

Computer Program for Diffracted Multiple Reflections

by Don C. Riley

The following computer program represents the 1-D and 2-D forward and inverse algorithms as described in the March 1974 report (p. 83 - 135). Also included is a sample job stream (for IBM 360) that was used to compute the figures on p. 133-135 of that report.

```
//CRUNCH EXEC PGM=NOAH
//*
/** PRINT DATA SET FOLLOWS
/** FORTRAN LOGICAL UNIT 06
//FT06F001 DD SYSOUT=A
/**
/** PRINTER-PLOT DATA SET FOLLOWS
/** FORTRAN LOGICAL UNIT 66
//FT66F001 DD SYSOUT=A,DCB=(BLKSIZE=133,RECFM=UA)
/**
/** PRIMARY TRACE SEQUENTIAL OUTPUT DATA SET FOLLOWS
/** FORTRAN LOGICAL UNIT 09
//FT09F001 DD DSN=S091.PLOT,VOL=SER=SYS23,UNIT=2314,
// DISP=(NEW,KEEP),DCB=(RECFM=FB,LRECL=560,BLKSIZE=6720),
// SPACE=(TRK,(18,1),RLSE)
/**
/** PRIMARY TRACE SEQUENTIAL INPUT DATA SET FOLLOWS
/** FORTRAN LOGICAL UNIT 11
//FT11F001 DD DUMMY
/**
/** SCRATCH DATA SET FOLLOWS
/** FORTRAN LOGICAL UNIT 13
//FT13F001 DD DSN=*&SCR,DISP=(NEW,PASS),UNIT=SYSDA,
// DCB=(RECFM=VSB,LRECL=284,BLKSIZE=7104),SPACE=(CYL,(3,2))
/**
/** CONTROL CARD DATA SET FOLLOWS
/** FORTRAN LOGICAL UNIT 05
//FT05F001 DD *
&PHASE JOB=1,NX=70,NT=280,VEL=5000.,SAMPRT=.004,DELX=50.0,
LINE='TESPLT',SHOT=0.0,SMAG=1.0,LS=15,PW=10.,
XDIP=30.,PLOT=+1,KNORM=1,NORM=1024,&END
&MODEL GEOL='CIRP',COEFF=-0.25,DEPTH=36.,RELIEF=4.0,
CYCLES=1.5,NFAULT=0,DIP=0.0,&END
&MODEL GEOL='LAYR',COEFF=0.05,DEPTH=141.,DIP=-1.5,
NFAULT=1,THROW=10.,&END
&MODEL COEFF=999.,&END
&PHASE JOB=4,IDELZ=10,N1S=25,N2S=60,N1L=25,N2L=134,&END
&PHASE JOB=5,LU=15,NEST=1,NZAP=2,N1E=30,N2E=52,N3E=65,N4E=88,&END
/*
```

```

C*****
C***** N C A H *****
C***** E X P L I C I T *****
C*****
C.....
C..... FOR EACH PHASE OF THIS PROGRAM ONE JOB IS PERFORMED.
C..... MULTIPLE PHASES MAY BE EXECUTED IN A SINGLE COMPUTER RUN.
C..... THE VARIOUS JOBS ARE AS FOLLOWS :
C.....
C..... JOB=1 -MODEL BUILDING- A REFLECTION COEFFICIENT MODEL IS
C..... CONSTRUCTED ACCORDING TO THE &MODEL
C..... ELEMENT DESCRIPTION NAMELISTS WHICH
C..... MUST FOLLOW A PHASE WITH JOB=1.
C..... SEE SUBROUTINE "EARTH" FOR MODEL
C..... PARAMETERS.
C..... JOB=2 -ONE DIMENSIONAL REFLECTION SEISMOGRAM SYNTHESIS-
C..... JOB=3 -ONE DIMENSIONAL INVERSION OF REFLECTION SEISMOGRAM-
C..... JOB=4 -TWO DIMENSIONAL REFLECTION SEISMOGRAM SYNTHESIS-
C..... JOB=5 -TWO DIMENSIONAL INVERSION OF REFLECTION SEISMOGRAM-
C..... JOB=6 -EXTERNAL REFLECTION SEISMOGRAM INPUT- READS FROM
C..... LOGICAL UNIT (LU) 11 DATA IN TRACE
C..... SEQUENTIAL, 16 BIT TWO'S COMPLIMENT
C..... INTEGER FORMAT. ASSUMED ARE THE
C..... FOLLOWING: NORMALIZATION TO "NORM",
C..... EXPONENTIAL GAIN OF 'DB' DB/SEC.
C..... JOB=7 -SAME AS JOB=6 EXCEPT EXTERNAL REFLECTION COEFFICIENT
C..... SECTION IS READ INTO THE C ARRAY.
C..... JOB=8 -NULL PHASE- MODIFY ANY PARAMETER
C..... ALSO REWINDS UNIT 11
C..... 1>JOB>8 -NORMAL PROGRAM EXIT-
C.....
C..... NAMELIST PARAMETERS ARE AS FOLLOWS. * INDICATES WHICH OF
C..... THE PARAMETERS NEED BE SUPPLIED FOR A PARTICULAR JOB.
C..... NOTE: PARAMETERS FROM ONE PHASE REMAIN IN FORCE FOR SUCCEEDING
C..... PHASES UNLESS EXPLICITLY RE-ENTERED.
C..... THE PARAMETERS FOR JOB=7 ARE THE SAME AS FOR JOB=6.
C.....

```

```

C ----- JOB -----
C /1 2 3 4 5 6 /TYPE/ NAME / DESCRIPTION
C /-----/-----/-----/-----/
C /* / * / I / NX /NUMBER OF TRACES IN SECTION
C /* / * / I / NT /NUMBER OF SAMPLES/TRACE
C / * * * * / I / N1S,N2S /SHORT PATH MULTIPLE GATE IN SAMPLES
C / * * * * / I / N1L,N2L /LONG PATH MULTIPLE GATE IN SAMPLES
C / * * / R / SHOT /INITIAL SHOT PARAMETER, SHOT=L.W WHERE
C / / / / / L=GECPHONE LOC. OF CENTER OF SHOT PATTERN
C / / / / / W=WIDTH OF PATTERN. SHOT=0.0 = PLANE WAVE
C / * * / R / SMAG /SHOT MAGNITUDE
C /* * * * * / I / LS /LENGTH OF SHOT WAVEFORM IN SAMPLES
C / * * / I / LU /LENGTH OF SHOT WAVEFORM INVERSE IN SAMPLE
C / * * / I / IDELZ /RATIO OF DELTA Z TO DELTA T
C /* / * / R / VEL /FRAME VELOCITY FT./SEC.
C /* / * / P / DELX /MID-POINT SPACING FT.
C /* / * / R / SAMPRT /SAMPLING RATE SEC.

```

```

C /* * * * * */ I / NORM /NORMALIZATION FACTOR
C /* * * * * */ I / KNORM /TYPE OF NORMALIZATION ON OUTPUT
C / / / / / (1=>NONE, 2=>MAX ABS="NORM", 3=>MEAN ABS="NO
C /* / R / DB /EXPONENTIAL GAIN APPLIED ON OUTPUT OR
C / / / / /REMOVED ON INPUT IN DB/SEC.
C /* * * * * */ I / PLOT /0=>RESULTS OF PHASE NOT WRITTEN TO LU 9
C / / / / /OTHERWISE THEY ARE WRITTEN .
C /* /LIT / LINE /LINE IDENTIFICATION 16 CHAR. OR LESS
C / * * / I / NEST / NO. TRACES FOR WAVELET INVERSE ESTIMATE
C /* / R / PW /SAMPLE POINTS PER WAVELENGTH OF SHOT
C / * * / I / N1E,N2E, /SOURCE WAVEFORM ESTIMATOR GATES
C / / / / N3E,N4E /
C / * / I / NZAP /LENGTH OF INVERSE SWEEP IN IDELZ'S
C / * * / R / XDIP /DIP FILTER CUTOFF (DEG.) TO 1/2 POWER

```

C.....

C*****

C.....

SUBROUTINES CALLED :

C.....

```

C..... 2D FORWARD "SPONGE"
C..... FORWARD PROPAGATOR "SCANZ"
C..... "SCAN0" "SCAN1"
C..... 2D INVERSE "FLOOD"
C..... INVERSE PROPAGATOR "SWEEP"
C..... "SWEEP0" "SWEEP1" "SWEEP2"
C..... INVERSE ESTIMATOR "ZAP"
C..... SHOT WAVE GEN. "VSHOT"
C..... 1D ALGORITHM "NOAH1D"
C..... SOURCE-FREE PROP. "FAST15"
C..... SOURCE ESTIMATOR "SQUASH"
C..... GOLUB ALGORITHM "COLUB"
C..... MODEL BUILDER "EARTH"
C..... I/O PACKAGE "WAVEX"
C..... "WAVEIN" "SETEX"
C..... PRINTER PLOT "OUT"

```

C.....

C*****

C..... LAST MODIFICATION : 8 AUGUST 1974 DON C. RILEY

C*****

C.....

C..... NOTE : IN THIS PROGRAM LISTING SOME ARRAYS BOTH PASSED AND
 HELD IN COMMON ARE DIMENSIONED AS &____. THESE
 DIMENSIONS ARE TO BE EXPLICITLY DECLARED AT COMPILE
 TIME. FOR EXAMPLE, WHEN AN ARRAY IS DIMENSIONED AS
 &NX AND THE MAXIMUM FOR NX WILL BE 100 , THEN 100
 SHOULD REPLACE &NX EVERYWHERE IT OCCURS.

C.....

C..... THE DIMENSIONS TO BE INSERTED AT COMPILE TIME ARE :
 'NX'=&NX , 'NT'=&NT , 'NZ'=&NZ , 'LS'=&LS , 'LU'=&LU , 'M'=&ME
 WHERE ME=2*(N4E-N3E+1)+LU AND NZ=1+NT/IDELZ

C.....

C*****

C..... CORESIZE= 4*NX*(2*NT+NZ+5) + PCM 62,000 (BYTES)

C*****

```

C.....          I/C DATA SETS
C.....          FORTRAN UNIT      USE          RECORD LEN      RECCRD FORMAT
C.....          6          PRINT          133          UA
C.....          66         PRINTER PLOT   133          UA
C.....          9          SEC. OUTPUT    2*NT         U OR F
C.....          11         SEC. INPLT    2*NT         U OR F
C.....          13         SCRATCH        4*(&NX+1)    VSB
C*****
C.....
      REAL*4 S(&LS),GAIN(&NT)
      INTEGER IHW*2(&NT),PLOT,T
      COMPLEX*16 LINE
C.....
C.....          PROBLEM DATA COMMON AREAS FOLLOW
      COMMON /GRID$1/ C (&NX,&NT)
      COMMON /GRID$2/ R (&NX,&NT)
      COMMON /GRID$4/ GRID4 (&NX,&NZ)
      COMMON /BLOCK1/ V1 (&NX),V2 (&NX)
      COMMON /BLOCK2/ V3 (&NX),V4 (&NX),V5 (&NX)
      COMMON /GLOBAL/ RHO,NX,NT,NZ,SHOT,SMAG,LS,NZAP
C.....
      NAMELIST /PHASE/ JOB,NX,NT,LS,LU,IDE LZ,VEL,DELX,LINE,
      @          SAMPRT,KNORM,DB,PLCT,SIGN,PW,SHOT,SMAG,
      @          N2S,N2L,N1S,N1L,NEST,NZAP,NCRM,XDIP,
      @          N1F,N2E,N3E,N4E
      RICKY(T)=(1.-2.*ARR*T*T)*EXP(-ARR*T*T)
      DATA LINE/'          '/
C.....
C.....          BEGIN EXECUTABLE STATEMENTS
C.....
C.....          TURN OFF ERROR MESSAGES FOR FLCAT UNDERFLOWS
      CALL ERRSET(208,0,-1,1)
C.....
      NSET=0
      NPHASE=0
      LARRAY=&NX*&NT
C.....          SET DEFAULT VALUES
      JOB=9999
      LU=13
      IDE LZ=25
      VEL=5000.
      SAMPRT=.004
      KNORM=1
      DB=0.0
      PLOT=1
      PW=8.0
      DELX=50.0
      NEST=4
      NCRM=1024
      XDIP=30.0
      AK0=3.14159/4.
      RHO=1.0
      A=0.0

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SHOT=0.0
 SMAG=1.0
 LS=13
 NZ=00
 NZAP=1

```

C..... TOP OF PHASE LCCF
100 READ(5,PHASE,END=555,ERR=P88)
IF(JOB.EQ.1.OR.JOB.EQ.6.OR.JCB.EQ.7) WRITE(6,904) LINE
WRITE(6,905)
NPHASE=NPHASE+1
IF(JOB.LT.1.OR.JOB.GT.8) GO TO 555
IF(NX*NT.GT.(ARRAY) GO TO 666
IF(NX.GT.&NX) GO TO 897
IF(NSET.NE.0) GO TO 102
NSET=1
ARR=8./PW/PW
MIDDLE=LS/2+1
DO 101 K=1,LS
T=K-MIDDLE
101 S(K)=RICKY(T)
C..... BRANCH TO A PARTICULAR JOB
102 GO TO (1000,2000,2000,3000,4000,5000,5000,5000),JCB
C.....
1000 VXCALC=2.*DELX/VEL/SAMPRT
DBIN=DB
CALL EARTH (C,NX,NT,S,LS,VXCALC,SAMPRT,DB,PW,R)
IF(DBIN.NE.0.) DB=DBIN
CALL SETEX (SAMPRT,DB,GAIN,NT,KNORM,NX,IHW)
IF(PLOT.NE.0) CALL WAVEX (R,NX,NT,IHW,PLOT,NORM)
WRITE(6,900) JOB,NX,NT,NZ,IDELZ,VEL,DELX,SAMPRT,NORM,KNORM,
@ DB,PLOT,LS,PW,XDIP,A,RHC,VXCALC,SHOT,SMAG
WRITE(6,908) NPHASE
GO TO 100
C.....
2000 CONTINUE
SIGN=1.0
IF(JOB.EQ.3) SIGN=-1.0
CALL NOAHID(C,R,N1S,N1L,N2S,N2L,S,LU,SIGN,
@ NEST,N1E,N2E,N3E,N4E)
IF(PLOT.NE.0.AND.SIGN.GT.0.) CALL WAVEX (R,NX,NT,IHW,PLOT,NORM)
IF(PLOT.NE.0.AND.SIGN.LT.0.) CALL WAVEX (C,NX,NT,IHW,PLOT,NORM)
WRITE(6,900) JOB,NX,NT,NZ,IDELZ,VEL,DELX,SAMPRT,NORM,KNORM,
@ DB,PLOT,LS,PW,XDIP,A,RHC,VXCALC,SHOT,SMAG
WRITE(6,901) N1S,N2S,N1L,N2L
IF(SIGN.LT.0.) WRITE(6,902) N1E,N2E,N3E,N4E,NEST,LU,NZAP
WRITE(6,908) NPHASE
GO TO 100
C.....
3000 CONTINUE
NZ=1+NT/IDELZ
IF(NZ.GT.&NZ) GO TO 899
A=IDELZ/(2.*VXCALC)**2
RHO=EXP(-AK0*VEL*SAMPRT/(4.*3.14159*DELX*SIN(XDIP/57.296)))
IF(A.GE.0.166666) GO TO 898

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```

CALL SPONGE(C,R,N1S,N1L,N2S,N2L,S,IDE LZ,A,R,GRID4)
IF(PLOT.NE.0) CALL WAVEX (R,NX,NT,IHW,PLOT,NORM)
WRITE(6,900) JOB,NX,NT,NZ,IDE LZ,VEL,DELX,SAMPRT,NORM,KNORM,
@ DB,PLOT,LS,PW,XDIP,A,RHO,VXCALC,SHOT,SMAG
WRITE(6,901) N1S,N2S,N1L,N2L
WRITE(6,908) NPHASE
GO TO 100

C.....
4000 CONTINUE
NZ=1+NT/IDE LZ
IF(NZ.GT.8NZ) GO TO 899
A=IDE LZ/(2.*VXCALC)**2
RHO=EXP(-AK0*VEL*SAMPRT/(4.*3.14159*DELX*SIN(XDIP/57.296)))
IF(A.GE.0.166666) GO TO 898
CALL FLOOD(C,R,N1S,N1L,N2S,N2L,LU,IDE LZ,A,
@ C,NEST,N1E,N2E,N3E,N4E)
IF(PLOT.NE.0) CALL WAVEX (C,NX,NT,IHW,PLOT,NORM)
WRITE(6,900) JOB,NX,NT,NZ,IDE LZ,VEL,DELX,SAMPRT,NORM,KNORM,
@ DB,PLOT,LS,PW,XDIP,A,RHC,VXCALC,SHOT,SMAG
WRITE(6,901) N1S,N2S,N1L,N2L
WRITE(6,902) N1E,N2E,N3E,N4E,NEST,LU,NZAP
WRITE(6,908) NPHASE
GO TO 100

C.....
5000 VXCALC=2.*DELX/VEL/SAMPRT
CALL SETEX(SAMPRT,DB,GAIN,NT,KNORM,NX,IHW)
IF(JOB.EQ.6) CALL WAVEIN(R,NX,NT,IHW,NORM)
IF(JOB.EQ.7) CALL WAVEIN(C,NX,NT,IHW,NORM)
IF(JOB.EQ.8) REWIND 11
WRITE(6,900) JOB,NX,NT,NZ,IDE LZ,VEL,DELX,SAMPRT,NORM,KNORM,
@ DB,PLOT,LS,PW,XDIP,A,RHC,VXCALC,SHOT,SMAG
WRITE(6,908) NPHASE
GO TO 100
555 WRITE(6,906)
END FILE 9
STOP

C..... ERROR CONDITIONS
666 WRITE(6,907)
STOP
888 WRITE(6,909)
STOP
897 WRITE(6,912) NX
STOP
898 WRITE(6,910) A
STOP
899 WRITE(6,911) NZ
STOP
900 FORMAT(' &PARAMS JCB=',I1,',',NX=',',I3,',',NT=',',I4,',',NZ=',',I2,
@ ',',IDE LZ=',',I3,',',VEL=',',F7.0,',',DELX=',',F5.1,',',SAMPRT=',',F6.4,
@ ',',NORM=',',I5,',',KNORM=',',I1,',',DB=',',F6.1,',',PLOT=',',I2,',',LS=',',
@ I2,',','/1H ,10X,'PW=',F3.0,',',XDIP=',',F4.1,',',A=',',F7.6,',',RHO=',',
@ F5.3,',',VXCALC=',',F6.2,',',SHOT=',',F6.2,',',SMAG=',',F5.1,',',&END')
901 FORMAT(' &MGATES N1S=',I3,',',N2S=',',I3,',',N1L=',',I3,',',N2L=',',
@ I3,',',&END')

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```

902 FORMAT(' &EGATES N1E=',I3,',N2E=',I3,',N3E=',I3,',N4E=',
@ I3,',NEST=',I2,',LU=',I2,',NZAP=',I2,',&ENC')
904 FORMAT(' ***BEGIN JOB***',33X,'LINE IDENT= ',2A8,41X,
@'***BEGIN JOB***')
905 FORMAT(1H0,131(1H-))
906 FORMAT('O***END JOB***',105X,'***END JOB***')
907 FORMAT('O--MAIN--MEMORY REQUEST TOO LARGE--')
908 FORMAT(1H,59(1H-),' END PHASE ',I1,1X,59(1H-)/)
909 FORMAT('O--MAIN--ERR. DN NAMELIST READ--')
910 FORMAT('O--MAIN--UNSTABLE SCHEME, ABORT. A=',E14.6)
911 FORMAT('O--MAIN-- NZ =',I6,' TOO BIG')
912 FORMAT('O--MAIN-- NX =',I6,' TOO BIG')
END

```

C.....

```

C*****
C***** S P C N G E *****
C*****

```

C.....

```

SUBROUTINE SPONGE(C,R,N1S,N1L,N2S,N2L,SS,IDELZ,
@ A,DOWN,SIGMAU)

```

C.....NOAH FORWARD VERSION 10.5.....6/19/74.....

```

C..... GRIDS R AND DOWN ARE OVERLAID
REAL*4 C(NX,NT),R(NX,NT),SIGMAU(NX,NZ),DOWN(NX,NT),SS(LSS)
COMMON /BLOCK1/ UPSUM(&NX)
COMMON /GLOBAL/ RHO,NX,NT,NZ,SHOT,SMAG,LSS
INTEGER X,Z,T

```

C.....

```

IDZ=IDELZ/2

```

C.....

```

REWIND 13

```

C.....

```

DO 1001 X=1,NX
1001 UPSUM(X)=0.0
DO 1011 T=1,N1S
1011 WRITE(13) UPSUM

```

C.....

```

C..... GENERATE INITIAL SHCT PATTERN
CALL VSHOT(DOWN,SS)

```

C.....

```

CALL SCANZ(C,DOWN,SIGMAU,IDELZ,A)
M1L=N1L
IF(M1L.LE.LSS) M1L=0
LMIN=N1S+1
LMAX=N2S+LSS+1
IF(M1L.EQ.0) LMAX=MIN0(N2S+N2L,NT)
DO 3031 T=LMIN,LMAX
CALL SCAN1(N1S,T,T)
CALL SCANO(1,N1S-1,T)
WRITE(13) UPSUM
DO 3021 X=1,NX
DOWN(X,T)=DOWN(X,T)+LPSUM(X)

```

```

3021 UPSUM(X)=0.0

```

```

IF(MOD(T+IDZ,IDELZ).EQ.0) CALL FAST15(DOWN,NX,MIN0(T+IDZ,NT),
@ A,+1,T)

```

3031 CONTINUE

C.....

IF(M1L.EQ.0) GO TO 3200

LMIN=MINO(LMAX+1,NT)

LMAX=MINO(N2S+N2L,NT)

DO 3131 T=LMIN,LMAX

MAX=MAXO(N2S+1,T-M1L+1)

CALL SCAN1(T-LSS,T,T)

CALL SCANO(MAX,T-LSS-1,T)

CALL SCAN1(N1S,MAX-1,T)

CALL SCANO(1,N1S-1,T)

WRITE(13) UPSUM

DO 3121 X=1,NX

DOWN(X,T)=DOWN(X,T)+UPSUM(X)

3121 UPSUM(X)=0.0

IF(MOD(T+IDZ, IDELZ).EQ.0) CALL FAST15(DOWN,NX,MINO(T+IDZ,NT),
A,+1,T)

3131 CONTINUE

C.....

3200 LMIN=MINO(LMAX+1,NT)

DO 3231 T=LMIN,NT

IF(M1L.EQ.0) GO TO 3201

CALL SCAN1(T-LSS,T,T)

CALL SCANO(T-M1L+1,T-LSS-1,T)

3201 CALL SCAN1(T-N2L+1,T-M1L,T)

CALL SCANO(N2S+1,T-N2L,T)

CALL SCAN1(N1S,N2S,T)

CALL SCANO(1,N1S-1,T)

WRITE(13) UPSUM

DO 3221 X=1,NX

DOWN(X,T)=DOWN(X,T)+UPSUM(X)

3221 UPSUM(X)=0.0

IF(MOD(T+IDZ, IDELZ).EQ.0) CALL FAST15(DOWN,NX,MINO(T+IDZ,NT),
A,+1,T)

3231 CONTINUE

C.....

REWIND 13

DO 4001 T=1,NT

READ(13) UPSUM

DO 4001 X=1,NX

4001 R(X,T)=UPSUM(X)

C.....

RETURN

END

C.....

C*****
C***** V S H O T *****
C*****

C.....

SUBROUTINE VSHOT(DOWN,S)

C..... SHOT PATTERN

COMMON /GLOBAL/ RHO,NX,NT,NZ,SHOT,SMAG,LS

REAL*4 DOWN(NX,NT),S(LS)

INTEGER X,T


```

C.....
      LSHOT=SHOT
      WSHOT=(SHOT-LSHOT)*10.
C.....
      DO 1002 T=1,NT
      DO 1002 X=1,NX
1002  DOWN(X,T)=0.0
C.....
      L1=MAX0(LSHOT-IFIX(WSHOT/2.+0.4999),1)
      L2=MIN0(LSHOT+IFIX(WSHOT/2.+0.4999),NX)
      IF(LSHOT.LE.0) L1=1
      IF(LSHOT.LE.0) L2=NX
C.....
      DO 1102 T=1,LS
      STEMP1=S(T)*SMAG
      DO 1102 X=L1,L2
1102  DOWN(X,T)=STEMP1
      IF(LSHOT.LE.0) RETURN
C.....
      LS2=LS/2
      DO 1202 T=1,LS
      STEMP1=DOWN(L1,T)/S(LS2+1)
      STEMP2=DOWN(L2,T)/S(LS2+1)
      DO 1202 K=1,LS2
      X=L1-K
      IF(X.GE.1) DOWN(X,T)=STEMP1*S(LS2-K+1)
      X=L2+K
      IF(X.LE.NX) DOWN(X,T)=STEMP2*S(LS2-K+1)
1202  CONTINUE
C.....
      RETURN
      END
C.....
C*****
C***** S C A N Z *****
C*****
C.....
C.....      2-D FORWARD UP-COMING WAVE PROPAGATOR (EXPLICIT)
C.....
      SUBROUTINE SCANZ (C,DOWN,SIGMAU,IDE LZ,A)
      REAL*4 C(NX,NT),DOWN(NX,NT),SIGMAU(NX,NZ)
      COMMON /BLOCK1/ UPSUM(&NX),SOURCE(&NX)
      COMMON /BLOCK2/ TEMPT(&NX),TEMPU(&NX),TEMPS(&NX)
      COMMON /GLOBAL/ RHO,NX,NT,NZ
      INTEGER X,Z,T
C.....
C.....  ENTRY 'SCANZ' CLEARS THE UP-COMING WAVE INTEGRATOR, SETS SOME
C.....  CONSTANTS AND ESTABLISHES ADDRESSABILITY FOR PASSED ARRAYS.
C.....
      IDZ=IDE LZ/2
      NXM1=NX-1
      A2=2.*A
      AH=A/2.
C.....

```

```

DO 1012 Z=1,NZ
DO 1012 X=1,NX
1012 SIGMAU(X,Z)=0.0
DO 1021 X=1,NX
SOURCE(X)=0.0
1021 UPSUM(X)=0.0
RETURN
C.....
ENTRY SCAN1 (MIN,MAX,T)
C.....
C..... ENTRY 'SCAN1' INTEGRATES D UP=-(V/2)*D UP-D SOURCE FROM
C..... Z='MAX' TO Z='MIN' ZT XX T
C..... UPON ENTRY 'SOURCE' CONTAINS THE SOURCE TERM AT Z='MAX'+1 AND
C..... 'UP' THE UP-COMING WAVEFIELD AT Z='MAX'+1 .
C.....
DO 2001 X=1,NX
2001 SOURCE(X)=0.0
MAD=MIN+MAX
DO 2072 IZ=MIN,MAX
Z=MAD-IZ
KZ=1+Z/IDELZ
DO 2011 X=1,NX
TEMPS(X)=SOURCE(X)
2011 SOURCE(X)=C(X,Z)*DOWN(X,T-Z+1)
IF(MOD(Z+IDZ,IDELZ).NE.0) GO TO 2040
DO 2021 X=1,NX
TEMPU(X)=UPSUM(X)
2021 TEMPT(X)=A2*(UPSUM(X)+SIGMAU(X,KZ))+AH*(SOURCE(X)+TEMPS(X))
DO 2031 X=2,NXM1
UPSUM(X)=UPSUM(X)+0.5*(SOURCE(X)+TEMPS(X))+
@ TEMPT(X-1)+TEMPT(X+1)-TEMPT(X)-TEMPT(X)
2031 SIGMAU(X,KZ)=RHO*SIGMAU(X,KZ)+UPSUM(X)+TEMPU(X)
UPSUM(1)=UPSUM(2)
SIGMAU(1,KZ)=RHO*SIGMAU(1,KZ)+UPSUM(1)+TEMPU(1)
UPSUM(NX)=UPSUM(NX-1)
SIGMAU(NX,KZ)=RHO*SIGMAU(NX,KZ)+UPSUM(NX)+TEMPU(NX)
GO TO 2072
2040 DO 2051 X=1,NX
2051 UPSUM(X)=UPSUM(X)+0.5*(SOURCE(X)+TEMPS(X))
2072 CONTINUE
RETURN
C.....
ENTRY SCAND (MIN,MAX,T)
C..... ENTRY 'SCAND' INTEGRATES C UP=-(V/2)*D UP FROM Z='MAX'
C..... TO Z='MIN' ZT XX
C.....
MAD=MAX+MIN
DO 3042 IZ=MIN,MAX
Z=MAD-IZ
KZ=1+Z/IDELZ
IF(MOD(Z+IDZ,IDELZ).NE.0) GO TO 3042
DO 3021 X=1,NX
TEMPU(X)=UPSUM(X)
3021 TEMPT(X)=A2*(UPSUM(X)+SIGMAU(X,KZ))

```

```

DO 3031 X=2,NXM1
  UPSUM(X)=UPSUM(X)+TEMPT(X-1)+TEMPT(X+1)-TEMPT(X)-TEMPT(X)
3031 SIGMAU(X,KZ)=RHO*SIGMAU(X,KZ)+UPSUM(X)+TEMPU(X)
C.....
  UPSUM(1)=UPSUM(2)
  SIGMAU(1,KZ)=RHO*SIGMAU(1,KZ)+UPSUM(1)+TEMPU(1)
  UPSUM(NX)=UPSUM(NX-1)
  SIGMAU(NX,KZ)=RHO*SIGMAU(NX,KZ)+UPSUM(NX)+TEMPU(NX)
3042 CONTINUE
  RETURN
C.....
  END
C.....
C*****
C***** F L O O D *****
C*****
C.....
  SUBROUTINE FLOOD(C,R,N1S,N1L,N2S,N2L,LU,IDELZ,
    a      A,UP,NEST,N1E,N2E,N3E,N4E)
C.....
C.....NCAH INVERSE VERSION 7.0.....6/23/74.....
C.....  GRIDS  UP AND C ARE OVERLAID
C.....  ALSO BOTH OVERLAID ONTO COMMON BLOCK $GRID1 (CAREFUL)
C.....
  REAL*4 C(NX,NT),R(NX,NT),UP(NX,NT)
  COMMON /BLOCK1/ SIGMAU(&NX)
  COMMON /GRID$1/ AA(&ME,&LU),B(&ME),Y(&NT),TEMP(&NT)
  COMMON /BLOCK2/ U(&LU)
  COMMON /GLOBAL/ RHO,NX,NT,NZ,SHOT,SMAG,LS,NZAP
  INTEGER X,Z,T
C.....
  LSHOT=SHOT
  NEINIT=MAXO(1,LSHOT)
  NESTOP=NEINIT+NEST-1
  IDZ=(IDELZ/2)-1
  N1SP1=N1S+1
  N2SP1=N2S+1
  LUM1=LU-1
  M=N4E-N3E+1
  M2=2*M+LUM1
  REWIND 13
  WRITE(13) R
C.....
C.....  MIGRATE PRIOR TO ESTIMATING SOURCE WAVEFORM INVERSE
  NZE=MINO(N4E+NZAP*IDELZ,NT)
  NTZ=NZE-N1S+1
  NZE=N1S/IDELZ
  DO 4021 Z=1,NZE
4021 CALL FAST15(R(1,N1S),NX,NTZ,A,-1,Z)
C.....
C.....  ESTIMATE SOURCE WAVEFORM INVERSE
  DO 2021 X=NEINIT,NESTOP
  DO 2020 T=1,NT
2020 TEMP(T)=R(X,T)

```

```

2021 CALL SQUASH(TEMP,NT,U,LL,N1E,N2E,N3E,N4E,AA,B,M2,Y)
C..... RECAL ORIGINAL DATA
      REWIND 13
      READ(13) R
      DO 2024 X=1,NX
      DO 2023 T=N1S,NT
      UP(X,T)=R(X,T)
      KMAX=MINO(NT-T+1,LU)
      SUM=0.0
      DO 2022 K=1,KMAX
2022 SUM=SUM+U(K)*R(X,T+K-1)
2023 R(X,T)=SUM
2024 CONTINUE
C.....
      DO 2041 T=1,N1S
      DO 2041 X=1,NX
      R(X,T)=0.0
2041 C(X,T)=0.0
      DO 2131 X=1,NX
2131 R(X,1)=1.0
C.....
      CALL SWFEPT(C,R,UP,A)
      DO 1022 Z=2,N1S
      IF(MOD(Z+IDZ,IDELZ).NE.0) GO TO 1022
      CALL FAST15(R,NX,NT-Z+1,A,+1,-Z)
      DO 1011 X=1,NX
1011 SIGMAU(X)=0.0
      CALL SWEEP0(N1S,NT,Z)
1022 CONTINUE
C.....
      DO 3032 Z=N1SP1,N2SP1
      IF(MOD(7+IDZ,IDELZ).NE.0) GO TO 3021
      CALL FAST15(R,NX,NT-Z+1,A,+1,-Z)
      CALL ZAP(UP,R,C(1,Z-1),C(1,Z),A,IDELZ,Z)
      DO 3121 X=1,NX
3121 SIGMAU(X)=0.0
      CALL SWEEP1(Z+1,NT,Z)
      GO TO 3032
3021 CONTINUE
      CALL SWEEP2(Z+1,NT,Z)
3032 CONTINUE
C.....
      M1L=N1L
      IF(M1L.LE.4) M1L=0
C.....
      LMIN=N2S+2
      NTM1=NT-1
      DO 5051 Z=LMIN,NTM1
      IF(MOD(Z+IDZ,IDELZ).NE.0) GO TO 5021
      CALL FAST15(R,NX,NT-Z+1,A,+1,-Z)
      CALL ZAP(UP,R,C(1,Z-1),C(1,Z),A,IDELZ,Z)
      DO 5121 X=1,NX
5121 SIGMAU(X)=0.0
      CALL SWEEP0(Z+N2L,NT,Z)

```

```

      CALL SWEEP1(Z+M1L+1,Z+N2L-1,Z)
      IF(M1L.EQ.0) GO TO 5051
      CALL SWEEP0(Z+1,Z+M1L,Z)
      GO TO 5051
5021 CONTINUE
      CALL SWEEP2(Z+M1L+1,Z+N2L-1,Z)
5051 CONTINUE
C.....
      RETURN
      END

C.....
C*****
C***** S W E E P T *****
C*****
C.....
C.....          2-D INVERSE UPCOMING WAVE PROPAGATOR
C.....
      SUBROUTINE SWEEP (C,R,UP,A)
      REAL*4 C(NX,NT),R(NX,NT),UP(NX,NT)
      COMMON /BLOCK1/ SIGMAU(&NX),SCURCE(&NX)
      COMMON /BLOCK2/ F(&NX),OLDU(&NX)
      COMMON /GLOBAL/ RHO,NX,NT
      INTEGER X,Z,T

C.....
      A2=2.*A
      AH=A/2.
      NXM1=NX-1
      RETURN

C.....
      ENTRY SWEEP0 (MIN,MAX,Z)
C.....
      MIGRATES FROM T='MAX' TO T='MIN' WITH DIFFRACTIONS+NO SOURCE
C.....
      IF(MIN.GE.NT) RETURN
      MAXMIN=MING(MAX,NT)
      MAD=MIN+MAXMIN
      DO 2041 IT=MIN,MAXMIN
      T=MAD-IT
      DO 2011 X=1,NX
      OLDU(X)=UP(X,T)
2011 F(X)=A2*(OLDU(X)+SIGMAU(X))
      DO 2021 X=2,NXM1
      UP(X,T)=OLDU(X)+F(X-1)+F(X+1)-F(X)-F(X)
2021 SIGMAU(X)=RHO*SIGMAU(X)+UP(X,T)+OLDU(X)
      UP(1,T)=UP(2,T)
      SIGMAU(1)=RHO*SIGMAU(1)+UP(1,T)+OLDU(1)
      UP(NX,T)=UP(NX-1,T)
      SIGMAU(NX)=RHO*SIGMAU(NX)+UP(NX,T)+CLDU(NX)
2041 CONTINUE
      RETURN

C.....
      ENTRY SWEEP1 (MIN,MAX,Z)
C.....
      MIGRATES FROM MAX TO MIN WITH DIFFRACTIONS, WITH SOURCES
C.....
      IF(MIN.GE.NT) RETURN

```

```

MAXMIN=MINO(MAX,NT)
MAD=MIN+MAXMIN
DO 3041 IT=MIN,MAXMIN
T=MAD-IT
DO 3011 X=1,NX
OLDU(X)=UP(X,T)
SOURCE(X)=C(X,Z)*R(X,T-Z+1)+C(X,Z-1)*R(X,T-Z+2)
3011 F(X)=A2*(OLDU(X)+SIGMAU(X))-A1*SOURCE(X)
DO 3021 X=2,NXM1
UP(X,T)=OLDU(X)-0.5*SOURCE(X)+F(X+1)+F(X-1)-F(X)-F(X)
3021 SIGMAU(X)=RHO*SIGMAU(X)+UP(X,T)+OLDU(X)
UP(1,T)=UP(2,T)
SIGMAU(1)=RHO*SIGMAU(1)+UP(1,T)+OLDU(1)
UP(NX,T)=UP(NX-1,T)
SIGMAU(NX)=RHO*SIGMAU(NX)+UP(NX,T)+OLDU(NX)
3041 CONTINUE
RETURN
C.....
ENTRY SWEEP2 (MIN,MAX,Z)
C..... MIGRATES FROM MAX TO MIN WITHOUT DIFFRACTIONS, WITH SOURCES
C.....
IF(MIN.GE.NT) RETURN
MAXMIN=MINO(MAX,NT)
MAD=MIN+MAXMIN
DO 4011 IT=MIN,MAXMIN
T=MAD-IT
DO 4021 X=1,NX
4021 UP(X,T)=UP(X,T)-0.5*(C(X,Z)*R(X,T-Z+1)+C(X,Z-1)*R(X,T-Z+2))
4011 CONTINUE
RETURN
END
C.....
C*****
C***** Z A P *****
C*****
C.....
C..... INVERSE REFLECTION COEFFICIENT ESTIMATOR
C.....
SUBROUTINE ZAP(UP,R,COLD,CNEW,A,IDELZ,Z)
REAL*4 UP(NX,NT),R(NX,NT),COLD(NX),CNEW(NX)
INTEGER X,Z,T
COMMON /BLOCK1/ SOURCE(&NX),F(&NX)
COMMON /BLOCK2/ EPLUS(&NX),EMINUS(&NX),SIGMAU(&NX)
COMMON /GLOBAL/ RHO,NX,NT,NZ,SHOT,SMAG,LS,NZAP
C.....
A2=2.*A
AH=A/2.
NXM1=NX-1
MAXMIN=MINO(Z+NZAP*IDELZ,NT)
MAD=Z+MAXMIN
C.....
DO 1011 X=1,NX
1011 SIGMAU(X)=0.0
DO 1041 IT=Z,MAXMIN

```

```

T=MAD-IT
DO 1021 X=1,NX
SOURCE(X)=COLD(X)*R(X,T-Z+2)+R(X,T-Z+1)
1021 F(X)=A2*(UP(X,T)+SIGMAU(X))-A1*SOURCE(X)
DO 1031 X=2,NXM1
EPLUS(X)=UP(X,T)-0.5*SOURCE(X)+F(X+1)+F(X-1)-F(X)-F(X)
1031 SIGMAU(X)=RHO*SIGMAU(X)+EPLUS(X)+UP(X,T)
EPLUS(1)=EPLUS(2)
SIGMAU(1)=RHO*SIGMAU(1)+EPLUS(1)+UP(1,T)
EPLUS(NX)=EPLUS(NX-1)
1041 SIGMAU(NX)=RHO*SIGMAU(NX)+EPLUS(NX)+UP(NX,T)
C.....
DO 2011 X=1,NX
2011 SIGMAU(X)=0.0
DO 2041 IT=Z,MAXMIN
T=MAD-IT
DO 2021 X=1,NX
SOURCE(X)=COLD(X)*R(X,T-Z+2)-F(X,T-Z+1)
2021 F(X)=A2*(UP(X,T)+SIGMAU(X))-A1*SOURCE(X)
DO 2031 X=2,NXM1
EMINUS(X)=UP(X,T)-0.5*SOURCE(X)+F(X+1)+F(X-1)-F(X)-F(X)
2031 SIGMAU(X)=RHO*SIGMAU(X)+EMINUS(X)+UP(X,T)
EMINUS(1)=EMINUS(2)
SIGMAU(1)=RHO*SIGMAU(1)+EMINUS(1)+UP(1,T)
EMINUS(NX)=EMINUS(NX-1)
2041 SIGMAU(NX)=RHO*SIGMAU(NX)+EMINUS(NX)+UP(NX,T)
C.....
DO 3011 X=1,NX
3011 CNEW(X)=(EMINUS(X)+EPLUS(X))/(R(X,1)+EMINUS(X)-EPLUS(X))
C.....
RETURN
END
C.....
C*****
C***** F A S T 1 5 *****
C*****
C.....
SUBROUTINE FAST15(WAVE,NX,NT,A,MODE,Z)
REAL*4 WAVE(NX,NT)
INTEGER X,T,Z
COMMON /BLOCK2/ SIGMA(&NX),TEMPU(&NX),TEMPT(&NX)
COMMON /GLOBAL/ RHO
CONST=2.*A
DO 1010 X=1,NX
1010 SIGMA(X)=0.
NX1=NX-1
DO 1050 JT=1,NT
T=JT
IF(MODE.EQ.-1) T=NT+1-JT
DO 1020 X=1,NX
TEMPU(X)=WAVE(X,T)
1020 TEMPT(X)=CONST*(TEMPU(X)+SIGMA(X))
DO 1030 X=2,NX1
WAVE(X,T)=TEMPU(X)+TEMPT(X-1)+TEMPT(X+1)-TEMPT(X)-TEMPT(X)

```

```

1030 SIGMA(X)=RHO*SIGMA(X)+WAVE(X,T)+TEMPU(X)
      WAVE(1,T)=WAVE(2,T)
      SIGMA(1)=RHO*SIGMA(1)+WAVE(1,T)+TEMPU(1)
      WAVE(NX,T)=WAVE(NX-1,T)
      SIGMA(NX)=RHO*SIGMA(NX)+WAVE(NX,T)+TEMPU(NX)
1050 CONTINUE
      RETURN
      END

C.....
C*****
C***** N O A H I D *****
C*****
C.....
C.....          I-D FORWARD AND INVERSE ALGORITHM
C.....          (2-D GRID IS NOT REQUIRED)
C.....          SUBROUTINE NOAH1D(C,R,N1S,N1L,N2S,N2L,S,LU,
      @              SIGN,NEST,N1E,N2E,N3E,N4E)
C.....
C.....          REAL*4 C(NX,NT),R(NX,NT),S(LS)
      INTEGER X,T
C.....
C.....          COMMON /GRID$1/ AA(&ME,&LU),B(&ME),Y(&NT),TEMP(&NT)
      COMMON /BLOCK2/ U(&LU)
      COMMON /GLOBAL/ RHO,NX,NT,NZ,SHCT,SMAG,LS
C.....
C.....          IF(SIGN) 2001,1001,1001
C.....
C.....          R <- 0   0=T<=N1S   ARRIVAL FREE REGION
1001 DO 1012 T=1,N1S
      DO 1012 X=1,NX
1012 R(X,T)=0.0
C.....
C.....
      LMIN=N1S+1
      LMAX=N2S+N1L
      DO 1022 T=LMIN,LMAX
      KMAX=MIN0(T-1,N2S)
      DO 1022 X=1,NX
      SUM=C(X,T)
      DO 1021 K=N1S,KMAX
1021 SUM=SUM+C(X,K)*R(X,T-K+1)
1022 R(X,T)=SUM
C.....
C.....
C.....          T=N1L
C.....          R(T) <- C(T) + SUM C(K) * R(T-K+1)   N2S<T<=N2S+N2L
C.....          K=N1S
C.....          SHCRT PATH MULTIPLE REGION
      LMIN=LMAX+1
      LMAX=MIN0(N2S+N2L,NT)
      DO 1042 T=LMIN,LMAX
      KMAX=T-N1L
      DO 1042 X=1,NX
      SUM=C(X,T)
      DO 1031 K=N1S,KMAX

```



```

1031 SUM=SUM+C(X,K)*R(X,T-K+1)
1042 R(X,T)=SUM
C.....
C.....
C.....          N2S          N2L
C.....          R(T) <- C(T) + SUM C(K)*R(T-K+1) + SUM R(K)*C(T-K+1)
C.....          K=N1S          K=N1L
C.....          FOR N2S+N2L < T          SHORT AND LONG PATH
          LMIN=MINO(LMAX+1,NT)
          DO 1072 T=LMIN,NT
          DO 1072 X=1,NX
          SUM=C(X,T)
          DO 1051 K=N1S,N2S
1051 SUM=SUM+C(X,K)*R(X,T-K+1)
          DO 1061 K=N1L,N2L
1061 SUM=SUM+R(X,K)*C(X,T-K+1)
1072 R(X,T)=SUM
C.....
          DO 1092 IT=1,NT
          T=NT-IT+1
          KMAX=MINO(LS,T)
          DO 1092 X=1,NX
          SUM=0.0
          DO 1081 K=1,KMAX
1081 SUM=SUM+S(K)*R(X,T-K+1)
1092 R(X,T)=SUM
C.....
          RETURN
C.....
C.....          INVERSE ALGORITHM FOLLOWS
C.....
2001 M=N4E-N3E+1
          LUM1=LU-1
          M2=2*M+LUM1
          NEINIT=MAXO(1,IFIX(SHCT))
          NESTOP=NEINIT+NEST-1
          DO 2111 X=NEINIT,NESTOP
          DO 2011 T=1,NT
2011 TEMP(T)=R(X,T)
2111 CALL SQUASH(TEMP,NT,U,LU,N1E,N2E,N3E,N4E,AA,B,M2,Y)
          DO 2132 X=1,NX
          DO 2032 T=N1S,NT
          C(X,T)=R(X,T)
          KMAX=MINO(NT-T+1,LU)
          SUM=0.0
          DO 2021 K=1,KMAX
2021 SUM=SUM+U(K)*R(X,T+K-1)
2032 R(X,T)=SUM
2132 CONTINUE
C.....
          DO 2042 T=1,N1S
          DO 2042 X=1,NX
          R(X,T)=0.0
2042 C(X,T)=0.0
C.....

```

```

      LMIN=N1S+1
      LMAX=N2S+N1L
      DO 2052 T=LMIN,LMAX
      KMAX=MINO(T-1,N2S)
      DO 2052 X=1,NX
      SUM=0.
      DO 2051 K=N1S,KMAX
2051  SUM=SUM-C(X,K)*R(X,T-K+1)
2052  C(X,T)=C(X,T)+SUM
C.....
      LMIN=LMAX+1
      LMAX=MINO(NT,N2S+N2L)
      DO 2072 T=LMIN,LMAX
      KMAX=T-N1L
      DO 2072 X=1,NX
      SUM=0.
      DO 2061 K=N1S,KMAX
2061  SUM=SUM-C(X,K)*R(X,T-K+1)
2072  C(X,T)=C(X,T)+SUM
C.....
      LMIN=MINO(LMAX+1,NT)
      DO 2101 T=LMIN,NT
      DO 2101 X=1,NX
      SUM=0.
      DO 2081 K=N1S,N2S
2081  SUM=SUM-C(X,K)*R(X,T-K+1)
      DO 2091 K=N1L,N2L
2091  SUM=SUM-R(X,K)*C(X,T-K+1)
2101  C(X,T)=C(X,T)+SUM
C.....
      RETURN
C.....
      END
C.....
C.....
C*****
C***** S Q U A S H *****
C*****
C.....
C.....      INVERSE SOURCE WAVEFORM ESTIMATOR
C.....
      SUBROUTINE SQUASH (R,LR,U,LU,N1,N2,N3,N4,A,B,M2,Y)
C.....
C.....      N4      N2      2
C.....      MIN    SUM  ( R(T) - U* SUM R(T-K+1) R(K) )
C.....      U      T=N3      K=N1
C.....
C.....      M2=2*(N4E-N3E+1)+LU-1 = NO. EQUATIONS
C.....      N=LU = LENGTH OF FILTER U
C.....
      PEAL*4 R(LR),U(LU),A(M2,LU),B(M2),Y(1)
      INTEGER T,FLAG/0/
C.....
      IF(FLAG.NE.0) GO TO 1001

```

```

      DO 1040 T=1,M2
      B(T)=0.0
      DO 1040 K=1,LU
1040  A(T,K)=0.0
      FLAG=1
1001  CONTINUE
C.....
      I1=N1-1
      DO 4001 T=1,I1
4001  R(T)=0.
      I1=N2+1
      I2=N3-1
      DO 4002 T=I1,I2
4002  R(T)=0.
      I1=N4+1
      DO 4003 T=I1,LR
4003  R(T)=0.
C.....
      LIMIT=N4+LU-1
      DO 1020 T=N3,LIMIT
      SUM=0.0
      DO 1010 K=N1,N2
1010  SUM=SUM+R(T-K+1)*R(K)
1020  Y(T-N3+1)=SUM
C.....
      M=N4-N3+1
      DO 2020 T=1,M
      B(T+M)=R(T+N3-1)
      DO 2010 K=1,LU
2010  A(T+M,K)=Y(T+K-1)
2020  CONTINUE
C.....
C.....      APPEND SMOOTHING MATRIX CF (1 -1) ON DIAGONAL
C.....      TO LOW PASS THE ESTIMATOR
      BIGB=0.0
      MZ=2*M
      DO 3010 T=1,M
      ABB=ABS(Y(T))
3010  IF(ABB.GT.BIGB) BIGB=ABB
      DIF=BIGB/25.
      LUM1=LU-1
      DO 3022 T=1,LUM1
      B(T+MZ)=0.0
      DO 3020 K=1,LU
3020  A(T+MZ,K)=0.0
C.....
      A(T+MZ,T)=DIF
3022  A(T+MZ,T+1)=-DIF
C.....
      CALL GOLUB (A,U,B,M2,LU,Y)
C.....
      RETURN
      END
C.....

```

```

C*****
C***** G O L U B *****
C*****
C.....
      SUBROUTINE GOLUB (A,X,B,M,N,U)
C.....
C.....A(M,N) ; B(M) GIVEN WITH M>N SOLVES FOR X(N) SUCH THAT
C..... || B - AX || = MINIMUM
C..... METHOD OF G.GOLUB, NUMERISCHE MATHEMATIK 7,206-216 (1965)
C.....
      IMPLICIT REAL*8 (D)
      REAL*4 A(M,N),X(N),B(M),U(M)
C.....
C..... PERFORM N ORTHOGONAL TRANSFORMATIONS TO A(.,.) TO
C..... UPPER TRIANGULARIZE THE MATRIX
C.....
C.....
C.....
      DO 3010 K=1,N
C.....
      DSUM=0.000
      DO 1010 I=K,M
      DAJ=A(I,K)
1010 DSUM=DSUM+DAJ**2
      IF(DSUM.GT.1.00-10) GO TO 1015
      WRITE(6,900) DSUM,K
      900 FORMAT('SINGULARITY IN GCLUB DSUM=',D15.6,5X,I4)
      GO TO 3010
1015 CONTINUE
      DAI=A(K,K)
      DSIGMA=DSIGN(DSQRT(DSUM),DAI)
      DBI=DSQRT(1.000+DAI/DSIGMA)
      DFACT=1.000/(DSIGMA*DBI)
      U(K)=DBI
      FACT=DFACT
      KPLUS=K+1
      DO 1020 I=KPLUS,M
1020 U(I)=FACT*A(I,K)
C.....
C..... I - UU' IS A SYMMETRIC, ORTHOGONAL MATRIX WHICH WHEN APPLIED
C..... TO A(.,.) WILL ANNIHILATE THE ELEMENTS BELOW THE PIVOT
C..... DIAGONAL K
C.....
      DO 2030 J=K,N
C.....
C..... APPLY THE ORTHOGONAL TRANSFORMATION
C.....
      FACT=0.0
      DO 2010 I=K,M
2010 FACT=FACT+U(I)*A(I,J)
C.....
      DO 2020 I=K,M
2020 A(I,J)=A(I,J)-FACT*U(I)
2030 CONTINUE

```

```

C.....
      FACT=0.0
      DO 2040 I=K,M
2040  FACT=FACT+U(I)*B(I)
C.....
      DO 2050 I=K,M
2050  B(I)=B(I)-FACT*U(I)
C.....
2010  CONTINUE
C.....
C.....  BACK SUBSTITUTE TO RECURSIVELY YIELD X(.)
C.....
      X(N)=B(N)/A(N,N)
      LIM=N-1
C.....
      DO 4020 I=1,LIM
      IROW=N-I
      SUM=0.0
C.....
      DO 4010 J=1,I
4010  SUM=SUM+X(N-J+1)*A(IROW,N-J+1)
C.....
4020  X(IROW)=(B(IROW)-SUM)/A(IROW,IROW)
C.....
      RETURN
      END
C.....
C*****
C***** E A R T H *****
C*****
C.....
      SUBROUTINE EARTH(C,NX,NT,SOURCE,LS,VXCALC,SAMPRT,
      @ DB,FPW,DISP)
C.....MODEL BUILDER.....
C.....
C.....  ENTRY POINT ARGUMENTS:
C.....  C(NX,NT) = MODEL GRID
C.....  SOURCE(LS) = SOURCE WAVEFORM
C.....  VXCALC = VERTICAL EXAGGERATION IN THE CALCULATION
C.....  SAMPRT = SAMPLING RATE IN SECONDS.
C.....  DB = MINIMUM EXP. GAIN REQUIRED IN DB/SEC. (RETURNED)
C.....
C.....  NAMELIST CARD PARAMETERS - ONE NAMELIST STRING/STRUCTURE ELEMENT
C.....  GEOL= 'SINE'   FOR SINUSOIDAL INTERFACE
C.....           'DCME'   FOR CENTERED DCME OF WIDTH 'FOCUS' GRID POINTS
C.....           'LAYR'   FOR FLAT LAYER
C.....           'DISH'   FOR CENTERD DISH OF WIDTH 'FOCUS'
C.....           'CHRP'   FOR CHIRP
C.....           'MONO'   FOR MONOCLINE WITH FLEXURE 'FOCUS'
C.....           'BLOB'   FOR BLOB OF WIDTH 'FOCUS' AT X='NLOC'
C.....           'HOLE'   FOR SPECIAL STRUCTURE #1 WITH BOTTOM
C.....                       'DEPTH' AND RELIEF 'RELIEF'
C.....  COEFF = REFLECTION COEFFICIENT OF INTERFACE
C.....  DIP = DIP OF INTERFACE IN DEGREES

```

```

C..... DEPTH = DEPTH IN GRID POINTS TO RH SIDE OR TOP OF STRUCTURE
C..... NFAULT= 0 NO FAULTS
C..... 1 ONE DOWNTHROWN FAULT WITH THROW 'THROW'
C..... 2 DOWNTHROWN GRABEN WITH THROW 'THROW'
C.....
C..... THE INPUT FILE IS READ UNTIL | CCEFF | > 1.
C.....
      REAL*4 C(NX,NT),DISP(NX,NT),SCURCE(LS)
      INTEGER GEOL,X,KTYPE(8)
      NAMelist /MODEL/COEFF,DIP,DEPTH,RELIEF,GEOL,CYCLES,FOCUS,NFAULT,
      @          THROW,NLOC
      RICKY(T)=(1.-2.*ARR*T*T)*EXP(-ARR*T*T)
      FAULT(X)=THROW*MOD((((X-1)*(NFAULT+1))/NX),2)
      DATA KTYPE/'SINE','DCME','LAYR','DISH','CIRP','MCNO','BLOB',
      @          'HOLE'/
      ARR=8./PPW/PPW
      DO 1022 JT=1,NT
      DO 1022 X=1,NX
      DISP(X,JT)=0.0
1022 C(X,JT)=0.0
      MIDDLE=NX/2+1
      FLS2=(LS-1)/2.
      DB=200.
      NSTP=0
1031 DIP=0.0
      FOCUS=0.0
      CYCLES=1.0
      NFAULT=0
      RELIEF=0.0
      NLOC=NX/2
      CFACT=1.0
      THROW=0.0
      READ(5,MODEL,END=9999,ERR=8888)
      IF(ABS(COEFF).GT.1.0) GO TO 9999
      DO 1041 K=1,8
      IF(GEOL.NE.KTYPE(K)) GO TO 1041
      KPICK=K
      GO TO 1051
1041 CONTINUE
      WRITE(6,901) GEOL
      STOP
1051 SLOPE=TAN(DIP*0.01745)*VXCALC
      IF(KPICK.NE.8) GO TO 1101
      XH1=29.*NX/53.
      AH1=DEPTH-RELIEF
      BH1=(DEPTH**2-AH1**2)/XH1**2
      AH1=AH1**2
      XH2=12.*NX/53.
      AH2=DEPTH-0.43*RELIEF
      BH2=(DEPTH**2-AH2**2)/XH2**2
      AH2=AH2**2
      IXH1=30.*NX/53.+4999
      IXH2=43.*NX/53.+4999
1101 CONTINUE

```

```

NSTR=NSTR+1
DBEST=-20.*ALOG10(ABS(COEFF))/(DEPTH*SAMPRT)
DB=AMIN1(DB,DBEST)
WRITE(6,902) NSTR,GFCL,COEFF,DIP,DEPTH,RELIEF,NFAULT,THROW,
@ FOCUS,CYCLES,DBEST
DO 1081 X=1,NX
BURIAL=(LS/2)+DEPTH+FAULT(X)+SLOPE*(X-1)
GO TO (2001,2002,2003,2004,2005,2006,2007,2008),KPICK
2001 YD=RELIEF*0.5*(1.-COS((X-1)*CYCLES*6.283/(NX-1)))+BURIAL
GO TO 2000
2002 YD=AMIN1(((X-MIDDLE)**2)*4.*RELIEF/FOCUS/FOCUS,RELIEF)+BURIAL
GO TO 2000
2003 YD=BURIAL
GO TO 2000
2004 YD=AMAX1(RELIEF-((X-MIDDLE)**2)*4.*RELIEF/FOCUS/FOCUS,0.)+BURIAL
GO TO 2000
2005 YD=RELIEF*.5*(1.-COS((1.+2.*(X-1.)/(NX-1))*
@ 6.283*CYCLES*(X-1.)/(NX-1)))+BURIAL
GO TO 2000
2006 YD=RELIEF*(.5+.31831*ATAN((X-NX/2)*2./FOCUS))+BURIAL
GO TO 2000
2007 CONTINUE
IF(IABS(X-NLOC).GT.IFIX(FOCUS)) GO TO 1081
YD=BURIAL
CFACT=COS(1.570796*(X-NLOC)/(FOCUS+.5))
GO TO 2000
2008 CONTINUE
IF(X.LE.IXH1) YD=(LS/2)+SQRT(AH1+BH1*(X-1)**2)
IF(X.EQ.IXH1+1) SLOPE=(SQRT(AH2+BH2*(NX-IXH2)**2)
@ -DEPTH)/FLOAT(IXH2-IXH1)
IF(X.GT.IXH1.AND.X.LT.IXH2) YD=(LS/2)+DEPTH+SLOPE*(X-IXH1)
IF(X.GE.IXH2) YD=(LS/2)+SQRT(AH2+BH2*(NX-X)**2)
2000 ISTART=YD-FLS2
IEND=YD+FLS2+.5
IF(ISTART.LT.1.OR.IEND.GT.NT) GO TO 1081
DIST=YD-FLS2-ISTART
C(X,ISTART)=C(X,ISTART)+COEFF*(1.-DIST)*CFACT
C(X,ISTART+1)=C(X,ISTART+1)+COEFF*DIST*CFACT
DO 1061 JT=ISTART,IEND
T=YD-JT
1061 DISP(X,JT)=DISP(X,JT)+COEFF*RICKY(T)
1081 CONTINUE
GO TO 1031
8888 WRITE(6,903)
STOP
9999 IF(NSTR.EQ.0) GO TO 1091
WRITE(6,905) NSTR
RETURN
1091 WRITE(6,906)
STOP
901 FORMAT('D--INVALID STRUCTURE TYPE:',A4)
902 FORMAT(' &MODEL ',I2,2X,A4,' COEFF=',F6.3,' DIP=',F6.2,
@ ' DEPTH=',F6.1,' RELIEF=',F5.1,' NFAULT=',I1,' THROW=',F5.1,
@ ' FOCUS=',F5.1,' CYCLES=',F4.1,' DB=',F4.0,',&END')

```

```

903 FORMAT('0--NAMELIST READ ERROR')
905 FORMAT(' &MODEL -',I2,'- STRUCTURE ELEMENT(S) INSERTED - GC')
906 FORMAT(' && NO STRUCTURE ELEMENTS FOUND--ABORT')
END

```

C.....

```

C*****
C***** W A V E X *****
C*****

```

C.....

```

SUBROUTINE WAVEX(A,NX,NT,IOUT,PLCT,NORM)

```

C..... I/O PACKAGE

```

REAL*4 A(NX,NT),GAIN(NT)
INTEGER*2 IOUT(NT),PLCT*4
PEAK=0.0
FNORM=NORM

```

C.....

```

GO TO (50,100,300),KNORM
50 PEAK=1.0
GO TO 500
100 DO 200 J=1,NX
DO 200 K=1,NT
X=ABS(A(J,K))*GAIN(K)
IF(X.GT.PEAK) PEAK=X
200 CONTINUE
GO TO 500
300 DO 400 J=1,NX
DO 400 K=1,NT
400 PEAK=PEAK+ABS(A(J,K))*GAIN(K)
PEAK=PEAK/(NX*NT)
500 IF(PEAK.LT.1.E-10) PEAK=1.0

```

C.....

```

SCALE=FNORM/PEAK
DO 700 J=1,NX
DO 600 K=1,NT
IOUT(K)=SCALE*GAIN(K)*A(J,K)
600 CONTINUE
IF(PLCT.NE.0) WRITE(9,1000) IOUT
1000 FORMAT(12(255A2))
700 CONTINUE

```

C.....

```

WRITE(6,902) NX,NT,NORM
902 FORMAT(' &OUTPUT ',I3,2F X,I4,' FRAME WRITTEN WITH NORM OF ',I5)
IF(PLCT.EQ.-1) CALL CLT(NX,NT,A,PEAK)

```

C.....

```

RETURN

```

C.....

```

ENTRY WAVEIN(A,NX,NT,IOUT,NORM)
FNORM=NORM
SCALE=1./FNORM
DO 701 J=1,NX
READ(11,1000) IOUT
DO 601 K=1,NT
601 A(J,K)=IOUT(K)*SCALE/GAIN(K)
701 CONTINUE

```



```

WRITE(6,901) NX,NT,NCRM
901 FORMAT(' &INPUT ',I3,2H X,I4,' FRAME READ WITH NORM OF ',I5)
IF(PLOT.EQ.-1) CALL OUT(NX,NT,A,FCORM)
RETURN

```

C.....

C.....

```

ENTRY SETEX(SAMPRT,DB,GAIN,NT,KNCRM,NX,IOUT)
SCALE=0.1155245*DB*SAMPRT
DO 800 K=1,NT
800 GAIN(K)=EXP(K*SCALE)
RETURN
END

```

C.....

C*****

C***** C U T *****

C*****

C.....

```

SUBROUTINE CUT(NX,NZ,P,FCORM)

```

C..... PRINTER PLOT

```

REAL*4 P(NX,NZ)
DIMENSION ICHAR(21),LINE(120)
DATA ICHAR/'HHHH','GGGG','FFFF','EEEE','DDDD','CCCC','BBB',
1 'AAA',' ',' ','1111','2222','3333','4444','5555',
2 '6666','7777','8888','9999','0000','****'/

```

```

VR=1./6

```

```

WRITE(66,900) VR

```

```

NXDONE=0

```

```

1011 NL=MIN0(120,NX-NXDONE)

```

```

DO 1031 ID=1,NZ

```

```

DO 1021 IL=1,NL

```

```

IVAL=10.+(P(IL+NXDONE,ID)*12.)/FCORM

```

```

1021 LINE(IL)=ICHR(MIN0(21,MAX0(1,IVAL)))

```

```

1031 WRITE(66,901) ID,(LINE(IL),IL=1,NL)

```

```

WRITE(66,902)

```

```

NXDONE=NXDONE+120

```

```

IF(NXDONE.LT.NX) GO TO 1011

```

```

RETURN

```

```

900 FORMAT(' VERTICAL EXAGGERATION OF PRINTER PLCT IS',F5.2,' * THE V
VERTICAL EXAGGERATION IN THE CALCULATION')

```

```

901 FORMAT(I4,120A1)

```

```

902 FORMAT('1')

```

```

END

```