DUVALL PAGE 5

```
CONSTANT. THE PEAK APPLIED PRESSURE IN EACH CASE IS "LEFTP" IN
C
      MEGABARS.
          OPTION = 1 GIVES SQUARE PULSE
C
          OPTION = 2 GIVES LINEAR PULSE
C
          OPTION = 3 GIVES EXPONENTIAL
C
          OPTION = 4 UNASSIGNED
C.
          OPTION = 5 GIVES NO PULSE (FOR EXPLOSION)
C
          OPTION = 6 GIVES NO PULSE (FOR FLYER PLATE)
      OPTION=1
C----IF OPTION = 1 OR 2. SET TAU
      TAU=500.0
C----IF OPTION = 6. SET U(1) (FOR FLYER PLATE)
      U(1) = 0.0
C----IF OPTION = 1,2, OR 3, SET LEFTP (PRESSURE ON LEFT BOUNDARY)
      LEFTP=0.200
C----VISCOSITY COEFFICIENT (CQ FOR QUADRATIC AND CONA FOR LINEAR)
      CONA=0.1
      CQ=2.0
C----LENGTH OF RUN MAY BE DETERMINED BY SETTING ANY OR ALL OF NEXT
      WHEN CYCLE=CYCLES OR TIMES=TQUIT OR J=JQUIT, COMPUTATION WILL
      STOP, WHICH EVER OCCURS FIRST.
(
      J IS THE INTEGER LABEL OF THE SPACE CELLS. J=1 AT THE LEFTMOST
C
      CELL OF THE LEFTMOST REGION AND RUNS TO H(S1), THE RIGHTMOST CELL
C
      OF THE RIGHTMOST REGION.
C
               CYCLES = NUMBER OF INCREMENTS IN TIME
C
          TQUIT (PROPAGATION TIME)
C
          JOUIT (NUMBER OF LAST CELL)
C
      CYCLES=100
      TQUIT=260
      JQUIT=25
      JQUIT=250
C----THE NUMBER OF ZONES IN REGION K IS ZON(K)
      ZON(2) = 50
C----THE THICKNESS OF REGION K IN CM. IS L(K)
      L(2)=5.0
C----DELT IS STARTING VALUE FOR DELTAT
      "DELTAT" IS THE TIME-INCREMENT FROM ONE CYCLE TO THE NEXT,
0
      MICROSECONDS.
C
      DELT=.05
C----DTMX IS UPPER LIMIT FOR DELTAT
      DTMX = .05
C----PRINTOUTS OF CYCLES IS MODULO COUNTS
      "COUNTS" CONTROLS PRINTING. IF COUNTS=5, THE STANDARD FLOW
      VARIABLES U,P,Q,E,V, ETC. ARE PRINTED OUT EVERY FIFTH CYCLE, ETC.
      FREQUENTLY "COUNTS" IS SET =1 IN "DECIDE", THEN AFTER THE FIRST
      FEW CYCLES INCREMENTED TO 10 OR 20.
      COUNTS=1
      H(S) IS AN INTEGER LABEL EQUAL TO THE NUMBER OF SPACE CELLS TO
C
      THE LEFT OF AND INCLUDING REGION S.
C
      H(1) = 0
      DO 12 S=2, S1
      DX(S) = L(S)/FLOAT(ZON(S))
   12 H(S) = H(S-1) + ZON(S)
C----CALL ROUTINES TO SET INITIAL REGIONS
      AT THIS POINT CONTROL IS TRANSFERRED TO B_INIT(S) FOR S=2 TO S1,
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DUVALL PAGE

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WHERE _ IS AN INTEGER FROM 1 TO 5, CORRESPONDING TO THE VALUE
1
              DF BURN(S). FOR EXAMPLE IF S1=4 AND BURN(2)=1, BURN(3)=4, AND
C
C
              BURN(4)=3, THEN BIINIT(2), B4INIT(3), B3INIT(4) ARE CALLED IN
C
              TURN; I.E., THE NEXT THREE STATEMENTS WOULD BE: "CALL BIINIT(2)",
C
              "CALL B4INIT(3)", "CALL B3INIT(4)".
              CALL BSINIT(2)
C
              RETURN
    102 FORMAT (1014)
    906 FORMAT(2313)
    907 FORMAT(7(14F5.2/))
              END
              SUBROUTINE EQST(S,J)
C
              COMMON /CIZON/ H(9),BURN(9),L(9),DX(9),S1,RHO(9)
             COMMON /CZTIME/ TIMES, CYCLE, DELT, DTN, DTMX, TLIMA(300), JCRIT,
              COMMON /C4FLOW/ U(300), V(300), X(300), Q(300), P(300), E(300), QA, VN,
           1 MASS(300), CSP(300)
C
             INTEGER H, BURN, S, S1, ZON, CYCLE, COUNTS, CYCLES, ALP, OPTION, H2, HS1, HS.
           1 BURNS, HS2
C
              BURNS=BURN(S)
              GO TO (101, 102, 103, 104, 105, 106, 107, 108, 109), BURNS
    101 CALL BIEGST(S.J)
    102 RETURN
    103 CALL B3EQST(S,J)
              RETURN
    104 CALL B4EQST(S, J)
              RETURN
    105 CALL B5EQST(S,J) TANKER CONTROL AND ABOUT MICE AND ADDRESS OF THE PROPERTY OF THE PROPERTY
              RETURN
    106 RETURN
    107 RETURN
    108 RETURN
    109 RETURN
              SUBROUTINE FLIER
C
              COMMON /CIZON/ H(9), BURN(9), L(9), DX(9), S1, RHO(9)
              COMMON /C3CTRL/ COUNTS, JSTAR, JPE, JPB, JQUIT, LAST, CYCLES
              COMMON /C4FLOW/ U(300), V(300), X(300), Q(300), P(300), E(300), QA, VN,
            1 MASS(300), CSP(300)
C
              INTEGER H, BURN, S, S1, ZON, CYCLE, COUNTS, CYCLES, ALP, OPTION, H2, HS1, HS,
           1 BURNS, HS2
C
             REAL L, MASS, LINEAR, LEFTP
C
              JSTAR=H(2)+2
             H2=H(2)
             DO 43 J=1, H2
       43 U(J+1)=U(1)
             U(H2+1)=0.5*U(H2+1)
```