

```

20      RIT1 = 1. / (1. - 2. * (RIT/RC) * (RIT/RC))
        RIT2 = (2. * (RC-RO) * RIT * RIT) / (RC * RC * RC)
        RIT3 = DELTA / (4. * HC) - A2 * HC * HC
        RIT4 = RIT1 * (RIT3-RIT2)
        RIT5 = ABS(RIT4-A3)
        IF(ABS(RIT5/RIT4)-0.01)25,25,22
22      A3 = 0.25*(3.*A3+RIT4)
        GO TO 12
25      PC = (RC*RING)*(A1*RC*RC+A3)
        ALPHT = (52./3.)*A1*A1
        HAMT = 12.*A1*A2+9.*A2*A2+16.*A1*A1
        BETT = (4./3.)*(HAMT*HC*HC+12.*A1*A3)
        BETTP = (8./3.)*(HAMT*HC)
        GAMT = 4.*(3.*A2*HC*HC+A3)*(3.*A2*HC*HC+A3)
        GAMTP = 48.*A2*(3.*A2*HC*HC+A3)*HC
        RT = RC
30      RIT3 = A1*RT*RT
        RIT4 = 3.*A2*HT*HT+A3
        RIT1 = RO+(RIT3+RIT4)*RT
        RIT2 = ABS(RIT1-RT)
        IF(RIT2-0.001)35,35,31
31      RT = 0.25*(3.*RT+RIT1)
        GO TO 30
35      RIT3 = -2.*A2*HT*HT
        RIT4 = 4.*A1*RT*RT+2.*A3
        RIT1 = HO+(RIT3-RIT4)*HT
        RIT2 = ABS(RIT1-HT)
        IF(RIT2-0.001)41,41,37
37      HT = 0.25*(3.*HT+RIT1)
        GO TO 35
41      RIT3 = A1*RIC*RIC+A3
        RIT1 = RIO-RIT3*RIC
        RIT2 = ABS(RIT1-RIC)
        IF(RIT2-0.001)45,45,43
43      RIC = 0.25*(3.*RIC+RIT1)
        GO TO 41
45      RIT3 = A1*RIM*RIM
        RIT4 = 0.75*A2*HC*HC+A3
        RIT1 = RIO-(RIT3+RIT4)*RIM
        RIT2 = ABS(RIT1-RIM)
        PIC = 0.

```

FIG. 27 (CONTINUED)