

DATA SET WQARMEX AT LEVEL 001 AS OF 23/02/87

WQ-ARM (VERSION 2)
 WATER QUALITY - ANALYSIS FOR RESERVOIR MANAGEMENT
 A MODEL FOR SIMULATION OF THE OXYGEN-, ORGANIC MATTER-,
 NUTRIENT- AND SULFUR BUDGETS AND THE PRIMARY PRODUCTION
 IN RESERVOIRS (MAN-MADE LAKES)

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 DELFT HYDRAULICS,
 P.O. BOX 177, 2600MH DELFT,
 THE NETHERLANDS.
 PHONE 015-569353
 TELE X 38176 HYDEL NL

UNITS FOR INPUT/OUTPUT:

5 - INPUT OF PARAMETERS AND FORCING FUNCTIONS
 6 - OUTPUT OF INPUT, ERROR MESSAGES,
 OUTPUT OF HYDROLOGY, WATER QUALITY,
 TEMPERATURE, GEOMETRY AND SUMMARY
 IFILE - OUTPUT OF HYDROLOGY AND WATER QUALITY
 FOR PLOTTING

DECLARATIONS

WATER QUALITY

DIMENSION COX(150),COD1(150),COD2(150),CAM(150),CNI(150),
 1 COP(150),CPH(150),CDE(150),TOD(150),SCD(150),
 1 CSU(150),CSI(150),CMT(150),
 1 SAS(150),SPS(150),SSS(150),
 1 OC(25),OC0(25),OC1(25),OC2(25),OC3(25),
 1 OD1(25),OD2(25),OD3(25),OD4(25),SI(25),AM(25),
 1 COXI(24),CDETI(24),CAMI(24),CNI(24),COPI(24),CSUI(24)

GEOMETRY AND HYDROLOGY

DIMENSION A(150),V(150),VI(150),DEPTH(24),
 1 QI(150),QO(150),QV(150),PREC(24),EVAP(24),
 1 QIN(3,24),QOUT(3,24),GD1(150),GD2(150),GD3(150),
 1 SQI(25),SQO(25),SQI2(25),SQO2(25)
 REAL*8 VS

THERMAL STRUCTURE

DIMENSION HEP(24),HHYP(24),TEPI(24),THYPO(24),TDEL(24),


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1          TDAM(25)
C
C----- PHYTOPLANKTON PARAMETERS -----
C
      DIMENSION RCO2(24),SVOL(24),SEXT(24),SIOP(24)
C
C----- FORCING FUNCTIONS -----
C
      DIMENSION DISPC(3),WIND(24),TIS(24),DL(24),PRCD(150),BEXT(24)
C
C----- AUXILIARY PARAMETERS -----
C
      DIMENSION IM(25),IOV(25),TEX(80),TEXT(60,10),CDEP(12),IS(150),
1          BOX(150),BOD1(150),BOD2(150),BAM(150),BNI(150),
1          BOP(150),BPH(150),BDE(150),BSU(150),BSI(150),
1          BMT(150),TODIO(150),TDR(150)
C
C----- OUTPUT -----
C
      DIMENSION OUTQI(25,150),OUTQO(25,150),OUTQV(25,150),
1          OUTOX(25,150),OUTAM(25,150),OUTNI(25,150),
1          OUTOP(25,150),OUTPH(25,150),OUTDE(25,150),
1          OUTSU(25,150),OUTSI(25,150),OUTMT(25,150),
1          OUTSDO(25,150),OUTOD1(25,150),OUTOD2(25,150),
1          OUTBOD(25,150),OUTTON(25,150),OUTTOP(25,150),
1          OUTTOD(25,150),
1          OUTH(25),OUTQP(25),OUTQE(25),OUTCM(25),OUTCME(25),
1          OUTCMH(25),OUTCWM(25),OUTPAN(25),OUTDCE(25),OUTDCH(25),
1          OUTDCI(25),TMAT(25,150),OXYDEP(25,10)
C
C----- INTRODUCTION OF KEYWORDS FOR PROGRAM CONTROL -----
C
      DATA HYDRAU /4HHYDR/
      DATA TEST /4HTEST/
      DATA RUN /4HNEW /
      DATA RIV /4HRIVE/
      DATA RIV2 /4HR2 /
      DATA RIV3 /4HR3 /
      DATA GD /4HGD /
      DATA DEPTH0,HEPIO,HHYPO0,TEPIO,THYPO0 /5*0./
C
C----- START OF A NEW RUN FOR ANOTHER RESERVOIR -----
C
1  NERROR = 0
   NCOUNT = 0
   GO TO 3
C
C----- START OF A NEW 2 YEARS-PERIOD -----
C
2  NCOUNT = NCOUNT+1
3  CONTINUE
C
C----- READING OF INPUT DATA -----
C
      READ(5,10) (TEX(I),I= 1,20)

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READ(5,10) (TEX(I),I=21,40)
READ(5,10) (TEX(I),I=41,60)
READ(5,50) (TEX(I),I=61,68),IIN
READ(5,30) (TEXT( 1,I),I=1,8),AMAX,HMAX,GAMMA,EN,AMIN
READ(5,20) (TEXT( 2,I),I=1,8),STAB,DEZ,DET,MMAX,DET1
READ(5,30) (TEXT(34,I),I=1,8),TODI1,H1,TODI2,H2,TODI3
READ(5,30) (TEXT( 3,I),I=1,8),RVEG,TLAG,HVEG,FCD1,FAN,FREF
READ(5,30) (TEXT( 4,I),I=1,8),SODI,RSODB,ROD1B,ROD2B,RS1,RMOXB
READ(5,30) (TEXT(31,I),I=1,8),CKL,CKLMIN,REAR,GASVP,DEPTH
READ(5,30) (TEXT( 5,I),I=1,8),HOUT1,HOUT2,HOUT3,WIDTH
READ(5,30) (TEXT( 6,I),I=1,8),DMAX,DMIN,FDISP,FRICH
READ(5,30) (TEXT(32,I),I=1,8),SA1,SP1,SA2,SP2,SOC,RSAD
READ(5,30) (TEXT(33,I),I=1,8),SA3,SP3,SD,SN,RNITB,RDEBB
READ(5,30) (TEXT( 7,I),I=1,8),RCO1,FMR,FED,RDETB,RS2
READ(5,30) (TEXT(35,I),I=1,8),CAMP,CNIP,COPP,FAMR,FOPR,RSRBB
READ(5,30) (TEXT(44,I),I=1,8),SS1,SS2,SS3,SR,RSS,CSID
READ(5,50) (TEXT( 8,I),I=1,8),JSTART,MSTART,NLEV,IFILE,LCG
READ(5,40) TEXT( 9,1),(ODEP(J),J=1,NLEV)
READ(5,40) TEXT(10,1),(COXI(M),M=1,12)
READ(5,40) TEXT(10,1),(COXI(M),M=13,24)
READ(5,40) TEXT(12,1),(CDETI(M),M=1,12)
READ(5,40) TEXT(12,1),(CDETI(M),M=13,24)
READ(5,40) TEXT(13,1),(CAMI(M),M=1,12)
READ(5,40) TEXT(13,1),(CAMI(M),M=13,24)
READ(5,40) TEXT(14,1),(CNI I(M),M=1,12)
READ(5,40) TEXT(14,1),(CNI I(M),M=13,24)
READ(5,40) TEXT(15,1),(COP I(M),M=1,12)
READ(5,40) TEXT(15,1),(COP I(M),M=13,24)
READ(5,40) TEXT(11,1),(CSUI(M),M=1,12)
READ(5,40) TEXT(11,1),(CSUI(M),M=13,24)
READ(5,40) TEXT(41,1),(PREC(M),M= 1,12)
READ(5,40) TEXT(41,1),(PREC(M),M=13,24)
READ(5,40) TEXT(16,1),(EVAP(M),M= 1,12)
READ(5,40) TEXT(16,1),(EVAP(M),M=13,24)
READ(5,40) TEXT(17,1),(SVOL(M),M= 1,12)
READ(5,40) TEXT(17,1),(SVOL(M),M=13,24)
READ(5,40) TEXT(36,1),(SIOP(M),M= 1,12)
READ(5,40) TEXT(36,1),(SIOP(M),M=13,24)
READ(5,40) TEXT(37,1),(SEXT(M),M= 1,12)
READ(5,40) TEXT(37,1),(SEXT(M),M=13,24)
READ(5,40) TEXT(38,1),(RCO2(M),M= 1,12)
READ(5,40) TEXT(38,1),(RCO2(M),M=13,24)
READ(5,40) TEXT(39,1),(DL(M),M= 1,12)
READ(5,40) TEXT(39,1),(DL(M),M=13,24)
READ(5,40) TEXT(40,1),(TIS(M),M= 1,12)
READ(5,40) TEXT(40,1),(TIS(M),M=13,24)
READ(5,40) TEXT(42,1),(BEXT(M),M= 1,12)
READ(5,40) TEXT(42,1),(BEXT(M),M=13,24)
READ(5,40) TEXT(18,1),(QIN(1,M),M= 1,12)
READ(5,40) TEXT(18,1),(QIN(1,M),M=13,24)
READ(5,40) TEXT(19,1),(QIN(2,M),M= 1,12)
READ(5,40) TEXT(19,1),(QIN(2,M),M=13,24)
READ(5,40) TEXT(20,1),(QIN(3,M),M= 1,12)
READ(5,40) TEXT(20,1),(QIN(3,M),M=13,24)
READ(5,40) TEXT(21,1),(DEPTH(M),M=1,12)

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READ(5,40) TEXT(21,1),(DEPTH(M),M=13,24)
READ(5,40) TEXT(22,1),(HEPI(M),M=1,12)
READ(5,40) TEXT(22,1),(HEPI(M),M=13,24)
READ(5,40) TEXT(23,1),(HHYPO(M),M=1,12)
READ(5,40) TEXT(23,1),(HHYPO(M),M=13,24)
READ(5,40) TEXT(24,1),(QOUT(1,M),M=1,12)
READ(5,40) TEXT(24,1),(QOUT(1,M),M=13,24)
READ(5,40) TEXT(25,1),(QOUT(2,M),M=1,12)
READ(5,40) TEXT(25,1),(QOUT(2,M),M=13,24)
READ(5,40) TEXT(26,1),(QOUT(3,M),M=1,12)
READ(5,40) TEXT(26,1),(QOUT(3,M),M=13,24)
READ(5,40) TEXT(27,1),(WIND(M),M=1,12)
READ(5,40) TEXT(27,1),(WIND(M),M=13,24)
READ(5,40) TEXT(28,1),(TEPI(M),M=1,12)
READ(5,40) TEXT(28,1),(TEPI(M),M=13,24)
READ(5,40) TEXT(29,1),(TDEL(M),M=1,12)
READ(5,40) TEXT(29,1),(TDEL(M),M=13,24)
READ(5,40) TEXT(30,1),(TDAM(M),M=2,13)
READ(5,40) TEXT(30,1),(TDAM(M),M=14,25)
READ(5,70) (TEXT(50,1),I=1,8)

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10 FORMAT (20A4)
20 FORMAT (8A4,3F7.0,I7,2F7.0)
30 FORMAT (8A4,6F7.0)
40 FORMAT (A4,12F6.0)
50 FORMAT (8A4,6I7)
70 FORMAT (8A4)

```

C
C----- CHECK ON AND CORRECTION OF THE INFLOW AND MIXING DEPTH ---
C

```

IF (IIN .EQ. 1) GOTO 87
DO 86 M=1,MMAX
QIN(2,M) = 0.
QIN(3,M) = 0.
86 CONTINUE
GO TO 89
87 DO 88 M=1,MMAX
QIN(1,M) = 0.
88 CONTINUE
89 CONTINUE
DO 94 M=1,MMAX
IF (TDEL(M) .LT. 0.05) HEPI(M) = DEPTH(M)
IF (TDEL(M) .LT. 0.05) HHYPO(M) = 0.0
94 CONTINUE

```

C
C----- WRITING OF INPUT DATA ---
C

```

WRITE(6,11) NCOUNT
WRITE(6,12) (TEXT(I),I=1,20)
WRITE(6,12) (TEXT(I),I=21,40)
WRITE(6,12) (TEXT(I),I=41,60)
WRITE(6,51) (TEXT(I),I=61,68),IIN
WRITE(6,31) (TEXT(1,I),I=1,8),AMAX,HMAX,GAMMA,EN,AMIN
WRITE(6,21) (TEXT(2,I),I=1,8),STAB,DEZ,DET,MMAX,DET1
WRITE(6,31) (TEXT(34,I),I=1,8),TODI1,H1,TODI2,H2,TODI3
WRITE(6,82) (TEXT(3,I),I=1,8),RVEG,TLAG,HVEG,FOD1,FAN,FREF

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WRITE(6,81) (TEXT( 4,I),I=1,8),SODI,RSODB,ROD1B,ROD2B,RS1,RMOXB
WRITE(6,31) (TEXT( 31,I),I=1,8),CKL,CKLMIN,REAR,GASVP,DEPTHR
WRITE(6,31) (TEXT( 5,I),I=1,8),HOUT1,HOUT2,HOUT3,WIDTH
WRITE(6,31) (TEXT( 6,I),I=1,8),DMAX,DMIN,FDISP,FRICH
WRITE(6,33) (TEXT( 32,I),I=1,8),SA1,SP1,SA2,SP2,SCC,RSAD
WRITE(6,33) (TEXT( 33,I),I=1,8),SA3,SP3,SD,SN,RNITB,RDEBB
WRITE(6,33) (TEXT( 7,I),I=1,8),RCO1,FMOR,FED,RDETB,RS2
WRITE(6,33) (TEXT( 35,I),I=1,8),CAMP,CNIP,COPP,FAMR,FCPR,RSRBB
WRITE(6,33) (TEXT( 44,I),I=1,8),SS1,SS2,SS3,SR,RSS,CSID
WRITE(6,51) (TEXT( 8,I),I=1,8),JSTART,MSTART,NLEV,IFILE,LOG
WRITE(6,41) TEXT( 9,1),(ODEP(J),J=1,NLEV)
WRITE(6,41) TEXT(10,1),(COXI(M),M=1,12)
WRITE(6,41) TEXT(10,1),(COXI(M),M=13,24)
WRITE(6,41) TEXT(12,1),(CDETI(M),M=1,12)
WRITE(6,41) TEXT(12,1),(CDETI(M),M=13,24)
WRITE(6,47) TEXT(13,1),(CAMI(M),M=1,12)
WRITE(6,47) TEXT(13,1),(CAMI(M),M=13,24)
WRITE(6,47) TEXT(14,1),(CNII(M),M=1,12)
WRITE(6,47) TEXT(14,1),(CNII(M),M=13,24)
WRITE(6,47) TEXT(15,1),(COPI(M),M=1,12)
WRITE(6,47) TEXT(15,1),(COPI(M),M=13,24)
WRITE(6,47) TEXT(11,1),(CSUI(M),M=1,12)
WRITE(6,47) TEXT(11,1),(CSUI(M),M=13,24)
WRITE(6,41) TEXT(41,1),(PREC(M),M= 1,12)
WRITE(6,41) TEXT(41,1),(PREC(M),M=13,24)
WRITE(6,41) TEXT(16,1),(EVAP(M),M= 1,12)
WRITE(6,41) TEXT(16,1),(EVAP(M),M=13,24)
WRITE(6,41) TEXT(17,1),(SVOL(M),M= 1,12)
WRITE(6,41) TEXT(17,1),(SVOL(M),M=13,24)
WRITE(6,41) TEXT(36,1),(SIOP(M),M= 1,12)
WRITE(6,41) TEXT(36,1),(SIOP(M),M=13,24)
WRITE(6,41) TEXT(37,1),(SEXT(M),M= 1,12)
WRITE(6,41) TEXT(37,1),(SEXT(M),M=13,24)
WRITE(6,41) TEXT(38,1),(RCO2(M),M= 1,12)
WRITE(6,41) TEXT(38,1),(RCO2(M),M=13,24)
WRITE(6,41) TEXT(39,1),(DL(M),M= 1,12)
WRITE(6,41) TEXT(39,1),(DL(M),M=13,24)
WRITE(6,41) TEXT(40,1),(TISI(M),M= 1,12)
WRITE(6,41) TEXT(40,1),(TISI(M),M=13,24)
WRITE(6,41) TEXT(42,1),(BEXT(M),M= 1,12)
WRITE(6,41) TEXT(42,1),(BEXT(M),M=13,24)
WRITE(6,41) TEXT(18,1),(QIN(1,M),M= 1,12)
WRITE(6,41) TEXT(18,1),(QIN(1,M),M=13,24)
WRITE(6,41) TEXT(19,1),(QIN(2,M),M= 1,12)
WRITE(6,41) TEXT(19,1),(QIN(2,M),M=13,24)
WRITE(6,41) TEXT(20,1),(QIN(3,M),M=1,12)
WRITE(6,41) TEXT(20,1),(QIN(3,M),M=13,24)
WRITE(6,41) TEXT(21,1),(DEPTH(M),M=1,12)
WRITE(6,41) TEXT(21,1),(DEPTH(M),M=13,24)
WRITE(6,41) TEXT(22,1),(HEPI(M),M= 1,12)
WRITE(6,41) TEXT(22,1),(HEPI(M),M=13,24)
WRITE(6,41) TEXT(23,1),(HHYPQ(M),M=1,12)
WRITE(6,41) TEXT(23,1),(HHYPQ(M),M=13,24)
WRITE(6,41) TEXT(24,1),(QOUT(1,M),M= 1,12)
WRITE(6,41) TEXT(24,1),(QOUT(1,M),M=13,24)

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WRITE(6,41) TEXT(25,1),(QOUT(2,M),M= 1,12)
WRITE(6,41) TEXT(25,1),(QOUT(2,M),M=13,24)
WRITE(6,41) TEXT(26,1),(QOUT(3,M),M= 1,12)
WRITE(6,41) TEXT(26,1),(QOUT(3,M),M=13,24)
WRITE(6,41) TEXT(27,1),(WIND(M),M= 1,12)
WRITE(6,41) TEXT(27,1),(WIND(M),M=13,24)
WRITE(6,41) TEXT(28,1),(TEPI(M),M=1,12)
WRITE(6,41) TEXT(28,1),(TEPI(M),M=13,24)
WRITE(6,41) TEXT(29,1),(TDEL(M),M= 1,12)
WRITE(6,41) TEXT(29,1),(TDEL(M),M=13,24)
WRITE(6,41) TEXT(30,1),(TDAM(M),M= 2,13)
WRITE(6,41) TEXT(30,1),(TDAM(M),M=14,25)
WRITE(6,71) (TEXT(50,1),I=1,8)
11 FORMAT (1H1,65X,10HCONTINUE =,I5)
12 FORMAT (1H ,20A4)
21 FORMAT (1H ,8A4,3F8.2,I8,2F8.2)
31 FORMAT (1H ,8A4,6F8.2)
33 FORMAT (1H ,8A4,6F8.4)
41 FORMAT (1H ,A4,12F8.2)
47 FORMAT (1H ,A4,12F8.3)
51 FORMAT (1H ,8A4,6I8)
71 FORMAT (1H ,8A4)
81 FORMAT (1H ,8A4,F8.2,3F8.6,2F8.2)
82 FORMAT (1H ,8A4,F8.4,5F8.2)

```

C
C----- CHECKS ON AND CONVERSION OF INPUT DATA ----
C

```

IF (FAN .LT. 0.05) FAN = 1.0
IF (DET1 .LT. 0.01) DET1 = DET+0.001
IF (MMAX .GT. 24) GOTO 9995
IF (FAMR .LT. 1.0 .OR. FOPR .LT. 1.0) GOTO 9996
SA1 = SA1/SOC
SA2 = SA2/SOC
SA3 = SA3/2.67
SP1 = SP1/SOC
SP2 = SP2/SOC
SP3 = SP3/2.67
SS1 = SS1/SOC
SS2 = SS2/SOC
SS3 = SS3/2.67
DO 84 J = 1,3
DO 84 I = 1,24
QIN(J,I) = QIN(J,I)*86400.
QOUT(J,I) = QOUT(J,I)*86400.
84 CONTINUE

```

C
C--- DETERMINATION OF THE NUMBER OF TIMESTEPS IN A TWO YEARS-PERIOD ---
C

```

NTR = IFIX(MMAX*30.4/DET+2.5)
IF (TEXT(50,7) .EQ. TEST) NTR = MMAX

```

C
C----- DETERMINATION OF LAYER NUMBERS FOR OUTLETS AND MAXIMAL LEVEL ---
C

```

IHO1 = IFIX(HOUT1/DEZ+0.5)
IHO2 = IFIX(HOUT2/DEZ+0.5)

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IHO3 = IFIX(HOUT3/DEZ+0.5)
IMAX = IFIX(HMAX/DEZ+0.5)
IF (IMAX .GT. 149) GOTO 9991

```

C ----- DETERMINATION OF THE THERMAL STRUCTURE ---
C
C

```

DO 83 I = 1,IMAX
  TMAT(1,I) = TMAT(25,I)
83 CONTINUE
  MMAX1 = MMAX+1
  DO 91 I = 2,MMAX1
    IH = DEPTH(I-1)
    IEP = HEP(I-1)
    IHY = IH - IEP
    TE = TEPI(I-1)
    TH = TE - TDEL(I-1)
    THYPO(I-1) = TH
    DO 90 N = 1,IMAX
      N1 = IMAX-N+1
      Z = N1*DEZ
      IF (Z .GT. IHY) TMAT(I,N1) = TE
      IF (Z .LE. IHY) TMAT(I,N1) = TH
      IF (Z .GE. IHY .AND. Z .LT. IHY+DEZ) TMAT(I,N1) = 100000.
      IF (Z .GT. IH) TMAT(I,N1) = 0.
    90 CONTINUE
  91 CONTINUE

```

C ----- DETERMINATION OF THE GEOMETRY OF THE RESERVOIR ---
C
C

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IF (NCOUNT .GT. 0) GOTO 250
AMAX = AMAX*1000000.
A(1) = AMAX*(1.0-GAMMA)**EN
VO = AMAX*(1.0-GAMMA)**(EN+1.)*HMAX/(GAMMA*(EN+1.))
IF (AMIN .LT. 0.01) GOTO 190
A(1) = 1000000.*AMIN
190 VT(1) = 0.0
N = IMAX+2
DO 200 I=2,N
  Z = (I-1)*DEZ
  A(I) = AMAX*(1.-GAMMA*(1.-Z/HMAX))**EN
  VT(I) = AMAX*(1.-GAMMA*(1.-Z/HMAX))**((EN+1.)*HMAX/
1 (GAMMA*(EN+1.))-VO
  V(I-1) = VT(I)-VT(I-1)
200 CONTINUE
IF (V(1) .LT. 0.5*A(2)*DEZ) V(1) = 0.5*A(2)*DEZ

```

C ----- FIRST INITIALISATION, THE FILLING STARTS, T=0 ---
C ----- HYDRAULICS AND WATER QUALITY ---
C

```

DO 210 I=1,IMAX
  QI(I) = 0.0
  QO(I) = 0.0
  QV(I) = 0.0
  COX(I) = 0.0
  COD1(I) = 0.0
210 CONTINUE

```



```

COD2(I) = 0.0
CAM(I) = 0.0
CNI(I) = 0.0
COP(I) = 0.0
CPH(I) = 0.0
CDE(I) = 0.0
CSU(I) = 0.0
CSI(I) = 0.0
CMT(I) = 0.0
SOD(I) = 0.0
TDR(I) = 0.0
PROD(I) = 0.0
IS(I) = 0
IF (I*DEZ .LE. H1) TOD(I) = TOD1
IF (I*DEZ .GT. H1 .AND. I*DEZ .LE. H2) TOD(I) = TOD12
IF (I*DEZ .GT. H2) TOD(I) = TOD13
TODIO(I) = TOD(I)*(1.-FOD1)
SAS(I) = SA1
SPS(I) = SP1
SSS(I) = SS1

```

210 CONTINUE

```

QV(IMAX+1) = 0.0
QI(1) = QIN(1,1)+QIN(2,1)+QIN(3,1)
QO(1) = 0.0
IF (IHO3 .LE. 1) QO(1) = QO(1)+QOUT(3,1)
IF (IHO2 .LE. 1) QO(1) = QO(1)+QOUT(2,1)
IF (IHO1 .LE. 1) QO(1) = QO(1)+QOUT(1,1)
IF (QI(1) .LT. QO(1)) GOTO 9992
QV(2) = QI(1)-QO(1)
VS = 0.0
SQI(1) = 0.0
SQO(1) = 0.0
COX(1) = COXI(1)
COD1(1) = 0.0
COD2(1) = 0.0
CAM(1) = CAMI(1)
CNI(1) = CNII(1)
COP(1) = COPI(1)
CPH(1) = 0.01
CDE(1) = CDETI(1)
CSU(1) = CSUI(1)
CSI(1) = 0.0
CMT(1) = 0.0
SOD(1) = SODI
PAN = 0.0

```

C ----- BEGIN TIME IS FIXED AT MOMENT FIRST LAYER IS FILLED -----

C T = V(1)/((QI(1)-QO(1))*30.4)

C ----- NUMBER OF MONTH AND NUMBER OF LAYERS -----

C M = IFIX(T+DET/60.8+1.0)

IF (M .NE. 1) GOTO 9993

MD = M

IMAXT = 1
IOV(1) = 0

C-----
C----- OUTPUT, PART 1 ----
C

OUTH(1) = DEZ
OUTQP(1) = PREC(1)*A(2)/(30.4*1000.)
OUTQE(1) = EVAP(1)*A(2)/(30.4*1000.)
OC(1) = 0.0
OC0(1) = 0.0
OC1(1) = 0.0
OC2(1) = 0.0
OC3(1) = 0.0
OD1(1) = 0.0
OD2(1) = 0.0
OD3(1) = 0.0
OD4(1) = 0.0
SI(1) = 0.0
AM(1) = 0.0
OUTCM(1) = COXI(1)
OUTCME(1) = COXI(1)
OUTCMH(1) = 0.0
OUTCWM(1) = 0.0
OUTPAN(1) = 0.0
OUTDCE(1) = 0.0
OUTDCT(1) = 0.0
OUTDCH(1) = 0.0
GO TO 280

C-----
C----- SECOND INITIALISATION (T>2 YEARS AFTER FILLING) ----
C----- HYDRAULICS AND WATER QUALITY ----
C

250 DO 260 I=1,IMAX
 QI(I) = OUTQI(25,I)*86400.
 QO(I) = OUTQO(25,I)*86400.
 QV(I+1) = OUTQV(25,I)*86400.
 COX(I) = OUTOX(25,I)
 COD1(I) = OUTOD1(25,I)
 COD2(I) = OUTOD2(25,I)
 CAM(I) = OUTAM(25,I)/1000.
 CNI(I) = OUTNI(25,I)/1000.
 COP(I) = OUTOP(25,I)/1000.
 CPH(I) = OUTPH(25,I)
 CDE(I) = OUTDE(25,I)
 CSU(I) = OUTSU(25,I)
 CSI(I) = OUTSI(25,I)
 CMT(I) = OUTMT(25,I)
 SOD(I) = OUTSOD(25,I)
 TOD(I) = OUTTOD(25,I)
260 CONTINUE
 QV(IMAX+1) = OUTQV(25,IMAX+1)
 SQI(1) = SQI(25)
 SQO(1) = SQO(25)

C-----
C----- TIME AND NUMBER OF MONTH ----


```

C
  T = 0.0
  M = 1
  MD = M
  IOV(1) = IOV(25)

C----- OUTPUT, PART 1 ----
C
  OUTH(1) = OUTH(25)
  OUTQP(1) = OUTQP(25)
  OUTQE(1) = OUTQE(25)
  OC(1) = OC(25)
  OC0(1) = OC0(25)
  OC1(1) = OC1(25)
  OC2(1) = OC2(25)
  OC3(1) = OC3(25)
  OD1(1) = OD1(25)
  OD2(1) = OD2(25)
  OD3(1) = OD3(25)
  OD4(1) = OD4(25)
  SI(1) = SI(25)
  AM(1) = AM(25)
  OUTCM(1) = OUTCM(25)
  OUTCME(1) = OUTCME(25)
  OUTCMH(1) = OUTCMH(25)
  OUTCWM(1) = OUTCWM(25)
  OUTPAN(1) = OUTPAN(25)
  OUTDCE(1) = OUTDCE(25)
  OUTDCT(1) = OUTDCT(25)
  OUTDCH(1) = OUTDCH(25)

C----- OUTPUT, PART 2 ----
C
280 DO 290 I=1,IMAX
  OUTQI(1,I) = QI(I)/86400.
  OUTQO(1,I) = QO(I)/86400.
  OUTQV(1,I) = QV(I+1)/86400.
  OUTOX(1,I) = COX(I)
  OUTOD1(1,I) = COD1(I)
  OUTOD2(1,I) = COD2(I)
  OUTAM(1,I) = CAM(I)*1000.
  OUTNI(1,I) = CNI(I)*1000.
  OUTOP(1,I) = COP(I)*1000.
  OUTPH(1,I) = CPH(I)
  OUTDE(1,I) = CDE(I)
  OUTSU(1,I) = CSU(I)
  OUTSI(1,I) = CSI(I)
  OUTMT(1,I) = CMT(I)
  OUTSOD(1,I) = SOD(I)
  OUTTOD(1,I) = TOD(I)
  OUTBOD(1,I) = OUTBCD(25,I)
  OUTTON(1,I) = OUTTON(25,I)
  OUTTOP(1,I) = OUTTOP(25,I)
290 CONTINUE
  NOUT = 1

```

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C
C----- END OF INITIALIZATION ----
C
C BEGIN OF COMPUTATIONAL LOOPS DURING TIME (T,T+MM*30.4),
C WITH TIMESTEPS RESP. MONTHLY,DE T,DE TC
C
C----- BEGIN OF MONTHLY-COMPUTATIONAL LOOP ----
C----- DETERMINE PARAMETERS FOR REAERATION ----
C
295 RKL = CKL*(WIND(M)**2)*1.016**((TEPI(M)-20.0)
      IF (RKL .LT. CKLMIN) RKL = CKLMIN*1.016**((TEPI(M)-20.0)
      CSAT = (0.68-0.0006*TEPI(M))*(755.4-0.032*TEPI(M)**2)/
1      (TEPI(M)+35.)
C
C----- DETERMINE TEMPERATURE DEPENDENT RATES ----
C
TAV = TEPI(M)-0.5*TDEL(M)
ROD1 = ROD1B*(1.045)**(TAV-20.)
ROD2 = ROD2B*(1.045)**(TAV-20.)
RDET = RDETB*(1.045)**(TAV-20.)
RSOD = RSODB*(1.045)**(TAV-20.)
RNIT = RNITB*(1.072)**(TAV-20.)
RDEB = RDEBB*(1.072)**(TAV-20.)
RMOX = RMOXB*(1.072)**(TAV-20.)
RSRB = RSRBB*(1.072)**(TAV-20.)
RREF = FREF*RSOD
C
C----- DETERMINE PARAMETERS FOR PRIM.PROD. ----
C
RMOR = FMOR*EXP(0.1*TEPI(M)-3.22)
RRES = EXP(RCO1*TEPI(M)-RCO2(M))
RRESB = EXP(RCO1*20.-RCO2(M))
RPMAX = 0.913*(SVOL(M)**(-0.07))*(1.066**TEPI(M)) + RRES
TIOPT = SIOP(M)*EXP(0.064*(TEPI(M)-20.))
C
C----- DETERMINE DISPERSION COEFFICIENTS ----
C
FRIVE = 0.0007*(WIND(M)**1.25)
DISPO = 86400.*0.4*FRIVE*HEPI(M)/6.0
DISPE = DISPO
DISPT = 0.0
DISPH = 0.0
IF (TDEL(M) .LE. 0.01) GOTO 298
DENG = 0.0143*(TEPI(M)-4.0)*TDEL(M)/(2.*HEPI(M))
RICHT = 0.0016*DENG*(HEPI(M)/FRIVE)**2
DISPT = DISPO/((1+3.33*RICHT)**1.5)
FGRAD = (5.+0.1*HEPI(M))/HEPI(M)
IF (FGRAD .GT. 1.0) FGRAD = 1.0
RICHE = FRICH*FGRAD*(RICHT/3.)
DISPE = DISPO/((1+3.33*RICHE)**1.5)
DISPH = FDISP*DISPT
IF (DISPH .LT. DMIN) DISPH = DMIN
IF (DISPT .LT. DMIN/FDISP) DISPT = DMIN/FDISP
298 IF (DISPE .GT. DMA X) DISPE = DMA X
DISPC(2) = DISPE

```

```
DISPC(3) = DISPT
DISPC(1) = DISPH
```

```
C
C----- CHECK TIMESTEP FOR INNER LOOP FOR PROCESSES AND DISPERSION -----
C----- CORRECT DET2 IF D > (DZ**2)/(2*DET2) -----
C
```

```
DET2 = DET1
IF (STAB .LT. 1.02) GOTO 300
DET2 = DEZ*DEZ/(2.*DISPC(2)*STAB)
IF (DET2 .GT. DET1) DET2 = DET1
DET4 = 0.2/(RMOR+RRES)
IF (DET2 .GT. DET4) DET2 = DET4
DET5 = 0.5*DEZ/RS1
IF (DET2 .GT. DET5) DET2 = DET5
```

```
C
C----- BEGIN OF OUTER LOOP FOR HYDRAULICS WITH TIMESTEP DET ---
C
```

```
300 DO 1000 NT=1,NTR
T = T+DET/30.4
DET3 = DET1
IMAXTO = IMAXT
```

```
C
C----- CALCULATE STORAGE VOLUME AND ADJUST NUMBER OF LAYERS ---
C
```

```
QP = PREC(M)*A(IMAXT+1)/(30.4*1000.)
QE = EVAP(M)*A(IMAXT+1)/(30.4*1000.)
VS = VS+(QV(IMAXT+1)+QP-QE)*DET
IDOVER = 0
IF (VS .LT. 0.0) GOTO 392
391 IF (VS .LT. V(IMAXT+1)) GOTO 400
IMAXT = IMAXT+1
VS = VS-V(IMAXT)
IF (IMAXT .LE. IMAX) GOTO 391
IMAXT = IMAX
IDOVER = 1000000
GOTO 391
392 IF (DABS(VS) .LT. V(IMAXT)) GOTO 400
VS = VS+V(IMAXT)
IMAXT = IMAXT-1
IF (IMAXT .LE. 1) GOTO 9994
GOTO 392
400 CONTINUE
```

```
C
C----- NULLIFY THE FLOWS FOR THE EMPTY LAYERS ---
C
```

```
IF (IMAXT .GE. IMAXTO) GOTO 406
IMAXT1 = IMAXT+1
DO 405 I=IMAXT1,IMAX
QI(I) = 0.0
QO(I) = 0.0
QV(I) = 0.0
405 CONTINUE
QV(IMAX+1) = 0.0
406 CONTINUE
```

```
C
```


C----- CALCULATE INFLOW FOR EVERY LAYER, DEPENDING OF STRATIFICATION ---
 C----- FOR UNSPECIFIED INFLOW ---
 C

DO 412 I=1,IMAXT
 QI(I) = QIN(1,M)*V(I)/VT(IMAXT+1)
 QD(I) = 0.0

412 CONTINUE

C----- FOR INFLOW DISTRIBUTED AMONG EPI- AND HYPOLIMNION ---
 C

IHYP = IMAXT-IFIX(HEPI(M)/DEZ+0.5)
 IF (IHYP .LE. 0) IHYP = 0
 IF (IHYP .LE. 1) GOTO 415
 IF (IHYP .EQ. IMAXT) GOTO 415
 VH = VT(IHYP+1)
 IHYP1 = IHYP+1
 DO 413 I=IHYP1,IMAXT
 QI(I) = QI(I)+QIN(2,M)*V(I)/(VT(IMAXT+1)-VH)

413 CONTINUE

DO 414 I=1,IHYP
 QI(I) = QI(I)+QIN(3,M)*V(I)/VH

414 CONTINUE

GOTO 417

415 DO 416 I=1,IMAXT

QI(I) = QI(I)+(QIN(2,M)+QIN(3,M))*V(I)/VT(IMAXT+1)

416 CONTINUE

417 CONTINUE

C----- CALCULATION OF OUTFLOW FOR EVERY LAYER ---
 C----- ACCORDING TO NORMAL DISTRIBUTION AND MAXIMALLY THREE OUTLETS ---
 C

IF (TDEL(M) .GE. 0.1) GOTO 1400

W1 = 10.*HMAX

W2 = 10.*HMAX

W3 = 10.*HMAX

GOTO 1401

1400 RDGR = 0.0000064*(2.0*TEPI(M)-TDEL(M)-8.0)*TDEL(M)/(IMAXT*DEZ/2.)
 CWIDTH = 2.4/(SQRT(WIDTH))

W1 = CWIDTH*(9.8*RDGR)**(-0.25)*(QOUT(1,M)/86400.)**0.5

W2 = CWIDTH*(9.8*RDGR)**(-0.25)*(QOUT(2,M)/86400.)**0.5

W3 = CWIDTH*(9.8*RDGR)**(-0.25)*(QOUT(3,M)/86400.)**0.5

1401 SUM1 = 0.0

SUM2 = 0.0

SUM3 = 0.0

C----- FRACTION CONTRIBUTED TO OUTFLOW BY EACH LAYER, OUTLET 1 ---
 C

DO 1410 I=1,IMAXT

GD1(I) = 0.0

IF (IMAXT .LT. IHO1) GOTO 1410

X1 = 100.

IF (W1 .GT. 0.01) X1 = ((I-IHO1)*DEZ/W1)**2

IF (X1 .LE. 6.0) GD1(I) = EXP(-X1)

SUM1 = SUM1+GD1(I)

1410 CONTINUE

C
C----- OUTLET 2 ---
C

```

IHO2A = IHO2
IF (IHO2 .GE. 0) GOTO 1411
IHO2A = IMAXT+IHO2-1
IF (IHO2A .LT. 1) IHO2A=1
1411 DO 1420 I=1,IMAXT
    GD2(I) = 0.0
    IF (IMAXT .LT. IHO2A) GOTO 1420
    X2 = 100.
    IF (W2 .GT. 0.01) X2 = ((I-IHO2A)*DEZ/W2)**2
    IF (X2 .LE. 6.0) GD2(I) = EXP(-X2)
    SUM2 = SUM2+GD2(I)
1420 CONTINUE

```

C
C----- OUTLET 3 ---
C

```

IHO3A = IHO3
IF (IHO3 .GE. 0) GOTO 1421
IHO3A = IMAXT+IHO3-1
IF (IHO3A .LT. 1) IHO3A = 1
1421 DO 1430 I=1,IMAXT
    GD3(I) = 0.0
    IF (IMAXT .LT. IHO3A) GOTO 1430
    X3 = 100.
    IF (W3 .GT. 0.01) X3 = ((I-IHO3A)*DEZ/W3)**2
    IF (IHO3 .GE. 0) GOTO 1429
    IF (I .GE. IHO3A) X3 = 0.0
1429 CONTINUE
    IF (X3 .LE. 6.0) GD3(I) = EXP(-X3)
    SUM3 = SUM3+GD3(I)
1430 CONTINUE

```

C
C----- CALCULATION OF OUTFLOW FOR EVERY LAYER ---
C--- OUTFLOW LAYERS 1-2 TO LAYERS 3-IHO1 TO PREVENT SMALL TIMESTEPS ---
C

```

DO 1440 I=1,IMAXT
IF (SUM1 .GT. 0.000001) QO(I) = QO(I)+GD1(I)*QCUT(1,M)/SUM1
IF (SUM2 .GT. 0.000001) QO(I) = QO(I)+GD2(I)*QCUT(2,M)/SUM2
IF (SUM3 .GT. 0.000001) QO(I) = QO(I)+GD3(I)*QCUT(3,M)/SUM3
1440 CONTINUE
IF ((15.0*QI(1)+15*QO(1)) .LT. V(1)) GOTO 1445
IF (IMAXT .LT. IHO1) GOTO 1445
DO 1442 I=3,IHO1
QO(I) = QO(I)+(0.9*QO(1)+0.5*QO(2))/(IHO1-2)
1442 CONTINUE
QO(1) = 0.1*QO(1)
QO(2) = 0.5*QO(2)
1445 CONTINUE

```

C
C----- CALCULATE VERTICAL FLOW FOR EVERY LAYER ---
C

```

DO 1450 I=1,IMAXT
QV(I+1) = QI(I)-QO(I)+QV(I)

```



```

C
C----- CHECK THE TIMESTEP WITH RESPECT TO TOTAL THROUGHFLOW -----
C
C----- CORRECT DETC IF V(I) > QTOT*DETC -----
C

```

C
C--- CORRECTION CONCENTRATIONS FOR CHANGE IN TOTAL NUMBER OF LAYERS ---
C

511 CONTINUE

512 CONTINUE

```

C
C----- DETERMINE THE LOWER BOUNDARY OF THE EUPHOTIC LAYER ---
C
      IEUT = IMAXT-IFIX(4.0/(BEXT(M)*DEZ)+2.0)
C
C----- BEGIN OF INNER LOOP FOR PROCESSES AND DISPERSION ---
C----- WITH TIMESTEP DETC ---
C
      DO 2000 NP=1,NPT
C
C----- COMPUTE NET PRIMARY PRODUCTION RATE CONSTANT ---
C
      IMOR = MIN0(IHYP,IEUT)
      TIZ2 = TIS(M)
      DO 845 I=1,IMAXT
      IR = IMAXT+1-I
      IF (IR .LT. IMOR .OR. COX(IR) .LE. 0.0) GOTO 830
      EXT = BEXT(M) + SEXT(M)*(CPH(IR)+FED*CDE(IR))/2.67
      TIZ1 = TIZ2
      TIZ2 = TIZ1*EXP(-EXT*DEZ)
      AVEF = DL(M)/(16.*DEZ*EXT)*
1      (EXP(1-TIZ2/TIOPT) - EXP(1-TIZ1/TIOPT))
      PROD(IR) = AVEF*RPMAX - RRES
      IF (((SA3*CPH(IR)) .LT. 1.0E-07 .OR.
1      (SP3*CPH(IR)) .LT. 1.0E-07) GOTO 845
      PRODM = (CAM(IR)+CNI(IR))/(SA3*CPH(IR)*DETC)
      IF (PROD(IR) .GT. PRODM) PROD(IR) = PRODM
      PRODM = COP(IR)/(SP3*CPH(IR)*DETC)
      IF (PROD(IR) .GT. PRODM) PROD(IR) = PRODM
      GOTO 845
830 PROD(IR) = 0.0
      CDE(IR) = CDE(IR) + CPH(IR)
      CPH(IR) = 0.0
845 CONTINUE
C
C----- COMPUTE CONC. INCREMENTS CAUSED BY WATER QUALITY PROCESSES ---
C
      DO 517 I=1,IMAXT
      FA = 1.0
      FO = 1.0
      FD = 0.0
      FS = 1.0
      FM = 0.0
      FR = 0.0
      IF (COX(I) .LE. 0.0 .AND. CNI(I) .LT. 0.1) FA = FAN
      IF (COX(I) .LE. 0.0) FO = 0.0
      IF (COX(I) .LE. 0.0 .AND. CNI(I) .GT. 0.001) FD = 1.0
      IF (COX(I) .LE. 0.0 .AND. CNI(I) .LT. 0.005) FS = 0.0
      IF (COX(I) .LE. 0.0) FM = 1.0
      IF (COX(I) .LE. 0.0 .AND. CNI(I) .LE. 0.001
1      .AND. CSU(I) .GT. 0.001) FR = 1.0
      CSIS1 = CSI(I)-CSID
      CSIS2 = CSI(I+1)-CSID
      IF (CSIS1 .LT. 0.0) CSIS1 = 0.0

```



```

IF (CSIS2 .LT. 0.0) CSIS2 = 0.0
POD1 = FA*ROD1*COD1(I)*V(I)
POD2 = FA*ROD2*COD2(I)*V(I)
PDET = FA*RDET*CDE(I)*V(I)
PSOD = RSOD*SOD(I)*(A(I+1)-A(I))
PMOX = FO*RMOX*CMT(I)*V(I)
PNIT = FO*RNIT*CAM(I)*V(I)
PSOX = FO*0.5*CSI(I)*V(I)/DETC
PDEB = RDEB*CNI(I)*(A(I+1)-A(I))
PSRB = RSRB*CSU(I)*(A(I+1)-A(I))
PDEN = FD*SD*(POD1+POD2+PDET)
PSUR = FR*SR*(POD1+POD2+PDET)
PPHY = PROD(I)*CPH(I)*V(I)
PMOR = RMOR*CPH(I)*V(I)
PSE1 = RS1*(COD1(I+1)-COD1(I))*A(I+1)
PSE2 = RS1*(COD2(I+1)-COD2(I))*A(I+1)
PSED = RS2*(CDE(I+1)-CDE(I))*A(I+1)
PSAD = FS*RSAD*(COP(I+1)-COP(I))*A(I+1)
PSES = RSS*(CSIS2-CSIS1)*A(I+1)
FRAC1 = 0.0
FRAC2 = 0.0
IF (SA2*PROD(I)*CPH(I) .LT. 1.0E-08) GOTO 518
FRAC1 = CAM(I)/(SA3*PROD(I)*CPH(I)*DETC)
IF (FRAC1 .GT. 1.0) FRAC1 = 1.0
FRAC2 = (1.-FRAC1)
518 CONTINUE
BOX(I) = -(1-FD)*(1-FR)*(POD1+POD2+PDET) - (1-FM)*PSOD + PPHY -
1 SN*PNIT - PMOX - PSOX/SR + QI(I)*COXI(M)
BOD1(I) = -POD1 + PSE1
BOD2(I) = -POD2 + PSE2
BAM(I) = SA1*POD1 + SA2*POD2 + SA3*PDET - FRAC1*SA3*PPHY - PNIT +
1 FAMR*SAS(I)*PSOD*(RSOD+RREF)/RSOD + QI(I)*CAMI(M)
BNI(I) = PNIT - PDEN - PDEB - FRAC2*SA2*PPHY + QI(I)*CNII(M)
BOP(I) = SP1*POD1 + SP2*POD2 + SP3*PDET - SP3*PPHY + PSAD +
1 FOPR*SPS(I)*PSOD*(RSOD+RREF)/RSOD + QI(I)*COPI(M)
BPH(I) = PPHY - PMOR + QI(I)*0.01
BDE(I) = PMOR - PDET + PSED + QI(I)*CDETI(M)
BSU(I) = PSOX - PSUR - PSRB - SS3*PPHY + QI(I)*CSUI(M)
BSI(I) = SS1*POD1 + SS2*POD2 + SS3*PDET - PSOX + PSES + PSUR +
1 PSRB + SSS(I)*PSOD*(RSOD+RREF)/RSOD
BMT(I) = FM*PSOD - PMOX
517 CONTINUE
FM = 0.0
IF (COX(1) .LE. 0.0) FM = 1.0
CSIS2 = CSI(IMAXT+1)-CSID
IF (CSIS2 .LT. 0.0) CSIS2 = 0.0
BOX(1) = BOX(1) - (1-FM)*RSOD*SOD(1)*A(1)
BOX(IMAXT) = BOX(IMAXT) + RKL*(CSAT-COX(IMAXT))*A(IMAXT+1)
BOD1(IMAXT) = BOD1(IMAXT) - RS1*COD1(IMAXT+1)*A(IMAXT+1)
BOD2(IMAXT) = BOD2(IMAXT) - RS1*COD2(IMAXT+1)*A(IMAXT+1)
BAM(IMAXT) = BAM(IMAXT) + QP*CAMP
BNI(1) = BNI(1) - RDEB*CNI(1)*A(1)
BNI(IMAXT) = BNI(IMAXT) + QP*CNIP
BOP(IMAXT) = BOP(IMAXT) - RSAD*COP(IMAXT+1)*A(IMAXT+1) + QP*COPP
BDE(IMAXT) = BDE(IMAXT) - RS2*CDE(IMAXT+1)*A(IMAXT+1)

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BSU(1)      = BSU(1) - RSRB*CSU(1)*A(1)
BSI(1)      = BSI(1) + RSRB*CSU(1)*A(1)
BSI(IMAXT)  = BSI(IMAXT) - RSS*CSI*S2*A(IMAXT+1)
BMT(1)      = BMT(1) + FM*RSOD*SOD(1)*A(1)
BMT(IMAXT)  = BMT(IMAXT) - RKL*CMT(IMAXT+1)*A(IMAXT+1)

```

C
C----- CALC. SEDIMENT OXYGEN DEMAND, STOCH. COEF. FOR N AND P ---
C

```

DO 854 I=1,IMAXT
SODO = SOD(I)
SOD(I) = SOD(I) + (- (RSOD+RREF)*SOD(I) +
1      RS1*(COD1(I)+COD2(I)) + RS2*CDE(I))*DETC
IF (SOD(I) .LE. 0.0) GOTO 854
SAS(I) = (SAS(I)*SODO + (-FAMR*(RSOD+RREF)*SAS(I)*SODO +
1      RS1*(SA1*COD1(I)+SA2*COD2(I)) +
1      RS2*SA3*CDE(I))*DETC)/SOD(I)
FS = 1.0
IF (COX(I) .LT. 0.0 .AND. CNI(I) .LT. 0.1) FS = 0.0
SPS(I) = (SPS(I)*SODO + (-FOPR*(RSOD+RREF)*SPS(I)*SODO +
1      RS1*(SP1*COD1(I)+SP2*COD2(I)) +
1      RS2*SP3*CDE(I) + FS*RSAD*COP(I))*DETC)/SOD(I)
SSS(I) = (SPS(I)*SODO + (- (RSOD+RREF)*SSS(I)*SODO +
1      RS1*(SS1*COD1(I)+SS2*COD2(I)) +
1      RS2*SS3*CDE(I))*DETC)/SOD(I)

```

854 CONTINUE

C
C----- COMPUTE COEFFICIENTS FOR MASS TRANSPORT AND CONC. INCREMENTS ---
C----- THE INTERMEDIATE LAYERS ---
C

```

IF (IMAXT .LE. 2) GOTO 570
J = 1
IF (IHYP .LE. 0) J = 2
IMAXT2 = IMAXT-1
DO 560 I=2,IMAXT2
IF (I .EQ. IHYP .OR. I .EQ. IHYP+1) J = 3
IF (I .GT. IHYP+1) J = 2
B1 = DISPC(J)*A(I)/DEZ
B2 = -DISPC(J)*A(I)/DEZ-QO(I)
IF (I .EQ. IHYP-1 .OR. I .EQ. IHYP) J = 3
IF (I .GT. IHYP) J = 2
B2 = B2-DISPC(J)*A(I+1)/DEZ
B3 = DISPC(J)*A(I+1)/DEZ
IF (QV(I) .LT. 0.0) GOTO 520
B1 = B1+QV(I)
GOTO 530
520 B2 = B2+QV(I)
530 IF (QV(I+1) .LT. 0.0) GOTO 540
B2 = B2-QV(I+1)
GOTO 550
540 B3 = B3-QV(I+1)
550 CONTINUE
BOX(I) = BOX(I) + B1*COX(I-1) + B2*COX(I) + B3*COX(I+1)
BOD1(I) = BOD1(I) + B1*COD1(I-1) + B2*COD1(I) + B3*COD1(I+1)
BOD2(I) = BOD2(I) + B1*COD2(I-1) + B2*COD2(I) + B3*COD2(I+1)
BAM(I) = BAM(I) + B1*CAM(I-1) + B2*CAM(I) + B3*CAM(I+1)

```



```

BNI(I) = BNI(I) + B1*CNI(I-1) + B2*CNI(I) + B3*CNI(I+1)
BOP(I) = BOP(I) + B1*COP(I-1) + B2*COP(I) + B3*COP(I+1)
BPH(I) = BPH(I) + B1*CPH(I-1) + B2*CPH(I) + B3*CPH(I+1)
BDE(I) = BDE(I) + B1*CDE(I-1) + B2*CDE(I) + B3*CDE(I+1)
BSU(I) = BSU(I) + B1*CSU(I-1) + B2*CSU(I) + B3*CSU(I+1)
BSI(I) = BSI(I) + B1*CSI(I-1) + B2*CSI(I) + B3*CSI(I+1)
BMT(I) = BMT(I) + B1*CMT(I-1) + B2*CMT(I) + B3*CMT(I+1)

```

560 CONTINUE

C
C----- THE UPPER LAYER ----
C

570 CONTINUE

```

IF (IMAXT.EQ.1) GOTO 700
B1 = DISPC(2)*A(IMAXT)/DEZ
B2 = -DISPC(2)*A(IMAXT)/DEZ-QO(IMAXT)-QV(IMAXT+1)
IF (QV(IMAXT).LT.0.0) GOTO 590
B1 = B1+QV(IMAXT)
GOTO 600

```

590 B2 = B2+QV(IMAXT)

600 CONTINUE

```

BOX(IMAXT) = BOX(IMAXT) + B1*COX(IMAXT-1) + B2*COX(IMAXT)
BOD1(IMAXT) = BOD1(IMAXT) + B1*COD1(IMAXT-1) + B2*COD1(IMAXT)
BOD2(IMAXT) = BOD2(IMAXT) + B1*COD2(IMAXT-1) + B2*COD2(IMAXT)
BAM(IMAXT) = BAM(IMAXT) + B1*CAM(IMAXT-1) + B2*CAM(IMAXT)
BNI(IMAXT) = BNI(IMAXT) + B1*CNI(IMAXT-1) + B2*CNI(IMAXT)
BOP(IMAXT) = BOP(IMAXT) + B1*COP(IMAXT-1) + B2*COP(IMAXT)
BPH(IMAXT) = BPH(IMAXT) + B1*CPH(IMAXT-1) + B2*CPH(IMAXT)
BDE(IMAXT) = BDE(IMAXT) + B1*CDE(IMAXT-1) + B2*CDE(IMAXT)
BSU(IMAXT) = BSU(IMAXT) + B1*CSU(IMAXT-1) + B2*CSU(IMAXT)
BSI(IMAXT) = BSI(IMAXT) + B1*CSI(IMAXT-1) + B2*CSI(IMAXT)
BMT(IMAXT) = BMT(IMAXT) + B1*CMT(IMAXT-1) + B2*CMT(IMAXT)

```

C
C----- THE LOWER LAYER ----
C

```

J = 1
IF (IHYP.LE.0) J = 2
B2 = -DISPC(J)*A(2)/DEZ-QO(1)
B3 = DISPC(J)*A(2)/DEZ
IF (QV(2).LT.0.0) GOTO 630
B2 = B2-QV(2)
GOTO 640

```

630 B3 = B3-QV(2)

640 CONTINUE

```

BOX(1) = BOX(1) + B2*COX(1) + B3*COX(2)
BOD1(1) = BOD1(1) + B2*COD1(1) + B3*COD1(2)
BOD2(1) = BOD2(1) + B2*COD2(1) + B3*COD2(2)
BAM(1) = BAM(1) + B2*CAM(1) + B3*CAM(2)
BNI(1) = BNI(1) + B2*CNI(1) + B3*CNI(2)
BOP(1) = BOP(1) + B2*COP(1) + B3*COP(2)
BPH(1) = BPH(1) + B2*CPH(1) + B3*CPH(2)
BDE(1) = BDE(1) + B2*CDE(1) + B3*CDE(2)
BSU(1) = BSU(1) + B2*CSU(1) + B3*CSU(2)
BSI(1) = BSI(1) + B2*CSI(1) + B3*CSI(2)
BMT(1) = BMT(1) + B2*CMT(1) + B3*CMT(2)
GOTO 800

```


C
C----- IN CASE OF ONLY ONE LAYER ----
C

700 CONTINUE

B2 = -QD(1)-QV(2)
BOX(1) = BOX(1) + B2*COX(1)
BOD1(1) = BOD1(1) + B2*COD1(1)
BOD2(1) = BOD2(1) + B2*COD2(1)
BAM(1) = BAM(1) + B2*CAM(1)
BNI(1) = BNI(1) + B2*CN1(1)
BOP(1) = BOP(1) + B2*COP(1)
BPH(1) = BPH(1) + B2*CPH(1)
BDE(1) = BDE(1) + B2*CDE(1)
BSU(1) = BSU(1) + B2*CSU(1)
BSI(1) = BSI(1) + B2*CSI(1)
BMT(1) = BMT(1) + B2*CMT(1)

C
C----- CALCULATION OF NEW CONCENTRATIONS ----
C----- CORRECTION OF NEGATIVE NITRATE CONCENTRATIONS ----
C

800 CONTINUE

DO 815 I=1,IMAXT
COX(I) = COX(I) + BOX(I)*DETC/V(I)
COD1(I) = COD1(I) + BOD1(I)*DETC/V(I)
COD2(I) = COD2(I) + BOD2(I)*DETC/V(I)
CAM(I) = CAM(I) + BAM(I)*DETC/V(I)
CN1(I) = CN1(I) + BNI(I)*DETC/V(I)
COP(I) = COP(I) + BOP(I)*DETC/V(I)
CPH(I) = CPH(I) + BPH(I)*DETC/V(I)
CDE(I) = CDE(I) + BDE(I)*DETC/V(I)
CSU(I) = CSU(I) + BSU(I)*DETC/V(I)
CSI(I) = CSI(I) + BSI(I)*DETC/V(I)
CMT(I) = CMT(I) + BMT(I)*DETC/V(I)
IF (CN1(I) .GT. 0.0) GOTO 810
COX(I) = COX(I) + CN1(I)/SD
CN1(I) = 0.0
810 IF (CSU(I) .GT. 0.0) GOTO 815
COX(I) = COX(I) + CSU(I)/SR
CSI(I) = CSI(I) + CSU(I)
IF (CSI(I) .LT. 0.0) CSI(I) = 0.0
CSU(I) = 0.0

815 CONTINUE

2000 CONTINUE

C
C----- END OF INNER LOOP ----
C--- CALC. GRADUAL INCORP. PHYTO MASS IN WATER AND REMAIN. PHYTCMASS ---
C

DO 850 I=1,IMAXT
IF (TOD(I) .LE. 0.0) GOTO 851
AV = (A(I+1)-A(I))/V(IMAXT)
IF (IMAXT .GE. IMAXT) GOTO 852
IF (IS(I) .EQ. 1) GOTO 853
COD1(I) = COD1(I) + FOD1*TOD(I)*AV
TOD(I) = TOD(I)*(1.-FOD1)
IS(I) = 1

853 CONTINUE

DHVEG = HVEG - (IMAXT+1-I)*DEZ

IF (DHVEG .LE. 0.0) DHVEG = DEZ

NIL = IMAXT+1-I

IF (I .LE. IMAXTO) NIL = 1

IF (I .EQ. 1 .AND. IMAXTO .EQ. 1) NIL = IMAXT

COD2(IMAXT) = COD2(IMAXT) + NIL*(DEZ/DHVEG)*TOD(I)*AV

TOD(I) = TOD(I) - NIL*(DEZ/DHVEG)*TOD(I)

852 CONTINUE

IF (TDR(I) .LT. TLAG .OR. TOD(I) .LE. 0.0) GOTO 851

COD2(IMAXT) = COD2(IMAXT) + RVEG*(1.-(IMAXT+1-I)*DEZ/HVEG)*
TODIO(I)*DET*AV

TOD(I) = TOD(I) - RVEG*(1.-(IMAXT+1-I)*DEZ/HVEG)*
TODIO(I)*DET

851 CONTINUE

IF (TOD(I) .LE. 0.0) TOD(I) = 0.0

TDR(I) = TDR(I) + DET

850 CONTINUE

C
C----- END OF OUTER LOOP FOR HYDRAULICS ---
C----- JUMP OUT OF LOOP, WHEN END OF MONTH IS REACHED ---
C

860 M = IFIX(T+DET/60.8+1.0)

IF (M .GT. MO) GOTO 899

1000 CONTINUE

C
C----- CALCULATION VOLUME FRACTION ANAEROBIC WATER ---
C

899 VAN = 0.

DO 855 I=1,IMAXT

IF (COX(I) .LE. 0.0) VAN = VAN+V(I)

855 CONTINUE

PAN = VAN/VT(IMAXT+1)

C
C----- PREPARE OUTPUT ---
C----- HYDRAULICS AND WATER QUALITY ---
C

IF (TEXT(50,7) .EQ. TEST) M = NOUT+1

DO 900 I=1,IMAX

OUTQI(M,I) = QI(I)/(86400.*1000.)

OUTQD(M,I) = QD(I)/(86400.*1000.)

OUTQV(M,I) = QV(I+1)/(86400.*1000.)

OUTOX(M,I) = COX(I)

OUTDD1(M,I) = COD1(I)

OUTDD2(M,I) = COD2(I)

OUTAM(M,I) = CAM(I)*1000.0

OUTNI(M,I) = CNI(I)*1000.0

OUTOP(M,I) = COP(I)*1000.0

OUTPH(M,I) = CPH(I)

OUTDE(M,I) = CDE(I)

OUTSU(M,I) = CSU(I)

OUTSI(M,I) = CSI(I)

OUTMT(M,I) = CMT(I)

OUTSOD(M,I) = SOD(I)

OUTTOD(M,I) = TOD(I)

```

OUTBOD(M,I) = CPH(I)*(1-EXP(-5.*RRESB)) +
1           CDE(I)*(1-EXP(-5.*RDET8)) +
1           COD1(I)*(1-EXP(-5.*ROD1B)) +
1           COD2(I)*(1-EXP(-5.*ROD2B))
OUTTON(M,I) = (CAM(I) + CNI(I) + (CPH(I)+CDE(I))*SA3 +
1           COD1(I)*SA1 + COD2(I)*SA2)*1000.
OUTTOP(M,I) = (COP(I) + (CPH(I)+CDE(I))*SP3 +
1           COD1(I)*SP1 + COD2(I)*SP2)*1000.

```

900 CONTINUE

C
C----- SPECIAL OUTPUT, AVERAGE CONCENTRATIONS ----
C

```

CM = 0.0
CME = 0.0
CMH = 0.0
SUMOX = 0.0
DO 901 I=1,IMAXT
SUMOX = SUMOX+COX(I)*V(I)
CM = (CM*(I-1)+COX(I))/I
901 CONTINUE
CWM = SUMOX/VT(IMAXT+1)
DO 902 I=1,IHYP
CMH = (CMH*(I-1)+COX(I))/I
902 CONTINUE
IHYP1 = IHYP+1
N = 1
DO 903 I=IHYP1,IMAXT
N = N+1
CME = (CME*(N-1)+COX(I))/N
903 CONTINUE
OUTH(M) = IMAXT*DEZ
IOV(M) = IOVER
OUTQP(M) = QP/(86400.*1000.)
OUTQE(M) = QE/(86400.*1000.)
OUTCM(M) = CM
OUTCME(M) = CME
OUTCMH(M) = CMH
OUTCWM(M) = CWM
OUTPAN(M) = PAN
OUTDCE(M) = DISPC(2)
OUTDCT(M) = DISPC(3)
OUTDCH(M) = DISPC(1)

```

C
C----- OUTPUT OF OXYGEN CONC. AT SELECTED DEPTH LEVELS ----
C

```

IF (JSTART.EQ. 0) GOTO 999
DO 910 I=1,NLEV
IDEP = IFIX(ODEP(I)/DEZ+0.01)
OXYDEP(M,I) = 0.0
IF (IDEP.GE. IMAXT) GOTO 910
OXYDEP(M,I) = OUTOX(M,IMAXT-IDEP)
910 CONTINUE
999 CONTINUE

```

C
C----- AVERAGE CONCENTRATIONS IN OUTFLOW ----

C

```

SQI(M) = 0.0
SQO(M) = 0.0
SUMC = 0.0
SUMC1 = 0.0
SUMC2 = 0.0
SUMC3 = 0.0
SUMC4 = 0.0
COUT1 = 0.0
COUT2 = 0.0
COUT3 = 0.0
CMOUT1 = 0.0
CMOUT2 = 0.0
CMOUT3 = 0.0
CSOUT1 = 0.0
DO 907 I=1,IMAX
SQI(M) = SQI(M)+QI(I)
SQO(M) = SQO(M)+QO(I)
COXC = COX(I)-CSI(I)/SR
SUMC = COXC*QO(I)+SUMC
SUMC1 = COD1(I)*QO(I)+SUMC1
SUMC2 = COD2(I)*QO(I)+SUMC2
SUMC3 = (CPH(I)+CDE(I))*QO(I)+SUMC3
SUMC4 = CAM(I)*QO(I)+SUMC4
IF (QOUT(1,M-1) .LT. 0.0001) GOTO 908
COUT1 = COXC*GD1(I)/SUM1+COUT1
CMOUT1 = CMT(I)*GD1(I)/SUM1+CMOUT1
CSOUT1 = CSI(I)*GD1(I)/SUM1+CSOUT1
908 IF (QOUT(2,M-1) .LT. 0.0001) GOTO 909
COUT2 = COXC*GD2(I)/SUM2+COUT2
CMOUT2 = CMT(I)*GD2(I)/SUM2+CMOUT2
909 IF (QOUT(3,M-1) .LT. 0.0001) GOTO 907
COUT3 = COXC*GD3(I)/SUM3+COUT3
CMOUT3 = CMT(I)*GD3(I)/SUM3+CMOUT3
907 CONTINUE
IF (SQO(M) .LT. 0.001) GOTO 906
DCO(M) = SUMC/SQO(M)
OD1(M) = SUMC1/SQO(M)
OD2(M) = SUMC2/SQO(M)
OD3(M) = SUMC3/SQO(M)
AM(M) = SUMC4/SQO(M)
906 DC1(M) = COUT1
DC2(M) = COUT2
DC3(M) = COUT3
SI(M) = CSOUT1

```

C
 C----- CORRECTION OXYGEN CONC. FOR REARATION SPILLWAY ----
 C

```

CREDS = 0.0
IF (COUT2 .LT. 0.0) CREDS = COUT2
IF (REAR .GT. 0.9) CREDS = 0.0
IF (SQO(M) .LT. 0.0001) GOTO 904
CSPIL = COUT2
IF (CSPIL .LT. 0.0) CSPIL = 0.0
COUT2 = CSPIL+REAR*(CSAT-CSPIL)

```

```

CSATP = CSAT*(1+DEPTH/20.)
CGASI = 240.*GASVP/100.
CGAS = CGASI*(COUT2+CGASI)/(CSATP+CGASI)
COUT2 = CGAS*CSATP/CGASI+CRED5
OC(M) = (COUT1*QOUT(1,M-1)+COUT2*QOUT(2,M-1)+COUT3*QOUT(3,M-1))/
1      SQO(M)

```

904 CONTINUE

C
C----- CORRECTION METHANE CONC. FOR ESCAPE SPILLWAY ---
C

```

IF (QOUT(2,M-1) .LT. 0.0001) GOTO 905
CMOUT2 = CMOUT2-REAR*CMOUT2
OD4(M) = (CMOUT1*QOUT(1,M-1)+CMOUT2*QOUT(2,M-1)+
1      CMOUT3*QOUT(3,M-1))/SQO(M)

```

905 CONTINUE

```

SQI(M) = SQI(M)/86400.
SQO(M) = SQO(M)/86400.
SQI2(M) = SQI(M)/1000.
SQO2(M) = SQO(M)/1000.

```

C
C----- END OF MONTHLY LOOP ---
C

```

IF (M .GT. MMAX) GOTO 3000
NOUT = NOUT+1
MO = M
GOTO 295

```

3000 CONTINUE

C
C----- WRITE OUTPUT ON UNIT 6 ---
C

```

MMAX1 = MMAX+1
IDATE = 100*JSTART+MSTART-1
DO 1100 I=1,MMAX1
IM(I) = IDATE+I-1
IF ((IM(I)-100*JSTART) .GE. 13) IM(I) = IM(I)+88
IF ((IM(I)-100*JSTART) .GE. 113) IM(I) = IM(I)+88

```

1100 CONTINUE

C
C----- OXYGEN CONCENTRATIONS ---
C

```

WRITE(6,44)
44 FORMAT (//,1H1,' OXYGEN CONCENTRATION (G/M3) ',
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMAX1)
19 FORMAT (6H Z ,25I5,/)
DO 1140 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,25) Z,(OUTOX(M,I),M=1,MMAX1)
25 FORMAT (1H ,F5.1,26F5.1)
1140 CONTINUE

```

C
C----- BIOLOGICAL OXYGEN DEMAND ---
C

```

WRITE(6,1900)

```



```

1900 FORMAT (//,1H1,' BIOLOGICAL OXYGEN DEMAND 5/20 (G O2/M3)',
1      58X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1910 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,23) Z,(OUTBOD(M,I),M=1,MMA X1)
23 FORMAT (1H ,F5.1,26F5.2)
1910 CONTINUE

```

----- SLOW OXYGEN DEMAND -----

```

WRITE(6,1500)
1500 FORMAT (//,1H1,' SLOW OXYGEN DEMAND (G O2/M3)
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1510 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,23) Z,(OUTOD1(M,I),M=1,MMA X1)
1510 CONTINUE

```

----- FAST OXYGEN DEMAND -----

```

WRITE(6,1520)
1520 FORMAT (//,1H1,' FAST OXYGEN DEMAND (G O2/M3)
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1530 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,23) Z,(OUTOD2(M,I),M=1,MMA X1)
1530 CONTINUE

```

----- PHYTOPLANKTON BIOMASS -----

```

WRITE(6,1720)
720 FORMAT (//,1H1,' PHYTOPLANKTON BIOMASS (G O2/M3)
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1730 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,23) Z,(OUTPH(M,I),M=1,MMA X1)
730 CONTINUE

```

----- DETRITUS OXYGEN DEMAND -----

```

WRITE(6,1740)
740 FORMAT (//,1H1,' DETRITUS OXYGEN DEMAND (G O2/M3)
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1750 N=1,IMAX
I = IMAX-N+1

```

```
Z = I*DEZ
WRITE(6,23) Z,(OUTDE(M,I),M=1,MMAX1)
```

1750 CONTINUE

METHANE OXYGEN DEMAND

```
WRITE(6,1760)
1760 FORMAT (//,1H1,' METHANE OXYGEN DEMAND (G O2/M3)
           (OX MONTH ---->'.//)
```

1 60X, 'MONTH ---->' ,/)

```
WRITE(6,19) (IM(I),I=1,MMA X1)
```

DO 1770 N=1, IMA X

$$I = \text{IMAX} - N + 1$$
$$Z = I * DEZ$$

```
Z = I*DEZ  
WRITE(6,25) Z,(OUTMT(M,I),M=1,MMAX1)
```

1770 CONTINUE

SEDIMENT ORGANIC MATTER ---

```
IF (LOG .EQ. 0) GOTO 1135
```

WRITE(6,1600)

```
WRITE(6,1600)
1600 FORMAT (//,1H1,' SEDIMENT ORGANIC MATTER (G O2/M2) ',
            10X,1MONTH, '---->',/)
```

60X, 1 MONTH

```
WRITE(6,19) (IM(I),I=1,MMA X1)
```

DO 1610 N=1, IMAX

$$I = \text{IMAX} - N + 1$$
$$Z = I * DEZ$$

```
Z = 1*DEZ  
WRITE(6,1555) Z, (OUTSOD(M,I),M=1,MMAX1)
```

1610 CONTINUE

PHYTOMASS IN STORE

```
WRITE(6,1620)
```

```
WRITE(6,1620)
1620 FORMAT (//,1H1,' PHYTOMASS IN STORE (G O2/M2)
              10X,1MONTH ---->'.//)
```

60X, 'MONTH ---> ,/)

```
WRITE( 6, 19) ( IM( I), I=1, MMA XL )
```

DO 1630 N=1, IMAX

$$I = \text{IMAX} - N + 1$$
$$Z = I * DEZ$$

```
Z = 1*DEZ  
WRITE(6,1555) Z,(OUTTOD(M,1),M=1,MMAX1)
```

1630 CONTINUE

AMMONIUM CONCENTRATION

```
IF (LOG .EQ. 1) GOTO 1135
```

```
WRITE(6,1540)
```

```
WRITE(6,1540)
1540 FORMAT (//,1H1,' AMMONIUM CONCENTRATION (MG N/M3)
           (XX,1MONTH ---->',/)
```

1 60X, 'MONTH ---->' ,/)

```
WRITE(6,19) (IM(I),I=1,MMA X1)
```

DD 1550 N=1, IMA X

$$I = IMAX - N + 1$$
$$Z = I * DEZ$$

```
Z = I*DEZ  
WRITE(6,1555) Z,(OUTAM(M,I),M=1,MMAX1)
```

```
1555 FORMAT (1H ,F5.1,26F5.0)
```

1550 CONTINUE

C

C----- NITRATE CONCENTRATION ----
C

```

WRITE(6,1560)
1560 FORMAT (//,1H1,' NITRATE CONCENTRATION (MG N/M3) ',
1          60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1570 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,1555) Z,(OUTNI(M,I),M=1,MMA X1)
1570 CONTINUE

```

C----- TOTAL NITROGEN CONCENTRATION ---
C

```

WRITE(6,1920)
1920 FORMAT (//,1H1,' TOTAL NITROGEN CONCENTRATION (MG N/M3) ',
1          59X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1930 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,1555) Z,(OUTTON(M,I),M=1,MMA X1)
1930 CONTINUE

```

C----- DISSOLVED PHOSPHORUS CONCENTRATION ---
C

```

WRITE(6,1580)
1580 FORMAT (//,1H1,' DISS. PHOSPHORUS CONCENTRATION (MG P/M3) ',
1          58X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1590 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,1555) Z,(OUTOP(M,I),M=1,MMA X1)
1590 CONTINUE

```

C----- TOTAL PHOSPHORUS CONCENTRATION ---
C

```

WRITE(6,1940)
1940 FORMAT (//,1H1,' TOTAL PHOSPHORUS CONCENTRATION (MG P/M3) ',
1          58X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1950 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,1555) Z,(OUTTOP(M,I),M=1,MMA X1)
1950 CONTINUE

```

C----- SULFATE CONCENTRATION ---
C

```

IF (LOG.EQ. 2) GOTO 1135
WRITE(6,1960)
1960 FORMAT (//,1H1,' SULFATE CONCENTRATION (MG S/M3) ',
1          67X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)

```

```
DO 1970 N=1,IMAX
  I = IMAX-N+1
  Z = I*DEZ
  WRITE(6,23) Z,(OUTSU(M,I),M=1,MMA X1)
```

1970 CONTINUE

C
C-----SULFIDE CONCENTRATION ---
C

```
WRITE(6,1980)
1980 FORMAT (//,1H1,' SULFIDE CONCENTRATION (MG S/M3) ',
1 67X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1990 N=1,IMAX
  I = IMAX-N+1
  Z = I*DEZ
  WRITE(6,23) Z,(OUTSI(M,I),M=1,MMA X1)
```

1990 CONTINUE

C
C-----TEMPERATURES ---
C

```
IF (LOG .EQ. 3) GOTO 1135
WRITE(6,46)
46 FORMAT (//,1H1,' TEMPERATURES (OC) ',
1 60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1141 N=1,IMAX
  I = IMAX-N+1
  Z = I*DEZ
  WRITE(6,25) Z,(TMA T(M,I),M=1,MMA X1)
```

1141 CONTINUE

C
C-----INFLOWS ---
C

```
IF (LOG .EQ. 4) GOTO 1135
WRITE(6,18)
18 FORMAT (//,1H1,' HORIZONTAL INFLOWS (M3/S)/1000 ',
1 60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1110 N=1,IMAX
  I = IMAX-N+1
  Z = I*DEZ
  WRITE(6,22) Z,(OUTQI(M,I),M=1,MMA X1)
```

22 FORMAT (1H ,F5.1,26F5.2)

1110 CONTINUE

C
C-----OUTFLOWS ---
C

```
WRITE(6,42)
42 FORMAT (//,1H1,' HORIZONTAL OUTFLOWS (M3/S)/1000 ',
1 60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1120 N=1,IMAX
  I = IMAX-N+1
  Z = I*DEZ
  WRITE(6,22) Z,(OUTQO(M,I),M=1,MMA X1)
```


1120 CONTINUE

C
C----- VERTICAL FLOWS ----
C

```
WRITE(6,43)
43 FORMAT (//,1H1,' VERTICAL FLOWS (M3/S)/1000',
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
DO 1130 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,22) Z,(OUTQV(M,I),M=1,MMA X1)
```

1130 CONTINUE

C
C----- GEOMETRICS ----
C

```
IF (LOG .EQ. 5) GOTO 1135
WRITE(6,59)
59 FORMAT (1H1, /, ' VOLUMETRIC DISTRIBUTION PER LAYER')
WRITE(6,19) (IM(I),I=1,MMA X1)
WRITE(6,52) DEPTH0,(DEPTH(M),M=1,MMA X)
WRITE(6,62)
62 FORMAT (//, ' LAYER ', ' VOL. LAYER VOL. ACC. UPTO LAYER '
1      'AREA ',/)
DO 1143 N=1,IMAX
I = IMAX-N+1
Z = I*DEZ
WRITE(6,63) Z,V(I),VT(I+1),A(I+1)
63 FORMAT (1X,F5.1,3X,E12.5,5X,E12.5,5X,E12.5)
1143 CONTINUE
```

C
C----- SUMMARY OUTPUT, AVERAGES ----
C

```
1135 WRITE(6,45)
45 FORMAT (///,1H1,' SUMMARY OF RESERVOIR SIMULATION ',
1      60X,'MONTH ---->',/)
WRITE(6,19) (IM(I),I=1,MMA X1)
WRITE(6,49) (IOV(M),M=1,MMA X1)
49 FORMAT (///,1H ,5H SPILL,26I5)
WRITE(6,52) DEPTH0,(DEPTH(M),M=1,MMA X)
52 FORMAT (/ ,1H ,5H PROF ,26F5.1)
WRITE(6,53) HEP10,(HEP1(M),M=1,MMA X)
53 FORMAT (1H ,5HEP I ,26F5.1)
WRITE(6,54) HHYPO0,(HHYPO(M),M=1,MMA X)
54 FORMAT (1H ,5HHYPO ,26F5.1)
WRITE(6,55) TEPI0,(TEPI(M),M=1,MMA X)
55 FORMAT (1H ,5HTEPI ,26F5.1)
WRITE(6,56) THYPO0,(THYPO(M),M=1,MMA X)
56 FORMAT (1H ,5HTHYPO,26F5.1)
WRITE(6,27) (SQI2(M),M=1,MMA X1)
27 FORMAT (/ ,1H ,5HQIN ,26F5.1)
WRITE(6,26) (OUTQP(M),M=1,MMA X1)
26 FORMAT (1H ,5HQPR ,26F5.0)
WRITE(6,28) (OUTQE(M),M=1,MMA X1)
28 FORMAT (1H ,5HQEV ,26F5.0)
```



```

WRITE(6,29) (SQO2(M),M=1,MMA X1)
29 FORMAT (1H,5HQOUT,26F5.1)
WRITE(6,2132) (OUTCWM(M),M=1,MMA X1)
2132 FORMAT (1H,5HCWM,26F5.1)
WRITE(6,2133) (OUTCM(M),M=1,MMA X1)
2133 FORMAT (1H,5HCM,26F5.1)
WRITE(6,2134) (OUTCME(M),M=1,MMA X1)
2134 FORMAT (1H,5HCME,26F5.1)
WRITE(6,2135) (OUTCMH(M),M=1,MMA X1)
2135 FORMAT (1H,5HCMH,26F5.1)
WRITE(6,2131) (OUTPAN(M),M=1,MMA X1)
2131 FORMAT (1H,5HPAN,26F5.2)
WRITE(6,32) (OC(M),M=1,MMA X1)
32 FORMAT (1H,5HOXY,26F5.1)
WRITE(6,2136) (OCO(M),M=1,MMA X1)
2136 FORMAT (1H,5HOXYO,26F5.1)
WRITE(6,2137) (OC1(M),M=1,MMA X1)
2137 FORMAT (1H,5HOXY1,26F5.1)
WRITE(6,2138) (OC2(M),M=1,MMA X1)
2138 FORMAT (1H,5HOXY2,26F5.1)
WRITE(6,2139) (OC3(M),M=1,MMA X1)
2139 FORMAT (1H,5HOXY3,26F5.1)
WRITE(6,132) (OUTDCE(M),M=1,MMA X1)
132 FORMAT (1H,5HDCE,26F5.2)
WRITE(6,134) (OUTDCT(M),M=1,MMA X1)
134 FORMAT (1H,5HDCT,26F5.3)
WRITE(6,133) (OUTDCH(M),M=1,MMA X1)
133 FORMAT (1H,5HDCH,26F5.2)
HEPIO = HEP I(24)
HHYPOO = HHYP O(24)
TEPIO = TEP I(24)
THYPOO = THYP O(24)

```

C ----- CALL SUBROUTINE RIVER IF DESIRED ----

C

```

TDAM(1)=TDAM(2)
IF(TEXT(50,3).EQ.R IV) CALL RIVER (TDAM,OC,OD1,OD2,OD3,OD4,AM,
1 ROD1B,ROD2B,RDETB,RMCXB,RNITB,SN,SA1,SA2,
1 SA3,FAN,MMA X,SQO,IM)

```

C

C ----- USING OUTCM ----

C

```

IF(TEXT(50,3).EQ.R IV2) CALL RIVER (TDAM,OUTCM,OD1,OD2,OD3,OD4,
1 AM,ROD1B,ROD2B,RDETB,RMCXB,RNITB,SN,
1 SA1,SA2,SA3,FAN,MMA X,SQO,IM)

```

C

C ----- USING OUTCMH ----

C

```

IF(TEXT(50,3).EQ.R IV3) CALL RIVER (TDAM,OUTCMH,OD1,OD2,OD3,OD4,
1 AM,ROD1B,ROD2B,RDETB,RMCXB,RNITB,SN,
1 SA1,SA2,SA3,FAN,MMA X,SQO,IM)

```

C

C ----- WRITE OUTPUT CN UNIT IFILE ----

C

```

IF (JSTART .LE. 0) GOTO 1201

```



```

      DD 1200 M=1,MMAX1
      WRITE( IFILE,79) IM(M),OUTH(M),SQI(M),SQO(M),OD1(M),OD2(M),OD3(M),
1      OD4(M),SI(M),AM(M),OCO(M),OC(M),
1      OXYDEP(M,J),J=1,NLEV)
      79 FORMAT (I4,F5.1,2F7.0,6F5.2,12F6.2 )
      1200 CONTINUE
      1201 CONTINUE
C
C----- DECIDE TO DO ANOTHER TWO YEARS OR ANOTHER RESERVOIR OR STOP ----
C
      IF (TEXT(50,1) .EQ. GO ) GOTO 2
      IF (TEXT(50,1) .EQ. RUN) GOTO 1
      GOTO 9999
C
C----- WRITE ERROR CODE ----
C
      9996 NERROR = NERROR+1
      9995 NERROR = NERROR+1
      9994 NERROR = NERROR+1
      9993 NERROR = NERROR+1
      9992 NERROR = NERROR+1
      9991 NERROR = NERROR+1
      WRITE(6,99) NERROR
      99 FORMAT (20H NUMBER OF ERROR = ,I5)
C
C----- END OF PROGRAM ----
C
      9999 CONTINUE
      STOP
      END
C
C*****
C
C      WQ-ARM DOWNSTREAM:
C      A MODEL FOR CALCULATION OF THE OXYGEN BUDGET OF THE RIVER
C      DOWNSTREAM OF A RESERVOIR (MAN-MADE LAKE), AN OPTIONAL ROUTINE
C
C*****
C
C      SUBROUTINE RIVER ( TDAM,C OX,COD1,COD2,CDET,CMET,CAM,RCD1B,RCD2B,
1      RDET B,RMOXB,RNITB,SN,SA1,SA2,SA3,FAN,MMAX,QI,IM)
C
C----- DECLARATIONS ----
C----- WATER QUALITY ----
C
      DIMENSION COX(25),COD1(25),COD2(25),CDET(25),CBOD(25),CMET(25),
1      CAM(25),COXO(11,25,2),COD1O(11,25,2),COD2O(11,25,2),
1      CDETO(11,25,2),CMETO(11,25,2),CAMO(11,25,2),
1      CBODO(11,25,2),TDAM(25)
C
C----- HYDRAULICS AND GEOMETRY ----
C
      DIMENSION QI(25),QID(11,25),QIT(11,25),VELO(11,25),DEPT(11,25),
1      RCHKM(11),AV(11),BV(11),AH(11),BH(11),FLOW(11,25),
1      DIST(11)

```


C
C----- AUXILIARY PARAMETERS -----
C

DIMENSION TEXT(50,8),IOPD(11),IOPT(11),IOPV(11),IM(25),
1 TIME(11,25)

C
C----- READ INPUT DATA FOR GEOMETRY, INFLOW AND WATER QUALITY -----
C

READ(5,10) (TEXT(1,I),I=1,8),NREACH,DAMKM,DELKM,IFILE
K = 4
DO 101 N=1,NREACH
READ(5,20) (TEXT(K,I),I=1,8),RCHKM(N),AV(N),BV(N),AH(N),BH(N),
1 IOPD(N),IOPT(N),IOPV(N)
K = K+1
IF (IOPD(N) .EQ. 0) GOTO 100
READ(5,30) TEXT(K,1),(QID(N,I),I= 2,13)
READ(5,30) TEXT(K+1,1),(QID(N,I),I=14,25)
QID(N,1) = QID(N,2)
K = K+2
100 IF (IOPT(N) .EQ. 0) GOTO 101
READ(5,30) TEXT(K,1),(QIT(N,I),I= 2,13)
READ(5,30) TEXT(K+1,1),(QIT(N,I),I=14,25)
QIT(N,1) = QIT(N,2)
K = K+2
101 CONTINUE
READ(5,40) (TEXT(50,I),I=1,8),COXI,CDETI,CAMI,LOG
10 FORMAT (8A4,15,2F5.0,I5)
20 FORMAT (8A4,5F5.0,3I5)
30 FORMAT (A4,12F6.0)
40 FORMAT (8A4,3F5.0,I5)

C
C----- WRITE INPUT DATA -----
C

IF = IFILE
IF (IF .EQ. 0) IF = 6
WRITE(IF,9)
WRITE(IF,11) (TEXT(1,I),I=1,8),NREACH,DAMKM,DELKM,IFILE
K = 4
DO 105 N=1,NREACH
WRITE(IF,21) (TEXT(K,I),I=1,8),RCHKM(N),AV(N),BV(N),AH(N),BH(N),
1 IOPD(N),IOPT(N),IOPV(N)
K = K+1
IF (IOPD(N) .EQ. 0) GOTO 104
WRITE(IF,31) TEXT(K,1),(QID(N,I),I= 2,13)
WRITE(IF,31) TEXT(K+1,1),(QID(N,I),I=14,25)
K = K+2
104 IF (IOPT(N) .EQ. 0) GOTO 105
WRITE(IF,31) TEXT(K,1),(QIT(N,I),I= 2,13)
WRITE(IF,31) TEXT(K+1,1),(QIT(N,I),I=14,25)
K = K+2
105 CONTINUE
WRITE(IF,41) (TEXT(50,I),I=1,8),COXI,CDETI,CAMI,LOG
9 FORMAT (///,1H1,20HDOWNS TREAM- RIVER ,//)
11 FORMAT (1H ,8A4,18,2F8.2,I8)
21 FORMAT (1H ,8A4,F8.2,4F8.3,3I8)

31 FORMAT (1H ,A4,12F8.2)
41 FORMAT (1H ,8A4,3F8.2,18)

C ----- BEGIN OF COMPUTATIONAL LOOPS FOR EACH MONTH -----
C ----- LOOP L=1 FOR THE "END OF THE MONTH" SITUATION -----
C ----- LOOP L=2 FOR THE "BEGINNING OF THE MONTH" SITUATION -----
C

DO 3000 L=1,2
MMAX2 = MMAX+2-L
DO 2000 J=1,MMAX2
M=J-1+L

C ----- SATURATION CONCENTRATION -----
C

CSAT = (0.68-0.0006*TDAM(M))*(755.4-0.032*TDAM(M)**2)/
1 (TDAM(M)+35.)

C ----- DEGRADATION RATES -----
C

ROD1 = ROD1B*(1.045)**(TDAM(M)-20.)/86400.
ROD2 = ROD2B*(1.045)**(TDAM(M)-20.)/86400.
RDET = RDETB*(1.045)**(TDAM(M)-20.)/86400.
RMOX = RMOXB*(1.072)**(TDAM(M)-20.)/86400.
RNIT = RNITB*(1.072)**(TDAM(M)-20.)/86400.

C ----- TOTAL INFLOW AND AVERAGE CONC. FOR REACH 1 -----
C ----- NO TRIBUTARIES -----
C

COXR = 0.0
COD1R = 0.0
COD2R = 0.0
CETR = 0.0
CMETR = 0.0
CAMR = 0.0
IF (IDPT(1).EQ. 1) GOTO 180
QIR = QI(M)
IF (QIR .LE. 0.1) GOTO 180
COXR = COX(J)
COD1R = COD1(J)
COD2R = COD2(J)
CETR = CDET(J)
CMETR = CMET(J)
CAMR = CAM(J)
GOTO 195

C ----- TRIBUTARIES AT BEGINNING OF REACH -----
C

180 QIR = QI(M)+QIT(1,M)
IF (QIR .LE. 0.1) GOTO 195
COXR = (COX(J)*QI(M)+COXI*QIT(1,M))/QIR
COD1R = COD1(J)*QI(M)/QIR
COD2R = COD2(J)*QI(M)/QIR
CETR = (CDET(J)*QI(M)+CDETI*QIT(1,M))/QIR
CMETR = CMET(J)*QI(M)/QIR
CAMR = (CAM(J)*QI(M)+CAMI*QIT(1,M))/QIR

```

C
C----- DETERMINE BOD ----
C
195 CBOD(J) = CDETR*(1-EXP(-5.*RDETB)) + COD1R*(1-EXP(-5.*ROD1B)) +
1          COD2R*(1-EXP(-5.*ROD2B))
C
C----- BEGIN OF COMPUTATIONAL LOOP FOR EACH REACH ----
C----- INITIALISATION AND CHECK DISCHARGES ----
C
      DO 1000 N=1,NREACH
      QIRT = 0.0
      VELR = 0.0
      DEPR = 0.0
      SUMD = 0.0
      T = 0.0
      IF (QIR .LE. 0.1) GOTO 410
C
C----- TOTAL INFLOW AND CONC. FOR THE OTHER REACHES ----
C----- NO TRIBUTARIES ----
C
      IF (N .EQ. 1) GOTO 205
      IF (IOPT(N) .EQ. 1) GOTO 201
      QIR = FLOW(N-1,M)
      COXR = COXO(N-1,M,L)
      COD1R = COD1O(N-1,M,L)
      COD2R = COD2O(N-1,M,L)
      CDETR = CDETO(N-1,M,L)
      CMETR = CMETO(N-1,M,L)
      CAMR = CAMO(N-1,M,L)
      GOTO 205
C
C----- TRIBUTARIES AT BEGINNING OF REACH ----
C
201 QIR = FLOW(N-1,M)+QIT(N,M)
      COXR = (COXO(N-1,M,L)*FLOW(N-1,M)+COXI*QIT(N,M))/QIR
      COD1R = COD1O(N-1,M,L)*FLOW(N-1,M)/QIR
      COD2R = COD2O(N-1,M,L)*FLOW(N-1,M)/QIR
      CDETR = (CDETO(N-1,M,L)*FLOW(N-1,M)+CDETI*QIT(N,M))/QIR
      CMETR = CMETO(N-1,M,L)*FLOW(N-1,M)/QIR
      CAMR = (CAMO(N-1,M,L)*FLOW(N-1,M)+CAMI*QIT(N,M))/QIR
205 CONTINUE
      QIRT = QIR
C
C----- NUMBER OF SEGMENTS IN REACH ----
C
      NS = IFIX(RCHKM(N)/DELKM+0.1)
      IF (NS .LT. 1) GOTO 410
C
C----- TRIBUTARIES OR RUN-OFF DIVIDED AMONG SEGMENTS ----
C
      DQ = 0.0
      IF (IOPD(N) .EQ. 1) DQ = QID(N,M)/FLOAT(NS)
      QIRT1 = QIR
C
C----- BEGIN OF COMPUTATIONAL LOOP FOR EACH SEGMENT ----

```


----- DETERMINE TOTAL INFLOW -----

DO 400 K=1,NS
QIRT = QIRT1+DQ

----- DETERMINE FLOW VELOCITY AND DEPTH -----
----- FUNCTION OF DISCHARGE (IOPV=0) -----

IF (IOPV(N) .EQ. 1) GOTO 208
VEL = AV(N)*QIRT**BV(N)
DEP = AH(N)*QIRT**BH(N)
GOTO 209

----- FUNCTION OF GEOMETRY (IOPV=1) -----

208 WID = AV(N)*QIRT**BV(N)
DEP = AH(N)*QIRT**BH(N)
VEL = QIRT/(DEP*WID)

----- REAERATION RATE, TIMESTEP, TIME AND SUM-DEPTH -----

209 RK2 = 3.86/86400.*(VEL**0.5)/(DEP**1.5)*1.016*(TDAM(M)-20.0)
DET = DELKM/VEL*1000.
T = T+DET
SUMD = SUMD + DEP

----- CONC. INCREMENTS BY REAERATION AND DEGRADATION -----

FA = 1.0
FO = 1.0
COXB = COXR
IF (COXR .GT. 0.0) GOTO 220
FA = FAN
FO = 0.0
COXB = 0.0
220 PREA = RK2*(CSAT-COXB)*DET
PMES = RK2*CMETR*DET
POD1 = FA*ROD1*COD1R*DET
POD2 = FA*ROD2*COD2R*DET
PDET = FA*RDET*CDETR*DET
PMOX = FO*RMOX*CMETR*DET
PNIT = FO*RNIT*CAMR*DET

----- CONCENTRATIONS IN OUTFLOW -----

COXR = (COXR*QIRT1+COXI*DQ)/QIRT + PREA - POD1 - POD2 -
1 PDET - PMOX - SN*PNIT
COD1R = COD1R*QIRT1/QIRT - POD1
COD2R = COD2R*QIRT1/QIRT - POD2
CDETR = (CDETR*QIRT1+CDETI*DQ)/QIRT - PDET
CMETR = CMETR*QIRT1/QIRT - PMOX - PMES
CAMR = (CAMR*QIRT1+CAMI*DQ)/QIRT + SA1*POD1 + SA2*POD2 +
1 SA3*PDET - PNIT
QIRT1 = QIRT

```

C----- END OF SEGMENT LOOP ----
C
400 CONTINUE
C
C----- AVERAGE FLOW VELOCITY AND DEPTH FOR REACH ----
C
      VELR = RCHKM(N)*1000./T
      DEPR = SUMD/FLOAT(NS)
C
C----- DETERMINE BOD ----
C
410 CBODR = CDETR*(1-EXP(-5.*RDETB)) + COD1R*(1-EXP(-5.*ROD1B)) +
1         COD2R*(1-EXP(-5.*ROD2B))
C
C----- STORAGE OF RESULTS IN OUTPUT ----
C
      COXO(N,M,L) = COXR
      IF (M .EQ. 1) GOTO 420
      IF (L .EQ. 2 .AND. QI(M-1) .LT. 0.001) COXO(N,M,L) = COXO(N,M,1)
420 COD1O(N,M,L) = COD1R
      COD2O(N,M,L) = COD2R
      CDETO(N,M,L) = CDETR
      CMETO(N,M,L) = CMETR
      CAMO(N,M,L) = CAMR
      CBODO(N,M,L) = CBODR
      COXR = 0.0
      COD1R = 0.0
      COD2R = 0.0
      CDETR = 0.0
      CAMR = 0.0
      IF (L .NE. 1) GOTO 1000
      FLOW(N,M) = QIRT
      VELO(N,M) = VELR
      TIME(N,M) = 10000.
      IF (VELR .GT. 0.0001) TIME(N,M) = RCHKM(N)/(VELR*86.4)
      DEPT(N,M) = DEPR
C
C----- END OF LOOPS FOR REACH AND MONTH ----
C
1000 CONTINUE
2000 CONTINUE
3000 CONTINUE
C
C----- CALCULATE DISTANCE FOR OUTPUT ----
C
      NR = NREACH+1
      DIST(1) = DAMKM
      DO 500 I=2,NR
      DIST(I) = DIST(I-1)+RCHKM(I-1)
500 CONTINUE
C
C----- WRITING OUTPUT ON FILE IFILE----
C----- OXYGEN CONCENTRATION (L=1) ----
C
      MMAX1 = MMAX+1

```



```

WRITE( IF,51) (DIST(I),I=1,NR)
51 FORMAT (///,1H1,9X,5H KM,11F6.0)
WRITE( IF,61)
61 FORMAT (10H COX (END),/,10H TIME,/)
DO 610 M=1,MMAX1
WRITE( IF,52) IM(M),COX(M),(COXO(N,M,1),N=1,NREACH)
610 CONTINUE
52 FORMAT (5X,15,5X,11F6.1)

```

C
C----- OXYGEN CONCENTRATION (L=2) ---
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,69)
69 FORMAT (12H COX (BEGIN),/,10H TIME,/)
DO 690 M=2,MMAX1
WRITE( IF,52) IM(M),COX(M-1),(COXO(N,M,2),N=1,NREACH)
690 CONTINUE

```

C
C----- BIOLOGICAL OXYGEN DEMAND ---
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,67)
67 FORMAT (5H BOD ,/,10H TIME,/)
DO 670 M=1,MMAX1
WRITE( IF,52) IM(M),CBOD(M),(CBODO(N,M,1),N=1,NREACH)
670 CONTINUE

```

C
C----- OD1 CONCENTRATION ---
C

```

IF (LOG .LT. 1) GOTO 999
WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,62)
62 FORMAT (5H COD1,/,10H TIME,/)
DO 620 M=1,MMAX1
WRITE( IF,52) IM(M),COD1(M),(COD1O(N,M,1),N=1,NREACH)
620 CONTINUE

```

C
C----- OD2 CONCENTRATION ---
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,63)
63 FORMAT (5H COD2,/,10H TIME,/)
DO 630 M=1,MMAX1
WRITE( IF,52) IM(M),COD2(M),(COD2O(N,M,1),N=1,NREACH)
630 CONTINUE

```

C
C----- DETRITUS CONCENTRATION ---
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,79)
79 FORMAT (5H CDET,/,10H TIME,/)
DO 615 M=1,MMAX1
WRITE( IF,52) IM(M),CDET(M),(CDETO(N,M,1),N=1,NREACH)
615 CONTINUE

```

C

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C ----- METHANE OXYGEN DEMAND CONCENTRATION -----
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,81)
81 FORMAT (5H CMET,/,10H      TIME,/)
DO 617 M=1,MMAX1
WRITE( IF,52) IM(M),CMET(M),(CMETO(N,M,1),N=1,NREACH)
617 CONTINUE

```

C ----- AMMONIUM CONCENTRATION -----
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,80)
80 FORMAT (5H CAM,/,10H      TIME,/)
DO 616 M=1,MMAX1
WRITE( IF,55) IM(M),CAM(M),(CAMO(N,M,1),N=1,NREACH)
616 CONTINUE
55 FORMAT (5X,I5,5X,11F6.2)

```

C ----- DISCHARGES -----
C

```

IF (LOG .LT. 2) GOTO 999
WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,64)
64 FORMAT (5H FLOW,/,10H      TIME,/)
DO 640 M=1,MMAX1
WRITE( IF,53) IM(M),QI(M),(FLOW(N,M),N=1,NREACH)
640 CONTINUE
53 FORMAT (5X,I5,5X,11F6.0)

```

C ----- FLOW VELOCITY -----
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,65)
65 FORMAT (5H VELO,/,10H      TIME,/)
DO 650 M=1,MMAX1
WRITE( IF,54) IM(M),(VELO(N,M),N=1,NREACH)
650 CONTINUE
54 FORMAT (5X,I5,11X,10F6.2)

```

C ----- RETENTION TIME -----
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,68)
68 FORMAT (6H RTIME,/,10H      TIME,/)
DO 680 M=1,MMAX1
WRITE( IF,54) IM(M),(TIME(N,M),N=1,NREACH)
680 CONTINUE

```

C ----- DEPTH -----
C

```

WRITE( IF,51) (DIST(I),I=1,NR)
WRITE( IF,66)
66 FORMAT (6H DEPTH,/,10H      TIME,/)
DO 660 M=1,MMAX1

```


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```
WRITE( IF, 54) IM(M), (DEPT(N,M), N=1, NREACH)  
660 CONTINUE  
WRITE( IF, 250)  
250 FORMAT (1H1)
```

C

C

C

----- END OF SUBROUTINE -----

```
599 CONTINUE  
RETURN  
END
```