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Water Operations Technical Support Program

**WESTEX: A Numerical, One-Dimensional
Reservoir Thermal Model**

**Report 2
Programmer's Manual, Version 3.0**

*Edited by Darrell G. Fontane
Colorado State University*

*Stacy E. Howington, Michael L. Schneider,
Steven C. Wilhelms
Hydraulics Laboratory*

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Report 2

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Edited by Darrell G. Fontane

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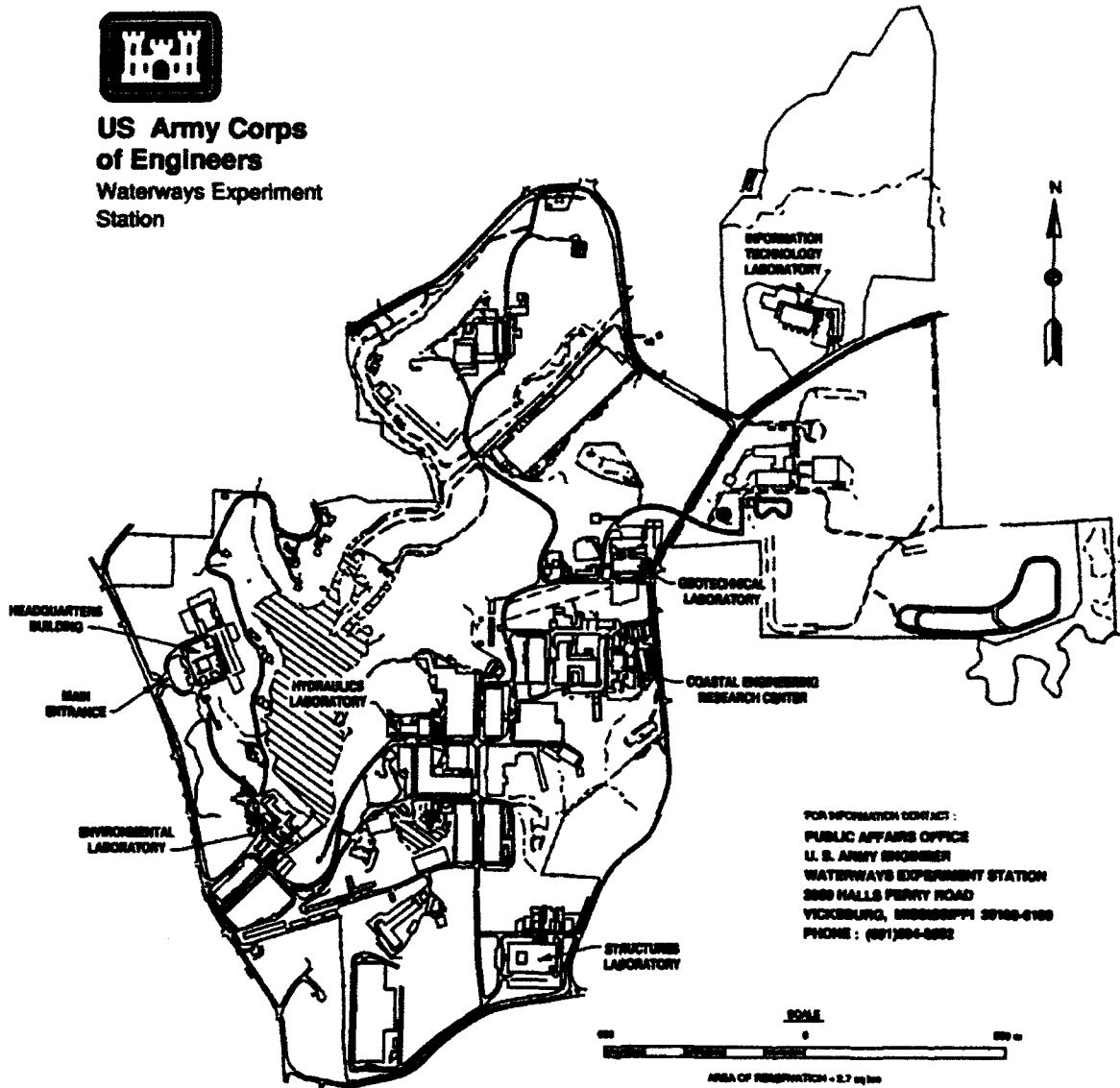
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**US Army Corps
of Engineers**
Waterways Experiment
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PREFACE

The work reported herein was conducted as part of the Water Operations Technical Support (WOTS) program. The WOTS is sponsored by the Headquarters, US Army Corps of Engineers (HQUSACE), and is assigned to the US Army Engineer Waterways Experiment Station (WES) under the purview of the Environmental Laboratory (EL). Funding was provided under Department of the Army Appropriation 96X3123, Operations and Maintenance. The WOTS is managed under the Environmental Resources Research and Assistance Programs (ERRAP), Mr. J. L. Decell, Manager. Dr. A. J. Anderson was Assistant Manager, ERRAP, for the WOTS. Technical Monitors during this study were Messrs. F. B. "Pete" Juhle and Jim Gottesman, HQUSACE.

This programmer's guide was prepared as a technology transfer activity. This is Report 2 of a series. Report 1 is a user's guide. This guide was compiled from information contained in technical reports and papers previously developed at WES. The information was organized, prepared, and edited by Dr. Darrell G. Fontane, Department of Civil Engineering, Colorado State University, Fort Collins, CO, under the Inter-Governmental Personnel Agreement, and Messrs. Stacy E. Howington, Michael L. Schneider, and Steven C. Wilhelms of the Reservoir Water Quality Branch (RWQB), Hydraulic Structures Division (HSD), Hydraulics Laboratory (HL), WES. Dr. Jeffery P. Holland, Director, Computational Hydraulics Institute, HL, contributed significantly to the overall organization of the user's manual. This report is based to a large extent upon the draft of an earlier user's manual developed by Dr. Bruce Loftis, formerly of the RWQB. The report was prepared under the general supervision of Messrs. F. A. Herrmann, Jr., Director, HL; R. A. Sager, Assistant Director, HL; and G. A. Pickering, Chief, HSD, HL.

At the time of publication of this report, Director of WES was Dr. Robert W. Whalin. Commander was COL Leonard G. Hassell, EN.

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WESTEX: A NUMERICAL, ONE-DIMENSIONAL RESERVOIR THERMAL MODEL
PROGRAMMER'S MANUAL, VERSION 3.0

Summary

1. WESTEX is a numerical, one-dimensional reservoir model that predicts the thermal stratification pattern and the distribution of conservative water quality parameters. This report is a companion document to the WESTEX User's Manual.* The WESTEX User's Manual describes the fundamental concepts of thermal stratification processes in reservoirs, describes the components of the WESTEX model and its computer implementation as Version 3.0, and includes examples of model input and output. The purpose of the Programmer's Manual is to supplement the User's Manual by providing a complete listing of the model's source code for Version 3.0 and a definition of the FORTRAN variables used in the code.

2. This report is organized into two appendices. Appendix A contains the source code listing of the program organized by subprograms. The subprograms are arranged in alphabetical order. Appendix B contains the definitions of variables used in the code also arranged by subprogram.

3. Inquiries concerning the WESTEX model may be directed to Michael L. Schneider, Reservoir Water Quality Branch (Physical), Hydraulics Laboratory, US Army Engineer Waterways Experiment Station, at (601) 634-3424.

* Fontane, D. G., Howington, S. E., Schneider, M. L., and Wilhelms, S. C. 1993 (July). "WESTEX: A Numerical, One-Dimensional Reservoir Thermal Model; Report 1, User's Manual," Instruction Report W-93- , US Army Engineer Waterways Experiment Station, Vicksburg, MS.

APPENDIX A: LISTING OF WESTEX COMPUTER CODE

PROGRAM WESTEX

* WESTEX VERSION III 1992
 * CAN BE RUN IN EITHER VERIFICATION OR PREDICTION MODE
 * WITH PORTS OR WEIR (VERIFICATION ONLY) .
 * THIS IS A THERMAL MODEL FOR LAKES WITH CONSERVATIVE QUALITIES.
 * THE USER MUST SPECIFY THE QUALITY PARAMETERS AND
 * THEIR ASSOCIATED SOURCES, SINKS, AND REACTION
 * RATES. QUALITIES CAN INFLUENCE DENSITY THROUGH
 * SPECIFICATION OF A DENSITY COEFFICIENT.
 *

COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
 COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
 COMMON / CC / DEN(100), NUSURF
 COMMON / CH / NM, TITLE
 COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
 COMMON / EE / KFILE, LFILE, JFILE, IFILE
 COMMON / FF / NPORTS, PAREA(8), PHGT(8)
 COMMON / GG / FLOWIN(3), TEMPIN(3), QUALIN(3, 3)
 COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
 COMMON / II / EK, ET, SHORT, BETA, LAMBDA, MIXCOEF, GAMMA,

* DECAY
 COMMON / JJ / SUMOUT, WIDTH(100)
 COMMON / KK / NWELL(8), FMAX(8), FMIN(8), SELMAX
 COMMON / LL / FGAREA, FGHGT, FGMAX, FGMIN, FGANG, LPORT(8)
 COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
 COMMON / OO / AVTEMP, AVQUAL(3), AVGT(366), AVGQ(366, 3)
 COMMON / PP / FIRST, LAST, NJ, INDEX(366)
 COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS, QWCFS
 COMMON / RR / INFLO(366, 3), INTEMP(366, 3), INQUAL(366, 3, 3)
 COMMON / SS / OUTFLO(366, 8), TARG(366)
 COMMON / TT / EQTEMP(366), EXCOEF(366), SOLAR(366)
 COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
 COMMON / VV / START, FINISH, QRELE, QPROF
 COMMON / WW / QNKWAL, YEAR(2)
 COMMON / XX / QJUNK, ONE, TWO
 COMMON / ZZ / DINIT, TINIT(100), QINIT(3, 100)
 COMMON / BC / WRLNG, WRGHT, WRTYPE, DCOEF
 COMMON / CD / QPORT, QWEIR, QVINCR, QINITC
 COMMON / DE / TOPLIM, LOWLIM, V(100), FLORAT, LL(8), LT(8)
 COMMON / EF / AREA, HGTPRT, LAYPRT, DENPRT
 COMMON / GH / WRFLOW, WRFLO(366)
 COMMON / BL / WIND(366)
 COMMON / IJ / WANGLE, WTHETA(8)
 CHARACTER TITLE*78, NM*3

* LOGICAL QVERI, QOUTC, QINTC, QFIRST, QPRINT,
 * QINCFS, QOCFS, QJUNK, QNKWAL,
 * QPORT, QWEIR, QVINCR, QRELE, QPROF,
 * QWCFS, QINITC

* INTEGER PORT, OPEN, FIRST, YEAR, DPRINT,
 * START, FINISH, ONE, TWO, DAY

REAL INTEMP, INQUAL, INFLO, LAMBDA
 EQUIVALENCE (DAY, N)
 NAMELIST / WNAME / DAY, DEPTH
 NAMELIST / WNAME1 / QUALIN, NIP, NQUAL
 DATA QFIRST / .TRUE. /

```

DATA C1, C2 / - 3.9863, 508929.2 /
DATA C3, C4 / 288.9414, 68.12963 /
DENFUN ( T ) = 1. - ( T + C1 ) ** 2 / C2
*          * ( T + C3 ) / ( T + C4 )
OPEN(UNIT=5, FILE='WESTEX.IN', STATUS='OLD')
OPEN(UNIT=6, FILE='WESTEX.OUT', STATUS='UNKNOWN')
OPEN(UNIT=10, FILE='WESTEX.PLT', STATUS='UNKNOWN')
100 CONTINUE
CALL XREAD
CALL HMREAD
CALL CONVRT
*
* ESTABLISH INITIAL CONDITIONS
*
DEPTH = DINIT
ODEPTH = DEPTH
LSURF = 1. + DEPTH / DELZ
DO 120 I = 1, LSURF
TEMP(I) = TINIT(I)
IF ( QNKWAL ) GO TO 120
DO 110 J = 1, NQUAL
QUAL(J, I) = QINIT(J, I)
110 CONTINUE
120 CONTINUE
IF ( .NOT. QFIRST ) GO TO 130
QFIRST = .FALSE.
QPRINT = DPRINT(1) .GT. 0
IF ( QPRINT ) CALL XFIRST
NFLOOD = NPORTS + 1
130 CONTINUE
*
* ESTABLISH THICKNESS OF EACH LAYER
*
DO 140 I = 1, LSURF
HGT(I) = 1.
140 CONTINUE
DO 150 I = LSURF, MAXLAY
HGT(I) = 0.
150 CONTINUE
HGT (LSURF) = ( DEPTH - DELZ * FLOAT ( LSURF - 1 ) ) / DELZ
*
* ESTABLISH INITIAL DENSITY PROFILE
*
DO 180 I = 1, LSURF
DENSQ = 0.
IF ( QNKWAL ) GO TO 170
DO 160 J = 1, NQUAL
DENSQ = DENSQ + QUAL(J,I) * DENC(J)
160 CONTINUE
170 CONTINUE
DENST = DENFUN ( TEMP(I) )
DEN(I) = DENST + DENSQ
180 CONTINUE
AVTEMP = TEMP(1)
*
* INITIATE LOOP OF DAYS
*
DO 280 N = START, FINISH
WRITE(*, '(A,I3)') ' SIMULATING DAY => ', N
QJUNK = N .GE. ONE .AND. N .LE. TWO
*
* PREPARE HEAT EXCHANGE DATA FOR

```

```

* ONE DAY OF SIMULATION
*
      ET = EQTEMP(N)
      EK = EXCDEF(N)
      SHORT = SOLAR(N)
*
* PREPARE INFLOW DATA FOR
* ONE DAY OF SIMULATION
*
      DO 200 L = 1, NIP
      FLOWIN(L) = INFLO(N, L)
      TEMPIN(L) = INTEMP(N, L)
      IF ( QNKWAL ) GO TO 200
      DO 190 J = 1, NQUAL
      QUALIN(L, J) = INQUAL(N, L, J)
190    CONTINUE
      IF ( QJUNK ) WRITE ( KFILE, WNAME1 )
200    CONTINUE
*
* PREPARE OUTFLOW DATA FOR
* ONE DAY OF SIMULATION
*
      IF ( QWEIR ) WRFLOW = WRFLO(N)
      IF ( QVERI ) GO TO 210
*
* PREDICTION
*
      TARGET = TARG(N)
      SUMOUT = SUMFLO(N)
      GO TO 240
210    CONTINUE
*
* VERIFICATION
*
      OPEN = 0
      SUMOUT = 0.
      IF ( .NOT. QPORT ) GO TO 230
      DO 220 K = 1, NPORTS
      IF ( OUTFLO(N, K) .LE. 0. ) GO TO 220
      OPEN = OPEN + 1
      PHLOW(OPEN) = OUTFLO(N, K)
      SUMOUT = SUMOUT + PHLOW(OPEN)
      PORT(OPEN) = K
220    CONTINUE
230    CONTINUE
      IF ( QWEIR ) SUMOUT=SUMOUT + WRFLOW
240    CONTINUE
*
* CALL THE SIMULATION SUBROUTINES
*
      IF ( QJUNK ) WRITE ( KFILE, WNAME )
      IF ( .NOT. QNKWAL ) CALL SETTLE
      CALL INFLOW
      IF ( QJUNK ) WRITE ( KFILE, WNAME )
      CALL HEATEX
      IF ( QJUNK ) WRITE ( KFILE, WNAME )
      CALL MIXING
      IF ( QJUNK ) WRITE ( KFILE, WNAME )
      CALL STABLE
      IF ( QJUNK ) WRITE ( KFILE, WNAME )
*
* COMPLETE SIMULATION CALLS

```

```

*
  IF ( .NOT. QVERI ) CALL DECIDE
  CALL OUTVEL
  IF ( QJUNK ) WRITE ( KFILE, WNAME )
  CALL REFILL
  IF ( QJUNK ) WRITE ( KFILE, WNAME )
  CALL STABLE
  CALL KONVRT
  IF ( QPRINT ) CALL XPRINT
  CALL STABILITY
*
* SAVE RELEASE WATER QUALITY
* PARAMETER VALUES FOR POSTERITY
*
  AVGT(N) = AVTEMP
  IF ( QNKWAL ) GO TO 260
  DO 250 J = 1, NQUAL
  AVGQ(N, J) = AVQUAL(J)
250 CONTINUE
260 CONTINUE
  IF ( QVERI .OR. .NOT. ( QRELE ) ) GO TO 280
  DO 270 K = 1, OPEN
  IJK = PORT(K)
  OUTFLO(N, IJK) = PHLOW(K)
270 CONTINUE
  POOL = DEPTH
280 CONTINUE
  IF ( QPRINT ) CALL FINAL
  CALL XCYCLE
  IF ( QVERI ) GO TO 100
*
* RE-INITIALIZE DATA FOR
* NEXT YEAR OF SIMULATION
*
  DO 290 K = 1, NFLOOD
  DO 290 N = START, FINISH
  OUTFLO(N, K) = 0.
290 CONTINUE
  END

```

SUBROUTINE CONVRT

```

*
* CONVERT UNITS OF INPUT DATA TO (DEG-C)
* AND (K-ACRE FT/DAY). CONVERT UNITS OF
* FLOW BACK TO (CFS) FOR PRINTOUT
*
COMMON / AA / I.SURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
COMMON / CH / NM, TITLE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / GG / FLOWIN(3), TEMPIN(3), QUALIN(3, 3)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / KK / NWELL(8), FMAX(8), FMIN(8), SELMAX
COMMON / LL / FGAREA, FGHGT, FGMAX, FGMIN, FGANG, LPORT(8)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS
COMMON / RR / INFLO(366, 3), INTEMP(366, 3), INQUAL(366, 3, 3)
COMMON / SS / OUTFLO(366, 8), TARG(366)
COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
COMMON / ZZ / DINIT, TINIT(100), QINIT(3, 100)
COMMON / CD / QPORT, QWEIR, QVINCR, QINITC
COMMON / GH / WRFLOW, WRFLO(366)
COMMON / IJ / WANGLE, WTHETA(8)
CHARACTER TITLE*78, NM*3
LOGICAL QVERI, QOUTC, QINTC, QINCFS, QOCFS,
* QFIRST, QWEIR, QVINCR, QINITC, QWCFS, QPORT
REAL INFLO, INTEMP, INQUAL
INTEGER FIRST, OPEN, PORT, DAY
DATA QFIRST / .TRUE. /
DATA FACTOR / 1.9835E - 03 /
DATA SMALL / 1.E - 10 /
IF ( .NOT. QFIRST ) GO TO 130
QFIRST = .FALSE.
IF ( QVERI ) GO TO 130
*
* IF TARGET TEMPERATURES ARE IN
* (DEG-F) THEN CONVERT TO (DEG-C)
*
IF ( QOUTC ) GO TO 110
DO 100 N = FIRST, LAST
TARG(N) = 5. / 9. * ( TARG(N) - 32. )
100 CONTINUE
110 CONTINUE
*
* ESTABLISH FLOODGATE PARAMETERS
*
NFLOOD = NPORTS + 1
FMAX(NFLOOD) = FGMAX
FMIN(NFLOOD) = FGMIN
PHGT(NFLOOD) = FGHGT
PAREA(NFLOOD) = FGAREA
WTHETA(NFLOOD) = FGANG
*
* CONVERT FLOW LIMITS FROM
* (CFS) TO (K-ACRE FT/DAY)
*
DO 120 K = 1, NFLOOD
FMAX(K) = FMAX(K) * FACTOR
FMIN(K) = FMIN(K) * FACTOR
120 CONTINUE

```

```

      FGMIN = FGMIN * FACTOR
      FGMAX = FGMAX * FACTOR
      SELMAX = SELMAX * FACTOR
130  CONTINUE
*
* IF INFLOW QUANTITIES ARE IN (CFS)
* THEN CONVERT TO (K-ACRE FT/DAY)
*
      IF ( .NOT. QINCFS ) GO TO 150
      DO 140 N = FIRST, LAST
      DO 140 L = 1, NIP
      INFLO(N, L) = INFLO(N, L) * FACTOR
140  CONTINUE
150  CONTINUE
*
* IF INFLOW TEMPERATURES ARE IN
* (DEG-F) THEN CONVERT TO (DEG-C)
*
      IF ( QINTC ) GO TO 170
      DO 160 N = FIRST, LAST
      DO 160 L = 1, NIP
      INTEMP(N, L) = 5. / 9. * ( INTEMP(N, L) - 32. )
160  CONTINUE
170  CONTINUE
*
* ZERO ANY NEGATIVE INFLOW
* TEMPERATURES AND QUANTITIES
*
      DO 180 N = FIRST, LAST
      DO 180 L = 1, NIP
      IF ( INFLO(N, L) .LT. SMALL ) INFLO(N, L) = SMALL
      IF ( INTEMP(N, L) .LT. 0. ) INTEMP(N, L) = 0.
180  CONTINUE
*
* IF OUTFLOW QUANTITIES ARE IN (CFS)
* THEN CONVERT TO (K-ACRE FT/DAY)
*
      IF ( .NOT. QOCFS ) GO TO 220
      IF ( QVFRI ) GO TO 200
*
** PREDICTION
*
      DO 190 N = FIRST, LAST
      SUMFLO(N) = SUMFLO(N) * FACTOR
190  CONTINUE
      GO TO 220
*
** VERIFICATION
*
200  CONTINUE
      DO 210 N = FIRST, LAST
      DO 210 K = 1, NPORTS
      OUTFLO(N, K) = OUTFLO(N, K) * FACTOR
210  CONTINUE
220  CONTINUE
*
* IF INPUT VOLUMES ARE CUMULATIVE
* AT THE TOP OF EACH LAYER, THEN
* COMPUTE INCREMENTAL VOLUMES
*
      IF ( QVINCR ) GO TO 240
      MAX = MAXLAY - 1

```

```

DO 230 I = 1, MAX
K = MAXLAY - I + 1
VOLUME(K) = VOLUME(K) - VOLUME(K - 1)
230 CONTINUE
240 CONTINUE
*
* IF INITIAL TEMPERATURE PROFILE
* 125 IN (DEG-F) THEN CONVERT TO DEG-C
*
IF ( QINITC ) GO TO 260
QINITC = .TRUE.
DO 250 I = 1, MAXLAY
TINIT(I) = 5. / 9. * ( TINIT(I) - 32. )
250 CONTINUE
260 CONTINUE
*
* IF WEIR FLOWS ARE IN (CFS)
* THEN CONVERT TO (K-ACRE FT/DAY)
*
IF ( .NOT. QWEIR .OR. QWCFS ) GO TO 280
DO 270 N = FIRST, LAST
WRFLO(N) = WRFLO(N) * FACTOR
270 CONTINUE
280 CONTINUE
RETURN
ENTRY KONVRT
*
* CONVERT FLOWS FROM (K-ACRE FT/DAY)
* TO (CFS) FOR PRINTOUT
*
SUMOUT = SUMOUT / FACTOR
DO 290 L = 1, NIP
FLOWIN(L) = FLOWIN(L) / FACTOR
290 CONTINUE
DO 300 K = 1, OPEN
PHLOW(K) = PHLOW(K) / FACTOR
300 CONTINUE
DO 310 I = 1, LSURF
WTHDRW(I) = WTHDRW(I) / FACTOR
ENFLOW(I) = ENFLOW(I) / FACTOR
310 CONTINUE
RETURN
END

```

SUBROUTINE DECIDE

*
 * THIS SUBROUTINE DETERMINES THE NUMBER AND LOCATION OF
 * PORTS TO USE TO ATTEMPT TO SATISFY THE TARGET TEMPERATURE
 *

```

COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
COMMON / CH / NM, TITLE
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / KK / NWELL(8), FMAX(8), FMIN(8), SELMAX
COMMON / LL / FGAREA, FGHGT, FGMAX, FGMIN, FGANG, LPORT(8)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / XX / QJUNK, ONE, TWO
CHARACTER TITLE*78, NM*3
DIMENSION XFLOW(3), XPORT(3)
INTEGER FIRST, PORT, OPEN, XOPEN, XPORT, DAY
LOGICAL QCHECK, Q1, Q2, QD, QFIRST, QJUNK, QWELL, QMORE
DIMENSION QWELL(8), QD(8), TPORT(8)
DATA EXTRA, SMALL, N / 0., 1.E - 08, 1 /
DATA C / 3.33 /
DATA QFIRST / .TRUE. /
QMORE = .TRUE.
IF ( .NOT. QFIRST ) GO TO 160
QFIRST = .FALSE.
NFLOOD = NPORTS + 1
  
```

*
 * ORDER PORTS FROM TOP TO BOTTOM
 *

```

QCHECK = .TRUE.
X = PHGT(1)
DO 100 I = 2, NPORTS
Y = PHGT(I)
IF ( Y .GT. X ) QCHECK = .FALSE.
X = Y
100 CONTINUE
IF ( QCHECK ) GO TO 130
  
```

*
 * EXCHANGE SORT
 *

```

N = NPORTS - 1
DO 120 I = 1, N
K = I + 1
DO 110 J = K, NPORTS
IF ( PHGT(I) .GE. PHGT(J) ) GO TO 110
X = PHGT(I)
PHGT(I) = PHGT(J)
PHGT(J) = X
X = PAREA(I)
PAREA(I) = PAREA(J)
PAREA(J) = X
X = FMAX(I)
FMAX(I) = FMAX(J)
FMAX(J) = X
X = FMIN(I)
FMIN(I) = FMIN(J)
FMIN(J) = X
L = NWELL(I)
  
```

```

        NWELL(I) = NWELL(J)
        NWELL(J) = L
110     CONTINUE
120     CONTINUE
130     CONTINUE
        J = NWELL(1)
        DO 140 I = 1, NPORTS
        QWELL(I) = NWELL(I) .EQ. J
140     CONTINUE
        DO 150 I = 1, NFLOOD
        LPORT(I) = 1. + PHGT(I) / DELZ
150     CONTINUE
160     CONTINUE
        FLOW = SUMOUT
*
*   RETURN IF THERE NO FLOW
*
        IF ( FLOW + EXTRA .GT. SMALL ) GO TO 180
        EXTRA = 0.
170     CONTINUE
        OPEN = 1
        PORT(1) = 1
        PHLOW(1) = 1.E - 20
        M = 10
        GO TO 600
180     CONTINUE
*
*   DETERMINE TEMPERATURE AT EACH PORT
*
        DO 190 I = 1, NFLOOD
        QD(I) = .FALSE.
        IF ( ODEPTH .LT. PHGT(I) ) GO TO 190
        IJK = LPORT(I)
        TPORT(I) = TEMP(IJK)
        QD(I) = .TRUE.
190     CONTINUE
200     CONTINUE
*
*   QD(I) = .FALSE. MEANS PORT(I) IS OUTSIDE THE POOL
*
        DO 210 I = 1, NPORTS
        K = I
        IF ( .NOT. QD(I) ) GO TO 210
        IF ( TARGET .GE. TPORT(I) ) GO TO 220
        IF ( TARGET .LE. TPORT(NFLOOD) ) GO TO 310
        GO TO 330
210     CONTINUE
        IF ( QD(NFLOOD) ) GO TO 310
        EXTRA = FLOW + EXTRA
        FLOW = 0.
        GO TO 170
220     CONTINUE
*
*   THE FOLLOWING IS EXECUTED IF THE OBJECTIVE
*   TEMPERATURE IS HIGHER THAN THE HIGHEST
*   POSSIBLE WITHDRAWAL TEMPERATURE. FLOW IS
*   TAKEN FROM THE HIGHEST PORTS
*
        OPEN = 0
        REST = FLOW + EXTRA
        FSLMT = SELMAX
        Q1 = QWELL(K)

```

```

DO 240 I = K, NPORTS
IF ( I .EQ. K ) GO TO 230
IF ( OPEN .EQ. 2 ) GO TO 240
Q2 = QWELL(I)
IF ( ( Q1 .AND. Q2 ) .OR. .NOT. ( Q1 .OR. Q2 ) ) GO TO 240
230 IF ( OPEN .EQ. 1 ) FSLMT = SELMAX - PHLOW(1)
CONTINUE
FLW = AMIN1 ( REST, FMAX(I), FSLMT )
IF ( FLW .LT. FMIN(I) ) GO TO 240
OPEN = OPEN + 1
PORT(OPEN) = I
PHLOW(OPEN) = FLW
REST = REST - FLW
240 IF ( REST .LT. SMALL ) GO TO 250
CONTINUE
FLW = AMIN1 ( REST, FMAX )
IF ( FLW .LT. FMIN ) GO TO 250
OPEN = OPEN + 1
PHLOW(OPEN) = FLW
PORT(OPEN) = NFLOOD
REST = REST - FLW
250 CONTINUE
EXTRA = REST
FLOW = FLOW - EXTRA
IF ( OPEN .GT. 0 ) GO TO 260
OPEN = 1
PHLOW(1) = 1.E - 20
PORT(1) = 1
M = 15
GO TO 600
260 CONTINUE
GO TO ( 270, 280, 290 ), OPEN
270 CONTINUE
M = 20
GO TO 600
280 CONTINUE
IF ( PORT(2) .EQ. NFLOOD ) GO TO 300
M = 25
GO TO 600
290 CONTINUE
M = 30
GO TO 600
300 CONTINUE
M = 35
GO TO 600
310 CONTINUE
*
* THE FOLLOWING IS EXECUTED IF THE OBJECTIVE
* TEMPERATURE IS LESS THAN THE LOWEST POSSIBLE
* WITHDRAWAL TEMPERATURE. ALL OF THE FLOW IS
* TAKEN FROM THE FLOOD GATES.
*
REST = FLOW + EXTRA
FLW = AMIN1 ( REST, FMAX )
IF ( FLW .LT. FMIN ) GO TO 550
320 CONTINUE
EXTRA = REST - FLW
PORT(1) = NFLOOD
PHLOW(1) = FLW
OPEN = 1
FLOW = FLW
M = 40

```

```

        GO TO 600
330    CONTINUE
*
* THE FOLLOWING IS EXECUTED IF THE OBJECTIVE
* TEMPERATURE LIES WITHIN SELECTIVE WITHDRAWAL
* TEMPERATURE LIMITS
*
        REST = FLOW + EXTRA
        IF ( REST .LE. SELMAX ) GO TO 340
        IF ( REST .LT. FGMIN + SELMAX ) GO TO 480
        GO TO 490
340    CONTINUE
*
* FLOW IS WITHIN SELECTIVE WITHDRAWAL CAPACITY
*
        DO 350 I = 1, NPORTS
        K = I
        IF ( .NOT. QD(I) ) GO TO 350
        IF ( TARGET .LE. TPORT(I) .AND.
*       TARGET .GT. TPORT(I + 1) ) GO TO 360
350    CONTINUE
        EXTRA = REST
        GO TO 170
360    CONTINUE
        Q1 = QWELL(K)
        K1 = K + 1
        DO 370 I = K1, NFLOOD
        IF ( I .EQ. NFLOOD ) GO TO 370
        IF ( ( Q1 .AND. QWELL(I) ) .OR.
*       ( .NOT. Q1 .AND. .NOT. QWELL(I) ) ) GO TO 370
        J = I
        GO TO 380
370    CONTINUE
        J = NFLOOD
        IF ( TPORT(K) - TARGET .GT. TARGET - TPORT(K+1)
*       .AND. K .NE. NPORTS ) K = K + 1
380    CONTINUE
        OPEN = 2
        PORT(1) = K
        PORT(2) = J
        IF ( TARGET - TPORT(J) .GT. TPORT(K) - TPORT(J) ) GO TO 384
        PHLOW(1) = REST * ( TARGET - TPORT(J) ) /
*       ( TPORT(K) - TPORT(J) )
        GO TO 385
384    PHLOW(1) = REST
385    PHLOW(2) = REST - PHLOW(1)
        IF ( PHLOW(1) .GT. FMAX(K) ) GO TO 430
        IF ( PHLOW(1) .LT. FMIN(K) ) GO TO 440
        IF ( PHLOW(2) .LT. FMIN(J) ) GO TO 460
        IF ( PHLOW(2) .GT. FMAX(J) ) GO TO 470
390    CONTINUE
        EXTRA = 0.
400    CONTINUE
        FLW = PHLOW(1) + PHLOW(2)
        FLOW = FLW
        IF ( PORT(2) .EQ. NFLOOD ) GO TO 410
        M = 45
        GO TO 420
410    CONTINUE
        M = 50
420    CONTINUE
        GO TO 600

```

```

430  CONTINUE
      PHLOW(1) = FMAX(K)
      PHLOW(2) = REST - PHLOW(1)
      IF ( PHLOW(2) .GE. FMIN(J) ) GO TO 390
      F2 = 0.
      OPEN = 1
      EXTRA = REST - PHLOW(1)
      FLOW = PHLOW(1)
      M = 55
      GO TO 600
440  CONTINUE
      F1 = PHLOW(1)
      F2 = PHLOW(2)
      PHLOW(1) = FMIN(K)
      PHLOW(2) = AMIN1 ( FMAX(J), REST - PHLOW(1) )
      IF ( PHLOW(2) .GE. FMIN(J) .OR. PHLOW(2) .LT. 0. ) GO TO 450
      PORT(1) = K
      IF ( F2 .GT. F1 ) PORT(1) = J
      OPEN = 1
      EXTRA = 0.
      PHLOW(1) = REST
      M = 60
      GO TO 600
450  CONTINUE
      IF ( PHLOW(2) .GE. 0. ) GO TO 390
      EXTRA = PHLOW(2)
      PHLOW(2) = 0.
      OPEN = 1
      GO TO 400
460  CONTINUE
      PHLOW(2) = 0.
      PHLOW(1) = AMIN1 ( FMAX(K), REST - PHLOW(2) )
      OPEN = 1
      GO TO 390
470  CONTINUE
      PHLOW(2) = FMAX(J)
      PHLOW(1) = REST - PHLOW(2)
      GO TO 390
480  CONTINUE
*
*  FLOW IS GREATER THAN SELECTIVE WITHDRAWAL
*  CAPACITY BY LESS THAN FLOOD GATE MINIMUM
*  CAPACITY. ONLY SELECTIVE WITHDRAWAL
*  MAXIMUM IS WITHDRAWN.
*
      REST = SELMAX
      GO TO 340
490  CONTINUE
*
*  FLOW IS LARGE ENOUGH TO REQUIRE THAT
*  SOME IS TAKEN FROM FLOOD GATE.
*
      FLW = REST - SELMAX
      TX = ( TARGET * REST - TPORT(NFLOOD) * FLW ) / ( REST - FLW )
      QCHECK = .TRUE.
      DO 500 I = 1, NPORTS
      IF ( .NOT. QD(I) ) GO TO 500
      K = I
      IF ( QCHECK .AND. TX .GE. TPORT(I) ) GO TO 520
      QCHECK = .FALSE.
      IF ( .NOT. ( TX .LT. TPORT(I) .AND.
*         TX .GE. TPORT(I + 1) ) ) GO TO 500

```

```

500      GO TO 510
        CONTINUE
        OPEN = 1
        PORT(1) = NFLOOD
        PHLOW(1) = REST
        EXTRA = 0.
        FLOW = PHLOW(1)
        M = 65
510      GO TO 600
        CONTINUE
        OPEN = 2
        PORT(1) = K
        PORT(2) = NFLOOD
        * PHLOW(2) = REST * ( TARGET - TPORT(K) ) /
          ( TPORT(NFLOOD) - TPORT(K) )
        PHLOW(1) = AMIN1 ( FMAX(K), REST - PHLOW(2) )
        IF ( PHLOW(1) .LT. FMIN(K) ) PHLOW(1) = 0.
        PHLOW(2) = REST - PHLOW(1)
        EXTRA = 0.
        M = 70
        GO TO 600
520      CONTINUE
*
* THE OBJECTIVE TEMPERATURE IS HIGHER THAN
* THE HIGHEST EMPEURATURE WHICH CAN BE OBTAINED
* FOR THE GIVEN FLOW.  RELEASE IS FROM THE TOP
* PORTS AND THE FLOOD GATE.
*
        PHLOW(1) = FMAX(K)
        PHLOW(2) = 0.
        OPEN = 1
        PORT(1) = K
        REST = REST - PHLOW(1)
        QCHECK = QWELL(K)
        DO 530 I = K, NPORTS
        IF ( ( QCHECK .AND. QWELL(I) ) .OR.
        * .NOT. ( QCHECK .OR. QWELL(I) ) ) GO TO 530
        PHLOW(2) = AMIN1 ( SELMAX - PHLOW(1), FMAX(I) )
        PORT(2) = I
        OPEN = 2
        IF ( PHLOW(2) .GT. FMIN(I) ) GO TO 540
        OPEN = 1
        PHLOW(2) = 0.
        GO TO 540
530      CONTINUE
540      CONTINUE
        REST = REST - PHLOW(2)
        OPEN = OPEN + 1
        PHLOW(OPEN) = AMIN1 ( FGMAX, REST )
        PORT(OPEN) = NFLOOD
        EXTRA = REST - PHLOW(OPEN)
        FLOW = FLOW - EXTRA
        N = OPEN - 1
        M = 80
        GO TO 600
550      CONTINUE
*
* THE FOLLOWING IS EXECUTED IF THE OBJECTIVE TEMPERATURE
* IS LESS THAN THE LOWEST POSSIBLE WITHDRAWAL TEMPERATURE
* BUT THE REQUIRED FLOW IS LESS THAN THE FLOOD GATE
* MINIMUM CAPACITY THE FLOW IS TAKEN FROM THE LOWEST
* SELECTIVE WITHDRAWAL PORTS IF POSSIBLE

```

```

*
  I = NPORTS
  PHLO = AMIN1 ( FMAX(I), FLW )
  IF ( PHLO .LT. FMIN(I) ) GO TO 560
  FLW = 0
  GO TO 320
560  CONTINUE
      PORT(1) = I
      PHLOW(1) = PHLO
      PHLOW(2) = 0.
      OPEN = 1
      PHLO = FLW - PHLO
      IF ( PHLO .LE. 0. ) GO TO 590
      Q1 = QWELL(I)
      DO 570 J = 1, NPORTS
      K = NPORTS - J + 1
      Q2 = QWELL(K)
      IF ( ( Q1 .AND. Q2 ) .OR. .NOT. ( Q1 .OR. Q2 ) ) GO TO 570
      IF ( .NOT. QD(K) ) GO TO 590
      GO TO 580
570  CONTINUE
      GO TO 590
580  CONTINUE
      PHLO = AMIN1 ( PHLO, FMAX(K) )
      IF ( PHLO .LT. FMIN(K) ) GO TO 590
      PORT(2) = K
      PHLOW(2) = PHLO
      OPEN = 2
590  CONTINUE
      FLOW = PHLOW(1) + PHLOW(2)
      EXTRA = REST - FLOW
      M = 85
600  CONTINUE
      INDEX(DAY) = M
      IF ( .NOT. QMORE ) GO TO 650
      QMORE = .FALSE.
      IF ( M .LT. 45 .OR. M .GT. 60 ) GO TO 650
*
* COMPUTE RELEASE TEMPERATURE OF FLOW
* THROUGH SELECTED PORT CONFIGURATION
* AND AGAIN DETERMINE PORTS AND FLOWS
*
      XOPEN = OPEN
      DO 610 K = 1, XOPEN
      XFLOW(K) = PHLOW(K)
      XPORT(K) = PORT(K)
610  CONTINUE
      DO 640 K = 1, XOPEN
      J = XPORT(K)
      OPEN = 1
      PHLOW(1) = XFLOW(K)
      PORT(1) = XPORT(K)
*
* COMPUTE VELOCITY FOR ONE OPEN PORT
*
      CALL OUTVEL
*
* COMPUTE RELEASE TEMPERATURE
* FOR ONE OPEN PORT
*
      SUM = 0.
      DO 620 I = 1, LSURF

```

```
WTHDRW(I) = VEL(I) * WIDTH(I)
SUM = SUM + WTHDRW(I)
620 CONTINUE
SCALE = PHLOW(1) / SUM
SUMTF = 0.
DO 630 I = 1, LSURF
WTHDRW(I) = WTHDRW(I) * SCALE
SUMTF = SUMTF + WTHDRW(I) * TEMP(I)
630 CONTINUE
TNEW = SUMTF / PHLOW(1)
TPORT(J) = TNEW
640 CONTINUE
GO TO 200
650 CONTINUE
RETURN
END
```

```

FUNCTION DENINT ( X )
*
* INTERPOLATE TO DETERMINE
* DENSITY AT ANY LOCATION
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
*       / CC / DEN(100), NUSURF
*       / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
*       / EF / AREA, HGTPRT, LAYPRT, DENPRT
*       / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
*
INTEGER SIGN
*
LOGICAL QDEN, QTLIM, QBLIM, QSINK1, QSINK2, QSHIFT, QWEIR *
DATA SMALL / 1.E - 05 /
*
LAYER = 1. + X / DELZ
*
IF ( X .GE. DEPTH .OR. X .LT. 0.0 ) GO TO 120
*
*.... IF THE LAYER IS OUTSIDE THE POOL, THE DENSITY IS
* EXTRAPOLATED BASED ON A LINEAR DENSITY GRADIENT EXTENDED
* FROM THE PORT CENTERLINE TO THE DESIRED BOUNDARY LAYER ....
*
*.... FIND THE DENSITY INSIDE THE POOL ....
*
ELMID = DELZ * ( FLOAT ( LAYER ) - 0.5 )
DIFF = ABS ( ELMID - X )
IF ( DIFF .LT. SMALL ) THEN
    DENINT = DEN ( LAYER )
    RETURN
ENDIF
*
IF ( LAYER .EQ. LSURF .AND. X .GE. ELMID ) THEN
    SLOPE = ( DEN ( LSURF - 1 ) - DEN ( LSURF ) )
    &      / DELZ
    DENINT = DEN ( LAYER ) - DIFF * SLOPE
    RETURN
ELSEIF ( LAYER .EQ. 1 .AND. X .LE. ELMID ) THEN
    SLOPE = ( DEN ( 1 ) - DEN ( 2 ) ) / DELZ
    DENINT = DEN ( LAYER ) + DIFF * SLOPE
    RETURN
ENDIF
*
SIGN = ( ELMID - X ) / ABS ( ELMID - X )
IJK = - ( SIGN - 1 ) / 2
IJ = LAYER + IJK
JK = IJ - 1
SLOPE = ( DEN ( IJ ) - DEN ( JK ) ) / DELZ
ELTOP = DELZ * ( FLOAT ( IJ ) - 0.5 )
DENINT = DEN ( IJ ) - ( ELTOP - X ) * SLOPE
RETURN
120 CONTINUE
*
*.... FIND THE DENSITY OUTSIDE THE POOL ....
*
IF ( HGTPRT .GE. DEPTH - 0.5 * DELZ ) THEN
    DGRDT = ( DEN ( LSURF ) - DEN ( LSURF - 1 ) ) / DELZ
ELSE
    DGRDT = ( DEN ( LSURF ) - DENPRT ) / ( DEPTH - HGTPRT )
ENDIF
*

```

```
IF ( HGTprt .LE. 0.5 * DELZ ) THEN
  DGRDB = ( DEN ( 1 ) - DEN ( 2 ) ) / DELZ
ELSE
  DGRDB = ( DEN ( 1 ) - DENprt ) / HGTprt
ENDIF
IF ( LAYER .GE. LSURF ) DGRD = DGRDT
IF ( LAYER .LE. 1 ) DGRD = DGRDB
DENINT = DGRD * ABS ( HGTprt - X ) + DENprt
RETURN
END
```

SUBROUTINE DETAIL

```

*
* PRINT INTERESTING DATA
* FOR SPECIAL PRINT DAYS
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
COMMON / CH / NM, TITLE
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / GG / FLOWIN(3), TEMPIN(3), QUALIN(3, 3)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / II / EK, ET, SHORT, BETA, LAMDA, MIXCOEF, GAMMA,
*          DECAY
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / LL / FGAREA, FGHGT, FGMAX, FGMIN, FGANG, LPORT(8)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / OO / AVTEMP, AVQUAL(3), AVGT(366), AVGQ(366, 3)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS, QWCFS
COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
COMMON / WW / QNKWAL, YEAR(2)
CHARACTER TITLE*78
LOGICAL QVERI, QNKWAL
DIMENSION NUMBER(12)
INTEGER PORT, OPEN, DAY, FIRST, YEAR
CHARACTER*1 BLANK, XXXX
CHARACTER*3 NM, MONTH(12)*3, LEVEL(100)*1
DATA BLANK, XXXX / ' ', 'X' /
DATA MONTH / 'JAN', 'FEB', 'MAR', 'APR',
*           'MAY', 'JUN', 'JUL', 'AUG',
*           'SEP', 'OCT', 'NOV', 'DEC' /
DATA NUMBER / 31, 28, 31, 30, 31, 30,
*           31, 31, 30, 31, 30, 31 /
*
* DETERMINE AND PRINT DATE INFORMATION
*
M = 0
100 CONTINUE
DO 110 K = 1, 12
M = M + NUMBER(K)
IF ( DAY .GT. M ) GO TO 110
NJ = NUMBER(K) + DAY - M
NM = MONTH(K)
GO TO 120
110 CONTINUE
GO TO 100
120 CONTINUE
WRITE ( LFILE, 500 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 510 ) YEAR
WRITE ( LFILE, 520 ) DAY, NJ, NM
*
* PRINT INPUT DATA AND
* COMPUTED VALUES
*
DO 140 L = 1, NIP
WRITE ( LFILE, 530 ) FLOWIN(L)
WRITE ( LFILE, 540 ) TEMPIN(L)
IF ( QNKWAL ) GO TO 140
DO 130 J = 1, NQUAL
WRITE ( LFILE, 550 ) J, QUALIN(L, J)

```

```

130     CONTINUE
140     CONTINUE
        WRITE ( LFILE, 560 ) ET
        WRITE ( LFILE, 570 ) EK
        WRITE ( LFILE, 580 ) SHORF
        WRITE ( LFILE, 590 ) DEPTH
        IF ( .NOT. QVERI ) WRITE ( LFILE, 600 ) TARGET
        WRITE ( LFILE, 610 ) AVTEMP
        IF ( QNKWAL ) GO TO 160
        DO 150 J = 1, NQUAL
        WRITE ( LFILE, 620 ) J, AVQUAL(J)
150     CONTINUE
160     CONTINUE
        WRITE ( LFILE, 630 ) SUMOUT
        DO 170 K = 1, OPEN
        WRITE ( LFILE, 640 ) PORT(K), PHLOW(K)
170     CONTINUE
*
*   DETERMINE LEVELS OF OPEN PORTS
*
        DO 180 I = 1, LSURF
        LEVEL(I) = BLANK
180     CONTINUE
        DO 190 K = 1, OPEN
        IJK = PORT(K)
        JKL = 1. + PHGT(IJK) / DELZ
        LEVEL(JKL) = XXXX
190     CONTINUE
*
*   PRINT HEADING
*
        WRITE ( LFILE, 500 ) TITLE
        IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 510 ) YEAR
        WRITE ( LFILE, 520 ) DAY, NJ, NM
        WRITE ( LFILE, 650 )
        IF ( QNKWAL ) GO TO 210
        DO 200 J = 1, NQUAL
        IF ( J .EQ. 1 ) WRITE ( LFILE, 660 ) J
        IF ( J .EQ. 2 ) WRITE ( LFILE, 670 ) J
        IF ( J .EQ. 3 ) WRITE ( LFILE, 680 ) J
200     CONTINUE
210     CONTINUE
        WRITE ( LFILE, 690 )
*
*   PRINT INFORMATION TABLES
*
        DEEP = - DELZ
        LSURFP1 = LSURF + 1
        DO 212 M = LSURFP1, MAXLAY
        ENFLOW(LSURF)=ENFLOW(LSURF) + ENFLOW(M)
212     CONTINUE
        DO 220 M = 1, LSURF
        I = LSURF - M + 1
        DEEP = DEEP + DELZ
        ELEV = ELEV - DELZ
        IF ( I .EQ. 1 ) ELEV = BOTTOM
        IF ( I .EQ. LSURF ) ELEV = BOTTOM + DEPTH
        IF ( I .EQ. LSURF - 1 ) ELEV = BOTTOM + DEPTH -
*           DELZ * ( HGT(LSURF) + 0.5 )
        WRITE ( LFILE, 690 ) LEVEL(I), I, ELEV, DEEP, ENFLOW(I),
*           WTHDRW(I), VEL(I), TEMP(I)
        IF ( QNKWAL ) GO TO 220

```

```

WRITE ( LFILE, 700 ) ( QUAL(J, I), J = 1, NQUAL )
220 CONTINUE
RETURN
500 FORMAT ( '1' // 20X, A )
510 FORMAT ( 20X, I4, 'H - HYDROLOGY' /
*          20X, I4, 'H - METEOROLOGY' )
520 *      FORMAT ( /// 20X, 'DAY - ', I3,
*                5X, I2, 1X, A3 // )
530 *      FORMAT ( // 20X, 'INFLOW QUANTITY',
*                15X, F10.2, 5X, 'CFS' )
540 *      FORMAT ( / 20X, 'INFLOW TEMPERATURE',
*                12X, F10.2, 5X, 'DEG-C' )
550 *      FORMAT ( / 20X, 'INFLOW QUALITY - ', I1,
*                12X, F10.2, 5X, 'MG/L' )
560 *      FORMAT ( // 20X, 'EQUILIBRIUM TEMPERATURE',
*                7X, F10.2, 5X, 'DEG-F' )
570 *      FORMAT ( / 20X, 'HEAT EXCHANGE COEFFICIENT',
*                5X, F10.2, 5X, 'BTU/DEG-F' )
580 *      FORMAT ( / 20X, 'SHORT WAVE RADIATION',
*                10X, F10.2, 5X, 'BTU' )
590 *      FORMAT ( / 20X, 'POOL ELEVATION',
*                16X, F10.2, 5X, 'FEET' )
600 *      FORMAT ( // 20X, 'TARGET TEMPERATURE',
*                12X, F10.2, 5X, 'DEG-C' )
610 *      FORMAT ( / 20X, 'RELEASE TEMPERATURE',
*                11X, F10.2, 5X, 'DEG-C' )
620 *      FORMAT ( / 20X, 'RELEASE QUALITY - ', I1,
*                11X, F10.2, 5X, 'MG/L' )
630 *      FORMAT ( / 20X, 'OUTFLOW QUANTITY',
*                14X, F10.2, 5X, 'CFS' )
640 *      FORMAT ( / 20X, 'OUTFLOW PORT - ', I1,
*                14X, F10.2, 5X, 'CFS' )
650 *      FORMAT ( // 15X, 'LAYER', 3X, 'ELEVATION',
*                3X, 'DEPTH', 3X, 'INFLOW',
*                3X, 'WITHDRAWAL', 3X, 'VELOCITY',
*                3X, 'TEMPERATURE' )
660 *      FORMAT ( '+', 90X, 'QUALITY-', I1 )
670 *      FORMAT ( '+', 102X, 'QUALITY-', I1 )
680 *      FORMAT ( '+', 114X, 'QUALITY-', I1 )
690 *      FORMAT ( 9X, A1, 7X, I2, 1X, F10.1,
*                1X, F9.1, 1X, F8.0, 1X, F10.2,
*                1X, F10.2, 3X, F10.2 )
700 *      FORMAT ( '+', 84X, 3 ( 3X, F10.1 ) )
END

```

SUBROUTINE ERROR (IJK)

*
* OUTPUTS ERROR CODE TO ASSIST IN DETERMINING THE LOCATION WITHIN
* THE CODE THAT THE ERROR OCCURRED
*

```
COMMON / EE / KFILE, LFILE, JFILE, IFILE  
WRITE ( LFILE, 500 ) IJK  
STOP  
500  FORMAT ( /// 3 ( 5X, '****' / ), 5X,  
*          '****', 5X, 'STOP CODE - ',  
*          I4 / 3( 5X, '****' / ) )  
END
```

SUBROUTINE FINAL

*
 * OUTPUTS THE FINAL SUMMARY INFORMATION
 * INCLUDING RELEASE TEMPERATURE AND QUALITY, PORT
 * SELECTION INDICES (PREDICTION) AND RELEASE TEMPERATURE
 * STATISTICS (PREDICTION)
 *

```

COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / CH / NM, TITLE
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / OO / AVTEMP, AVQUAL(3), AVGT(366), AVGQ(366, 3)
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS
COMMON / SS / OUTFLO(366, 8), TARG(366)
COMMON / VV / START, FINISH, QRELE, QPROF
COMMON / WW / QNKWAL, YEAR(2)
DIMENSION X(10), L(10), B(10), DIFF(366)
CHARACTER TITLE*78, NM*3, DUMMY*1
INTEGER FIRST, B, START, FINISH, YEAR
REAL MXDIFF, MXGRAD
LOGICAL QVERI, QNKWAL
INCR = 1 + ( FINISH - START + 1 ) / 8
IF ( START .EQ. 1 ) INCR = 50
IF( FINISH .LT. INCR ) INCR = FINISH
  
```

*
 * OUTPUT RELEASE TEMPERATURES
 *

```

WRITE ( LFILE, 560 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 570 ) YEAR
WRITE ( LFILE, 500 )
DO 120 M = 1, INCR
  K = 0
  I = M + START - 1
  DO 110 N = I, FINISH, INCR
    K = K + 1
    L(K) = N
    X(K) = AVGT(N)
110 CONTINUE
WRITE ( LFILE, 530 ) ( L(J), X(J), J = 1, K )
120 CONTINUE
  
```

*
 * OUTPUT RELEASE QUALITIES
 *

```

IF ( QNKWAL ) GO TO 160
DO 150 J = 1, NQUAL
WRITE ( LFILE, 560 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 570 ) YEAR
IF ( NQUAL .GT. 1 ) WRITE ( LFILE, 510 ) J
IF ( NQUAL .EQ. 1 ) WRITE ( LFILE, 520 )
DO 140 M = 1, INCR
  K = 0
  I = M + START - 1
  DO 130 N = I, FINISH, INCR
    K = K + 1
    L(K) = N
    X(K) = AVGQ(N, J)
130 CONTINUE
WRITE ( LFILE, 530 ) ( L(N), X(N), N = 1, K )
140 CONTINUE
150 CONTINUE
160 CONTINUE
IF ( QVERI ) GO TO 220
  
```

```

*
* PRINT PORT SELECTION INDICES
*
WRITE ( LFILE, 560 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 570 ) YEAR
WRITE ( LFILE, 540 )
DO 180 M = 1, INCR
K = 0
I = M + START - 1
DO 170 N = I, FINISH, INCR
K = K + 1
L(K) = N
B(K) = INDEX(N)
170 CONTINUE
WRITE ( LFILE, 550 ) ( L(J), B(J), J = 1, K )
180 CONTINUE
*
* OUTPUT DIFFERENCES OF RELEASE
* AND TARGET TEMPERATURES
*
WRITE ( LFILE, 560 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 570 ) YEAR
WRITE ( LFILE, 580 )
DO 200 M = 1, INCR
K = 0
I = M + START - 1
DO 190 N = I, FINISH, INCR
K = K + 1
L(K) = N
X(K) = TARG(N) - AVGT(N)
190 CONTINUE
WRITE ( LFILE, 530 ) ( L(J), X(J), J = 1, K )
200 CONTINUE
*
* OUTPUT RELEASE TEMPERATURE STATISTICS
*
SMDIFF = 0.
SADIFF = 0.
MXDIFF = 0.
MXGRAD = 0.
NUMBER = FINISH - START + 1
DO 210 N = START, FINISH
DIFF(N) = AVGT(N) - TARG(N)
SMDIFF = SMDIFF + DIFF(N)
SADIFF = SADIFF + ABS( DIFF(N) )
SSDIFF = SSDIFF + DIFF(N) ** 2
MXDIFF = AMAX1 ( MXDIFF, ABS ( DIFF(N) ) )
IF ( N .EQ. START ) GO TO 210
MXGRAD = AMAX1 ( MXGRAD, ABS ( DIFF(N) - DIFF(N - 1) ) )
210 CONTINUE
AVDIFF = SMDIFF / FLOAT ( NUMBER )
AADIFF = SADIFF / FLOAT ( NUMBER )
WRITE ( LFILE, 560 )
WRITE ( LFILE, 590 ) SMDIFF
WRITE ( LFILE, 600 ) SADIFF
WRITE ( LFILE, 610 ) SSDIFF
WRITE ( LFILE, 620 ) MXDIFF
WRITE ( LFILE, 630 ) MXGRAD
WRITE ( LFILE, 640 ) AVDIFF
WRITE ( LFILE, 650 ) AADIFF
220 CONTINUE
RETURN

```

```

500   FORMAT ( // 10X, '***  RELEASE TEMPERATURE',
*      ' ( DEG-C ) ***' /// )
510   FORMAT ( // 10X, '***  RELEASE QUALITY - ', I1,
*      ' ( MG/L ) ***' /// )
520   FORMAT ( // 10X, '***  RELEASE QUALITY ',
*      ' ( MG/L ) ***' /// )
530   FORMAT ( 8 ( 6X, I3, 1X, F6.1 ) )
540   FORMAT ( // 10X, '***  PORT SELECTION INDICES ***' /// )
550   FORMAT ( 8 ( 6X, I3, 1X, I6 ) )
560   FORMAT ( '1' / 10X, A )
570   FORMAT ( 10X, I4, ' - HYDROLOGY' /
*      10X, I4, ' - METEOROLOGY' )
580   FORMAT ( // 10X, '***  TEMPERATURE DIFFERENCE',
*      ' ( RELEASE - TARGET ) ***' /// )
590   FORMAT ( /// 7X, 'SUM OF DIFFERENCES', 22X, 1PG12.2 )
600   FORMAT ( / 7X, 'SUM OF ABSOLUTE DIFFERENCES', 13X, 1PG12.2 )
610   FORMAT ( / 7X, 'SUM OF SQUARES DIFFERENCES', 14X, 1PG12.2 )
620   FORMAT ( / 7X, 'MAXIMUM DIFFERENCE', 22X, 1PG12.2 )
630   FORMAT ( / 7X, 'MAXIMUM 1-DAY TEMPERATURE CHANGE',
*      8X, 1PG12.2 )
640   FORMAT ( / 7X, 'AVERAGE DIFFERENCE', 22X, 1PG12.2 )
650   FORMAT ( / 7X, 'AVERAGE ABSOLUTE DIFFERENCE', 13X, 1PG12.2 )
660   FORMAT ( I10, 2F10.2 )
      END

```

SUBROUTINE HEATEX

```

*
* COMPUTE HEAT EXCHANGE AT THE AIR-WATER INTERFACE
* AND DISTRIBUTION SHORT WAVE RADIATION WITHIN THE POOL
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / II / EK, ET, SHORT, BETA, LAMBDA, MIXCOEF, GAMMA,
*          DECAY
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / XX / QJUNK, ONE, TWO
DIMENSION HEAT(100)
REAL LAMBDA
INTEGER DAY
LOGICAL*4 QJUNK, QFIRST, QFEET, QMETR
DATA QFEET, QMETR / .TRUE., .FALSE. /
DATA QFIRST / .TRUE. /
DATA RHO / 62.4 /
DATA SMALL / 1.0E-10 /
*
* ESTABLISH DEPTH IN WHICH SURFACE
* HEAT EXCHANGE TAKES PLACE
*
IF ( .NOT. QFIRST ) GO TO 100
QFIRST = .FALSE.
IF ( QFEET ) HDEPTH = 2.
IF ( QMETR ) HDEPTH = .6096
100 CONTINUE
*
* COMPARE SURFACE HEAT EXCHANGE
* DEPTH TO THICKNESS OF TOP LAYER
*
THETA = 9. / 5. * TEMP(LSURF) + 32.
HTOTAL = EK * ( ET - THETA )
HDOWN = ( 1. - BETA ) * SHORT
TOP = HGT(LSURF) * DELZ
IF ( TOP .GE. HDEPTH ) GO TO 110
IF ( TOP .LT. HDEPTH ) GO TO 120
110 CONTINUE
*
* COMPUTE HEAT TRANSFER INTO
* A LARGE SURFACE LAYER
*
HSURF = HTOTAL - HDOWN
EXTRA = HDOWN * ( EXP ( - LAMBDA * HDEPTH ) -
*          EXP ( - LAMBDA * TOP ) )
HEAT(LSURF) = HSURF + EXTRA
HDOWN = HDOWN - EXTRA
LSM = LSURF - 1
GO TO 150
120 CONTINUE
*
* COMPUTE SURFACE HEAT TRANSFER
* WITH A SMALL SURFACE LAYER
*
IF ( TOP + DELZ .GT. HDEPTH ) GO TO 130
IF ( TOP + 2. * DELZ .GT. HDEPTH ) GO TO 140
CALL ERROR ( 2000 )
130 CONTINUE

```

```

*
* SURFACE HEAT EXTENDS
* INTO SECOND LAYER
*
HEAT(LSURF) = ( HTOTAL - HDOWN ) * TOP / HDEPTH
HSM1 = ( HTOTAL - HDOWN ) * ( 1. - TOP / HDEPTH )
BNEXT = TOP + DELZ
EXTRA = HDOWN * ( EXP ( - LAMBDA * HDEPTH ) -
*      EXP ( - LAMBDA * BNEXT ) )
HEAT(LSURF - 1) = HSM1 + EXTRA
HDOWN = HDOWN - EXTRA
LSM = LSURF - 2
GO TO 150
140 CONTINUE
*
* SURFACE HEAT DEPTH EXTENDS
* INTO THIRD LAYER
*
HEAT(LSURF) = ( HTOTAL - HDOWN ) * TOP / HDEPTH
HEAT(LSURF - 1) = ( HTOTAL - HDOWN ) * DELZ / HDEPTH
HSM2 = ( HTOTAL - HDOWN ) * ( 1. - ( TOP + DELZ ) / HDEPTH )
BNEXT = TOP + 2. * DELZ
EXTRA = HDOWN * ( EXP ( - LAMBDA * HDEPTH ) -
*      EXP ( - LAMBDA * BNEXT ) )
HDOWN = HDOWN - EXTRA
HEAT(LSURF - 2) = HSM2 + EXTRA
LSM = LSURF - 3
150 CONTINUE
*
* COMPUTE HEAT TRANSFER
* INTO ALL OTHER LAYERS
*
SUM = 0.
DO 160 I = 1, LSM
ZMID = DEPTH - ( FLOAT ( I ) * DELZ - DELZ / 2. )
HEAT(I) = ( 1. - BETA ) * SHORT * EXP ( - LAMBDA * ZMID )
*      * LAMBDA * DELZ
SUM = SUM + HEAT(I)
160 CONTINUE
*
* PROPORTION HEAT OF EACH LAYER
* TO TOTAL HEAT ENTERING POOL
*
IF ( SUM .LT. SMALL ) THEN
SCALE = 1.0
ELSE
SCALE = HDOWN / SUM
END IF
DO 170 I = 1, LSM
HEAT(I) = HEAT(I) * SCALE
170 CONTINUE
*
* COMPUTE CHANGE OF TEMPERATURE IN EACH
* LAYER DUE TO SURFACE HEAT EXCHANGE
*
DO 180 I = 1, LSURF
CHANGE = 5. / 9. * HEAT(I) / ( RHO * DELZ * HGT(I) )
TEMP(I) = TEMP(I) + CHANGE
IF ( QJUNK ) WRITE( KFILE,530) I, HEAT(I), TEMP(I), CHANGE
180 CONTINUE
IF ( QJUNK ) WRITE ( KFILE, 500 )
IF ( QJUNK ) WRITE ( KFILE, 510 ) DAY

```

```
      IF ( QJUNK ) WRITE ( KFILE, 520 )  
*      ( I, TEMP(I), I = 1, LSURF )  
      RETURN  
500     FORMAT ( '1' )  
510     FORMAT ( /// 5X, 'DAY - ', I3, 5X, 'AFTER HEAT' )  
530     FORMAT ( I11, F12.2, F11.2, F9.3 )  
520     FORMAT ( /// ( 8 ( 5X, I2, 2X, F6.1 ) ) )  
      END
```

SUBROUTINE HMREAD

```

*
* READ ALL HYDROLOGIC
* AND METEOROLOGICAL DATA
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / CH / NM, TITLE
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS, QWCFS
COMMON / RR / INFLO(366, 3), INTEMP(366, 3), INQUAL(366, 3, 3)
COMMON / SS / OUTFLO(366, 8), TARG(366)
COMMON / TT / EQTEMP(366), EXCOEF(366), SOLAR(366)
COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
COMMON / WW / QNKWAL, YEAR(2)
COMMON / XX / QJUNK, ONE, TWO
COMMON / CD / QPORT, QWEIR, QVINCR, QINITC
COMMON / GH / WRFLOW, WRFLO(366)
COMMON / BL / WIND(366)
DIMENSION NUMBER(13), VALUE(12)
INTEGER YEAR, FIRST, DFIRST, DLAST
CHARACTER TITLE*78, NM*3
CHARACTER*4 XSTOP, XINFL, XFAHR, XCELS, BLANK, XEQUI,
*       XEXCH, XSHOR, XKACF, XCFS, XOUTF, XDEPT,
*       XTEMP, XEND, XMONT, XSINC, XQUAL, XWEIR,
*       CHECK, UNITS, TYPE, XWIND
LOGICAL *4 QINCFS, QINTC, QVERI, QOCFS, QWCFS,
*       QPORT, QWEIR, QNKWAL, QFIRST, QJUNK
REAL INFLO, INTEMP, INQUAL
DATA NUMBER / 0, 31, 59, 90, 120, 151, 181,
*       212, 243, 272, 304, 334, 365 /
DATA XSTOP, XINFL, XFAHR / 'STOP', 'INFL', 'FAHR' /
DATA BLANK, XQUAL, XWEIR / ' ', 'QUAL', 'WEIR' /
DATA XEQUI, XEXCH, XSHOR / 'EQUI', 'EXCH', 'SHOR' /
DATA XMONT, XSINC, XCELS / 'MONT', 'SINC', 'CELS' /
DATA XKACF, XCFS, XOUTF / 'KACF', 'CFS', 'OUTF' /
DATA XDEPT, XTEMP, XEND / 'DEPT', 'TEMP', 'END' /
DATA XWIND / 'WIND' /
DATA QFIRST / .TRUE. /
IF ( .NOT. QFIRST ) GO TO 110
QFIRST = .FALSE.

*
* DETERMINE RANGE OF MONTHS TO
* INCLUDE DATA INPUT INTERVAL
* FOR AVERAGED MONTHLY DATA
*
DO 100 M = 1, 12
IF ( FIRST .GT. NUMBER(M) .AND.
*   FIRST .LE. NUMBER(M + 1) ) MFIRST = M
*   IF ( LAST .GT. NUMBER(M) .AND.
*   LAST .LE. NUMBER(M + 1) ) MLAST = M
100 CONTINUE
110 CONTINUE

*
* HEAT EXCHANGE DATA
*
READ ( JFILE, 520 ) CHECK, YEAR(2)
IF ( CHECK .EQ. XSTOP ) GO TO 410
IF ( CHECK .NE. XEQUI ) CALL ERROR ( 1330 )
READ ( JFILE, 500 ) ( EQTEMP(N), N = FIRST, LAST )

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```

      READ ( JFILE, 510 ) CHECK
      IF ( CHECK .NE. XEXCH ) CALL ERROR ( 1340 )
      READ ( JFILE, 500 ) ( EXCOEF(N), N = FIRST, LAST )
      READ ( JFILE, 510 ) CHECK
      IF ( CHECK .NE. XSHOR ) CALL ERROR ( 1350 )
      READ ( JFILE, 500 ) ( SOLAR (N), N = FIRST, LAST )
*
* WIND SPEED DATA
*
      READ ( JFILE, 510 ) CHECK
      IF ( CHECK .NE. XWIND ) CALL ERROR ( 1355 )
      READ ( JFILE, 500 ) ( WIND(N), N = FIRST, LAST )
*
* INFLOW DATA
*
      DO 270 L = 1, NIP
*
** QUANTITY
*
      READ ( JFILE, 520 ) CHECK, YEAR(1), UNITS, TYPE
      IF ( CHECK .NE. XINFL ) CALL ERROR ( 1360 )
      IF ( UNITS .NE. XCFS .AND.
*         UNITS .NE. XKACF .AND.
*         UNITS .NE. BLANK ) CALL ERROR ( 1370 )
      QINCFS = UNITS .NE. XKACF
      IF ( TYPE .EQ. XMONT ) GO TO 120
*
** ENTIRE RECORD OF
** INFLOW QUANTITIES
*
      READ ( JFILE, 500 ) ( INFLO(N, L), N = FIRST, LAST )
      GO TO 150
120    CONTINUE
*
** AVERAGED MONTHLY
** INFLOW QUANTITIES
*
      READ ( JFILE, 500 ) ( VALUE(M), M = MFIRST, MLAST )
      DO 140 M = MFIRST, MLAST
      XYZ = VALUE(M)
      DFIRST = NUMBER(M) + 1
      DLAST = NUMBER(M + 1)
      DO 130 N = DFIRST, DLAST
      INFLO(N, L) = XYZ
130    CONTINUE
140    CONTINUE
150    CONTINUE
*
** TEMPERATURE
      READ ( JFILE, 510 ) CHECK, UNITS, TYPE
      IF ( CHECK .NE. XTEMP ) CALL ERROR ( 1380 )
      IF ( UNITS .NE. XCELS .AND.
*         UNITS .NE. XFAHR .AND.
*         UNITS .NE. BLANK ) CALL ERROR ( 1390 )
      QINTC = UNITS .NE. XFAHR
      IF ( TYPE .EQ. XSINC ) GO TO 160
      IF ( TYPE .EQ. XMONT ) GO TO 180
*
** ENTIRE RECORD OF
** INFLOW TEMPERATURES
*
      READ ( JFILE, 500 ) ( INTEMP(N, L), N = FIRST, LAST )

```

```

        GO TO 210
160    CONTINUE
*
**  HARMONIC GENERATION OF
**  INFLOW TEMPERATURES
*
        READ ( JFILE, 500 ) A, B, C, D
        DO 170 N = FIRST, LAST
        INTEMP(N, L) = A * SIN ( B * FLOAT ( N ) + C ) + D
170    CONTINUE
        GO TO 210
180    CONTINUE
*
**  AVERAGED MONTHLY
**  INFLOW TEMPERATURES
*
        READ ( JFILE, 500 ) ( VALUE(M), M = MFIRST, MLAST )
        DO 200 M = MFIRST, MLAST
        XYZ = VALUE(M)
        DFIRST = NUMBER(M) + 1
        DLAST = NUMBER(M + 1)
        DO 190 N = DFIRST, DLAST
        INTEMP(N, L) = XYZ
190    CONTINUE
200    CONTINUE
210    CONTINUE
*
**  QUALITITES
*
        IF ( QNKWAL ) GO TO 260
        DO 250 J = 1, NQUAL
        READ ( JFILE, 510 ) CHECK, UNITS, TYPE
        IF ( CHECK .NE. XQUAL ) CALL ERROR ( 1400 )
        IF ( TYPE .EQ. XMONT ) GO TO 220
*
**  ENTIRE RECORD OF
**  INFLOW QUALITIES
*
        READ ( JFILE, 500 ) ( INQUAL(N, L, J), N = FIRST, LAST )
        GO TO 250
220    CONTINUE
*
**  AVERAGED MONTHLY
**  INFLOW QUALITIES
*
        READ ( JFILE, 500 ) ( VALUE(M), M = MFIRST, MLAST )
        DO 240 M = MFIRST, MLAST
        XYZ = VALUE(M)
        DFIRST = NUMBER(M) + 1
        DLAST = NUMBER(M + 1)
        DO 230 N = DFIRST, DLAST
        INQUAL(N, L, J) = XYZ
230    CONTINUE
240    CONTINUE
250    CONTINUE
260    CONTINUE
270    CONTINUE
*
*  OUTFLOW DATA
*
        IF ( QVERI ) GO TO 310
*

```

```

** PREDICTION
*
  READ ( JFILE, 510 ) CHECK, UNITS, TYPE
  IF ( CHECK .NE. XOUTF ) CALL ERROR ( 1410 )
  IF ( UNITS .NE. XCFS .AND.
    * UNITS .NE. XKACF .AND.
    * UNITS .NE. BLANK ) CALL ERROR ( 1420 )
  QOCFS = UNITS .NE. XKACF
  IF ( TYPE .EQ. XMONT ) GO TO 280
*
** ENTIRE RANGE OF
** OUTFLOW QUANTITIES
*
  READ ( JFILE, 500 ) ( SUMFLO(N), N = FIRST, LAST )
  GO TO 360
280 CONTINUE
*
** AVERAGED MONTHLY TOTAL
** OUTFLOW QUANTITIES
*
  READ ( JFILE, 500 ) ( VALUE(M), M = MFIRST, MLAST )
  DO 300 M = MFIRST, MLAST
  XYZ = VALUE(M)
  DFIRST = NUMBER(M) + 1
  DLAST = NUMBER(M + 1)
  DO 290 N = DFIRST, DLAST
  SUMFLO(N) = XYZ
290 CONTINUE
300 CONTINUE
  GO TO 400
310 CONTINUE
*
** VERIFICATION
*
  IF ( .NOT. QPORT ) GO TO 360
  DO 350 K = 1, NPORTS
  READ ( JFILE, 510 ) CHECK, UNITS, TYPE
  IF ( CHECK .NE. XOUTF ) CALL ERROR ( 1430 )
  IF ( UNITS .NE. XCFS .AND.
    * UNITS .NE. XKACF .AND.
    * UNITS .NE. BLANK ) CALL ERROR ( 1440 )
  QOCFS = UNITS .NE. XKACF
  IF ( TYPE .EQ. XMONT ) GO TO 320
*
** ENTIRE RANGE OF
** OUTFLOW QUANTITIES
** FOR EACH PORT
*
  READ ( JFILE, 500 ) ( OUTFLO(N, K), N = FIRST, LAST )
  GO TO 350
320 CONTINUE
*
** AVERAGED MONTHLY
** OUTFLOW QUANTITIES
** FOR EACH PORT
*
  READ ( JFILE, 500 ) ( VALUE(M), M = MFIRST, MLAST )
  DO 340 M = MFIRST, MLAST
  XYZ = VALUE(M)
  DFIRST = NUMBER(M) + 1
  DLAST = NUMBER(M + 1)

```

```

DO 330 N = DFIRST, DLAST
OUTFLO(N, K) = XYZ
330 CONTINUE
340 CONTINUE
350 CONTINUE
360 CONTINUE
*
** WEIR FLOWS
*
IF ( .NOT. QWEIR ) GO TO 400
READ ( JFILE, 510 ) CHECK, UNITS, TYPE
IF ( CHECK .NE. XWEIR ) CALL ERROR ( 1450 )
IF ( UNITS .NE. XCFS .AND.
* UNITS .NE. XKACF .AND.
* UNITS .NE. BLANK ) CALL ERROR ( 1460 )
IF ( TYPE .EQ. XMONT ) GO TO 370
*
** ENTIRE RANGE OF
** WEIR FLOWS
*
READ ( JFILE, 500 ) ( WRFLO(N), N = FIRST, LAST )
GO TO 400
370 CONTINUE
*
** AVERAGED MONTHLY
** WEIR FLOWS
*
READ ( JFILE, 500 ) ( VALUE(M), M = MFIRST, MLAST )
DO 390 M = MFIRST, MLAST
XYZ = VALUE(M)
DFIRST = NUMBER(M) + 1
DLAST = NUMBER(M + 1)
DO 380 N = DFIRST, DLAST
WRFLO(N) = XYZ
380 CONTINUE
390 CONTINUE
400 CONTINUE
RETURN
410 CONTINUE
STOP
500 FORMAT ( 8F10.0 )
510 FORMAT ( A4, 46X, A4, 6X, A4 )
520 FORMAT ( A4, 36X, I4, 2 ( 6X, A4 ) )
END

```

SUBROUTINE INFLOW

```

*
* PLACE INFLOW QUANTITY AND QUALITY
* INTO LAKE AT LEVEL OF INFLOW DENSITY
* CALCULATE RE-DISTRIBUTION OF
* LAYERS DUE TO INFLOW PROCESS
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
COMMON / CC / DEN(100), NUSURF
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / GG / FLOWIN(3), TEMPIN(3), QUALIN(3, 3)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WITHDRW(100)
COMMON / II / EK, ET, SHORT, BETA, LAMDA, MIXCOEF, GAMMA,
*          DECAY
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
COMMON / WW / QNKWAL, YEAR(2)
COMMON / XX / QJUNK, ONE, TWO
REAL INFLO, INLAY, INFLOE
INTEGER DAY
LOGICAL QJUNK, QNKWAL
DIMENSION UPQUAL(3), QMIX(3), QVMIX(3), INLAY(100)
DATA C1, C2 / - 3.9863, 508929.2 /
DATA C3, C4 / 288.9414, 68.12963 /
DENFUN ( T ) = 1. - ( T + C1 ) ** 2 / C2
*          * ( T + C3 ) / ( T + C4 )
*
* INITIALIZE FLOW INTO EACH LAYER
*
DO 100 I = 1, LSURF
ENFLOW(I) = 0.
100 CONTINUE
DO 330 L = 1, NIP
INFLO = FLOWIN(L)
IF ( INFLO .LE. 0. ) GO TO 330
*
* CALCULATE MIXED TEMPERATURES AND
* QUALITIES OF ENTRAINED VOLUME
*
* USE ZERO ENTRAINMENT, GAMMA
*
ENTFLO = GAMMA * INFLO
SUMFL1 = INFLO + ENTFLO
FLOW = ENTFLO
*
** INITIALIZE MIXED QUALITIES
*
TVMIX = 0.
IF ( QNKWAL ) GO TO 120
DO 110 J = 1, NQUAL
QVMIX(J) = 0.
110 CONTINUE
120 CONTINUE
*
** LOWER SURFACE TO ACCOUNT FOR ENTRAINMENT
*
DO 180 I = 1, LSURF
K = LSURF - I + 1
VOLHGT = VOLUME(K) * HGT(K)
IF ( FLOW .GE. VOLHGT ) GO TO 150

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TVMIX = TVMIX + TEMP(K) * FLOW
ENFLOW(K) = ENFLOW(K) - FLOW
IF ( QNKWAL ) GO TO 140
DO 130 J = 1, NQUAL
QVMIX(J) = QVMIX(J) + QUAL(J, K) * FLOW
130 CONTINUE
140 CONTINUE
DEPTH = DELZ * ( FLOAT ( K - 1 ) + HGT(K) - FLOW / VOLUME(K) )
HGT(K) = DEPTH / DELZ - FLOAT ( K - 1 )
GO TO 190
150 CONTINUE
TVMIX = TVMIX + TEMP(K) * VOLHGT
ENFLOW(K) = ENFLOW(K) - VOLHGT
IF ( QNKWAL ) GO TO 170
DO 160 J = 1, NQUAL
QVMIX(J) = QVMIX(J) + QUAL(J, K) * VOLHGT
160 CONTINUE
170 CONTINUE
HGT(K) = 0.
FLOW = FLOW - VOLHGT
180 CONTINUE
WRITE(6,501)
501 FORMAT(/30X,'WARNING ENTRAINED INFLOW = POOL VOLUME')
ENTFLO = ENTFLO - FLOW
SUMFL1 = INFLO + ENTFLO
190 CONTINUE
LSURF = K
*
* CALCULATE MIXED QUALITIES OF
* ENTRAINED VOLUME AND INFLOW QUANTITY
*
TVMIX = TVMIX + INFLO * TEMPIN(L)
IF ( QNKWAL ) GO TO 210
DO 200 J = 1, NQUAL
QVMIX(J) = QVMIX(J) + INFLO * QUALIN(L, J)
200 CONTINUE
210 CONTINUE
TMIX = TVMIX / SUMFL1
IF ( QNKWAL ) GO TO 230
DO 220 J = 1, NQUAL
QMIX(J) = QVMIX(J) / SUMFL1
220 CONTINUE
230 CONTINUE
*
* CALCULATE DENSITY OF INFLOW
*
DENST = DENFUN ( TMIX )
DENSQ = 0.
IF ( QNKWAL ) GO TO 250
DO 240 J = 1, NQUAL
DENSQ = DENSQ + QMIX(J) * DENC(J)
240 CONTINUE
250 CONTINUE
DENMIX = DENST + DENSQ
*
* DETERMINE LAYER OF INFLOW
*
DO 260 I = 1, LSURF
INFLAY = I
IF ( DENMIX .GT. DEN(I) ) GO TO 270
260 CONTINUE
INFLAY = LSURF

```

```

270     CONTINUE
*
*   INITIALIZE INPUT INTO INFLOW LAYER
*
      UPFLOW = 0.
      DO 280 I = 1, MAXLAY
        INLAY(I) = 0.
280     CONTINUE
        INLAY(INFLAY) = -SUMFL1
        ENFLOW(INFLAY) = ENFLOW(INPLAY) + SUMFL1
*
*   COMPUTE NEW TEMPERATURES AND QUALITY
*   VALUES FOR LAYERS ABOVE INFLOW LAYER
*
      I = INFLAY - 1
290     CONTINUE
      I = I + 1
      IF ( I .GT. MAXLAY ) CALL ERROR ( 2020 )
      INFLOE = INLAY(I)
      VOLHGT = VOLUME(I) * HGT(I)
      SUMVOL = UPFLOW + INFLOE + VOLHGT
      TEMP(I) = ( UPFLOW * UPTEMP + VOLHGT * TEMP(I) +
*             INFLOE * TMIX ) / SUMVOL
      UPTEMP = TEMP(I)
      IF ( QNKWAL ) GO TO 310
      DO 300 J = 1, NQUAL
        QUAL(J, I) = ( UPFLOW * UPQUAL(J) + VOLHGT * QUAL(J, I) +
*             INFLOE * QMIX(J) ) / SUMVOL
        UPQUAL(J) = QUAL(J, I)
300     CONTINUE
310     CONTINUE
      UPVOL = UPFLOW + INFLOE + VOLHGT - VOLUME(I)
      IF ( UPVOL .LE. 0. ) GO TO 320
      UPFLOW = UPVOL
      HGT(I) = 1.
      GO TO 290
320     CONTINUE
*
*   CALCULATE NEW WATER SURFACE AFTER INFLOW
*
      LSURF = I
      HGT(LSURF) = 1. + UPVOL / VOLUME(LSURF)
330     CONTINUE
      DEPTH = DELZ * ( FLOAT ( LSURF - 1 ) + HGT(LSURF) )
      IF ( QJUNK ) WRITE ( KFILE, 500 ) DAY
      IF ( QJUNK ) WRITE ( KFILE, 510 )
*             ( I, TEMP(I), I = 1, LSURF )
      IF ( QJUNK ) WRITE ( KFILE, 520 ) LSURF, HGT(LSURF)
      RETURN
500     FORMAT ( /// 5X, 'DAY - ', I3, 5X, 'AFTER INFLOW' )
510     FORMAT ( /// ( 8 ( 5X, I2, 2X, F6.2 ) ) )
520     FORMAT ( 5X, 'HGT(', I2, ') = ', F5.3 )
      END

```

SUBROUTINE LINPLT

```

*
* THIS SUBROUTINE PLOTS PROFILES OF TEMPERATURE
* AND AN ARBITRARY NUMBER OF QUALITY PARAMETERS
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
COMMON / CH / NM, TITLE
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / WW / QNKWAL, YEAR(2)
DIMENSION P(3), MAXQ(3), CONCOL(3), TSPACE(11), CSPACE(3, 11)
CHARACTER*1 T, P, PEGGED, X, BLANK, PLUS, CFIRST, CLAST
CHARACTER TITLE*78, COLUMN(100)*1, NM*3
INTEGER YEAR, DAY, TPCOL, PORT, OPEN, TSPACE, CSPACE, CHANGE
LOGICAL QORANGE, QNKWAL
DATA PEGGED, T, P / ' ', 'T', '1', '2', '3' /
DATA X, BLANK, PLUS / 'X', ' ', '+' /
DATA MAXT / 50 /
DATA MAXQ / 20, 10, 500 /
*
* PRINT DATE INFORMATION
*
WRITE ( LFILE, 500 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 510 ) YEAR
WRITE ( LFILE, 520 ) DAY, NJ, NM
*
* DETERMINE TEMPERATURE AXIS SPACING
*
CHANGE = MAXT / 10
TSPACE(1) = 0
DO 100 K = 1, 10
TSPACE(K + 1) = TSPACE(K) + CHANGE
100 CONTINUE
*
* DETERMINE CONCENTRATION AXES SPACING
*
IF ( QNKWAL ) GO TO 130
DO 120 J = 1, NQUAL
CHANGE = MAXQ(J) / 10
CSPACE(J, 1) = 0
DO 110 K = 1, 10
CSPACE(J, K + 1) = CSPACE(J, K) + CHANGE
110 CONTINUE
120 CONTINUE
130 CONTINUE
*
* PRINT TEMPERATURE BANNER AND AXIS
*
WRITE ( LFILE, 530 )
WRITE ( LFILE, 540 ) ( TSPACE(K), K = 1, 11 )
WRITE ( LFILE, 550 )
*
* BEGIN TO FILL IN COLUMN ARRAY
*
ELEV = BOTTOM + DEPTH + DELZ
DEEP = - DELZ
DO 220 I = 1, LSURF
K = LSURF - I + 1

```

```

DEEP = DEEP + DELZ
ELEV = ELEV - DELZ
*
* BLANK OUT COLUMN ARRAY
*
CFIRST = BLANK
CLAST = BLANK
DO 140 L = 1, 100
COLUMN(L) = BLANK
140 CONTINUE
*
* DETERMINE IF TEMPERATURE AND QUALITY
* VALUES ARE WITHIN RANGE OF PLOT
*
TMPCOL = 1. + TEMP(K) * 100. / FLOAT ( MAXT )
IF ( QNKWAL ) GO TO 160
DO 150 J = 1, NQUAL
CONCOL(J) = 1. + QUAL(J, K) * 100. / FLOAT ( MAXQ(J) )
150 CONTINUE
160 CONTINUE
IF ( TMPCOL .LT. 0 ) CFIRST = PEGGED
IF ( TMPCOL .GT. 100 ) CLAST = PEGGED
IF ( QNKWAL ) GO TO 180
DO 170 J = 1, NQUAL
IF ( CONCOL(J) .GT. 100 ) CLAST = PEGGED
IF ( CONCOL(J) .LT. 0. ) CFIRST = PEGGED
170 CONTINUE
180 CONTINUE
*
* DETERMINE COLUMN FOR
* PLOTTING EACH COMPONENT
*
QRANGE = TMPCOL .GE. 0 .AND. TMPCOL .LE. 100
IF ( .NOT. QRANGE ) GO TO 190
IJK = TMPCOL
COLUMN(IJK) = T
190 CONTINUE
IF ( QNKWAL ) GO TO 210
DO 200 J = 1, NQUAL
QRANGE = CONCOL(J) .GE. 0 .AND. CONCOL(J) .LE. 100
IF ( .NOT. QRANGE ) GO TO 200
IJK = CONCOL(J)
IF ( COLUMN(IJK) .EQ. BLANK ) COLUMN(IJK) = P(J)
IF ( COLUMN(IJK) .NE. BLANK ) COLUMN(IJK) = X
200 CONTINUE
210 CONTINUE
*
* PRINT ONE LINE OF PLOT
*
WRITE ( LFILE, 560 ) ELEV, DEEP, PLUS, CFIRST, COLUMN, CLAST
220 CONTINUE
*
* PRINT BOTTOM AXES
*
IF ( QNKWAL ) GO TO 240
DO 230 J = 1, NQUAL
WRITE ( LFILE, 550 )
WRITE ( LFILE, 540 ) ( CSPACE(J, L), L = 1, 11 )
WRITE ( LFILE, 570 ) J
230 CONTINUE
GO TO 250
240 CONTINUE

```

```

WRITE ( LFILE, 550 )
WRITE ( LFILE, 540 ) ( TSPACE(K), K = 1, 11 )
WRITE ( LFILE, 530 )
250 CONTINUE
*
* QUIT
*
RETURN
500 FORMAT ( '1' // 20X, A )
510 FORMAT ( 20X, I4, 'H - HYDROLOGY' /
*       20X, I4, 'H - METEOROLOGY' )
520 FORMAT ( // 30X, 'DAY - ', I3,
*       5X, I2, 1X, A3 /// )
530 FORMAT ( 30X, 'TEMPERATURE ( DEG-C )' / )
540 FORMAT ( 11X, 11 I10 )
550 FORMAT ( 20X, 10 ( 'I-----' ), 'I' )
560 FORMAT ( 1X, F5.0, 6X, F5.0, A2, 102A1 )
570 FORMAT ( 30X, 'QUALITY -', 1X, I1, 3X, '( MG/L )' // )
END

```

SUBROUTINE MIXING

```

*
* INTERNAL MIXING OF LAKE TEMPERATURE
* USING INTEGRAL WIND AND CONVECTIVE
* ENERGY IN THE EPILIMNION AND EDDY
* DIFFUSION IN THE HYPOLIMNION
* BASED ON WORK OF FORD AND HARLEMAN & BLOSS.
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
COMMON / CC / DEN(100), NUSURF
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / II / EK, ET, SHORT, BETA, LAMDA, MIXCOEF, GAMMA,
*          DECAY
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / XX / QJUNK, ONE, TWO
COMMON / BL / WIND(366)
COMMON / WW / QNKWAL, YEAR(2)
DIMENSION AREA(100), DELT(100), DELQ(3,100), QMIX(3)
INTEGER DAY, TLAYER
LOGICAL QFIRST, QJUNK, QHELP, QNKWAL
REAL MIXCOEF
NAMELIST / M1NAME / DAY, AIRRHO, CDRAG, WSPEED,
*          SHEAR, LSURF, DEN, C10, WSTAR
NAMELIST / M2NAME / TKEWIND, TKEVECT, WORK, DELRHO, TKE,
*          DELZONE, ZGRAVTY, EK, ET,
*          TKECONV, DISSIP, RI, FRI, SUMWORK,
*          RHOMIX, SUMVOL, ZONE
NAMELIST / M3NAME / TKEWIND, TKECONV, SUMWORK,
*          DISSIP, M, TLAYER
DATA QFIRST / .TRUE. /
DATA CDRAG, CCOEF, WCOEF / 1.3E-03, .05, 0.5 /
DATA AIRRHO / 1.2 /
DATA MIXCOEF / 1. /
DATA EXPAND, SPHEAT, G / 2.E - 04, 1. , 9.806 /
DATA C1, C2 / - 3.9863, 508929.2 /
DATA C3, C4 / 288.9414, 68.12963 /
DENFUN ( T ) = 1. - ( T + C1 ) ** 2 / C2 *
*          ( T + C3 ) / ( T + C4 )
*
* COMPUTE THE HORIZONTAL AREAS AND THE
* FIRST DERIVATIVES OF THE AREAS
*
QHELP = .TRUE.
IF ( .NOT. QFIRST ) GO TO 110
QFIRST = .FALSE.
DO 100 I = 1, MAXLAY
AREA(I) = VOLUME(I) / DELZ
100 CONTINUE
TLAYER = LSURF
110 CONTINUE
*
* COMPUTE DENSITY PROFILE
*
DO 120 I = 1, LSURF
DENSQ = 0.
IF ( QNKWAL ) GO TO 118
DO 115 J = 1, NQUAL
DENSQ = DENSQ + QUAL(J,I) * DENC(J)

```

```

115     CONTINUE
118     CONTINUE
      DEN(I) = DENFUN ( TEMP(I) ) + DENSO
120     CONTINUE
*
* CHECK FOR STABLE DENSITY PROFILE
*
      CALL STABLE
*
* SOLVE FOR DRAG COEF USING SUCCESSIVE APPROX
*
      IF ( WIND(DAY) .LT. 1.0 ) C10 = 5.31E-04
      IF ( WIND(DAY) .LT. 1.0 ) GO TO 126
      WSP = .447 * WIND(DAY)
      C10 = CDRAG
      DO 125 I = 1,3
      C10 = 1. / ( 2.38 * ALOG( 8915. / ( C10 *
*       WSP ** 2. ) ) ) ** 2.
125     CONTINUE
126     CONTINUE
*
* COMPUTE SHEAR STRESS
* AND SHEAR VELOCITY
*
      SHEAR = AIRRHO * C10 * WIND(DAY) ** 2
      WSPEED = WIND(DAY)
      WSTAR = SQRT ( SHEAR / DEN(LSURF) )
      WSTAR = AMAX1 ( 1.0E-05, WSTAR )
      IF ( QHELP .AND. QJUNK ) WRITE ( LFILE, M1NAME )
*
* COMPUTE TURBULENT KINETIC
* ENERGY FROM WIND SHEAR
*
      CWD = WCOEF
      TKEWIND = AREA(TLAYER) * WSTAR * SHEAR * CWD
*
* CONVERT KINETIC ENERGY TO JOULES
*
      TKEWIND = TKEWIND * 9.8756E + 08
*
* INITIALIZE SUMMATIONS
*
      SUMVOL = VOLUME(LSURF) * HGT(LSURF)
      ZGRAVITY = .5 * DELZ * HGT(LSURF)
      RHOMIX = DEN(LSURF)
      TEMPMIX = TEMP(LSURF)
      IF ( QNKWAL ) GO TO 134
      DO 133 J = 1, NQUAL
      QMIX(J) = QUAL(J,LSURF)
133     CONTINUE
134     CONTINUE
      ZONE = DELZ * HGT(LSURF)
      SUMWORK = 0.
      DISSIP = 0.
*
* BEGIN SEARCH FOR LOWER
* LAYER OF WIND-MIXED ZONE
*
      LSM = LSURF - 1
      DO 130 I = 1, LSM
      M = LSURF - I

```

```

* COMPUTE TURBULENT KINETIC ENERGY
* DUE TO OVERTURNING CONVECTION
*
* NET HEAT - (BTU/SQ FT/DAY)
* SPECIFIC HEAT - ( CAL/DEG-F /G )
* DENSITY OF AIR - (G/L)
*
  THETA = 9. / 5. * TEMP(LSURF) + 32.
  HEAT = - EK * ( ET - THETA )
  TKECONV = CCOEF * HEAT * AREA(LSURF) *
*           ZONE * EXPAND / SPHEAT * G
  TKEVECT = TKECONV
  TKECONV = AMAX1 ( 0., TKECONV )
  TKECONV = 0.
*
* CONVERT KINETIC ENERGY TO JOULES
*
  TKECONV = TKECONV * 3.3458E + 06
*
* FIND TOTAL TURBULENT KINETIC ENERGY
*
  TKE = TKEWIND + TKECONV - SUMWORK - DISSIP
*
* COMPUTE WORK REQUIRED TO LIFT
* THE CURRENT LAYER -M- TO THE CENTER
* OF MASS OF THE NEW MIXED ZONE
*
  DELRHO = DEN(M) - RHOMIX
  DELRHO = AMAX1 ( 0., DELRHO )
  DELVOL = VOLUME(M)
  DELZONE = ZONE + 0.5 * DELZ
  ZGRAVITY = ( ZGRAVITY * SUMVOL + DELZONE * DELVOL ) /
*           ( SUMVOL + DELVOL )
  WORK = DELRHO * DELVOL * G * ( DELZONE - ZGRAVITY )
*
* CONVERT WORK TO JOULES
*
  WORK = WORK * 3.76E + 08
*
* COMPUTE RICHARDSON NO.
* FOR DISSIPATION
*
  RI = ( G * DELRHO * ZONE ) / WSTAR ** 2.
  RI = 1525.18 * RI
  IF ( DELRHO .LT. 1.0E-05 ) GO TO 127
  FRI = .057 * RI * ( 29.5 - RI ** .5 )
*       / ( 14.2 + RI )
  FRI = AMIN1 ( FRI, 1.0 )
  FRI = AMAX1 ( FRI, 0. )
  DISSIP = ( 1. - FRI ) * TKE
  GO TO 128
127  CONTINUE
      DISSIP = 0.
128  CONTINUE
*
* COMPARE WORK AND TOTAL
* TURBULENT KINETIC ENERGY
*
  IF ( QHELP .AND. QJUNK ) WRITE ( LFILE, M2NAME )
  IF ( WORK .GT. TKE ) GO TO 140
*

```

```

* UPDATE MIXED ZONE, SUMWORK, AND DISSIPATION
*
  RHOMIX = ( RHOMIX * SUMVOL + DEN(M) * DELVOL ) /
            ( SUMVOL + DELVOL )
  *
  TEMPMIX = ( TEMPMIX * SUMVOL + TEMP(M) * DELVOL ) /
            ( SUMVOL + DELVOL )
  *
  IF ( QNKWAL ) GO TO 740
  DO 730 J = 1, NQUAL
  QMIX(J) = ( QMIX(J) * SUMVOL + QUAL(J,M) * DELVOL ) /
            ( SUMVOL + DELVOL )
  *
730  CONTINUE
740  CONTINUE
     SUMVOL = SUMVOL + DELVOL
     ZONE = ZONE + DELZ
     SUMWORK = SUMWORK + WORK
130  CONTINUE
140  CONTINUE
     TLAYER = M
*
* COMPUTE EDDY DIFFUSION COEFFICIENTS
* FOR THE HYPOLIMNION - FUTURE ENHANCEMENT
*
*
* COMPUTE THE CHANGES IN THE
* TEMPERATURE PROFILES FOR TLAYER AND BELOW
* USING EDDY DIFFUSION
*
  LSM1 = TLAYER
  DO 170 I = 2, LSM1
  CMIX = MIXCOEF * EXP(-DECAY*(DEN(I+1)-DEN(I-1))**2.)
  DELT(I) = CMIX / ( AREA(I) * 2. * DELZ ** 2 ) *
  *
  *      ( ( AREA(I + 1) + AREA(I) ) *
  *        ( TEMP(I + 1) - TEMP(I) ) -
  *        ( AREA(I) + AREA(I - 1) ) *
  *        ( TEMP(I) - TEMP(I - 1) ) )
  *
170  CONTINUE
     DELT(1) = MIXCOEF * (AREA(2)+AREA(1)) *
  *      (TEMP(2)-TEMP(1)) / (AREA(1)*DELZ*DELZ)
*
* COMPUTE CHANGES IN QUALITY PROFILES FOR TLAYER AND BELOW
*
  IF ( QNKWAL ) GO TO 450
  DO 430 I = 2, LSM1
  DO 420 J = 1, NQUAL
  CMIX = MIXCOEF * EXP(-DECAY*(DEN(I+1)-DEN(I-1))**2.)
  DELQ(J,I) = CMIX / ( AREA(I) * 2. * DELZ ** 2 ) *
  *
  *      ( ( AREA(I + 1) + AREA(I) ) *
  *        ( QUAL(J,I+1) - QUAL(J,I) ) +
  *        ( AREA(I + 1) - AREA(I) ) *
  *        ( QUAL(J,I+1) + QUAL(J,I) ) -
  *        ( AREA(I) + AREA(I - 1) ) *
  *        ( QUAL(J,I) - QUAL(J,I-1) ) -
  *        ( AREA(I) - AREA(I - 1) ) *
  *        ( QUAL(J,I) + QUAL(J,I-1) ) )
  *
  IF ( ABS(DELQ(J,I)) .GT. .5*QUAL(J,I) ) THEN
  DELQ(J,I) = SIGN(.5*QUAL(J,I),DELQ(J,I))
  END IF
420  CONTINUE
430  CONTINUE
     DO 440 J = 1, NQUAL
  DELQ(J,1) = MIXCOEF*(AREA(2)+AREA(1))*(QUAL(J,2)-QUAL(J,1))
  *      /(AREA(1)*DELZ*DELZ)

```

```

440     CONTINUE
450     CONTINUE
*
*   COMPUTE THE NEW TEMPERATURE PROFILE
*
      DO 180 I = 1, LSURF
      IF ( I .LE. TLAYER ) TEMP(I) = TEMP(I) + DELT(I)
      IF ( I .GT. TLAYER ) TEMP(I) = TEMPMIX
180     CONTINUE
*
*   COMPUTE NEW QUALITY PROFILES
*
      IF ( QNKWAL ) GO TO 650
      DO 630 I = 1, LSURF
      DO 620 J = 1, NQUAL
      IF ( I .LE. TLAYER ) QUAL(J,I) = QUAL(J,I) + DELQ(J,I)
      IF ( I .GT. TLAYER ) QUAL(J,I) = QMIX(J)
620     CONTINUE
630     CONTINUE
650     CONTINUE
*
*   COMPUTE NEW DENSITIES
*   AFTER DIFFUSION PROCESS
*
      DO 190 I = 1, LSURF
      DENSQ = 0.
      IF ( QNKWAL ) GO TO 186
      DO 183 J = 1, NQUAL
      DENSQ = DENSQ + QUAL(J,I) * DENC(J)
183     CONTINUE
186     CONTINUE
      DEN(I) = DENTUN ( TEMP(I) ) + DENSQ
190     CONTINUE
      IF ( QHELP .AND. QJUNK ) WRITE ( KFILE, M3NAME )
      IF ( .NOT. QJUNK ) RETURN
      WRITE ( KFILE, 510 ) DAY, TLAYER, TEMPMIX
      WRITE ( KFILE, 500 ) ( I, TEMP(I), I = 1, LSURF )
      RETURN
500     FORMAT ( /// ( 8 ( 5X, I2, 2X, F6.2 ) ) )
510     FORMAT ( /// 5X, 'DAY - ', I3, 5X, 'AFTER MIXING' ,I3,E12.4)
      END

```

SUBROUTINE OUTVEL

SET UP SELECTIVE WITHDRAWAL PARAMETERS

```

COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
*       / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
*       / CC / DEN(100), NUSURF
*       / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
*       / FF / NPORTS, PAREA(8), PHGT(8)
*       / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
*       / JJ / SUMOUT, WIDTH(100)
*       / MM / DAY, PORT(8), PHLOW(8), OPEN
*       / XX / QJUNK, ONE, TWO
*       / CD / QPORT, QWEIR, QVINCR, QINITC
*       / DE / TOPLIM, LOWLIM, V(100), FLORAT, LL(8), LT(8)
*       / EF / AREA, HGTPRT, LAYPRT, DENPRT
*       / GH / WRFLOW, WRFLO(366)
*       / IJ / WANGLE, WTHETA(8)
LOGICAL QJUNK, QPORT, QWEIR
INTEGER PORT, OPEN, TOPLIM, DAY
LAYER ( X ) = 1. + X / DELZ

```

INITIALIZE THE TOTAL VELOCITY PROFILE

```

DO 100 I = 1, LSURF
  VEL(I) = 0
100 CONTINUE

```

CALCULATE NEW DEPTH AFTER WITHDRAWAL

```

FVOL = SUMOUT
DO 120 I = 1, LSURF
  K = LSURF - I + 1
  VOLHGT = VOLUME(K) * HGT(K)
  IF ( FVOL .GT. VOLHGT ) GO TO 110
  NUSURF = K
  DEPTH = DELZ * ( FLOAT ( NUSURF - 1 ) + HGT(K) -
*              FVOL / VOLUME(K) )
  GO TO 130
110 CONTINUE
  FVOL = FVOL - VOLHGT
120 CONTINUE
130 CONTINUE

```

DETERMINE OUTFLOW VELOCITY FROM PORTS

```

IF ( .NOT. QPORT ) GO TO 160
DO 150 K = 1, OPEN
  FLORAT = PHLOW(K)
  IF ( FLORAT .LE. 0. ) GO TO 150
  IJK = PORT(K)
  AREA = PAREA(IJK)
  HGTPRT = PHGT(IJK)
  LAYPRT = LAYER ( HGTPRT )
  WANGLE = WTHETA(IJK)
  CALL VPORT
  LL(K) = LOWLIM
  LT(K) = TOPLIM
  SUMVW = 0.
DO 135 I = LOWLIM, TOPLIM
  SUMVW = SUMVW + V(I)

```

```

135     CONTINUE
        SCALE = FLORAT / SUMVW
*
**  ADD LOCAL VELOCITY
**  TO TOTAL PROFILE
*
        DO 140 I = LOWLIM, TOPLIM
          VEL(I) = VEL(I) + V(I) * SCALE
140     CONTINUE
150     CONTINUE
160     CONTINUE
*
*  DETERMINE OUTFLOW
*  VELOCITY FROM WEIR
*
        IF ( .NOT. QWEIR ) GO TO 180
        FLORAT = WRFLOW
        IF ( FLORAT .LE. 0. ) GO TO 180
        CALL VWEIR
*
**  ADD LOCAL VELOCITY
**  TO TOTAL PROFILE
*
        SUMVW = 0.
        DO 165 I = LOWLIM, TOPLIM
          SUMVW = SUMVW + V(I)
165     CONTINUE
        SCALE = FLORAT / SUMVW
        DO 170 I = LOWLIM, TOPLIM
          VEL(I) = VEL(I) + V(I) * SCALE
170     CONTINUE
180     CONTINUE
*
*  SCALE VELOCITY PROFILE
*
        VMAX = 0
        DO 190 I = 1, LSURF
          VMAX = AMAX1 ( VMAX, VEL(I) )
190     CONTINUE
        IF ( VMAX .LE. 0. ) GO TO 210
        DO 200 I = 1, LSURF
          VEL(I) = VEL(I) / VMAX
200     CONTINUE
210     CONTINUE
        RETURN
        END

```

SUBROUTINE REFILL

```

*
* CALCULATE WITHDRAWAL FROM EACH LAYER,
* DETERMINE RELEASE TEMPERATURE AND
* QUALITIES, AND REFILL EACH LAYER
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX,
* STAB
COMMON / CC / DEN(100), NUSURF
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIF, WTHDRW(100)
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / OO / AVTEMP, AVQUAL(3), AVGT(366), AVGQ(366, 3)
COMMON / WW / QNKWAL, YEAR(2)
COMMON / XX / QJUNK, ONE, TWO
DIMENSION SUMQ(3)
INTEGER DAY
LOGICAL QJUNK, QMOVE, QNKWAL
DATA C1, C2 / - 3.9863, 508929.2 /
DATA C3, C4 / 288.9414, 68.12963 /
DENFUN ( T ) = 1. - ( T + C1 ) ** 2 / C2
* ( T + C3 ) / ( T + C4 )
*
* COMPUTE SHAPE OF WITHDRAWAL PROFILE
* FROM VELOCITY AND WIDTH OF EACH LAYER
*
SUM = 0.
SUMF = 0
TFLOW = 0.
DO 100 I = 1, LSURF
    WTHDRW(I) = VEL(I) * HGT(I)
    SUM = SUM + WTHDRW(I)
100 CONTINUE
IF ( SUM .LE. 1.E - 10 ) GO TO 330
SCALE = SUMOUT / SUM
DO 110 I = 1, LSURF
    WTHDRW(I) = WTHDRW(I) * SCALE
    TFLOW = TFLOW + WTHDRW(I)
110 CONTINUE
*
* DO NOT WITHDRAW WATER FROM LAYERS THAT WILL DISAPPEAR
* AFTER WITHDRAWAL FOR THIS SIMULATION DAY.
*
IF ( LSURF .GT. NUSURF ) THEN
    NUSP1 = NUSURF + 1
    DO 129 I = NUSP1, LSURF
        WTHDRW(NUSURF) = WTHDRW(NUSURF) + WTHDRW(I)
        WTHDRW(I) = 0.0
129 CONTINUE
    END IF
*
* MAXIMUM WITHDRAWAL FROM ANY LAYER IS THE VOLUME OF THE LAYER.
* ANY EXTRA IS TAKEN FROM THE LAYER ABOVE.
*
TFLOW = 0.
EXTRA = 0.
DO 131 I = 1, LSURF
    VOLHGT = VOLUME(I) * HGT(I)
    FLOW = WTHDRW(I) + EXTRA

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```

        IF ( FLOW .LT. VOLHGT ) GO TO 120
        WTHDRW(I) = VOLHGT
        EXTRA = FLOW - VOLHGT
        GO TO 130
120     CONTINUE
        WTHDRW(I) = FLOW
        EXTRA = 0.
130     TFLOW = TFLOW + WTHDRW(I)
131     CONTINUE
*
*   IF EXTRA FLOW REMAINS UNACCOUNTED
*   FOR THEN WITHDRAW IT FROM THE
*   HIGHEST POSSIBLE LAYERS
*
        IF ( EXTRA .LE. 0. ) GO TO 160
        DO 150 J = 1, LSURF
            K = LSURF - I + 1
            VOLHGT = VOLUME(K) * HGT(K)
            REMVOL = VOLHGT - WTHDRW(K)
            IF ( REMVOL .GE. EXTRA ) GO TO 140
            WTHDRW(K) = VOLHGT
            EXTRA = EXTRA - REMVOL
            GO TO 150
140     CONTINUE
            WTHDRW(K) = WTHDRW(K) + EXTRA
            GO TO 160
150     CONTINUE
160     CONTINUE
*
*   INITIALIZE OUTFLOW SUMMATIONS
*
        SUMF = 0.
        SUMTF = 0.
        IF ( QNKWAL ) GO TO 180
        DO 170 J = 1, NQUAL
            SUMQF(J) = 0.
170     CONTINUE
180     CONTINUE
*
*   WITHDRAW FLOW FROM LAYERS
*
        I = 0
181     I = I + 1
            IF ( I .GE. LSURF ) GO TO 250
            FLOW = WTHDRW(I)
            IF ( FLOW .LE. 0. ) GO TO 181
*
*   SUM OUTFLOW CHARACTERISTICS
*
        SUMF = SUMF + FLOW
        SUMTF = SUMTF + TEMP(I) * FLOW
        IF ( QNKWAL ) GO TO 200
        DO 190 J = 1, NQUAL
            SUMQF(J) = SUMQF(J) + QUAL(J, I) * FLOW
190     CONTINUE
200     CONTINUE
*
*   CONSECUTIVELY REFILL LAYERS FROM ABOVE
*
        ISM = LSURF - 1
        DO 220 K = I, ISM
            VOL = VOLUME(K)

```

```

REMOVOL = VOL - FLOW
VOLHGT = VOLUME(K + 1) * HGT(K + 1)
DOWN = FLOW
QMOVE = FLOW .GT. VOLHGT
IF ( QMOVE ) DOWN = VOLHGT
TREM = TEMP(K) * REMVOL
TDOWN = TEMP(K + 1) * DOWN
VOL = REMVOL + DOWN
TEMP(K) = ( TREM + TDOWN ) / VOL
IF ( QNKWAL ) GO TO 220
DO 210 J = 1, NQUAL
    QREMV = QUAL(J, K) * REMVOL
    QDOWN = QUAL(J, K + 1) * DOWN
    QUAL(J, K) = ( QREMV + QDOWN ) / VOL
210 CONTINUE
220 CONTINUE
*
* ADJUST WATER SURFACE TO ACCOUNT
* FOR WITHDRAWAL FROM ONE LAYER
*
IF ( QMOVE ) GO TO 230
HGT(LSURF) = ( VOLUME(LSURF) * HGT(LSURF) -
    DOWN ) / VOLUME(LSURF)
*
GO TO 181
230 CONTINUE
HGT(LSURF) = 0.
LSURF = LSURF - 1
HGT(LSURF) = ( REMVOL + DOWN ) / VOLUME(LSURF)
WTHDRW(LSURF) = WTHDRW(LSURF) + WTHDRW(LSURF+1)
IF ( I .EQ. LSURF ) THEN
    FLOW = WTHDRW(LSURF+1)
    WTHDRW(LSURF+1) = 0.0
GO TO 252
END IF
WTHDRW(LSURF+1) = 0.0
GO TO 181
250 CONTINUE
*
* ADJUST WATER SURFACE FOR
* WITHDRAWAL FROM SURFACE LAYER
*
FLOW = WTHDRW(LSURF)
IF ( FLOW .LE. 0.0 ) GO TO 270
252 VOLHGT = VOLUME(LSURF) * HGT(LSURF)
REMOVOL = VOLHGT - FLOW
IF ( REMVOL .LT. 0.0 ) THEN
    FLOW = VOLHGT
    SUMF = SUMF + FLOW
    SUMTF = SUMTF + TEMP(LSURF) * FLOW
    HGT(LSURF) = 0.0
    LSURF = LSURF - 1
    FLOW = - REMVOL
GO TO 252
END IF
P.T(LSURF) = REMVOL / VOLUME(LSURF)
SUMF = SUMF + FLOW
SUMTF = SUMTF + TEMP(LSURF) * FLOW
IF ( QNKWAL ) GO TO 270
DO 260 J = 1, NQUAL
    SUMQF(J) = SUMQF(J) + QUAL(J, LSURF) * FLOW
260 CONTINUE
270 CONTINUE

```

```

ODEPTH = DEPTH
DEPTH = DELZ * ( FLOAT ( LSURF - 1 ) + HGT(LSURF) )
*
* CALCULATE AVERAGE RELEASE CHARACTERISTICS
*
IF ( SUMF .LE. 0. ) GO TO 290
AVTEMP = SUMTF / SUMF
IF ( QNKWAL ) GO TO 290
DO 280 J = 1, NQUAL
    AVQUAL(J) = SUMQF(J) / SUMF
280 CONTINUE
290 CONTINUE
*
* COMPUTE RESULTANT DENSITY PROFILE
*
DO 320 I = 1, LSURF
    DENST = DENFUN ( TEMP(I) )
    DENSQ = 0.
    IF ( QNKWAL ) GO TO 310
    DO 300 J = 1, NQUAL
        DENSQ = DENSQ + QUAL(J,I) * DENC(J)
300 CONTINUE
310 CONTINUE
    DEN(I) = DENST + DENSQ
320 CONTINUE
330 CONTINUE
IF ( QJUNK ) WRITE ( KFILE, 500 ) DAY, ( I,
    TEMP(I), I = 1, LSURF )
*
RETURN
500 FORMAT ( /// 5X, 'DAY - ', I3, 5X, 'AFTER REFILL' //
    ( 8 ( 5X, I2, 2X, F6.2 ) ) )
*
END

```

SUBROUTINE SETTLE

*
 * THIS SUBROUTINE UPDATES LAYER CONCENTRATIONS DUE TO QUALITY SETTLING.
 *

COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
 COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
 COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)

REAL LOWER

DO 110 J = 1, NQUAL
 IF (SETV(J) .GT. 0.0) THEN
 DO 100 I = 1, LSURF

*
 * DETERMINE CONTROL VOLUME.
 *

UPPER = FLOAT(I) * DELZ + SETV(J)
 LOWER = FLOAT(I-1) * DELZ + SETV(J)
 SURF = FLOAT(LSURF-1) * DELZ + HGT(LSURF) * DELZ

*
 * CHECK FOR INTERFERENCE.
 *

IF (UPPER .GT. SURF) THEN
 UPPER = SURF
 END IF

*
 * UPDATE CONCENTRATIONS.
 *

IF (LOWER .LT. SURF) THEN
 K = I + INT(SETV(J)/DELZ)
 TOPL = FLOAT(K) * DELZ
 QUAL(J, I) = ((UPPER-TOPL)*QUAL(J, K+1)+(TOPL-LOWER)*QUAL(J, K))
 * / DELZ

ELSE
 QUAL(J, I) = 0.0
 END IF

100 CONTINUE

END IF

110 CONTINUE

RETURN
 END

```

SUBROUTINE STABILITY
*
* COMPUTES THE STABILITY OF STRATIFICATION
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
COMMON / CC / DEN(100), NUSURF
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
PERT=HGT(LSURF)
CP=123348.100
CALL VOLUME(LSURF, PERT, TVOL)
*
* COMPUTE TOTAL MASS AND TOTAL HEAT
*
THEAT = 0.0
TMASS=0.0
DO 5 I=1,LSURF
TMASS=HGT(I)*VOL(I)*DEN(I) + TMASS
THEAT = THEAT + VOL(I)*HGT(I)*TEMP(I)*CP
5 CONTINUE
*
* FIND THE ELEVATION MATCHING THE
* RESERVOIR'S AVERAGE WATER DENSITY
*
DENA=TMASS/TVOL
DO 10 I=1,LSURF
IF((DEN(I)-DENA).LE.0.0)GO TO 20
10 CONTINUE
WRITE(6,100)DEN(I),DENA
100 FORMAT(1X,'WARNING',10X,'DEN',F20.15,'DENA',F20.15)
20 CONTINUE
D=DELZ*((LSURF-1)+HGT(LSURF))
ZC=D-(I-1)*DELZ
*
* COMPUTE AND SUM THE MOMENTS OF DENSITY
* VARIATION TO APPROXIMATE STABILITY
*
STOT=0.0
DO 30 I=1,LSURF
ZDEL=(D-I*DELZ+DELZ/2)-ZC
DDEL=DEN(I)-DENA
STOT=STOT+DDEL*ZDEL*HGT(I)*VOL(I)
30 CONTINUE
*
* COMPUTE STABILITY
*
SAREA=VOL(LSURF)/DELZ
STAB=(STOT/SAREA)*929
RETURN
END

```

SUBROUTINE STABLE

```

*
* THIS SUBROUTINE MIXES WHERE AN
* INSTABILITY EXISTS TO PRODUCE
* A STABLE DENSITY PROFILE
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
COMMON / CC / DEN(100), NUSURF
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / WW / QNKWAL, YEAR(2)
COMMON / XX / QJUNK, ONE, TWO
DIMENSION QMIX(3), SUMQV(3)
INTEGER DAY
LOGICAL QJUNK, QNKWAL
DATA C1, C2 / - 3.9863, 508929.2 /
DATA C3, C4 / 288.9414, 68.12963 /
DENFUN ( T ) = 1. - ( T + C1 ) ** 2 / C2
*
* ( T + C3 ) / ( T + C4 )
*
* DETERMINE IF AN INSTABILITY EXISTS
*
K = 1
100 CONTINUE
IF ( K .GE. LSURF ) GO TO 310
IF ( DEN(K) .LT. DEN(K + 1) ) GO TO 110
K = K + 1
GO TO 100
110 CONTINUE
*
* SUCCESSIVELY MIX LAYERS ABOVE THE
* LEVEL OF INSTABILITY UNTIL A STABLE
* DENSITY GRADIENT IS OBTAINED
*
MIXLOW = K
MIXTOP = MIXLOW
VOLHGT = VOLUME(MIXTOP) * HGT(MIXTOP)
SUMTV = TEMP(MIXTOP) * VOLHGT
IF ( QNKWAL ) GO TO 130
DO 120 J = 1, NQUAL
SUMQV(J) = QUAL(J, MIXTOP) * VOLHGT
120 CONTINUE
130 CONTINUE
SUMVOL = VOLHGT
140 CONTINUE
MIXTOP = MIXTOP + 1
VLMXTP = VOLUME(MIXTOP) * HGT(MIXTOP)
SUMVOL = SUMVOL + VLMXTP
SUMTV = SUMTV + TEMP(MIXTOP) * VLMXTP
IF ( QNKWAL ) GO TO 160
DO 150 J = 1, NQUAL
SUMQV(J) = SUMQV(J) + QUAL(J, MIXTOP) * VLMXTP
150 CONTINUE
160 CONTINUE
*
* COMPUTE TEMPERATURE AND QUALITY
* VALUES FOR MIXED LAYERS
*
TMIX = SUMTV / SUMVOL
IF ( QNKWAL ) GO TO 180
DO 170 J = 1, NQUAL

```

```

      QMIX(J) = SUMQV(J) / SUMVOL
170  CONTINUE
180  CONTINUE
*
*  COMPUTE DENSITY OF MIXED LAYERS
*
      DENST = DENFUN ( TMIX )
      DENSQ = 0.
      IF ( QNKWAL ) GO TO 200
      DO 190 J = 1, NQUAL
      DENSQ = DENSQ + QMIX(J) * DENC(J)
190  CONTINUE
200  CONTINUE
      DENMIX = DENST + DENSQ
      IF ( MIXTOP .EQ. LSURF ) GO TO 210
      IF ( DENMIX .LT. DEN(MIXTOP + 1) ) GO TO 140
210  CONTINUE
      IF ( MIXLOW .LE. 1 ) GO TO 280
*
*  DETERMINE IF AN INSTABILITY
*  EXISTS BELOW THE MIXED LEVEL
*
      IF ( DEN(MIXLOW - 1) .GE. DENMIX ) GO TO 280
*
*  SUCCESSIVELY MIX LAYERS BELOW THE
*  MIXED LEVEL IN AN INSTABILITY EXISTS
*
      MIXLOW = MIXLOW - 1
*
*  COMPUTE TEMPERATURE AND QUALITY
*  VALUES FOR MIXED LAYERS
*
      VLMXLW = VOLUME(MIXLOW)
      SUMVOL = SUMVOL + VLMXLW
      SUMTV = SUMTV + TEMP(MIXLOW) * VLMXLW
      IF ( QNKWAL ) GO TO 230
      DO 220 J = 1, NQUAL
      SUMQV(J) = SUMQV(J) + QUAL(J, MIXLOW) * VLMXLW
220  CONTINUE
230  CONTINUE
      TMIX = SUMTV / SUMVOL
      IF ( QNKWAL ) GO TO 250
      DO 240 J = 1, NQUAL
      QMIX(J) = SUMQV(J) / SUMVOL
240  CONTINUE
250  CONTINUE
*
*  COMPUTE DENSITY OF MIXED LAYERS
*
      DENST = DENFUN ( TMIX )
      DENSQ = 0.
      IF ( QNKWAL ) GO TO 270
      DO 260 J = 1, NQUAL
      DENSQ = DENSQ + QMIX(J) * DENC(J)
260  CONTINUE
270  CONTINUE
      DENMIX = DENST + DENSQ
      GO TO 210
280  CONTINUE
*
*  SET DENSITY TEMPERATURES AND
*  QUALITIES FOR MIXED LEVEL

```

```

*
DO 300 I = MIXLOW, MIXTOP
TEMP(I) = TMIX
DEN(I) = DENMIX
IF ( QNKWAL ) GO TO 300
DO 290 J = 1, NQUAL
290 QUAL(J, I) = QMIX(J)
CONTINUE
300 CONTINUE
K = MIXTOP
GO TO 100
310 CONTINUE
IF ( QJUNK ) WRITE ( KFILE, 500 ) DAY
IF ( QJUNK ) WRITE ( KFILE, 510 )
* ( I, TEMP(I), I = 1, LSURF )
RETURN
500 FORMAT ( /// 5X, 'DAY - ', I3, 5X, 'AFTER STABILITY' )
510 FORMAT ( /// ( 8 ( 5X, I2, 2X, F6.2 ) ) )
END

```

SUBROUTINE TPL0T

```

*
* PREPARE GRAPHICAL OUTPUT
*
      COMMON / CH / NM, TITLE
      COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
*          / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
*          / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
*          / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
*          / OO / KTEMP, AVQUAL(3), AVGT(366), AVGQ(366, 3)
*          / PP / FIRST, LAST, NJ, INDEX(366)
*          / VV / START, FINISH, QRELE, QPROF
*          / WW / QNKWAL, YEAR(2)
      DIMENSION ELEV(80)
      CHARACTER TITLE*78, NM*3
      INTEGER PFILE, FIRST, YEAR, FINISH, START
      LOGICAL QFT, QFC, QFG, QNKWAL
      DATA PFILE / 10 /
      DATA ZERO / 0. /
      DATA QFT, QFC, QFG / 3 * .TRUE. /
      RETURN
*-----*
      ENTRY XGRAPH
*-----*
*
* OUTPUT DATA
* FOR PROFILES
*
      IF ( .NOT. QFT ) GO TO 100
      QFT = .FALSE.
      WRITE (PFILE, 500) TITLE
100    CONTINUE
*
* OUTPUT TITLE
* AND DEPTH
*
      WRITE ( PFILE, 550 )
      IF ( .NOT. QFG ) GO TO 110
      QFG = .FALSE.
      HMAX = DELZ * FLOAT ( MAXLAY )
      WRITE ( PFILE, 510 ) HMAX
110    CONTINUE
*
* OUTPUT DATE
*
      WRITE ( PFILE, 520 ) NJ, NM, YEAR(1)
*
* OUTPUT NUMBER OF
* POINTS AND QUALITIES
*
      WRITE ( PFILE, 530 ) LSURF
*
* OUTPUT TABLE OF ELEVATION
* TEMPERATURE AND QUALITY
*
      ELEV(1) = 0.
      ELEV(LSURF) = DEPTH
      ISM = LSURF - 1
      DO 120 I = 2, ISM
      ELEV(I) = FLOAT ( I ) * DELZ - 0.5 * DELZ
120    CONTINUE
      DO 130 I = 1, LSURF

```

```

        IF ( NQUAL .EQ. 0 ) WRITE ( PFILE, 540 ) ELEV(I), TEMP(I)
        IF ( NQUAL .GT. 0 ) WRITE ( PFILE, 540 ) ELEV(I), TEMP(I),
                                ( QUAL(J, I), J = 1, NQUAL )
130    * CONTINUE
        RETURN
*-----*
        ENTRY XCYCLE
*-----*
*
* OUTPUT DATA TO PLOT
* RELEASE TEMPERATURES
*
        IF ( .NOT. QFT ) GO TO 140
        QFT = .FALSE.
        WRITE ( PFILE, 500 ) TITLE
140    CONTINUE
        WRITE ( PFILE, 560 )
        IF ( .NOT. QFC ) GO TO 150
        QFC = .FALSE.
        WRITE ( PFILE, 580 ) START, FINISH
150    CONTINUE
        WRITE ( PFILE, 570 ) YEAR
        WRITE ( PFILE, 540 ) ( AVGT(N), N = START, FINISH )
        IF ( QNKWAL ) GO TO 170
        DO 160 J = 1, NQUAL
        WRITE ( PFILE, 590 ) J
        WRITE ( PFILE, 540 ) ( AVGQ(N, J), N = START, FINISH )
160    CONTINUE
170    CONTINUE
        RETURN
500    FORMAT ( A )
510    FORMAT ( 'DEPTH', 5X, 2F10.0 )
520    FORMAT ( 'DATE', 6X, I2, 1X, A3, 1X, I4 )
530    FORMAT ( 'POINTS', 4X, I10, I5 )
540    FORMAT ( 8F10.3 )
550    FORMAT ( 'PROFILES' )
560    FORMAT ( 'RELEASE VALUES' )
570    FORMAT ( 'YEAR', 6X, I5 )
580    FORMAT ( 'SIMULATION', 2I5 )
590    FORMAT ( 'QUALITY', 3X, I5 )
        END

```

```
      SUBROUTINE VOLUME(ITOP,PER,TVOL)
*
* DETERMINE STORAGE VOLUME FOR A GIVEN TOP LAYER AND PROPORTION FILLED.
*
      COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
      TVOL = 0.0
      ITM1 = ITOP -1
      DO 10 I=1,ITM1
      TVOL = TVOL + VOL(I)
10 CONTINUE
      TVOL = TVOL + PER * VOL(ITOP)
      RETURN
      END
```

SUBROUTINE VPORT

```

*
* CALCULATE WITHDRAWAL LIMITS
* AND VELOCITY PROFILE FOR ORIFICE
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
COMMON / CC / DEN(100), NUSURF
*
* / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
*
* / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
*
* / DE / TOPLIM, LOWLIM, V(100), FLORAT, LL(8), LT(8)
*
* / EF / AREA, HGTPRT, LAYPRT, DENPRT
*
* / XX / QJUNK, ONE, TWO
*
* / IJ / WANGLE, WTHETA(8)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
*
LOGICAL QBLIM, QTLIM, QMETR, QSINK1, QSINK2, QSHIFT
*
INTEGER XXX , TOPLIM
*
CHARACTER*4 XDUMY, XDUMY1, XDUMY2, XDUMY3
CHARACTER*6 SUBR
*
DATA MAX, VMAX, TINY / 10, 1., 1.0E-08 /
DATA XDUMY, XDUMY1, XDUMY2, XDUMY3 / 4 * '0 ' /
DATA SUBR / 'VPORT' /
DATA G / 32.18 /
*
*.... FUNCTION STATEMENTS TO SOLVE FOR ORIFICE WITHDRAWAL LIMITS
* FOR INTERMEDIATE FLOW CONDITIONS ....
*
LAYER ( X ) = 1. + X / DELZ
ZEE ( X ) = ABS ( HGTPRT - X )
FROUD ( X ) = SQRT ( G * ABS ( 1. - DENINT ( X )
* / DENPRT ) )
*
*.... COMPUTE THE DIFFERENCE BETWEEN THE FLOW 'ENERGY' AND THE
* ENERGY EXPENDED BASED ON BOHAN AND GRACE (1969), MODIFIED
* TO INCLUDE WITHDRAWAL ANGLE CONCEPTS ....
*
QBNG ( X ) = FLOCFS / PHIFRAC - C2 * FROUD ( X )
* * ZEE ( X ) ** 2.5
*
*.... FUNCTION STATEMENTS TO SOLVE FOR THE UNBOUNDED WITHDRAWAL
* LIMIT WHEN THERE IS BOTTOM OR SURFACE INTERFERENCE ....
*
DPRIME ( X ) = ABS ( BONLIM - X )
BDRATIO ( X ) = SMALLB / DPRIME ( X ) /
* ( 1 - SMALLB / DPRIME ( X ) )
*
FROUDE ( X ) = SQRT ( G * ABS ( 1. - DENINT ( X )
* / DENPRT ) / ZEE ( X ) )
*
CHI ( X ) = 1. / 2. * ( 1. + BDRATIO ( X ) )
PHI ( X ) = 1. / 2. * ( 1 + 1 / PI
* * SIN ( BDRATIO ( X ) * PI ) +
* BDRATIO ( X ) )
*
*.... COMPUTE THE DIFFERENCE BETWEEN THE FLOW 'ENERGY' AND THE
* 'ENERGY' EXPENDED BASED ON SMITH, ET AL (1985), EQN 36 ....
*
QSMITH ( X ) = FLOCFS - C2 * FROUDE ( X ) * PHI ( X )
* / ( 2.0 * CHI ( X ) ) ** 3
* * DPRIME ( X ) ** 3

```

```

*
*.... TOLERANCE, 10% OF LAYER THICKNESS ....
*
      SMALL = .10 * DELZ
*
*.... INITIALIZE LOGICAL VARIABLES ....
*
      QSINK1 = .TRUE.
      QSINK2 = .TRUE.
      QSHIFT = .FALSE.
*
*.... SET THE VALUE OF THE ANGLE OF WITHDRAWAL COEFFICIENT
*      FOR THE BOUNDARY INTERFERENCE EQUATION ....
*
*.... CHECK TO SEE IF ENTERING FROM SUBROUTINE SHIFT ....
*
      IF ( QSHIFT ) GO TO 185
      PI      = 3.14159
      C2      = WANGLE / PI
      PHIFRAC = 1.0
*
*.... CONVERT TO CFS FOR CALCULATIONS....
*
      FLOCFS = FLORAT / 1.9835E-3
*
*.... CHECK FOR BOUNDARY INTERFERENCE FROM SURFACE OR BOTTOM
*      USING INTERMEDIATE FLOW EQUATION ....
*
      DENPRT = DENINT ( HGTPRT )
      DENBOT = DENINT ( 0.      )
      DENUPP = DENINT ( DEPTH  )
      IF ( HGTPRT .GT. 0.0 ) THEN
        QBLIM = QBNG ( 0.      ) .GE. 0.
      ELSE
        QBLIM = .TRUE.
      ENDIF
      QTLIM  = QBNG ( DEPTH ) .GE. 0.
*
*.... DIRECT COMPUTATIONS BASED ON INTERFERENCE
*      CHARACTERISTICS ....
*
      IF ( QTLIM .AND. QBLIM ) GO TO 540
      IF ( QTLIM ) GO TO 500
      IF ( QBLIM ) GO TO 510
      IF ( .NOT. QTLIM .AND. .NOT. QBLIM ) GO TO 540
500  CONTINUE
*
*.... IF ONLY ONE BOUNDARY EXPERIENCES INTERFERENCE, FIND THE
*      HEIGHT OF WITHDRAWAL USING SMITH, 1987 ....
*
*.... DETERMINE THE HEIGHT OF THE TRUNCATED PORTION, THE BOUNDARY
*      LIMIT, THE SEARCH INTERVAL LIMITS, AND THE FUNCTION SIGN AT
*      THE SEARCH LIMITS ....
*
*.... SURFACE INTERFERENCE ....
*
      SMALLB = DEPTH - HGTPRT
      DENLIM = DENUPP
      BONLIM = DEPTH
      X1      = 0.
      X2      = DEPTH
      H1      = QSMITH ( X1 )

```

```

        GO TO 530
510     CONTINUE
*
*..... BOTTOM INTERFERENCE .....
*
        TRUNCZ = HGTPRT
        DENLIM = DENBOT
        BONLIM = 0.
        X1      = 0.
        X2      = DEPTH
        H1      = 1.
530     CONTINUE
*
*..... FIND THE LIMIT USING A HALF-INTERVAL SEARCH .....
*
*..... INITIALIZE X3 .....
*
        X3 = SMALL
*
*..... BEGIN ITERATION .....
*
        DO 560 I = 1, 2 * MAX
            X4 = X3
*
*..... ESTABLISH A THIRD POINT BETWEEN TWO EXISTING POINTS .....
*
        X3 = ( X1 + X2 ) / 2.0
*
*..... CALCULATE FUNCTION SIGN AT NEW POINT .....
*
        H3 = QSMITH ( X3 )
        ZONED = ABS ( BONLIM - X3 )
*
*..... IF NEW POINT IS SAME AS PREVIOUS POINT (WITHIN TOLERANCE),
*      ITERATION IS COMPLETE .....
*
        IF ( ABS ( X4 - X3 ) .LT. SMALL ) GO TO 570
*
*..... USE AS NEW SEARCH LIMITS THE MOST RECENT POINT AND THE
*      REMAINING POINT OF OPPOSITE FUNCTION SIGN .....
*
        IF ( H1 * H3 .LT. 0. ) GO TO 535
        X1 = X3
        H1 = H3
        GO TO 560
535     CONTINUE
        X2 = X3
560     CONTINUE
*
*..... CONVERGENCE WAS NOT REACHED .....
*
        CALL ERROR ( 1500 )
570     CONTINUE
        PHIFRAC = PHI ( X3 )
*
*..... CALCULATE WITHDRAWAL LIMIT .....
*
        IF ( QTLIM .AND. .NOT. QBLIM ) HGTLOW = DEPTH - ZONED
        IF ( QBLIM .AND. .NOT. QTLIM ) HGTTOP = ZONED
540     CONTINUE
*
*..... USAGE FOR THE BOHAN AND GRACE EQUATION

```

```

*      1. NO BOUNDARY INTERFERENCE
*      2. BOTH BOUNDARIES INTERFERE WITH WITHDRAWAL ZONE
*      3. SINGLE BOUNDARY INTERFERENCE. THEORETICAL LIMIT
*         OF ONE INTERFERED WITH MUST BE DETERMINED
*         (FREE LIMIT IS DETERMINED ABOVE WITH SMITH EQUATION) ....
*
*         IF ( QTLIM .AND. .NOT. QBLIM ) GO TO 150
*
*....  EMBARK ON DETERMINATION OF LOWER WITHDRAWAL LIMIT ....
*
*....  IF LOWER LIMIT IS WITHIN THE POOL THEN FIND IT WITH A
*       HALF-INTERVAL SEARCH ....
*
*....  INITIAL SEARCH LIMITS ARE X1 =0 AND X2 = HGTprt ....
*
*       X1 = 0.0
*
*....  IF BOTTOM BOUNDARY INTERFERENCE EXISTS (LOWER LIMIT OUTSIDE
*       POOL), THEN X1 = - DEPTH ....
*
*       IF ( QBLIM ) X1 = - DEPTH
*       F1 = QBNG ( X1 )
*       DENLIM = DENBOT
*       X2 = HGTprt
*       X3 = -2. * SMALL
*       ASSIGN 140 TO XXX
110    CONTINUE
*
*....  INITIATE ITERATION PROCESS ....
*
*       DO 130 I = 1, MAX
*
*....  ESTABLISH A THIRD POINT BETWEEN THE TWO EXISTING POINTS ....
*
*       X4 = X3
*       X3 = ( X1 + X2 ) / 2.
*
*....  CALCULATE FUNCTION SIGN AT NEW ELEVATION ....
*
*       DENLIM = DENINT ( X3 )
*       IF ( DENLIM .EQ. DENprt ) GO TO XXX
*       F3 = QBNG ( X3 )
*
*....  IF NEW POINT IS SAME AS PREVIOUS POINT (WITHIN TOLERANCE)
*       THEN SEARCH IS COMPLETE ....
*
*       IF ( ABS ( X4 - X3 ) .LT. SMALL )
*         * GO TO XXX, ( 140, 170 )
*
*....  USE AS NEW SEARCH LIMITS THE MOST RECENTLY COMPUTED POINT AND
*       THE REMAINING POINT OF OPPOSITE SIGN
*
*       IF ( F1 * F3 .GT. 0. ) GO TO 120
*       X2 = X3
*       GO TO 130
120    CONTINUE
*       X1 = X3
*       F1 = F3
130    CONTINUE
*
*....  CONVERGENCE HAS NOT BEEN REACHED ....

```

```

        CALL ERROR ( 1510 )
140    CONTINUE
*
*.... SET LOWER LIMIT ELEVATION ....
*
        HGTLOW = X3
150    CONTINUE
        IF ( QBLIM .AND. .NOT. QTLIM ) GO TO 180
*
*.... APPLY SAME PROCEDURE FOR DETERMINING UPPER WITHDRAWAL LIMIT
*      FOR ORIFICE
*
*.... DETERMINE ELEVATION, LAYER AND FUNCTION SIGN AT SEARCH
*      LIMITS. IF NEITHER LIMIT EXPERIENCES INTERFERENCE THE
*      INITIAL SEARCH LIMITS ARE X1 = HGTPRT AND X2 = DEPTH.
*      HOWEVER, IF SURFACE INTERFERENCE EXISTS ( UPPER LIMIT OUTSIDE
*      POOL ), THEN X2 = 2. * DEPTH ....
*
        X1 = HGTPRT
        X2 = DEPTH
        IF ( QTLIM ) X2 = 2 * DEPTH
        F1 = QBNG ( X1 )
*
*.... USE THE PRIOR SEARCH PROCEDURE ....
*
        ASSIGN 170 TO XXX
        DENLIM = DENUPP
        GO TO 110
170    CONTINUE
180    HGTTOP = X3
        CONTINUE
*
*.... CALCULATE LOCATION OF MAXIMUM VELOCITY AND THICKNESS OF
*      WITHDRAWAL LIMITS ....
*
185    CONTINUE
        ZONE = HGTTOP - HGTLOW
        ZTOP = HGTTOP - HGTPRT
        ZLOW = HGTPRT - HGTLOW
*
*.... BASED ON BOHAN AND GRACE
*
        YVMAX = ZONE * ( SIN ( 1.57 * ZLOW / ZONE ) ) ** 2
*
*.... HEIGHT ABOVE BOTTOM. DO NOT PERMIT MAX VELOCITY
*      OUTSIDE THE POOL ....
*
        XVMAX = YVMAX + HGTLOW
        IF ( XVMAX .LT. 0.0 ) XVMAX = 0.0
        IF ( XVMAX .GT. DEPTH ) XVMAX = DEPTH
        LVMAX = LAYER ( XVMAX )
*
*.... MAXIMUM VELOCITY OUTSIDE THE POOL ....
*
        IF ( ( XVMAX .LT. 0. ) .OR. ( XVMAX .GT. DEPTH ) )
*          CALL ERROR ( 1520 )
*
*.... ASSIGN DENSITIES AT LIMITS AND MAXIMUM VELOCITY ....
*
        DVMAX = DENINT ( XVMAX )
        DENLOW = DENINT ( HGTLOW )
        DENTOP = DENINT ( HGTTOP )

```

```

*
*.... WITHDRAWAL LAYER LIMITS ....
*
      IF ( HGTLOW .LT. 0.      ) LOWLIM = LAYER ( 0.      )
      IF ( HGTLOW .GE. 0.      ) LOWLIM = LAYER ( HGTLOW )
      IF ( HGTTOP .GE. DEPTH ) TOPLIM = LSURF
      IF ( HGTTOP .LT. DEPTH ) TOPLIM = LAYER ( HGTTOP )
*
*.... ZERO THE VELOCITY PROFILE FOR THE CURRENT PORT ....
*
      DO 190 I = 1, LSURF
          V ( I ) = 0.
190    CONTINUE
*
*.... IF LOWER WITHDRAWAL LAYERS ARE OF CONSTANT DENSITY THEN
*      ASSIGN CONSTANT VELOCITY TO EACH LAYER ....
*
      DENDIF = DENLOW - DVMAX
      IF ( DENDIF .GT. 0. ) GO TO 210
      DO 200 I = LOWLIM, LVMAX
          V ( I ) = VMAX
200    CONTINUE
      GO TO 240
210    CONTINUE
*
*.... CALCULATE VELOCITY PROFILE FROM LAYER OF MAXIMUM VELOCITY
*      TO LOWER LIMIT ....
*
      IF ( LOWLIM .EQ. LVMAX ) GO TO 240
      DO 230 I = LOWLIM, LVMAX
          Y1 = DELZ * ( LVMAX - I )
          DELDEN = DEN ( I ) - DVMAX
*
*.... BASED ON BOHAN AND GRACE ....
*
          RATIO = Y1 * DELDEN / ( ZLOW * DENDIF )
          RATIO = AMIN1 ( 1., RATIO )
          V(I) = VMAX * ( 1. - RATIO ) ** 2.0
230    CONTINUE
240    CONTINUE
*
*.... IF UPPER WITHDRAWAL LAYERS ARE OF CONSTANT DENSITY THEN
*      ASSIGN CONSTANT VELOCITY TO EACH LAYER ....
*
      DENDIF = DVMAX - DENTOP
      IF ( DENDIF .GT. 0. ) GO TO 260
      DO 250 I = LVMAX, TOPLIM
          V ( I ) = VMAX
250    CONTINUE
      GO TO 290
260    CONTINUE
*
*.... DETERMINE VELOCITY PROFILE FROM LAYER OF MAXIMUM VELOCITY
*      TO UPPER LIMIT ....
*
      IF ( LVMAX .EQ. TOPLIM ) GO TO 290
      DO 280 I = LVMAX, TOPLIM
          Y1 = DELZ * ( I - LVMAX )
          DELDEN = DVMAX - DEN ( I )
*
*.... BASED ON BOHAN AND GRACE ....
*

```

```

        RATIO = Y1 * DELDEN / ( ZTOP * DENDIF )
        RATIO = AMIN1 ( 1., RATIO )
        V(I) = VMAX * ( 1. - RATIO ) ** 2.0
280     CONTINUE
290     CONTINUE
*
*.... CHECK FOR POINT SINK DESCRIPTION.  ASSUME SQUARE PORTS. ....
*
        VDIM = SQRT ( AREA )
        VDIM2 = VDIM / 2.
        PRRTOP = HGTPRT + VDIM2
        VD2 = VDIM2
        IF ( PRRTOP .GT. DEPTH ) VD2 = DEPTH - HGTPRT
        IF ( PRRTOP .GT. DEPTH ) PRRTOP = DEPTH
        PRTBOT = HGTPRT - VDIM2
        IF ( PRTBOT .LT. 0. .AND. PRTBOT .GT. -.1 ) PRTBOT = 0.
        DRPTOP = DENPRT - DENINT ( PRRTOP )
        DRPBOT = DENINT ( PRTBOT ) - DENPRT
*
        DRTLIM = DENPRT - DENTOP
        DRBLIM = DENLOW - DENPRT
*
        IF ( DRPBOT .LT. TINY ) DRPBOT = TINY
        IF ( DRPTOP .LT. TINY ) DRPTOP = TINY
        IF ( DRBLIM .LT. TINY ) DRBLIM = TINY
        IF ( DRTLIM .LT. TINY ) DRTLIM = TINY
        IF ( VDIM2 .LT. TINY ) VDIM2 = TINY
        IF ( VD2 .LT. TINY ) VD2 = TINY
*
*.... EMPIRICAL EQUATIONS FOR POINT SINK VERIFICATION ....
*
        SINK1 = ( DRBLIM ) * ZLOW / ( DRPBOT * VDIM2 )
        SINK2 = ( DRTLIM ) * ZTOP / ( DRPTOP * VD2 )
        QSINK1 = SINK1 .GT. 3.0
        QSINK2 = SINK2 .GT. 3.0
        RETURN
        END

```

SUBROUTINE VWEIR

*
* CALCULATE WITHDRAWAL LIMITS AND
* VELOCITY PROFILE FOR WEIR FLOW
*

```

COMMON / CC / DEN(100), NUSURF
*       / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
*       / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
*       / XX / QJUNK, ONE, TWO
*       / BC / WRLNG, WRHGT, WRTYPE, DCOEF
*       / DE / TOPLIM, LOWLIM, V(100), FLORAT, LL(8), LT(8)
LOGICAL QFIRST, QJUNK, QBLIM, QTLIM, Q1, Q2
INTEGER TOPLIM
CHARACTER*4 XFREE, XSUBM, WRTYPE
DATA QFIRST, A, B / .TRUE., 4.35, - 1.04 /
DATA G, VMAX, ITMAX / 32.18, 1., 10 /
DATA XFREE, XSUBM / 'FREE', 'SUBM' /
DATA SMALL / 1. /

```

*
* FUNCTION STATEMENTS TO SOLVE
* FOR LOWER WITHDRAWALS LIMIT
*

```

      LAYER ( X ) = 1. + X / DELZ
      SIZE ( X ) = ABS.( WRHGT - X )
      RWEIR ( Z ) = SQRT ( Z ) * ( 1. + Z / HEAD )
      FWEIR ( X ) = AVGVEL - .32 * RWEIR ( SIZE ( X ) ) *
*                SQRT ( G * ABS ( 1. - DENINT ( X ) / WRDEN : ) )
      IF ( .NOT. QFIRST) GO TO 100
      QFIRST = .FALSE.
      EXPNT = A + B * DCOEF
      IF ( ABS ( DCOEF - 3.00 ) .LT. .01 ) EXPNT = 1.5
      IF ( ABS ( DCOEF - 3.33 ) .LT. .01 ) EXPNT = 0.5
      IF ( ABS ( DCOEF - 4.10 ) .LT. .01 ) EXPNT = 0.2
100  CONTINUE

```

*
* CALCULATE AVERAGE VELOCITY
* OVER THE WEIR IN FT/SEC
*

```

      VMAX = 1.
      HEAD = DEPTH - WRHGT
      FLOCFS = FLORAT / 1.9835E-3
      AVGVEL = FLOCFS / ( HEAD * WRLNG )

```

*
* CHECK FOR INTERFERENCE FROM
* BOTTOM. SURFACE WILL EXHIBIT
* INTERFERENCE.
*

```

      WRDEN = DENINT ( CREST )
      QBLIM = FWEIR ( 0. ) .GE. 0.
      QTLIM = .TRUE.

```

*
* EMBARK ON DETERMINATION OF
* LOWER WITHDRAWAL LIMIT
*

```

      IF ( .NOT. QBLIM ) GO TO 110

```

*
* IF BOTTOM INTERFERENCE EXISTS THEN
* SET LOWER LIMIT AT THE BOTTOM
*

```

      HGTLOW = 0.
      LOWLIM = 1
      GO TO 150

```

```

110      CONTINUE
*
* IF LOWER LIMIT IS WITHIN THE POOL THEN
* FIND IT WITH A HALF - INTERVAL SEARCH
*
* DETERMINE ELEVATION, LAYER, FUNCTION VALUE,
* AND FUNCTION SIGN AT EACH SEARCH LIMIT
* (1) BOTTOM OF POOL AND (2) WEIR ELEVATION
*
      X1 = 0.
      F1 = FWEIR ( X1 )
      Q1 = F1 .GT. 0.
      F2 = AVGVEL
      Q2 = F2 .GE. 0.
      X3 = - 2. * SMALL
*
* FUNCTION MUST BE POSITIVE AT THE WEIR
* LEVEL AND NEGATIVE AT THE BOTTOM
*
      IF ( Q1 .OR. .NOT. Q2 ) CALL ERROR ( 2060 )
*
* INITIATE ITERATION PROCESS
*
      DO 130 I = 1, ITMAX
*
* ESTABLISH A THIRD POINT BETWEEN
* THE TWO EXISTING POINTS
*
      X4 = X3
      X3 = ( X1 + X2 ) / 2.
*
* CALCULATE FUNCTION SIGN AT NEW ELEVATION
*
      F3 = FWEIR ( X3 )
*
* IF NEW POINT IS THE SAME AS A PREVIOUS
* POINT THEN SEARCH IS COMPLETE
*
      IF ( ABS ( X4 - X3 ) .LT. SMALL ) GO TO 140
*
* USE AS NEW SEARCH LIMITS THE MOST
* RECENTLY COMPUTED POINT AND THE
* REMAINING POINT OF OPPOSITE SIGN
*
      IF ( F1 * F3 .GT. 0. ) GO TO 120
      X2 = X3
      F2 = F3
      GO TO 130
120     CONTINUE
      X1 = X3
      F1 = F3
130     CONTINUE
*
* CONVERGENCE HAS NOT BEEN REACHED
* I WONDER WHAT TO DO NOW
*
      CALL ERROR ( 2070 )
140     CONTINUE
*
* SET LOWER LIMIT ELEVATION AND LAYER
*
      HGTLOW = X3

```

```

LOWLIM = LAYER ( X3 )
150 CONTINUE
*
* SET UPPER LIMIT AT SURFACE
*
HGTTOP = DEPTH
TOPLIM = NUSURF
*
* CALCULATE LOCATION OF MAXIMUM VELOCITY
*
ZONE = HGTTOP - HGTLOW
ZLOW = CREST - HGTLOW
IF ( WRTYPE .EQ. XFREE ) YVMAX = HGTTOP
IF ( WRTYPE .EQ. XSUBM ) YVMAX = ZONE *
* SIN ( 1.57 * ZLOW / ZONE )
*
* COMPUTE THICKNESS OF WITHDRAWAL ZONE
*
XVMAX = YVMAX + HGTLOW
LVMAX = LAYER ( XVMAX )
DVMAX = DENINT ( XVMAX )
YLOW = DELZ * FLOAT ( LVMAX - LOWLIM )
YTOP = DELZ * ( TOPLIM - FLOAT ( LVMAX ) )
DENLOW = DENINT ( HGTLOW )
DENTOP = DENINT ( HGTTOP )
*
* ZERO THE VELOCITY PROFILE
* FOR THE CURRENT WEIR
*
DO 160 I = 1, NUSURF
V(I) = 0.
160 CONTINUE
*
* IF LOWER WITHDRAWAL LAYERS ARE OF
* CONSTANT DENSITY THEN ASSIGN
* CONSTANT VELOCITY TO EACH LAYER
*
DENDIF = DENLOW - DVMAX
IF ( DENDIF .GT. 0. ) GO TO 180
DO 170 I = LOWLIM, LVMAX
V(I) = VMAX
170 CONTINUE
GO TO 210
180 CONTINUE
*
* CALCULATE VELOCITY PROFILE FROM LAYER
* OF MAXIMUM VELOCITY TO LOWER LIMIT
*
DO 200 I = LOWLIM, LVMAX
Y = DELZ * FLOAT ( LVMAX - I )
DELDEN = DEN(I) - DVMAX
RATIO = Y * DELDEN / ( YLOW * DENDIF )
IF ( QBLIM ) GO TO 190
P = 3.0
IF ( WRTYPE .EQ. XSUBM ) V(I) = VMAX * ( 1. - RATIO ) ** P
IF ( WRTYPE .EQ. XFREE ) V(I) = VMAX * ( 1. - RATIO ** EXPNT )
GO TO 200
190 CONTINUE
V(I) = VMAX * ( 1. - RATIO ** 2 )
200 CONTINUE
V(I) = 0.5 * V(2)
210 CONTINUE

```

```

*
* IF UPPER WITHDRAWAL LAYERS ARE
* OF CONSTANT DENSITY THEN ASSIGN
* CONSTANT VELOCITY TO EACH LAYER
*
      IF ( WRTYPE .EQ. XFREE ) GO TO 260
      DENDIF = DVMAX - DENTOP
      IF ( DENDIF .GT. 0. ) GO TO 230
      DO 220 I = LVMAX, TOPLIM
      V(I) = VMAX
220    CONTINUE
      GO TO 260
230    CONTINUE
*
* DETERMINE VELOCITY PROFILE FROM LAYER
* OF MAXIMUM VELOCITY TO UPPER LIMIT
*
      DO 250 I = LVMAX, TOPLIM
      Y = DELZ * FLOAT ( I - LVMAX )
      DELDEN = DVMAX - DEN(I)
      RATIO = Y * DELDEN / ( YTOP * DENDIF )
      IF ( QTLIM ) GO TO 240
      V(I) = VMAX * ( 1. - RATIO ) ** 2
      GO TO 250
240    CONTINUE
      V(I) = VMAX * ( 1. - RATIO ** 2 )
250    CONTINUE
      V(NUSURF) = 0.5 * V(NUSURF - 1)
260    CONTINUE
      RETURN
      END

```

SUBROUTINE XFIRST

```

*
* PRINT SYSTEM CONTROL PARAMETERS
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / CH / NM, TITLE
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / II / EK, ET, SHORT, BETA, LAMBDA, MIXCOEF, GAMMA,
*          DECAY
COMMON / KK / NWELL(8), FMAX(8), FMIN(8), SELMAX
COMMON / LL / FGAREA, FGHGT, FGMAX, FGMIN, FGANG, LPORT(8)
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS, QWCFS
COMMON / VV / START, FINISH, QRELE, QPROF
COMMON / WW / QNKWAL, YEAR(2)
CHARACTER TITLE*78, NM*3
DIMENSION XMAX(8), XMIN(8)
LOGICAL QVERI, QNKWAL
INTEGER START, FINISH, FIRST, YEAR
REAL LAMBDA, MIXCOEF
DATA FACTOR / 1.9835E - 03 /
WRITE ( LFILE, 500 )
WRITE ( LFILE, 510 ) TITLE
IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 520 ) YEAR
IF ( QVERI ) WRITE ( LFILE, 540 )
IF ( .NOT. QVERI ) WRITE ( LFILE, 530 )
IF ( .NOT. QNKWAL ) WRITE ( LFILE, 550 ) NQUAL
WRITE ( LFILE, 560 ) NIP
WRITE ( LFILE, 570 ) MAXLAY
WRITE ( LFILE, 580 ) DELZ
WRITE ( LFILE, 590 ) BOTTOM
WRITE ( LFILE, 600 ) NPORTS
WRITE ( LFILE, 620 ) BETA
WRITE ( LFILE, 630 ) LAMBDA
WRITE ( LFILE, 632 ) MIXCOEF
WRITE ( LFILE, 634 ) DECAY
WRITE ( LFILE, 636 ) GAMMA
WRITE ( LFILE, 640 ) FIRST, LAST
WRITE ( LFILE, 650 ) START, FINISH
*
* COMPUTE LOCATION OF PORTS
*
DO 100 K = 1, NPORTS
LPORT(K) = 1. + PHGT(K) / DELZ
CONTINUE
100 IF ( QVERI ) GO TO 120
*
* CONVERT CAPACITIES TO
* CFS UNITS FOR PRINTOUT
*
DO 110 K = 1, NPORTS
XMAX(K) = FMAX(K) / FACTOR
XMIN(K) = FMIN(K) / FACTOR
CONTINUE
110 LPORT(NPORTS + 1) = 1. + FGHGT / DELZ
FXMAX = FGMAX / FACTOR
FXMIN = FGMIN / FACTOR
SXMAX = SELMAX / FACTOR
WRITE ( LFILE, 660 )

```

```

WRITE ( LFILE, 670 )
WRITE ( LFILE, 680 ) ( K, PAREA(K), PHGT(K), XMAX(K),
*      XMIN(K), NWEEL(K), LPORT(K), K = 1, NPORTS )
WRITE ( LFILE, 690 ) FGAREA, FGHGT, FXMAX,
*      FXMIN, LPORT(NPORTS + 1)
120  WRITE ( LFILE, 700 ) SXMAX
      CONTINUE
      WRITE ( LFILE, 710 ) DEPTH
      IF ( .NOT. QVERI ) RETURN
      WRITE ( LFILE, 720 )
      WRITE ( LFILE, 730 )
      WRITE ( LFILE, 740 ) ( K, PAREA(K), PHGT(K),
*      LPORT(K), K = 1, NPORTS )

      RETURN
500  FORMAT ( '1' )
510  FORMAT ( /// 15X, A )
520  FORMAT ( / 15X, I4, ' - HYDROLOGY' //
*      15X, I4, ' - METEOROLOGY' )
530  FORMAT ( / 15X, 'PREDICTION MODE' )
540  FORMAT ( / 15X, 'VERIFICATION MODE' )
550  FORMAT ( / 15X, 'QUALITIES', 20X, I1 )
560  FORMAT ( / 15X, 'INFLOW POINTS', 16X, I1 )
570  FORMAT ( / 15X, 'MAXIMUM LAYERS', 13X, I3 )
580  FORMAT ( / 15X, 'LAYER THICKNESS', 12X,
*      F3.0, 5X, 'FEET' )
590  FORMAT ( / 15X, 'BOTTOM ELEVATION', 9X,
*      F5.0, 5X, 'FEET' )
600  FORMAT ( / 15X, 'NUMBER OF PORTS', 14X, I1 )
620  FORMAT ( / 15X, 'BETA', 22X, F4.2 )
630  FORMAT ( / 15X, 'LAMBDA', 20X, F4.2 )
632  FORMAT ( / 15X, 'MIXING COEF.', 13X, F5.2 )
634  FORMAT ( / 15X, 'MIXING DECAY COEF.', 8X, E8.1 )
636  FORMAT ( / 15X, 'ENTRAINMENT COEF.', 8X, F4.2 )
640  FORMAT ( / 15X, 'DATA INTERVAL', 14X, I3, ' - ', I3 )
650  FORMAT ( / 15X, 'SIMULATION INTERVAL',
*      8X, I3, ' - ', I3 )
660  FORMAT ( /// 16X, 'PORT', 4X, 'PORT AREA',
*      6X, 'PORT HEIGHT', 6X, 'MAXIMUM FLOW',
*      3X, 'MINIMUM FLOW', 3X, 'WETWELL',
*      5X, 'LAYER' )
670  FORMAT ( 15X, 'NUMBER', 3X, '(SQ. FT.)',
*      3X, '(FT. FROM BOTTOM)', 7X, '(CFS)',
*      10X, '(CFS)', 7X, 'NUMBER', 5X, 'NUMBER' )
680  FORMAT ( / ( 17X, I2, 5X, F6.0, 11X, F5.1,
*      10X, F8.0, 9X, F6.0, 10X, I1, 8X, I3 ) )
690  FORMAT ( 16X, 'FLOOD' / 17X, 'GATE', 2X, F7.1,
*      11X, F5.1, 9X, F9.1, 9X, F6.1, 19X, I3 )
700  FORMAT ( /// 15X, 'SELECTIVE WITHDRAWAL CAPACITY',
*      5X, F10.0, 5X, 'CFS' )
710  FORMAT ( / 15X, 'INITIAL DEPTH', 11X, F6.2, 5X, 'FEET' )
720  FORMAT ( /// 16X, 'PORT', 4X, 'PORT AREA',
*      6X, 'PORT HEIGHT', 9X, 'LAYER' )
730  FORMAT ( 15X, 'NUMBER', 3X, '(SQ. FT.)',
*      3X, '(FT. FROM BOTTOM)', 5X, 'NUMBER' )
740  FORMAT ( / ( 17X, I2, 5X, F6.0, 11X, F5.1, 14X, I2 ) )
      END

```

SUBROUTINE XPRINT

```

*
* PRINT SUMMARY INFORMATION
* FOR EVERY DAY OF SIMULATION
*
COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOL(100), TARGET, TMIX, STAB
COMMON / CH / NM, TITLE
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / DE / TOPLIM, LOWLIM, V(100), FLORAT, LL(8), LT(8)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / GG / FLOWIN(3), TEMPIN(3), QUALIN(3, 3)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / MM / DAY, PORT(8), PHLOW(8), OPEN
COMMON / OO / AVTEMP, AVQUAL(3), AVGT(366), AVGO(366, 3)
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS
COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
COMMON / VV / START, FINISH, QRELE, QPROF
COMMON / WW / QNKWAL, YEAR(2)
COMMON / XX / QJUNK, ONE, TWO
LOGICAL QVERI, QNKWAL, QHEAD, QPDAY, QRELE, QPROF, QFIRST
LOGICAL QJUNK
INTEGER START, FINISH, PORT, OPEN, YEAR,
* FIRST, DPRINT, DAY, STORE, SAVE
CHARACTER TITLE*78, NM*3
DIMENSION STORE(0:14)
DATA MAXLIN / 40 /
DATA QFIRST / .TRUE. /
DATA NPDAYS / 14 /
*
* INSURE THAT PRINT
* DAYS ARE ORDERED
*
IF ( .NOT. QFIRST ) GO TO 140
QFIRST = .FALSE.
DO 100 M = 1, NPDAYS
STORE(M) = DPRINT(M)
100 CONTINUE
NPDM = NPDAYS - 1
DO 120 N = 1, NPDM
K = N + 1
DO 110 M = K, NPDAYS
IF ( STORE(N) .LT. STORE(M) ) GO TO 110
SAVE = STORE(N)
STORE(N) = STORE(M)
STORE(M) = SAVE
110 CONTINUE
120 CONTINUE
KOUNT = 0
DO 130 M = 1, NPDAYS
IF ( STORE(M) .LT. START .OR.
* STORE(M) .GT. FINISH .OR.
* STORE(M) .EQ. STORE(M - 1) ) GO TO 130
KOUNT = KOUNT + 1
DPRINT(KOUNT) = STORE(M)
130 CONTINUE
140 CONTINUE
*
* DETERMINE IF HEADING IS NEEDED

```

```

*
  IF ( DAY .GT. START ) GO TO 150
  KOUNT = 1
  QHEAD = .TRUE.
  GO TO 160
150  CONTINUE
      QHEAD = LINES .GT. MAXLIN .OR. QPDAY
160  CONTINUE
      QPDAY = DAY .EQ. DPRINT(KOUNT)
      IF ( .NOT. QHEAD ) GO TO 170
*
*  PRINT HEADING
*
  LINES = 0
  WRITE ( LFILE, 510 ) TITLE
  IF ( YEAR(1) .GT. 0 ) WRITE ( LFILE, 520 ) YEAR
  WRITE ( LFILE, 530 )
  IF ( .NOT. QNKWAL ) WRITE ( LFILE, 540 )
  IF ( .NOT. QVERI ) WRITE ( LFILE, 560 )
  WRITE ( LFILE, 570 )
  IF ( .NOT. QNKWAL ) WRITE ( LFILE, 580 )
  IF ( .NOT. QVERI ) WRITE ( LFILE, 590 )
  WRITE ( LFILE, 600 )
  IF ( .NOT. QNKWAL ) WRITE ( LFILE, 610 )
  IF ( .NOT. QVERI ) WRITE ( LFILE, 620 )
  WRITE ( LFILE, 500 )
170  CONTINUE
*
*  PRINT SUMMARY INFORMATION
*
  LINES = LINES + 1
  OUTFLO = SUMOUT
  ELEV = BOTTOM + DEPTH
  NOPN = OPEN
  IF ( OPEN .GT. 3 ) NOPN = 3
  WRITE ( LFILE, 630 ) DAY, ELEV, TEMPIN(1),
*                                     FLOWIN(1), AVTEMP, OUTFLO,
*                                     ( PORT(K), PHLOW(K), K = 1, NOPN )
  IF ( .NOT. QNKWAL ) WRITE ( LFILE, 640 )
*                                     QUALIN(1, 1), AVQUAL(1)
  IF ( .NOT. QVERI ) WRITE ( LFILE, 650 ) TARGET
*
*  ADDITIONAL INFLOW POINTS
*
  IF ( NIP .LE. 1 ) GO TO 190
  LINES = LINES + NIP
  DO 180 L = 2, NIP
  WRITE ( LFILE, 660 ) TEMPIN(L), FLOWIN(L)
  IF ( .NOT. QNKWAL ) WRITE ( LFILE, 670 ) QUALIN(L, 1)
180  CONTINUE
  WRITE ( LFILE, 500 )
190  CONTINUE
*
*  PRINT PROFILES FOR SPECIAL PRINT DAYS
*
  IF ( .NOT. QPDAY ) GO TO 200
  KOUNT = KOUNT + 1
  CALL DETAIL
  CALL LINPLT
  CALL XGRAPH
200  CONTINUE
      RETURN

```

```

500     FORMAT ( / )
501     FORMAT ( 5X, I3 )
502     FORMAT ( 20F5.1 )
510     FORMAT ( '1' // 20X, A )
520     FORMAT ( 20X, I4, 'H - HYDROLOGY' /
*       20X, I4, 'H - METEOROLOGY' )
530     FORMAT ( // 2X, 'DAY', 3X, 'POOL', 4X, 'INFLOW',
*       13X, 'INFLOW', 14X, 'RELEASE', 16X, 'OUTFLOW' )
540     FORMAT ( '+', 25X, 'INFLOW', 34X, 'RELEASE' )
550     FORMAT ( '+', 46X, 'TARGET' )
570     FORMAT ( 8X, 'ELEV', 5X, 'TEMP', 13X,
*       'QUANTITY', 15X, 'TEMP', 17X,
*       'QUANTITY', 3 ( 4X, 'PORT - FLOW' ) )
580     FORMAT ( '+', 25X, 'QUAL-1', 35X, 'QUAL-1' )
590     FORMAT ( '+', 47X, 'TEMP' )
600     FORMAT ( 8X, '(FT)', 3X, '(DEG-C)', 14X, '(CFS)',
*       14X, '(DEG-C)', 17X, '(CFS)', 1X,
*       3 ( 10X, '(CFS)' ) )
610     FORMAT ( '+', 25X, '(MG/L)', 35X, '(MG/L)' )
620     FORMAT ( '+', 45X, '(DEG-C)' )
630     FORMAT ( 2X, I3, 2X, F6.1, 2X, F6.2, 14X, F6.0,
*       14X, F6.2, 17X, F6.0, 1X,
*       3 ( 4X, I2, 3X, F6.0 ) )
640     FORMAT ( '+', 25X, F5.1, 36X, F5.1 )
650     FORMAT ( '+', 45X, F6.2 )
660     FORMAT ( 15X, F6.2, 14X, F6.0 )
670     FORMAT ( '+', 25X, F5.1 )
END

```

SUBROUTINE XREAD

*
 * THIS SUBROUTINE READS INPUT DATA FOR SIMULATION CONTROL
 * AND RESERVOIR PHYSICAL AND OPERATIONAL CHARACTERISTICS
 *

```

COMMON / AA / LSURF, NQUAL, QUAL(3, 100), DENC(3), SETV(3), THEAT
COMMON / BB / TEMP(100), HGT(100), VOLUME(100), TARGET, TMIX, STAB
COMMON / CH / NM, TITLE
COMMON / DD / DELZ, BOTTOM, VEL(100), TEMPRT(10)
COMMON / EE / KFILE, LFILE, JFILE, IFILE
COMMON / FF / NPORTS, PAREA(8), PHGT(8)
COMMON / GG / FLOWIN(3), TEMPIN(3), QUALIN(3, 3)
COMMON / HH / DEPTH, ODEPTH, MAXLAY, NIP, WTHDRW(100)
COMMON / II / EK, ET, SHORT, BETA, LAMBDA, MIXCOEF, GAMMA, DECAY
COMMON / JJ / SUMOUT, WIDTH(100)
COMMON / KK / NWEEL(8), FMAX(8), FMIN(8), SELMAX
COMMON / LL / FGAREA, FGHGT, FGMAX, FGMIN, FGANG, LPORT(8)
COMMON / PP / FIRST, LAST, NJ, INDEX(366)
COMMON / QQ / QVERI, QOUTC, QINTC, QINCFS, QOCFS, QWCFS
COMMON / SS / OUTFLO(366, 8), TARG(366)
COMMON / UU / ENFLOW(100), SUMFLO(366), DPRINT(14)
COMMON / VV / START, FINISH, QRELE, QPROF
COMMON / WW / QNKWAL, YEAR(2)
COMMON / XX / QJUNK, ONE, TWO
COMMON / ZZ / DINIT, TINIT(100), QINIT(3, 100)
COMMON / BC / WRLNG, WRHGT, WRTYPE, DCOEF
COMMON / CD / QPORT, QWEIR, QVINCR, QINITC
COMMON / IJ / WANGLE, WTHETA(8)
CHARACTER TITLE*78, NM*3, DUMMY(20)*4, NAME(2)*4
REAL LAMBDA, MIXCOEF
INTEGER FIRST, START, FINISH, ONE, TWO, DPRINT
LOGICAL*4 QVERI, QFIRST, QOUTC, QMORE, QWCFS,
* QJUNK, QINTC, QINCFS, QOCFS, QECHO,
* QINITC, QVINCR, QNKWAL,
* QPORT, QWEIR, QRELE, QPROF, QCHECK
CHARACTER*4 XFILE, XSTOP, XPLOT, XSETV, CHECK,
* TYPE, WRTYPE, UNITS,
* XPRED, XSINC, XVERI, XQUAL, XINFL,
* XLAYE, XTHIC, XBOTT, XVOLU, XWIDT, XPORT,
* XAREA, XHEIG, XMINI, XMAXI, XWETW, XSELM,
* XFLOO, XHEAT, XENTR, XDENC, XINTE, XANGL,
* XSIMU, XPRIN, XTARG, XFAHR, BLANK, XDEPT,
* XTEMP, XCELS, XINCR, XWEIR, XFREE, XSUBM,
* XRELE, XPROF, XCOEF, XEQUI, XMIXI
DATA IFILE / 5 /
DATA XFILE, XSTOP / 'FILE', 'STOP' /
DATA XVERI, XPRED, XSINC / 'VERI', 'PRED', 'SINC' /
DATA XINFL, XQUAL / 'INFL', 'QUAL' /
DATA XLAYE, XTHIC, XBOTT / 'LAYE', 'THIC', 'BOTT' /
DATA XVOLU, XWIDT, XPORT / 'VOLU', 'WIDT', 'PORT' /
DATA XAREA, XHEIG, XMINI / 'AREA', 'HEIG', 'MINI' /
DATA XMAXI, XWETW, XSELM / 'MAXI', 'WETW', 'SELM' /
DATA XFLOO, XHEAT, XANGL / 'FLOO', 'HEAT', 'ANGL' /
DATA XENTR, XDENC, XINTE / 'ENTR', 'DENC', 'INTE' /
DATA XSIMU, XPRIN, XTARG / 'SIMU', 'PRIN', 'TARG' /
DATA XPLOT, XFAHR, BLANK / 'PLOT', 'FAHR', ' ' /
DATA XTEMP, XCELS, XINCR / 'TEMP', 'CELS', 'INCR' /
DATA XWEIR, XFREE, XSUBM / 'WEIR', 'FREE', 'SUBM' /
DATA XRELE, XPROF, XCOEF / 'RELE', 'PROF', 'COEF' /
DATA XDEPT, XEQUI, XMIXI / 'DEPT', 'EQUI', 'MIXI' /
DATA XSETV / 'SETV' /
DATA QFIRST, QMORE / 2 * .TRUE. /

```

```

      IF ( .NOT. QFIRST ) GO TO 360
      QFIRST = .FALSE.
*
* PROGRAM CONTROL PARAMETERS
*
      READ (IFILE,530) TITLE
      READ (IFILE, 500 ) CHECK, IFILE, LFILE, JFILE, KFILE
      IF ( CHECK .NE. XFILE ) CALL ERROR ( 1000 )
      IF ( JFILE .LE. 0 .OR. JFILE .GT. 99 ) JFILE = IFILE
      IF ( KFILE .LE. 0 .OR. KFILE .GT. 99 ) KFILE = LFILE
      READ ( IFILE, 500 ) CHECK
      QECHO = CHECK .EQ. XPRIN
      IF ( .NOT. QECHO ) GO TO 130
*
* ECHO PRINT INPUT
*
      QECHO = .FALSE.
      IF ( JFILE .EQ. IFILE ) NFILES = 1
      IF ( JFILE .NE. IFILE ) NFILES = 2
      DO 120 I = 1, NFILES
        IF ( I .EQ. 1 ) MFILE = IFILE
        IF ( I .EQ. 2 ) MFILE = JFILE
        REWIND MFILE
        LINE = 1000
100  CONTINUE
      IF ( MOD ( ( LINE - 1000 ) / 10, 54 ) .EQ. 0 ) WRITE (LFILE, 550)
      READ ( MFILE, 530 ) DUMMY
      IF ( DUMMY(1) .EQ. XSTOP ) GO TO 110
      WRITE ( LFILE, 560 ) LINE, DUMMY
      LINE = LINE + 10
      GO TO 100
110  CONTINUE
      REWIND MFILE
      WRITE ( LFILE, 560 ) LINE, XSTOP
120  CONTINUE
      READ ( IFILE, 530 ) DUMMY
      READ ( IFILE, 530 ) DUMMY
      READ ( IFILE, 530 ) DUMMY
130  CONTINUE
*
* PROGRAM CONSTANTS
*
      READ ( IFILE, 580 ) CHECK, NAME
      IF ( CHECK .NE. XPLOT ) GO TO 150
      DO 140 M = 1, 2
        IF ( NAME(M) .EQ. XRELE ) QRELE = .TRUE.
        IF ( NAME(M) .EQ. XPROF ) QPROF = .TRUE.
140  CONTINUE
150  CONTINUE
      IF ( CHECK .EQ. XVERI .OR. CHECK .EQ. XPRED ) BACKSPACE IFILE
      READ ( IFILE, 580 ) CHECK, NAME
      QVERI = CHECK .EQ. XVERI
      IF ( CHECK .NE. XVERI .AND. CHECK .NE. XPRED ) CALL ERROR ( 1010 )
      READ ( IFILE, 570 ) CHECK, NQUAL, NAME
      QNKWAL = (CHECK .EQ. XQUAL .AND. NQUAL .LE. 0) .OR. CHECK .NE. XQUAL
      IF ( CHECK .NE. XQUAL ) THEN
        NQUAL = 0
        BACKSPACE IFILE
      END IF
      READ ( IFILE, 500 ) CHECK, NIP
      IF ( CHECK .NE. XINFL .AND. CHECK .NE. XLAYE ) CALL ERROR ( 1020 )
      IF ( CHECK .EQ. XINFL ) GO TO 160

```

```

NIP = 1
BACKSPACE IFILE
160 CONTINUE
READ ( IFILE, 500 ) CHECK, MAXLAY
IF ( CHECK .NE. XLAYE ) CALL ERROR ( 1030 )
READ ( IFILE, 510 ) CHECK, DELZ
IF ( CHECK .NE. XTHIC ) CALL ERROR ( 1040 )
*
* RESERVOIR GEOMETRY
*
READ ( IFILE, 510 ) CHECK, BOTTOM
IF ( CHECK .NE. XBOTT ) CALL ERROR ( 1050 )
READ ( IFILE, 540 ) CHECK, UNITS, TYPE
IF ( CHECK .NE. XVOLU ) CALL ERROR ( 1060 )
QVINC = TYPE .EQ. XINCR
READ ( IFILE, 520 ) ( VOLUME(I), I=1, MAXLAY )
READ ( IFILE, 500 ) CHECK
IF ( CHECK .NE. XWIDT ) CALL ERROR ( 1070 )
READ ( IFILE, 520 ) ( WIDTH(I), I = 1, MAXLAY )
*
* DESCRIPTION OF WITHDRAWAL DEVICE
*
READ ( IFILE, 500 ) CHECK, NPORTS
IF ( CHECK .NE. XPORT .AND. CHECK .NE. XWEIR ) CALL ERROR (1080)
QPORT = CHECK .EQ. XPORT
QWEIR = CHECK .EQ. XWEIR
IF ( QPORT ) GO TO 170
IF ( QWEIR ) GO TO 190
170 CONTINUE
*
* PORT
*
READ ( IFILE, 510 ) CHECK, ( PAREA(K), K = 1, NPORTS )
IF ( CHECK .NE. XAREA ) CALL ERROR ( 1090 )
READ ( IFILE, 510 ) CHECK, ( WTHETA(K), K = 1, NPORTS )
IF ( CHECK .NE. XANGL ) CALL ERROR ( 1091 )
READ ( IFILE, 510 ) CHECK, ( PHGT(K), K = 1, NPORTS )
IF ( CHECK .NE. XHEIG ) CALL ERROR ( 1100 )
IF ( QVERI ) GO TO 180
READ ( IFILE, 510 ) CHECK, ( FMIN(K), K = 1, NPORTS )
IF ( CHECK .NE. XMINI ) CALL ERROR ( 1110 )
READ ( IFILE, 510 ) CHECK, ( FMAX(K), K = 1, NPORTS )
IF ( CHECK .NE. XMAXI ) CALL ERROR ( 1120 )
READ ( IFILE, 500 ) CHECK, ( NWEEL(K), K = 1, NPORTS )
IF ( CHECK .NE. XWETW ) CALL ERROR ( 1130 )
READ ( IFILE, 510 ) CHECK, SELMAX
IF ( CHECK .NE. XSELM ) CALL ERROR ( 1140 )
READ ( IFILE, 510 ) CHECK, FGAREA, FGHGT, FGMIN, FGMAX, FGANG
IF ( CHECK .NE. XFLOO ) CALL ERROR ( 1150 )
180 CONTINUE
*
* WEIR
*
READ ( IFILE, 510 ) CHECK, BETA, LAMBDA
IF ( CHECK .NE. XWEIR .AND. CHECK .NE. XHEAT ) CALL ERROR ( 1160 )
IF ( CHECK .EQ. XHEAT ) GO TO 200
QWEIR = CHECK .EQ. XWEIR
190 CONTINUE
READ ( IFILE, 500 ) WRTYPE
IF ( WRTYPE .NE. XFREE .AND. WRTYPE .NE. XSUBM ) CALL ERROR (1170)
READ ( IFILE, 510 ) CHECK, WRLNG
READ ( IFILE, 510 ) CHECK, WRHGT

```

```

IF ( WRTYPE .NE. XFREE ) GO TO 200
READ ( IFILE, 510 ) CHECK, DCOEF
IF ( CHECK .NE. XCOEF ) CALL ERROR ( 1180 )
*
* INTERNAL PROCESSES
*
READ ( IFILE, 510 ) CHECK, BETA, LAMBDA
IF ( CHECK .NE. XHEAT ) CALL ERROR ( 1190 )
200 CONTINUE
READ ( IFILE, 510 ) CHECK, MIXCOEF, DECAY
IF ( CHECK .NE. XMIXI ) CALL ERROR ( 1195 )
READ ( IFILE, 510 ) CHECK, GAMMA
IF ( CHECK .NE. XENTR ) CALL ERROR ( 1197 )
READ ( IFILE, 510 ) CHECK, ( DENC(J), J = 1, NQUAL )
IF ( CHECK .NE. XDENC ) THEN
DO 210 J = 1, NQUAL
DENC(J) = 0.0
210 CONTINUE
BACKSPACE IFILE
END IF
READ ( IFILE, 510 ) CHECK, ( SETV(J), J = 1, NQUAL )
IF ( CHECK .NE. XSETV ) THEN
DO 220 J = 1, NQUAL
SETV(J) = 0.0
220 CONTINUE
BACKSPACE IFILE
END IF
*
* SIMULATION CONTROL DATA
*
READ ( IFILE, 500 ) CHECK, FIRST, LAST
IF ( CHECK .NE. XINTE ) CALL ERROR ( 1240 )
READ ( IFILE, 500 ) CHECK, START, FINISH, ONE, TWO
IF ( CHECK .NE. XSIMU ) CALL ERROR ( 1250 )
READ ( IFILE, 500 ) CHECK, DPRINT
IF ( CHECK .NE. XPRIN ) CALL ERROR ( 1260 )
IF ( QVERI ) GO TO 250
*
* TARGET TEMPERATURES
*
READ ( IFILE, 540 ) CHECK, UNITS, TYPE
IF ( CHECK .NE. XTARG ) CALL ERROR ( 1270 )
IF ( UNITS.NE.XFAHR .AND. UNITS .NE. XCELS .AND. UNITS .NE. BLANK )
* CALL ERROR( 1280 )
QUTC = .NOT. UNITS .EQ. XFAHR
IF ( TYPE .NE. XSINC ) GO TO 240
READ ( IFILE, 520 ) A, B, C, D
DO 230 N = FIRST, LAST
TARG(N) = A * SIN ( B * N + C ) + D
230 CONTINUE
GO TO 250
240 CONTINUE
READ ( IFILE, 520 ) ( TARG(N), N = FIRST, LAST )
250 CONTINUE
*
* INITIAL VALUES
*
IF ( .NOT. QMORE ) GO TO 310
DSAVE = DINIT
READ ( IFILE, 510 ) CHECK, DINIT
IF (CHECK .NE. XDEPT .AND. CHECK .NE. XSTOP .AND. CHECK.NE.XEQUI)
* CALL ERROR ( 1290 )

```

APPENDIX B: DEFINITION OF VARIABLES BY SUBPROGRAM

PROGRAM WESTEX

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AVGQ	R	(366,3)	DOWNSTREAM RELEASE QUALITY FOR EACH QUALITY PARAMETER, MG/L
AVGT	R	(366)	DOWNSTREAM RELEASE TEMPERATURE, DEG-C
AVQUAL	R	(3)	DOWNSTREAM RELEASE QUALITY FOR EACH QUALITY PARAMETER, MG/L
AVTEMP	R		DOWNSTREAM RELEASE TEMPERATURE, DEG-C
C1	R		FOUR CONSTANTS USED IN DETERMINING
C2	R		DENSITY CORRESPONDING TO A
C3	R		PARTICULAR TEMPERATURE
C4	R		
DELZ	R		THICKNESS OF A RESERVOIR LAYER, FT
DENC	R	(3)	SPECIFIC GRAVITY OF QUALITY CONSTITUENTS
DINIT	R		INITIAL VALUE OF POOL DEPTH, FT
DENSQ	R		INCREMENTAL DENSITY DUE TO QUALITIES
DENST	R		INCREMENTAL DENSITY DUE TO TEMPERATURE
DEPTH	R		DEPTH OF POOL, FT
DPRINT	I	(14)	SPECIFIED DAYS FOR WHICH DETAILED SIMULATION OUTPUT IS DESIRED
EK	R		EXCHANGE COEFFICIENT, BTU/SQ FT/DAY/DEG-F
EQTEMP	R	(366)	EQUILIBRIUM TEMPERATURE, FOR EACH DAY, DEG-F
ET	R		EQUILIBRIUM TEMPERATURE, DEG-F
EXCOEF	R	(366)	EXCHANGE COEFFICIENT FOR EACH DAY, BTU/SQ FT/DAY/DEG-F
FINISH	I		LAST DAY OF SIMULATION
FLOWIN	R	(3)	INFLOW QUANTITY FOR EACH INFLOW POINT
HGT	R	(100)	PERCENTAGE AT WHICH EACH LAYER IS FILLED WITH WATER
I	I		INDEX FOR LAYERS
IJK	I		INDEX OF OPEN PORTS

PROGRAM WESTEX

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
INFLO	R	(366, 3)	INFLOW QUANTITY FOR EACH DAY FOR EACH INFLOW POINT
INQUAL	R	(366, 3, 3)	INFLOW QUALITY FOR EACH DAY FOR EACH INFLOW POINT FOR EACH QUALITY
INTEMP	R	(366, 3)	INFLOW TEMPERATURE FOR EACH DAY FOR EACH INFLOW POINT
J	I		INDEX FOR QUALITIES
K	I		INDEX FOR PORTS
KFILE	I		FILE CODE FOR OUTPUT OF INFORMATION FOR DEBUGGING
L	I		INDEX FOR INFLOW POINTS
LSURF	I		CURRENT NUMBER OF LAYERS
MAXLAY	I		MAXIMUM NUMBER OF LAYERS IN RESERVOIR
N	I		INDEX FOR DAYS
NFLOOD	I		NUMBER OF THE PORT REPRESENTING THE FLOOD GATE
NIP	I		NUMBER OF INFLOW POINTS
NPORTS	I		NUMBER OF SELECTIVE WITHDRAWAL PORTS NOT INCLUDING FLOOD GATE
NQUAL	I		NUMBER OF QUALITIES
ODEPTH	R		DEPTH OF POOL, FT, AT THE BEGINNING OF THE SIMULATION
ONE	I		FIRST DAY OF SPECIAL PRINTOUT FOR DEBUGGING
OPEN	I		NUMBER OF OPEN PORTS
OUTFLO	R	(366, 8)	OUTFLOW RATE FOR EACH DAY FOR EACH PORT, CFS
PHLOW	R	(3)	OUTFLOW THROUGH EACH OPEN PORT
POOL	R		POOL ELEVATION AT END OF SIMULATION DAY
PORT	I	(3)	PORT NUMBER OF EACH OPEN PORT
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QINIT	R	(3, 100)	INITIAL PROFILE OF QUALITIES
QJUNK	L		.TRUE. - INFLOW SPECIAL DEBUGGING OUTPUT IS REQUESTED FOR CURRENT SIMULATION DAY

PROGRAM WESTEX

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QPORT	L		.TRUE. - PORTS ARE PRESENT AS AN OUTLET DEVICE .FALSE. - NO PORTS
QPRINT	L		.TRUE. - OUTPUT WILL BE PRINTED .FALSE. - ONLY OUTPUT WILL BE PLOTS
QUAL	R	(3, 100)	QUALITY PROFILES
QUALIN	R	(3, 3)	INFLOW QUALITY FOR EACH INFLOW POINT FOR EACH QUALITY PARAMETER
QVERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
QWEIR	L		.TRUE. - A WEIR IS INCLUDED AS AN OUTPUT DEVICE .FALSE. - A WEIR IS NOT PRESENT
SHORT	R		SHORT WAVE SOLAR RADIATION
SOLAR	R	(366)	SHORT WAVE SOLAR RADIATION FOR EACH DAY
START	I		FIRST DAY OF SIMULATION
SUMFLO	R	(366)	TOTAL OUTFLOW FOR EACH DAY, CFS
SUMOUT	R		TOTAL OUTFLOW, CFS
TARG	R	(366)	TARGET TEMPERATURES FOR EACH DAY
TARGET	R		TARGET TEMPERATURE
TEMP	R	(100)	TEMPERATURE PROFILE
TEMPIN	R	(3)	INFLOW TEMPERATURE FOR EACH INFLOW POINT
TINIT	R	(100)	INITIAL TEMPERATURE PROFILE
TWO	I		LAST DAY OF SPECIAL PRINTOUT FOR DEBUGGING
WRFLO	R	(366)	OUTFLOW QUANTITY OVER WEIR FOR EACH DAY
WRFLOW	R		OUTFLOW QUANTITY OVER WEIR

SUBROUTINE CONVRT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
ENFLOW	R	(100)	TOTAL INFLOW PROFILE
FACTOR	R		CONVERSION FROM K-ACRE FT TO CFS
FGANG	R		WITHDRAWAL ANGLE FOR FLOODGATE
FGAREA	R		AREA OF FLOOD GATE, SQ FT
FGHGT	R		HEIGHT FROM BOTTOM OF FLOOD GATE CENTERLINE, FT
FGMAX	R		MAXIMUM FLOOD GATE CAPACITY, CFS
FGMIN	R		MINIMUM FLOOD GATE CAPACITY, CFS
FIRST	I		FIRST DAY OF DATA INPUT
FLOWIN	R	(3)	INFLOW QUANTITIES FOR ONE DAY
FMAX	R	(8)	MAXIMUM FLOW THRU PORT, CFS
FMIN	R	(8)	MINIMUM FLOW THRU PORT, CFS
I	I		INDEX FOR LAYERS
INFLO	R	(366, 3)	INFLOW QUANTITY FOR ONE INFLOW POINT
INTEMP	R	(366, 3)	INFLOW TEMPERATURE FOR EACH DAY FOR EACH INFLOW POINT
K	I		INDEX FOR OPEN PORTS
L	I		INDEX FOR INFLOW POINTS
LAST	I		LAST DAY OF DATA INPUT
LSURF	I		CURRENT NUMBER OF LAYERS
MAX	I		MAXIMUM NUMBER OF LAYERS - 1
MAXLAY	I		MAXIMUM NUMBER OF LAYERS IN RESERVOIR
N	I		INDEX FOR DAYS
NFLOOD	I		NUMBER OF THE PORT REPRESENTING THE FLOOD GATE
NIP	I		NUMBER OF INFLOW POINTS
NPORTS	I		NUMBER OF SELECTIVE WITHDRAWAL PORTS NOT INCLUDING FLOODGATE
OPEN	I		NUMBER OF OPEN PORTS
OUTFLO	R	(366, 8)	OUTFLOW RATE FOR EACH DAY FOR EACH PORT, CFS
PAREA	R	(8)	PORT AREA, SQ FT
PHGT	R	(8)	HEIGHT FROM BOTTOM OF PORT CENTERLINE

SUBROUTINE CONVRT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
PHLOW	R	(3)	OUTFLOW THROUGH EACH OPEN PORT
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QINCFS	L		.TRUE. - INFLOW QUANTITIES ARE IN UNITS OF CUBIC FEET PER SECOND
QINITC	L		.TRUE. - INITIAL TEMPERATURE PROFILE IN UNITS OF DEGREES CELSIUS
QINTC	L		.TRUE. - INFLOW TEMPERATURES ARE IN UNITS OF DEGREES CELSIUS
QOCFS	L		.TRUE. - OUTFLOW QUANTITIES ARE IN UNITS OF CFS
QOUTC	L		.TRUE. - TARGET TEMPERATURES ARE INPUT IN UNITS OF DEGREES CELSIUS
QPORT	L		.TRUE. - PORTS ARE PRESENT AS AN OUTLET DEVICE .FALSE. - NO PORTS
Q'VERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
QVINCR	L		.TRUE. - RESERVOIR VOLUMES ARE INPUT AS INCREMENTAL VOLUMES FOR EACH LAYER .FALSE. - RESERVOIR VOLUMES ARE INPUT AS CUMULATIVE VOLUMES AT THE TOP OF EACH LAYER
QWCFS	L		.TRUE. - WEIR FLOW QUANTITIES ARE IN CFS
QWEIR	L		.TRUE. - A WEIR IS INCLUDED AS AN OUTPUT DEVICE
SELMAX	R		MAXIMUM CAPACITY FOR SELECTIVE WITHDRAWAL SYSTEM, CFS
SMALL	R		ESSENTIALLY ZERO
SUMFLO	R	(366)	TOTAL OUTFLOW FOR EACH DAY, CFS
SUMOUT	R		TOTAL OUTFLOW, CFS
TARG	R	(366)	TARGET TEMPERATURES FOR EACH DAY
TINIT	R	(100)	INITIAL TEMPERATURE PROFILE
VOLUME	R	(100)	VOLUME OF RESERVOIR LAYERS IN 1000 ACRE-FT
WRFLO	R	(366)	OUTFLOW QUANTITY OVER WEIR FOR EACH DAY
WTHDRW	R	(100)	WITHDRAWAL PROFILE
WTHETA	R	(8)	WITHDRAWAL ANGLE FOR THE PORTS

SUBROUTINE DECIDE

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
DAY	I		CURRENT SIMULATION DAY
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
EXTRA	R		FLOW VOLUME NOT RELEASED AS SCHEDULED BUT INSTEAD SAVED UNTIL THE NEXT DAY
F1	R		FLOW FROM ONE OF TWO OPEN PORTS BEING USED FOR BLENDING
F2	R		FLOW FROM ONE OF TWO OPEN PORTS BEING USED FOR BLENDING
FGMIN	R		MINIMUM FLOW THRU FLOODGATE, CFS
FLOW	R		FLOW SCHEDULED FOR RELEASE FOR CURRENT SIMULATION DAY
FLW	R		FLOW ALLOCATED TO A SELECTIVE WITHDRAWAL PORT
FMAX	R	(8)	MAXIMUM FLOW THRU PORT, CFS
FMIN	R	(8)	MINIMUM FLOW THRU PORT, CFS
FSLMT	R		FLOW REMAINING TO BE ALLOCATED BEFORE SELECTIVE WITHDRAWAL SYSTEM CAPACITY LIMIT IS EXCEEDED
I	I		INDEX FOR LAYERS - TEMPORARY INDEX FOR PORTS
IJK	I		INDEX OF OPEN PORTS
INDEX	I	(366)	PORT SELECTION INDEX - INDICATES IN WHICH SECTION OF CODE PORT SELECTION DECISION WAS MADE FOR EACH DAY
J	I		TEMPORARY INDEX FOR PORTS
K	I		INDEX FOR PORTS
K1	I		TEMPORARY INDEX FOR PORTS
L	I		INDEX FOR WETWELLS
LPORT	I	(8)	LAYER CONTAINING EACH PORT
LSURF	I		CURRENT NUMBER OF LAYERS
M	I		PORT SELECTION INDEX
N	I		TEMPORARY VARIABLE FOR SORTING PORT ELEVATIONS
NFLOOD	I		NUMBER OF THE PORT REPRESENTING THE FLOOD GATE
NPORTS	I		NUMBER OF SELECTIVE WITHDRAWAL PORTS NOT INCLUDING FLOOD GATE

SUBROUTINE DECIDE

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
NWELL	I	(8)	IDENTIFICATION OF WHICH WETWELL CONTAINS A SPECIFIC PORT
ODEPTH	R		DEPTH OF POOL, FT, AT THE BEGINNING OF THE SIMULATION
OPEN	I		NUMBER OF OPEN PORTS
PAREA	R	(8)	PORT AREA, SQ FT
PHGT	R	(8)	HEIGHT FROM BOTTOM OF PORT CENTERLINE
PHLO	R		TEMPORARY VARIABLE - FLOW ALLOCATED TO A PORT
PHLOW	R	(3)	OUTFLOW THROUGH EACH OPEN PORT
PORT	I	(3)	PORT NUMBER OF EACH OPEN PORT
Q1	L		USED TO IDENTIFY WETWELL NUMBER
Q2	L		USED TO IDENTIFY WETWELL NUMBER
QCHECK	L		.TRUE. PORTS ARE ORDERED FROM TOP TO BOTTOM
QD	L	(8)	.TRUE. - ELEVATION OF PORT IS LESS THAN WATER SURFACE ELEVATION
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QMORE	L		.TRUE. - CURRENT OPERATION STRATEGY WILL BE USED WITH SELECTIVE WITHDRAWAL FOR UPDATED OPERATION STRATEGY
QWELL	L	(8)	USED TO IDENTIFY WETWELL NUMBER FOR EACH PORT
REST	R		FLOW REMAINING TO BE ALLOCATED
SCALE	R		USED TO SCALE WITHDRAWAL PROFILE SUCH THAT TOTAL WITHDRAWAL IS ACCOUNTED FOR
SELMAX	R		MAXIMUM CAPACITY FOR SELECTIVE WITHDRAWAL SYSTE, CFS
SMALL	R		ESSENTIAL ZERO
SUM	R		SUM OF WITHDRAWAL QUANTITIES FROM EACH LAYER
SUMOUT	R		SCHEDULED OUTFLOW TO BE RELEASED, CFS
SUMTF	R		SUM OVER LAYERS OF PRODUCT OF WITHDRAWAL AND TEMPERATURE
TARGET	R		TARGET TEMPERATURE
TEMP	R	(100)	TEMPERATURE PROFILE

SUBROUTINE DECIDE

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
TNEW	R		UPDATED REFERENCE TEMPERATURE FOR A PORT
TPORT	R	(8)	REFERENCE TEMPERATURE FOR A PORT - INITIALLY CENTERLINE TEMPERATURE OF A PORT
TX	R		TARGET TEMPERATURE FOR A SINGLE PORT WHEN ANOTHER PORT IS CONSTRAINED TO BE OPEN
VEL	R	(100)	VELOCITY PROFILE
WIDTH	R	(100)	WIDTH OF RESERVOIR LAYERS, FT
WTHDRW	R	(100)	WITHDRAWAL PROFILE
X	R		TEMPORARY VARIABLE FOR SORTING PORT ELEVATIONS
XFLOW	R		TEMPORARY VARIABLE FOR FLOW THROUGH EACH OPEN PORT
XOPEN	I		TEMPORARY VARIABLE FOR NUMBER OF OPEN PORTS
XPORT	I		TEMPORARY VARIABLE INDICATING WHICH PORTS ARE OPEN
Y	R		TEMPORARY VARIABLE FOR SORTING PORT ELEVATIONS

FUNCTION DENINT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENINT	R		INTERPOLATED DENSITY
DENPRT	R		DENSITY AT PORT LOCATION
DEPTH	R		DEPTH OF POOL, FT
DGRD	R		DENSITY GRADIENT
DGRB	R		DENSITY GRADIENT BETWEEN THE PORT LOCATION AND BOTTOM
DGRT	R		DENSITY GRADIENT BETWEEN THE PORT LOCATION AND TOP OF THE POOL
DIFF	R		ABSOLUTE DIFFERENCE BETWEEN LOCATION AT WHICH DENSITY IS TO BE DETERMINED AND NEAREST LAYER MIDPOINT
ELMID	R		LOCATION OF MIDPOINT OF LAYER CONTAINING LOCATION AT WHICH DENSITY IS TO BE DETERMINED
ELTOP	R		ELEVATION OF MIDPOINT OF UPPER INTERPOLATION LAYER
HGTPRT	R		CENTERLINE ELEVATION FOR ONE OPEN PORT
IJ	I		UPPER INTERPOLATION LAYER
IJK	I		ZERO OR ONE - USED TO DEFINE INTERPOLATION LAYERS
JK	I		LOWER INTERPOLATION LAYER
LAYER	I		INDEX FOR A LAYER
LSURF	I		CURRENT NUMBER OF LAYERS
SIGN	R		+1 IF INTERPOLATION LOCATION IS BELOW MIDPOINT OF ITS LAYER -1 IF INTERPOLATION LOCATION IS ABOVE MIDPOINT OF ITS LAYER
SLOPE	R		CHANGE IN DENSITY BETWEEN TWO INTERPOLATION LAYERS
SMALL	R		ESSENTIALLY ZERO - A CHECK FOR A CONSTANT DENSITY CONDITION
X	R		LOCATION AT WHICH DENSITY IS REQUIRED

SUBROUTINE DETAIL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AVQUAL	R	(3)	DOWNSTREAM RELEASE QUALITY FOR EACH QUALITY PARAMETER, MG/L
AVTEMP	R		DOWNSTREAM RELEASE TEMPERATURE, DEG-C
BLANK	C		" " BLANK SPACES
BOTTOM	R		ELEVATION OF BOTTOM OF RESERVOIR, FT
DAY	I		CURRENT SIMULATION DAY
DEEP	R		DEPTH FROM SURFACE OF MIDPOINT OF A LAYER
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DEPTH	R		DEPTH OF POOL, FT
EK	R		EXCHANGE COEFFICIENT
ELEV	R		ELEVATION OF MIDPOINT OF A LAYER
ENFLOW	R	(100)	TOTAL INFLOW PROFILE
ET	R		EQUILIBRIUM TEMPERATURE, DEG-F
FLOWIN	R	(3)	INFLOW QUANTITIES FOR ONE DAY FOR EACH INFLOW POINT
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
I	I		INDEX FOR LAYERS
IJK	I		PORT NUMBER OF OPEN PORTS
J	I		INDEX FOR QUALITIES
JKL	I		LAYER CONTAINING OPEN PORTS
K	I		INDEX FOR PORTS
L	I		INDEX FOR INFLOW POINTS
LEVEL	I	(100)	ALPHA LABEL FOR EACH LAYER IDENTIFYING OPEN PORTS
LFIL	I		FILE CODE FOR SIMULATION OUTPUT
LSURF	I		CURRENT NUMBER OF LAYERS
LSURFP1	I		CURRENT NUMBER OF LAYERS + 1
M	I		COUNTER FOR DAYS
MAXLAY	I		MAXIMUM NUMBER OF LAYERS IN RESERVOIR
MONTH	I	(12)	NAMES OF MONTHS
NIP	I		NUMBER OF INFLOW POINTS

SUBROUTINE DETAIL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
NJ	I		NUMBER OF DAY OF MONTH FOR CURRENT SIMULATION DAY
NM	I		NUMBER OF MONTH FOR CURRENT SIMULATION DAY
NQUAL	I		NUMBER OF QUALITIES
NUMBER	I	(12)	NUMBER OF DAYS IN EACH MONTH
OPEN	I		NUMBER OF OPEN PORTS
PHGT	R	(8)	HEIGHT FROM BOTTOM OF PORT CENTERLINE
PHLOW	R	(3)	OUTFLOW THROUGH EACH OPEN PORT
PORT	I	(3)	PORT NUMBER OF EACH OPEN PORT
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QUAL	R	(3, 100)	QUALITY PROFILES
QUALIN	R	(3, 3)	INFLOW QUALITY FOR EACH INFLOW POINT FOR EACH QUALITY PARAMETER
QVERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
SHORT	R		SHORT WAVE SOLAR RADIATION
SUMOUT	R		TOTAL OUTFLOW, CFS
TARGET	R		TARGET TEMPERATURE
TEMP	R	(100)	TEMPERATURE PROFILE
TEMPIN	R	(3)	INFLOW TEMPERATURE FOR EACH INFLOW POINT
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
VEL	R	(100)	RELATIVE VELOCITY PROFILE
WTHDRW	R	(100)	WITHDRAWAL PROFILE
XXXX	I		"XXXX"
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE ERROR

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
IJK	I		ERROR CODE
LFILE	I		FILE CODE FOR SIMULATION OUTPUT

SUBROUTINE FINAL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AADIFF	R		AVERAGE ABSOLUTE DIFFERENCE OF RELEASE TEMPERATURES AND TARGET TEMPERATURES
AVDIFF	R		AVERAGE DIFFERENCE OF RELEASE TEMPERATURES AND TARGET TEMPERATURES
AVGQ	R	(366, 3)	DOWNSTREAM RELEASE QUALITY FOR EACH DAY FOR EACH QUALITY, MG/L
AVGT	R	(366)	DOWNSTREAM RELEASE TEMPERATURE FOR EACH DAY, DEG-C
B	I	(10)	TEMPORARY VARIABLE CONTAINING DATA VALUES IN ONE LINE OF FINAL OUTPUT TABLES
DIFF	R	(366)	DIFFERENCE IN RELEASE TEMPERATURE AND TARGET TEMPERATURE FOR EACH DAY
FINISH	I		LAST DAY OF SIMULATION
I	I		INDEX FOR LAYERS
INCR	I		NUMBER OF DATA VALUES FOR EACH COLUMN OF FINAL OUTPUT TABLES
INDEX	I	(366)	PORT SELECTION INDEX
J	I		INDEX FOR QUALITIES
K	I		INDEX FOR COLUMN IN OUTPUT TABLE
L	I	(10)	TEMPORARY VARIABLE CONTAINING DAY NUMBERS IN ONE LINE OF FINAL OUTPUT TABLES
LFILE	I		FILE CODE FOR SIMULATION OUTPUT
M	I		ROWS IN TABLE OF MAXIMUM DIFFERENCE
MXDIFF	R		MAXIMUM DIFFERENCE IN RELEASE TEMPERATURE AND TARGET TEMPERATURE
MXGRAD	R		MAXIMUM ONE DAY RELEASE TEMPERATURE CHANGE
N	I		INDEX FOR DAYS
NQUAL	I		NUMBER OF QUALITIES
NUMBER	I		NUMBER OF SIMULATION DAYS
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QVERI	L		.TRUE. - VERIFICATION MODEL .FALSE. - PREDICTION MODE
SADIFF	R		SUM OF ABSOLUTE DIFFERENCES OF RELEASE TEMPERATURES AND TARGET TEMPERATURES

SUBROUTINE FINAL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
SMDIFF	R		SUM OF DIFFERENCES OF RELEASE TEMPERATURES AND TARGET TEMPERATURES
SSDIFF	R		SUM OF SQUARED DIFFERENCES OF RELEASE TEMPERATURES AND TARGET TEMPERATURES
START	I		FIRST DAY OF SIMULATION
TARG	R	(366)	TARGET TEMPERATURES FOR EACH DAY
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
X	R	(10)	TEMPORARY VARIABLE CONTAINING DATA VALUES IN ONE LINE OF FINAL OUTPUT TABLES
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE HEATEX

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
BETA	R		PERCENTAGE OF SHORT WAVE RADIATION RETAINED IN TOP TWO FEET OF POOL
BNEXT	R		DISTANCE FROM SURFACE TO THE BOTTOM OF THE LOWEST LAYER CONTAINING THE PENETRATION DEPTH
CHANGE	R		CHANGE OF TEMPERATURE IN A LAYER DUE TO SURFACE HEAT EXCHANGE
DAY	I		CURRENT SIMULATION DAY
DELZ	R		LAYER THICKNESS, FT
DEPTH	R		DEPTH OF POOL, FT
EK	R		SURFACE HEAT EXCHANGE COEFFICIENT
ET	R		EQUILIBRIUM TEMPERATURE, DEG-F
EXTRA	R		CONTRIBUTION OF SHORT WAVE RADIATION BETWEEN A TWO FOOT DEPTH AND THE LOWST LAYER OF SURFACE PENETRATION DEPTH
HDEPTH	R		SURFACE HEAT PENETRATION DEPTH - TWO FEET
HDOWN	R		SHORT WAVE DISTRIBUTED INTO ALL LAYERS BELOW LAYERS OF SURFACE HEAT PENETRATION DEPTH
HEAT	R	(100)	HEAT ENTERING EACH LAYER DUE TO SURFACE HEAT EXCHANGE
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
HSM1	R		HEAT ENTERING LAYER BELOW SURFACE LAYER DUE TO SURFACE HEAT
HSM2	R		HEAT ENTERING LAYER TWO LAYERS BELOW SURFACE LAYER DUE TO SURFACE HEAT
HSURF	R		HEAT ENTERING SURFACE LAYER
HTOTAL	R		TOTAL SURFCE HEAT EXCHANGE
I	I		INDEX FOR LAYERS
KFILE	I		FILE CODE FOR OUTPUT OF INFORMATION FOR DEBUGGING
LAMBDA	R		LIGHT EXTINCTION COEFFICIENT - SHAPING COEFFICIENT FOR EXPONENTIAL DISTRIBUTION OF SHORT WAVE RADIATION, 1/FT
LSM	I		LOWEST LAYER TO WHICH SURFACE PENETRATION DEPTH EXTENDS
LSURF	I		CURRENT NUMBER OF LAYERS

SUBROUTINE HEATEX

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
QFEET	L		SURFACE HEAT PENETRATION DEPTH IS EXPRESSED IN FEET
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QJUNK	L		.TRUE. - SPECIAL DEBUGGING OUTPUT IS REQUESTED FOR CURRENT SIMULATION DAY
QMETR	L		SURFACE HEAT PENETRATION DEPTH IS EXPRESSED IN METRES
RHO	R		DENSITY OF WATER, 62.4 LBS/CU FT
SCALE	R		SCALING PARAMETER TO INSURE TOTAL HEAT ENTERS THE POOL
SHORT	R		SHORT WAVE SOLAR RADIATION
SMALL	R		ESSENTIALLY ZERO
SUM	R		SUM OF HEAT ENTERING EACH LAYER
TEMP	R	(100)	TEMPERATURE PROFILE
THETA	R		SURFACE TEMPERATURE, DEG-F
TOP	R		THICKNESS OF SURFACE LAYER
ZMID	R		DEPTH OF MIDPOINT OF LAYER FROM SURFACE

SUBROUTINE HMREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
A	R		AMPLITUDE FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES AND INFLOW TEMPERATURES
B	R		FREQUENCY FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES AND INFLOW TEMPERATURES; CONVERSION FROM DAYS TO RADIANs ($B = .0172$)
BLANK	C		" " BLANK SPACES
C	R		PHASE SHIFT IN RADIANs FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES AND INFLOW TEMPERATURES
CHECK	I		FIRST FOUR ALPHANUMERIC CHARACTERS OF A DATA INPUT CARD IMAGE
D	R		MEAN VALUE FOR HARMONIC RELATION $A * \sin(B * T + C) + D$
DFIRST	I		FIRST CALENDAR DAY OF A MONTH
DLAST	I		LAST CALENDAR DAY OF A MONTH
EQTEMP	R	(366)	EQUILIBRIUM TEMPERATURE, FOR EACH DAY, DEG-F
EXCOEF	R	(366)	EXCHANGE COEFFICIENT FOR EACH DAY, BTU/SQ FT/DAY/DEG-F
FIRST	I		FIRST DAY OF DATA INPUT
INFLO	R	(366, 3)	INFLOW QUANTITY FOR EACH DAY FOR EACH INFLOW POINT
INQUAL	R	(366, 3, 3)	INFLOW QUALITY FOR EACH DAY FOR EACH INFLOW POINT FOR EACH QUALITY
INTEMP	R	(366, 3)	INFLOW QUANTITY FOR EACH DAY FOR EACH INFLOW POINT
J	I		INDEX FOR QUALITIES
JFILE	I		FILE CODE FOR INPUT OF HYDROMETEOROLOGICAL DATA
K	I		INDEX FOR PORTS
L	I		INDEX FOR INFLOW POINTS
LAST	I		LAST DAY OF DATA INPUT
M	I		INDEX FOR MONTHS
MFIRST	I		FIRST MONTH OF MONTHLY INPUT DATA
MLAST	I		LAST MONTH OF MONTHLY INPUT DATA

SUBROUTINE HMREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
N	I		INDEX FOR DAYS
NIP	I		NUMBER OF INFLOW POINTS
NPORTS	I		NUMBER OF SELECTIVE WITHDRAWAL PORTS NOT INCLUDING FLOODGATE
NQUAL	I		NUMBER OF QUALITIES
NUMBER	I	(13)	CALENDAR DAY OF BEGINNING OF EACH MONTH
OUTFLO	R	(366, 8)	OUTFLOW RATE FOR EACH DAY FOR EACH PORT, CFS
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QINCFS	L		.TRUE. - INFLOW QUANTITIES ARE UNITS OF CUBIC FEET PER SECOND
QINTC	L		.TRUE. - INFLOW TEMPERATURES ARE IN DEGREES CELSIUS
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QOCFS	L		.TRUE. - OUTFLOW QUANTITIES ARE IN UNITS OF CFS
QPORT	L		.TRUE. - PORTS ARE PRESENT AS AN OUTLET DEVICE .FALSE. - NO PORTS
QVERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
QWEIR	L		.TRUE. - A WEIR IS INCLUDED AS AN OUTLET DEVICE
SOLAR	R	(366)	SOLAR RADIATION FOR EACH DAY
SUMFLO	R	(366)	TOTAL OUTFLOW FOR EACH DAY, CFS
TYPE	I		INDICATES SPECIAL TYPE OF INPUT (CUMULATIVE RESERVOIR VOLUME OR SINE CURVE FOR INPUT TEMPERATURES OF MONTHLY INPUT)
UNITS	I		UNITS OF INPUT DATA
VALUE	R		DATA VALUES FOR MONTHLY INPUT
WIND	R	(366)	WIND SPEED, MPH
WRFLO	R	(366)	OUTFLOW QUANTITY OVER WEIR FOR EACH DAY
XCELS	C		"CELS" IUS
XCFS	C		"CFS"

SUBROUTINE HMREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
XDEPT	C		"DEPT"H
XEND	C		"END"
XEQUI	C		"EQUI"LIBRIUM TEMPERATURE
XEXCH	C		"EXCH"ANGE COEFFICIENT
XFAHR	C		"FAHR"ENHEIT
XINFL	C		"INFL"OW
XKACF	C		"K-AC"RE FT
XMONT	C		"MONT"HLY
XOUTF	C		"OUTF"LOWS
XQUAL	C		"QUAL"ITIES
XSHOR	C		"SHOR" T WAVE RADIATION
XSINC	C		"SINC"URVE
XSTOP	C		"STOP"
XTEMP	C		"TEMP"ERATURE
XWEIR	C		"WEIR"
XWIND	C		"WIND"
XYZ	R		TEMPORARY VARIABLE FOR MONTHLY INPUT DATA
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE INFLOW

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
C1	R		FOUR CONSTANTS USED IN DETERMINING
C2	R		DENSITY CORRESPONDING TO A
C3	R		PARTICULAR TEMPERTURE
C4	R		
DAY	I		CURRENT SIMULATION DAY
DELZ	R		THICKNESS OF A RESERVOIR LAYER, FT
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENC	R	(3)	SPECIFIC GRAVITY OF QUALITY CONSTITUENTS
DENMIX	R		DENSITY OF MIXED VOLUME OF INFLOW AND ENTRAINMENT VOLUME
DENSQ	R		INCREMENTAL DENSITY DUE TO QUALITIES
DENST	R		INCREMENTAL DENSITY DUE TO TEMPERATURE
DEPTH	R		DEPTH OF POOL, FT
ENFLOW	R	(100)	TOTAL INFLOW PROFILE
ENTFLO	R		VOLUME OF ENTRAINED WATER
FLOW	R		TEMPORARY VARIABLE USED IN DETERMINING THE NUMBER OF SURFACE LAYERS REQUIRED FOR ENTRAINMENT
FLOWIN	R	(3)	INFLOW QUANTITIES FOR EACH INFLOW POINT
GAMMA	R		ENTRAINMENT COEFFICIENT - PERCENTAGE OF INFLOW VOLUME ENTRAINED FROM SURFACE
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
I	I		INDEX FOR LAYERS
INFLAY	I		LAYER INTO WHICH TOTAL INFLOW VOLUME ENTERS OR IS CENTERED
INFLO	R		INFLOW QUANTITY FOR ONE INFLOW POINT
INFLOE	R		INFLOW QUANTITY INTO A SPECIFIC LAYER
INLAY	R	(100)	INFLOW PROFILE FOR ONE INFLOW POINT
J	I		INDEX FOR QUALITIES
K	I		INDEX FOR LAYERS (FROM TOP TO BOTTOM)
KFILE	I		FILE CODE FOR SPECIAL DEBUGGING OUTPUT
L	I		INDEX FOR INFLOW POINTS

SUBROUTINE INFLOW

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
LSURF	I		CURRENT NUMBER OF LAYERS
MAXLAY	I		MAXIMUM NUMBER OF LAYERS
NIP	I		NUMBER OF INFLOW POINTS
NQUAL	I		NUMBER OF QUALITIES
QJUNK	L		.TRUE. - SPECIAL DEBUGGING OUTPUT IS REQUESTED FOR CURRENT SIMULATION DAY
QMIX	R	(3)	QUALITY OF MIXED VOLUME OF INFLOW AND ENTRAINMENT VOLUME
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QUAL	R	(3, 100)	QUALITY PROFILES
QUALIN	R	(3, 3)	INFLOW QUALITY FOR CURRENT SIMULATION DAY
QVMIX	R	(3)	PRODUCT OF QUALITY AND VOLUME IN MIXED INFLOW QUANTITY
SUMFL1	R		SUM OF INFLOW VOLUME AND ENTRAINMENT VOLUME
SUMVOL	R		SUM OF EXISTING VOLUME OF A LAYER, VOLUME ENTERING LAYER FROM LAYER BELOW AND INFLOW
TEMP	R	(100)	TEMPERATURE PROFILE
TEMPIN	R	(3)	INFLOW TEMPERATURES FOR CURRENT SIMULATION DAY
TMIX	R		TEMPERATURE OF MIXED VOLUME OF INFLOW AND ENTRAINMENT VOLUME
TVMIX	R		PRODUCT OF TEMPERATURE AND VOLUME OF MIXED INFLOW QUANTITY
UPFLOW	R		VOLUME DISPLACED UPWARD DUE TO INFLOW
UPQUAL	R	(3)	QUALITY OF VOLUME DISPLACED UPWARD DUE TO INFLOW
UPTEMP	R		TEMPERATURE OF VOLUME DISPLACED UPWARD DUE TO INFLOW
UPVOL	R		DISPLACED VOLUME DUE TO INFLOW EXCEEDING ACTUAL VOLUME OF CURRENT LAYER
VOLHGT	R		PRODUCT OF VOLUME AND PERCENTAGE TO WHICH CURRENT LAYER IS FILLED
VOLUME	R	(100)	VOLUME OF LAYERS

SUBROUTINE LINPLT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
BLANK	C		" " BLANK SPACES
BOTTOM	R		ELEVATION OF BOTTOM OF RESERVOIR, FT
CHANGE	I		CHANGE IN VALUE BETWEEN TIC MARK ON TEMPERATURE OR QUALITY AXES
COLUMN	C	(100)	CONTENTS FOR A ROW OR LAYER OF PROFILE PLOTS - MOSTLY BLANK
CONCOL	R	(3)	QUALITY CONCENTRATION OF A LAYER
CSPACE	I	(3, 11)	VALUE OF QUALITY AT EACH OF 11 TIC MARKS FOR EACH QUALITY
DAY	R		CURRENT SIMULATION DAY
DEEP	R		DEPTH BELOW SURFACE OF MIDPOINT OF A LAYER
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DEPTH	R		DEPTH OF POOL, FT
ELEV	R		ELEVATION OF MIDPOINT OF A LAYER
I	I		INDEX FOR LAYERS
IJK	I		COLUMN THAT A TEMPERATURE OR QUALITY VALUE WILL BE PLOTTED IN
J	I		INDEX FOR QUALITIES
K	I		INDEX FOR LAYER FROM TOP TO BOTTOM
L	I		INDEX FOR TIC MARKS ON AXES OF PLOT
LFILE	I		FILE CODE FOR SIMULATION OUTPUT
LSURF	I		CURRENT NUMBER OF LAYERS
MAXQ	I	(3)	MAXIMUM VALUE FOR EACH QUALITY ON PLOT AXIS
MAXT	I		MAXIMUM VALUE OF TEMPERATURE ON PLOT AXIS
NJ	I		NUMBER OF DAY OF THE MONTH
NM	C		NUMBER OF THE MONTH
NQUAL	I		NUMBER OF QUALITIES
P	C	(3)	PLOT SYMBOL FOR EACH QUALITY
PEGGED	C		"*" - INDICATES DATA VALUE IS OUTSIDE RANGE OF PLOT
PLUS	C		"+"

SUBROUTINE LINPLT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
ORANGE	L		.TRUE. - DATA VALUE FOR A LAYER IS WITHIN SPECIFIED RANGE OF PLOT
QUAL	R	(3, 100)	QUALITY PROFILES
T	C		"T" - PLOT SYMBOL FOR TEMPERATURE
TEMP	R	(100)	TEMPERATURE PROFILE
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
TMPCOL	I		TEMPERATURE OF A LAYER
TSPACE	I	(11)	TEMPERATURE VALUE AT EACH TIC MARK ON PLOT AXIS
X	C		"X" - PLOT SYMBOL WHEN TWO PROFILES COINCIDE
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE MIXING

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AIRRHO	R		DENSITY OF AIR, G/L
AREA	R	(100)	AREA OF THE LAYERS
C1	R		FOUR CONSTANTS USED IN DETERMINING
C2	R		DENSITY CORRESPONDING TO A
C3	R		PARTICULAR TEMPERATURE
C4	R		
C10	R		WIND STRESS COEFFICIENT
CCOEF	R		COEFFICIENT OF TURBULENT KINETIC ENERGY
CDRAG	R		WIND STRESS COEFFICIENT
CMIX	R		EDDY DIFFUSIVITY
CWD	R		COEFFICIENT FOR TOTAL KINETIC ENERGY, WIND GENERATED
DAY	I		CURRENT SIMULATION DAY
DECAY	R		COEFFICIENT FOR EDDY DIFFUSIVITY
DELO	R	(3,100)	CHANGE IN QUALITY AS A RESULT OF MIXING BELOW THE MIXED LAYER
DELRHO	R		DENSITY DIFFERENCE BETWEEN MIXED LAYER AND ADJACENT LAYER
DELT	R	(3,100)	CHANGE IN TEMPERATURE AS A RESULT OF MIXING BELOW MIXED LAYER
DELVOL	R		VOLUME IN LAYER ADJACENT TO CURRENT MIXING LAYER
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DELZONE	R		INCREMENT OF MIXED LAYER DEPTH
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENC	R	(3)	SPECIFIC GRAVITY OF QUALITY CONSTITUENTS
DENSQ	R		INCREMENTAL DENSITY DUE TO QUALITIES
DEPTH	R		DEPTH OF POOL, FT
DISSIP	R		DISSIPATION OF TOTAL TUBULENT KINETIC ENERGY
EK	R		EXCHANGE COEFFICIENT, BTU/SQ FT/DAY/ DEG-F
ET	R		EQUILIBRIUM TEMPERATURE, DEG-F
EXPAND	R		COEFFICIENT OF THERMAL EXPANSION

SUBROUTINE MIXING

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
FRI	R		RATIO OF TOTAL POTENTIAL ENERGY TO TOTAL CHANGE IN KINETIC ENERGY
G	R		ACCELERATION OF GRAVITY
HEAT	R		HEAT TRANSFER INTO THE SURFACE LAYER
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
I	I		INDEX FOR LAYERS
J	I		INDEX FOR QUALITIES
KFILE	I		FILE CODE FOR INPUT OF HYDROMETEOROLOGICAL DATA
LFILE	I		FILE CODE FOR SIMULATION OUTPUT
LSM	I		NUMBER OF LAYERS - 1
LSM1	I		CURRENT NUMBER OF LAYERS
LSURF	I		CURRENT NUMBER OF LAYERS
M	I		INDEX FOR LAYERS
MAXLAY	I		MAXIMUM NUMBER OF LAYERS IN RESERVOIR
MIXCOEF	R		MIXING COEFFICIENT USED TO DETERMINE EDDY DIFFUSIVITIES
NQUAL	I		NUMBER OF QUALITIES
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO CALCULATE AREA OF THE LAYERS
QHELP	L		.TRUE. - SPECIAL DEBUGGING OUTPUT REQUESTED
QJUNK	L		.TRUE. - SPECIAL DEBUGGING OUTPUT IS REQUESTED FOR CURRENT SIMULATION DAY
QMIX	R	(3)	QUALITY OF MIXED LAYERS
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QUAL	R	(3, 100)	QUALITY PROFILES
RHOMIX	R		DENSITY OF MIXED LAYER
RI	R		RICHARDSON NUMBER
SHEAR	R		SURFACE SHEAR STRESS, WIND GENERATED
SPHEAT	R		SPECIFIC HEAT OF WATER, CAL/DEG-F/G
SUMVOL	R		TOTAL VOLUME IN MIXED LAYER

SUBROUTINE MIXING

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
SUMWORK	R		TOTAL WORK REQUIRED FOR MIXED LAYER TO EXTEND TO CURRENT LAYER
TEMP	R	(100)	TEMPERATURE PROFILE
TEMPMIX	R		TEMPERATURE OF MIXED LAYERS
THETA	R		SURFACE TEMPERATURE, DEG-C
TKE	R		TOTAL TURBULENT KINETIC ENERGY
TKECONV	R		TOTAL TURBULENT KINETIC ENERGY DUE TO OVERTURNING CONVECTION
TKEVECT	R		TOTAL TURBULENT KINETIC ENERGY DUE TO OVERTURNING CONVECTION
TKEWIND	R		TOTAL KINETIC ENERGY FROM WIND SHEAR
TLAYER	I		TOP LAYER OR CURRENT NUMBER OF LAYERS
VOLUME	R	(100)	VOLUME OF RESERVOIR LAYERS
WCOEFF	R		COEFFICIENT FOR TOTAL KINETIC ENERGY, WIND GENERATED
WIND	R	(366)	WIND SPEED, MPH
WORK	R		WORK REQUIRED TO LIFT CURRENT LAYER M TO CENTER OF MASS OF MIXED LAYER REGION
WSP	R		WIND SPEED ALTERNATIVE UNITS, METERS PER SECOND
WSPEED	R		WIND SPEED FOR SPECIFIC SIMULATION DAY, MPH
WSTAR	R		SHEAR VELOCITY
ZGRAVITY	R		CENTER OF GRAVITY OF MIXED LAYER
ZONE	R		DEPTH OF MIXED LAYER

SUBROUTINE OUTVEL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AREA	R		AREA OF ONE OPEN PORT
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DEPTH	R		DEPTH OF POOL, FT
FLORAT	R		FLOW THROUGH ONE OPEN PORT
FVOL	R		TEMPORARY VARIABLE FOR OUTFLOW VOLUME
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
HGTPRT	R		CENTERLINE ELEVATION FOR ONE OPEN PORT
I	I		INDEX FOR LAYERS
IJK	I		PORT NUMBER OF AN OPEN PORT
K	I		INDEX FOR PORTS
LAYPRT	I		LAYER CONTAINING AN OPEN PORT
LL	I	(8)	LOWER LIMIT OF WITHDRAWAL ZONE FROM EACH OUTLET
LOWLIM	I		LOWER WITHDRAWAL LIMIT
LSURF	I		CURRENT NUMBER OF LAYERS
LT	I	(8)	UPPER LIMIT OF WITHDRAWAL ZONE FROM EACH OUTLET
NUSURF	I		NUMBER OF LAYERS AFTER WITHDRAWAL
OPEN	I		NUMBER OF OPEN PORTS
PAREA	R	(8)	PORT AREA, SQ FT
PHGT	R	(8)	HEIGHT FROM BOTTOM OF PORT CENTERLINE
PHLOW	R	(3)	OUTFLOW THROUGH EACH OPEN PORT
PORT	I	(3)	PORT NUMBER OF EACH OPEN PORT
QPORT	L		.TRUE. - PORTS ARE PRESENT AS AN OUTLET DEVICE .FALSE. - NO PORTS
QWEIR	L		.TRUE. - A WEIR IS INCLUDED AS AN OUTPUT DEVICE .FALSE. - NO PORTS
SCALE	R		COMPUTED FACTOR TO SCALE VELOCITY PROFILE
SUMOUT	R		TOTAL OUTFLOW, CFS

SUBROUTINE OUTVEL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
SUMVW	R		SUM OF VELOCITIES FROM ALL LAYERS IN THE WITHDRAWAL ZONE
TOPLIM	I		UPPER WITHDRAWAL LIMIT
V	R	(100)	RELATIVE VELOCITY PROFILE FOR ONE PORT
VEL	R	(100)	TOTAL VELOCITY PROFILE
VMAX	R		RELATIVE MAXIMUM VELOCITY
VOLHGT	R		PRODUCT OF VOLUME AND PERCENTAGE TO WHICH CURRENT LAYER IS FILLED
VOLUME	R	(100)	VOLUME OF LAYERS
WANGLE	R		WITHDRAWAL ANGLE OF SPECIFIC OUTLET
WRFLOW	R		WEIR FLOW FOR CURRENT SIMULATION DAY
WTHETA	R	(8)	WITHDRAWAL ANGLE OF EACH OUTLET

SUBROUTINE REFILL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AVQUAL	R	(3)	DOWNSTREAM RELEASE QUALITY FOR EACH DAY
AVTEMP	R		DOWNSTREAM RELEASE TEMPERATURE, DEG-C
C1	R		FOUR CONSTANTS USED IN DETERMINING
C2	R		DENSITY CORRESPONDING TO A
C3	R		PARTICULAR TEMPERATURE
C4	R		
DAY	I		CURRENT SIMULATION DAY
DELZ	R		LAYER THICKNESS, FT
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENC	R	(3)	SPECIFIC GRAVITY OF QUALITY CONSTITUENTS
DENSQ	R		INCREMENTAL DENSITY DUE TO QUALITIES
DENST	R		INCREMENTAL DENSITY DUE TO TEMPERATURE
DEPTH	R		DEPTH OF POOL, FT
DOWN	R		FLOW VOLUME TRANSPORTED INTO A LAYER FROM THE LAYER ABOVE
EXTRA	R		FLOW VOLUME FROM AN UPPER LAYER OCCURRING WHEN WITHDRAWAL VOLUME FOR A LAYER EXCEEDS AVAILABLE VOLUME OF THE LAYER
FLOW	R		WITHDRAWAL VOLUME OF A LAYER
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
I	I		INDEX FOR LAYERS
J	I		INDEX FOR QUALITIES
K	I		INDEX FOR PORTS
KFILE	I		FILE CODE FOR OUTPUT OF INFORMATION FOR DEBUGGING
ISM	I		NUMBER OF LAYERS - 1
LSURF	I		CURRENT NUMBER OF LAYERS
NQUAL	I		NUMBER OF QUALITIES
NUSP1	I		NUMBER OF THE SURFACE LAYER + 1
NUSURF	I		NUMBER OF LAYERS AFTER WITHDRAWAL
ODEPTH	I		DEPTH OF THE POOL

SUBROUTINE REFILL

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
QDOWN	R		.TRUE. - PRODUCT OF A QUALITY AND FLOW TRANSPORTED INTO A LOWER LAYER
QJUNK	L		.TRUE. - SPECIAL DE-BUGGING OUTPUT IS REQUESTED FOR CURRENT SIMULATION DAY
QMOVE	L		.TRUE. - NUMBER OF LAYERS DECREASES AS A RESULT OF WITHDRAWAL
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QREMV	R		PRODUCT OF A QUALITY AND VOLUME REMAINING IN A LAYER
QUAL	R	(3, 100)	QUALITY PROFILES
REMVOL	R		VOLUME REMAINING IN A LAYER
SCALE	R		SCALING PARAMETER TO INSURE TOTAL SPECIFIED VOLUME IS WITHDRAWN
SUM	R		SUM OF WITHDRAWAL QUANTITIES FROM EACH LAYER
SUMF	R		SUM OVER LAYERS OF FLOW VOLUMES
SUMOUT	R		TOTAL OUTFLOW, CFS
SUMQF	R		SUM OVER LAYERS OF PRODUCT OF WITHDRAWAL AND QUALITY CONSTITUENT
SUMTF	R		SUM OVER LAYERS OF PRODUCT OF WITHDRAWAL AND TEMPERATURE
TDOWN	R		PRODUCT OF TEMPERATURE AND FLOW TRANSPORTED INTO A LOWER LAYER
TEMP	R	(100)	TEMPERATURE PROFILE
TFLOW	R		TOTAL WITHDRAWAL FLOW
TREMV	R		PRODUCT OF TEMPERATURE AND VOLUME REMAINING IN A LAYER
VEL	R	(100)	RELATIVE VELOCITY PROFILE
VOL	R		VOLUME OF A LAYER
VOLHGT	R		PRODUCT OF VOLUME AND PERCENTAGE TO WHICH CURRENT LAYER IS FILLED
VOLUME	R	(100)	VOLUME OF LAYERS
WTHDRW	R	(100)	WITHDRAWAL PROFILE

SUBROUTINE SETTLE

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
DELZ	R		THICKNESS OF A RESERVOIR LAYER, FT
HGT	R	(100)	PROPORTION OF LAYER FILLED WITH WATER
I	I		INDEX FOR LAYERS
J	I		INDEX FOR QUALITIES
K	I		LAYER NUMBER CONTAINING THE CONSTITUENT MASS TO BE SETTLED INTO LAYER I DURING THE PRESENT SIMULATION DAY
LOWER	I		LOWER BOUND OF CONTROL VOLUME AT THE BEGINNING OF THE SIMULATION DAY, FT
LSURF	I		SURFACE LAYER
NQUAL	I		NUMBER OF QUALITIES
QUAL	R	(3, 100)	QUALITY PROFILES
SETV	R	(3)	SETTLING VELOCITIES FOR QUALITY CONSTITUENTS, FT/DAY
SURF	R		WATER DEPTH IN THE RESERVOIR, FT
TOPL	R		HEIGHT OF WATER TO THE K-LAYER, FT
UPPER	R		UPPER BOUND OF THE CONTROL VOLUME AT THE BEGINNING OF THE SIMULATION DAY, FT

SUBROUTINE STABILITY

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
CP	R		SPECIFIC HEAT CAPACITY OF WATER
D	R		DEPTH OF WATER IN THE RESERVOIR, FT
DDEL	R		DENSITY DIFFERENCE BETWEEN THE AVERAGE AND THAT IN EACH LAYER, G/ML
DELZ	R		THICKNESS OF A RESERVOIR LAYER, FT
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENA	R		AVERAGE WATER DENSITY IN THE RESERVOIR, G/ML
HGT	R	(100)	PROPORTION OF LAYER FILLED WITH WATER
I	I		INDEX FOR LAYERS
LSURF	I		SURFACE LAYER
PERT	R		PROPORTION OF THE SURFACE LAYER FILLED WITH WATER
SAREA	R		SURFACE AREA OF THE RESERVOIR, FT ²
STOT	R		SUMMATION OF DENSITY DIFFERENCE TIMES MOMENT ARM, TIMES WATER VOLUME
TEMP	R	(100)	WATER TEMPERATURE OF LAYERS, DEG-C
THEAT	R		TOTAL HEAT IN THE RESERVOIR
TMASS	R		TOTAL MASS IN THE RESERVOIR, G AC-FT/ML
TVOL	R		TOTAL VOLUME OF WATER IN THE RESERVOIR IN 1000 AC-FT
VOL	R	(100)	VOLUME OF RESERVOIR LAYERS IN 1000 AC-FT
ZC	R		HEIGHT ABOVE BOTTOM AT WHICH THE WATER DENSITY EQUALS THE AVERAGE RESERVOIR WATER DENSITY, FT
ZDEL	R		DISTANCE BETWEEN THE LAYER OF AVERAGE DENSITY AND EACH OF THE OTHER LAYERS, FT

SUBROUTINE STABLE

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
C1	R		FOUR CONSTANTS USED IN DETERMINING
C2	R		DENSITY CORRESPONDING TO A
C3	R		PARTICULAR TEMPERATURE
C4	R		
DAY	I		CURRENT SIMULATION DAY
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENC	R	(3)	SPECIFIC GRAVITY OF QUALITY CONSTITUENTS
DENMIX	R		DENSITY OF MIXED LAYERS
DENSQ	R		INCREMENTAL DENSITY DUE TO QUALITIES
DENST	R		INCREMENTAL DENSITY DUE TO TEMPERATURE
HGT	R	(100)	PERCENTAGE AT WHICH LAYER IS FILLED WITH WATER
I	I		INDEX FOR LAYERS
J	I		INDEX FOR QUALITIES
K	I		INDEX FOR MIXED LAYERS
KFILE	I		FILE CODE FOR SPECIAL DEBUGGING OUTPUT
LSURF	I		CURRENT NUMBER OF LAYERS
MIXLOW	I		LOWER LAYER OF MIXED ZONE
MIXTOP	I		UPPER LAYER OF MIXED ZONE
NQUAL	I		NUMBER OF QUALITIES
QJUNK	L		.TRUE. - SPECIAL DEBUGGING OUTPUT IS REQUESTED FOR CURRENT SIMULATION DAY
QMIX	R	(3)	QUALITY OF MIXED LAYERS
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QUAL	R	(3, 100)	QUALITY PROFILES
SUMQV	R		SUM OVER MIXED LAYERS OF A QUALITY AND MIXED VOLUME
SUMTV	R		SUM OVER MIXED LAYERS OF TEMPERATURE AND MIXED LAYER
SUMVOL	R		SUM OF MIXED VOLUMES OVER MIXED LAYER
TEMP	R	(100)	TEMPERATURE PROFILE
TMIX	R		TEMPERATURE OF MIXED LAYERS

SUBROUTINE STABLE

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
VLMXLW	R		VOLUME OF THE LOWEST LAYER OF THE MIXED ZONE
VLMXTP	R		VOLUME OF THE HIGHEST LAYER OF THE MIXED ZONE
VOLHGT	R		PRODUCT OF VOLUME AND PERCENTAGE TO WHICH CURRENT LAYER IS FILLED
VOLUME	R	(100)	VOLUME OF LAYERS

SUBROUTINE TPL0T

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AVGQ	R	(366, 3)	DOWNSTREAM RELEASE QUALITY FOR EACH DAY FOR EACH QUALITY, MG/L
AVGT	R	(366)	DOWNSTREAM RELEASE TEMPERATURE FOR EACH DAY, DEG-C
DELZ	R		LAYER THICKNESS
DEPTH	R		DEPTH OF POOL, FT
ELEV	R		HEIGHT FROM BOTTOM OF MIDPOINT OF A LAYER
FINISH	I		LAST DAY OF SIMULATION
HMAX	R		MAXIMUM POOL DEPTH
I	I		INDEX FOR LAYERS
ISM	I		NUMBER OF LAYERS - 1
J	I		INDEX FOR QUALITIES
LSURF	I		CURRENT NUMBER OF LAYERS
MAXLAY	I		MAXIMUM NUMBER OF LAYERS
N	I		INDEX FOR DAYS
NJ	I		NUMBER OF DAY OF MONTH FOR CURRENT SIMULATION DAY
NM	I		NUMBER OF MONTH FOR CURRENT SIMULATION DAY
NQUAL	I		NUMBER OF QUALITIES
PFILE	I		OUTPUT FILE FOR PLOT INFORMATION
QFC	L		.TRUE. - FIRST TIME THRU SUBROUTINE
QFG	L		.TRUE. - FIRST TIME THRU PROFILE PLOTTING SECTION OF CODE
QFT	L		.TRUE. - FIRST TIME THRU SEASONAL PLOTTING SECTION OF CODE
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QUAL	R	(3, 100)	QUALITY PROFILES
START	I		FIRST DAY OF SIMULATION
TEMP	R	(100)	TEMPERATURE PROFILE
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE VOLUME

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
I	I		INDEX FOR LAYERS
ITM1	I		UPPER LAYER - 1
ITOP	I		LAYER CONTAINING THE WATER SURFACE
PER	R		PROPORTION THAT A LAYER IS FILLED WITH WATER
TVOL	R		TOTAL VOLUME OF WATER IN THE RESERVOIR IN 1000 AC-FT
VOL	R	(100)	VOLUME OF RESERVOIR LAYERS IN 1000 AC-FT

SUBROUTINE VPORT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AREA	R		AREA OF PORT
AVGVEL	R		AVERAGE VELOCITY THRU PORT FPS
BONLIM	R		THE BOUNDARY LIMIT WITH EITHER SURFACE OR BOTTOM BOUNDARY INTERFERENCE
C2	R		ANGLE OF WITHDRAWAL DIVIDED BY PI (3.14159)
DEL DEN	R		DENSITY DIFFERENCE FROM LAYER OF MAXIMUM VELOCITY TO LOCAL ELEVATION
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENBOT	R		DENSITY AT THE BOTTOM OF THE RESERVOIR
DENDIF	R		DENSITY DIFFERENCE FROM LAYER OF MAXIMUM VELOCITY TO A WITHDRAWAL LIMIT
DENLIM	R		DENSITY AT THE LIMIT OF WITHDRAWAL
DENLOW	R		DENSITY AT LOWER WITHDRAWAL LIMIT
DENPRT	R		DENSITY AT CENTERLINE OF PORT LOCATION
DENTOP	R		DENSITY AT UPPER WITHDRAWAL LIMIT
DENUPP	R		DENSITY AT THE TOP OF THE RESERVOIR
DEPTH	R		DEPTH OF POOL, FT
DRBLIM	R		DIFFERENCE IN DENSITY BETWEEN THE CENTERLINE OF THE PORT AND THE LOWER WITHDRAWAL LIMIT
DRPBOT	R		DIFFERENCE IN DENSITY BETWEEN THE CENTERLINE OF THE PORT AND THE BOTTOM OF THE PORT
DRPTOP	R		DIFFERENCE IN DENSITY BETWEEN THE CENTERLINE OF THE PORT AND THE TOP OF THE PORT
DRTLIM	R		DIFFERENCE IN DENSITY BETWEEN THE CENTERLINE OF THE PORT AND THE UPPER WITHDRAWAL LIMIT
DVMAX	R		DENSITY AT LOCATION OF MAXIMUM VELOCITY
F1	R		VALUE OF WITHDRAWAL LIMIT FUNCTION AT AN ELEVATION
F3	R		VALUE OF WITHDRAWAL LIMIT FUNCTION AT AN INTERMEDIATE ELEVATION
FLOCFS	R		FLOW RATE THRU PORT IN CFS

SUBROUTINE VPORT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
FLORAT	R		FLOW RATE THRU PORT IN K-ACRE FT
G	R		GRAVITATIONAL ACCELERATION - 32.2 FT/SEC/SEC
H1	R		VALUE OF SMITH ET AL. WITHDRAWAL LIMIT FUNCTION AT AN ELEVATION
H3	R		VALUE OF SMITH ET AL. WITHDRAWAL LIMIT FUNCTION AT AN INTERMEDIATE ELEVATION
HGTLOW	R		HEIGHT ABOVE BOTTOM OF LOWER LIMIT
HGTPRT	R		HEIGHT ABOVE BOTTOM OF PORT CENTERLINE
HGTTOP	R		HEIGHT ABOVE BOTTOM OF UPPER LIMIT
I	I		INDEX FOR LAYERS
LOWLIM	I		LAYER OF LOWER LIMIT
LVMAX	I		LAYER OF MAXIMUM VELOCITY
MAX	I		NUMBER OF SEARCH ITERATIONS
NUSURF	I		NUMBER OF LAYERS AFTER WITHDRAWAL
PHIFRAC	R		RATIO OF THE IN-POOL WITHDRAWAL ZONE TO THE TOTAL (THEORETICAL) WITHDRAWAL ZONE
PRTBOT	R		HEIGHT ABOVE BOTTOM OF THE PORT INVERT
PRTTOP	R		HEIGHT ABOVE BOTTOM OF THE TOP OF PORT OPENING
QBLIM	L		.TRUE. - BOTTOM WITHDRAWAL INTERFERENCE
QSHIFT	L		.TRUE. - CALL SUBROUTINE TO ADJUST MULTIPLE WITHDRAWAL ZONES TO ACCOUNT FOR OVERLAP
QSINK1	L		.TRUE. - LOWER WITHDRAWAL LIMIT DOES NOT VIOLATE THE POINT SINK ASSUMPTION
QSINK2	L		.TRUE. - UPPER WITHDRAWAL LIMIT DOES NOT VIOLATE THE POINT SINK ASSUMPTION
QTLIM	L		.TRUE. - SURFACE WITHDRAWAL INTERFERENCE
RATIO	R		RATIO OF PRODUCT OF LOCAL HEIGHT AND DENSITY DIFFERENCE TO PRODUCT OF WITHDRAWAL ZONE THICKNESS AND DENSITY DIFFERENCE
SINK1	R		RATIO OF THE PRODUCT OF DISTANCE FROM THE PORT CENTERLINE AND DENSITY DIFFERENCE FOR THE LOWER WITHDRAWAL LIMIT AND FOR THE PORT INVERT

SUBROUTINE VPORT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
SINK2	R		RATIO OF THE PRODUCT OF DISTANCE FROM THE PORT CENTERLINE AND DENSITY DIFFERENCE FOR THE UPPER WITHDRAWAL LIMIT AND FOR THE TOP OF THE PORT OPENING
SMALL	R		10% OF LAYER THICKNESS
SMALLB	R		DIFFERENCE IN ELEVATION BETWEEN THE LOCATION OF THE PORT AND THE SURFACE
TINY	R		ESSENTIALLY ZERO, 1.0 E - 08
TOPLIM	I		LAYER OF UPPER LIMIT
V	R	(100)	LOCAL VELOCITY PROFILE
VD2	R		ONE-HALF THE VERTICAL DIMENSION OF THE PORT ASSUMING A SQUARE OPENING
VDIM	R		VERTICAL DIMENSION OF THE PORT ASSUMING A SQUARE OPENING
VDIM2	R		ONE-HALF THE VERTICAL DIMENSION OF THE PORT ASSUMING A SQUARE OPENING
VMAX	R		MAXIMUM VELOCITY
WANGLE	R		WITHDRAWAL ANGLE OF A SPECIFIC PORT
X1	R		ELEVATION OF A SEARCH LIMIT
X2	R		ELEVATION OF A SEARCH LIMIT
X3	R		ELEVATION OF A NEW SEARCH LIMIT
X4	R		ELEVATION OF A PREVIOUS SEARCH LIMIT
XVMAX	R		LOCATION OF MAXIMUM VELOCITY RELATIVE TO BOTTOM
Y	R		DISTANCE FROM LOCATION OF MAXIMUM VELOCITY TO LOCAL ELEVATION
YVMAX	R		LOCATION OF MAXIMUM VELOCITY REFERENCED TO LOWER WITHDRAWAL LIMIT
ZLOW	R		DISTANCE BETWEEN PORT AND LOWER WITHDRAWAL LIMIT
ZONE	R		DISTANCE FROM LOWER WITHDRAWAL LIMIT TO UPPER WITHDRAWAL LIMIT
ZONED	R		DISTANCE FROM BOUNDARY OF INTERFERENCE TO THE FREE LIMIT OF WITHDRAWAL
ZTOP	R		DISTANCE BETWEEN PORT AND UPPER WITHDRAWAL LIMIT

SUBROUTINE VWEIR

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
A	R		COEFFICIENT FOR $X = A + B * CD$ FOR DETERMINING AN EXPONENT AS A FUNCTION OF DISCHARGE COEFFICIENT
AVGVEL	R		AVERAGE VELOCITY THRU PORT, FPS
B	R		COEFFICIENT FOR $X = A + B * CD$ FOR DETERMINING AN EXPONENT AS A FUNCTION OF DISCHARGE COEFFICIENT
CREST	R		WEIR CREST HEIGHT FROM BOTTOM
DCOEF	R		DISCHARGE COEFFICIENT
DELDEN	R		DENSITY DIFFERENCE FROM LAYER OF MAXIMUM VELOCITY TO LOCAL ELEVATION
DELZ	R		LAYER THICKNESS, FT
DEN	R	(100)	DENSITY OF EACH LAYER, G/ML
DENDIF	R		DENSITY DIFFERENCE FROM LAYER OF MAXIMUM VELOCITY TO A WITHDRAWAL LIMIT
DENLOW	R		DENSITY AT LOWER WITHDRAWAL LIMIT
DENTOP	R		DENSITY AT UPPER WITHDRAWAL LIMIT
DEPTH	R		DEPTH OF POOL, FT
DVMAX	R		DENSITY AT LOCATION OF MAXIMUM VELOCITY
EXPNT	R		EXPONENT FOR VELOCITY PROFILE FOR FREE WEIR FLOW
F1	R		VALUE OF WITHDRAWAL LIMIT FUNCTION AT AN EXTREME LOCATION
F2	R		VALUE OF WITHDRAWAL LIMIT FUNCTION AT AN EXTREME LOCATION
F3	R		VALUE OF WITHDRAWAL LIMIT FUNCTION AT AN INTERMEDIATE ELEVATION
FLOCFS	R		FLOW RATE THRU PORT IN CFS
FLORAT	R		FLOW RATE THRU PORT IN K-ACRE-FT
G	R		GRAVITATIONAL ACCELERATION
HEAD	R		HEAD OVER WEIR
HGTLOW	R		HEIGHT OF LOWER LIMIT ABOVE BOTTOM
HGTTOP	R		HEIGHT OF UPPER LIMIT ABOVE BOTTOM
I	I		INDEX FOR LAYERS
ITMAX	I		NUMBER OF SEARCH ITERATIONS

SUBROUTINE VWEIR

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
LOWLIM	I		LAYER OF LOWER LIMIT
LVMAX	I		LAYER OF MAXIMUM VELOCITY
NUSURF	I		NUMBER OF LAYERS AFTER WITHDRAWAL
P	R	(3)	EXPONENT FOR VELOCITY PROFILE FUNCTION
Q1	L		.TRUE. - POSITIVE WITHDRAWAL LIMIT FUNCTION
Q2	L		.TRUE. - POSITIVE WITHDRAWAL LIMIT FUNCTION
QBLIM	L		.TRUE. - BOTTOM WITHDRAWAL INTERFERENCE
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QTLIM	L		.TRUE. - SURFACE WITHDRAWAL INTERFERENCE
RATIO	R		RATIO OF PRODUCT OF LOCAL HEIGHT AND DENSITY DIFFERENCE TO PRODUCT OF WITHDRAWAL ZONE THICKNESS AND DENSITY DIFFERENCE
SMALL	R		ESSENTIALLY ZERO
TOPLIM	I		UPPER WITHDRAWAL LIMIT
V	R	(100)	RELATIVE VELOCITY PROFILE FOR ONE PORT
VMAX	R		RELATIVE MAXIMUM VELOCITY
WRDEN	R		DENSITY AT WEIR CREST
WRHGT	R		WEIR CREST ELEVATION
WRLNG	R		WEIR LENGTH
WRTYPE	C		"SUBM"ERGED OR "FREE"
X1	R		ELEVATION OF A SEARCH LIMIT
X2	R		ELEVATION OF A SEARCH LIMIT
X3	R		ELEVATION OF A NEW SEARCH LIMIT
X4	R		ELEVATION OF AN OLD SEARCH LIMIT
XFREE	C		"FREE" WEIR
XSUBM	C		"SUBM"ERGED WEIR
XVMAX	R		DISTANCE FROM BOTTOM TO ELEVATION OF MAXIMUM VELOCITY
Y	R		DISTANCE FROM LOCATION OF MAXIMUM VELOCITY TO LOCAL ELEVATION

SUBROUTINE VWEIR

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
YLOW	R		DISTANCE FROM LOCATION OF MAXIMUM VELOCITY TO LOWER WITHDRAWAL LIMIT
YTOP	R		DISTANCE FROM LOCATION OF MAXIMUM VELOCITY TO UPPER WITHDRAWAL LIMIT
YVMAX	R		LOCATION OF MAXIMUM VELOCITY REFERENCE TO LOWER WITHDRAWAL LIMIT
ZLOW	R		DISTANCE BETWEEN PORT AND LOWER WITHDRAWAL LIMIT
ZONE	R		DISTANCE FROM LOWER WITHDRAWAL LIMIT TO UPPER WITHDRAWAL LIMIT

SUBROUTINE XFIRST

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
BETA	R		PERCENTAGE OF SHORT WAVE RADIATION RETAINED IN TOP TWO FEET OF POOL
BOTTOM	R		ELEVATION OF BOTTOM OF RESERVOIR, FT
DECAY	R		COEFFICIENT FOR EXPONENTIAL DECAY OF EDDY DIFFUSION
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DEPTH	R		DEPTH OF POOL, FT
FACTOR	R		CONVERSION FROM K-ACRE FT TO CFS
FGAREA	R		AREA OF FLOOD GATE, SQ FT
FGHGT	R		HEIGHT FROM BOTTOM OF FLOOD GATE CENTERLINE, FT
FGMAX	R		MAXIMUM FLOOD GATE CAPACITY, K-ACRE FT/DAY
FGMIN	R		MINIMUM FLOOD GATE CAPACITY, K-ACRE FT/DAY
FINISH	I		LAST DAY OF SIMULATION
FIRST	I		FIRST DAY OF DATA INPUT
FMAX	R	(8)	MAXIMUM FLOW THRU PORT, K-ACRE FT/DAY
FMIN	R	(8)	MINIMUM FLOW THRU PORT, K-ACRE FT/DAY
FXMAX	R		MAXIMUM FLOOD GATE CAPACITY, CFS
FXMIN	R		MINIMUM FLOOD GATE CAPACITY, CFS
GAMMA	R		ENTRAINMENT COEFFICIENT - PERCENTAGE OF INFLOW VOLUME ENTRAINED FROM SURFACE
K	I		INDEX FOR PORTS
LAMBDA	R		LIGHT EXTINCTION COEFFICIENT - SHAPING COEFFICIENT FOR EXPONENTIAL DISTRIBUTION OF SHORT WAVE RADIATION, 1/FT
LAST	I		LAST DAY OF DATA INPUT
LFILE	I		FILE CODE FOR SIMULATION OUTPUT
LPORT	I	(8)	LAYER CONTAINING EACH PORT
MAXLAY	I		MAXIMUM NUMBER OF LAYERS IN RESERVOIR
MIXCOEF	R		MIXING COEFFICIENT FOR EDDY DIFFUSION
NIP	I		NUMBER OF INFLOW POINTS
NPORTS	I		NUMBER OF SELECTIVE WITHDRAWAL PORTS NOT INCLUDING FLOOD GATE

SUBROUTINE XFIRST

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
NQUAL	I		NUMBER OF QUALITIES
NWELL	I	(8)	IDENTIFICATION OF WHICH WETWELL CONTAINS A SPECIFIC PORT
PAREA	R	(8)	PORT AREA, SQ FT
PHGT	R	(8)	HEIGHT FROM BOTTOM OF PORT CENTERLINE
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QVERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
SELMAX	R		MAXIMUM CAPACITY FOR SELECTIVE WITHDRAWAL SYSTEM, K-ACRE FT/DAY
START	I		FIRST DAY OF SIMULATION
SXMAX	R		MAXIMUM CAPACITY FOR SELECTIVE WITHDRAWAL SYSTEM, CFS
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
XMAX	R	(8)	MAXIMUM FLOW THROUGH PORT, CFS
XMIN	R	(8)	MINIMUM FLOW THROUGH PORT, CFS
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE XPRINT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
AVQUAL	R	(3)	DOWNSTREAM RELEASE QUALITY FOR EACH QUALITY PARAMETER, MG/L
AVTEMP	R		DOWNSTREAM RELEASE TEMPERATURE, DEG-C
BOTTOM	R		BOTTOM ELEVATION, FT MSL
DAY	I		CURRENT SIMULATION DAY
DEPTH	R		DEPTH OF POOL, FT
DPRINT	I	(14)	SPECIFIED DAYS FOR WHICH DETAILED SIMULATION OUTPUT IS DESIRED
ELEV	R		ELEVATION OF THE POOL CORRESPONDING TO DEPTH
FINISH	I		LAST DAY OF SIMULATION
FIRST	I		FIRST DAY OF DATA INPUT
FLOWIN	R	(3)	INFLOW QUANTITY FOR EACH INFLOW POINT
K	I		INDEX FOR PORTS
KOUNT	I		INDEX FOR DAYS OF DETAILED OUTPUT
L	I		INDEX FOR INFLOW POINTS
LFILE	I		FILE FOR SIMULATION OUTPUT
LINES	I		INDEX FOR LINES ON A PAGE
M	I		INDEX FOR PRINT DAYS
MAXLIN	I		MAXIMUM NUMBER OF LINES PER PAGE
N	I		INDEX FOR PRINT DAYS
NIP	I		NUMBER OF INFLOW POINTS
NOPN	I		NUMBER OF OPEN PORTS
NPDAYS	I		NUMBER OF PRINT DAYS
NPDM	I		NUMBER OF PRINT DAYS - 1
OPEN	I		NUMBER OF OPEN PORTS
OUTFLO	R	(366, 8)	OUTFLOW RATE FOR EACH DAY FOR EACH PORT
PHLOW	R	(3)	OUTFLOW THROUGH EACH OPEN PORT
PORT	I	(3)	PORT NUMBER OF EACH OPEN PORT
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QHEAD	L		.TRUE. - START NEW PAGE FOR CURRENT SIMULATION DAY OUTPUT

SUBROUTINE XPRINT

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QPDAY	L		.TRUE. - CURRENT SIMULATION DAY IS A DETAILED PRINT DAY
QUALIN	R	(3, 3)	INFLOW QUALITY FOR CURRENT SIMULATION DAY
QVERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
SAVE	R		TEMPORARY VARIABLE USED FOR SORTING PRINT DAYS
START	I		FIRST DAY OF SIMULATION
STORE	I	(14)	TEMPORARY VARIABLE USED FOR SORTING PRINT DAYS
SUMOUT	R		TOTAL OUTFLOW, CFS
TARGET	R		TARGET TEMPERATURE
TEMPIN	R	(3)	INFLOW TEMPERATURE FOR EACH INFLOW POINT
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
YEAR	I	(2)	YEARS OF METEOROLOGIC DATA AND HYDROLOGIC DATA

SUBROUTINE XREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
A	R		AMPLITUDE FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES AND INFLOW TEMPERATURES
B	R		FREQUENCY FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES AND INFLOW TEMPERATURES; CONVERSION FROM DAYS TO RADIANS ($B = .0172$)
BLANK	C		" " BLANK SPACES
BOTTOM	R		ELEVATION OF BOTTOM OF RESERVOIR, FT
C	R		PHASE SHIFT IN RADIANS FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES AND INFLOW TEMPERATURES
CHECK	I		FIRST FOUR ALPHANUMERIC CHARACTERS OF A DATA INPUT CARD IMAGE
D	R		MEAN VALUE FOR HARMONIC RELATION $A * \sin(B * T + C) + D$ USED FOR INPUT OF TARGET TEMPERATURES
DCOEF	R		FREE WEIR DISCHARGE COEFFICIENT
DECAY	R		COEFFICIENT FOR EXPONENTIAL DECAY OF EDDY DIFFUSION
DELZ	R		THICKNESS OF A VERTICAL LAYER, FT
DENC	R	(3)	SPECIFIC GRAVITY OF QUALITY CONSTITUENTS
DINIT	R		INITIAL VALUE OF POOL DEPTH, FT
DPRINT	I	(14)	SPECIFIED DAYS FOR WHICH DETAILED SIMULATION OUTPUT IS DESIRED
DSAVE	R		TEMPORARY VARIABLE - SAVES PREVIOUS VALUE OF INITIAL DEPTH WHILE THE PRESENCE OF A NEW VALUE OF INITIAL IS BEING IDENTIFIED
DUMMY	C	(20)	ONE CARD IMAGE OF INPUT DATA FOR ECHO PRINT OF INPUT
FGANG	R		WITHDRAWAL ANGLE OF FLOOD GATE, RADIANS
FGAREA	R		AREA OF FLOOD GATE, SQ FT
FGHGT	R		HEIGHT FROM BOTTOM OF FLOOD GATE CENTERLINE, FT
FGMAX	R		MAXIMUM FLOOD GATE CAPACITY, CFS
FGMIN	R		MINIMUM FLOOD GATE CAPACITY, CFS

SUBROUTINE XREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
FINISH	I		LAST DAY OF SIMULATION
FIRST	I		FIRST DAY OF DATA INPUT
FMAX	R	(8)	MAXIMUM FLOW THRU PORT, CFS
FMIN	R	(8)	MINIMUM FLOW THRU PORT, CFS
GAMMA	R		ENTRAINMENT COEFFICIENT - PERCENTAGE OF INFLOW VOLUME ENTRAINED FROM SURFACE
I	I		INDEX FOR LAYERS
IFILE	I		FILE CODE FOR INPUT OF CONTROL PARAMETERS - SET INTERNALLY TO 05
J	I		INDEX FOR QUALITIES
JFILE	I		FILE CODE FOR INPUT OF HYDROMETEOROLOGICAL DATA
K	I		INDEX FOR PORTS
KFILE	I		FILE CODE FOR OUTPUT OF INFORMATION FOR DEBUGGING
LAMBDA	R		LIGHT EXTINCTION COEFFICIENT - SHAPING COEFFICIENT FOR EXPONENTIAL DISTRIBUTION OF SHORT WAVE RADIATION, 1/FT
LAST	I		LAST DAY OF DATA INPUT
LFILE	I		FILE CODE FOR SIMULATION OUTPUT
LINE	I		LINE NUMBER INCLUDED IN ECHO PRINT OF DATA INPUT
M	I		INDEX FOR TYPES OF PLOTS
MAXLAY	I		MAXIMUM NUMBER OF LAYERS IN RESERVOIR
MFILE	I		FILE USING DURING ECHO PRINT OF INPUT
MIXCOEF	R		MIXING COEFFICIENT FOR EDDY DIFFUSION
N	I		INDEX FOR DAYS
NAME	C	(3)	A) INPUT IDENTIFYING NAMES OF QUALITIES BEING SIMULATED, B) INPUT IDENTIFYING NAMES OF TYPES OF PLOTS
NIP	I		NUMBER OF INFLOW POINTS
NPORTS	I		NUMBER OF SELECTIVE WITHDRAWAL PORTS NOT INCLUDING FLOODGATE
NQUAL	I		NUMBER OF QUALITIES
NWELL	I	(8)	IDENTIFICATION OF WHICH WETWELL CONTAINS A SPECIFIC PORT

SUBROUTINE XREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
ONE	I		FIRST DAY OF SPECIAL PRINTOUT FOR DEBUGGING
PAREA	R	(8)	PORT AREA, SQ FT
PHGT	R	(8)	HEIGHT FROM BOTTOM OF PORT CENTERLINE
QECHO	L		.TRUE. - ECHO PRINT OF INPUT DATA IS REQUESTED
QFIRST	L		.TRUE. - FIRST CYCLE THRU THIS SECTION OF CODE - USED TO INITIALIZE PARAMETERS
QINIT	R	(3,100)	INITIAL PROFILE OF QUALITIES
QINITC	L		.TRUE. - INITIAL TEMPERATURE PROFILE IS IN UNITS OF DEGREES CELSIUS
QMORE	L		.TRUE. - INITIAL CONDITIONS CHANGE FOR EACH NEW SIMULATION YEAR
QNKWAL	L		.TRUE. - NO QUALITIES ARE BEING SIMULATED
QOUTC	L		.TRUE. - TARGET TEMPERATURES ARE INPUT IN UNITS OF DEGREES CELSIUS
QOXYG	L		.TRUE. - DISSOLVED OXYGEN IS ONE OF THE SIMULATION QUALITIES
QPORT	L		.TRUE. - PORTS ARE PRESENT AS AN OUTLET DEVICE .FALSE. - NO PORTS
QPROF	L		.TRUE. - OUTPUT WILL BE GENERATED TO PLOT IN-LAKE PROFILES ON DETAILED PRINT DAYS
QRELE	L		OUTPUT WILL BE GENERATED TO PLOT RELEASE TEMPERATURES AFTER EACH SIMULATION YEAR
QVERI	L		.TRUE. - VERIFICATION MODE .FALSE. - PREDICTION MODE
QVINCR	L		.TRUE. - RESERVOIR VOLUMES ARE INPUT AS INCREMENTAL VOLUMES FOR EACH LAYER .FALSE. - RESERVOIR VOLUMES ARE INPUT AS CUMULATIVE VOLUMES AT THE TOP OF EACH LAYER
QWEIR	L		.TRUE. - A WEIR IS INCLUDED AS AN OUTPUT DEVICE .FALSE. - A WEIR IS NOT PRESENT
SELMAX	R		MAXIMUM CAPACITY FOR SELECTIVE WITHDRAWAL SYSTEM, CFS
SETV	R	(3)	SETTLING VELOCITY OF QUALITY CONSTITUENTS, FT/DAY

SUBROUTINE XREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
START	I		FIRST DAY OF SIMULATION
TARG	R	(366)	TARGET TEMPERATURES
TINIT	R	(100)	INITIAL TEMPERATURE PROFILE
TITLE	C	(20)	ALPHANUMERIC IDENTIFICATION OF PROJECT
TWO	I	(20)	LAST DAY OF SPECIAL PRINTOUT FOR DEBUGGING
TYPE	C		INDICATES SPECIAL TYPE OF INPUT (CUMULATIVE RESERVOIR VOLUME OR SINE CURVE FOR INPUT TEMPERATURE VALUES)
UNITS	C		UNITS OF INPUT DATA
VOLUME	R	(100)	VOLUME OF RESERVOIR LAYERS, K-ACRE FT
WRHGT	R		HEIGHT FROM BOTTOM OF WEIR CREST, FT
WRLNG	R		WEIR LENGTH
WRTYPE	C		TYPE OF WEIR - "FREE" OF "SUBM"ERGED
WTHETA	R	(8)	WITHDRAWAL ANGLE OF THE OUTLETS
XANGL	C		"ANGL"E
XAREA	C		"AREA"
XBOTT	C		"BOTT"OM
XCELS	C		"CELS" IUS
XCOEF	C		"COEF" FICIENT
XDENC	C		"DENC"
XDEPT	C		"DEPT" H
XENTR	C		"ENTR" AINMENT
XEQUI	C		"EQUI" LIBRIUM TEMPERATURE
XFAHR	C		"FAHR" ENHEIT
XFILE	C		"FILE"
XFLOO	C		"FLOO" D
XFREE	C		"FREE"
XHEAT	C		"HEAT"
XHEIG	C		"HEIG" HT
XINCR	C		"INCR" EMENTAL

SUBROUTINE XREAD

<u>VARIABLE</u>	<u>TYPE</u>	<u>DIMENSION</u>	<u>DESCRIPTION</u>
XINFL	C		"INFL"OW
XINTE	C		"INTE"RVAL
XLAYE	C		"LAYE"RS
XMAXI	C		"MAXI"NUM
XMINI	C		"MINI"NUM
XMIXI	C		"MIXI"NG
XPLOT	C		"PLOT"
XPORT	C		"PORT"S
XPRED	C		"PRED"ICTION
XPRIN	C		"PRIN" T
XPROF	C		"PROF"ILES
XQUAL	C		"QUAL"ITIES
XRELE	C		"RELE"ASE PLOTS
XSELM	C		"SELM"AX
XSETV	C		"SETV"
XSIMU	C		"SIMU" LATION DAYS
XSINC	C		"SINC"URVE
XSTOP	C		"STOP"
XSUBM	C		"SUBM"ERGED
XTARG	C		"TARG"ET TEMPERATURES
XTEMP	C		"TEMP"ERATURE
XTHIC	C		"THIC"KNESS
XVERI	C		"VERI" FICATION
XVOLU	C		"VOLU" MES
XWEIR	C		"WEIR"
XWETW	C		"WETW"ELL
XWIDT	C		"WIDT" H
XYZ	R		TEMPORARY VARIABLE USED IN ESTABLISHING INITIAL QUALITY PROFILES

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