



Storm Water Management Model

Volume IV—Program Listing



WATER POLLUTION CONTROL RESEARCH SERIES

The Water Pollution Control Research Reports describe the results and progress in the control and abatement of pollution of our Nation's waters. They provide a central source of information on the research, development and demonstration activities of the Water Quality Office of the Environmental Protection Agency, through in-house research and grants and contracts with the Federal, State and local agencies, research institutions, and industrial organizations.

Previously issued reports on the Storm and Combined Sewer Pollution Control Program:

11023 FDB 09/70	Chemical Treatment of Combined Sewer Overflows
11024 FKJ 10/70	In-Sewer Fixed Screening of Combined Sewer Overflows
11024 EJC 10/70	Selected Urban Storm Water Abstracts, First Quarterly Issue
11023 --- 12/70	Urban Storm Runoff and Combined Sewer Overflow Pollution
11023 DZF 06/70	Ultrasonic Filtration of Combined Sewer Overflows
11024 EJC 01/71	Selected Urban Runoff Abstracts, Second Quarterly Issue
11020 FAQ 03/71	Dispatching System for Control of Combined Sewer Losses
11022 EFF 12/70	Prevention and Correction of Excessive Infiltration and Inflow into Sewer Systems - A Manual of Practice
11022 EFF 01/71	Control of Infiltration and Inflow into Sewer Systems
11022 DPP 10/70	Combined Sewer Temporary Underwater Storage Facility
11024 EQG 03/71	Storm Water Problems and Control in Sanitary Sewers - Oakland and Berkeley, California
11020 FAL 03/71	Evaluation of Storm Standby Tanks - Columbus, Ohio
11024 FJE 04/71	Selected Urban Storm Water Runoff Abstracts, Third Quarterly Issue

To be continued on inside back cover...

STORM WATER MANAGEMENT MODEL

Volume IV Program Listing

by

Metcalf & Eddy, Inc., Palo Alto, California
University of Florida, Gainesville, Florida
Water Resources Engineers, Inc., Walnut Creek, California

for the

ENVIRONMENTAL PROTECTION AGENCY

Contract No. 14-12-501 Project No. 11024EBI
Contract No. 14-12-502 Project No. 11024DOC
Contract No. 14-12-503 Project No. 11024EBJ

October 1971

EPA REVIEW NOTICE

This report has been reviewed by the Environmental Protection Agency and approved for publication. Approval does not signify that the contents necessarily reflect the views and policies of the Environmental Protection Agency, nor does mention of trade names or commercial products constitute endorsement or recommendation for use.

ABSTRACT

A comprehensive mathematical model, capable of representing urban storm water runoff, has been developed to assist administrators and engineers in the planning, evaluation, and management of overflow abatement alternatives.

Hydrographs and pollutographs (time varying quality concentrations or mass values) were generated for real storm events and systems from points of origin in real time sequence to points of disposal (including travel in receiving waters) with user options for intermediate storage and/or treatment facilities. Both combined and separate sewerage systems may be evaluated. Internal cost routines and receiving water quality output assisted in direct cost-benefit analysis of alternate programs of water quality enhancement.

Demonstration and verification runs on selected catchments, varying in size from 180 to 5,400 acres, in four U.S. cities (approximately 20 storm events, total) were used to test and debug the model. The amount of pollutants released varied significantly with the real time occurrence, runoff intensity duration, pre-storm history, land use, and maintenance. Storage-treatment combinations offered best cost-effectiveness ratios.

A user's manual and complete program listing were prepared.

This report was submitted in fulfillment of Projects 11024 EBI, DOC, and EBJ under Contracts 14-12-501, 502, and 503 under the sponsorship of the Environmental Protection Agency.

The titles and identifying numbers of the final report volumes are:

<u>Title</u>	<u>EPA Report No.</u>
STORM WATER MANAGEMENT MODEL Volume I - Final Report	11024 DOC 07/71
STORM WATER MANAGEMENT MODEL Volume II - Verification and Testing	11024 DOC 08/71
STORM WATER MANAGEMENT MODEL Volume III - User's Manual	11024 DOC 09/71
STORM WATER MANAGEMENT MODEL Volume IV - Program Listing	11024 DOC 10/71

CONTENTS

<u>Section</u>		<u>Page</u>
	Typical JCL	1
1	Executive Block	3
2	Runoff Block	13
3	Transport Block	41
4	Storage Block	125
5	Receiving Water Block	201

TYPICAL JCL

THIS IS TYPICAL JCL FOR EXECUTING A RUN USING THE COMPLETE MODEL
(JCL VARIATIONS MAY OCCUR ACCORDING TO MACHINE OR INSTALLATION)

((THE FOLLOWING ARE THE ASSUMED TAPE/DISK ASSIGNMENTS FOR EACH BLOCK))

BLOCK	INPUT FILE	OUTPUT FILE
RUNOFF	0	8
TRANSPRT	8	9
STORAGE	9	10
RECEIVING	10	11
GRAPH	9	0

//STORM EXEC FORTHCLG,PARM=FGRT=MAP
//FORT.SYSIN DD*

***** FORTRAN PROGRAM INSERTED HERE *****

```
/*
//GU.FT08F001 DD DSNAME=C602.RUNOFF,UNIT=2314,DISP=(NEW,KEEP,DELETE),
//          SPACE=(TRK,(10,2),RLSE)
//GU.FT09F001 DD DSNAME=C802.TRANSPORT,UNIT=2314,DISP=(NEW,KEEP,DELETE),
//          SPACE=(TRK,(10,2),RLSE)
//GO.FT10F001 DD DSNAME=C802.STORAGE,UNIT=2314,DISP=(NEW,KEEP,DELETE),
//          SPACE=(TRK,(10,2),RLSE)
//GO.FT11F001 DD DSNAME=C802.RECEIVING,UNIT=2314,DISP=(NEW,KEEP,DELETE),
//          SPACE=(TRK,(10,2),RLSE)
//GO.FT01F001 EC UNIT=2314,DISP=NEW,SPACE=(TRK,(10,2),RLSE),
//          DCB=(RECFM=VS,LRECL=796,BLKSIZE=800)
//GO.FT02F001 EC UNIT=2314,DISP=NEW,SPACE=(TRK,(10,2),RLSE),DCB=*.FT01F001
//GO.FT03F001 EC UNIT=2314,DISP=NEW,SPACE=(TRK,(10,2),RLSE),DCB=*.FT01F001
//GO.FT13F001 EC UNIT=2314,DISP=NEW,SPACE=(TRK,(10,2),RLSE),DCB=*.FT01F001
//GO.SYSIN DC*
```

***** DATA CARDS INSERTED HERE *****

/*

Section 1

EXECUTIVE CLOCK

	<u>Page</u>
Main Program	5
Subroutine GRAPH	7
Subroutine CURVE	9
Subroutine PINE	11
Subroutine PPLOT	13

```

C                               STORMWATER MAIN PROGRAM      MAIN  1
C
1 DIMENSION PNAME(6,2),TITLE1(10),STORM(4),RAIN(4)      MAIN  2
2 COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)  MAIN  3
3 COMMON CNAME(2)                                         MAIN  4
4 DATA PNAME / 4HWWATE, 4HTRAN, 4HRECE, 4HENOP      MAIN  5
5 1 : 4HS TOR, 4HGRAP, 4HRSHE, 4HSPOR, 4HIVIN, 4HROCK   MAIN  6
6 2 : 4HACE , 4HH                                         MAIN  7
7 N5=5                                              MAIN  8
8 N6=6                                              MAIN  9
9 INCNT=0                                         MAIN 10
10 IOUTCT=0                                         MAIN 11
11 READ(5,39)TITLE1                                MAIN 12
12 399 FORMAT(10A4)                                MAIN 13
13 READ(6,401)NSERYS,ACRES,ADDFE,IDESYR,DESFL0,NSTRMS,QTRUNK  MAIN 14
14 400 FORMAT(15,F10.1,F10.2,15,F10.1,15,F10.1)      MAIN 15
15 WRITE(6,401)NSERYS,TITLE1,ACRES,ADDFE,IDESYR,DESFL0,QTRUNK  MAIN 16
16 401 FORMAT('1'//126X,'FEDERAL WATER QUALITY ADMINISTRATION',      MAIN 17
17 *10X,'CONTRACTS 14-12-501//26X,'STORMWATER MANAGEMENT PROJECT',    MAIN 18
18 *27X,*14-12-502*,/62X,*14-12-503//26X,'METCALF & EDDY, INC'//  MAIN 19
19 *26X,'WATER RESOURCES ENGINEERS, INC'//26X,'UNIVERSITY OF' *  MAIN 20
20 *' FLORIDA'//31X,'DEMONSTRATION SITES NO.',13/'0',30X,      MAIN 21
21 *10A4/31X,'COMBINED SEWER AREA OF',F6.2,'ACRES'/31X,'AVERAGE DAILY MAIN 22
22 *DRY WEATHER FLOW =',F8.2,'CFS'/31X,12,'YEAR DESIGN FLOW =',F10.2,MAIN 23
23 *'CFS'/31X,'AVAILABLE MAX. TRUNK CAPACITY =',F10.2,'CFS'//31X,'STORMAIN 25
24 *MS STUDIED:          TOTAL RAINFALL, INCHES')      MAIN 26
25 DO 500 J=1,NSTRMS                                MAIN 27
26 READ(6,402)STORM,RAIN                           MAIN 28
27 402 FORMAT(4A4,4A4)                                MAIN 29
28 WRITE(6,403)TERM,RAIN                           MAIN 30
29 403 FORMAT(3CX,4A4,16X,4A4)                    MAIN 31
30 500 CONTINUE                                     MAIN 32
31 WRITE(6,106)                                     MAIN 33
32 READ(6,100) (JIN(J),JOUT(J),J=1,10)           MAIN 34
33 WRITE(6,108) JIN,JOUT                         MAIN 35
34 READ(6,100) (NSCRAT(I),I=1,5)                 MAIN 36
35 WRITE(6,108) (NSCRAT(I),I=1,5)                 MAIN 37
36 220 CONTINUE                                     MAIN 38
37 READ(6,102) CNAME                            MAIN 39
38 WRITE(6,106) CNAME                            MAIN 40
39 DO 240 I = 1,6                                 MAIN 41
40 IF(CNAME(1).NE.PNAME(1,1).OR.CNAME(2).NE.PNAME(1,2)) GO TO 240  MAIN 42
41 GO TO (260,280,300,320,340,380),I             MAIN 43
42 240 CONTINUE                                     MAIN 44
43 WRITE(6,100) CNAME                            MAIN 45
44 STOP 1000                                      MAIN 45A
45 260 CALL RLKOFF                                MAIN 46
46 GO TO 220                                      MAIN 47
47 280 CALL TRANS                                MAIN 48
48 GO TO 220                                      MAIN 49
49 300 CALL RECEIV                                MAIN 50
50 GO TO 220                                      MAIN 51
51 320 WRITE(6,107)                                MAIN 52
52 STOP                                         MAIN 53
53 360 CALL STORM                                  MAIN 54
54 GO TO 220                                      MAIN 55
55 380 CONTINUE                                     MAIN 56
56 CALL GFAFH(1)                                MAIN 57
57 GO TO 220                                      MAIN 58
58 100 FORMAT(20I4)                                MAIN 59

```

102 FORMAT(2A4)	MAIN 60
104 FORMAT('1 STORMWATER SIMULATION ENDED')	MAIN 61
106 FORMAT(1F1,2A4)	MAIN 62
108 FORMAT('0 TAPE ASSIGNMENTS'/(10I10))	MAIN 63
110 FORMAT('C CORRECT CNAME NOT FOUND -- ',2A4)	MAIN 63T
END	MAIN 64

```

SUBROUTINE GRAPHC
COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)
COMMON DUMMY(50)
COMMON X(201,5),Y(201,5),NLOC(100),YT(160,150),NPT(100)
1,ITAB(101),IPLGT(200)
COMMON/LAB/ TITL(18),XLAB(11),YLAB(6),HORIZ(20),VERT(7,6),IT
IF(IC-1) 205,210,210
205 READ(5,100) NPLOT,NPCV,NQP
IF(NPLCT.EQ.0) RETURN
NLP=NCP+1
READ(5,100) (IPLOT(M),M=1,NPLOT)
WRITE(6,106) NPLOT,(IPLOT(N),N=1,NPLOT)
106 FORMAT('HYDROGRAPHS WILL BE PLOTTED FOR THE FOLLOWING',IS,
1# PGINTS*/(101IC))
IF(NPCV.LT.1) NPCV=1
NTAPE=JOUT(IOUTCT)
GO TO 220
210 CONTINUE
READ(5,100) NTAPE,NPCV,NQP,NPLOT
NLP=NCP+1
IF(NPCV.EQ.0) NPCV=5
WRITE(6,102) NTAPE,NPCV
IF(NPLCT.LT.1) GO TO 212
READ(5,100)(IPLOT(N),N=1,NPLOT)
WRITE(6,106) NPLOT,(IPLOT(N),N=1,NPLOT)
212 CONTINUE
100 FORMAT(16I5)
102 FORMAT('1      OUTPUT WILL BE PLOTTED FOR TAPE',IS,' IN BLOCKS OF
1',IS)
READ(5,104) TITL
READ(5,104) HORIZ
DO 1 JJJ=1,NLP
READ(5,104) (VERT(II,JJJ),II=1,7)
1 CONTINUE
220 CONTINUE
REWIND NTAPE
READ(NTAPE) TITL
READ(NTAPE) NSTEPS,NCURVE,NQUAL,TDELT,TZERO,TAREA
WRITE(6,7C91) NSTEPS,NCURVE,NQUAL,TDELT,TZERO,TAREA
7091 FORMAT(3I1C,3F10.1)
NVAL=NCURVE*(NQUAL+1)
IF(NVAL.LE.150) GO TO 402
WRITE(6,400) NVAL
400 FORMAT(' ', 'THE GRAPH SUBROUTINE IS ASKING FOR MORE OUTPUT FROM T
*APE THAN THE DIMENSION OF YT(160,150) ALLOWS.'/* ', 'A VALUE OF ',GRAP 42
*14, 'HAS BEEN REQUESTED. THIS ERROR RESULTED IN A SYSTEM BLOW-UP AGRAP 44
*T STANFORD CN FORTRAN H, JUNE 1970. DAS'///')
STUP
402 CONTINUE
READ(NTAPE) (NLOC(M),M=1,NCURVE)
WRITE(6,7090) (NLOC(M),M=1,NCURVE)
IF(NPLCT-1) 245,225,225
225 K=1
DO 240 M=1,NPLOT
DO 230 J=1,NCURVE
IF(IPLOT(M)-NLOC(J)) 230,235,230
230 CONTINUE
235 ITAB(K)=J
K=K+1
240 CONTINUE

```

```

ITAB(K)=0                                GRAP 59
GO TO 260                                GRAP 60
245 DO 250 J=1,NCURVE                   GRAP 61
250 ITAB(J)=J                            GRAP 62
     ITAB(NCURVE+1)=0                     GRAP 63
260 CONTINUE
     MC=NSTEPS/100                      GRAP 64
     IF(MC*100.NE.NSTEPS) MC=MC+1        GRAP 65
     N=1
     NR=0
     DO 300 K=1,NSTEPS,MC              GRAP 66
     N=N+1
     DO 290 J=1,MC                    GRAP 67
     NR=NR+1
     IF(NR.GT.NSTEPS) GO TO 290        GRAP 68
     READ(NTAPE) TIMES,(YT(N,M),M=1,NVAL)
290 CONTINUE
     DO 295 M=1,5                      GRAP 69
     X(N,M)=TIMES/3600.
295 CONTINUE
300 CONTINUE
     DO 350 J=1,NLP
     IT=J
     K=1
     L=ITAB(1)
     DO 320 M=1,NCURVE,NPCV
     IF(L.EC.C) GO TO 330
     DO 310 MM=1,NPCV
     IF(J-1) 301,301,302
301 LX=L
     GO TO 3C3
302 LX=NCURVE+(L-1)*NQUAL+J-1
303 NPT(MM)=N
     X(1,MM)=TZERO /3600.
     Y(1,MM)=0.
     DO 305 KK=2,N
305 Y(NN,MM)=YT(KK,LX)
     K=K+1
     L=ITAB(K)
     IF(L) 315,315,310
310 CONTINUE
     NCV=NPCV
     GO TO 318
315 NCV=MM
318 CONTINUE
     ILAB=ITAB(K-1)
     CALL CURVE(X,Y,NPT,NCV,NLOC(ILAB))
320 CONTINUE
330 CONTINUE
350 CONTINUE
104 FORMAT(20A4)
7090 FORMAT(1C110)
      RETURN
      END

```

```

SUBROUTINE CURVE (X,Y,NPT,NCV,NPLOT)
DIMENSION X(201,10),Y(201,10),NPT(10)
COMMON/LAB/ TITLE(18),XLAB(11),YLAB(6)
1,HORIZ(20),VERT(7,6),IT
XMAX=X(1,1)
XMIN=XMAX
YMIN=Y(1,1)
YMAX=YMIN
DO 205 L=1,NCV
NPTH=NPT(L)
IF(NPTH.EC.0) GO TO 205
DO 204 N=1,NPTH
IF(X(N,L).LT.XMIN) XMIN=X(N,L)
IF(X(N,L).GT.XMAX) XMAX=X(N,L)
IF(Y(N,L).LT.YMIN) YMIN=Y(N,L)
IF(Y(N,L).GT.YMAX) YMAX=Y(N,L)
204 CONTINUE
205 CONTINUE
RANGE=(YMAX-YMIN)/5.
IF(RANGE.GT.0.) GO TO 2059
IF(YMAX.GT.0.) YMIN=0.
IF(YMAX.LT.0.) YMAX=0.
RANGE=(YMAX-YMIN)/5.
2059 CONTINUE
A=ALOG10(RANGE)
IF(A.LT.0.) GO TO 220
N=A
RANGE=RANGE/(10.*N)
L=RANGE+1.001
206 CONTINUE
IF(L.EC.2) GO TO 209
IF(L.GT.4) GO TO 207
L=4
207 IF(L.GT.5) L=10
209 CONTINUE
FRANG=L*10.*N
GO TO 240
220 M=A-0.9999
N=-M
RANGE=RANGE*10.*N
L=RANGE+1.001
226 CONTINUE
IF(L.EC.2) GO TO 229
IF(L.GT.4) GO TO 227
L=4
227 CONTINUE
IF(L.GT.5) L=10
229 CONTINUE
FRANG=L/10.*N
240 CONTINUE
K=YMIN/FRANG
IF(YMIN.LT.0.) K=K-1
IF(YMAX.LE.(K+5)*FRANG) GO TO 250
L=L+1
IF(L.LT.11) GO TO 245
L=2
N=N+1
IF(A.LE.0.) N=N-2
245 CONTINUE
IF(A) 226,206,206

```

CURV	1
CURV	2
CURV	3
CURV	4X
CURV	5
CURV	6
CURV	7
CURV	8
CURV	9
CURV	10
CURV	11
CURV	12
CURV	13
CURV	14
CURV	15
CURV	16
CURV	17
CURV	18
CURV	19
CURV	20
CURV	21
CURV	22
CURV	23
CURV	24
CURV	25
CURV	26
CURV	27
CURV	28
CURV	29
CURV	30
CURV	31
CURV	32
CURV	33
CURV	34
CURV	35
CURV	36
CURV	37
CURV	38
CURV	39
CURV	40
CURV	41
CURV	42
CURV	43
CURV	44
CURV	45
CURV	46
CURV	47
CURV	48
CURV	49
CURV	50
CURV	51
CURV	52
CURV	53
CURV	54
CURV	55
CURV	56
CURV	57
CURV	58
CURV	59
CURV	60

```

250 YMIN=K*FRANG          CURV 61
    YMAX=(K+5)*FRANG       CURV 62
    XSCAL=100./(XMAX-XMIN)  CURV 63
    YSCAL=50./(YMAX-YMIN)   CURV 64
    XINT=(XMAX-XMIN)/10.   CURV 65
    YINT=(YMAX-YMIN)/5.    CURV 66
    XLAB(1)=XMIN           CURV 67
    DO 260 K=1,10          CURV 68
    XLAB(N+1)=XLAB(K)+XINT CURV 69
260 CONTINUE                CURV 70
    YLAB(6)=YMIN           CURV 71
    DO 270 K=1,5            CURV 72
270 YLAB(6-K)=YLAB(7-N)+YINT CURV 73
    CALL PPLCT(0.0,100,NPLCT) CURV 74
    K = 1                   CURV 75
    DO 450 L=1,NCV          CURV 76
        IF(NPT(L).EQ.0) GO TO 440 CURV 77
        XO=XSCAL*(X(I,L)-XMIN) CURV 78
        YO=YSCAL*(Y(I,L)-YMIN) CURV 79
        NPOINT = NPT(L)
        DO 400 K = 2,NPOINT      CURV 80
            XT = XSCAL*(X(N,L) - XMIN) CURV 81
            YT = YSCAL*(Y(N,L) - YMIN) CURV 82
            CALL PINE(XC,YO,XT,YT,K,NPLOT) CURV 83
            XO = XT               CURV 84
            YO = YT               CURV 85
400 CONTINUE                CURV 86
420 CONTINUE                CURV 87
440 K = K + 1               CURV 88
450 CONTINUE                CURV 89
    CALL PPLOT(0,0,99,NPLCT)  CURV 90
    RETURN                   CURV 91
    END                      CURV 92
                                CURV 93

```

```

SUBROUTINE PINE(X1,Y1,X2,Y2,NSYM,NCT)          PINE  1
AXA=X1                                         PINE  2
AXB=X2                                         PINE  3
AYA=Y1                                         PINE  4
AYB=Y2                                         PINE  5
N=1                                           PINE  6
IF(ABS(AXB-AXA).LT.ABS(AYB-AYA)) GO TO 290   PINE  7
C
C      SET PARAMETERS FOR X DIRECTION           PINE  8
C
IF(AXB-AXA) 241,400,245                      PINE  9
241 CONTINUE
AXA=X2                                         PINE 10
AXB=X1                                         PINE 11
AYA=Y2                                         PINE 12
AYB=Y1                                         PINE 13
245 CONTINUE
IXA=AXA+.5                                      PINE 14
IXB=AXB+.5                                      PINE 15
IYA=AYA+.5                                      PINE 16
IYB=AYB+.5                                      PINE 17
250 CONTINUE
IF(IXA.LT.C.OR.IXA.GT.100) GO TO 260         PINE 18
IF(IYA.LT.C.OR.IYA.GT.50) GO TO 260           PINE 19
CALL PPLCT(IXA,IYA,NSYM,NCT)                  PINE 20
260 CONTINUE
IXA=IXA+1                                       PINE 21
YA=(N*(AYB-AYA))/(AXB-AXA)                     PINE 22
IYA=AYA+YA+0.5                                 PINE 23
N=N+1                                         PINE 24
IF(IXA.LE.IXB) GO TO 250                       PINE 25
GO TO 400                                     PINE 26
C
C      SET PARAMETERS FOR Y DIRECTION           PINE 27
C
290 CONTINUE
IF(AYB.GT.AYA)      GO TO 295                 PINE 28
AYB=Y1                                         PINE 29
AYA=Y2                                         PINE 30
AXB=X1                                         PINE 31
AXA=X2                                         PINE 32
295 CONTINUE
IXA=AXA+.5                                      PINE 33
IXB=AXB+.5                                      PINE 34
IYA=AYA+.5                                      PINE 35
IYB=AYB+.5                                      PINE 36
300 CONTINUE
IF(IXA.LT.0.OR.IXA.GT.100) GO TO 310         PINE 37
IF(IYA.LT.C.OR.IYA.GT.50) GO TO 310           PINE 38
CALL PPLCT(IXA,IYA,NSYM,NCT)                  PINE 39
310 CONTINUE
IYA=IYA+1                                       PINE 40
XA=(N*(AXB-AXA))/(AYB-AYA)                     PINE 41
IXA=XA+AXA+0.5                                 PINE 42
N=N+1                                         PINE 43
IF(IYA-IYB) 300,320,400                         PINE 44
320 IXA = IXB
GO TO 300                                     PINE 45
400 RETURN
END                                         PINE 46
                                                PINE 47
                                                PINE 48
                                                PINE 49
                                                PINE 50
                                                PINE 51
                                                PINE 52
                                                PINE 53
                                                PINE 54
                                                PINE 55
                                                PINE 56
                                                PINE 57
                                                PINE 58
                                                PINE 59
                                                PINE 60

```

```

SUBROUTINE PPLOT(IX,IY,K,NCT)                               PPL0  1
DIMENSION A(51,101),SYM(9)                                PPL0  2
COMMON /LAB/ TITLE(18),XLAB(11),YLAB(6)                  PPL0  3
1,HORIZ(2C),VERT(7,61,IT)                               PPL0 4X
DATA SYM / 4H****,4H++++, 4H****, 4HXXXX, 4H...., 4H2222,
1 4H   , 4HIIII, 4H---- /
IF(K=99) 200,220,230
200 A(51-IY,IX+1)=SYM(K)
RETURN
220 CONTINUE
I=0
WRITE(6,103) TITLE,NCT
DO 225 II=1,6
I=I+1
IF(YLAB(II).LE.100000.)WRITE(6,1C1)YLAB(II),(A(I,J),J=1,101)
IF(YLAB(II).GT.100000.)WRITE(6,107)YLAB(II),(A(I,J),J=1,101)
IF(II.EQ.6) GO TO 228
DO 224 JJ=1,9
I=I+1
IF(I.NE.28) GO TO 221
WRITE(6,1C8) VERT(5,IT),VERT(6,IT),VERT(7,IT),(A(I,J),J=1,101)
GO TO 224
221 IF(I.NE.24) GO TO 222
WRITE(6,106) VERT(1,IT),VERT(2,IT),(A(I,J),J=1,101)
GO TO 224
222 IF(I.NE.26) GO TO 223
WRITE(6,1C6) VERT(3,IT),VERT(4,IT),(A(I,J),J=1,101)
GO TO 224
223 WRITE(6,100) (A(I,J),J=1,101)
224 CONTINUE
225 CONTINUE
228 CONTINUE
WRITE(6,1C2) XLAB
WRITE(6,1C5) HORIZ
100 FORMAT(1EX,10IA1)
101 FORMAT(' ',F16.3,IX,10IA1)
102 FORMAT(' ',F19.1,10F10.1)
103 FORMAT(1F1.20X,18A4,16/F
105 FORMAT(/30X,20A4)
106 FORMAT(3X,2A4,7X,10IA1)
1C7 FORMAT(' ',1PE16.2,1X,10IA1)
108 FORMAT(3X,3A4,3X,10IA1)
230 DO 250 I=1,50
DO 240 J=1,101
240 A(I,J)=SYM(7)
A(I,1)=SYM(8)
250 CONTINUE
DO 260 J=1,101
260 A(51,J)=SYM(9)
DO 270 I=1,101,10
270 A(51,I)=SYM(8)
DO 290 I=11,41,10
A(I,1)=SYM(9)
290 CONTINUE
RETURN
END

```

Section 2

RUNNOFF BLOCK

	<u>Page</u>
Subroutine RUNOFF	15
Subroutine GUTTER	16
Subroutine HCURVE	20
Subroutine HYDRO	22
Subroutine RHYDRO	25
Subroutine WSHED	30
Subroutine SFQUAL	32

```

SUBROUTINE RUNOFF           RUNO  1
COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)   RUNO  2
C
      WRITE(6,102)           RUNO  3
102 FORMAT('I' ENTRY MADE TO RUNOFF MODEL')
      INCNT=INCNT+1          RUNO  4
      IOUTCT=IOUTCT+1        RUNO  5
      CALL HYDRC             RUNO  6
      CALL GRAPH(C)          RUNO  7
      CALL SFQUAL             RUNO  8
      RETURN                 RUNO  9
      END                    RUNO 10
                                         RUNO 11
                                         RUNO 12

```

```

SUBROUTINE GUTTER                                GUTT  1
C
C THIS SUBROUTINE COMPUTES THE INSTANTANEOUS WATER DEPTH   GUTT  2
C AND FLOW RATE FOR THE GUTTERS/PIPES                 GUTT  3
C
C*****SPECIFICATION STATEMENTS                  GUTT  4
C
COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)    GUTT  5
COMMON NW,NG,NIN,HISTOG,TRAIN,DELT,DELT2,NOW,NOG,NSTEP,TAREA,  GUTT  6
L TIME,TIME2,RI,RLOSS,SUMR,SUMI,SUMJFF,SUMST,TZERO,NING      GUTT  7
COMMON WFLOW(160),WWIDTH(160),WAREA(160),WSLOPE(160),WN(160),  GUTT  8
1 WSTORE(160,3),WLMAX(160),WLMIN(160),DECAY(160),WDEPTH(160,3), GUTT  9
2 WCEN(160,3),NAMEW(160),FCIMP(160)                      GUTT 10
COMMON GFLCW(160),GWICHTH(160),GLEN(160),GSLOPE(160),GS1(160),  GUTT 11
1 GS2(160),GN(160),GDEPTH(160),GCUN(160),NPG(160),DFULL(160), GUTT 12
2 NGUT(160),SUMQW(160),PCTZER                         GUTT 13
COMMON NWTOG(160,10),NGTOG(160,10),NWTOI(10),NGTOI(160)    GUTT 14
COMMON RAIN(160,10),NHYET(160),NRAIN,NPGAG,NHISTO,THISTO     GUTT 15
COMMON CSUR(160),CELD(160),QIN(160)                      GUTT 16
COMMON IPRNT(160),ISAVE(160),NPRNT,NSAVE,BUTFLW(160),INTERV,  GUTT 17
1 INTCNT
NOUT=JOUT(IOUTCT)
NTQUAL=NSCRAT(1)                                         GUTT 18
C
DO 400 N=1,NOG
J=NGUT(N)                                              GUTT 19
C
C*****INPLTS FROM ADJACENT WATERSHED AREAS           GUTT 20
C
SUMQW(J)=0.
DO 220 JK=1,NIN
IF(NWTEG(J,JK).EQ.0) GO TO 240
NX=NWTEG(J,JK)
220 SUMQW(J)=SUMQW(J)+WFLOW(NX)                         GUTT 21
C
C*****INPUTS FROM UPSTREAM GUTTERS                   GUTT 22
C
240 QIN(J)=SUMQW(J)
DO 260 JK=1,NIN
IF(NGTCG(J,JK).EQ.0) GO TO 280
NX=NGTCG(J,JK)
260 QIN(J)=CIN(J)+GFLCW(NX)                           GUTT 23
C
280 DO=GDEPTH(J)
IF(CIN(J).NE.0.) GO TO 290
IF(GDEPTH(J).EQ.0.) GO TO 391
290 IF(NPG(J).EQ.3) GO TO 391
IFLG=0
DELD(J)=0.
DO 360 I=1,30
360
C
C*****COMPUTE CHANGE IN DEPTH (NEWTON-RAPHSON)        GUTT 24
C
C*****ESTIMATED FINAL DEPTH                          GUTT 25
D1=GDEPTH(J)+DELD(J)
IF(NPG(J).EQ.2) GO TO 295
C
* * * * * * * * * * * * * * * * * * * * * * * * * * *
C
C*** TRAPEZOIDEAL GUTTER                            GUTT 26

```

```

C
  IF(D1.LT.0.) D1=0.                                     GUTT 61
C
C***** VOLUME CHANGE (TRAPEZOIDAL SECTION)             GUTT 62
C
  DELV=GLEN(J)*DELD(J)*((GS1(J)+GS2(J))*(D0+0.5*DELD(J))+GWIDTH(J)) GUTT 63
  DDELV=GLEN(J)*((GS1(J)+GS2(J))*D1+GWIDTH(J))          GUTT 64
C
C***** CROSSE-SECTIONAL AREA (TRAPEZOIDAL CROSS-SECTION) GUTT 65
C
  AX0=0.5*(GS1(J)+GS2(J))*D0**2+GWIDTH(J)*D0           GUTT 66
  AX1=0.5*(GS1(J)+GS2(J))*D1**2+GWIDTH(J)*D1           GUTT 67
  DAX1=(GS1(J)+GS2(J))*D1+GWIDTH(J)                      GUTT 68
C
C***** WETTED PERIMETER (TRAPEZOIDAL CROSS-SECTION)      GUTT 69
C
  WPO=SQRT(GS1(J)**2+1.)*D0+SQRT(GS2(J)**2+1.)*D0+GWIDTH(J) GUTT 70
  WP1=SQRT(GS1(J)**2+1.)*D1+SQRT(GS2(J)**2+1.)*D1+GWIDTH(J) GUTT 71
  DWPI=SQRT(GS1(J)**2+1.)*SQRT(GS2(J)**2+1.)              GUTT 72
  GO TO 315                                              GUTT 73
C
C
  * * * * * * * * * * * * * * * * * * * * * * * * * * * * * GUTT 74
C
C***** CIRCULAR PIPE                                    GUTT 75
C
  295 IF(I.GT.1) GO TO 307                               GUTT 76
  D1=1.57C7963                                         GUTT 77
  DELO(J)=D1-GDEPTH(J)                                 GUTT 78
  307 IF(D1.GT.0.) GO TO 308                           GUTT 79
  D1=0.                                                 GUTT 80
  DELO(J)=-GDEPTH(J)                                 GUTT 81
  308 IF(D1.LE.DFULL(J)) GO TO 310                  GUTT 82
  D1=DFULL(J)                                         GUTT 83
  DELO(J)=D1-GDEPTH(J)                                 GUTT 84
C
C***** VOLUME CHANGE (PIPE)                            GUTT 85
C
  310 DELV=GLEN(J)*(GWIDTH(J)**2/4.)*(DELD(J)-0.5*SIN(2.*D1)
    1+0.5*SIN(2.*D0))                                GUTT 86
  DDELV=GLEN(J)*(GWIDTH(J)**2/4.)*(1.-COS(2.*D1))     GUTT 87
C
C***** CROSSE-SECTIONAL AREA (PIPE)                   GUTT 88
C
  AX0=(GWIDTH(J)**2/4.)*(D0-0.5*SIN(2.*D0))          GUTT 89
  AX1=(GWIDTH(J)**2/4.)*(D1-0.5*SIN(2.*D1))          GUTT 90
  DAX1=(GWIDTH(J)**2/4.)*(1.-COS(2.*D1))             GUTT 91
C
C***** WETTED PERIMETER (PIPE)                         GUTT 92
C
  WPO=GWICHTH(J)*D0                                    GUTT 93
  WP1=GWIDTH(J)*D1                                     GUTT 94
  DWPI=GWICHTH(J)                                     GUTT 95
C
C
  * * * * * * * * * * * * * * * * * * * * * * * * * * * * * GUTT 96
C
C***** HYDRAULIC RADIUS (ALL CROSS-SECTIONS)          GUTT 97
C
  315 IF(AX0.LT.0.) AX0=0.                               GUTT 98
  IF(AX1.LT.0.) AX1=0.                                 GUTT 99
  IF(WPO.LE.C.) WPO=0.001                            GUTT100
  IF(WP1.LE.0.) WP1=0.001                            GUTT101
  RADO=AX0/WPO                                         GUTT102
  RAD1=AX1/WP1                                         GUTT103
C
C***** FLOW
  FLOW0=GCCM(J)*(AX0**1.6665667)/(WPO**0.6666667)   GUTT104
  FLOW1=GCCM(J)*(AX1**1.6666667)/(WP1**0.6666667)    GUTT105

```

```

FLOW=0.5*(FLOW0+FLOW1) GUTT121
DFLOW1=0.5*GCQN(J)*(1.6666667*(RAD1**0.66666667)*DAX1 GUTT122
1 -0.66666667*(RAD1**1.6666667)*DWPL) GUTT123
C GUTT124
C***** NEWTON-RAPHSON CORRECTION (ALL CROSS-SECTIONS) GUTT125
F=DELV+DELT*(FLOW-QIN(J))-QSUR(J) GUTT126
DF=DDELV+DELT*DFLOW1 GUTT127
C GUTT128
IF(DF.GT.0.) GO TO 320 GUTT129
C***** ZERO SLOPE GUTT130
DEL=0.01 GUTT131
GO TO 340 GUTT132
C***** NON-ZERO SLOPE GUTT133
320 DEL=DEL1(J)-F/DF GUTT134
C***** CONVERGENCE CHECK (INDIVIDUAL GUTTER) GUTT135
340 IF(J.EQ.1) GO TO 360 GUTT136
IF(GDEPTH(J)+DEL.LT.DFULL(J)) GO TO 355 GUTT137
IF(IFLG.EQ.1) GO TO 390 GUTT138
DEL=DFULL(J)-GDEPTH(J) GUTT139
IFLG=1 GUTT140
GO TO 360 GUTT141
355 IFLG=0 GUTT142
IF(A3S(F).LT.0.1) GO TO 380 GUTT143
360 DELD(J)=DEL GUTT144
WRITE(6,1000) TIME,J,GDEPTH(J),DELD(J) GUTT145
1000 FORMAT(' CHECK RESULTS. NOT CONVERGED IN *GUTTER*', GUTT145
1 F8.0,16,2E12.5) GUTT147
C GUTT148
C***** NEW DEPTH AT END OF TIME INTERVAL GUTT149
C GUTT150
380 DELD(J)=DEL GUTT151
GDEPTH(J)=GDEPTH(J)+DELD(J) GUTT152
QSUR(J)=C. GUTT153
C GUTT154
C***** AVERAGE FLOW DURING TIME INTERVAL GUTT155
C GUTT156
CFLW(J)=FLOW GUTT157
GO TO 400 GUTT158
C GUTT159
C***** SURCHARGE GUTT160
C GUTT161
390 GDEPTH(J)=DFULL(J) GUTT162
GFLW(J)=FLOW1 GUTT163
QSUR(J)=CSUR(J)+(QIN(J)-FLOW)*DELT GUTT164
GO TO 400 GUTT165
391 GFLW(J)=CIN(J) GUTT166
400 CONTINUE GUTT167
C GUTT168
C PRINT SELECTED OUTPUT GUTT169
C GUTT170
IF(NPRAT.LE.1) GO TO 510 GUTT171
INTCNT=INTCNT+1 GUTT172
IFI(INTCNT.LT.INTERVI) GO TO 510 GUTT173
INTCNT=0 GUTT174
DO 500 N=1,NPRAT GUTT175
J=IPRAT(N)
500 OUTFLW(N)=QIN(J)
NTIMEH=TIME/3600.
TIMEH=TIME/60.-FLOAT(NTIMEH)*60.
WRITE(6,9010) ATIMEH,TIMEH,(OUTFLW(N),N=1,NPRNT)

```

```

9010 FORMAT(14,F6.2,10F10.2,/(10X,10F10.2))          GUTT181
  DO 505 N=1,NOG                                     GUTT182
  J=NGUT(N)                                         GUTT183
  IF(QSUR(J).GT.0) WRITE(6,9000) J, QSUR(J),QFLOW(J)   GUTT184
9000 FORMAT(* GUTTER',/4,* SURCHARGED, SURCHARGE='F10.0,* CUFT, FLOW='
     *F10.1,* CFS')                                 GUTT185
  505 CGTINUE                                         GUTT186
C
C                               WRITE INLETS TO BE SAVED      GUTT187
C
C
  510 IF(NSAVE.LT.1) GO TO 610                      GUTT188
  DO 600 N=1,NSAVE                                     GUTT189
  J=ISAVE(N)                                         GUTT190
  600 OUTFLW(N)=QIN(J)                                GUTT191
  WRITE(NCUT) TIME,(OUTFLW(N),N=1,NSAVE)             GUTT192
  WRITE(ATCUAL)(OUTFLW(N),N=1,NSAVE)                 GUTT193
  610 CONTINUE                                         GUTT194
C
  RETURN                                              GUTT195
  END                                                 GUTT196
                                                       GUTT197
                                                       GUTT198
                                                       GUTT199
                                                       GUTT200

```

```

SUBROUTINE HCURVE(INTYPE,INLET)          HCUR  1
COMMON NW,NG,NIA,HISTCG,TRAIN,DELT,DELT2,NOW,NUG,NSTEP,TAREA,
1 TIME,TIME2,RI,RLUSS,SUMR,SUMI,SUMOFF,SUMST,TZERO,NING      HCUR  2
COMMON WFLOW(160),WIDTH(160),WAREA(160),WSLOPE(160),WN(160),
1 WSTORE(160,3),WLMAX(160),WLMIN(160),DECAY(160),WDEPTH(160,3),  HCUR  3
2 WCON(160,3),NAMEW(160),PCIMP(160)           HCUR  4
CCMUN GFLW(160),GWIDTH(160),GLEN(160),GSLOPE(160),GS1(160),
1 GS2(160),GN(160),GDEPTH(160),GCON(160),NPG(160),DFULL(160),  HCUR  5
2 NGUT(160),SUMQR(160),PCTZR           HCUR  6
COMMON NWTOG(160,10),NGTOG(160,10),NWTOI(10),NGTOI(160)    HCUR  7
COMMON FAIN(160,10),NFYET(160),NRAIN,NRGAG,NHISTO,THISTO   HCUR  8
COMMON QSUR(160),DELD(160),QIN(160)           HCUR  9
COMMON IPRAT(160),ISAVE(160),NPRNT,NSAVE,OUTFLX(160),INTERV,  HCUR 10
1 INTCT
COMMON CLMMY(40)           HCUR 11
COMMON HGRAPH(160),HTIME(160)           HCUR 12
COMMON X(201,5),Y(201,5),NPT(5)         HCUR 13
COMMON/LAB/ TITLE(18),XLAB(11),YLAB(6)
1,HORIZ(20),VERT(7,6),IT           HCUR 14
DIMENSION VER(7,2),TITL(7,2)           HCUR 15
DIMENSIKA TITEL(18),ORIZ(20)           HCUR 16
DATA TITL /4HRAIN,4HFALL,4HYE,4HTUGR,4HAPH ,4H      ,4H     ,4H   , HCUR 17
*           4HINLE,4HT HY,4HROG,4HRAPL,4H      ,4H     ,4H   / HCUR 18
DATA TITEL / 16*4H      ,4HBASI,4HN ND /
DATA ORIZ /8*4H      ,4HTIME,4H IN ,4HHOUR,4HS   ,8*4H   / HCUR 19
DATA VER / 4HRAIN,4HFALL,4H      1,4HN      ,4HIN /,4H HR,4H
1, 4H RNU,4HUFF ,4H      1,4HN      ,4H CF,4HS   ,4H   / HCUR 20
DO 750 I=1,18           HCUR 21
750 TITLE(I)=TITEL(I)           HCUR 22
DO 760 I=1,20           HCUR 23
760 HORIZ(I)=ORIZ(I)           HCUR 24
C   RAINFALL HYETOGRAPH OR INLET HYDROGRAPH
IT=1           HCUR 25
DO 5 I=1,7           HCUR 26
J = I+2           HCUR 27
VERT(I,IT)=VER(I,NTYPE)           HCUR 28
TITLE(J) = TITL(I,NTYPE)           HCUR 29
5 CONTINUE           HCUR 30
IF(NTYPE.GT.1) GO TO 380           HCUR 31
NRGAGP=5           HCUR 32
TMAX=FLCAT(NSTEP)*DELT+TZERO       HCUR 33
I=0           HCUR 34
DO 350 J=1,NRGAG,NRGAGP           HCUR 35
DO 300 K=1,NRGAGP           HCUR 36
I=I+1           HCUR 37
IF(I.GT.NRGAG) GO TO 320           HCUR 38
TIME=TZERO           HCUR 39
N=0           HCUR 40
DO 250 L=1,NHISTO           HCUR 41
N=N+1           HCUR 42
X(N,K)=TIME/3600.           HCUR 43
Y(N,K)=RAIN(L,I)*43200.           HCUR 44
TIME=TIME+ 1*STOG           HCUR 45
IF(TIME.GT.TMAX) GO TO 300           HCUR 46
IF(NHISTC.GT.50) GO TO 250           HCUR 47
N=N+1           HCUR 48
X(N,K)=TIME/3600.           HCUR 49
Y(N,K)=RAIN(L,I)*43200.           HCUR 50
250 CONTINUE           HCUR 51
N=N+1           HCUR 52

```

```

X(N,K)=TMAX/3600.          HCUR 60
Y(N,K)=C.                  HCUR 61
300 NPT(K)=N               HCUR 62
K=NGAGP+1                  HCUR 63
320 K=K-1                  HCUR 64
CALL CURVE(X,Y,NPT,K,INLET) HCUR 65
JT=J+K-1                  HCUR 66
WRITE(6,9000) (K,K=J,JT)   HCUR 67
9000 FORMAT(/30X,'RAINGAGE LEGEND',I8,4H = *,I8,4H = +,I8,
14H = X,I8,4H = .)        HCUR 68
1350 CONTINUE               HCUR 69
      RETURN                 HCUR 70
380 X(I,1)=HTIME(I)         HCUR 71
Y(I,1)=HGRAPH(I)           HCUR 72
C  CHOOSE THE SCALE DOWN FACTOR
M=(NSTEF+SS)/100            HCUR 73
I = 1                        HCUR 74
DO 10 J = F,NSTEP,M         HCUR 75
I = I + 1                   HCUR 76
X(I,1)=HTIME(I)             HCUR 77
Y(I,1)=HGRAPH(I)            HCUR 78
10 CONTINUE                  HCUR 79
48 NPT(I)=I                  HCUR 80
CALL CURVE(X,Y,NPT,I,INLET) HCUR 81
RETURN                      HCUR 82
      END                     HCUR 83
                                HCUR 84
                                HCUR 85

```

```

SUBROUTINE HYDRC          HYDR  1
C                         HYDR  2
C***** SPECIFICATION STATEMENTS      HYDR  3
C                                     HYDR  4
COMMON NW,AG,NIN,HISTCG,TRAIN,DELT,DELT2,NOW,NOG,NSTEP,TAREA,    HYDR  5
1 TIME,TIME2,RI,RLOSS,SUMR,SUMI,SUMOFF,SUMST,TZERO,NING      HYDR  6
COMMON WFLOW(160),WWIDTH(160),WAREA(160),WSLUPE(160),WN(160),    HYDR  7
1 WSTORE(160,3),WLMAX(160),WLMIN(160),DECAY(160),WDEPTH(160,3),    HYDR  8
2 WCON(160,3),NAMEW(160),PCIMP(160)                           HYDR  9
COMMON GFLOW(160),GWIDTH(160),GLEN(160),GSLOPE(160),GS1(160),    HYDR 10
1 GS2(160),GN(160),GDEPTH(160),GCON(160),NPG(160),DFULL(160),    HYDR 11
2 NGUT(160),SUMQW(160),PCTZER                                HYDR 12
COMMON NWTOI(160,10),NGTOI(160,10),NWTOI(10),NGTOI(10)        HYDR 13
COMMON RAIN(160,10),NHYET(160),NRAIN,NRGAG,NHISTO,THISTO      HYDR 14
COMMON QSUR(160),DELD(160),QIN(160)                            HYDR 15
COMMON IFRAT(160),ISAVE(160),NPRNT,NSAVE,OUTFLW(160),INTERV,    HYDR 16
1 INTCNT                                         HYDR 17
COMMON TITLE(40)                                              HYDR 18
COMMON HGRAPH(160),HTIME(160)                                    HYDR 19
C                         HYDR 20
C***** INITIALIZATION      HYDR 21
C                                     HYDR 22
NW=160               HYDR 23
NG=160               HYDR 24
NING=160              HYDR 25
NRANVL=200             HYDR 26
NIN=10                HYDR 27
INTCNT=0              HYDR 28
DO 220 I=1,NW          HYDR 29
WFLUW(I)=C.0          HYDR 30
WWIDTH(I)=0.            HYDR 31
WDEPTH(I,1)=0.          HYDR 32
WDEPTH(I,3)=0.          HYDR 33
220 WDEPTH(I,2)=0.      HYDR 34
DO 240 I=1,NG          HYDR 35
NPG(I)=0               HYDR 36
NGUT(I)=0.              HYDR 37
QSUR(I)=0.              HYDR 38
DELD(I)=C.0              HYDR 39
QIN(I)=C..C.            HYDR 40
GFLOW(I)=0.0            HYDR 41
GDEPTH(I)=0.            HYDR 42
240 GLEN(I)=0.          HYDR 43
DO 250 J=1,NING         HYDR 44
250 NGTOI(J)=C          HYDR 45
DO 260 J=1,NIN          HYDR 46
NWTOI(J)=0              HYDR 47
DO 260 I=1,AG          HYDR 48
NWTOG(I,J)=0            HYDR 49
260 NGTOG(I,J)=0        HYDR 50
DO 280 I=1,NRANVL       HYDR 51
HGRAPH(I)=0.            HYDR 52
HTIME(I)=0.              HYDR 53
DO 280 J=1,10            HYDR 54
280 RAEN(I,J)=C.         HYDR 55
SUMR = C.0               HYDR 56
SUMI = C.0               HYDR 57
SUMOFF = C.0              HYDR 58
SUMST = C.0               HYDR 59
C                                     HYDR 60

```

```

***** CALL INPUT SUBROUTINE                                HYDR 61
C                                                       HYDR 62
    CALL RHYCROS(INLET)                                    HYDR 63
    TIME=TZERO                                           HYDR 64
C                                                       HYDR 65
***** SET UP CRDERING ARRAY                               HYDR 66
    DO 2200 I=1,NING                                     HYDR 67
      IF(NGTC(I).EQ.0) GO TO 2220                      HYDR 68
      NSPOT=NG+I-1                                       HYDR 69
      2200 NGUT(NSPCT)=NGTO(I)
***** BUILD TREE STRUCTURE                            HYDR 70
    2220 DO 2260 I=1,NG                                  HYDR 71
      KSPOT=NG+I-1                                       HYDR 72
      ISUB=NGL(I)(KSPOT)                                 HYDR 73
      IF(ISUB.LE.0) GO TO 2260                          HYDR 74
      DO 2240 J=1,NIN                                     HYDR 75
        IF(NGTCG(ISUB,J).EQ.0) GO TO 2260              HYDR 76
        NSPOT=NSPOT-1                                     HYDR 77
      2240 NGUT(NSPOT)=NGTOG(ISUB,J)
    2260 CONTINUE                                         HYDR 78
***** SHIFT TO START OF ARRAY                           HYDR 79
    NSPOT=0                                              HYDR 80
    DO 2280 I=1,NG                                     HYDR 81
      IF(NGLT(I).EQ.0) GO TO 2280                      HYDR 82
      NSPOT=NSPCT+1                                     HYDR 83
      NGUT(NSPCT)=NGUT(I)
    2280 CONTINUE                                         HYDR 84
C                                                       HYDR 85
***** CALCULATE INLET HYDROGRAPH                     HYDR 86
C                                                       HYDR 87
M=(NSTEP+99)/100                                      HYDR 88
I=1                                                    HYDR 89
HTIME(I)=TZERO/3600.                                  HYDR 90
DO 440 II=1,NSTEP,M                                   HYDR 91
I=I+1                                                 HYDR 92
DO 430 IJ=1,M                                         HYDR 93
TIME=TIME+DELT                                       HYDR 94
TIME2=TIME-DELT2                                     HYDR 95
HTIME(I)=TIME/3600.                                  HYDR 96
C                                                       HYDR 97
***** WATERSHED ELEMENTS (OVERLAND FLOW)           HYDR 98
C                                                       HYDR 99
    CALL WSHEd                                         HYDR100
C                                                       HYDR101
***** GUTTER ELEMENTS                                HYDR102
C                                                       HYDR103
    IF(NUG.EC.0) GO TO 340                           HYDR104
    CALL GUTTER                                         HYDR105
  340 CONTINUE                                         HYDR106
C                                                       HYDR107
***** HYDROGRAPH CONSTRUCTION                      HYDR108
C                                                       HYDR109
***** WATERSHEDS CONNECTED DIRECTLY TO INLET       HYDR110
    HGRAPH(I)=0.                                         HYDR111
    DO 360 JK=1,NIN                                     HYDR112
      IF(NWTO(I)(JK).EQ.0) GO TO 380                  HYDR113
      NX=NWIC(I)(JK)
      360 HGRAPH(I)=HGRAPH(I)+WFLW(NX)
C                                                       HYDR114
***** CUTTERS CONNECTED TO INLET                   HYDR115
C                                                       HYDR116
C                                                       HYDR117
C                                                       HYDR118
C                                                       HYDR119
C                                                       HYDR120

```

```

380 IF(NGO>EC.0) GO TO 420          +HYDR121
DO 400 JK=1,NINQ
IF(NGT01(JK).EQ.0) GO TO 420
NX=NGTC1(JK)
400 HGRAPH(I)=HGRAPH(I)+GFLOW(NX)
420 CONTINUE
C***** SUM FOR CONTINUITY CHECK      +HYDR122
SUMOFF=SUMOFF+HGRAPH(I)*DELT
C                                         +HYDR123
430 CONTINUE                           +HYDR124
440 CONTINUE                           +HYDR125
C                                         +HYDR126
C***** CONTINUITY CHECK              +HYDR127
DO 460 N=1,NOW
J=NAMEW(N)
SUMST=SUMST+WDEPTH(J,1)*WAREA(J)*PCIMP(J)/10000.*(100.-PCTZER)
I+WDEPTH(J,2)*(100.-PCIMP(J))/100.
460 CONTINUE
ERRDR=(SUMR-SUMI-SUMOFF-SUMST)*100./SUMR
WRITE(6,9000) SUMR,SUMI,SUMOFF,SUMST,ERRDR
9000 FORMAT('ITOTAL RAINFALL (CU FT)',F10.0//        +HYDR128
           1      ' TOTAL INFILTRATION (CU FT)',F10.0//    +HYDR129
           2      ' TOTAL GUTTER FLOW AT INLET (CU FT)',F10.0// +HYDR130
           3      ' TOTAL SURFACE STORAGE AT END OF STORM (CU FT)',F10.0// +HYDR131
           4      ' ERROR IN CONTINUITY, PERCENTAGE OF RAINFALL, ',F10.5) +HYDR132
C                                         +HYDR133
C***** OUTPUT                         +HYDR134
C                                         +HYDR135
CALL HCURVE(1,INLET)                  +HYDR136
CALL HCURVE(2,INLET)                  +HYDR137
RETURN                                +HYDR138
END                                    +HYDR139
                                         +HYDR140
                                         +HYDR141
                                         +HYDR142
                                         +HYDR143
                                         +HYDR144
                                         +HYDR145
                                         +HYDR146
                                         +HYDR147
                                         +HYDR148
                                         +HYDR149
                                         +HYDR150
                                         +HYDR151
                                         +HYDR152

```

```

SUBROUTINE RHYDRO(INLET)
COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)
COMMON NH,AG,NIN,HISTOG,TRAIN,DELT,DELT2,NUM,NUG,NSTEP,TAREA,
1 TIME,TIME2,R1,RLOSS,SUMR,SUMI,SUMOFF,SUMST,TZERO,NING
COMMON WFLOW(160),WWIDTH(160),WAREA(160),WSLOPE(160),WN(160),
1 WSTORE(160,3),WLMAX(160),WLMIN(160),DECAY(160),WDEPTH(160,3),
2 WCON(160,3),NAMEW(160),PCIMP(160)
COMMON GFLOW(160),GHIDTH(160),GLEN(160),GSLOPE(160),GS1(160),
1 GS2(160),GN(160),GDEPTH(160),GCON(160),NPG(160),DFULL(160),
2 NGUT(160),SUMQW(160),PCTZER
COMMON NHTLG(160,10),NGTUG(160,10),NWTUI(10),NGTUI(160)
COMMON RAIN(160,10),NHET(160),NRAIN,NRGAG,NHISTO,THISTO
COMMON QSUR(160),DELD(160),QIN(160)
COMMON IPRNT(160),ISAVE(160),NPRNT,NSAVE,DUTFLW(160),INTERV,
1 INCNT
2,TITLE(4C)
C
C**** GENERAL INFORMATION
C
      READ(5,1005) TITLE
1005 FORMAT(20A4)
      READ(5,1000) INLET,NSTEP, NHR,NMN,DELT,NRGAG
1,PCTZER
1000 FORMAT(21S,I3,I2,F5.1,I5,F5.0)
      IF(PCTZER.EQ.0.) PCTZER=25.
      TZERO=2600.*FLOAT(NHR)+60.*FLOAT(NMN)
      WRITE(6,1010) TITLE,INLET,NSTEP
1010 FORMAT(1H ,20A4//,1H ,20A4//
1, "DIALET NUMBER",I5//NUMBER OF TIME STEPS",I5)
      WRITE(6,1041) DELT
      WRITE(6,1043) PCTZER
1043 FORMAT(1F0,F4.1," PERCENT OF IMPERVIOUS AREA HAS ZERO DETENTION DERHYD 32
1PTH")
      RHYD 33
C
C**** RAINFALL INTENSITY HISTOGRAM
C
      READ(5,1020) NHISTO,THISTO
1020 FORMAT(15,F5.0)
      WRITE(6,1C40) NHISTO,THISTO
1040 FORMAT( *OFOR",16,' RAINFALL STEPS, THE TIME INTERVAL IS"
1,F7.2," MINUTES")
      TRAIN=FLCAT(NHISTO)*THISTO+TZERO/60.
      DO 230 N=1,NRGAG
      READ(5,1030) (RAINII,N),I=1,NHISTO
1C30 FORMAT(1CF5.0)
      RHYD 45
      RHYD 46
C*****
C***** PRINT RAINFALL HISTORY
      WRITE(6,1C42) N,(RAINII,N),I=1,NHISTO)
1042 FORMAT( *OFOR RAINGAGE NUMBER",I4," RAINFALL HISTORY IS"
1//(10F10.2)
1041 FORMAT(*CINTEGRATION TIME INTERVAL (MINUTES),*,F8.2)
      DO 220 I=1,NHISTO
      220 RAINII,N)=RAIN(I,N)/43200.
      230 CONTINUE
      TRAIN = TRAIN*60.
      HISTOG = THISTO*60.
      DELT = DELT*60.
      DELT2 = DELT/2.
C
C**** WATERSHED DATA
      RHYD 47
      RHYD 48
      RHYD 49
      RHYD 50
      RHYD 51
      RHYD 52
      RHYD 53
      RHYD 54
      RHYD 55
      RHYD 56
      RHYD 57
      RHYD 58
      RHYD 59
      RHYD 60

```

```

C
      NOM=0                                     RHYD 61
      NSTOP=0                                    RHYD 62
      TAREA=0.                                     RHYD 63
      WRITE(6,1050)                                RHYD 65
1050 FORMAT(*1SUBAREA GUTTER WIDTH AREA PERCENT SLOPE RERHYD 66
      1INSTANCE FACTOR SURFACE STORAGE(IN) INFILTRATION RATE(IN/HR) RHYD 67
      1GAGE*/                                         RHYD 68
      2* NUMBER OR MANHOLE (FT) (AC) IMPERV. (FT/FT) IMPERV. RHYD 69
      3 PERV. IMPERV. PERV. MAXIMUM MINIMUM DECAY RATE NO*) RHYD 70
      DO 340 I=1,NW                               RHYD 71
      READ(5,1060) JK,N,NGOTO,W1,W2,W3,W4,W5,W6,W7,W8
      1,W9,W10,W11
      1060 FORMAT(3I5,3F5.0,7F5.3,F10.5)
      IF(W4.EQ.0.1) W4=0.03                      RHYD 74
      IF(W5.EQ.0.) W5=0.013                      RHYD 75
      IF(W6.EQ.0.) W6=0.25                      RHYD 76
      IF(W7.EQ.0.1) W7=0.062                      RHYD 77
      IF(W8.EQ.0.1) W8=0.184                      RHYD 78
      IF(W9.EQ.0.) W9=3.0                        RHYD 79
      IF(W10.EQ.0.) W10=0.52                     RHYD 80
      IF(W11.EQ.0.) W11=0.00115                  RHYD 81
      IF(JK.EQ.0) JK=1                           RHYD 82
      IF(N.EQ.0) GO TO 360                      RHYD 83
      NOW=NCH+1                                  RHYD 84
      NAMEW(NOW)=N                                RHYD 85
      RHYD 86
C
C***** PRINT WATERSHED DATA
      WRITE(6,1070) N,NGOTO,W1,W2,W3,W4,W5,W6,W7,W8
      1,W9,W10,W11,JK
      1070 FORMAT(15,I9,F11.0,F8.0,F9.1,5F10.3,F9.2,F8.2,F12.5,I5)
      IF(N.GT.NW) GO TO 320
      RHYD 87
      RHYD 88
      RHYD 89
      RHYD 90
      RHYD 91
      RHYD 92
      RHYD 93
      RHYD 94
      RHYD 95
      RHYD 96
      RHYD 97
      RHYD 98
      RHYD 99
      RHYD100
      RHYD101
      RHYD102
      RHYD103
      RHYD104
      RHYD105
      RHYD106
      RHYD107
      RHYD108
      RHYD109
      RHYD110
      RHYD111
      RHYD112
      RHYD113
      RHYD114
      RHYD115
      RHYD116
      RHYD117
      RHYD118
      RHYD119
      RHYD120
C
C***** TRANSFER DATA AND CONVERT UNITS
      NHYET(N)=JK
      NWIDTH(N)=W1
      WAREA(N)=W2*43560.
      PCIMP(N)=W3
      WSLAPE(N)=W4
      WSTORE(N,1)=W7/12.
      WSTORE(N, 2)=W8/12.
      WLMAX(N)=W9/43200.
      WLMIN(N)=W10/43200.
      DECAF(N)=W11
      WCON(N,1)=-11.486/W5*SQRT(W4)*W1*100./(WAREA(N)*PCIMP(N))
      WCON(N,2)=-11.486/W6*SQRT(W4)*W1*100./(WAREA(N)*(100.-PCIMP(N)))
      WSTORE(N,3)=0.
      WCON(N,3)=WCON(N,1)
      TAREA=TAREA+W2
      RHYD110
      RHYD111
      RHYD112
      RHYD113
      RHYD114
      RHYD115
      RHYD116
      RHYD117
      RHYD118
      RHYD119
      RHYD120
C
C***** SET LP CONNECTIVITY TABLES
      IF(NGOTC.EQ.0) GO TO 260
C***** GUTTER CONNECTION
      DO 240 J=1,NIN
      IF(NWTOG(NGOTO,J).GT.0) GO TO 240
      NWTOG(NGOTO,J)=N
      GO TO 340
      240 CONTINUE
C***** DIRECT INLET CONNECTION
      260 DO 280 J=1,NIN

```

```

IF(NWTOI(J).GT.C) GO TO 280
NWTOI(J)=N
GO TO 340
280 CONTINUE
C
C***** ERROR IN DATA
320 NSTOP=1
WRITE(6,1090) JK,N,NW
1090 FORMAT(' FOR INLET ',I4,5X,'THE ASSIGNED WATERSHED NO',I10,5X,
1' IS LARGER THAN THE ALLOWED NO',I10)
340 CONTINUE
360 WRITE(6,1100)NOW,TAREA
1100 FORMAT('OFFICIAL NUMBER OF SUBCATCHMENTS,',I4/
1 'TOTAL TRIBUTARY AREA (ACRES)',F8.2)
C
C***** GLITTER AND PIPE DATA
C
    NCG=0
    WRITE(6,1110)
1110 FORMAT('IGUTTER      GUTTER      WIDTH      LENGTH      SLOPE      $1RHYD140
    1DE SLOPES      MANNING      OVERFLOW'
    2      ' NUMBER      CONNECTION      (FT)      (FT)      (FT/FT)      RHYD141
    3L      R          N          (IN)'')
    DO 480 I=1,NG
    READ(5,1115)JK,N,NGOTC,NP,G1,G2,G3,G4,G5,G6,G7
1115 FORMAT(4I5,7F8.0)
    IF(N.EC.C) GO TO 500
    NCG=NCG+1
C
C***** PRINT CUTTER/PIPE DATA
    WRITE(6,1120) N,NGOTO, G1,G2,G3,G4,G5,G6,G7
1120 FORMAT(I5,I12,F14.1,F10.0,F10.3,F9.1,F6.1,F11.3,F12.2)
    IF(NP.EC.2) WRITE(6,1122)
1122 FORMAT('*      *')
    IF(N.GT.NG) GO TO 440
C
C***** TRANSFER DATA AND CONVERT UNITS
    NPG(N)=NP
    GWIDTH(N)=G1
    GLEN(N)=G2
    GSLOPE(N)=G3
    GS1(N)=G4
    GS2(N)=G5
    GN(N)=G6
    DFULL(N)=G7
    IF(NP.EC.2) DFULL(N)=2.62
    IF(DFULL(N).LE.0.) DFULL(N)=10.
    GCON(N)=(1.486/GN(N))*SQRT(GSLOPE(N))
C
C***** SET LP CONNECTIVITY TABLES
    IF(NGOTC.EC.0) GO TO 400
C
C***** GLITTER CONNECTION
    DO 380 J=1,NIN
    IF(NGTCG(AGCTC,J).GT.0) GO TO 380
    NGTGG(AGCTC,J)=N
    GO TO 46C
380 CONTINUE
C
C***** INLET CONNECTION

```

```

400 DO 420 J=1,NIN                                RHYD181
  IF(NGTCI(J).GT.C) GO TO 420
  NGTDE(J)=A
  GO TO 480
420 CONTINUE
C
C*****ERRCR IN DATA
  440 NSTOP=1
    WRITE(6,1130) JK,N,NG
  1130 FORMAT(' FOR INLET',15.5X,'THE ASSIGNED GUTTER NO',I10.5X,
             ' IS LARGER THAN ALLOWED NO',I10)
  480 CONTINUE
  500 WRITE(6,2150) NCG
C
C                                         CREATE DUMMY GUTTERS AS NEEDED
C
C
  DO 540 K=1,NG
    IF(NWTOG(N,1).EQ.0.AND.NGTOG(N,1).EQ.0) GO TO 540
    IF(NPG(K).NE.0) GO TO 540.
    NPG(N)=3
    NOG=NCG+1
  520 DO 520 J=1,NING
    IF(NGTOI(J).GT.0) GO TO 520
    NGTOI(J)=A
    GO TO 540
  520 CONTINUE
  540 CONTINUE
  1150 FURMAT('TOTAL NUMBER OF GUTTERS/PIPES.',I4)
    WRITE(6,1151)
  1151 FURMAT('ASTERISK (*) DENOTES CIRCULAR PIPE, DIAMETER=.WIDTH.')
    600 CONTINUE
C
C*** PRINT CCANECTIVITY SUMMARY
C
  WRITE(6,1190)
  1190 FORMAT('ARRANGEMENT OF SUBCATCHMENTS AND GUTTERS/PIPES'//
             1*' GUTTER',5X,'TRIBUTARY GUTTER/PIPE',40X,
             2*'TRIBUTARY SUBAREA')
  DO 620 J=1,NG
    IF(GLEN(J).LE.0.) GO TO 620
  DO 605 K=1,NIN
    IF(NGTCG(J,K)) 605,606,605
  605 CONTINUE
  606 N=N-1
    IF(N) 607,608
  607 WRITE(6,1200) J
    GO TO 609
  608 WRITE(6,1200) J,(NGTOG(J,I),I=1,N)
  1200 FORMAT(/I10.5X,10I5/(10I5))
  609 DO 610 K=1,NIN
    IF(NWTOG(J,K)) 610,615,610
  610 CONTINUE
  615 N=N-1
    IF(N) 620,620,616
  616 WRITE(6,1230) (NWTOG(J,I),I=1,N)
  1230 FORMAT(IH+,74X,10I5)
  620 CONTINUE
    WRITE(6,1240)
  1240 FORMAT('0      INLET',6X,'TRIBUTARY GUTTER-PIPE-MANHOLE',
             132X,'TRIBUTARY SUBAREA')

```

```

00 628 N=1,NING          RHYD241
  IF(NGIC1(N)) 628,630,628
628 CONTINUE               RHYD242
630 N=N-1                  RHYD243
  IF(N) 634,634,633       RHYD244
633 WRITE(6,1200) INLET,(NGTOI(I),I=1,N)   RHYD245
  GO TO 635               RHYD246
634 WRITE(6,120C) INLET               RHYD247
635 DO 636 A=1,NIA         RHYD248
  IF(NWTC1(N)) 636,638,636   RHYD249
636 CONTINUE               RHYD250
638 N=N-1                  RHYD251
  IF(N) 640,639           RHYD252
639 WRITE(6,1230) (NHTOI(I),I=1,N)   RHYD253
640 CONTINUE               RHYD254
C
C                                     READ INFORMATION TO CONTROL
C                                     INLETS SAVED AND PRINTED      RHYD255
C
C
NTQUAL=NSCRAT(1)          RHYD256
REWIND NTQUAL             RHYD257
READ(5,1205) NSAVE         RHYD258
IF(NSAVE.LT.1) GO TO 660   RHYD259
REAC(5,12C5) (ISAVE(N),N=1,NSAVE) RHYD260
1205 FORMAT(16I5)           RHYD261
  WRITE(6,1210) NSAVE,(ISAVE(N),N=1,NSAVE) RHYD262
1210 FORMAT('OHYDROGRAPHS WILL BE STORED FOR THE FOLLOWING',15,
  1' POINTS',(1C11C))    RHYD263
  NOUT=JOUT(IOUTCT)
  REWIND NCUT               RHYD264
  WRITE(NOUT) TITLE          RHYD265
  NQUAL=C                  RHYD266
  WRITE(NCUT) NSTEP,NSAVE,NQUAL,DELT,TZERO,TAREA RHYD267
  WRITE(NOUT) (ISAVE(N),N=1,NSAVE) RHYD268
  WRITE(NTQUAL) NSAVE,(ISAVE(N),N=1,NSAVE) RHYD269
660 CONTINUE                RHYD270
  READ(5,12C5) NPRNT,INTERV RHYD271
  IF(NPRNT.LT.1) GO TO 680   RHYD272
  READ(5,12C5) (IPRNT(N),N=1,NPRNT) RHYD273X
  WRITE(6,1220) APRNT,(IPRNT(N),N=1,NPRNT) RHYD274
1220 FORMAT('1HYDROGRAPHS ARE LISTED FOR THE FOLLOWING',15,' POINTS'/RHYD275
  1' TIME ',1C11O/(10X,10I10))
  WRITE(6,1225)               RHYD276
1225 FORMAT(1F )
  680 CONTINUE               RHYD277
C
***** EXIT IF ERROR HAS BEEN DETECTED
  IF(NSTCP.EC.1) STOP        RHYD278
  RETURN                     RHYD279
  END                         RHYD280
RHYD281
RHYD282
RHYD283
RHYD284
RHYD285
RHYD286
RHYD287
RHYD288
RHYD289
RHYD290

```

```

SUBROUTINE WSHED                               WSHE  1
C
C      THIS SUBROUTINE COMPUTES THE INSTANTANEOUS WATER DEPTH    WSHE  2
C          AND FLOW RATE FOR THE WATERSHED AREAS                  WSHE  3
C
C***** SPECIFICATION STATEMENTS               WSHE  4
C
      COMMON NW,NG,NIN,HISTCG,TRAIN,DELT,DELT2,NOW,NOG,NSTEP,TAREA,
      1 TIME,TIME2,RI,RLOSS,SUMR,SUMI,SUMOFF,SUMST,TZERO,NING      WSHE  5
      COMMON WFLOW(160),WWIDTH(160),WAREA(160),WSLOPE(160),WN(160),
      1 WSTORE(160,3),WLMAX(160),WLMIN(160),DECAY(160),WDEPTH(160,3),  WSHE  6
      2 WCON(160,3),NAMEW(160),PCIMP(160)                         WSHE  7
      COMMON GFLOW(160),GWIDTH(160),GLEN(160),GSLOPE(160),GS1(160),
      1 GS2(160),GN(160),GDEPTH(160),GCON(160),NPG(160),DFULL(160), WSHE  8
      2 NGUT(160),SUMQW(160),PCTZER                           WSHE  9
      COMMON NWTOG(160,10),AGTOG(160,10),NWTOI(10),NGTOI(160)      WSHE 10
      COMMON RAIN(160,10),NHYET(160),NRAIN,NRGAG,NHISTD,THISTO      WSHE 11
      COMMON QSUR(160),DELD(160),QIN(160)                         WSHE 12
      COMMON IPRNT(160),ISAVE(160),NPRNT,NSAVE,OUTFLW(160),INTERV, WSHE 13
      1 INTCAT                                         WSHE 14
C
C***** SELECT AVERAGE RAINFALL DURING TIME INTERVAL           WSHE 15
C
      IND=1.+(TIME2-TZERO)/HISTOG                           WSHE 16
C
C***** BEGIN MAJOR LOOP FOR WSHED                          WSHE 17
C
      DO 320 N=1,NOW                                         WSHE 18
      J=NAMEW(N)                                           WSHE 19
      RI=0.                                                 WSHE 20
      NGAG=NHYET(J)                                         WSHE 21
      IF(TIME2.LE.TRAIN) RI=RAIN(IND,NGAG)                 WSHE 22
      DELR=0.                                               WSHE 23
      WFLOW(J)=0.                                            WSHE 24
      IF(WAREA(J).EQ.0.) GO TO 320                         WSHE 25
      DO 315 K=1,3                                         WSHE 26
      IF(K>2) 201,205,210                                  WSHE 27
      201 WAR=WAREA(J)*PCIMP(J)/10000. *(100.-PCTZER)      WSHE 28
      RLOSS=C.                                              WSHE 29
      GO TO 220                                            WSHE 30
      205 WAR=WAREA(J)*(100.-PCIMP(J))/100.                WSHE 31
      RLOSS=WLMAX(J)                                       WSHE 32
      GO TO 215                                            WSHE 33
      210 WAR=WAREA(J)*PCIMP(J)/10000.*PCTZER            WSHE 34
      RLOSS=0.                                              WSHE 35
      GO TO 220                                            WSHE 36
      215 EXPN=DECAY(J)*TIME2                            WSHE 37
      IF(EXPCK.LT.60.) RLOSS=RLOSS+(WLMAX(J)-WLMIN(J))/EXP(EXPN)
      IF((RI-RLOSS)*DELT+WDEPTH(J,K1).GT.0.) GO TO 220      WSHE 38
C
C***** COMPUTE AVERAGE INFILTRATION DURING TIME INTERVAL   WSHE 39
C
      215 EXPON=DECAY(J)*TIME2                            WSHE 40
      IF(EXPCK.LT.60.) RLOSS=RLOSS+(WLMAX(J)-WLMIN(J))/EXP(EXPN)
      IF((RI-RLOSS)*DELT+WDEPTH(J,K1).GT.0.) GO TO 220      WSHE 41
C
C***** INFILTRATION LOSS EXCEEDS AVAILABLE WATER           WSHE 42
      RLOSS=RI+WDEPTH(J,K1)/DELT                         WSHE 43
      WDEPTH(J,K1)=0.                                      WSHE 44
      WFLD=0.                                              WSHE 45
      GO TO 210                                            WSHE 46
C
C***** COMPUTE CHANGE IN DEPTH (NEWTON-RAPHSON)             WSHE 47

```

```

C
220 IF((RI-RLOSS)*DELT+WDEPTH(J,K).LE.WSTORE(J,K)) GO TO 285      WSHE 61
DO 260 I=1,11
DO=WDEPTH(J,K)-WSTORE(J,K)+0.5*DELR
IF(DO.LT.0.) DO=0.
F=DELR-DELT*(WCCN(J,K)*DO**1.6666667+(RI-RLOSS))
DF=1.-DELT*(0.83333333*WCON(J,K)*DO**0.6666667)
DEL=DELR-F/DF
IF(I.EQ.1) GO TO 240
IF((ABS(DEL-DELR)).LT.(ABS(0.01*DELR))) GO TO 280      WSHE 62
240 DELR=DEL
260 CONTINUE
IF(DELR.LT..0021*WDEPTH(J,K)) GO TO 280      WSHE 63
WRITE(6,1000) TIME,J,WDEPTH(J,K),DELR      WSHE 64
1000 FORMAT(' CHECK RESULTS. NO CONVERGENCE IN *WSHED*'F8.0,16,2E12.5) WSHE 65
280 DCURR=WDEPTH(J,K)+DEL      WSHE 66
DELR=0.      WSHE 67
WSHE 68
WSHE 69
WSHE 70
WSHE 71
WSHE 72
WSHE 73
WSHE 74
WSHE 75
WSHE 76
WSHE 77
WSHE 78
WSHE 79
WSHE 80
WSHE 81
WSHE 82
WSHE 83
WSHE 84
WSHE 85
WSHE 86
WSHE 87
WSHE 88
WSHE 89
WSHE 90
WSHE 91
WSHE 92
WSHE 93
WSHE 94
WSHE 95
WSHE 96
WSHE 97

C***** AVERAGE FLOW DURING TIME INTERVAL
C
WFLO=(RI-RLOSS)*WAR-(DCURR-WDEPTH(J,K))*WAR/DELT
IF(WFLO.GT.0.) GO TO 290
285 WFLO=0.
DCURR=WDEPTH(J,K)+(RI-RLOSS)*DELT
C***** TRANSFER DEPTH FOR NEXT TIME INTERVAL
C
290 WDEPTH(J,K)=DCURR
C***** SUM FOR CONTINUITY CHECK
310 SUMR=SUMR+RI*DELT*WAR
SUMI=SUMI+RLOSS*DELT*WAR
WFLGW(J)=WFLOW(J)+WFLO
315 CONTINUE
320 CONTINUE
C
RETURN
END

```

```

SUBROUTINE SFQUAL                               SFQU  1
C=====METCALF & EDDY ENGINEERS' SURFACE QUALITY MODEL=====SFQU  2
C                                               SFQU  3
COMMON /TAPES/ INCNT,IGUTCT,JINI(10),JOUT(10),NSCRAT(5)      SFQU  4
COMMON NW,NG,NIN,HISTCG,TRAIR,DELT,DELT2,NOW,NOG,NSTEP,TAREA,   SFQU  5
1 TIME,TIME2,RI,RLOSS,SUMR,SUMI,SUMOFF,SUMST,NSHED,NING      SFQU  6
COMMON KNUM(160),INPUT(160),ASUB(160),OUTTER(160),KLAND(160) , SFQU  7
*      TOTDD(160),REMDD(160),                                SFQU  8
*      PO(160),                                              SFQU  9
*      RUNCFS(2,160),AVGFLO(160),                            SFQU 10
*      POP(160),PUPSS(160),                                 SFQU 11
*      CBSUM(160),CBLBS(2,160),CBINC(160),                  SFQU 12
*      CBASTR(160),ATOT(160),C(160)                         SFQU 13
*      *SFCOLI(160),IKOUNT(160),CCOLI(160),TCCOLI(160)      SFQU 14
COMMON JN(160),RUNTMP(160),IPCINT(160),BOD(160),SS(160)       SFQU 15
COMMON TITLE(40)                                         SFQU 16
COMMON TFCPSS(160),TCBINC(160),TCBAST(160),TPOP(160)        SFQU 17
DATA NQCAL/3/
C READ NUMBER OF SUBAREAS , TIME INTERVAL IN MINUTES, AND STARTING TIMESFQU 19
C OF STORM.                                              SFQU 20
READ(C5,200) KTNUM,NINLTS,DT,KHOUR,KMIN,NTSTEP,NPRINT          SFQU 21
200 FORMAT(215,F5.0,4I5)                                     SFQU 22
IFPRNT=NSCRAT(3)                                         SFQU 23
REWIND IFPRNT                                         SFQU 24
WRITE(C6,601) KTNUM,NINLTS,DT,KHOUR,KMIN                 SFQU 25
601 FORMAT(*NUMBER OF SUBAREAS, KTNUM =*, I4, /           SFQU 26
*      * NUMBER OF INLETS, NINLTS =*, I4,/                SFQU 27
*      * TIME INTERVAL (MIN), DT =*, F6.2, /              SFQU 28
*      * STORM START TIME (HR:MIN) =*, I3, ':', I2)        SFQU 29
C READ IN DATA FOR ESTIMATING AVAILABLE BOD AND DUST AND DIRT SFQU 30
READ(C5,210) DRYDAY,CLFREQ,NUPASS                         SFQU 31
210 FORMAT(2F10.0,I5)                                     SFQU 32
WRITE(C6,602) DRYDAY,CLFREQ,NUPASS                         SFQU 33
602 FORMAT(*DRYDAY =*, F10.0, *, CLFREQ=*, F10.0, *, NOPASS =*, I5) SFQU 34
IF(DRYDAY-CLFREQ) 10,10,11                                SFQU 35
11 CLEAN=DRYDAY/CLFREQ                                    SFQU 36
NCLEAN=CLEAN                                         SFQU 37
IF(NOPASS-2) 13,14,15                                  SFQU 38
13 IF(CLFREQ.GT.15.) REFF=0.60                          SFQU 39
IF(CLFREQ.LE.15.) REFF=0.70                          SFQU 40
IF(CLFREQ.LE.7.) REFF=0.75                           SFQU 41
GO TO 10                                         SFQU 42
14 IF(CLFREQ.GT.15.) REFF=0.88                          SFQU 43
IF(CLFREQ.LE.15.) REFF=0.92                          SFQU 44
IF(CLFREQ.LE.7.) REFF=0.95                           SFQU 45
GO TO 10                                         SFQU 46
15 REFF=0.98                                         SFQU 47
10 CONTINUE                                         SFQU 48
SFQU 49
C CATCHBASIN CONTRIBUTIONS                               SFQU 50
C READ CB DENSITY (AVE NO PER ACRE), CONCENTRATION OF BOD IN MG/L SFQU 51
C AND STORED VOLUME OF LIQUID IN GALLONS               SFQU 52
READ(C5,210) CBDEN,CBBDL,CBVOL                         SFQU 53
210 FORMAT(3F10.0)
WRITE(C6,603) CBDEN, CBBDL, CBVOL                      SFQU 55
603 FORMAT(*CAVERAGE NO. CB/ACRE, CBDEN =*, F10.0, /      SFQU 56
*      * CB CONTENTS BOD (MG/L), CBBDL =*, F10.0, /      SFQU 57
*      * CB STORED VOLUME (GAL), CBVOL =*, F10.0 )        SFQU 58
IF(CBDEN.EQ.0.0) GO TO 19                             SFQU 59
P00CB=CBVOL*CBBDL*8.34/1000000.                         SFQU 60

```

```

C PCOCB=LBS BCD AVAIL IN EACH CB AT START OF STORM SFQU 61
C CB'S ARE EXPECTED TO HAVE A CONSTANT CONCENTRATION REGARDLESS OF SFQU 62
C LAND USE SFQU 63
C IF DRYDAY IS GREATER THAN 1.0 SFQJ 64
C IF(DRYDAY.GE.1) GO TO 19 SFOU 65
C POCBCB=SQRT(DRYDAY)*POOCB SFQU 66
C 19 CONTINUE SFQU 67
C SFQU 68
C SFQJ 69
C WRITE(06,77B) SFQU 70
778 FORMAT(*CKNUM/INPUT/KLAND ASUB GUTTER*)
    DD 300 K=1,KTAUP SFQU 71
    READ(6,201) KNUM(K),INPUT(K),KLAND(K),ASUB(K),GUTTER(K)
    WRITE(6,201) KNUM(K),INPUT(K),KLAND(K),ASUB(K),GUTTER(K)
202 FORMAT(315,2F10.2) SFQU 72
C GUTTER EQUALS GUTTER LENGTH IN 100'S OF FEET. DD=DUST AND DIRT SFQJ 73
C ACCUMULATION PER DAY. FACTORS ARE FROM CHICAGO APWA STUDY. SFQU 74
C IF(KLANC(K).EQ.1) DD =0.7*GUTTER(K) SFQU 75
C IF(KLANC(K).EQ.2) DD =2.3*GUTTER(K) SFQJ 76
C IF(KLAND(K).EQ.3) DD =3.3*GUTTER(K) SFQU 77
C IF(KLAND(K).EQ.4) DD =4.6*GUTTER(K) SFQU 78
C IF(KLANC(K).EQ.5) DD =1.5*GUTTER(K) SFQU 79
C IF(DRYDAY-CLFREQ) 16,16,17 SFQU 80
16 TOTDD(K)=DRYDAY*DD SFQU 81
    GO TO 18 SFQU 82
C GS IS A FACTOR IN A GEOMETRIC SERIES SFQJ 83
C TGS IS THE SUM OF THIS GEOMETRIC SERIES PLUS 1.0 SFQU 84
C 17 TGS=1.00 SFQU 85
    DD 99 IK=1,NCLEAN SFQJ 86
    GS=11.00-REFF)**IK SFQU 87
    TGS=TGS+GS SFQJ 88
99 CONTINUE SFQU 89
    TOTDD(K)=CLFREQ*DD*TGS SFQJ 90
C DRYDAYS MUST BE ADJUSTED TO ALLOW FOR CARRYOVER FOR EARLIER STORMS SFQU 91
C TOTDD IS AVAILABLE DUST AND DIRT AT START OF STORM IN POUNDS SFQJ 92
C AVAILABLE BOD COMPUTATION FOLLOWS SFQU 93
18 IF(KLANC(K).EQ.1) SFBD0 =5.0*TOTDD(K)/1000. SFQJ 94
    IF(KLAND(K).EQ.2) SFBD0 =3.6*TOTDD(K)/1000. SFQJ 95
    IF(KLAND(K).EQ.3) SFBD0 =7.7*TOTDD(K)/1000. SFQJ 96
    IF(KLAND(K).EQ.4) SFBD0 =3.0*TOTDD(K)/1000. SFQJ100
    IF(KLANC(K).EQ.5) SFBD0 =5.0*TOTDD(K)/1000. SFQJ101
C SFBD0 IS AVAILABLE SOLUBLE BOD CONTAINED IN THE DUST AND DIRT AT SFQJ102
C THE START OF THE STORM ON THE SURFACE IN POUNDS. SFQJ103
    PO(K)=SFBD0 SFQJ104
    REMDD(K)=TOTDD(K) SFQJ105
C REMDD = REMAINING DUST AND DIRT FROM PREVIOUS TIME STEP SFQJ106
300 CONTINUE SFQJ107
    A=0.0004*DT SFQJ108
    B=0.0025*DT SFQJ109
    TMINS=DT SFQJ110
C = TIME INTERVAL IN MINUTES SFQJ111
    TSEC=TMINS*60.0 SFQJ112
    T=TMINS/60.0 SFQJ113
    CCNVER=1C000CCC.0/(3600.0*T*62.4) SFQJ114
    CONV2=60.0*283.2 SFQJ115
C CCNV2 CONVERTS FLOW IN CFS TO FLOW IN 100ML/MIN SFQJ116
C SFQJ117
C SFQJ118
C     INPT=NSCRAT(1) SFQJ119
    REWIND INPT SFQJ120

```

```

READ(INPT) NOW,(JN(N),N=1,NOW)
IF(NOW.NE.NINLTS) STOP
DO 1260 N=1,NINLTS
TPOP(N)=C.0
TPOPSS(N)=0.0
TCBAST(N)=0.0
TCRINC(N)=0.0
J=1
DO 1245 K=1,KTNUM
CCOLI(K)=C.0
TCCOLI(K)=0.0
IKOUNT(K)=0
IF(JN(N)-INPUT(K)11240,1250,1240
1240 IF(K.EC.KTNUM) GO TO 1245
IF(INPUT(K+1).NE.INPUT(K)) J=J+1
1245 CONTINUE
1250 IPOINT(N)=J
1260 CONTINUE
J=1
DO 1270 K=1,KTNUM
JN(J)=INPUT(K)
IF(K.EC.KTNUM) GO TO 1270
IF(INPUT(K+1).NE.INPUT(K)) J=J+1
1270 CONTINUE
TZERO=0.
TZERO=3600.*FLOAT(KHOUR)+60.*FLOAT(KMIN)
NOUT=JCUT(ICUTGT)
REWIND NCUT
TIME=TZERO
READ(NOUT) TITLE
REWIND NCUT
WRITE(NCUT)(TITLE(I),I=1,40)
WRITE(NOUT) NTSTEP,NINLTS,NQUAL,TSEC,TZERO,TAREA
WRITE(NOUT) (JN(K),K=1,NINLTS)
WRITE(06,779)
779 FORMAT(*1 TIME*,9X,*RUNOFF IN CFS AT SELECTED POINTS
* AT SELECTED POINTS SUSPENDED SOLIDS AT SELECTED POSITIONS
*INT$')
      WRITE(06,780)((JN(IA),IA=1,4),KK=1,3)
780 FORMAT(* 1,6X,12I10)
NOLD=1
NEW=2
TIMES=TZERO
MKOUNT=0
DO 444 KTSTEP=1,NTSTEP
MKOUNT=MKOUNT+1
IF(MKOUNT.GT.NPRINT) MKOUNT=1
TIMES=TIMES+TSEC
J=1
C READ RUNOFF VALUES AT INCREMENTS =DT
READ(INPT)(RUNFNP(N),N=1,NINLTS)
DO 203 N=1,NINLTS
K=IPPOINT(N)
203 RUNCF(S(NEW,K)=RUNFNP(N)
DO 222 I=1,NINLTS
C CALCULATE AVERAGE RUNOFF IN TIME INTERVAL
IF(KTSTEP.EQ.1) AVGFL(I)=RUNCF(S(NEW,I)/2.0
IF(KTSTEP.GT.1) AVGFL(I)=(RUNCF(S(NOLD,I)+RUNCF(S(NEW,I))/2.0
IF(KTSTEP.EQ.1) ATOT(I)=0.0
POPSS(I)=C.0
SFQU121
SFQU122
SFQU123
SFQU124
SFQU125
SFQU126
SFQU127
SFQU128
SFQU129
SFQU130
SFQU131
SFQU132
SFQU133
SFQU134
SFQU135
SFQU136
SFQU137
SFQU138
SFQU139
SFQU140
SFQU141
SFQU142
SFQU143
SFQU144
SFQU145
SFQU146
SFQU147
SFQU148
SFQU149
SFQU150
SFQU151
SFQU152
SFQU153X
SFQU154
SFQU155
SFQU156
SFQU157
SFQU158
SFQU159
SFQU160
SFQU161
SFQU162
SFQU163
SFQU164
SFQU165
SFQU166
SFQU167
SFQU168
SFQU169
SFQU170
SFQU171
SFQU172
SFQU173
SFQU174
SFQU175
SFQU176
SFQU177
SFQU178
SFQU179
SFQU180

```

```

CBASTP(I)=0.0 SFQU181
RUNCFS(NCLD,I)=RUNCFS(NEH,I) SFQU182
222 CONTINUE SFQU183
DO 333 JJ=1,KTNUM SFQU184
SFCOLI(JJ)=0.0 SFQU185
IKOUNT(J)=IKCOUNT(J)+1 SFQU186
C ...CONVERT RUNOFF FROM CFS TO INCHES/HOUR... SFQU187
IF(KTSTEP.GT.1) GO TO 224 SFQU188
JK=JJ+1 SFQU189
DO 223 JK1=1,5 SFQU190
IF(ATCT(J).EQ.0.0) ATOT(J)=ASUB(JJ) SFQU191
IF(JK.GT.KTNUM) GO TO 224 SFQU192X
IF(INFLT(JK).NE.INPUT(JJ)) GO TO 224 SFQU193
ATOT(J)=ATOT(J)+ASUB(JK) SFQU194
JK=JK+1 SFQU195
223 CONTINUE SFQU196
224 IF(ATOT(J).GT.0.0) GO TO 226 SFQU197
RUNOFF=0.0 SFQU198
GO TO 225 SFQU199
226 RUNOFF=AVGFL0(J)/ATOT(J) SFQU200
225 IF(KTSTEP.EQ.1) C(JJ)=0.90 SFQU201
IF(KTSTEP.EQ.1) CBSUM(JJ)=0.0 SFQU202
IF(GUTTER(JJ).EQ.0.0) GO TO 22 SFQU203
ERT=EXP(-4.6*RUNOFF*T) SFQU204
P=PU(JJ)*ERT SFQU205
IF(RUNOFF.LE.0.01) GO TO 22 SFQU206
C(JJ)=C(JJ)-0.0025*DT SFQU207
IF(C(JJ).LT.0.25) C(JJ)=0.25 SFQU208
POP(JJ)=PC(JJ)-P SFQU209
D=2.60-1.25*RUNOFF**0.5 SFQU210
IF(RUNOFF.GE.1.0) D=1.0 SFQU211
E=100.0*RUNOFF SFQU212
IF(E.GT.300.0) E=300.0 SFQU212A
AVAIL=C.C57+1.4*RUNOFF**1.1 SFQU213
IF(AVAIL.GT.0.75) AVAIL=0.75 SFQU213A
C POPSS(JJ)=AVAIL*REMDD(JJ)*(1.0-ERT) SFQU214
POPSS(JJ)=ASUB(JJ)*(A*E+B*E**D)*C(JJ)*REMDD(JJ)/TOTDD(JJ) SFQU215
C POPSS(KTSTEP,JJ)=POUNDS OF SS REMOVED DURING TIME DT SFQU216
C SUBSCRIPT JJ IS SUBAREA (COMMON LAND USE) FROM WHICH SOLIDS ARE SFQU217
C REMOVED. SFQU218
F=POPSS(JJ) SFQU219
IF(F.GE.C(JJ)*REMDD(JJ)) POPSS(JJ)=C(JJ)*REMDD(JJ) SFQU220
IF(KLAND(J).EQ.1) SFCOLI(JJ)=590000000*POPSS(JJ)/DT SFQU221
IF(KLANC(J).EQ.2) SFCOLI(JJ)=1220000000*POPSS(JJ)/DT SFQU222
IF(KLANC(J).EQ.3) SFCOLI(JJ)=770000000*POPSS(JJ)/DT SFQU223
IF(KLANC(J).GE.4) SFCOLI(JJ)=454000000*POPSS(JJ)/DT SFQU224
C SFCOLI IS TOTAL COLIFORMS IN RUNOFF IN MPN/MIN SFQU225
CCOLI(JJ)=SFCOLI(JJ)/FAVGL0(JJ)*CONV2 SFQU226
TCCOLI(JJ)=TCOLLI(JJ)+CCOLI(JJ) SFQU227
BODNS=0.C5*POPSS(JJ) SFQU228
POP(JJ)=POP(JJ)+BODNS SFQU229
C CATCHBASIN CONTRIBUTIONS SFQU230
IF(CBEN.EQ.0.0) GO TO 20 SFQU231
CBNU=CBDEN*ASUF(JJ) SFQU232
POCB=CBNU*POUCA SFQU233
DRAIN=(RUNOFF*ASUB(JJ)*TSEC/7.48)/CBNU4 SFQU234
C DRAIN = DRAINAGE IN GALLONS TO EACH CATCHBASIN SFQU235
CBSUM(JJ)=CBSUM(JJ)+DRAIN SFQU236
CBCENT=(1.0-EXP(-CBSUM(JJ)/(1.5*CBVOL))) SFQU237
C CBCENT IS PERCENT OF POLLUTION REMOVED/100. SFQU238

```

```

CBLBS(NEW,JJ)=CBCENT*POCB SFQU239
IF(KTSTEP.EQ.1) CBINC(JJ)=CBLBS(NEW,JJ) SFQU240
IF(KTSTEP.GT.1) CBINC(JJ)=CBLBS(NEW,JJ)-CBLBS(NOLD,JJ) SFQU241
GO TO 21 SFQU242
20 CBINC(JJ)=C.0 SFQU243
21 CONTINUE SFQU244
PRESENT COMPUTATIONS ASSUME CBS EFFECT ONLY 800 SFQU245
SFQU246
SFQU247
GO TO 23 SFQU248
22 POP(JJ)=0.0 SFQU249
IF(KTSTEP.GT.1) GO TO 98 SFQU250
CBLBS(NCLD,JJ)=0.0 SFQU251
98 POPSS(JJ)=0.0 SFQU252
CBINC(JJ)=C.0 SFQU253
IF(KTSTEP.EQ.1) GO TO 505 SFQU254
CBLBS(NEW,JJ)=CBLBS(NCLD,JJ) SFQU255
505 CBSUM(JJ)=CBSUM(JJ) SFQU256
GO TO 23 SFQU257
29 POP(JJ)=C.0 SFQU258
POPSS(JJ)=0.0 SFQU259
CBINC(JJ)=0.0 SFQU260
23 CUNTINUE SFQU261
CBLBS(NCLD,JJ)=CBLBS(NEW,JJ) SFQU262
PO(JJ)=P SFQU263
REMOD(JJ)=REMCC(JJ)-PCPSS(JJ) SFQU264
CBASTM(JJ)=CBINC(JJ)+POP(JJ) SFQU265
IF(JJ.EQ.1) GO TO 330 SFQU266
IF(INPUT(JJ-1).EQ.INPUT(JJ)) GO TO 332 SFQU267
C THIS IS A NEW INLET SFQU268
POPSS(J)=POPSS(JJ) SFQU269
CBINC(J)=CBINC(JJ) SFQU270
POP(J)=PCP(JJ) SFQU271
CBASTM(J)=CBASTM(JJ) SFQU272
SFCOLI(J)=SFCOLI(JJ) SFQU273
TCCOLI(J)=TCCOLI(JJ) SFQU274
CCOLI(J)=CCCOLI(JJ) SFQU275
GO TO 330 SFQU276
332 CONTINLE SFQU277
POPSS(J)=POPSS(J)+POPSS(JJ) SFQU278
CBINC(J)=CBINC(J)+CBINC(JJ) SFQU279
POP(J)=PCP(J)+PCP(JJ) SFQU280
CBASTM(J)=CBASTM(J)+CBASTM(JJ) SFQU281
SFCOLI(J)=SFCOLI(J)+SFCOLI(JJ) SFQU282
TCCOLI(J)=TCCOLI(J)+TCCOLI(JJ) SFQU283
CCOLI(J)=CCCOLI(J)+CCCOLI(JJ) SFQU284
330 CONTINUE SFQU285
IF(KTSTEP.EQ.NTSTEP) KNUM(J)=INPUT(JJ) SFQU286
IF(JJ.EQ.KTNUM) GO TO 333 SFQU287
IF(INPUT(JJ+1).NE.INPUT(JJ)) J=J+1 SFQU288
333 CONTINUE SFQU289
DO 440 J=1,NINLTS SFQU290
BOD(J)=CBASTM(J)/DT SFQU291
IF(NPRINT.EQ.0) GO TO 440 SFQU292
IF(KTSTEP.EQ.1) GO TO 439 SFQU293
IF(MKOUNT.LT.NPRINT) GO TO 440 SFQU294
439 WRITE(IFPRNT)RUNCFS(NEW,J),AVGFLO(J),POPSS(J),CBINC(J),POP(J),CBASSFQU295
*TM(J),CCCOLI(J) SFQU296
440 SS(J)=POPSS(J)/DT SFQU297
WRITE(NOUT) TIMES,(RUNCFS(NEW,J),J=1,NINLTS),(BOD(J),SS(J),SFCOLI(J))SFQU298

```

```

*J),J=1,NINLTS) SFQU299
DO 442 J=1,NINLTS SFQU30G
TPOP(J)=TPCP(J)+PCP(J) SFQU301
TPOPSS(J)=TPOPS(J)+POSS(J) SFQU302
TCBAST(J)=TCBAST(J)+CBASTM(J) SFQU303
TCBINC(J)=TCBINC(J)+CBINC(J) SFQU304
BOD(J)=BED(J)*DT SFQU305
442 SS(J)=SS(J)*DT SFQU306
      WRITE(6,7C93) TIMES,(RUNCFS(NEW,IA),IA=1,4),(BOD(IA),IA=1,4),
     1(SS(IA),IA=1,4) SFQU307
7C93 FORMAT(' ',F8.0,12F10.2) SFQU308
444 CONTINUE SFQU309
      KSKIP=C SFQU310
      LL=1 SFQU311
      KOUNT=0 SFQU312
      TTPPSS=C.0 SFQU313
      TTC8NC=C.0 SFQU314
      TTPPOP=C.0 SFQU315
      TTCBAST=C.0 SFQU316
      TSUMDD=C.0 SFQU317
      TSMBD=C.C SFQU318
      TSUMCB=C.0 SFQU319
      TBOD=C.0 SFQU320
      WRITR(6,614INTSTEP SFQU321
614 FORMAT('1',10X,'TOTAL QUANTITIES TRANSFERRED TO THE SEWER FROM THE',SFQU323
      * INDICATED AREAS DURING',I4,' TIME STEPS',//) SFQU324
      WRITE(6,630) SFQU325
630 FORMAT('0',T20,' KLAND',T38,'TYPE OF LAND USE'/' ',T20,'-----', SFQU326
      *T32,'-----'/'0',T23,'1',T33,'SINGLE FAMILY RSFQU327
      *ESIDENTIAL'/'0',T23,'2',T33,'MULTI-FAMILY RESIDENTIAL'/'0',123,'3' SFQU328
      *,T33,'COMMERCIAL'/'0',T23,'4',T33,'INDUSTRIAL'/'0',T23,'5',T33,'UNSFQU329
      *DEVELOPED OR PARKLAND',///) SFQU330
      WRITE(6,605) SFQU331
605 FORMAT(' ',T89,'A M O U N T   T R A N S F E R R E D'/' ',T82,'---SFQU332
      *-----'/' ',T124,'AVERAGESFQU333
      *'/' ',T54,'BOD PRIOR TO STORM, LBS.'',T83,'SUSPENDED',T123,'COLIFORMSFQU334
      *M'/' ',T9,'LAND',T40,'DUST & DIRT',T52,'-----SFQU335
      *----',T84,'SOLIDS',T95,'FIVE DAY BOD',T125,'CUNC.'/' ',T9SFQU336
      *,USE',T19,'AREA',T26,'GUTTER LENGTH PRIOR TO',T65,'NON-',T76,'INSFQU337
      *,T84,'(POPSS) *(CBINC) + (POP) = (CBASTM) *(CCOLI)'/' ',T2,'INSFQU338
      *PUT (KLAND) ACRES HUNDRED FEET STORM, LBS. SOLUBLE SOLUBLSFQU339
      *E CATCHBASIN PCUNS PCUNS POUNDS POUNDS MPN/100ML'/' SFQU340
      *-----SFQU341
      *-----SFQU342
      *--'/
      DO 666 J=1,NINLTS SFQU343
      SUMDD = C.0 SFQU344
      SUMBD = 0.0 SFQU345
      SUMCB = 0.0 SFQU346
      IF(NPRINT.NE.0) GO TO 613 SFQU347
      GO TO 615 SFQU348
613 WRITE(6,2C91) KNUM(J),NTSTEP SFQU350
209 FORMAT('1'/10X,'TOTAL QUANTITIES REMOVED FROM THE AREA SERVING INPSFQU351
      #UT NJ.',I3,'*',32X,'DURING ',I3,' TIME STEPS'//) SFQU352
615 CONTINUE SFQU353
      DO 334 KL=LL,KTNUM SFQU354
      KK=KL SFQU355
335 IF(KLAND(KK).EQ.1) SFBD=5.0*TOTBD(KK)/1000. SFQU356
      IF(KLAND(KK).EQ.2) SFBD=3.6*TOTBD(KK)/1000. SFQU357
      IF(KLAND(KK).EQ.3) SFBD=7.7*TOTBD(KK)/1000. SFQU358

```

```

IF(KLAND(KK).EQ.4) SF800=3.0*TOTDD(KK)/1000. SFQU359
IF(KLAND(KK).EQ.5) SF800=5.0*TOTDD(KK)/1000. SFQU360
BODNS=TCD00(KK)*0.05 SFQU361
POCB=POCCB*CBDEN*ASUB(KK) SFQU362
SUMDD=SUMDC+TOTCD(KK) SFQU363
SUMBOD=SUMBOD+BCDNS+SF800 SFQU364
SUMCB=SUMCB+POCB SFQU365
341 CONTINUE SFQU366
IF(KOUNT.NE.KTNUM) KOUNT=KK+1 SFQU367
IF(KK.EQ.KTNUM) GO TO 334 SFQU368
IF(INPUT(KK+1).EQ.INPUT(KK)) WRITE(6,631) INPUT(KK),KLAND(KK),ASUB(SFQU369
*KK),GUTTER(KK),TOTDD(KK),SF800,BODNS,POCB SFQU370
L31 FORMAT(' ',15,I7,T17,F8.2,Y25,I11,I,T5Y,F1.2,T5Z,F8.2,T7SFQU371
*2,F8.2) SFQU372
IF(INPLT(KK+1).NE.KNUM(J)) GO TO 340 SFQU373
334 CONTINUE SFQU374
340 CONTINUE SFQU375
LL=KGURT SFQU376
IF(NPRINT.EQ.0) GO TO 660 SFQU377
WRITE(6,610) SFQU378
610 FORMAT('0',19X,'SUSPENDED SOLIDS',6X,'FIVE-DAY BIOCHEMICAL OXYGEN SFQU379
*DEMAND',5X,'CCLIFCRM CONC.',//',1X,'TIME',4X,'RUNCFS',3X,'(POPSS)',SFQU380
*,2X,'(CONCSS)',3X,'(CBINC)',1X,'+',3X,'(POP)',1X,'=(CBASTM)' (CSFQU381
*ONBOD)',8X,'(CCOLI)',//',12X,'CFS',4X,'LBS/DT',6X,'MG/L',4X,'LBS/DSFQU382
*T',4X,'LBS/DT',4X,'LBS/DT',6X,'MG/L',7X,'MPN/100ML') SFQU383
IHOUR=KHOUR SFQU384
IMIN=KMIN SFQU385
REHIND IFPRNT SFQU386
IF(KSKIP.EQ.0) GO TO 557 SFQU387
DO 556 KF=1,KSKIP SFQU388
READ(IFPRNT) SKIP1,SKIP2,SKIP3,SKIP4,SKIP5,SKIP6,SKIP7 SFQU389
556 CONTINUE SFQU390
557 CONTINUE SFQU391
ISKIP=NINTS-1 SFQU392
NUSTEP=NTSTEP/NPRINT SFQU393
DO 555 KTSTEP=1,NUSTEP SFQU394
READ(IFPRNT) RUNCFS(NEW,J),AVGFLG(J),POPSS(J),CBINC(J),POP(J),CBASTSFQU395
*M(J),CCOLI(J) SFQU396
IF(KTSTEP.EQ.NUSTEP) GO TO 554 SFQU397
DO 553 N=1,ISKIP SFQU398
READ(IFPRNT) SKIP1,SKIP2,SKIP3,SKIP4,SKIP5,SKIP6,SKIP7 SFQU399
553 CONTINUE SFQU400
554 CONTINUE SFQU401
IF(KTSTEP.EQ.1) GO TO 303 SFQU402
IMIN=IMIN+(TMINS*NPRINT) SFQU403
IF(IMIN.GE.60) IHOUR=IHOUR+1 SFQU404
IF(IMIN.GE.60) IMIN=IMIN-60 SFQU405
IF(IHOUR.GE.25) IHOUR=1 SFQU406
303 IF(AVGFLC(J).GT.0.0) GO TO 301 SFQU407
CONBOD=0.0 SFQU408
CONCSS=C.C SFQU409
GO TO 302 SFQU410
301 CONTINUE SFQU411
CONBOD=CONVER*CBASTM(J)/AVGFLD(J) SFQU412
CONCSS=CONVER*POPSS(J)/AVGFLD(J) SFQU413
302 CONTINUE SFQU414
WRITE(6,208) IHOUR,IMIN,RUNCFS(NEW,J),POPSS(J),CONCSS,CBINC(J),POSFQU415
*P(J),CBASTM(J),CCABOD,CCOLI(J) SFQU416
208 FORMAT(' ',I2,IH:,I2,7F10.2,1PE10.2) SFQU417
IF(KTSTEP.NE.NUSTEP) GC TC 555 SFQU418

```

```

      WRITE(06,611) TPOPPSS(J),TCBINC(J),TPOP(J),TCBAST(J)
611 FORMAT('0',' PCUNDS REMOVED',F10.2,10X,3F10.2)
555 CONTINUE
      KSKIP=KSKIP+1
      GO TO 665
660 PCNTSS=TPOPSS(J)/SUMDD*100.0
      PCTBOD=TCPBP(J)/SUMBOD*100.0
      PCNTCB=TCBINC(J)/SUMCB*100.0
      TCPBOD=TCBAST(J)/(SUMCB+SUMBOD)*100.0
      CCOLI(J)=TCCOLI(J)/IKCUNT(J)
      SUM THE REMOVALS FOR ALL AREAS
      TPPSS=TPPSS+TPOPSS(J)
      TTCBN=TCBAC+TCBINC(J)
      TTPOP=TTPOP+TPOP(J)
      TTBCST=TCBAST(J)+TTBCST
      SUM THE ORIGINAL LOAD FOR ALL AREAS
      TSUMDD=TSUMDD+SUMDD
      TSMBD=TSMBD+SUMBOD
      TSUMCB=TSUMCB+SUMCB
      TBOD=TBOD+SUMCB+SUMBOD
      WRITE(6,612) INPUT(KK),KLAND(KK),ASUB(KK),GUTTER(KK),TOTDD(KK),SFBDOSFQJ439
      *D,BODNS,PCCB,TPEPSS(J),TCBINC(J),TPOP(J),TCBAST(J),CCOLI(J),PCNTSSFQJ440
      *,PCNTCB,PCTBCD,TPCBOD
612 FORMAT(*,15,17,T17,F8.2,T25,F11.2,T39,F11.2,T52,F8.2,T62,F8.2,T75FQJ442
      *2,F8.2,T82,F9.2,T92,F8.2,T102,F8.2,T112,F8.2,T122,1PE9.2//',T82, SFQJ443
      *OPF8.1,* ',F7.1,* ',F7.1,* ',F7.1,* ',F7.1,* ')
665 CONTINUE .
666 CONTINUE
777 CONTINUE
      IF(INPRINT.GT.0) GO TO 888
      FIND THE TOTAL REMOVALS FOR ALL AREAS, IN PERCENT
      TPCTSS=TPPSS/TSUMDD*100.0
      TPCTB0=TPCP/TSUMDD*100.0
      TPCTCB=TCBNC/TSUMCB*100.0
      TPTBOD=TCBAST/TBOD*100.0
      NEXDAY = 0
      ENDTIM=(FLCAT(KHOUR)+(FLOAT(KMIN))/60.)*(DT*FLOAT(NTSTEP))/60.
      IF(ENDTIM.LE.25) NEXDAY=NEXDAY+1
      IF(ENTIM.LE.25) ENDTIM=ENDTIM-24
      IF(ENTIM.GE.25) NEXDAY=NEXDAY+1
      IF(ENTIM.GE.25) ENDTIM=ENDTIM-24
      WRITE(6,616) NTSTEP,TPPSS,TCBNC,TTPOP,TTBCST,ENDTIM,NEXDAY,TPCTSSFQJ460
      *,TPCTCB,TPCTB0,TPTBOD
616 FORMAT(' *'
      *-----SFQJ462
      *-----SFQJ463
      *-----"/'0',5X,'TOTAL TRANSFERRED FROM ALL INLET AREAS DURING',SFQJ464
      *G ',13,' TIME STEPS',T82,F9.2,T92,F8.2,T102,F8.2,T112,F8.2,/,',5X,SFQJ465
      **ENDING AT ',F4.1,' HRS., ',11,' DAY(S) LATER',T82,F8.1,' ',F7.1,SFQJ466
      ** ',F7.1,' ',F7.1,' ',F7.1,' ',//')
888 CONTINUE
      WRITE(06,211)
211 FORMAT(1H1)
      RETURN
      END

```

Section 3

TRANSPORT BLOCK

	<u>Page</u>
Subroutine TRANS	43
Function DEPTH	54
Function DPSI	56
Subroutine DWLOAD	58
Subroutine FILTH	61
Subroutine FINDA	67
Subroutine FIRST	68
Subroutine INFIL	71
Subroutine INITAL	74
Subroutine NEWTON	76
Subroutine PRINT	77
Function PSI	80
Subroutine QUAL	82
Function RADH	85
Subroutine ROUTE	87
Subroutine SLOP	93
Function VEL	95
Subroutine TSTRDT	96
Subroutine TSTORG	104
Subroutine TSTCST	110
Subroutine TPLUGS	112
Subroutine TSRROUT	116
Subroutine TINTRP	118
Function ACOS	119
BLOCK DATA	120

```

SUBROUTINE TRANS                               TRAN  1
C                                               TRAN  2
***** UNIVERSITY OF FLORIDA TRANSPORT MODEL***** TRAN  3
C                                               TRAN  4
C*****SPECIFICATION STATEMENTS               TRAN  5
C                                               TRAN  6
      DIMENSION QI(160),QO(160),SURGE1(160),SURGE2(160),WELL1(160),TRAN  7
1      WELL2(160),PUMP(160),G(400),CO1(160),QO2(160),BUTIN(10,5),TPAN  8
2      OUT(10,5),OUTTAP(5,5)                   TRAN  9
      COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)           TRAN 10
      COMMON/DRWF/ EVDWF(7),DVBD(7),DVSS(7),HVDF(24),HVBD(24),TRAN 11
1      HVSS(24),HVCOL(24),KTNUM,KDAY,KHOUR,KMINS                      TRAN 12
      COMMON/TABLES/KCEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),TRAN 13
1      NN(25),MM(25),ANURM(15,51),QNORM(15,51),TRAN 14
2      DNORM(15,51),AFACT(15),RFACT(15)                         TRAN 15
      COMMON/NAMES/ NAME(4,25),CND,YES,BLANK                          TRAN 16
      COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(150),TRAN 17
1      CFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),TRAN 18
2      DIST(160),GEOM1(160),ROUGH(160),NUE(160),NUE(160,3),TRAN 19
3      INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,TRAN 20
4      TIME,DT,M,KFULL,N,NOS,NPOLL,NPRINT,ITER,TRAN 21
5      CDWF(160),IOLD(160),P1(160),RNOFF(160),QINFIL(160),TRAN 22
6      WDWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),TRAN 23
7      P5(160),P6(160),P7(160),SCF(160),BARREL(160),TRAN 24
8      TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),TRAN 25
9      GECH3(160),P4(160),SCOUR(160),KSTORE(160)                      TRAN 26
      COMMON BCDINI(2,150),SSINI(2,150),BDDOUT,SSOUT,COLIN(2,150),TRAN 27X
*      QINST,GCST,CINST(2),QDUSTL(2),STORL(2),QOUTO(2),STORO(2),TRAN 28
*      NSTUR,KSTR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),TRAN 29
*      ATERM(2,11),AQ2DT2(2,11),BDEPTH(2,11),BSTORE(2,11),COLOUT,TRAN 30X
*      DUMSTR(11),DUMDEP(11),TRAN 31
*      KTSTEP,VOLINI(2,150),VOLOUT(2,150),STOR,CUMINI(2),CUMOUT(2),TRAN 32
*      SBO(2),SSS(2),SCOL(2),TRAN 33X
*      ISTMOD(2),ISTTYP(2),ISTOUT(2),TRAN 34
*      QPUMP(2),DSTART(2),DSTOP(2),TRAN 35
*      DTON(2),STORMX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2),TRAN 36
*      CLAND(2),CSTOR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2),TRAN 37
*      LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),BUT1(10,200)          TRAN 38X
      EQUIVALENCE (QD(1),Q(1,2,2)),(QI(1),Q(1,1,2))                  TRAN 39
      EQUIVALENCE (PUMP(1),DIST(1)),(SURGE1(1),P1(1)),(SURGE2(1),P2(1)) TRAN 40
      EQUIVALENCE (QO1(1),QMAX(1)),(QO2(1),QFULL(1))                  TRAN 41
      EQUIVALENCE (WELL1(1),SLOPE(1)),(WELL2(1),ROUGH(1))              TRAN 42
      DIMENSICK JN(5)                                              TRAN 43
C      DIMENSICK FLODEP(150)                                         KINSTEMP
C                                               TRAN 44
*****READ DATA DESCRIBING USER SUPPLIED CONDUITS, IF ANY.        TRAN 45
C                                               TRAN 46
      READ(5,901)NKCLASS,KPRINT                                     TRAN 47
      NKLAS=NKCLASS +12                                         TRAN 48
      IF (NKCLASS.LE.0) GO TO 41                                     TRAN 49
      READ (5,903) ((NAME(J,I),J=1,4),I=13,NKLAIS)                TRAN 50
      READ (5,901) (NN(I),I=13,NKLAIS)                            TRAN 51
      READ (5,901) (MM(I),I=13,NKLAIS)                            TRAN 52
      READ (5,901) (ALFMAX(I),I=13,NKLAIS)                         TRAN 53
      READ (5,900) (PSIMAX(I),I=13,NKLAIS)                         TRAN 54
      READ (5,900) (AFACT(I),I=13,NKLAIS)                         TRAN 55
      READ (5,901) (RFACT(I),I=13,NKLAIS)                         TRAN 56
C      READ PARAMENTER FOR DEPTH-AREA RELATIONSHIPS.            TRAN 57
      DO 18 I=13,NKLAIS                                         TRAN 58
      KOEPTH(I) = 2                                              TRAN 59

```

```

      NNN = NN(I)                               TRAN 60
      READ(5,900) (DNORM(I,J),J=1,NNN)          TRAN 61
      NNN = NNN+1                             TRAN 62
      IF (NNN.GT.51) GO TO 18                  TRAN 63
      DO 17 J=NNN,51                           TRAN 64
17 DNORM(I,J)=0.0                           TRAN 65
18 CONTINUE                                TRAN 66
C   READ PARAMETERS AND PERFORM INITIALIZING CALCULATIONS ON Q-A SURVEYTRAN 67
DO 40 I=13,AKLAS                          TRAN 68
      KCLASS(I) = 2                           TRAN 69
C   CONDUIT WITH TABULAR C-A RELATIONSHIPTRAN 70
      MMH = MH(I)                            TRAN 71
      DALPHA=1.0/FLCAT(MMH-1)                 TRAN 72
      READ(5,900) (CNORM(I,J),J=1,MMH)        TRAN 73
      ANORM(I,1)=0.0                           TRAN 74
      DO 33 J=2,MMH                           TRAN 75
33 ANURM(I,J)=ANORM(I,J-1)+DALPHA         TRAN 76
      MMH = MMH+1                           TRAN 77
      IF (MMH.GT.51) GO TO 40                TRAN 78
      DO 39 J=MMH,51                           TRAN 79
      ANORM(I,J) = 0.0                         TRAN 80
39 QNURM(I,J)=0.0                           TRAN 81
40 CONTINUE                                TRAN 82
C   *****WRITE DATA DESCRIBING DIFFERENT TYPES OF SEWER ELEMENTS(IFTRAN 83
C   DESIRED)
41 CONTINUE                                TRAN 84
      IF(KPRINT.NE.1) GO TO 45                TRAN 85
      WRITE(6,570)
      DO 43 I=1,15                           TRAN 86
      MMH = MH(I)
      IF (MH(I).LT.NN(I)) MMH = NN(I)         TRAN 87
43 WRITE(6,571) I,(NAME(J,I),J=1,4),ALFMAX(I),PSIMAX(I),AFACT(I),
     1 RFACT(I),KDEPTH(I),KCLASS(I),(J,ANORM(I,J),QNURM(I,J),DNORM(I,J)),
     2 J=1,MMH)                             TRAN 88
      WRITE(6,572)
      WRITE(6,573) (I,KDEPTH(I),KCLASS(I),(NAME(K,I),K=1,4),I=16,25) TRAN 89
C   *****READ IN DATA FOR EACH SEWER SYSTEMTRAN 90
C   READ IN TITLE FOR DATA.                 TRAN 91
C   READ IN EXECUTION DATA.                 TRAN 92
C   READ (5,903) (TITLE(I),I=1,20)          TRAN 93
C   READ IN EXECUTION DATA.                 TRAN 94
C   READ (5,901) NE,NDT,NINPUT,NNYN,NNPE,NCUTS,NPRINT,NPOLL,NITERTRAN 95
C
      NE      = TOTAL NUMBER OF ELEMENTS       TRAN 96
      NDT     = NUMBER OF TIME STEPS          TRAN 97
      NINPUT  = NUMBER OF INPUT ELEMENTS      TRAN 98
      NNYN   = NUMBER OF ELEMENTS FOR WHICH INFLUWTRAN 99
      PRINTOUT IS DESIRED                   TRAN 100
      NNPE    = NUMBER OF ELEMENTS FOR WHICH OUTFLOWTRAN 101
      PRINTOUT IS DESIRED                   TRAN 102
      NCUTS  = NUMBER OF ELEMENTS FOR WHICH OUTFLOWTRAN 103
      HYDROGRAPHS AND POLLUTographs ARE TO BETRAN 104
      PROVIDED ON TAPE FOR INTERFACING      TRAN 105
      NPRINT = 0 NO TRACING MESSAGES GENERATEDTRAN 106
      1 TRACING MESSAGES ARE GENERATED IN ROUTE TRAN 107
C

```

```

C           2 TRACING MESSAGES ARE GENERATED IN ROUTE AND      TRAN120
C           TRANS                                              TRAN121
C           NPOLL = NUMBER OF POLLUTANTS TO BE ROUTED          TRAN122
C           NITER = NUMBER OF ITERATIONS IN ROUTING SCHEME    TRAN123
C
C           READ(5,9001DT,EPISL,DWDAYS                         TRAN124
C
C           ET      = LENGTH OF TIME STEP IN SECONDS            TRAN125
C           EPISL   = CONVERGENCE CRITERIA IN ROUTING           TRAN126
C           DWDAYS  = NUMBER OF DRY WEATHER DAYS PRIOR TO STORM TRAN127
C
C           ASSIGN DEFAULT VALUES                            TRAN128
C           IF(NITER.LE.0) NITER=4                          TRAN129
C           IF (EPISL.LE.0.0) EPISL = 0.0001                TRAN130
C
C           READ(5,9011) NCNTRL,NINFIL,NFILTH,JPRINT,JPLOT     TRAN131
C
C           NCNTRL = 1 IF INPUT INFORMATION IS ON TAPE          TRAN132
C           0 IF INPUT INFORMATION IS NOT ON TAPE               TRAN133
C           NINFIL = 1 IF INFILTRATION ROUTINE IS TO BE CALLED TRAN134
C           0 IF INFILTRATION ROUTINE IS NOT TO BE CALLED     TRAN135
C           NFILTH = 1 IF DRY WEATHER FLOW ROUTINE IS TO BE CALLED TRAN136
C           0 IF DRY WEATHER FLOW ROUTINE IS NOT TO BE CALLED  TRAN137
C           JPRINT  = 1 IF PRINTING ROUTINE IS TO BE CALLED     TRAN138
C           0 IF PRINTING ROUTINE IS NOT TO BE CALLED          TRAN139
C           JPLOT   = 1 IF PLOTTING ROUTINE IS TO BE CALLED FROM WITHINTRAN140
C           0 IF PLOTTING ROUTINE NOT CALLED FROM WITHIN       TRAN141
C
C           READ IN ELEMENT DATA AND INITIALIZE VARIABLES.      TRAN142
C
C           I = 1                                              TRAN143
C           KSTOR = 0                                           TRAN144
C           NSTOR = 0                                           TRAN145
C           ICOST(1)=0                                         TRAN146
C           ICUST(2)=0                                         TRAN147
C           DO 47 K=1,NE
C           READ(5,9021)NOE(K),(NUE(K,J),J=1,3),NTYPE(K),DIST(K),GEOM1(K),SLOPE(K)
C           I(K),ROUGH(K),GEOM2(K),BARREL(K),GEOM3(K)          TRAN148
C
C           ASSIGN DEFAULT VALUES                            TRAN149
C
C           IF(BARREL(K).LT.1.0) BARREL(K)=1.0                  TRAN150
C           IF(GEOM1(K).LE.0.0) GEOM1(K)=0.0                  TRAN151
C           IF (NTYPE(K).LE.15.AND.SLOPE(K).LE.0.0) SLOPE(K)=0.1 TRAN152
C           IF(ROUGH(K).LE.0.0.AND.NTYPE(K).LE.15) RROUGH(K)=0.0130 TRAN153
C
C           ASSUME MANHOLE IF TYPE NOT SPECIFIED             TRAN154
C           IF(NTYPE(K).LE.0) NTYPE(K)=16                      TRAN155
C
C           KSTCRE(K) = 0                                         TRAN156
C           IF(NTYPE(K) .NE. 19) GO TO 54                      TRAN157
C           KSTOR    = KSTOR + 1                                TRAN158
C           KSTCRE(K) = KSTOR                                TRAN159
C           NSTOR    = KSTOR                                TRAN160
C
C           54 CONTINUE
C           QFULL(K) = 0.0                                     TRAN161
C           QMAX(K)=0.0                                       TRAN162
C           AFULL(K)=0.0                                       TRAN163
C           NNED   = NCE(K)                                    TRAN164
C           47 NIN(NNEE)= K                                  TRAN165
C

```

```

*****READ DATA FOR STORAGE ELEMENTS           TRAN178
C                                               TRAN179
      IF (INSTOR .GT. 2) GO TO 9000             TRAN180
      IF (INSTOR .GT. C) CALL TSTRDT            TRAN181
C                                               TRAN182
*****SEQUENCE ELEMENT DATA                  TRAN183
C                                               TRAN184
      WRITE(6,903)(TITLE(I),I=1,20)             TRAN185
      CALL SLCP                                TRAN186
C                                               TRAN187
*****CALCULATE CONSTANTS AND FLOW PARAMETERS FOR EACH ELEMENT TRAN188
C                                               TRAN189
      CALL FIRST                               TRAN190
C                                               TRAN191
*****WRITE DESCRIPTION OF RUN AND SEWER SYSTEM TRAN192
C                                               TRAN193
      WRITE (6,903) (TITLE(I),I=1,20)            TRAN194
      WRITE(6,915)NE,NDT,DT                     TRAN195
      WRITE (6,916)
      DO 48 I=1,NE
      NT = NTYPE(I)
 48 WRITE (6,920) NOE(I),NT,(NAME(J,NT),J=1,4),SLOPE(I),DIST(I),
     IROUGH(I),GEOM1(I),GEOM2(I),GEOM3(I),BARREL(I),AFULL(I),QFULL(I),
     ZQMAX(I),SCF(I)
      WRITE(6,913) EPSIL,NITER
C                                               TRAN196
C*****INITIALIZATION                         TRAN197
C                                               TRAN198
      NEE=NE+1                                 TRAN199
      DO 50 K=1,NEE                            TRAN200
      IOLD(K)=1                               TRAN201
      QINFIL(K)=0.0                            TRAN202
      QDWF(K)=0.0                             TRAN203
      SCOUR(K)=C.0                            TRAN204
      IR(K)=NINPUT+1                          TRAN205
      DO 50 L=1,NPOLL                          TRAN206
      HDWF(K,L)=0.0                           TRAN207
 49 PLUTC(K,L)=0.0                          TRAN208
      DO 50 I=1,2                            TRAN209
      DO 50 II=1,2                           TRAN210
      CPOLL(K,I,II,L)=0.0                      TRAN211
      AI(K,II,II)=0.0                         TRAN212
 50 Q(K,II,II)=0.0                          TRAN213
      CO(NE+1)=C.C                           TRAN214
      QI(NE+1)=0.0                           TRAN215
      NTYPE(NE+1)=16                          TRAN216
      NPOLS=NPCLL+1                          TRAN217
      KDAY=1                                 TRAN218
      KHOUR=1                               TRAN219
      KMINS=0                                TRAN220
      TIME=0.0                                TRAN221
      RNUFF(NINPUT+1)=0.0                      TRAN222
      DO 51 I=1,NPOLL                         TRAN223
      PLUTO(NINPUT+1,I)=0.0                    TRAN224
 51 CPOLL(NE+1,2+2,I)=0.0                   TRAN225
      DO 52 I=1,7                            TRAN226
      DVDRF(I)=1.0                           TRAN227
      DVBDU(I)=1.0                           TRAN228
 52 DVSS(I)=1.0                           TRAN229
      DO 53 I=1,24                           TRAN230

```

```

HVDWF(I)*1.0                               TRAN239
HBUD(I)*1.0                                TRAN239
53 HVSS(I)*1.0                             TRAN240
C
C*****INTERFACING MECHANISM FOR QUANTITY AND QUALITY OF RUNOFF   TRAN241
C
INCNT=INCNT+1                               TRAN242
IOUTCT=IOUTCT+1                            TRAN243
NTRIN=JIN(INCNT)                           TRAN244
NTROUT=JOUT(IOUTCT)                         TRAN245
C    BYPASS TAPE OPERATIONS IF DESIRED      TRAN246
IF(NCNTRL.NE.1) GO TO 59                  TRAN247
C
C*****READ FEADING INFORMATION ON INPUT TAPE          TRAN248
C
REWIND NTRIN                               TRAN249
READ(NTRIN)(TITLE(I),I=1,40)                TRAN250
READ(NTRIN) NDUML,NINPUT,NPOLL,NDUM2,TZERO,TAREA  TRAN251
C
C    READ ELEMENT NOS. AT WHICH HYDROGRAPHS AND POLLUTOGRAPHS ARE  TRAN252
C    ENTERED. THIS MUST ALSO BE THE ORDER IN WHICH HYDROGRAPH AND  TRAN253
C    POLLUTOGRAPH ORDINATES APPEAR AT EACH TIME STEP.           TRAN254
C
READ(NTRIN) (NORDER(I),I=1,NINPUT)          TRAN255X
C
C*****WRITE FEADING INFORMATION ON OUTPUT TAPE        TRAN256
C
59 CONTINUE                                 TRAN257
REWIND NTFCUT                               TRAN258
WRITE(NTROUT)(TITLE(I),I=1,40)                TRAN259
WRITE(NTROUT) NDT,NOUTS,NPOLL,DT,TZERO,TAREA  TRAN260
C
C*****READ ELEMENT NUMBERS FOR WHICH OUTPUT IS TO BE PROVIDED ON TAPE  TRAN261
C
READ(5,SC1)(JN(I),I=1,NOUTS)                TRAN262
WRITE(6,917) (JN(I),I=1,NOUTS)              TRAN263
WRITE(NTROUT)(JN(N),N=1,NOUTS)               TRAN264
C
DO 60 I=1,NINPUT                           TRAN265
NNEOD=NORDER(I)
NNEED=KIN(NNEOD)
60 IR(NNEED)= I                           TRAN265A
C
C*****PERFORM SCRATCH TAPE OPERATIONS          TRAN266
C
C    READ IN ELEMENT NUMBERS FOR WHICH INPUT POLLUTOGRAPHS AND  TRAN267
C    HYDROGRAPHS TO BE STORED AT ALL TIME STEPS.           TRAN268
C
READ(5,SC1)(NYN(I),I=1,NNYN)                TRAN269
C
C    READ IN ELEMENT NUMBERS FOR WHICH OUTPUT POLLUTOGRAPHS AND  TRAN270
C    HYDROGRAPHS TO BE STORED AT ALL TIME STEPS.           TRAN271
C
READ(5,SC1)(NPE(I),I=1,NNPE)                TRAN272
C
C*****STORE PRINT INFORMATION ON SCRATCH TAPES      TRAN273
C
DO 62 III=1,2
NTX=NSCRAT(III)
REWIND NTX                                  TRAN274

```

```

IF(III.GT.1) GO TO 61                               TRAN297
WRITE(NTX) NDT,ANYN,NPCLL,NNPE,DT,JPRINT,JPLOT    TRAN296
WRITE(NTX) (ANYN(I),I=1,NNYN)                      TRAN299
GO TO 62                                           TRAN300
61 WRITE(NTX) NDT,ANPE,NPCLL,NNPE,DT,JPRINT,JPLOT  TRAN301
WRITE(NTX) (NPE(I),I=1,NNPE)                        TRAN302
62 CONTINUE                                         TRAN303
C                                                 TRAN304
C*****DETERMINE AVERAGE DAILY DWF AND INFILTRATION  TRAN305
C                                                 TRAN306
C DATA IS READ FROM BOTH OF THESE SUBROUTINES        TRAN307
IF(NIAFIL.EQ.1) CALL INFIL                         TRAN308
C                                                 TRAN309
IF(INFILTE.EQ.1) CALL FILTH                         TRAN310
C                                                 TRAN311
C*****INITIALIZE FLOWS, AREAS, CONCENTRATIONS AND DEPOSITION  TRAN312
C                                                 TRAN313
N = 0                                              TRAN314
CALL DWLOAD(DWDAYS)                                TRAN315
C                                                 TRAN316
CALL INITIAL                                       TRAN317
C                                                 TRAN318
C*****BEGIN MAIN LOOPS OF PROGRAM                  TRAN319
C*****OUTER LOOP ON TIME, INNER LOOP ON ELEMENT NUMBER  TRAN320
C                                                 TRAN321
DO 200 N=1,NDT                                     TRAN322
C UPDATE TIME OF DAY                               TRAN323
TIME=TIME+DT                                      TRAN324
KMIN5=KMIN5+INT(DT)/60                            TRAN325
IF(KMIN5.GT.60) K HOUR=KHOUR+1                   TRAN326
IF(KMIN5.GT.60) KMIN5=KMIN5-60                   TRAN327
IF(KHOUR.GT.24) K DAY=KDAY+1                     TRAN328
IF(KHOUR.GT.24) KHOUR=1                          TRAN329
IF(KDAY.GT.7) KDAY=1                            TRAN330
C                                                 TRAN331
C*****READ INPUT TAPE AT EACH Timestep            TRAN332
C                                                 TRAN333
IF(NCNTRL.NE.1) GO TO 63                           TRAN334
C READ INPLT HYDROGRAPH AND POLLUTOGRAPH ORDINATES AT EACH TIME STEPTRAN335
C                                                 TRAN336
READINTRINI DTIM,(RNGFF(I),I=1,NINPUT),((PLUTO(I,J),J=1,VPOLL),  TRAN337
II=1,NINPUT)                                         TRAN338
C                                                 TRAN339
63 CONTINUE                                         TRAN340
C                                                 TRAN341
C*****CONVERT INFLOW POLLUTOGRAPHS TO LBS/SEC OR MPN/SEC  TRAN342
C                                                 TRAN343
DO 68 ND=1,NIAPUT                                 TRAN344
DO 68 NJ=1,NPCLL                                 TRAN345
68 PLUTO(ND,NJ)=PLUTO(ND,NJ)/60.                 TRAN346
C                                                 TRAN347
C*****BEGIN INNER LOOP ON ELEMENT NUMBER          TRAN348
C                                                 TRAN349
DO 150 I=1,NE                                     TRAN350
M=CURRENT ELEMENT NUMBER,(INTERNAL NUMBER).      TRAN351
M=JRI(I)                                         TRAN352
C                                                 TRAN353
C STORE INPUT HYDROGRAPHS AND POLLUTOGRAPHS FOR DESIRED ELEMENTS  TRAN354
C                                                 TRAN355
DO 70 J=1,NNYN                                    TRAN356

```

```

IF(NOE(M)-NYN(J)) 70,69,70
69 NNEED=IR(M)
OUTIN(J,1) = RNCFF(NNEED)
DO 81 JJ=2,NPOLS
C   CONVERT INLET POLLUTOGRAPH TO LBS/MIN OR MPN/MIN FOR PRINT ONLY
81 OUTIN(J,JJ)= PLUTO(NNEED,JJ-1) * 60.
GO TO 71
70 CONTINUE
C
71 INPUT=M
C
C*****CORRECT DWF FOR TEMPORAL VARIATIONS
C
C   CORRECT SEWAGE FOR DAILY VARIATION
C   WDWF(INPUT,1) IS BOD IN LBS/SEC
C   WDWF(INPUT,2) IS SS IN LBS/SEC
C   WDWF(INPUT,3) IS COLIFORM IN MPN/SEC
CDWF=QDWF(INPUT)*DVDWF(KDAY)
WDWF1=WDWF(INPUT,1)*DVBC(KDAY)*DVDWF(KDAY)
WDWF2=WDWF(INPUT,2)*DVSS(KDAY)*DVDWF(KDAY)
WDWF3=WDWF(INPUT,3)*1.0*DWDWF(KDAY)
C   CORRECT SEWAGE FOR HOURLY VARIATION
DUMY1=CDKF*HVDWF(KHOUR)
DUMY2=WDKF1*HVBCD(KHOUR)*HVDWF(KHOUR)
DUMY3=WDKF2*HVSS(KHOUR)*HVDWF(KHOUR)
DUMY5=WDKF3*HVCOLI(KHOUR)*HVDWF(KHOUR)
C
C*****SUM UPSTREAM FLOWS
C
TOTAL=0.0
DO 80 J=1,3
NNEED=INUE(M,J)
NTU = NTYPE(NNEED)
IF (NTU.LE.17.OR.NTU.GE.23) GO TO 79
C   HERE IF UPSTREAM ELEMENT IS OF FLOW DIVIDER TYPE.
L = GECP3(NNEED)
QQ = QC2(NNEED)
IF (NOE(M).EQ.L) QQ = QD1(NNEED)
TOTAL = TOTAL+QQ
GO TO 80
79 TOTAL = TOTAL+QD(NNEED)
80 CONTINUE
C
C*****SURCHARGE ROUTINE
C
KFULL=2
NT = NTYPE(M)
K = KLASS(NT)
GO TO (90,90,110),K
C   IF ELEMENT IS A CONDUIT,CHECK FOR SURCHARGING.
90 QI(M) = TOTAL/BARREL(M)
QI(M)=CI(M)+QINFIL(M)
IF(QI(M).LE.QMAX(M)) GO TO 95
C   STORE SURCHARGE IN UPSTREAM ELEMENT.
C   SURCHARGING CONDUIT IS ASSUMED TO HAVE MANHOLE AT UPSTREAM END.
C   ASSUME ELEMENT WILL FLOW FULL AT UPSTREAM END.
QFULL(M) = P1(M)*SQRT(SLOPE(M))
NNEED=INLF(M,1)
SURGE2(NNEED) = (CI(M)-QFULL(M))*DT*BARREL(M)
NWRITE (6,960) TIME,N,NOE(M),SURGE2(NNEED),NUE(M,1)

```

```

QI(M)=CFULL(M)           TRAN415
KFULL= 1                 TRAN417
ITER = 0                 TRAN418
GO TO 115                TRAN419
C NO LONGER UPSTREAM SURCHARGE.   TRAN420
95 NNEED=INUE(M,1)        TRAN421
SURGE2(NNEED)=0.0         TRAN422
ITER=NITER                TRAN423
GO TO 115                TRAN424
C TRAN425
C*****SUM INFLOWS TO NON-CONDUITS.  TRAN426
C TRAN427
110 NNEED= IR(M)          TRAN428
QI(M)=TCTAL+RNCF(M,NNEED)+SURGE2(M)/DT+DUMY1  TRAN429
IF(QI(M).LT.0.01 QI(M)=0.0  TRAN430
ITER = 0                 TRAN431
C TRAN432
C*****ROUTE FLOW THROUGH ELEMENT  TRAN433
C TRAN434
115 CALL RROUTE(NITER)    TRAN435
IF(NT.EQ.19) GO TO 116    TRAN436
ITER = ITER+1             TRAN437
IF(ITER.GT.NITER) GO TO 115  TRAN438
C TRAN439
C*****MULTIPLY FLOW BY NUMBER OF BARRELS  TRAN440
C TRAN441
116 QI(M) = CI(M)*BARREL(M)  TRAN442
QO(M) = CC(M)*BARREL(M)     TRAN443
IF (NT.EQ.19) GO TO 6600    TRAN444
C IF(M,NE.115) GO TO 1010    KINGTEMP
C RATIO=A(M,2,2)/AFULL(M)    KINGTEMP
C FLODEP(M)=DEPTH(RATIO)*GEM(M)  KINGTEMP
C1010 CONTINUE             KINGTEMP
C TRAN445
C*****ROUTE QUALITY PARAMETERS THROUGH ELEMENT  TRAN446
C TRAN447
CALL CQUAL(DUHY2,DUHY3,0.0,DUHY5)  TRAN448
C TRAN449
C*****STORE DESIRED OUTFLOWS TO BE GENERATED ONTO OUTPUT TAPE  TRAN450
C TRAN451
6600 DO 6666 J=1,NOUTS      TRAN452
IF(NOE(M)-JN(J)) 6666,6610,6666  TRAN453
6610 OUTTAP(J,1)=QO(M)        TRAN454
DO 6620 JJ=2,NPOLS            TRAN455
C CONVERT POLLUTOTOGRAPHS TO LBS/MIN OR MPN/MIN FOR INTERFACING  TRAN456
6620 OUTTAP(J,JJ)=CPOLL(M,2,2,JJ-1) * QO(M)*60.  TRAN457
GO TO 117                  TRAN458
6666 CONTINUE                TRAN459
C TRAN460
C*****STORE DESIRED CUTFLOWS TO BE GENERATED ON SCRATCH TAPE  TRAN461
C FOR PRINTING PURPOSES      TRAN462
C TRAN463
117 DO 124 J=1,NNPE          TRAN464
IF(NOE(M)-NPE(J)) 124,120,124  TRAN465
120 OUT(J,1) = QO(M)        TRAN466
DO 118 JJ=2,NPOLS            TRAN467
C CONVERT CUTFLOW POLLUTOGRAPH TO LBS/MIN OR MPN/MIN FOR PRINT ONLY  TRAN468
118 OUT(J,JJ) = CPCILL(M,2,2,JJ-1) * QO(M) * 60.  TRAN469
GO TO 125                  TRAN470
124 CONTINUE                TRAN471

```

```

C TRAN472
C *****REPLACE VALUES AT OLD TIME STEP BY VALUES AT NEW ONE TRAN473
C TRAN474
125 A(M,1,1)=A(M,1,2) TRAN475
A(M,2,1)=A(M,2,2) TRAN476
DO 126 IP=1,NPOLL TRAN477
CPOLL(M,1,1,IP)=CPOLL(M,1,2,IP) TRAN478
126 CPOLL(M,2,1,IP)=CPOLL(M,2,2,IP) TRAN479
Q(M,1,1)=Q(M,1,2)/BARREL(M) TRAN480
150 Q(M,2,1)=Q(M,2,2)/BARREL(M) TRAN481
C TRAN482
C *****STORE DESIREC INPUT HYDROGRAPHS AND POLLUTOGRAPHS ON SCRATCH TRAN483
C TAPE. TRAN484
NTX=NSCRAT(1) TRAN485
DO 140 I=1,NNYN TRAN486
140 WRITE(NTX) (OUTIN(I,J),J=1,NPOLS) TRAN487
C TRAN488
C *****STORE DESIREC OUTPUT HYRCGRAPHS AND POLLUTOGRAPHS ON SCRATCH TRAN489
C TAPE. TRAN490
NTX=NSCRAT(2) TRAN491
DO 155 I=1,NNPE TRAN492
155 WRITE(NTX) (OUT(I,J),J=1,NPOLS) TRAN493
C TRAN494
C *****GENERATE OUTPUT TAPE TO BE USED BY INTERFACING MODEL TRAN495
C TRAN495
TINX=TIME+TZERO TRAN496
WRITE(NTROUT) TINX, (CUTTAP(J,1),J=1,NUUTS),((OUTTAP(J,KK),KK=2,NPTRAN497
*BLS),J=1,NUOTS) TRAN498
C TRAN499
IF(NPRINT.LT.21 GO TO 200 TRAN500
WRITE(6,580) TRAN501
WRITE(6,581) TIME,(QFULL(J),J=1,NE) TRAN502
200 CONTINUE TRAN503
C TRAN504
C *****PRINT FINAL SOLIDS DEPOSITION TRAN505
C TRAN506
WRITE(6,940) TRAN507
WRITE(6,942) TRAN508
DO 333 I=1,NE TRAN509
M=JRI(I) TRAN510
NT=NTYPE(M) TRAN511
IF(KLASS(NT).GT.2) GO TO 333 TRAN512
WRITE(6,544) NUE(M),SCUR(M) TRAN513
333 CONTINUE TRAN514
C THE FOLLOWING WRITE STATEMENTS ARE TO WRITE THE FLOW DEPTH FOR KINGTEMP
C ELEMENT 115 OF KINGMAN LAKE AREA. KINGTEMP
C WRITE(06,1000) KINGTEMP
C1000 FORMAT('1','DEPTH OF FLCW FOR ELEMENT 115 (DOWNSTREAM) FOR EACH TIK KINGTEMP
C *MESTEP',// '1','STEP    1      2      3      4      5 KINGTEMP
C   #       6      7      8      9      10'//) KINGTEMP
C   WRITE(06,1000)(FLODEP(I),I=1,NDT) KINGTEMP
C1001 FORMAT('1',10F10.1) KINGTEMP
C   WRITE(06,1002) KINGTEMP
C1002 FORMAT('1') KINGTEMP
C TRAN515
C *****PRINT HEADINGS TRAN516
C TRAN517
WRITE(6,903)(TITLE(I),I=1,20) TRAN518
WRITE(6,910) TIME,DT TRAN519
WRITE(6,925) (NUORDER(I),I=1,NINPUT) TRAN520

```

```

C TRAN521
C *****PRINT TOTAL HYDROGRAPHS AND POLLUTOGRAPHS FOR DESIRED ELEMENTS TRAN522
C TRAN523
C IF(JPRINT.NE.1) GO TO 170 TRAN524
C CALL PRINT TRAN525
C 170 CONTINUE TRAN526
C CALL TSTCST TRAN527
C GO TO 9999 TRAN528
C-----TRAN529
C-----TRAN530
C-----TRAN531
C-----TRAN532
C-----TRAN533
C-----TRAN534
C-----TRAN535
C-----TRAN536
C-----TRAN537
C-----TRAN538
C-----TRAN539
C-----TRAN540
C-----TRAN541
C-----TRAN542
C-----TRAN543
C-----TRAN544
C-----TRAN545
C-----TRAN546
C-----TRAN547
C-----TRAN548
C-----TRAN549
C-----TRAN550
C-----TRAN551
C-----TRAN552
C-----TRAN553
C-----TRAN554
C-----TRAN555
C-----TRAN556
C-----TRAN557
C-----TRAN558
C-----TRAN559
C-----TRAN560
C-----TRAN561
C-----TRAN562
C-----TRAN563
C-----TRAN564
C-----TRAN565
C-----TRAN566
C-----TRAN567
C-----TRAN568
C-----TRAN569
C-----TRAN570
C-----TRAN571
C-----TRAN572
C-----TRAN573
C-----TRAN574
C-----TRAN575
C-----TRAN576
C-----TRAN577
C-----TRAN578
C-----TRAN579
C-----TRAN580
C-----TRAN581
C-----TRAN582
C-----TRAN583
C-----TRAN584
C-----TRAN585
C-----TRAN586
C-----TRAN587
C-----TRAN588
C-----TRAN589
C-----TRAN590
C-----TRAN591
C-----TRAN592
C-----TRAN593
C-----TRAN594
C-----TRAN595
C-----TRAN596
C-----TRAN597
C-----TRAN598
C-----TRAN599
C-----TRAN600
C-----TRAN601
C-----TRAN602
C-----TRAN603
C-----TRAN604
C-----TRAN605
C-----TRAN606
C-----TRAN607
C-----TRAN608
C-----TRAN609
C-----TRAN610
C-----TRAN611
C-----TRAN612
C-----TRAN613
C-----TRAN614
C-----TRAN615
C-----TRAN616
C-----TRAN617
C-----TRAN618
C-----TRAN619
C-----TRAN620
C-----TRAN621
C-----TRAN622
C-----TRAN623
C-----TRAN624
C-----TRAN625
C-----TRAN626
C-----TRAN627
C-----TRAN628
C-----TRAN629
C-----TRAN630
C-----TRAN631
C-----TRAN632
C-----TRAN633
C-----TRAN634
C-----TRAN635
C-----TRAN636
C-----TRAN637
C-----TRAN638
C-----TRAN639
C-----TRAN640
C-----TRAN641
C-----TRAN642
C-----TRAN643
C-----TRAN644
C-----TRAN645
C-----TRAN646
C-----TRAN647
C-----TRAN648
C-----TRAN649
C-----TRAN650
C-----TRAN651
C-----TRAN652
C-----TRAN653
C-----TRAN654
C-----TRAN655
C-----TRAN656
C-----TRAN657
C-----TRAN658
C-----TRAN659
C-----TRAN660
C-----TRAN661
C-----TRAN662
C-----TRAN663
C-----TRAN664
C-----TRAN665
C-----TRAN666
C-----TRAN667
C-----TRAN668
C-----TRAN669
C-----TRAN670
C-----TRAN671
C-----TRAN672
C-----TRAN673

```

```
980 FORMAT (' TIME      QFULLS FROM ELEMENT 1 TO NE.')  
981 FORMAT (F9.0,15F8.2/(9X,15F8.2))  
983 FORMAT(//43X,'SELECTD VELOCITIES - FT./SEC.')  
END
```

```
TRANS81  
TRANS82X  
TRANS83  
TRANS84
```

```

FUNCTION DEPTH(ALPHA) DEPT 1
C COMPUTES NORMALIZED DEPTH IN CONDUIT GIVEN NORMALIZED AREA, ALPHA. DEPT 2
DIMENSION Q1(160),C0(160) DEPT 3
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1 NN(25),MM(25),ANORM(15,51),QNORM(15,51), DEPT 4
2 DNORM(15,51),AFACT(15),RFACT(15) DEPT 5
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(150), DEPT 6
1 QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160), DEPT 7
2 CIST(160),GEOM1(160),ROUGH(160),NDE(160),NUE(160,3), DEPT 8
3 INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL, DEPT 9
4 TIME,DT,M,KFULL,N,NOS,NNULL,NPRINT,ITER, DEPT 10
5 CCWF(160),EOLC(160),P1(160),RNDF(160),QINFIL(160), DEPT 11
6 NEWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000), DEPT 12
7 P5(160),P6(160),P7(160),SCF(160),BARREL(160), DEPT 13
8 TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160), DEPT 14
9 GEOM3(160),P4(160),SCDUR(160),KSTORE(160) DEPT 15
COMMON ECDIN(2,150),SSIN(2,150),BUDOUT,SSOUT,COIN(2,150), DEPT 16
* QINST,COUST,QINSTL(2),COUSTL(2),STURL(2),QUUTO(2),STURO(2),DEPT 17X
* NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),DEPT 18
* ATERM(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT, DEPT 19
* DUMSTR(11),DUMDEP(11), DEPT 20X
* KTSTEP,VCLINE(2,150),VOLDOUT(2,150),STOR,CUMIN(2),CUMOUT(2), DEPT 21
* SBDC(2),SSSI(2),SCOL(2), DEPT 22
* ISTMO(2),ISTTYP(2),ISTOUT(2), DEPT 23X
* QPUMP(2),DSTART(2),DSTOP(2), DEPT 24
* DTOM(2),STORMX(2),DTPUMP(2),DTMORE(2),STURF(2),APLAN(2), DEPT 25
* CLANE(2),CSTCR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2), DEPT 26
* LP,JP,LPREVI(2),LABEL,DETENT(150),FRAC(150),OUTI(10,200) DEPT 27
* EQUIVALENCE (Q0(1),Q(1,2,2)),(Q1(1),Q(1,1,2)) DEPT 28X
IF(ALPHA.EQ.0.0) GO TO 80 DEPT 29
NT = NTYPE(M) DEPT 30
C KDEPTH(NT) = 1 FOR CONDUIT WITH A FUNCTIONAL D-A RELATIONSHIP. DEPT 31
C KDEPTH(NT) = 2 FOR CONDUIT WITH A TABULAR D-A RELATIONSHIP. DEPT 32
C KDEPTH(NT) = 3 FOR ELEMENT OTHER THAN CONDUIT. DEPT 33
IF (KDEPTH(NT).EQ.2) GO TO 50 DEPT 34
IF (NT.EC.2) GO TO 80 DEPT 35
IF (NT.EC.10) GO TO 100 DEPT 36
IF (NT.EC.11) GO TO 110 DEPT 37
IF (NT.EC.12) GO TO 120 DEPT 38
C ROUTINE FOR TABULAR D-A CURVE. DEPT 39
C LINEAR INTERPOLATION BETWEEN TABULAR POINTS IS USED. DEPT 40
50 DALPHA = ANORM(NT,2)-ANORM(NT,1) DEPT 41
I = ALPHA/DALPHA+1.0 DEPT 42
DEPTH = CNORM(NT,I)+(ALPHA-ANCRM(NT,I))/DALPHA*(DNORM(NT,I+1)-
1 DNORM(NT,I)) DEPT 43
RETURN DEPT 44
C IN RECTANGULAR CONDUIT, NORMALIZED DEPTH EQUALS NORMALIZED AREA. DEPT 45
80 DEPTH = ALPHA DEPT 46
RETURN DEPT 47
C FUNCTIONAL FORM FOR MODIFIED BASKET-HANDLE. DEPT 48
100 AA = ALPHA*AFULL(M) DEPT 49
IF (AA.GT.GEOM3(M)) GO TO 105 DEPT 50
DEPTH = AA/GEOM2(M)/(GEOM1(M)+GEOM2(M)/2.0) DEPT 51
RETURN DEPT 52
105 ALF = (AA-GEOM3(M)+P5(M)/2.0)/P5(M) DEPT 53
I = ALF/C.C2+1.C DEPT 54
DD = CNORM(1,I)+(ALF-ANORM(1,I))/0.02*(DNORM(1,I+1)-DNORM(1,I)) DEPT 55
DEPTH = ((DD-0.5)*GEOM2(M)+GEOM1(M))/(GEOM1(M)+GEOM2(M)/2.0) DEPT 56
RETURN DEPT 57
C FUNCTIONAL FORM FOR RECTANGULAR, TRIANGULAR BOTTOM. DEPT 58

```

```

110 AA = ALPHA*AFULL(M) DEPT 61
AB = GECM3(M)*GECM2(M)/2.0 DEPT 62
IF (AA-AB) 111,113,115 DEPT 63
111 DEPTH = GEOM3(M)/GEOM1(M)*SQRT(AA/AB) DEPT 64
RETURN DEPT 65
113 DEPTH = GECM3(M)/GECM1(M) DEPT 66
RETURN DEPT 67
115 DEPTH = (GECM3(M)+(AA-AB)/GEOM2(M))/GEOM1(M) DEPT 68
RETURN DEPT 69
C FUNCTIONAL FORM FOR RECTANGULAR, ROUND BOTTOM. DEPT 70
120 AA = ALPHA*AFULL(M) DEPT 71
IF (AA.GT.P6(M)) GO TO 125 DEPT 72
ALF = ALFA*AFULL(M)/(D+1+15965*GEOM3(M)*GECM3(M)) DEPT 73
I = ALF/0.02+1.0 DEPT 74
DEPTH = DNCFM(1,I)+(DNCRM(1,I+1)-DNCRM(1,I))/0.02*(ALF-AY3RM(1,I))DEPT 75
DEPTH = DEPTH*2.0*GEOM3(M)/(P2(M)*DIST(M)) DEPT 76
RETURN DEPT 77
125 DO = P2(M)*DIST(M)-GECM1(M) DCPT 78
DEPTH = (DO+(AA-P6(M))/GECM2(M))/(P2(M)*DIST(M)) DEPT 79
RETURN DEPT 80
END DEPT 81

```

```

FUNCTION DPSI(ALPHA)                                            DPSI  1
C FINDS DERIVATIVE OF FUNCTIONAL Q-A CURVE GIVEN A/AFULL (ALPHA).   DPSI  2
C*****NOTE: FOR NT=2,10,11,12, SUB PSI MUST HAVE BEEN CALLED PRIOR TO   DPSI  3
C DPSI.   DPSI  4
C THIS WILL ALWAYS BE THE CASE IF DPSI IS CALLED ONLY FROM NEWTON.   DPSI  5
COMMON /PSIDPS/ AA,AB,D1,D2,AAA,CATH,ALF,I,R   DPSI  6
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),   DPSI  7
1           NN(25),MM(25),ANORM(15,51),QNORM(15,51),   DPSI  8
2           DNORM(15,51),AFACT(15),RFACT(15)   DPSI  9
COMMON A(160,2,2),Q(160,2,21),CPOLL(160,2,2,3),QMAX(160),   DPSI 10
1           CFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),   DPSI 11
2           DIST(160),GEOM1(160),ROUGH(160),NDE(160),NUE(160,3),   DPSI 12
3           INUE(160,3),NTYPE(160),JP(160),IKLASS,NE,NDT,EPSIL,   DPSI 13
4           TIME,DT,M,KFULL,N,NOS,NPOLL,NPRINT,ITER,   DPSI 14
5           QCWF(160),IZLD(160),P1(160),RNDF(160),QINFIL(160),   DPSI 15
6           WDWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),   DPSI 16
7           PS(160),P6(160),P7(160),SCF(160),BARREL(160),   DPSI 17
8           TITLE(40),NPE(20),NYN(20),NURDER(70),GEUM2(160),   DPSI 18
9           GECH3(160),P4(160),SCOUR(160),KSTORE(160)   DPSI 19
COMMON BODINI(2,150),SSINI(2,150),BODOUT,SSDOUT,COLIN(2,150),   DPSI 20X
* QINST,COLST,QINSTL(2),QDUSTL(2),STORL(2),QDUTO(2),STORO(2),DPSI 21
* NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),DPSI 22
* ATERM(2,11),AD2DT2(2,11),BDEPTH(2,11),BSTER(2,11),COLOUT,   DPSI 23X
* DUMSTR(11),CUMDEP(11),   DPSI 24
* KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMIN(2),CUMOUT(2),   DPSI 25
* SBOD(2),SSSI(2),SCOL(2),   DPSI 26X
* ISTPCD(2),ESTTYP(2),ISTOUT(2),   DPSI 27
* QPUMP(2),DSTART(2),DSTOP(2),   DPSI 28
* DTON(2),STORFX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2),   DPSI 29
* CLAND(2),CSTOR(2),CPS(2),CTOTAL(2),CPCHYD(2),CPACRE(2),   DPSI 30
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT(10,200)   DPSI 31X
NT = NTYPE(M)
IF(NT.EQ.2) GO TO 30
IF (NT.EQ.10) GO TO 100
IF (NT.EQ.11) GO TO 110
IF (NT.EQ.12) GO TO 120
C INCLUDE TABULAR DPSI CALC. IN CASE DPSI IS CALLED BY KLASS=2   DPSI 37
C CONDUIT.
MMM = MM(NT)
CALPHA = ANORM(NT,2)-ANORM(NT,1)   DPSI 39
I = ALPHA/CALPHA+1.0   DPSI 40
IF (I.EQ.MMM) I=I-1   DPSI 41
DPSI = (QANRM(NT,I+1)-QNORM(NT,I))/(ANURM(NT,I+1)-ANURM(NT,I))   DPSI 43
RETURN   DPSI 44
C SPECIAL FUNCTIONAL FORM FOR RECTANGULAR CONDUITS.   DPSI 45
30 CONTINUE   DPSI 45
IF(ALPHA.LE.0.01) GO TO 45   DPSI 47
IF (ALPHA.GT.ALFFMAX(NT)) GO TO 35   DPSI 48
IF (ALPHA.LT.0.00011 GO TO 40   DPSI 49
DPSI = CATH*(P6(M)*ALPHA/AAA+1.666667)   DPSI 50
RETURN   DPSI 51
35 DPSI = (1.0-P4(M))/(1.0-ALFFMAX(NT))   DPSI 52
RETURN   DPSI 53
40 IF (ALPHA.LE.1.0E-30) GO TO 45   DPSI 54
DPSI = 1.666667*(ALPHA*P7(M))**0.666667   DPSI 55X
RETURN   DPSI 56
45 CPSI = 1.0E-30   DPSI 57
RETURN   DPSI 58
C FUNCTIONAL FORM FOR MODIFIED BASKET-HANDLE.   DPSI 59
100 IF (ALPHA.EC.0.01) GO TO 45   DPSI 60

```

```

IF (AA.GT.GEOM3(M)) GO TO 105                               DPSI 61
IF (ALF.LT.0.00C1) GO TO 103                               DPSI 62
DPSI = CATH*(-1.333333*R*ALF/AAA+1.666667)*AFULL(M)/GEOM3(M) DPSI 63X
RETURN
103 DPSI = P6(M)*1.666667*(ALF*P7(M))**0.666667*AFULL(M)/GEOM3(M) DPSI 64
RETURN
105 DPSI = (PSI(ALPHA+0.0005)-PSI(ALPHA-0.0005))/0.01      DPSI 65X
RETURN
C   FUNCTIONAL FORM FOR RECTANGULAR, TRIANGULAR BOTTOM.      DPSI 66
110 IF (ALPHA.EQ.0.0) GO TO 45                               DPSI 67
IF (AA.GT.AB) GO TO 115                                     DPSI 68
DPSI = P7(M)*1.333333*ALPHA**0.333333                      DPSI 69
RETURN
115 IF (ALPHA.GT.ALFFMAX(NT)) GO TO 35                     DPSI 70
DPSI=CATH*(-0.666667*ALPHA/AAA*(2.0*GEOM1(M)-GEOM3(M))+1.666667) DPSI 71
RETURN
C   FUNCTIONAL FORM FOR RECTANGULAR, ROUND BOTTOM.          DPSI 72
120 IF (ALPHA.EQ.0.0) GO TO 45                               DPSI 73
IF (AA.GT.P6(M)) GO TO 125                                 DPSI 74
DPSI = (CNCRM(1,I+1)-CNORM(1,1))/0.02*P7(M)              DPSI 75
RETURN
125 IF (ALPHA.GT.ALFFMAX(NT)) GO TO 35                     DPSI 76
DPSI = CATH*(1.666667-1.333333*AFULL(M)/GEOM2(M)/D2)    DPSI 77
RETURN
END

```

```

C SUBROUTINE DWLOAD(DWDAYS)                               DWLD  1
C THIS SUBROUTINE SETS UP INITIAL CONDITIONS OF SEDIMENTATION DWLD  2
C BASED UPON "DWDAYS" OF DRY WEATHER FLOW PRIOR TO THE STORM DWLD  3
C DIMNSION Q(160),Q0(160),Q1(160),Q02(160)                DWLD  4
C CMMCN/DRWF/ EWFH(7),EV80D(7),DVSS(7),HVDWF(24),HV80D(24), DWLD  5
1   HVSS(24),HVCDLI(24),KTNUM,KDAY,KHOUR,KMINS          DWLD  6
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15), DWLD  7
1   NA(25),MM(25),ANORM(15,51),QNORM(15,51),             DWLD  8
2   DNORM(15,51),AFACT(15),RFACT(15)                   DWLD  9
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,31),QMAX(160), DWLD 10
1   QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160), DWLD 11
2   CIST(160),GEOM1(160),ROUGH(160),NDE(160),NUF(160,3), DWLD 12
3   INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NOT,EPSIL, DWLD 13
4   TIME,DT,N,KFULL,N,NOS,NNULL,NPRINT,ITER,              DWLD 14
5   CDWF(160),IOLD(160),P1(160),RNOFF(160),QINFIL(160), DWLD 15
6   HCWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000), DWLD 16
7   P5(160),P6(160),P7(160),SCF(160),BARREL(160),        DWLD 17
8   TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),       DWLD 18
9   GECLM3(160),P4(16C),SCCUR(160),KSTORE(160)           DWLD 19
COMMON BCDIN(2,150),SSINI(2,150),BDDOUT,SSDOUT,COLIN(2,150), DWLD 20X
* QINST,COUST,QINSTL(2),QOUSTL(2),STORL(2),QOUTO(2),STORO(2),DWLD 21
* NSTOR,KSTOR,IPRINT(2),IPOLL(2),IFLOOD(2),ICOST(2),DEPMAX(2),DWLD 22
* ATERPI(2,11),A02DT2(2,11),BDEPTHI(2,11),BSTOR(2,11),COLOUT, DWLD 23X
* DUMSTR(11),DUMDEP(11),                                         DWLD 24
* KTSTEP,VCLIN(2,150),VOLOUT(2,150),STOR,CUMIN(2),CUMOUT(2), DWLD 25
* SBCD(2),SSSI(2),SCOL(2),                                         DWLD 26X
* ISTMOE(2),ISTTYP(2),ISTOUT(2),                                         DWLD 27
* QPUMP(2),DSTART(2),DSTOP(2),                                         DWLD 28
* DTOM(2),STORMXL(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2), DWLD 29
* CLAND(2),CSTOR(2),CPSI(2),CTOTAL(2),CPCUYD(2),CPACRE(2), DWLD 30
* LP,JP,LPREVI(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)          DWLD 31X
EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1))          DWLD 32
EQUIVALENCE (Q0(1),Q(1,2,2)),(Q(1,1),Q(1,1,2))          DWLD 33
REAL KVAL                                              DWLD 34
DO 10 IK=1,NE                                           DWLD 35
10 SCOUR(IK)=C.C                                         DWLD 36
C BEGIN DO LOOP ON HOUR OF DAY                           DWLD 37
DO 200 KJ=1,24                                         DWLD 38
C MODEL DWF FOR AN HOUR                                DWLD 39
C START WITH EMPTY SEWER EACH HOUR{EXCEPT FOR ANY DEPOSITION FROM DWLD 40
C PREVIOUS HOUR                                         DWLD 41
DO 5 IK=1,NE                                           DWLD 42
Q(IK,1,1)=0.0                                         DWLD 43
Q(IK,2,1)=C.0                                         DWLD 44
CPOLL(IK,2,1,2)=0.0                                     DWLD 45
CPOLL(IK,1,1,2)=0.0                                     DWLD 46
5 CONTINUE                                              DWLD 47
DO 100 I=1,NE                                           DWLD 48
K=JR(I)                                                 DWLD 49
SUM1=0.0                                                 DWLD 50
SUM2=0.0                                                 DWLD 51
C ADD UP UPSTREAM FLOWS AND CONVERT LOADS TO LBS/SEC DWLD 52
DO 20 J=1,3                                             DWLD 53
L=INUE(P,J)                                           DWLD 54
NTU=NTYPE(L)                                           DWLD 55
IF(NTU.LE.17.OR.NTU.GE.23) GO TO 19                  DWLD 56
KK=GECLM3(L)                                           DWLD 57
QQ=Q02(L)                                               DWLD 58
IF(NUE(P).EQ.KK) CQ=Q01(L)                           DWLD 59
GO TO 19                                              DWLD 60

```

```

18 QQ=Q(L,2,1)*BARREL(L) DWLD 61
19 SUM1=SUM1+CQ DWLD 62
20 SUM2=SUM2+CPOLL(L,2,1,2)*CQ DWLD 63
C ADD DWF AND INFILTRATION FOR THIS HOUR DWLD 64
  SUM1=SUM1+CDWF(M)*HVDWF(KJ) + QINFIL(M)
  SUM2=SUM2+WDWF(M,2)*HVSS(KJ)*HVDWF(KJ)
  Q(M,1,1)=SUM1/BARREL(M) DWLD 65
  Q(M,2,1)=Q(M,1,1) DWLD 66
C CALCULATE LOADS IN LBS/CF DWLD 67
  IF(SUM1.LE.0.01 GO TO 100 DWLD 68
  CPOLL(M,1,1,2)= SUM2/SUM1 DWLD 69
  CPOLL(M,2,1,2)=SUM2/SUM1 DWLD 70
  NI=NIVFE(M) DWLD 71
  IF (INT.EC.22) GO TO 28 DWLD 72
  IF(INT.LT.18.OR.NT.GT.22) GO TO 30 DWLD 73
C IN A FLOW DIVIDER TYPE ELEMENT, ASSUME ALL DWF IS NOT DIVERTED. DWLD 74
  Q01(M)=SUM1 DWLD 75
  Q02(M)=0.0 DWLD 76
  GO TO 30 DWLD 77
28 Q01(M) = 0.0 DWLD 78
  Q02(M) = SUM1 DWLD 79
C IF A NON-CONDUIT DO NOT CALCULATE ANY DEPOSITION DWLD 80
30 IF1KCLASS(NT).EQ.3) GO TO 100 DWLD 81
C ASSUME UNIFORM AREA OF FLOW THROUGHOUT ELEMENT DWLD 82
  PS=Q(M,1,1)/CFULL(M) DWLD 83
  CALL FINDA(PS,A(M,1,1)) DWLD 84
C FIND HYDRAULIC RADIUS GIVEN THE FLOW AREA. DWLD 85
  AREAf=A(M,1,1) DWLD 86
  RHYD=RADH(AREAf) DWLD 87
C DETERMINE AMOUNT OF DEPOSITION AND SCOUR DWLD 88
  SPG=2.7 DWLD 89
  KVAL=.056 DWLD 90
C FIND THE CRITICAL DIAMETER FOR MOTION OF SOLIDS. DWLD 91
  CRITO=RHYD*SLOPE(M)/(KVAL*(SPG-1.0)) DWLD 92
  CRITD=CRITO*304.8 DWLD 93
  IF(CRITO.LE..59) PCT1=-1.2471*CRITD+1.0 DWLD 94
  IF(CRITO.GT..59.AND.CRITD.LE.2.0) PCT1=-.1501*CRITD+.3527 DWLD 95
  IF(CRITD.GT.2.0.AND.CRITD.LE.10.0) PCT1=-.00656*CRITD+.0656 DWLD 96
  IF(CRITD.GT.10.0) PCT1=0.0 DWLD 97
  IF(CRITD.LE.0.01 PCT1=1.0 DWLD 98
  PCT2=PCT1 DWLD 99
  SCOUR(M)=SCOUR(M)+PCT2*SUM2*3600. DWLD 100
  SUM3=(1.0-PCT2)*SUM2+(1.0-PCT1)*SCOUR(M)/3600. DWLD 101
  CPOLL(M,1,1,2)= SUM3 /SUM1 DWLD 102
  CPOLL(M,2,1,2)=CPOLL(M,1,1,2) DWLD 103
  SCOUR(M)=PCT1*SCOUR(M) DWLD 104
100 CONTINUE DWLD 105
200 CONTINUE DWLD 106
C ASSUME SAME BED LOAD ACCUMULATION FOR EACH DWDAY DWLD 107
  DO 210 I=1,NF DWLD 108
  M=JR(I) DWLD 109
  SCOUR(M)=DW_DAYS*SCOUR(M) DWLD 110
C SET UPPER LIMIT OF BED LOAD AS HALF OF PIPE VOLUME DWLD 111
C THE NUMBER 84.28=2.7*62.4/2.0 DWLD 112
  ULIMIT=84.28*AFULL(M)*DIST(M)*BARREL(M) DWLD 113
  IF(SCOUR(M).GT.ULIMIT) SCOUR(M)=ULIMIT DWLD 114
210 CONTINUE DWLD 115
C PRINT OUT INITIAL DWLAD CONDITIONS DWLD 116
  WRITE(6,900) DWDAYS DWLD 117
  WRITE(6,910) DWLD 118
  WRITE(6,910) DWLD 119
  WRITE(6,910) DWLD 120

```

```
DO 220 I=1,NE DWL0121
M=JR(I) DWL0122
NT=NTYPE(M) DWL0123
IF(KLASS(NT).GT.2) GO TO 220 DWL0124
WRITE(6,920) NOE(M),SCUR(M) DWL0125
220 CONTINUE DWL0126
900 FORMAT('I*,28X,'INITIAL BED OF SOLIDS (LBS) IN SEWER DUE TO//,
130X,F5.1,' DAYS OF DRY WEATHER PRIOR TO STORM '///) DWL0127
910 FORMAT(' ',31X,'ELEMENT',20X,'SOLIDS IN',/,32X,'NUMBER',23X,'BOTTODWL0129
1M*',62X,'(LBS)',//) DWL0130
920 FURMAT(' ',30X,I6,20X,F10.5) DWL0131
      RETURN DWL0132
      END DWL0133
```

```

SUBROUTINE FILTH                                FILT  1
C   SUBROUTINE TO DETERMINE AVERAGE DAILY DWF QUAL AND QUAN    FILT  2
C   ***
C   COMMON/CRWF/ DVDF(7),DVBD(7),DVSS(7),HVDWF(24),HVBD(24),    FILT  3
C   1           HVSS(24),HVCLL(24),KTNUM,KDAY,KHOUR,KMINS        FILT  4
C   COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),    FILT  5
C   1           NA(25),NM(25),ANORM(15,51),QNORM(15,51),          FILT  6
C   2           ONORM(15,51),AFACT(15),RFACT(15)                  FILT  7
C   COMMON A(160,2,2),Q(160,2,2),CPDLL(160,2,2,3),QMAX(160),    FILT  8
C   1           QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),  FILT  9
C   2           EIST(160),GEOM1(160),ROUGH(160),NNE(160),NUE(160,3),  FILT 10
C   3           INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,  FILT 11
C   4           TIME,DI,M,KFULL,N,NOS,NPREF,IIEK,                   FILT 12
C   5           QDWF(160),IODE(160),P1(160),RNOFF(160),QINFIL(160),  FILT 13
C   6           NDWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),  FILT 14
C   7           PS(160),P6(160),P7(160),SCF(160),BARREL(160),       FILT 15
C   8           TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),      FILT 16
C   9           GEOM3(160),P4(160),SCOUR(160),KSTORE(160)            FILT 17
C   COMMON BCDIN(2,150),SSIN(2,150),BODOUT,SSOUT,                 FILT 18
C   * QINST,COUST,QINSTL(2),QOLSTL(2),STURL(2),QOUTO(2),STURO(2),FILT 19X
C   * NSFOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),FILT 20
C   * ATERM(2,11),AO2DT(2,11),BOEPATH(2,11),BSTOR(2,11),COLOUT,  FILT 21
C   * DUMSTR(11),DUMDEP(11),                                         FILT 22X
C   * KTSTEP,VELINI(2,150),VOLOUT(2,150),STOR,CUMINI(2),CUMOUT(2),FILT 23
C   * SBOD(2),SSSI(2),SCOL(2),                                         FILT 24
C   * ISTHCC(2),ISTTYP(2),ISTOUT(2),                               FILT 25X
C   * QPUMP(2),DSTART(2),DSTOP(2),                                 FILT 26
C   * DTON(2),STORMX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2),  FILT 27
C   * CLAND(2),CSTOR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2),  FILT 28
C   * LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT(10,200)        FILT 29
C   * FILT 30X
C   ***
C   ***** **** READ DAILY AND HOURLY CORRECTION FACTORS FOR SEWAGE  FILT 31
C   READ DAILY AND HOURLY CORRECTION FACTORS FOR SEWAGE             FILT 32
C   READ(5,501) DVDF,DVBD,DVSS                                         FILT 33
501 FORMAT(7F10.0)                                FILT 34
      READ(5,5C2) HVDWF,HVBD,HVSS,HVCLL           FILT 35
502 FORMAT(18F10.0)                                FILT 36
      READ(6,601)                                     FILT 37
      FILT 38
C   ****
C   ****
C   READ TOTAL NUMBER OF SUBAREAS, TYPE OF FLOW AND QUALITY DATA    FILT 39
C   AVAILABLE, NUMBER OF PROCESS FLOWS, TIME SIMULATION BEGINS( DAY,  FILT 40
C   HOUR, AND MINUTE), CURRENT VALUE OF THE CONSUMER PRICE INDEX,CPI,:FILT 41
C   CURRENT VALUE OF THE COMPOSITE CONSTRUCTION COST INDEX, CCCT       FILT 42
C   READ(5,5C3) KTNUM,KASE,NPF,KDAY,KHOUR,KMINS,CPI,CCCI,PUPJLA     FILT 43
C   PUPJLA IS THE TOTAL POP IN ALL AREAS IN THOUSANDS              FILT 44
C   503 FORMAT(6I5,2F5.1,F10.3)                                FILT 45
      WRITE(6,601)                                         FILT 46
      FILT 47
      601 FORMAT('1',27X,'QUANTITY AND QUALITY OF D W F FOR EACH SUBAREA'//)FILT 48
      FILT 49
C   ****
C   COMPUTE TOTAL INFILTRATION WITHIN STUDY AREA                  FILT 50
      AINFIL=0.0                                         FILT 51
      DO 415 KK=1,NE                                     FILT 52
415 AINFIL= AINFIL+QINFIL(KK)                           FILT 53
      AINFIL=4.4                                         FILT 54
      KINGTEMP                                         FILT 55
      IF(KASE.NE.1) ADWF=0.0                            FILT 56
C   IF KASE = 1 THE AVERAGE FLOW AND CHARACTERISTICS ARE KNOWN FOR THE FILT 57
C   ENTIRE AREA BUT NOT FOR THE INDIVIDUAL SUBAREAS (EG SEWAGE PLANT) FILT 58
C   FILT 59

```

```

C DATA)                                     FILT 60
C IF KASE = 2 NO SUCH DATA IS AVAILABLE    FILT 61
C   IF (KASE - 1) 411,411,412                FILT 62
C                                             FILT 63
C ****KASE 1 FOLLOWS                      FILT 64
C                                             FILT 65
C ADFW ETC. ARE THE AVE DAILY VALUES OF DRY WEATHER FLOW IN CFS, BOD INFIL 66
C MG/L, SUSP SOLIDS IN MG/L , RESPECTIVELY          FILT 67
C (FOR EXAMPLE, FROM A TREATMENT PLANT SERVING THE ENTIRE STUDY AREA)FILT 68
C 411 READ(5,5C4) ADFW,BOD,ASUSO,ACOLI           FILT 69
C 504 FORMAT (3F10.0,E10.2)                      FILT 70
C ACOLI IS THE VALUE OF TOTAL COLIFORMS IN MPN/100ML      FILT 71
C READ TOTAL AREA TO PLANT, INDUSTRIAL AREA, COMMERCIAL, RESIDENTIAL      FILT 72
C HIGH INCOME, RESIDENTIAL AVE INCOME, RESIDENTIAL LOW INCOME, RESI-FILT 73
C DENTIAL WITH GARBAGE GRINDERS, PARKS AND OPEN AREA - ALL IN ACRES FILT 74
C AND TOTAL POPULATION                         FILT 75
C   READ (5,5D5) TOTA, TINA, TCA, TRHA, TRAA, TRLA, TRGGA, TPOA      FILT 76
C 505 FORMAT (EE6.0)                           FILT 77
C COMPUTE TOTAL BOD AND SUSPENDED SOLIDS IN POUNDS PER DAY        FILT 78
C   TOTBOD= (ADWF/1.547)*BOD*8.34          FILT 79
C   TOTSS=(ACWF/1.547)*ASUSO*8.34          FILT 80
C COMPUTE TOTAL COLIFORMS IN MPN/DAY          FILT 81
C   TCOLI=ACCLI*ADWF*2.447E+7            FILT 82
C MAKE DATA CORRECTION FOR INFILTRATION     FILT 83
C   C10WF= ADFW- AINFIL                   FILT 84
C MAKE DATA CORRECTION FOR PROCESS FLOWS      FILT 85
C FIRST INITIALIZE SUMMATION QUANTITIES       FILT 86
C   SUMQPF=0.0                            FILT 87
C   SUMBOD=0.0                            FILT 88
C   SUMSS=0.0                            FILT 89
C NPF IS NUMBER OF PROCESS FLOWS             FILT 90
C IF(NPF.LE.0) GO TO 416                     FILT 91
C DO 500 JJ=1,NPF                          FILT 92
C READ PROCESS FLOW CHARACTERISTICS AND LOCATIONS      FILT 93
C   READ(5,5D6) INPUT, QPF, BODPF, SUSPF      FILT 94
C 506 FORMAT(1S,6F10.3)                      FILT 95
C   SUMQPF=SUMQPF + QPF                    FILT 96
C   SUMBOD=SUMBOD +(QPF/1.547)*BODPF*8.34      FILT 97
C   SUMSS=SUMSS +(QPF/1.547)*SUSPF*8.34        FILT 98
C 500 CONTINUE                                FILT 99
C 416 C2DWF=C10WF-SUMQPF                  FILT100
C   IF(C2DWF.LE.0.01 GO TO 412            FILT101
C   C1BOD=TCTBCD-SUMBOD                 FILT102
C   C1SS=TOTSS-SUMSS                     FILT103
C ****                                     FILT104
C MAKE FINAL CORRECTIONS TO ALLOW FOR INCOME VARIATIONS, COMMERCIAL      FILT105
C USE, GARBAGE GRINDERS, AND POPULATION          FILT106
C COMPUTE RESIDENTIAL AND COMMERCIAL AREA CONTRIBUTING TO PLANT        FILT107
C   TDWFA=TOTA-TINA-TPOA                  FILT108
C COMPUTE WEIGHTED DWFA BASED ON EXPECTED VARIATIONS IN SEWAGE        FILT109
C STRENGTH.                                     FILT110
C   WTDWFA= 0.9*TCA+1.2*TRHA+1.0*TRAA+0.8*TRLA+1.3*TRGGA      FILT111
C COMPUTE CORRECTION FACTOR TO WEIGHT SEWAGE STRENGTH - NOTE BOD AND      FILT112
C SS ARE AFFECTED EQUALLY                      FILT113
C   TDTR=TDWFA+TRGGA                      FILT114
C   IF(TDTR.LE.0.0) CF=1.0                  FILT115
C   IF(TDTR.LE.0.0) GO TO 413            FILT116
C   CF=WTDWFA/TDWFA                      FILT117
C MODIFY MEASURED STRENGTHS TO PERMIT WEIGHTING IN SUBAREA COMPS        FILT118
C 413 C2BOD=C1BOD/CF                      FILT119

```

```

C2SS=C1SS/CF                                FILT120
IF(C2BCD.LE.0.0) C2B00=0.0                  FILT121
IF(C2SS.LE.0.01 C2SS= 0.0                  FILT122
C   ***
C   COMPUTE AVERAGE CORRECTED AND WEIGHTED DWF CHARACTERISTICS IN    FILT123
C   LBS/DAY/CFS.                                              FILT124
A1BOD=C2BCD/C2DWF                            FILT125
A1SS=C2SS/C2DWF                             FILT126
A1COLI=TCCLI/(PCPULA*1000.)                 FILT127
C   A1COLI IS THE AVERAGE NUMBER OF COLI PER CAPITA PER DAY        FILT128
GO TO 414                                     FILT129
FILT130
C
C*****KASE 2 FOLLOWS
C
C   IN THE EVENT MEASURED FLOW CHARACTERISTICS ARE NOT AVAILABLE ASSUME FILT131
C   FOR A1BOD, A1SS, AND A1COLI                                         FILT132
412 A1BOD=1300.                           FILT133
FILT134
C   THIS ASSUMES 85 CAL/CAP/DAY AND 0.2CLBS/CAP/DAY FOR AVE INCOME     FILT135
A1SS=1420.                                 FILT136
FILT137
C   THIS ASSUMES 85 GAL/CAP/DAY AND 0.22 LBS/CAP/DAY FOR AVE INCOME    FILT138
A1COLI=2.00E+11                           FILT139
FILT140
C   A1COLI,MPN/DAY/CAP, ASSUMES 200 BILLION COLIFORMS PER CAPITA PER DAY FILT141
ADWF=PCPULA*1000.*1.547*100./1000000.      FILT142
FILT143
C   THIS ASSUMES 100 GAL/CAP/DAY INCLUDING INFILTRATION                FILT144
FILT145
C*****KASE 2 FOLLOWS
C
414 WRITE (6,602) A1BOD, A1SS, A1COLI, ADWF          FILT146
602 FORMAT ('C',19X,'A1BOD =', F10.2,'LBSPERDAY/CFS'/21X,        FILT147
. 'A1SS =', F10.2,' LBSPERDAY/CFS'/19X,'A1COLI =',1PE11.2,        FILT148
. ' MPN/DAY PER CAPITA'/21X,'ADWF =',0PF10.2,' CFS'//)        FILT149
FILT150
C   ***
SHMDWF=0.00                                    FILT151
SMMBOD=C.CC                                     FILT152
SMMSS=C.CC                                     FILT153
TOTPOP=0.0                                      FILT154
SMMQG=C.C                                       FILT155
WRITE(6,603)                                     FILT156
FILT157
603 FORMAT ('0','KNUM',1X,'INPUT',7X,'DWF',2X,'+',2X,'INFIL',2X,'+',2X,        FILT158
*, 'QQDWF',1X,'KLAND',5X,'DWBOD',7X,'DWSS',9X,'TOTPOP',3X,'BODCONC'        FILT159
.,4X,'SSCENC',4X,' COLIFORMS')                  FILT160
WRITE (6,604)                                     FILT161
FILT162
604 FORMAT (' ',17X,'CFS',6X,'CFS',7X,'CFS',11X,'LBS/MIN',4X,'LBS/MIN'        FILT163
. ,7X,'PERSONS',5X,'MG/L',6X,'MG/L',5X,' MPN/100ML'//)        FILT164
QQ=0.0                                           FILT165
QQDWF=C.0                                         FILT166
SMTDWF=C.0                                         FILT167
FILT168
C*****TIMESTEP COMPUTATIONS FOLLOW
C*****FLOW
C
DO 300 I=1,KTNUM                               FILT169
DWF=0.0                                         FILT170
FILT171
C   COMPUTE DWF FOR EACH SUBAREA                   FILT172
C   SUBAREAS IN A CITY ARE CHOSEN PRIMARILY ON LAND USE CRITERIA       FILT173
READ(5,507)KNUM,INPUT,KLAND,METHOD,KUNIT,WATER,PRICE,SEWAGE,ASUB,        FILT174
1POPDEN,BHLNGS,FAMILY,VALUE,PCCG,SACPF,SAPPF,SASPF,XINCUM,MSUBY        FILT175
FILT176
507 FORMAT(243,311,13F5.0,1Z1)                  FILT177X
C   DATA CHECK AND ASSUMPTIONS NECESSARY TO OVERCOME MISSING DATA        FILT178
C   IF HOUSE VALUATION(VALUE) IS UNDEFINED, ASSUME $20,000 HOMES        FILT179

```

```

110 IF(VALUE)111,111,112                                FILT180
111 VALUE=20.0                                         FILT181
C   CHECK ON WHETHER POPULATION DENSITY OR THE NUMBER OF DWELLINGS    FILT182
C   FOR EACH SUBAREA ARE INCLUDED AS INPUT DATA                   FILT183
C   CORRECT VALUE TO 1960 DOLLARS USING DEPARTMENT OF INTERIOR        FILT184
C   COMPOSITE CONSTRUCTION COST INDEX(1960 VALUE OF CCCI=103.0)       FILT185
112 IF(CCCI.LE.0.0) CCCI= 103.0                           FILT186
  VALUE= VALUE*103.0/CCCI                                     FILT187
  IF(DWLNGS)113,113,130                                     FILT188
113 IF(POPCEN)114,114,115                                 FILT189
C   IF BOTH POPULATION DENSITY AND NUMBER OF DWELLINGS PER SUBAREA    FILT190
C   ARE NOT TABULATED, ASSUME 20 DWELLING UNITS PER ACRE             FILT191
114 DWLNGS=10.0*ASUB                                         FILT192
  GO TO 130                                                 FILT193
115 IF(FAMILY)116,116,117                                 FILT194
C   IF POPULATION DENSITY BUT NOT NUMBER PER HOUSEHOLD(FAMILY) IS     FILT195
C   TABULATED, ASSUME FAMILY=3.0                               FILT196
116 FAMILY=3.0                                           FILT197
117 DWLNGS=PCPDEN*ASUB/FAMILY                            FILT198
C   METHOD USED TO ESTIMATE DWF WITH MEASURED SEWAGE OR WATER FLOWS   FILT199
130 IF(SEWAGE)131,131,136                                FILT200
131 IF(WATER)100,100,133                                FILT201
C   CHECK UNITS OF WATER DATA AND USE APPROPRIATE CONVERSION FACTOR   FILT202
133 IF(KUNIT)135,135,134                                FILT203
134 DWF=WATER/(30.4*24.*3600.)*1000.                  FILT204
  GO TO 200                                               FILT205
135 DWF=WATER/(30.4*24.*3600.)*0.134*1000.            FILT206
  GO TO 200                                               FILT207
136 DWF=SEWAGE                                         FILT208
  GO TO 200                                               FILT209
C   GO TO APPROPRIATE DWF ESTIMATE DEPENDING ON TYPE OF LAND USE      FILT210
C   TYPE 1 SINGLE FAMILY RESIDENTIAL                         FILT211
C   TYPE 2 MULTI-FAMILY RESIDENTIAL                        FILT212
C   TYPE 3 COMMERCIAL                                     FILT213
C   TYPE 4 INDUSTRIAL                                    FILT214
C   TYPE 5 UNDEVELOPED OR PARKLANDS                      FILT215
100 GO TO(10,20,30,40,50),KLAND                         FILT216
C   METHOD TO ESTIMATE DWF IN SINGLE FAMILY RESIDENTIAL SUBAREAS    FILT217
C   CHECK ON WHETHER PRICE OF WATER IS INCLUDED AS INPUT DATA       FILT218
C   THIS DETERMINES WHICH OF LINAWEAVER'S EQUATION TO USE          FILT219
C   LINAWEAVER'S EQUATIONS ALSO DEPEND ON WHETHER WATER IS METERED   FILT220
C   ASSUME FLAT RATE PRICING IF METERING IS NOT INDICATED IN DATA   FILT221
10  IF(METHOD=1)20,11,20                                  FILT222
11  IF(PRICE)12,12,13                                  FILT223
C   EQUATION 1 LINAWEAVER                                FILT224
12  DWF=(178.+3.28*VALUE)*DWLNGS*0.134/(24.*3600.)           FILT225
  GO TO 200                                              FILT226
C   EQUATION 2 METERED WITH PUBLIC SEWER LINAWEAVER AND HOWE        FILT227
C   CORRECT PRICE TO 1965 DOLLARS USING THE CONSUMER PRICE INDEX(1965 CPI=109.0)   FILT228
C   CPI=109.0                                            FILT229
13  IF (CPI.LE.0.0) CPI= 109.9                           FILT230
  PRICE= PRICE*109.9/CPI                                FILT231
  DWF=(206.+3.47*VALUE-1.30*PRICE)*DWLNGS*0.134/(24.*3600.)   FILT232
  GO TO 200                                              FILT233
C   METHOD TO ESTIMATE DWF IN MULTI-FAMILY RESIDENTIAL SUBAREAS    FILT234
C   CHECK ON WHETHER VALUE AND FAMILY ARE INCLUDED AS INPUT DATA   FILT235
20  IF(FAMILY)21,21,22                                  FILT236
21  FAMILY=3.0                                         FILT237
C   EQUATION 3 FLAT RATE AND APARTMENTS WITH PUBLIC SEWER L. AND H.   FILT238
22  DWF=(28.9+4.39*VALUE+33.6*FAMILY)*DWLNGS*0.134/(24.*3600.)   FILT239

```

```

GO TO 200                                FILT240
C   DWF MODEL REQUIRES WATER OR SEWAGE INPUTS    FILT241
C   TO ESTIMATE DWF FOR COMMERCIAL OR INDUSTRIAL SUBAREAS    FILT242
30 DWF=DWF+SAQPF                          FILT243
GO TO 200                                FILT244
40 DWF=DWF+SAQPF                          FILT245
GO TO 200                                FILT246
50 DWF=0.0                                FILT247
200 CONTINUE                               FILT248
POP=ASUB*POPCEN                           FILT249
TOTPOP=TCTPOP+POP                         FILT250
IF(AWF.LE.0.0) QQF=0.0                     FILT251
IF(AWF.GT.0.0) QQF=AINFOIL/AWF            FILT252
CQ=QQF*DWF                                FILT253
IF(KLAND.NE.4) CQ=QQF*DWF                FILT253A
IF(KLAND.EQ.4) CQ=0.0                     FILT253B
QQDWF=DWF+QQ                                FILT254
C                                         FILT255
C*****QUALITY                               FILT256
C                                         FILT257
C   COMPUTE DWF QUALITY FOR EACH SUBAREA     FILT258
C   DAILY QUALITY AVERAGES ARE CONVERTED TO SUBAREA QUALITY RATES    FILT261
C   (LBS/SEC)                                FILT262
201 CONTINUE                               FILT263
C1DT=CT/(24.0*60.0*60.0)                   FILT264
IF(XINCF.LE.0.01 XINCOM=VALUE/2.5          FILT265
IF (KLAND.LE.2) GO TO 421                 FILT266
IF(KLAND.EQ.3) GO TO 422                 FILT267
IF (KLAND.EQ.4) GO TO 423                 FILT268
424 DW800=DWF*A180C*C1DT                  FILT269
DWSS=DWF*A1SS*C1DT                        FILT270
GO TO 25                                  FILT271
422 DW800=DWF*0.9*A180D*C1DT              FILT272
DWSS=DWF*0.9*A1SS*C1DT                  FILT273
GO TO 25                                  FILT274
423 DW800=(SAQPF/1.547)*SABPF*8.34*C1DT    FILT275
DWSS=(SAQPF/1.547)*SASP*8.34*C1DT        FILT276
GO TO 25                                  FILT277
C   COMPUTE RESIDENTIAL STRENGTHS ON THE BASIS OF INCOME AND GARBAGE    FILT278
C   GRINDERS.                                FILT279
421 DW800=DWF*A180C*C1DT                  FILT280
DWSS=DWF*A1SS*C1DT                        FILT281
IF(XINCOM.GT.15.) DW800=1.2*DWF           FILT282
IF (XINCOM.GT.15.) DWSS=1.2*DWF           FILT283
IF(XINCOM.LT.7.) DW800 =0.8*DWF           FILT284
IF(XINCOM.LT.7.) DWSS=0.8*DWF             FILT285
DW800=CW800+(0.3*PCGG*DWHCD)/100.        FILT286
DWSS=DWSS+(0.3*PCGG*DWSST)/100.          FILT287
25 DW180D=CW800*60./DT                   FILT288
DW1SS=DWSS*60./DT                         FILT289
WRITE(6,EC5) KALM,INPUT,DWF,QQ,QWDWF,KLAND,DW180D,DW1SS    FILT290
605 FORMAT(' ',2I5,3F10.2,I6,1F11.2,1F11.2)    FILT291
C   COMPUTE TOTAL QUANTITIES IN SYSTEM      FILT292
SMMDF=SMMDF+CWF                           FILT293
SMM80D=SMM80D + CW80D                      FILT294
SMMSS=SMMSS + DWSS                         FILT295
SMHQ=SMHQ+CQ                                FILT296
SMTDWF=SMMQ+CMMDF                          FILT297
IF(SMTDWF.LE.0.01 DWCLI=0.0                 FILT298X
IF(SMTDWF.GT.0.01 DWCLI=A1COLI+TOTPOP/(SMTDWF*2.447E+7))    FILT299X

```

```

D2COLI=A1CCLI*PCP/(60.*24.*60.)                                FILT298
C D2COLI IS THE TOTAL DWF COLI FROM THE ASUB IN MPN/SEC          FILT299
  INPUT=MIN(INPUT)                                              FILT300
  WDWF(INPUT,1)=(CW800/CT)+WDWF(INPUT,1)                         FILT301
  WDWF(INPLT,2)=(DWSS/DT)+WDWF(INPUT,2)                         FILT302
  WDWF(INPUT,3)=D2COLI+WDWF(INPUT,3)                         FILT303
  IF(1MSUBT)>800,800,426                                         FILT304
426  BODCON=(SPPBCD*1000000.1)/(SMTDWF*DT*7.48*8.34)           FILT305
  SSCONC=(SMSS*1000000.1)/(SMTDWF*DT*7.48*8.34)             FILT306
  WRITE(6,606) SMMDWF,SMMQQ,SMTDWF,SMMBOD,SMMSS,TOTPOP,BODCON,SSCONCFILT307
  ,DWCOLI                                                       FILT308
606 FORMAT(*0*,10X,*SUBTOTALS//11X,3F10.2,6X,1F11.2,* LBS*, 1F7.2,* LFBILT309
  *BT*,3F10.0,3X,1PE10.2//)                                     FILT310
800 CONTINUE                                                 FILT311
  QDWF(INPUT)=QDWF(INPUT)+DWF                               FILT312
300 CONTINUE                                                 FILT313
C
C*****END OF TIMESTEP COMPUTATION                           FILT314
C
  BODCON=(SPPBOD*1000000.1)/(SMTDWF*DT*7.48*8.34)           FILT317
  SSCONC=(SMSS*1000000.1)/(SMTDWF*DT*7.48*8.34)             FILT318
  WRITE(6,607) SMMDWF,SMMQQ,SMTDWF,SMMBOD,SMMSS,TOTPOP,BODCON,
  ,SSCONC, DWCOLI                                             FILT319
607 FORMAT(*0*,10X,*TOTALS//11X,3F10.2,6X,1F11.2,* LBS*, 1F7.2,* LBSFILT321
  *,3F10.0,3X,1PE10.2)                                         FILT322
C*****                                         FILT323
C
  IF(KASE.NE.1) GO TO 430                                     FILT324
  IF(ADWF.EQ.0.) GO TO 430                                     FILT325
  CF2= ADWF/SMTDWF                                           FILT326
  WRITE(6,608) ADWF,SMTDWF,CF2                               FILT327
608 FORMAT(/* COMPARISON OF MEASURED AND CALCULATED TOTAL SEWAGE   FILT329
  1 FLOW:  ADWF=' ,F6.2,* CFS  SMTDWF=' ,F6.2,* CFS/* CORRECTION FACTORFILT330
  *OR (CF2) OF' ,F5.2,* APPLIED TO THE DWF (QUANTITY AND QUALITY) AT EFILT331
  *ACH INLET*)                                               FILT332
  GO TO 431                                                 FILT333
430 CF2=1.                                                 FILT334
C      CORRECTION FACTOR (CF2) APPLIED TO THE DWF (QUANTITY AND QUALITY) FILT335
C      WHEN ADWF IS MEASURED (KASE=1)                           FILT336
431 DO 432 I=1,NE                                           FILT337
  WDWF(I,1)=WDWF(I,1)*CF2                                     FILT338
  WDWF(I,2)=WDWF(I,2)*CF2                                     FILT339
  WDWF(I,3)=WDWF(I,3)*CF2                                     FILT340
  432 QDWF(I)=QDWF(I)*CF2                                     FILT341
C
C*****                                         FILT342
C
C      DAILY AND HOURLY CORRECTION FACTORS APPLIED WITHIN TRANSPORT MODELFILT345
  WRITE(6,609)                                                 FILT346
609 FORMAT(*1*,T40,*DAILY AND HOURLY CORRECTION FACTORS*,/T51     FILT347
  1,*FOR SEWAGE DATA*//,T35,*DAY*,T50,*DVDFW*,T60,*DV800*,
  T70,*DVSS*,T80,*DVCOL1*//)                                 FILT348
  WRITE(6,610) (I,DVDFW(I),DVBCD(I),DVSS(I),I=1,7)           FILT349
610 FORMAT(*1*,T30,I3,12X,3F10.3)                            FILT350
  WRITE(6,611)                                                 FILT351
611 FORMAT(*1*,T35,*HCUR*//)                                 FILT352
  WRITE(6,612) (I,HVDFW(I),HVBCD(I),HVSS(I),HVCOLI(I),I=1,24) FILT353
612 FORMAT(*1*,T30,I3,12X,4F10.3)                            FILT354
  RETURN                                                 FILT355
  END                                                   FILT356
                                                               FILT357

```

```

SUBROUTINE FINDA(PS,AA)
C CALCULATES THE FLOW AREA IN CONDUITS GIVEN THE FLOW RATE.
COMMON/TABLES/KOEPHT(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1      NN(25),MM(25),ANORM(15,51),QNORM(15,51),
2      DNORM(15,51),AFACT(15),RFACT(15)
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(150),
1      QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),
2      DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),
3      INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NOT,EPSIL,
4      TIME,DT,M,KFULL,N,NOS,NPOLL,NPRINT,ITER,
5      QCHF(160),TOLD(160),P1(160),RNOFF(160),QINFIL(160),
6      WDF(160,3),PLUTO(160,3),IR(160),P2(160),NINI(1000),
7      PS(160),PD(160),PT(160),SL(160),JANKEL(160),
8      TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),
9      GECH3(160),P4(160),SCOUR(160),KSTORE(160)
COMMON BODIN(2,150),SSIN(2,150),BODOUT,SSOUT,COLIN(2,150),
*      QINST,CCLST,QINSTL(2),QOUTSL(2),STORL(2),QOUTO(2),STORO(2),FIND 17
*      NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),FIND 18
*      ATERM(2,111),AO2DT2(2,111),BDEPTH(2,111),BSTOR(2,111),COLJUT,    FIND 19X
*      DUMSTR(111),CUMDEP(111),FIND 20
*      KTSTEP,VOLINI(2,150),VOLOUT(2,150),STOR,CUMINI(2),CUMOUT(2),   FIND 21
*      SBDI(2),SSSI(2),SCOI(2),FIND 22X
*      ISTMD(2),ISTTYP(2),ISTOUT(2),FIND 23
*      QPUMP(2),DSTART(2),DSTOP(2),FIND 24
*      DTON(2),STORMX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2),FIND 25
*      CLANC(2),CSTOR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2),FIND 26
*      LP,JF,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT(10,200)           FIND 27X
AA = 0.0
IF (PS.EQ.C.C) RETURN
NT = NTYPE(M)
IF (KLASS(NT).EQ.1) GO TO 150
C CONDUITS WITH TABULAR Q-A RELATIONSHIP.
MM = MM(NT)
DALPHA = ANORM(NT,2)-ANORM(NT,1)
DO 110 I=1,MM
  IF (PS-QNORM(NT,I+1)) 107,108,110
107 ALPHA = ANORM(NT,I)+(PS-QNORM(NT,I+1)/(QNORM(NT,I+1)-QNORM(NT,I)))*
1DALPHA
  GO TO 111
108 ALPHA = ANORM(NT,I+1)
  GO TO 111
110 CONTINUE
111 AA = ALPHA*AFULL(M)
  RETURN
C CONDUITS WITH FUNCTIONAL Q-A RELATIONSHIP.
150 C2 = -PS
  ALPHA=C.2
  CALL NEWTCN(ALPHA,PS,0.0,C2,KFLAG)
  IF (KFLAG.EQ.2) GO TO 155
  AA = ALPHA*AFULL(M)
  RETURN
155 WRITE (6,910) TIME,N,NOE(M),A(M,1,1)
  AA = A(M,1,1)
  RETURN
910 FORMAT (/* **WARNING: NEWTON UNABLE TO FIND AREA GIVEN FLOW. TIME=FIND 55
1'F7.1,', TIME STEP='13,', EXT. ELE. NUM.='14,', USE OLD UPSTREAM AFIND 56
2REA='F6.2)                                         FIND 57
END                                              FIND 58

```

```

C SUBROUTINE FIRST F1RS 1
C ROUTINE PERFORMS INITIAL CALCULATIONS FOR EACH SEWER ELEMENT. F1RS 2
C DIMENSION Q(160),Q0(160),WELL2(160),Q01(160),Q02(160),PUMP(160) F1RS 3
C 1 , SURGE1(160),SURGE2(160) F1RS 4
C COMMON/NAMES/ NAME(4,25),GNO,YES,BLANK F1RS 5
C COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15), F1RS 6
C 1 NN(25),MM(25),ANORM(15,51),QNORM(15,51), F1RS 7
C 2 DNORM(15,51),AFACT(15),RFACT(15) F1RS 8
C COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160), F1RS 9
C 1 QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160), F1RS 10
C 2 DIST(160),GECM1(160),ROUGH(160),NOE(160),NUF(160,3), F1RS 11
C 3 INUE(160,3),NTYPE(160),JR(160),NKLASS,NE,NDT,EPSIL, F1RS 12
C 4 TIME,DT,N,KFULL,M,NOLL,PRINT,ITCE, F1RS 13
C 5 QDWF(160),IOLD(160),P1(160),RNDF(160),QINFIL(160), F1RS 14
C 6 KCWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000), F1RS 15
C 7 P5(160),P6(160),P7(160),SCF(160),BARREL(160), F1RS 16
C 8 TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160), F1RS 17
C 9 GECM3(160),P4(160),SCOUR(160),KSTORE(160) F1RS 18
C EQUIVALENCE (Q0(1),Q(1,2,2))+(Q(1),Q(1,1,2)) F1RS 19
C EQUIVALENCE (WELL2(1),RCUGH(1)) F1RS 20
C EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1)) F1RS 21
C EQUIVALENCE (PUPP(1),DIST(1)),(SURGE1(1),P1(1)),(SURGE2(1),P2(1)) F1RS 22
C CALCULATE AREAS AND MAX. FLOWS USING MANNING EQN. AND GEOMETRY. F1RS 23
C ALSO CALCULATE CERTAIN PARAMETERS USED IN ROUTING COMPUTATIONS. F1RS 24
C NTYPE=1 DENOTES CIRCULAR CONDUIT. F1RS 25
C NTYPE=2 DENOTES RECTANGULAR CONDUIT. F1RS 26
C NTYPE=3 DENOTES PHILLIPS STANDARD EGG-SHAPED CONDUIT. F1RS 27
C NTYPE=4 DENOTES BOSTON HORSESHOE CONDUIT. F1RS 28
C NTYPE=5 DENOTES GOTHIC CONDUIT. F1RS 29
C NTYPE=6 DENOTES CATENARY CONDUIT. F1RS 30
C NTYPE=7 DENOTES LOUISVILLE SEMI-ELLIPTIC CONDUIT. F1RS 31
C NTYPE=8 DENOTES BASKET-HANDLE CONDUIT. F1RS 32
C NTYPE=9 DENOTES SEMI-CIRCULAR CONDUIT. F1RS 33
C NTYPE=10 DENOTES MODIFIED BASKET-HANDLE CONDUIT. F1RS 34
C NTYPE=11 DENOTES RECTANGULAR CONDUIT, TRIANGULAR BOTTOM. F1RS 35
C NTYPE=12 DENOTES RECTANGULAR CONDUIT, ROUND BOTTOM. F1RS 36
C NTYPE=13,14,15 ARE USER SUPPLIED CONDUIT SHAPES. F1RS 37
C NTYPE=16 DENOTES MANHOLE. F1RS 38
C NTYPE=17 DENOTES LIFT STATION. F1RS 39
C NTYPE=18 DENOTES TYPE 18 FLOW DIVIDER. F1RS 40
C NTYPE=19 DENOTES STORAGE UNIT. F1RS 41
C NTYPE=20 DENOTES TYPE 20 FLOW DIVIDER. F1RS 42
C NTYPE=21 DENOTES TYPE 21 FLOW DIVIDER. F1RS 43
C NTYPE=22 DENOTES BACKWATER ELEMENT. F1RS 44
C NTYPE=23,24,25 ARE NOT YET PROGRAMMED. F1RS 45
C K = 0 F1RS 46
C DO 200 M=1,NE F1RS 47
C NT = NTYPE(M) F1RS 48
C GO TO (10,20,10,10,10,10,10,10,100,110,120,10,10,10,190,160, F1RS 49
C 1 190,190,190,170,190,190,190,190), NT F1RS 50
C CALCULATIONS FOR SHAPES DESCRIBED BY TABULAR Q-A RELATIONSHIPS. F1RS 51
C GEOM1(M)=MAXIMUM VERTICAL DIMENSION FOR THESE SHAPES. F1RS 52
C UNITS OF FEET AND SECONDS ARE USED THROUGHOUT. F1RS 53
C 10 AFULL(M) = AFACT(NT)*GEOM1(M)*GEOM1(M) F1RS 54
C P1(M) = 1.49/ROUGH(M)*AFULL(M)*(RFACT(NT)+GEOM1(M))^*0.666667 F1RS 55
C P2(M) = GECM1(M)/DIST(M) F1RS 56
C P4(M) = FSIMAX(NT) F1RS 57
C GU TU 150 F1RS 58
C CALCULATIONS FOR RECTANGULAR CONDUIT. F1RS 59
C 20 AFULL(M) = GEOM1(M)*GECM2(M) F1RS 60

```

```

RH = AFULL(M)/(2.0*(GECM1(M)+GEOM2(M))) FIRS 61
P1(M) = 1.49/ROUGH(M)*AFULL(M)*RH**0.6666667 FIRS 62
P5(M) = GECM1(M)/GECM2(M) FIRS 63
P6(M) = -1.333333*P5(M) FIRS 64
P7(M) = 2.0*C*P5(M)+2.0 FIRS 65
P2(M) = GECM1(M)/DIST(M) FIRS 66
P4(M) = PSI(ALFMAX(NT)) FIRS 67
GO TO 150 FIRS 68
C CALCULATIONS FOR MODIFIED BASKET-HANDLE CONDUIT. FIRS 69
100 GEOM3(M) = GEOM1(M)*GECM2(M) FIRS 70
PS(M) = 0.7853982*GEOM2(M)*GEOM2(M) FIRS 71
AFULL(M) = GEOM3(M)/PS(M)/2.0 FIRS 72
RH = AFULL(M)/(GEOM2(M)+2.0*0.333333+2.0*GECM1(M)) FIRS 73
P1(M) = 1.49/ROUGH(M)*AFULL(M)*RH**0.6666667 FIRS 74
RH = GECM3(M)/(2.0*(GECM1(M)+GECM2(M))) FIRS 75
P6(M) = 1.49/ROUGH(M)*GEOM3(M)*RH**0.6666667/P1(M) FIRS 76
ALM = (GEOM3(M)+PS(M)*(ALFMAX(1)-0.5))/AFULL(M) FIRS 77
P7(M) = 2.0*GECM1(M)/GEOM2(M)+2.0 FIRS 78
P2(M) = (GECM1(M)+GEOM2(M)/2.0)/DIST(M) FIRS 79
P4(M) = PSI(ALM) FIRS 80
GO TO 150 FIRS 81
C CALCULATIONS FOR RECTANGULAR CONDUIT, TRIANGULAR BOTTOM. FIRS 82
110 AFULL(M) = GECM2(M)*(GEOM1(M)-GECM3(M)/2.0) FIRS 83
PS(M) = 0.5*SIN(ATAN(2.0*GEOM3(M)/GEOM2(M))) FIRS 84
P6(M) = GECM3(M)/P5(M)+2.0*(GECM1(M)-GECM3(M))+GEOM2(M) FIRS 85
RH = P5(M)/SQRT(2.0*GECM3(M)/GEOM2(M))*P6(M) FIRS 86
P7(M) = RH**0.6666667/AFULL(M)**0.333333 FIRS 87
P1(M) = 1.49/ROUGH(M)*AFULL(M)*(AFULL(M)/P6(M))**0.6666667 FIRS 88
P2(M) = GEOM1(M)/DIST(M) FIRS 89
P4(M) = PSI(ALFMAX(NT)) FIRS 90
GO TO 150 FIRS 91
C CALCULATIONS FOR RECTANGULAR CONDUIT, ROUND BOTTOM. FIRS 92
120 PS(M) = 2.0*ARSIN(GEOM2(M)/2.0/GEOM3(M)) FIRS 93
P6(M) = GEOM3(M)*GEOM3(M)/2.0*(PS(M)-SIN(P5(M))) FIRS 94
AFULL(M) = GEOM2(M)*GECM1(M)+P6(M) FIRS 95
RH = AFULL(M)/(GEOM3(M)*P5(M)+2.0*GEOM1(M)+GEOM2(M)) FIRS 96
P1(M) = 1.49/ROUGH(M)*AFULL(M)*RH**0.6666667 FIRS 97
AA = 3.1415965*GECM3(M)*GEOM3(M) FIRS 98
P7(M) = 1.49/ROUGH(M)*AA*(GEOM3(M)/2.0)**0.6666667/P1(M) FIRS 99
P2(M) = (GECM1(M)+GECM3(M)*(1.0-COS(P5(M)/2.0)))/DIST(M) FIRS 100
P4(M) = PSI(ALFMAX(NT)) FIRS 101
C CALCULATIONS COMMON TO ALL CONDUITS. FIRS 102
C CONVERT SLOPE FROM FT./100 FT. TO FT./FT. FIRS 103
150 SLOPE(M) = SLOPE(M)*0.01 FIRS 104
QFULL(M) = P1(M)*SQRT(SLOPE(M)) FIRS 105
QMAX(M) = P4(M)*QFULL(M) FIRS 106
DXDT(M) = DIST(M)/DT FIRS 107
C1(M) = DXDT(M)*AFULL(M)/QFULL(M) FIRS 108
C DETERMINE IF FLOW IN CONDUIT IS SUPER-CRITICAL MOST OF TIME. FIRS 109
C CRITERION IS DERIVED BY COMPARING NORMAL AND CRITICAL VELOCITIES. FIRS 110
C BOTH VELOCITIES DEPEND UPON DEPTH OF FLOW. FIRS 111
C FACTOR OF 0.3 CORRESPONDS TO CIRCULAR PIPE 95% FULL. FIRS 112
AA=1.49/ROUGH(M)*SQRT(SLOPE(M)/32.2)*(P2(M)*DIST(M))**.1666667*0.3 FIRS 113
SCF(M) = GNO FIRS 114
IF (AA.GE.1.0) SCF(M) = YES FIRS 115
GO TO 200 FIRS 116
C CALCULATIONS FOR LIFT STATION. FIRS 117
C INITIAL VOLUME IN WET WELL IS HALF THE CAPACITY. FIRS 118
160 WELL2(M) = 0.5*GEOM1(M) FIRS 119
GO TO 150 FIRS 120

```

```
C      DETERMINE NUMBER AND ELEMENT NUMBERS OF FLOW DIVIDER TYPE 21'S. FIRS121
170 K = K+1 FIRS122
      IR(K) = M FIRS123
      GO TO 190 FIRS124
C      INITIALIZE SURCHARGE VOLUME IN NON-CUNDUIT. FIRS125
190 SURGE1(M) = 0.0 FIRS126
      SURGE2(M) = 0.0 FIRS127
      SCF(M) = BLANK FIRS128
200 CONTINUE FIRS129
      IF (K.EQ.C) RETURN FIRS130
C      INITIALIZE FLOW SETTING FOR TYPE 21 FLOW DIVIDERS. FIRS131
DO 220 I=1,K FIRS132
      M= IR(I)
      L=GECK3(M)
      L=NIN(L)
220 GEOM1(M)=(QFULL(L)/2.0)*BARREL(L) FIRS133
      RETURN FIRS134
      END FIRS135
                           FIRS136A
                           FIRS137
                           FIRS138
```

```

SUBROUTINE INFIL
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1      NK(25),MM(25),ANORM(15,51),QNORM(15,51),
2      DNORM(15,51),AFACT(15),RFACT(15)
COMMON/NAMES/ NAME(4,25),GNU,YES,BLANK
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),
1      QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),
2      DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),
3      INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NOT,EPSEL,
4      TIME,DT,M,KFULL,N,NOS,NNULL,NPRINT,ITER,
5      QCWF(160),IOLD(160),P1(160),RNOFF(160),QINFIL(160),
6      WCWF(160,3),P1UTD(160,3),IR(160),P2(160),NINI(1000),
7      P5(160),P6(160),P7(160),SCF(160),BARREL(160),
8      TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),
9      GECH3(160),P4(160),SCOUR(160),KSTURE(160)
C SUBROUTINE TO ESTIMATE AND ALLOCATE SEWER INFILTRATION
DIMENSION NDD(12),NDXDAY(380)
READ(5,500) DINFIL,GINFIL,RINFIL
READ(5,511) NDYUD,RSMAX,ULEN
15 READ(5,510) (NDC(I),I=1,12)
SINFIL=G.0
IF(GINFIL)10,10,50
10 SUMINF=DINFIL+RINFIL
IF(SUMINF.EQ.0.0)WRITE(6,600)
IF(RSMAX.LE.0.01) GO TO 200
MFREZ=0
MLTBE=0
MLTEN=0
C PLACE MONTHLY VALUES AT MIDDLE OF MONTH
II=0
DO 100 I=1,12
NDAY=II+15
NDXDAY(NDAY)=NDD(I)
II=II+30
100 CONTINUE
C INTERPOLATE FOR FIRST AND LAST 15 DAYS OF 'YEAR'
NX=345
NY1=NDXDAY(345)
NY2=NDXDAY(15)
NX1=345
NX2=375
DO 110 I=1,30
NX=NX+1
NY=(NY2-NY1)*(NX-NX1)/30 + NY1
NDXDAY(NX)=NY
110 CONTINUE
C CONVERT LAST 15 DAYS TO FIRST 15
NX=360
DO 120 I=1,15
NX=NX+1
NDXDAY(I)=NDXDAY(NX)
120 CONTINUE
C INTERPOLATE FROM NDDAY=16 THRU NDDAY=344
K=1
NX=16
NX1=15
NX2=45
130 NY1=NDXDAY(NX1)
NY2=NDXDAY(NX2)
NY=(NY2-NY1)*(NX-NX1)/30 + NY1

```

```

NDXDAY(NX)=NY                                INF1 61
K=K+1                                         INF1 62
NX=NX+1                                         INF1 63
IF(K.LE.30) GO TO 130                         INF1 64
NX1=NX1+30                                      INF1 65
NX2=NX2+30                                      INF1 66
K=1                                           INF1 67
IF(NX2.LE.345) GO TO 130                      INF1 68
C   DETERMINE BEGINNING OF FREEZING PERIOD(MFREZ)
DO 150 I=1,360                                 INF1 69
IF(NDXDAY(I).GT.750) GO TO 160                INF1 70
150 CONTINUE                                     INF1 71
160 MPRLL=1                                     INF1 72
C   IF STORM CAY IS PRIOR TO FREEZING, SET SINFIL=0.0
IF(NDYUD.LE.MFREZ) GO TO 200                  INF1 73
C   STORM OCCURRED AFTER FREEZING BEGAN
NTOT=0                                         INF1 74
DO 170 I=MFREZ,360                            INF1 75
IF(NDXDAY(I).LE.750) GO TO 175                INF1 76
170 NTOT=NTOT+(NDXCAY(I)-750)                 INF1 77
175 NAREA1=NTCT                               INF1 78
MLTBE=I                                         INF1 79
NTOT=0                                         INF1 80
IF(NDYUD.LT.MLTBE) GO TO 200                  INF1 81
DO 180 I=MLTBE,360                            INF1 82
NTOT=NTCT+(750-NDXDAY(I))                     INF1 83
IF(NTCT.GE.NAREA1) GO TO 185                  INF1 84
180 CONTINUE                                     INF1 85
C   IF EQUAL AREA NOT REACHED SET MLTEN=360
185 MLTEN=I                                     INF1 86
IF(NDYUD.GE.MLTEN) GO TO 200                  INF1 87
C   CALCULATE SINFIL
XMLTBE=FLOAT(MLTBE)                           INF1 88
XNDYUD=FLOAT(NDYUD)                           INF1 89
XMLTEN=FLOAT(MLTEN)                           INF1 90
XXARG= ((XNDYUD-XMLTBE)/(XMLTEN-XMLTBE))*3.1416
SINFIL=RSPAX*SIN(XXARG)                       INF1 91
GO TO 40                                         INF1 92
200 SINFIL=0.0                                  INF1 93
40 QINF=RINFIL+SINFIL+DINFIL                INF1 94
GO TO 60                                         INF1 95
50 QINF=GINFIL                                 INF1 96
60 CONTINUE                                     INF1 97
OPINF=0.0                                         INF1 98
IF(ULEA.LE.0.0)ULEN=6.0                         INF1 99
ATERM=SCRT(4.0*3.1416)/ULEN                   INF1 100
OPNFIL=0.0                                         INF1 101
DO 70 K=1,NE                                     INF1 102
M=JR(K)                                         INF1 103
NT=NTYPE(M)                                     INF1 104
IF( KLAASS(NT).GT.2 ) GO TO 70                 INF1 105
OPINF=ATERM*SQRT(AFULL(M))*DIST(M)+OPINF
70 CONTINUE                                     INF1 106
WRITE(6,615)                                     INF1 107
WRITE(6,620)DINFIL,GINFIL,SINFIL,RINFIL
WRITE(6,630)                                     INF1 108
DO 80 K=1,NE                                     INF1 109
M=JR(K)                                         INF1 110
NT=NTYPE(M)                                     INF1 111
IF( KLAASS(NT).GT.2 ) GO TO 80                 INF1 112
INF1113                                         INF1 113
INF1114                                         INF1 114
INF1115                                         INF1 115
INF1116                                         INF1 116
INF1117                                         INF1 117
INF1118                                         INF1 118
INF1119                                         INF1 119
INF1120                                         INF1 120

```

```

OPNFIL=ATERM*SQFT(AFULL(M))*DIST(M)           INF1121
OP=OPNFIL/OPINF                                INF1122
QINFIL(M)=QINF*OP/448.8                         INF1123
WRITE(6,640)NOE(M),QIAFIL(M),OP               INF1124
80 CONTINUE                                       INF1125
500 FORMAT(10F8.1)                               INF1126
501 FORMAT(15,6F8.1)                            INF1127
510 FORMAT(16I5)                                 INF1128
60C FORMAT(*1 NO FLOW ESTIMATES FOR DINFIL OR RINFIL WERE INCLUDED*)//)INF1129
615 FORMAT('C',20X,'TOTAL AREA INFILTRATION(IN GPM) DUE TO:',//,
110X,'BASE FLCH',5X,'GROUND WATER',11X,'MELT    ',5X,'RAIN')//) INF1130
620 FORMAT(10X,F10.4,5X,F10.4,9X,F10.4,9X,F10.4,//) INF1131
630 FORMAT(*0*,20X,'APPORTIONED INFILTRATION',//,10X,'ELEMENT NO.',5X, INF1132
1'QINFIL(CFS)',15X,'OPNFIL')//) INF1133
640 FORMAT(*  ,1GX,15,12X,F10.3,11X,F8.4)        INF1134
660 FORMAT(*  ,2I5)                               INF1135
      RETURN                                     INF1136
      END                                         INF1137
                                                INF1138

```

```

SUBROUTINE INITIAL                                INIT  1
C ROUTINE INITIALIZES FLOWS, AREAS, AND CONCENTRATIONS TO VALUES      INIT  2
C CORRESPONDING TO DRY WEATHER FLOW PLUS INFILTRATION.                INIT  3
C WHEN THERE ARE NO INITIAL VALUES OF DWF OR INFIL, VALUES REMAIN 0. INIT  4
COMMON/TABLES/KDEPTH(25),KLASS(25),PSI MAX(15),ALFMAX(15),           INIT  5
1          NN(25),MM(25),ANORM(15,51),QNORM(15,51),                      INIT  6
2          DNORM(15,51),AFACT(15),RFACT(15)                           INIT  7
COMMON/CRWF/ CVOWF(7),DVBCD(7),DVSS(7),HVDWF(24),HVBD(24),          INIT  8
1          HVSS(24),HVCOLI(24),KTNUM,KDAY,KHOUR,KMINS                  INIT  9
COMMON AL(60,2,2),Q(160,2,2),CPULL(160,2,2,31),QMAX(1601,           INIT 10
1          QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),          INIT 11
2          C1ST(160),GFOM(160),POUGH(160),N0E(160),NHF(160,3),          INIT 12
3          INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,          INIT 13
4          TIME,DT,M,KFULL,N,NDS,NPOLL,NPRINT,ITER,                      INIT 14
5          QDWF(160),IOLD(160),PL(160),RNUFF(160),QINFIL(160),          INIT 15
6          KNEWF(160,31),PLUTO(160,31),IR(160),P2(160),NIN(1000),          INIT 16
7          P5(160),P6(160),P7(160),SCF(160),BARREL(160),                 INIT 17
8          TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),               INIT 18
9          GECM3(160),P4(160),SCOUR(160),KSTORE(160)                   INIT 19
COMMON BCDIN(2,150),SSIN(2,150),BDDOUT,SSOUT,COLIN(2,150),          INIT 20X
* QINST,COLST,CINSL(2),QOUSTL(2),STORL(2),QOUTO(2),STORO(2),INIT 21
* NSTOR,KSTOR,IPRINT(2),IPUL(2),IFLOOD(2),ICUST(2),DEPMAX(2),INIT 22
* ATERM(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT,        INIT 23X
* DUMSTR(11),DUMDEP(11),                                         INIT 24
* KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUNIN(2),CUMOUT(2),       INIT 25
* SBOCL(2),SSSI(2),SCOL(2),                                         INIT 26X
* ISTMOCL(2),ISTTYP(2),ISTOUT(2),                                     INIT 27
* QPUMP(2),DSTART(2),DSTOP(2),                                       INIT 28
* DTOM(2),STORMX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2),          INIT 29
* CLAND(2),CSTOR(2),CPSI(2),CTOTAL(2),CPCUYD(2),CPACRE(2),         INIT 30
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)           INIT 31X
DIMENSION SUM2(6),Q0(160),Q1(160),Q01(160),Q02(160)                 INIT 32
EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1))                      INIT 33
EQUIVALENCE (Q0(1),Q(1,2,2)),(Q1(1),Q(1,1,2))                      INIT 34
WRITE(6,SC0)                                                       INIT 35
WRITE(6,SC02)                                                       INIT 36
DO 100 I=1,NE                                                       INIT 37
M = JR(I)                                                       INIT 38
SUM UPSTREAM FLOWS AND POLLUTANT INFLOWS.                         INIT 39
SUM1 = C.C                                                       INIT 40
DO 10 K=1,NPOLL                                                    INIT 41
10 SUM2(K) = 0.0                                                    INIT 42
DO 20 J=1,3                                                       INIT 43
L=INUE(M,J)
NTU=NTYPE(L)
IF(INTU.LE.17.OR.NTU.GE.23) GO TO 18
KK=GEOF3(L)
QQ=Q02(L)
IF(NCE(M).EQ.KK)QQ=Q01(L)
GO TO 19
18 CG = Q(L,2,1)*BARREL(L)
19 SUM1=SUM1+CG
DO 20 K=1,NPELL
20 SUM2(K)=SUM2(K)+CPOLL(L,2,1,K)*QQ
SUM1 = SUM1+QINFIL(M)+QDWF(M)*DVDFW(KDAY)*HVDWF(KHOUR)
C(M,1,1) = SUM1/BARREL(M)
Q(M,2,1) = Q(M,1,1)
IF(Q(M,1,1).LT.0.0) Q(M,1,1)=0.0
IF(Q(K,2,1).LT.C.0) Q(M,2,1) = 0.0
IF (SUM1.EQ.0.0) GO TO 40
INIT 54
INIT 55
INIT 56
INIT 57
INIT 58
INIT 59
INIT 60

```

```

DO 30 K=1,NPCLL                                INIT 61
IF(K.EQ.1) SUM2(K)=SUM2(K)+WDWF(M,K)*DVBDU(KDAY)*HVBDU(KHOUR)*
*DWDWF(KDAY)*HVDF(KHOUR)                         INIT 62
IF(K.EQ.2) SUM2(K)=SUM2(K)+WDWF(M,K)*DVSS(KDAY)*HVSS(KHOUR)*
*DWDWF(KDAY)*HVDF(KHOUR)                         INIT 63
IF (K.EQ.3) SUM2(K)=SUM2(K)+WDWF(M,K)*L.0*HVCOLI(KHOUR)*DWDWF(KDAY)*
*)*HVDF(KHOUR)                                  INIT 64
CPOLL(M,1,1,K) = SUM2(K)/SUM1                   INIT 65
30 CPOLL(M,2,1,K) = CPOLL(M,1,1,K)               INIT 66
40 NT = NTYPE(M)                                 INIT 67
IF (NT.EQ.22) GO TO 44                          INIT 68
IF(NT.LT.18.OR.NT.GT.22) GO TO 45              INIT 69
C   ASSUME ALL DWF IS ASR-DIVERTED IN A FLOW DIVIDER TYPE ELEMENT. INIT 70
    Q01(M)=SUM1                                  INIT 71
    Q02(M)=0.0                                   INIT 72
    GO TO 45                                    INIT 73
44 Q01(M) = 0.0                                  INIT 74
    Q02(M) = SUM1                               INIT 75
45 IF (KLASS(NT).EQ.3) GO TO 100                INIT 76
C   DETERMINE INITIAL FLOW AREA FOR CONDUITS.   INIT 77
    PS = Q(M,1,1)/QFULL(M)                      INIT 78
    CALL FINCA(PS,A(M,1,1))                     INIT 79
    A(M,2,1) = A(M,1,1)                         INIT 80
100 WRITE (6,901) NGE(M),NT,SUM1,A(M,1,1),(CPOLL(M,1,1,K),K=1,NPCLL) INIT 81
900 FORMAT ('ELEMENT FLOWS, AREAS, AND CONCENTRATIONS ARE INITIALIZED INIT 82
1 TO DRY WEATHER FLOW AND INFILTRATION VALUES.') INIT 83
901 FORMAT(16,1B,2F8.3,2F8.4,3X,1PE8.2,0P3F11.4) INIT 84
902 FORMAT (' ELE.NO. TYPE FLOW AREA CONC1 CONC2 CONC3 INIT 85
1 CONC4 CONC5 CONC6')                           INIT 86
RETURN                                         INIT 87
END                                           INIT 88

```

```

C SUBROUTINE NEWTON(ALPHA,PS,C11,C2,KFLAG)          NEWT  1
      NEWTON-RAPHSON ITERATION ASSUMING FUNCTIONAL FORM FOR Q-A CURVE.  NEWT  2
      DIMENSI(C1(160),QD(160)          NEWT  3
      COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
      1      NN(25),HM(25),ANDRM(15,51),QNURM(15,51),          NEWT  4
      2      DNORM(15,51),AFACT(15),RFACT(15)          NEWT  5
      COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),          NEWT  6
      1      CFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),          NEWT  7
      2      DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),          NEWT  8
      3      INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,          NEWT  9
      4      TIME,DT,M,KFULL,N,NDS,NPOLL,NPRINT,ITER,          NEWT 10
      5      QDNF(160),IOLD(160),P1(160),RNDF(160),QINFIL(160),          NEWT 11
      6      WDF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),          NEWT 12
      7      PS(160),P6(160),P7(160),SCF(160),BARREL(160),          NEWT 13
      8      TITLE(40),NPE(20),NYN(20),NORDER(70),GEUM2(160),          NEWT 14
      9      GECM3(160),P4(160),SCOUR(160),KSTURE(160)          NEWT 15
      COMMON BODIN(2,150),SSINI(2,150),BODOUT,SSOUT,COLIN(2,150),          NEWT 16
      * QINST,CCLST,QINSTL(2),QUSTL(2),STORL(2),QUUTL(2),STORO(2),NEWT 17X
      * NSTOR,KSTCR,IPRINT(2),IPOLL(2),IFLOOD(2),ICOST(2),DEPMAX(2),NEWT 18
      * ATERM(2,11),AO2DT(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT,      NEWT 19
      * DUMSTR(11),DUMDOP(11),          NEWT 20X
      * KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMIN(2),CUMOUT(2),      NEWT 21
      * SBOD(2),SSS(2),SCOL(2),          NEWT 22
      * ISTMC(2),ISTTYP(2),ISTOUT(2),          NEWT 23X
      * QPUMP(2),DSTART(2),DSTOP(2),          NEWT 24
      * DTON(2),STORMX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2),      NEWT 25
      * CLAND(2),CSTOR(2),CPS(2),CTOTAL(2),CPCYD(2),CPACRE(2),      NEWT 26
      * LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUTI(10,200)      NEWT 27
      * EQUIVALENCE ((C(1),Q(1,2,2)),IQ(1),Q(1,1,2))          NEWT 28X
C FIRST GUESS FOR ALPHA ASSIGNED IN CALLING PROGRAM.          NEWT 29
      KFLAG = 1          NEWT 30
      HELP = 0.0          NEWT 31
      ICHK = 0          NEWT 32
      I = 0          NEWT 33
10     I=I+1          NEWT 34
      PS = PSI(ALPHA)          NEWT 35
      D=(PS+C11*ALPHA+C2)/(DPSI(ALPHA)+C1)          NEWT 36
      IF (ABS(D).LE.EPSIL) GO TO 20          NEWT 37
      ALPHA = ALPHA-D          NEWT 38
      IF (ALPHA.LT.0.0.OR.ALPHA.GT.1.0.OR.ICHK.EQ.1) GO TO 15          NEWT 39
      IF (I.LE.20) GO TO 10          NEWT 40
      ALPHA = ALPHA+D/2.0          NEWT 41
      ICHK = I          NEWT 42
      GO TO 10          NEWT 43
C      IF NEED BE, ASSIGN NEW VALUES TO ALPHA BY MARCHING ALONG ABSCISSA.  NEWT 44
15     ALPHA = HELP          NEWT 45
      HELP = HELP+0.05          NEWT 46
      I = 0          NEWT 47
      ICHK = 0          NEWT 48
      IF (HELP.LE.1.05) GO TO 10          NEWT 49
C      ITERATION DOES NOT CONVERGE. RETURN TO MAIN FOR ERROR MESSAGE.  NEWT 50
      KFLAG = 2          NEWT 51
      RETURN          NEWT 52
20     IF (ALPHA.EE.0.0.AND.ALPHA.LE.1.0) RETURN          NEWT 53
      GO TO 15          NEWT 54
      END          NEWT 55
                                         NEWT 56

```

```

SUBROUTINE PRINT                               PRIN  1
C
C*****THIS IS A NEW SUBROUTINE WHICH WILL REPLACE THE OLD PRINT      PRIN  2
C      WHICH EXISTED AT THE TIME OF THE MARCH MEETING                  PRIN  3
C
C
COMMON /TAPES/ INCNT,ICUTCT,JIN(10),JOUT(10),NSCRAT(5)          PRIN  4
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,31),QMAX(160),      PRIN  5
1      QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),      PRIN  6
2      DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),      PRIN  6A
3      INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,      PRIN  6C
4      TIME,CT,M,KFULL,N,NOS,NPOLL,NPRINT,ITER,                  PRIN  6D
5      QCWF(160),IOLD(160),P1(160),RNDF(160),QINFIL(160),      PRIN  6E
6      WLWF(160,3),PLUFUL(160,3),IR(160),P2(160),NIN(1000),      PRIN  6G
7      PS(160),P6(160),P7(160),SCF(160),BARREL(160),            PRIN  6H
8      TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),           PRIN  6I
9      GEEM3(160),P4(160),SCOUR(160),KSTORE(160)                 PRIN  6J
COMMON BODIN(2,150),SSINI(2,150),BDDOUT,SSDOUT,COLIN(2+150),    PRIN  6K
*      QINST,CCUST,QINSTL(21),COUSTL(21),STORL(21),QUOT(21),STORO(21),PRIN  6L
*      NSTOR,KSCR,IPRINT(21),IPOL(21),IFLUUD(21),ICOST(21),DEPMAX(21),PRIN  6M
*      ATERM(2,111),AO2DT2(2,111),BDEPTH(2,111),BSTOR(2,111),COLOUT,    PRIN  6N
*      DUMSTR(11),CUMDEP(11),                                         PRIN  6U
*      KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMINI(21),CUMDUTE(21),PRIN  6P
*      SBOD(21),SSS(21),SCOL(21),                                         PRIN  6Q
*      ISTMCD(21),ISTTYP(21),ISTOUT(21),                           PRIN  6R
*      QPUMP(21),DSTART(21),DSTOP(21),                                PRIN  6S
*      DTOM(21),STORMX(21),OTPUMP(21),DTMORE(21),STORF(21),APLAN(21),PRIN  5T
*      CLAND(21),CSTOR(21),CPS(21),CTOTAL(21),CPCUYD(21),CPACRE(21),PRIN  6U
*      LP,LPREV(21),LABEL,DETENT(150),FRAC(150),OUT1(10,200)          PRIN  6V
COMMON /XX/ OUT2(10,200,4),PP(4)                         PRIN  7X
II=0                                         PRIN  8
5 II=II+1                                         PRIN  9
NTX=NSCRAT(II)                                     PRIN 10
REWIND NTX                                         PRIN 11
DO 10 J=1,10                                         PRIN 12
NYN(J)=0                                         PRIN 13
DO 10 N=1,200                                         PRIN 14
OUT1(J,N)=0.0                                       PRIN 15
DO 10 I=1,4                                         PRIN 16
OUT2(J,N,I)=0.0                                      PRIN 17
PP(I)=0.0                                         PRIN 18
10 CONTINUE                                         PRIN 19
READ(NTX) NDT,NAYN,NPCLL,NNPE,DT,JPRINT,JPLOT      PRIN 20
READ(NTX)(AYN(II),I=1,AYN)                          PRIN 21
900 FORMAT(10I5)                                     PRIN 22
DO 20 N=1,NDT                                         PRIN 23
DO 20 J=1,NAYN                                         PRIN 24
READ(NTX) CQ,(PP(I),I=1,NPOLL)                      PRIN 25X
OUT1(J,N)=CQ                                         PRIN 26X
DO 15 JJ=1,NPOLL                                     PRIN 27
15 OUT2(J,N,JJ)=PP(JJ)                             PRIN 28
20 CONTINUE                                         PRIN 29
IF(II.GT.11 GO TO 29                                PRIN 30
      PRINT INFLOWS                                 PRIN 30A
      WRITE(6,921)                                    PRIN 31
      WRITE(6,911)(I,I=1,10)                          PRIN 32
      DO 216 I=1,NAYN                            PRIN 33
216 WRITE(6,912) AYN(II),(OUT1(I,J),J=1,NDT)        PRIN 34
      WRITE(6,922)                                    PRIN 35
      WRITE(6,911)(I,I=1,10)                          PRIN 36
      DO 217 I=1,NAYN                            PRIN 37

```

```

DO 217 IP=1,NPOLL          PRIN 38
GO TO (30,32,36,34), IP    PRIN 39
30 WRITE(6,960)             PRIN 40
   GO TO 160                PRIN 41
32 WRITE(6,961)             PRIN 42
   GO TO 160                PRIN 43
34 WRITE(6,962)             PRIN 44
   GO TO 160                PRIN 45
36 WRITE(6,963)             PRIN 46
160 CONTINUE                 PRIN 47
   IF(IP.NE.3)WRITE(6,912) NYN(I),(OUT2(I,J,IP),J=1,NDT) PRIN 48
   IF(IP.EQ.3)WRITE(6,967) NYN(I),(OUT2(I,J,IP),J=1,NDT) PRIN 49
217 CONTINUE                 PRIN 50
   IF(IL.LE.1) GO TO 5      PRIN 51
C   PRINT OUTFLOWS           PRIN 51A
29 WRITE(6,923)              PRIN 52
   WRITE(6,911)(I,I=1,10)    PRIN 53
   DO 218 I=1,NNPE            PRIN 54
218 WRITE(6,912) NYN(I),(OUT1(I,J),J=1,NDT) PRIN 55C
30C WRITE(6,924)              PRIN 67C
   WRITE(6,911)(I,I=1,10)    PRIN 63
   DO 219 I=1,NAPE            PRIN 69
   DO 219 IP=1,NPOLL          PRIN 70
   GO TO (40,42,46,44),IP    PRIN 71
40 WRITE(6,960)              PRIN 72
   GO TO 161                PRIN 73
42 WRITE(6,961)              PRIN 74
   GO TO 161                PRIN 75
44 WRITE(6,962)              PRIN 76
   GO TO 161                PRIN 77
46 WRITE(6,963)              PRIN 78
161 CONTINUE                 PRIN 79
   IF(IP.NE.3) WRITE(6,912) NYN(I),(OUT2(I,J,IP),J=1,NDT) PRIN 80
   IF(IP.EQ.3) WRITE(6,967) NYN(I),(OUT2(I,J,IP),J=1,NDT) PRIN 81
219 CONTINUE                 PRIN 82
C   FIND TOTAL OUTPUT OF SS AND BOD IN POUNDS
   TSSOUT=0.0                 PRIN 83
   TBODOT=0.0                 PRIN 84
   DO 1000 J=1,NDT            PRIN 85
   TSSOUT=TSSCLT+OUT2(NNPE,J,2)*DT/60.          PRIN 87
   TBODOT=TBEDOT+OUT2(NNPE,J,1)*DT/60.          PRIN 88
1000 CONTINUE                 PRIN 89C
   WRITE(6,964)              PRIN104C
   WRITE(6,911)(I,I=1,10)    PRIN105
   DO 236 I=1,NNPE            PRIN106
   DO 236 IP=1,NPOLL          PRIN107
   GO TO (50,52,56,54),IP    PRIN108
50 WRITE(6,968)              PRIN109
   GO TO 234                PRIN110
52 WRITE(6,969)              PRIN111
   GO TO 234                PRIN112
54 WRITE(6,962)              PRIN113
   GO TO 234                PRIN114
56 CONTINUE                 PRIN115
   IF(IP.EQ.3) WRITE(6,966)    PRIN116
234 CONTINUE                 PRIN117
   DO 235 J=1,NDT            PRIN118
   IF(OUT1(I,J).EQ.0.0) GO TO 237
   IF(IP.NE.3) OUT2(I,J,IP)=OUT2(I,J,IP)*267.5/OUT1(I,J)
   IF(IP.EQ.3) OUT2(I,J,IP)=OUT2(I,J,IP)/(OUT1(I,J)*17040.0) PRIN119
                                         PRIN120
                                         PRIN121

```

```

GO TO 238                               PRIN122
237 OUT2(I,J,IP)=0.0                   PRIN123
238 CONTINUE                            PRIN124
239 CONTINUE                            PRIN125
  IF(IP.NE.3) WRITE(6,912)NYN(I),(CUT2(I,J,IP),J=1,NDT)    PRIN125
  IF(IP.EQ.3) WRITE(6,967)NYN(I),(OUT2(I,J,IP),J=1,NDT)    PRIN127
236 CONTINUE                            PRIN128
  WRITE(06,965) NYN(NNPE),TSSOUT,NYN(NNPE),TRODOT          PRIN129
965 FORMAT('1'/'0',5X,'TOTAL POUNDS OF SUSPENDED SOLIDS OUTPUT FROM ELPRIN130
*ELEMENT ',I4,' =',F10.2//',5X,'TOTAL POUNDS OF FIVE-DAY BOD OUTPUTPRIN131
* FROM ELEMENT ',I4,' =',F10.2///)                      PRIN132
311 RETURN                               PRIN133
964 FORMAT(/42X,*SELECTED OUTFLOW POLLUTOGRAPHS           ')  PRIN134
911 FORMAT(' EXTERNAL/* ELEMENT      TIME STEP/* NUMBER',3X,10([6,4X]))PRIN135
912 FORMAT(/16.4X,10F10.3,/,10X,10F10.3))                 PRIN136
921 FORMAT(/43X,*SELECTED INLET HYDROGRAPHS - CFS')       PRIN137
922 FORMAT(/43X,*SELECTED INLET POLLUTOGRAPHS             ')  PRIN138
923 FORMAT(/42X,*SELECTED OUTFLOW HYDROGRAPHS - CFS')      PRIN139
924 FORMAT(/42X,*SELECTED OUTFLOW POLLUTOGRAPHS            ')  PRIN140
955 FORMAT('0',40X,'POLLUTANT',15)                      PRIN141
960 FORMAT('C',40X,'*** BOD IN LBS/MIN ***')            PRIN142
961 FORMAT('C',40X,'*** SUSPENDED SOLIDS IN LBS/MIN ***') PRIN143
962 FORMAT('0',40X,'*** DC ***')                      PRIN144
963 FORMAT('C',40X,'*** CCLIFORM IN MPN/MIN ***')        PRIN145
966 FORMAT('C',40X,'*** CCLIFORM IN MPN/100ML ***')       PRIN145
967 FORMAT(/16.4X,1P10E10.2,/,10X,10E10.2))              PRIN147
968 FORMAT('C',40X,'*** BED IN MG/L ***')                PRIN148
969 FORMAT('0',40X,'*** SUSPENDED SOLIDS IN MG/L ***')   PRIN149
END                                     PRIN150

```

```

C      FUNCTION PSI(ALPHA)                               PSI   1
      FINDS Q/QFULL (PSI) GIVEN A/AFULL (ALPHA) FOR FUNCTIONAL Q-A CURVE PSI  2
      COMMON /PSIEPS/ AA,AB,D1,D2,AAA,CATH,ALF,I,R           PSI   3
      COMMON/TABLES/KCEPTH(25),KLASS(25),PSIHAX(15),ALFMAX(15),          PSI   4
      1           NN(25),MM(25),ANORM(15,51),QNORM(15,51),          PSI   5
      2           DNORM(15,51),AFACT(15),RFACT(15)            PSI   6
      COMMON A(160,2,2),Q(160,2,2),CPUEL(160,2,2,3),QMAX(160),          PSI   7
      1           QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),          PSI   8
      2           CIST(160),GECM1(160),ROUGH(160),NOE(160),NUE(160,3),          PSI   9
      3           INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,          PSI  10
      4           TIME,DT,M,KFULL,N,NDS,NPOLL,NPRINT,ITER,          PSI  11
      5           QCWF(160),IOLD(160),P1(160),RNUFF(160),QINFIL(160),          PSI  12
      6           WLWF(160,3),PLUDU(160,3),LR(160),P2(160),NIN(1000),          PSI  13
      7           PS(160),P6(160),P7(160),SCF(160),BARREL(160),          PSI  14
      8           TITLE(40),NPE(20),NMDER(70),GEOM2(160),          PSI  15
      9           GECM3(160),P4(160),SCOUR(160),KSTORE(160)          PSI  16
      COMMON BODIN(2,150),SSINI(2,150),BUDJUT,SSOUT,COLIN(2,150),          PSI  17X
*     QINST,COLST,QINSTL(2),QOUSTL(2),STORL(2),QOUTO(2),STORO(2),PSI  18
*     NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),PSI  19
*     ATERP(2,11),AB2DT2(2,11),BDEPTH(2,11),BSTORL(2,11),COLOUT,          PSI  20X
*     DUMSTR(11),DUMDEP(11),          PSI  21
*     KTSTEP,VOLIN(2,150),VOLOUT(2,150),STUR,CUMINC(2),CUMOUT(2),          PSI  22
*     S8DC(2),SSS(2),SCCL(2),          PSI  23X
*     ISTHOC(2),ISTTYP(2),ISTOUT(2),          PSI  24
*     QPUMP(2),DSTART(2),DSTOP(2),          PSI  25
*     DTUNE(2),STORMX(2),CTPUMP(2),DTMORE(2),STORF(2),APLAN(2),          PSI  26
*     CLANE(2),CSTCR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2),          PSI  27
*     LP,IP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)          PSI  28X
      PSI = 0.0
      IF(ALPHA.LE.0.0) RETURN
      NT = NTYPE(M)
      IF (NT.EC.2) GO TO 20
      IF (NT.EC.10) GO TO 100
      IF (NT.EC.11) GO TO 110
      IF (NT.EC.12) GO TO 120
C      INCLUDE TABULAR PSI CALC. IN CASE PSI IS CALLED BY KLASS=2 CDYDUIT PSI 35
      DALPHA = ANORM(NT,2)-ANORM(NT,1)
      I = ALPHA/CALPHA+1.0
      PSI = QNORM(NT,I)+(QNORM(NT,I+1)-QNORM(NT,I))/DALPHA*(ALPHA-
      1 ANRM(NT,I))
      RETURN
C      SPECIAL FUNCTIONAL FORM FOR RECTANGULAR CONDUITS.          PSI 42
      20 R = P5(M)
      IF (ALPHA.GT.ALFFMAX(NT)) GO TO 25
      AAA = 2.0*R*ALPHA+1.0
      CATH = (ALPHA*P7(M)/AAA)**0.6666667
      PSI = ALPHA*CATH
      RETURN
      25 PSI = P4(M)+(ALPHA-ALFFMAX(NT))*(1.0-P4(M))/(1.0-ALFFMAX(NT))
      RETURN
C      FUNCTIONAL FORM FOR MODIFIED BASKET-HANDLE.          PSI 51
      100 AA = ALPHA*A/AFULL(M)
      IF (AA.GT.GECM3(M)) GO TO 105
      ALF = AA/GECM3(M)
      R = GECK1(M)/GECM2(M)
      AAA = 2.0*ALF*R+1.0
      CATH = (ALF*P7(M)/AAA)**0.6666667*P6(M)
      PSI = ALF*CATH
      RETURN
      105 RM = RADF(AAA)
      PSI 60

```

```

PSI = 1.49/ROUGH(M)*AA*RH**0.6666667/P1(M) PSI 61
RETURN PSI 62
C FUNCTIONAL FORM FOR RECTANGULAR, TRIANGULAR BOTTOM. PSI 63
110 AB = GECM3(M)*GECM2(M)/2.0 PSI 64
AA = ALPHA*AFULL(M) PSI 65
IF (AA.GT.AB) GO TO 115 PSI 66
PSI = P7(M)*ALPHA**1.333333 PSI 67
RETURN PSI 68
115 IF (ALPHA.GT.ALFFMAX(NT)) GO TO 25 PSI 69
AAA = GECM3(M)/P5(M)-GEOM3(M)+(2.0*GEOM1(M)-GEOM3(M))*ALPHA PSI 70
CATH = (ALPHA*P6(M)/AAA)**0.6666667 PSI 71
PSI = ALPHA*CATH PSI 72
RETURN PSI 73
C FUNCTIONAL FORM FOR RECTANGULAR, ROUND BOTTOM. PSI 74
120 AA = ALPHA*AFULL(M) PSI 75
IF (AA.GT.P6(M)) GO TO 125 PSI 76
ALF = ALPHA*AFULL(M)/(3.1415965*GEOM3(M)*GEOM3(M)) PSI 77
I = ALF/0.02+1.0 PSI 78
PSI = QACRPM(1,I)+(QNORM(1,I+1)-QNORM(1,I))/0.02*(ALF-ANORM(1,I)) PSI 79
PSI = PSI*P7(M) PSI 80
RETURN PSI 81
125 IF (ALPHA.GT.ALFFMAX(NT)) GO TO 25 PSI 82
D1 = GECM3(M)*P5(M)+2.0*GEOM1(M)+GEOM2(M) PSI 83
D2 = GECM3(M)*P5(M)+2.0/GEOM2(M)*(AFULL(M)*ALPHA-P6(M)) PSI 84
CATH = (ALPHA*D1/D2)**0.6666667 PSI 85
PSI = ALPHA*CATH PSI 86
RETURN PSI 87
END PSI 88

```

```

C SUBROUTINE QUAL(DUMY2,DUMY3,DUMY4,DUMY5)          QUAL 1
C ROUTING SUBPROGRAM FOR POLLUTANTS MOVING THROUGH SEWER ELEMENTS  QUAL 2
C COMPLETE MIXING ASSUMED IN ALL ELEMENTS SURFACE AND SUR-      QUAL 3
C SURFACE INPUTS(PIPEFLOW, GROUNDWATER, SEWAGE, AND CATCHBASIN OUTFLOW)QUAL 4
C   MIXING VOLUME IS THE DIFFERENTIATING FACTOR THAT AFFECTS QUALITY  QUAL 5
C CHANGE FROM ONE ELEMENT TO THE NEXT                      QUAL 6
C DIMENSION SURGE1(160),SURGE2(160),WELL1(160),WELL2(160)        QUAL 7
1,Q0(160),Q1(160),Q01(160),Q02(160),PUMP(160)                 QUAL 8
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1           NN(25),MM(25),ANORM(15,51),QNORM(15,51),                QUAL 9
2           DNORM(15,51),AFACT(15),RFACT(15)                         QUAL 10
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),       QUAL 11
1           QFULL(160),AFULL(160),DXD(160),CI(160),SLOPE(160),     QUAL 12
2           DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),    QUAL 13
3           INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,     QUAL 14
4           TIME,DT,M,KFULL,N,NOS,NPOLL,NPRINT,ITER,                  QUAL 15
5           CDWF(160),IDLE(160),P1(160),RNDF(160),QINFIL(160),      QUAL 16
6           KWF(160,3),PLTTO(160,3),IR(160),P2(160),NIN(1000),      QUAL 17
7           P5(160),P6(160),P7(160),SCF(160),BARREL(160),            QUAL 18
8           TITLE(40),NPE(20),NYN(20),NORDER(70),GEDN2(160),          QUAL 19
9           GEOM3(160),P4(160),SCOUR(160),KSTURE(160)               QUAL 20
COMMON BCDIN(2,150),SSIN(2,150),BODOUT,SSOUT,COLIN(2,150),      QUAL 21
* QINST,COUST,QINSTL(2),COUSTL(2),STURL(2),QOUTO(2),STURD(2),QUAL 22X
* NSTOR,KSTUR,IPRINT(2),IPOLI(2),IFLOOD(2),ICOST(2),DEPMAX(2),QUAL 23
* ATERM(2,11),AO2DT(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT,      QUAL 24
* DUMSTR(11),DUMPDEP(11),                                         QUAL 25X
* KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMINI(2),CUMOUT(2),  QUAL 26
* SBOD(2),SSSI(2),SCCL(2),                                         QUAL 27
* ISTHOC(2),ISTTYP(2),ISTDOUT(2),                                    QUAL 28X
* QPUMP(2),DSTART(2),DSTOP(2),                                      QUAL 29
* DTG(2),STORMX(2),DTPUMP(2),DTMORE(2),STORFI(2),APLAN(2),      QUAL 30
* CLAND(2),CSTOR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2),      QUAL 31
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT(10,200)          QUAL 32
* EQUIVALENCE(PUMP(1),DIST(1)),(SURGE1(1),P1(1)),(SURGE2(1),P2(1)) QUAL 33X
EQUIVALENCE(Q0(1),QMAX(1)),(Q02(1),QFULL(1))                   QUAL 34
EQUIVALENCE(C0(1),Q(1,2,2)),(Q(1),Q(1,1,2))                     QUAL 35
EQUIVALENCE(WELL1(1),SLOPE(1)),(WELL2(1),ROUGH(1))              QUAL 36
REAL KVAL
P3=Z./DT
NT=NTYPE(M)
GO TO 110,110,110,110,110,110,110,110,110,110,110,110,       QUAL 37
1 110,110,110,120,130,120,120,120,120,120,150,NT             QUAL 38
C PIPE***MIXING VOLUME FOUND BY AVERAGING UPSTREAM AND DOWNSTREAM  QUAL 39
C FLOW AREAS AND BY MULTIPLYING BY LENGTH OF PIPE                QUAL 40
110 VOL1=DIST(M)*(A(M,1,1)+A(M,2,1))/2.0*BARREL(M)            QUAL 41
VOL2=DIST(M)*(A(M,1,2)+A(M,2,2))/2.0*BARRFL(M)                QUAL 42
AREAF=(A(M,1,2)+A(M,2,2))/2.                                     QUAL 43
RHYD=RADH(AREAF)
GO TO 160
C MANHOLE***MIXING VOLUME IS VOLUME CURRENTLY STORED AS SURCHARGING  QUAL 44
120 VOL1=SURGE1(M)                                              QUAL 45
VOL2=SURGE2(M)                                              QUAL 46
SURGE1(M)=SURGE2(M)                                              QUAL 47
GO TO 160
C LIFT STATION***MIXING VOLUME IS VOLUME CURRENTLY IN WET WELL  QUAL 48
130 VOL1=WELL1(M)                                              QUAL 49
VOL2=WELL2(M)                                              QUAL 50
WELL1(M)=WELL2(M)                                              QUAL 51
GO TO 160
C ME FLOW CONTROL STRUCTURES***MIXING VOLUMES INITIALLY ZERO      QUAL 52

```

```

150 VOL1=0.0                                QUAL 61
      VOL2=0.0                                QUAL 62
C      QUALITY CONCENTRATIONS(LBS PER CU. FT.)***CPOLL(M,1,2)  QUAL 63
C      POUNDS POLLUTANT IN SEWAGE             QUAL 64
160 DO 172 IP=1, NPOLL                      QUAL 65
      TOTAL1=0.0                                QUAL 66
      DO 170 JP=1,3                            QUAL 67
      NNEED=INUE(M,JP)                         QUAL 68
      NTU=NTYPE(NNEED)                        QUAL 69
      IF(NTU.LE.17.OR.NTU.GE.23)GO TO 168    QUAL 70
      KK=GECM3(NNEED)                         QUAL 71
      QQ=Q02(NNEED)                           QUAL 72
      IF(NOE(X).EQ.KK)QQ=CD1(I,NNEED)        QUAL 73
      GO TO 170                                QUAL 74
168 QQ=Q(NNEED,2,2)                          QUAL 75
170 TOTAL1=TOTAL1+CPOLL(NNEED,2,2,IP)*QQ    QUAL 76
      NNEED= IR(M)                            QUAL 77
      TOTAL3=PLUTO(NNEED,IP)                  QUAL 78
      GU TU(210,220,240,230),IP              QUAL 79
C      PARAMETERS FCR 8 0 0                  QUAL 80
180 TOTAL2= DUMMY2                          QUAL 81
C      THE NUMBER 0.2314815E-5 = 0.2/(24.0*60.0*60.0)  QUAL 82
      D1 = 0.2314815E-5                     QUAL 83
      D2=0.0                                  QUAL 84
      S=0.0                                  QUAL 85
      GO TO 250                               QUAL 86
C      PARAMETERS FOR S S                  QUAL 87
220 TOTAL2=DUMMY3                          QUAL 88
      D1=0.0                                  QUAL 89
      D2=0.0                                  QUAL 90
      S=0.0                                  QUAL 91
      IF(QI(M).LE.0.01 GO TO 250            QUAL 92
      IF(KLASS(INT)).GT.2) GO TO 245       QUAL 93
      SPG=2.7                                QUAL 94
      KVAL=.056                               QUAL 95
C      DETERMINE CRITICAL DIAMETER OF SOLIDS FOR MUDITION.  QUAL 96
      CRITD=RHYC*SLOPE(M)/(KVAL*(SPG-1.0))  QUAL 97
      CRITD=CRITD*304.8                      QUAL 98
      IF(CRITD.LE..55) PCT1=-1.2471*CRITD+1.0  QUAL 99
      IF(CRITD.GT..55.AND.CRITD.LE.2.0) PCT1=-.1501*CRITD+.3527  QUAL 100
      IF(CRITD.GT.2.0.AND.CRITD.LE.10.0) PCT1=-.00656*CRITD+.0655  QUAL 101
      IF(CRITD.GT.10.0) PCT1=0.0               QUAL 102
      IF(CRITD.LE.0.01 PCT1=1.0                QUAL 103
      PCT2=PCT1                                QUAL 104
      SCOUR(M)=SCCUR(M)+PCT2*(TOTAL1+TOTAL2+TOTAL3)*DT          QUAL 105
      TOTAL4=(1.-PCT2)*(TOTAL1+TOTAL2+TOTAL3)+(1.-PCT1)*SCOUR(M)/DT  QUAL 106
      CPOLL(M,1,2,2)=TOTAL4/QI(M)                 QUAL 107
      SCOUR(M)=PCT1*SCOUR(M)                   QUAL 108
C      THE NUMBER 84.2E = 2.7*62.4/2.0          QUAL 109
      ULIMIT=84.28*AFULL(M)*DIST(M)*BARREL(M)  QUAL 110
      IF(SCOUR(M).GT.ULIMIT) GO TO 300        QUAL 111
      GO TO 250                                QUAL 112
300 CPOLL(M,1,2,2)=((SCOUR(M)-ULIMIT)/QI(M))/DT + CPOLL(M,1,2,2)  QUAL 113
      SCOUR(M)=ULIMIT                         QUAL 114
      GO TO 250                                QUAL 115
C      PARAMETERS FOR D 0 0                  QUAL 116
230 TOTAL2=DUMMY4                          QUAL 117
C      THE NUMBER 0.2314815E-5 = 0.2/(24.0*60.0*60.0)  QUAL 118
C      THE NUMBER 0.3472222E-5 = 0.3/(24.0*60.0*60.0)  QUAL 119
C      THE NUMBER 0.4356716E-3 = 7.0*8.34/134000.0  QUAL 120

```

```

D1 = 0.2314815E-5                               QUAL121
D2 = 0.3472222E-5                               QUAL122
S = 0.4356716E-3                               QUAL123
GO TO 250                                         QUAL124
C   PARAMETERS FOR NONSETTLEABLE, CONSERVATIVE POLLUTANT, (COLIFORM) QUAL125
240 TOTAL2=CLMY5                                QUAL126
      C1=0.0                                     QUAL127
      D2=0.0                                     QUAL128
      S=0.0                                      QUAL129
      GO TO 250                                  QUAL130
245 IF(Q(M,1,2).LE.0.0001) GO TO 171           QUAL131
      CPOLL(M,1,2,IP)=(TOTAL1+TOTAL2+TOTAL3)/Q(M,1,2)  QUAL132
250 CONTINUE                                       QUAL133
C   CONCENTRATION OF INFLOW TO ELEMENT          QUAL134
      IF(Q(M,1,2).LE.C.0001) GO TO 171           QUAL135
      IF(IP.NE.2) CPOLL(M,1,2,IP)=(TOTAL1+TOTAL2+TOTAL3)/Q(M,1,2)  QUAL136
C   CONCENTRATION OF OUTFLOW FROM ELEMENT        QUAL137
171 IF(Q(M,2,2).LE.0.0001) GO TO 172           QUAL138
      CPOLL(M,2,2,IP)=(CPOLL(M,2,1,IP)*(VOL1*(P3-D1-D2)-Q(M,2,1))+  QUAL139
      1CPOLL(M,1,1,IP)*Q(M,1,1)+CPOLL(M,1,2,IP)*Q(M,1,2)+D2*S*(VOL1  QUAL140
      2+VOL2))/(VOL2*(P3+D1+D2)+C(M,2,2))       QUAL141
      IF(CPOLL(M,2,2,IP).LE.0.0) CPCLL(M,2,2,IP)=0.0  QUAL142
172 CONTINUE                                       QUAL143
      RETURN                                         QUAL144
      END                                            QUAL145

```

```

FUNCTION RADH(AA)                               RADH 1
C   FUNCTION TO COMPUTE THE HYDRAULIC RADIUS FOR A GIVEN FLOW AREA.  RADH 2
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),          RADH 3
1           NN(25),MM(25),ANORM(15,51),QNORM(15,51),                  RADH 4
2           DNORM(15,51),AFACT(15),RFACT(15)                         RADH 5
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),          RADH 6
1           QFULL(160),AFULL(160),DXDT(160),C1(160),SLUPE(160),       RADH 7
2           CIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),      RADH 8
3           INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,        RADH 9
4           TIME,DT,H,KFULL,N,NOS,NNULL,NPRINT,ITER,                   RADH 10
5           QDWF(160),IOLD(160),P1(160),RNOFF(160),QINFL(160),        RADH 11
6           KCWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),        RADH 12
7           P5(160),P6(160),P7(160),SCF(160),BARREL(160),            RADH 13
8           TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),           RADH 14
9           GEOM3(160),P4(160),SCCUR(160),KSTORE(160)                  RADH 15
C   PARAMETERS NEEDED ARE:                                     RADH 16
C
C   AA= AREA OF FLOW FOR WHICH RADH IS TO BE CALCULATED      RADH 17
C
REAL L1                                         RADH 18
NT=NTYPE(M)                                    RADH 19
AF=AFULL(M)                                    RADH 20
IF(AA.LE.0.01 GO TO 330                        RADH 21
GO TO (100,300,400,400,400,400,400,400,500,520,540,400,          RADH 22
1 400,400,200,200,200,200,200,200,200,200,200,200,200,200,200), NT  RADH 23
C   CIRCULAR PIPE                                     RADH 24
100 DIAM=GEOM1(M)                                RADH 25
105 ALPHA=AA/AF                                    RADH 26
CALPHA=ANORM(1,2)-ANORM(1,1)                    RADH 27
I=ALPHA/DALPHA +1.0                            RADH 28
D1=DNORM(1,I)+CALPHA-ANORM(1,I)/DALPHA*(DNORM(1,I+1)-DNORM(1,I)) RADH 29
D1=D1*DIAM                                       RADH 30
RR=DIAM/2.0                                      RADH 31
IF(D1-RR) 110,120,130                           RADH 32
C   HERE IF FLOW IS BELOW HALF WAY MARK          RADH 33
110 D2=RR-D1                                     RADH 34
L1= SQRT(RR**2-D2**2)                          RADH 35
ARG=L1/D2                                       RADH 36
THETA=2.0*ATAN(ARG)                           RADH 37
S=RR*THETA                                      RADH 38
RADH=AA/S                                         RADH 39
RETURN                                           RADH 40
C   HERE IF FLOW IS AT HALF WAY MARK             RADH 41
120 RADH=AA/(3.14159*RR)                        RADH 42
RETURN                                           RADH 43
C   HERE IF FLOW IS OVER HALF WAY MARK          RADH 44
130 D2=D1-RR                                     RADH 45
L1= SQRT(RR**2-D2**2)                          RADH 46
THETA=2.0*ATAN2(L1,D2)                         RADH 47
S=RR*THETA                                      RADH 48
S= 2.0*3.14159*RR-S                           RADH 49
RADH=AA/S                                         RADH 50
RETURN                                           RADH 51
C   NO CALCULATIONS FOR NON CONDUITS            RADH 52
200 RADH=0.0                                      RADH 53
RETURN                                           RADH 54
C   RECTANGULAR PIPE                           RADH 55
300 XL=GCLM2(M)                                 RADH 56
DIAM=GEOM1(M)                                    RADH 57
RADH= AA/(XL+2.0*(AA/AF)*DIAM)                 RADH 58
RADH= AA/(XL+2.0*(AA/AF)*DIAM)                 RADH 59
RADH= AA/(XL+2.0*(AA/AF)*DIAM)                 RADH 60

```

```

      RETURN                               RADH 61
C   HERE IF NO FLOW IN PIPE
 330 RADH=0.0                           RADH 62
      RETURN                               RADH 63
C   ASSUME EQUIVALENT CIRCULAR PIPE FOR UOD SHAPES
 400 DIAM=SQRT(4.0*AF/3.1417)           RADH 64
      GO TO 105                            RADH 65
C   HYDRAULIC RADIUS FOR MODIFIED BASKET HANDLE CONDUIT.
 500 DD = (GEOM1(M)+GEOM2(M)/2.0)*DEPTH(AA/AFULL(M)) RADH 66
      IF (DD.GT.GEOM1(M)) GO TO 505        RADH 67
      RADH = AA/(GEOM2(M)+2.0*DD)          RADH 68
      RETURN                               RADH 69
 505 CATHY = DD-GEOM1(M)                 RADH 70
      THETA = ARSIN(2.0*CATHY/GEOM2(M))    RADH 71
      PER = 2.0*GEOM1(M)+GEOM2(M)*(1.0+THETA) RADH 72
      RADH = AA/PER                          RADH 73
      RETURN                               RADH 74
C   HYDRAULIC RADIUS FOR RECTANGULAR, TRIANGULAR BOTTOM.
 520 DD = GEOM1(M)*DEPTH(AA/AFULL(M))    RADH 75
      IF (DD.GT.GEOM3(M)) GO TO 525        RADH 76
      PER = DD/P5(M)                      RADH 77
      RADH = AA/PER                          RADH 78
      RETURN                               RADH 79
 525 CATHY = DD-GEOM3(M)                 RADH 80
      PER = 2.0*CATHY+GEOM3(M)/P5(M)       RADH 81
      RADH = AA/PER                          RADH 82
      RETURN                               RADH 83
C   HYDRAULIC RADIUS FOR RECTANGULAR, ROUND BOTTOM.
 540 IF (AA.GT.P6(M)) GO TO 545          RADH 84
      DIAM = 2.0*GEOM3(M)                  RADH 85
      AF = 3.141597*GEOM3(M)*GEOM3(M)     RADH 86
      GO TO 105                            RADH 87
 545 CATHY = AA-P6(M)                   RADH 88
      PER = 2.0*CATHY/GEOM2(M)+GEOM3(M)*P5(M) RADH 89
      RADH = AA/PER                          RADH 90
      RETURN                               RADH 91
      END                                  RADH 92
      RADH = AA/PER                          RADH 93
      PER = 2.0*CATHY/GEOM2(M)+GEOM3(M)*P5(M) RADH 94
      RADH = AA/PER                          RADH 95
      RETURN                               RADH 96
      END                                  RADH 97

```

```

SUBROUTINE RCUTE(NITER)
C ROUTING SUBPROGRAM FOR FLOW THROUGH SEWER ELEMENTS.          ROUT  1
C IN PROGRAM, ALPHA REPRESENTS NORMALIZED AREA, A/AFULL.        ROUT  2
C IN PROGRAM, PSI AND PS REPRESENT NORMALIZED FLOW, Q/QFULL.    ROUT  3
C DIMENSION Q(160),Q0(160),SURGE1(160),SURGE2(160),WELL1(160),
C WELL2(160),PUMP(160),G(400),Q01(160),Q02(160)             ROUT  4
C COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
C NN(25),MM(25),ANORM(15,51),QNORM(15,51),                 ROUT  5
C DNORM(15,51),AFACT(15),RFACT(15)                          ROUT  6
C COMMON/NAMES/ NAME(4,25),GNU,YES,BLANK                      ROUT  7
C COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),   ROUT  8
C QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),      ROUT  9
C DIST(160),GEOM1(160),ROUGH(160),NDE(160),NUF(160,3),      ROUT 10
C INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NOT,EPSIL,      ROUT 11
C TIME,DT,M,KFULL,N,NDS,NNULL,NPRINT,ITER,                  ROUT 12
C GEWF(160),IOLD(160),P1(160),RNOFF(160),QINFIL(160),     ROUT 13
C KDF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),     ROUT 14
C P5(160),P6(160),P7(160),SCF(160),BARREL(160),           ROUT 15
C TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),          ROUT 16
C GECM3(160),P4(160),SCCUR(160),KSTOR(160)                ROUT 17
C COMMON EOCIN(2,150),SSINI(2,150),BODDOUT,SSDOUT,COLIN(2,150), ROUT 18
* QINST,COUST,QINSTL(2),QOUTSL(2),STORL(2),QOUTO(2),STORO(2),ROUT 19
* NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),ROUT 20
* ATERM(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT,ROUT 21
* DUMSTR(11),DUMDEP(11),                                         ROUT 22
* KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMIN(2),CUMOUT(2),ROUT 23
* SBOU(2),SSSI(2),SCCL(2),                                         ROUT 24
* ISTMOD(2),ISTTYP(2),ISTOUT(2),                                         ROUT 25
* QPUMP(2),DSTART(2),DSTOP(2),                                         ROUT 26
* DTONE(2),STORFX(2),DTPLUMP(2),DTMORE(2),STORF(2),APLAN(2),ROUT 27
* CLANE(2),CSTOR(2),CPSI(2),CTOTAL(2),CPCUYD(2),CPACRE(2),ROUT 28
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)       ROUT 29
EQUIVALENCE (Q(1),Q(1,2,2)),(Q(1),Q(1,1,2))                ROUT 30
EQUIVALENCE (PUMP(1),DIST(1)),(SURGE1(1),P1(1)),(SURGE2(1),P2(1)) ROUT 31
EQUIVALENCE (Q01(1),OMAX(1)),(Q02(1),QFULL(1))              ROUT 32
EQUIVALENCE (WELL1(1),SLOPE(1)),(WELL2(1),ROUGH(1))         ROUT 33
DATA WT/C.55/,WD/0.55/                                         ROUT 34
C USE GENERALIZED WEIGHTS OF TIME AND SPACE DERIVATIVES OF      ROUT 35
C CONTINUITY EQUATION.                                         ROUT 36
C WT=WEIGHT ON TIME DERIVATIVE.                                ROUT 37
C WD=WEIGHT ON SPATIAL DERIVATIVE.                            ROUT 38
C THESE CONSTANTS APPEAR IN DEFINITIONS OF C1(M) AND C2.      ROUT 39
C NOTE, WT=WD=0.5 CORRESPOND TO ORIGINAL VERSION OF TRANSPORT MODEL.ROUT 40
C WT=WD=0.55 APPEAR TO GIVE BEST ATTENUATION OF HYDROGRAPHS.ROUT 41
C NT = NTYPE(M)                                              ROUT 42
C M = ELEMENT NUMBER                                         ROUT 43
C KLASS(NT)=1 FOR CONDUIT WITH FUNCTIONAL Q-A RELATIONSHIP.ROUT 44
C KLASS(NT)=2 FOR CONDUIT WITH TABULAR Q-A RELATIONSHIP.ROUT 45
C KLASS(NT)=3 FOR ELEMENT OTHER THAN CONDUIT.               ROUT 46
C K = KLASS(NT)                                              ROUT 47
C GO TO (5,5,200), K                                         ROUT 48
C COMPUTE TOTAL HEAD SLOPE AND ASSOCIATED PARAMETERS.        ROUT 49
C KFULL=1 IF CONDUIT IS FULL AT UPSTREAM END.               ROUT 50
C KFULL=2 IF CONDUIT IS NOT FULL AT UPSTREAM END.            ROUT 51
C 5 IF (KFULL.EQ.1) GO TO 10                                 ROUT 52
C IF (SCF(M).EQ.GNC) GO TO 6                               ROUT 53
C NO ITERATIONS REQUIRED FOR CONDUITS WITH SUPER-CRITICAL FLOW.ROUT 54
C ITER = 0                                                 ROUT 55
C GO TO (20,100), K                                         ROUT 56
C 6 IF(ITER.GT.NITER) GO TO 7                           ROUT 57

```

```

      QOLD=QFULL(M)          ROUT 61
      A1 = A(M,1,1)/AFULL(M) ROUT 62
      A2 = A(M,2,1)/AFULL(M) ROUT 63
      DV = (VEL(Q(M,1,1),A(M,1,1))**2- VEL(Q(M,2,1),A(M,2,1))**2)/
      IDIST(M)/64.4          ROUT 64
      WSLOPE = SLOPE(M)+P2(M)*(DEPTH(A1)-DEPTH(A2))+DV
      GO TO 9                ROUT 65
      7 A1 = A(M,1,2)/AFULL(M) ROUT 66
      A2 = A(M,2,2)/AFULL(M) ROUT 67
      DV = (VEL(Q(M,1,2),A(M,1,2))**2- VEL(Q(M,2,2),A(M,2,2))**2)/
      IDIST(M)/64.4          ROUT 68
      WSLOPE = SLOPE(M)+P2(M)*(DEPTH(A1)-DEPTH(A2))+DV
      9 IF (WSLOPE.LT.SLOPE(M)) WSLOPE = SLOPE(M) ROUT 69
      8 QFULL(M) = P1(M)*SQR(WSLOPE) ROUT 70
      DELQ=ABS(QFULL(M)-QOLD) ROUT 71
      IF (DELQ.LT..00002*QFULL(M)) ITER=0 ROUT 72
      QFULL(M)=QOLD+(QFULL(M)-QOLD)/2. ROUT 73
      QOLD=QFULL(M) ROUT 74
      IF (ITER-NITER.GE.NITER-1) ITER=0 ROUT 75
      10 C1(M) = AFULL(M)/QFULL(M)*DXDT(M)*WT/WD ROUT 76
      QMAX(M) = P4(M)*QFULL(M) ROUT 77
      GO TO {20,100}, K          ROUT 78
C      ROUTINE FOR CONDUIT WITH FUNCTIONAL Q-A RELATIONSHIP. ROUT 79
C      FIND NEW UPSTREAM AREA. ROUT 80
      20 GO TO {25,30}, KFULL ROUT 81
      25 A(M,1,2)=AFULL(M) ROUT 82
      GO TO 40 ROUT 83
      30 C2 = -Q(M,1,2)/QFULL(M) ROUT 84
      ALPHA = A(M,1,1)/AFULL(M) ROUT 85
      CALL NEWTCN(ALPHA,PS,0.0,C2,KFLAG) ROUT 86
      IF (KFLAG.NE.2) GO TO 35 ROUT 87
      WRITE {6,910} TIME,N,NOE(M),A(M,1,1) ROUT 88
      ALPHA = A(M,1,1)/AFULL(M) ROUT 89
      35 A(M,1,2) = ALPHA*AFULL(M) ROUT 90
C      ASSIGN VALUES TO CONSTANTS AND SOLVE FOR DOWNSTREAM Q AND A. ROUT 91
      40 C2 = (1.0-WC)*Q(M,2,1)-(1.0-WD)*Q(M,1,1)-WD*Q(M,1,2) ROUT 92
      C2 = C2+CXDT(M)*((1.0-WT)*A(M,1,2)-(1.0-WT)*A(M,1,1)-WT*A(M,2,1)) ROUT 93
      C2 = C2/QFULL(M)/WD ROUT 94
      ALPHA = A(M,2,1)/AFULL(M) ROUT 95
      CALL NEWTCN(ALPHA,PS,C1(M),C2,KFLAG) ROUT 96
      GO TO {45,50}, KFLAG ROUT 97
C      DOWNSTREAM Q AND A MAY NOW BE CALCULATED. ROUT 98
      45 A(M,2,2) = ALPHA*AFULL(M) ROUT 99
      Q(M,2,2) = PS*QFULL(M) ROUT 100
      RETURN ROUT 101
C      DETERMINE REASON FOR NON-CONVERGENCE. ROUT 102
C      THEN USE DEFAULT OPTIONS TO DETERMINE Q AND A. ROUT 103
      50 IF (INPRINT.LT.1) GO TO 52 ROUT 104
      WRITE {6,500} ROUT 105
      WRITE {6,901} TIME,M,QFULL(M),AFULL(M),DXDT(M),Q(M,1,1),Q(M,1,2),
      1Q(M,2,1),A(M,1,1),A(M,1,2),A(M,2,1),ALPHA ROUT 106
C      SEE IF LINE-C1*ALPHA-C2 INTERSECTS Q-A CURVE. ROUT 107
      52 IF ((-C1(M)*ALFMAX(NT)-C2).GT.P4(M)) GO TO 60 ROUT 108
      IF (C2.GT.0) GO TO 65 ROUT 109
C      REASON FOR NON-CONVERGENCE UNDETERMINED. ROUT 110
C      LET NEW C AND A EQUAL VALUES AT PREVIOUS TIME STEP. ROUT 111
      IF (INPRINT.GE.1) WRITE {6,902} ROUT 112
      A(M,2,2) = A(M,2,1) ROUT 113
      Q(M,2,2) = Q(M,2,1) ROUT 114
      RETURN ROUT 115

```

```

C      CONTINUITY EQUATION TRIES TO FORCE Q.GT.QMAX.          ROUT121
C      LET DOWNSTREAM FLOW BE QFULL UNLESS UPSTREAM Q IS GT QFULL.    ROUT122
 60 IF (NPRINT.GE.1) WRITE (6,903)                                ROUT123
    IF(Q(M,1,2).GT.QFULL(M)) GO TO 75                           ROUT124
    Q(M,2,2) = QFULL(M)                                         ROUT125
    A(M,2,2) = AFULL(M)                                         ROUT126
    RETURN                                                       ROUT127
C      CONTINUITY EQUATION TRIES TO FORCE Q. LT. ZERO.          ROUT128
C      LET DOWNSTREAM FLOW BE ZERO.                            ROUT129
 65 IF (NPRINT.GE.1) WRITE (6,904)                                ROUT130
    Q(M,2,2) = 0.0                                              ROUT131
    A(M,2,2)=0.0                                              ROUT132
    RETURN                                                       ROUT133
 75 Q(M,2,2) = Q(M,1,2)                                         ROUT134
    A(M,2,2) = A(M,1,2)                                         ROUT135
    RETURN                                                       ROUT136
C      ROUTINE FOR CONDUIT WITH TABULAR Q-A RELATIONSHIP.        ROUT137
 100 DALPHA = ANORM(NT,2)-ANORM(NT,1)                           ROUT138
    MMM = MM(NT)                                              ROUT139
C      CALCULATE UPSTREAM AREA.                                 ROUT140
    GO TO (102,105),KFULL                                     ROUT141
 102 A(M,1,2) = AFULL(M)                                         ROUT142
    GO TO 115                                                 ROUT143
 105 PS = C(M,1,2)/QFULL(M)                                    ROUT144
    CALL FINCA(PS,A(M,1,2))                                   ROUT145
C      CALCULATE DOWNSTREAM Q AND A.                          ROUT146
 115 ISIGN = 1                                                 ROUT147
    IF (A(M,1,2).LT.A(M,1,1)) ISIGN = -1                      ROUT148
    ICHK = 1                                                 ROUT149
    I = IOLD(M)                                              ROUT150
    C2 = (1.0-WD)*C(M,2,1)-(1.0-WE)*Q(M,1,1)-WD*Q(M,1,2)    ROUT151
    C2 = C2+DXDT(M)*((1.0-WT)*A(M,1,2)-(1.0-WT)*A(M,1,1)-WT*A(M,2,1)) ROUT152
    C2 = C2/QFULL(M)/WD                                       ROUT153
C      CALCULATE SLOPE OF LINE SEGMENT I OF Q-A CURVE.        ROUT154
 120 SLUPE=(CNORM(NT,I+1)-CNORM(NT,I))/DALPHA               ROUT155
    IF(SLUPE+C1(M).EQ.0.0) GO TO 130                         ROUT156
C      COMPUTE ALPHA CORRESPONDING TO INTERSECTION OF LINE SEGMENT I OF ROUT157
C      Q-A CURVE WITH LINE -C1*ALPHA+C2.                      ROUT158
    ALPHA=(-CNORM(NT,I)-C2-SLUPE*ANORM(NT,I))/ (SLUPE+C1(M)) ROUT159
C      CHECK TO SEE IF ALPHA IS IN PROPER RANGE.            ROUT160
    IF (ALPHA.GT.1.0.OR.ALPHA.LT.0.1 GO TO 125             ROUT161
    L= (ALPHA/DALPHA) + 1.0                                  ROUT162
    PS = QNORM(NT,L)+(ALPHA-ANORM(NT,L))/DALPHA *(QNORM(NT,L+1) ROUT163
    1-QNORM(NT,L))                                         ROUT164
    IF(ABS(PS+C1(M)*ALPHA+C2).LE.EPSILI) GO TO 150          ROUT165
C      TRY NEXT LINE SEGMENT.                               ROUT166
 125 I = I+ISIGN                                              ROUT167
 126 IF (I.GT.0.AND.I.LT.MMM) GO TO 120                     ROUT168
    GO TO (127,50),ICHK                                     ROUT169
C      IF I HAS REACHED ZERO OR MMM START AT IOLD AND GO OTHER WAY ROUT170
 127 ISIGN = -ISIGN                                           ROUT171
    I = IOLD(M)+ISIGN                                         ROUT172
    ICHK = 2                                                 ROUT173
    GO TO 126                                               ROUT174
C      LINE-C1*ALPHA-C2 AND LINE SEGMENT ARE PARALLEL.       ROUT175
C      CHECK TO SEE IF THEY ARE CO-LINEAR.                  ROUT176
 130 IF(ABS(C2+CNORM(NT,I)-SLUPE*ANORM(NT,I)).GT.EPSILI) GO TO 125 ROUT177
    ALPHA = ANORM(NT,I)+DALPHA/2.0                           ROUT178
    L= (ALPHA/DALPHA) + 1.0                                  ROUT179
    PS = QNORM(NT,L)+(ALPHA-ANORM(NT,L))/DALPHA *(QNORM(NT,L+1) ROUT180

```

```

1-CNORM(AT,L1)                                ROUT181
150 A(M,2,21) = ALPHA*AFULL(M)                ROUT182
      Q(M,2,21) = PS*QFULL(M)                  ROUT183
      RETURN                                     ROUT184
C      ELEMENT IS NOT A CONDUIT.                 ROUT185
200 NGOTO = NT-15                               ROUT186
      IF (AGGTC.LT.1) GO TO 210                 ROUT187
      GO TO (220,230,250,400,500,250,520,220,220,220), NGOTO
C      ERROR***CONDUITS SHOULD BE KLAASS 1 OR 2   ROUT188
210 QO(M)=QI(M)                                ROUT189
      WRITE (6,905) M                           ROUT190
      RETURN                                     ROUT191
C      MANHOLE *** SIMPLY TRANSLATE FLOW WITH NO TIME DELAY
220 QO(M)=QI(M)                                ROUT192
      RETURN                                     ROUT193
C      LIFT STATIC***PUMPS ASSUMED TO BE PUMPING AT CONSTANT RATE
C      (=PUMP(M)).                            ROUT194
C      VOLUME IN WET WELL INITIALLY IS HALF THE CAPACITY(GEOM1).    ROUT195
C      FORCE MAIN ASSUMED TO REMAIN FULL AT ALL TIMES RESULTING IN NO    ROUT196
C      TIME DELAY.                                ROUT197
230 WELL2(M) = WELL2(M)+QI(M)*DT              ROUT198
      IF (WELL2(M)-GEOM1(M))233,234,234
233 QO(M) = 0.0                                 ROUT199
      RETURN                                     ROUT200
234 IF (WELL2(M).GE.PUMP(M)*DT) GO TO 236
      QO(M) = WELL2(M)/DT                      ROUT201
      WELL2(M) = 0.0                            ROUT202
      RETURN                                     ROUT203
236 QO(M) = PUMP(M)
      WELL2(M) = WELL2(M)-PUMP(M)*DT          ROUT204
      RETURN                                     ROUT205
C      ROUTINE FOR TYPE 18 AND TYPE 21 FLOW DIVIDERS.           ROUT206
C      TYPE 18 MAY BE USED FOR A SIMPLE OVERFLOW STRUCTURE.     ROUT207
C      TYPE 21 MAY BE USED WITH A CUNNETTE SECTION DOWNSTREAM.   ROUT208
250 QO(M) = QI(M)                                ROUT209
      IF (QI(M).GT.GEOM1(M)) GO TO 255
      QO1(M) = QI(M)                            ROUT210
      QO2(M) = 0.0                             ROUT211
      RETURN                                     ROUT212
255 QO1(M) = GEOM1(M)                          ROUT213
      QO2(M) = QI(M)-GEOM1(M)                  ROUT214
      RETURN                                     ROUT215
C      STORAGE UNIT. ADAPTED FROM MCE ROUTINE.
400  KSTGR = KSTORE(M)                         ROUT216
      IF (IFLUD(KSTOR) .EQ. 1) GO TO 450
      KSTEP= N                                ROUT217
      QINST = QI(M)                            ROUT218
      DO 420 IP=1,NPOLL
          CPOLL(M,1,2,IP)=0.0                  ROUT219
      IF(QI(M).LE.0.0) GO TO 420
      DO 415 J=1,3
          NNEED = INUE(M,J)                  ROUT220
          NTU = NTYPE(NNEED)                ROUT221
          IF (NTU.LE.17.OR.NTU.GE.23) GO TO 413
          L = GEOM3(NNEED)
          QC = QC2(NNEED)
          IF (INUE(M).EQ.1) QC=QO1(NNEED)
          GO TO 415
413 QQ = QC(NNEED)
415 CPOLL(M,1,2,IP) = CPOLL(M,1,2,IP)+CPOLL(NNEED,2,2,IP)*QQ   ROUT222
                                         ROUT223
                                         ROUT224
                                         ROUT225
                                         ROUT226
                                         ROUT227
                                         ROUT228
                                         ROUT229
                                         ROUT230
                                         ROUT231
                                         ROUT232
                                         ROUT233
                                         ROUT234
                                         ROUT235
                                         ROUT236
                                         ROUT237
                                         ROUT238
                                         ROUT239
                                         ROUT240

```

```

CPOLL(M,I,2,IP) = CPOLL(M,I,2,IP)/QI(M) ROUT241
420 CONTINUE
  BUDIN(KSTOR,KTSTEP) = CPOLL(M,I,2,1)*QI(M)*DT ROUT242
  SSIN(KSTOR,KTSTEP) = CPOLL(M,I,2,2)*QI(M)*DT ROUT243
  CULIN(KSTOR,KTSTEP) = CPOLL(M,I,2,3)*QI(M)*DT ROUT244
  CALL TSTORG ROUT245
  IF (ISTGOUT(KSTOR).NE.91) CO2(M)=QOUST ROUT246
    QO(M) = QOUST ROUT247
  IF (QC(M).GT.0.0) GO TO 440 ROUT248
  CPOLL(M,2,2,1)=0.0 ROUT249
  CPOLL(M,2,2,2)=0.0 ROUT250
  CPOLL(M,2,2,3)=0.0 ROUT250A
  GO TO 450 ROUT251
440  CPOLL(M,2,2,1) = BODCUT/(QO(M)*DT) ROUT252
    CPOLL(M,2,2,2) = SSCUT/(QO(M)*DT) ROUT253
    CPOLL(M,2,2,3) = COLCUT/(QO(M)*DT) ROUT253A
450  RETURN ROUT254
C ROUTINE FOR TYPE 20 FLOW DIVIDER. ROUT255
C USE WITH SIDE WEIR OR OTHER WEIR TYPE DIVERSION. ROUT256
C DIST=MAX FLOW WITHOUT FLOW OVER WEIR. ROUT257
C SLOPE=MAXIMUM FLOW THRU WHOLE STRUCTURE. ROUT258
C RROUGH=WEIR CONSTANT TIMES WEIR LENGTH. ROUT259
C GEOM1 = WEIR HEIGHT. ROUT260
C GEOM2 = DEPTH IN STRUCTURE AT TIME OF MAXIMUM FLOW. ROUT261
C GEOM3 = DOWNSTREAM EXT. ELE. NUM. INTO WHICH GOES UNDIVERTED FLOW.ROUT262
C FLOW OVER WEIR IS THE DIVERTED FLOW. ROUT263
500 QO(M) = QI(M) ROUT264
  IF (QI(M).GT.DIST(M)) GO TO 505 ROUT265
  CO2(M) = 0.0 ROUT266
  QO1(M) = QI(M) ROUT267
  RETURN ROUT268
505 DH = (QI(M)-DIST(M))/(SLOPE(M)-DIST(M))*(GEOM2(M)-GEOM1(M)) ROUT269
  QO2(M) = RROUGH(M)*DH*SQRT(DH) ROUT270
  QO1(M) = QI(M)-CO2(M) ROUT271
  RETURN ROUT272
C ROUTINE FOR BACKWATER ELEMENT. ROUT273
C ELEMENT ACTS AS FLOW DIVIDER. ROUT274
C GEOM3=ELEMENT NUMBER OF DOWNSTREAM STORAGE UNIT. ROUT275
520 QO(M) = QI(M) ROUT276
  L = GEOM3(M) ROUT277
  L = NIN(L) ROUT278
  KSTOR = KSTCRE(L) ROUT279
C IF BACKWATER EXTENDS ALL THE WAY UP TO ELEMENT, ROUT280
C THEN WHOLE FLOW IS DIVERTED TO STORAGE ELEMENT. ROUT281
C ASSUME LENGTH OF BACKWATER IS PROPORTIONAL TO SQRT OF STORAGE ROUT282
C VOLUME. ROUT283
  QO1(M) = QI(M)*SQRT(KSTOR/BSTOR(KSTOR,111)) ROUT284
  QO2(M) = QI(M)-QO1(M) ROUT285
  RETURN ROUT286
900 FORMAT (/* ITERATION FOR DOWNSTREAM FLOW HAS NOT CONVERGED.*/ ROUT287
  13X*TIME ELEMENT QFULL AFULL DXDT Q(M,1,1) Q(M,1,2) Q(M,2,1) AROUT288
  2(M,1,1) A(M,1,2) A(M,2,1) ALPHA*) ROUT289
901 FORMAT (F8.1,16,F9.1,F7.2,F7.1,3F9.2,3F9.3,F7.3) ROUT290
902 FORMAT (* REASON FOR NCN-CONVERGENCE UNDETERMINED. USE Q,A VALUES ROUT291
  1AT PREVIOUS TIME STEP./*/) ROUT292
903 FORMAT (* CONTINUITY EQN TRIES TO FORCE Q.GT.QMAX. USE QFULL JNLFSROUT293
  IS UPSTREAM Q.GT.QFULL - THEN USE UPSTREAM VALUE.*) ROUT294
904 FORMAT (* CONTINUITY EQN TRIES TO FORCE Q.LT.ZERO. USE ZERO.*) ROUT295
905 FORMAT (/* ERROR: CONDUITS SHOULD BE CLASS 1 OR 2. M='15') ROUT296
910 FORMAT (/* **WARNING: NEWTON UNABLE TO FIND AREA GIVEN FLOW. TIME=ROUT297

```

```
1*F7.1,* TIME STEP=*I3,* EXT. ELE. NUM.=*I4,* USE OLD UPSTREAM AROUT298  
2REA=*F6.2} ROUT299  
END ROUT300
```

```

C SUBROUTINE SLCP                               SLOP 2
C ROUTINE TO SEQUENCE ELEMENTS FOR COMPUTATION.    SLOP 3
C THIS VERSION OF SLCP USES VECTOR 'NIN' TO POINT TO INTERNAL NUMBERS SLOP 4
C EXTERNAL ELEMENT NUMBERS MUST BE NUMERIC AND LE 1000.    SLOP 5
C COMMON/NAMES/ NAME(4,25),GNO,YES,BLANK           SLOP 6
C COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),      SLOP 7
1     NN(25),MM(25),ANURM(15,51),QNORM(15,51),      SLOP 8
2     DNORM(15,51),AFACT(15),RFACT(15)             SLOP 9
C COMMON A(160,2,2),Q(160,2,2),CPCLL(160,2,2,3),QMAX(160),      SLOP 10
1     QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),      SLOP 11
2     DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),      SLOP 12
3     INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSTL,      SLOP 13
4     IIRE,D),N,KFULL,N,NUS,NNULL,NPRINT,IITER,      SLOP 14
5     QDF(160),IOLD(160),P1(160),RNDF(160),QINFIL(160),      SLOP 15
6     WEF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),      SLOP 15
7     P5(160),F6(160),P7(160),SCF(160),BARREL(160),      SLOP 17
8     TITLE(40),NPE(20),NYN(20),NURDER(70),GEOM2(160),      SLOP 18
9     GECM3(160),P4(160),SCOUR(160),KSTORE(160)            SLOP 19
C COMMON BOCINI(2,150),SSINI(2,150),BDDOUT,SSDOUT,CULIN(2,150),      SLOP 20X
* QINST,COUST,QINSTL(2),QOUSTL(2),STORL(2),QOUTO(2),STORO(2),SLOP 21
* NSTOR,KSTCR,IFRINT(2),IPOL(2),IFLOOD(2),ICOST(2),OEPMAX(2),SLOP 22
* ATERM(2,11),AU2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),CDOJ,      SLOP 23X
* DUMSTR(11),DUMDEP(11),      SLOP 24
* KISIEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMIN(2),CJMOUT(2),      SLOP 25
* S200(2),SSSI(2),SCCL(2),      SLOP 26X
* ISTPGC(2),ISTTYP(2),ISTOUT(2),      SLOP 27
* OPUMP(2),DSTART(2),DSTOP(2),      SLOP 28
* DTCH(2),STORMX(2),DTHUMP(2),DTMORE(2),STORF(2),APLAN(2),      SLOP 29
* CLAND(2),CSTOR(2),CPSI(2),CTOTAL(2),CPCUYD(2),CPACRE(2),      SLOP 30
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)      SLOP 31X
NEPI = NE+1                                     SLOP 32
C ZERO CUT ARRAYS                               SLOP 33
DO 10 I=1,NE                                     SLOP 34
IR(I) = 0                                         SLOP 35
10 JR(I) = C                                     SLOP 36
C COMPUTE INTERNAL UPSTREAM ELEMENT NUMBERS.    SLOP 37
DO 15 N=1,NE                                     SLOP 38
DO 15 J=1,3                                     SLOP 39
IF (NUE(N,J)) 12,12,13                         SLOP 40
C IF THERE IS NO UPSTREAM ELEMENT, ASSIGN ARTIFICIAL VALUE.    SLOP 41
12 INUE(N,J) = NEPI                            SLOP 42
GO TO 15                                         SLOP 43
13 L = NUE(N,J)                                 SLOP 44
C UPSTREAM ELEMENT NUMBERS NOW FOUND FROM POINTING VECTOR, 'NIN'. SLOP 45
INUE(N,J) = NIN(L)                            SLOP 46
15 CONTINUE                                      SLOP 47
C SEQUENCE ELEMENTS FOR COMPUTATION.            SLOP 48
C FLOW MAY BE Routed IN ELEMENT I IF IT HAS BEEN Routed IN ALL SLOP 49
C UPSTREAM ELEMENTS.                           SLOP 50
DO 30 A=1,NE                                     SLOP 51
I = 1                                           SLOP 52
17 IF (IR(I)) 20,20,18                         SLOP 53
18 I = I+1                                       SLOP 54
IF (I-NE) 17,17,30                           SLOP 55
20 DO 25 J=1,3                                 SLOP 55
IF (NUE(I,J)) 25,25,22                         SLOP 57
22 L = INUE(I,J)                                SLOP 58
IF (IR(L)) 18,18,25                           SLOP 59
25 CONTINUE                                      SLOP 60
IR(I) = 1                                         SLOP 61

```

```

JR(N) = I                               SLOP 62
30 CONTINUE
  WRITE (6,905)
  DO 50 I=1,NE
    L = JR(I)
    NT = NTYPE(I)
  50 WRITE (6,906) NOE(I),NT,(NAME(J,NT),J=1,4),(NUE(I,J),J=1,3),I,
     INOE(L),L,(INUE(L,J),J=1,3)
    RETURN
905 FORMAT (*EXTERNAL TYPE DESCRIPTION      UPSTREAM ELEMENTS INTERSLOP 71
1 1AL*10X,*ELEMENT COMPLTATION SEQUENCE*/* ELEMENT*29X,*1      2      3 SLOP 72
2   ELEMENT*9X,*EXTERNAL INTERNAL INTERNAL UPSTRFAM//* NUMBER*
3 45X,*NUMBER*10X,*NUMBER      NUMBER      ELEMENT NUMBERS*)
906 FORMAT (16,18,3X,4A4,315,19,116,110,19,215)
END

```

```
FUNCTION VEL(QQ,AA) VEL 1
C ROUTINE TO COMPUTE VELOCITY GIVEN FLOW AND AREA. VEL 2
IF (AA.LE.0.0001) GO TO 10 VEL 3
VEL = QQ/AA VEL 4
RETURN VEL 5
10 VEL = 0.0 VEL 6
RETURN VEL 7
END VEL 8
```

```

C=====METCALF & EDDY, ENGINEERS' STORAGE MODEL=====TSTR 1
      SUBCUTINE TSTRCT                      TSTR 2
      CCOMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
      1           NN(25),MM(25),ANORM(15,51),QNORM(15,51),          TSTR 3
      2           DNORM(15,51),AFACT(15),RFACT(15)                 TSTR 4
      CCOMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),    TSTR 5
      1           QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),   TSTR 6X
      2           DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,3),  TSTR 7
      3           INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,   TSTR 8
      4           TIME,DT,M,KFULL,N,NPOLL,NPRINT,ITER,                  TSTR 9
      5           QDF(160),IPOL(160),PI(160),RNDF(160),QINFIL(160),   TSTR 10
      6           WDF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),   TSTR 11
      7           PS(160),FG(160),PT(160),SCF(160),BANKEL(160),       TSTR 12X
      8           TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),      TSTR 13
      9           GECM3(160),P4(160),SCOUR(160),KSTORE(160)            TSTR 14X
      COM40A  BGDIN(2,150),SSIN(2,150),BDDOUT,SSOUT,COLIN(2,150),   TSTR 15
*     QINST,CCUST,CINSTL(2),QOUSTL(2),STORL(2),QOUTL(2),STORO(2),TSTR 16X
*     NSTOR,KSTCR,IPRINT(2),IPOL(2),IFLOUD(2),ICUST(2),DEPMAX(2),TSTR 17
*     ATERM(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT,   TSTR 18
*     DUMSTR(11),DUMPDEP(11),                                         TSTR 19X
*     KTSTEP,VOLINI(2,150),VOLOUTI(2,150),STOR,CUMINI(2),CUMOUT(2), TSTR 20
*     SBOD(2),SSSI(2),SCOLI(2),                                         TSTR 21
*     ISTMOD(2),ISTTYP(2),ISTOUT(2),                                     TSTR 22X
*     QPUMP(2),DSTART(2),DSTOP(2),                                       TSTR 23
*     DTON(2),STORMX(2),DTPUMP(2),DTMORE(2),STORFI(2),APLAN(2),   TSTR 24
*     CLAND(2),CSTOR(2),CPSI(2),CTOTAL(2),CPCUYD(2),CPACRE(2),   TSTR 25
*     LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUTI(10,200)        TSTR 26
*     TSTR 27X
C
C
      DIMENSION ADEPTH(11),AASURF(11),NUED(3)                         TSTR 28X
      DIMENSCA CO1(150),CO2(150)                                         TSTR 29
      EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1))                   TSTR 30
      10000 IF (NSTCR .EQ. 0) STOP 10000                                TSTR 31
C
      11111 DO 8888 KSTOR=1, NSTCR                                      TSTR 32
      WRITE(6,601) KSTOR                                              TSTR 33
      601 FORMAT(*1*,//, *INPUT DATA FOR STORAGE UNIT NO.* , I3, * FOLLOWS*) TSTR 34
      *)
      READ(5,501) ISTMOD(KSTOR),ISTTYP(KSTOR),ISTOUT(KSTOR)           TSTR 35
      501 FORMAT(10I5)                                                 TSTR 36
C
C
      NCTE.. OPERATIONAL OPTIONS INDICATED BY ** TSTR 37
C
C
      KSTOR = STORAGE UNIT NU.                                         TSTR 38
      NOED = NO. OF ELEMENT                                         TSTR 39
      NUED = NO. OF UPSTREAM ELEMENT                                TSTR 40
C
C
      * ISTMOD = STORAGE MODE (ROUTING, HOLDING, ETC)             TSTR 41
      * = 1 = IN-LINE                                              TSTR 42
      * = 2 = OFF-LINE                                             TSTR 43
      * = 3 = INTRASYSTEM                                         TSTR 44
      * = 4 = REROUTING                                           TSTR 45
      * ISTTYP = STORAGE STRUCTURE (NATURAL, TANK, BAG)           TSTR 46
      * = 1 = IRREGULAR (NATURAL) RESERVOIR                      TSTR 47
      * = 2 = GEOMETRIC (REGULAR) RESERVOIR - COVERED           TSTR 48
      * = 3 = GEOMETRIC (REGULAR) RESERVOIR - UNCOVERED         TSTR 49
      * = 4 = INTRASYSTEM                                         TSTR 50
      * = 5 = RUBBER BAG                                           TSTR 51
C
C
      C-EXCLUDED      ISTEKS = EXCESS FLOW HANDLING (BYPASS, BACK-UP, FLOW) TSTR 52
      C-EXCLUDED      = 1 = BYPASS FRACTION CONTINUOUSLY, UNDER GRATSTR 53
      C-EXCLUDED      = 2 = BYPASS FRACTION CONTINUOUSLY, CONTROLLETSTR 54

```

```

C-EXCLUDED          * 3 = BYPASS ALL, AFTER SURCHARGE BEGINS (CONTSTR 62
C-EXCLUDED          * 4 = BACK UP                               TSTR 63
C-EXCLUDED          * 5 = PASS THROUGH (UNDER HEAD)           TSTR 64
C-EXCLUDED          * 6 = FLOODS (AND SIMULATION TERMINATES) TSTR 65
C
C      * ISTOUT = OUTLET TYPE (GRAVITY, PUMP)            TSTR 66
C      *   * 1 = GRAVITY WITH FIXED ORIFICE             TSTR 67
C      *   * 2 = GRAVITY WITH FIXED WEIR                TSTR 68
C      *   * 3 = GRAVITY WITH FIXED SIDE-WEIR           TSTR 69
C      *   * 4 = GRAVITY WITH FIXED SIPHON              TSTR 70
C      *   * 5 = NEW PUMPS                             TSTR 71
C      *   * 6 = EXISTING PUMPS                        TSTR 72
C      *   * 7 = ADJUSTABLE VALVE WITH GRAVITY        TSTR 73
C      *   * 8 = SLUICE GATE WITH GRAVITY              TSTR 74
C      *   * 9 = GRAVITY WITH FIXED WEIR AND ORIFICE   TSTR 75
C-EXCLUDED          ISTBUP = BACK-UP EFFECTS (YES/NO)       TSTR 76
C-EXCLUDED          * 1 = NO                            TSTR 77
C-EXCLUDED          * 2 = YES, UPSTREAM OF INLET POINT    TSTR 78
C-EXCLUDED          * 3 = YES, UPSTREAM OF OUTLET POINT   TSTR 79
C
C      DO 950  KK=1,NE
950 IF(KSTORE1(KK).EQ.KSTOR) GO TO 970
      WRITE(6,604)
604 FORMAT(*ELEMENT NO. TRACEBACK ERROR*)
      STOP
970 WRITE(6,602) KSTOR, NCE(KK),NUE(KK,II),II=1,31,
      *           ISTOUT(KSTOR), ISTMOD(KSTOR), ISTTYP(KSTOR)
602 FORMAT('C',/,*,5X,
      *           'CHARACTERISTICS OF STORAGE UNIT NUMBER', I4, ' ARE',TSTR 84
      *           /, '0', 10X, 'ELEMENT NUMBER =', I4, 24X,          TSTR 85
      *           'U/S ARE', I4, ',', I4, ',', I4, 23X,          TSTR 86
      *           'OUTLET TYPE =', I3, 12X,                      TSTR 87
      *           /, ' ', 10X, 'STORAGE MODE =', I3, 27X,          TSTR 88
      *           'STORAGE TYPE =', I3I                         TSTR 89
C           IPOL = 0 = HYDRAULICS ONLY (NO SOLIDS)          TSTR 90
C           = 1 = SOLIDS PRESENT                           TSTR 91
C           IPRINT = 0 = NO PRINTOUT EACH TIME-STEP (SUMMARY POSTSTP 92
C           = 1 = PRINTOUT ALL TIME-STEP SOLUTIONS (EACH TSTR 93
C
      READ(5,502) IPOL(KSTOR), IPRINT(KSTOR), ICOST(KSTOR)   TSTR 94
502 FORMAT(3I10)
      WRITE(6,603) IPOL(KSTOR), IPRINT(KSTOR), ICUST(KSTOR)  TSTR 95
603 FORMAT('0', 99X, 'IPOL =', I2, ', IPRINT =', I2, ', ICOST =', I2)
      NOED=NCE(KK)                                         TSTR 97
      TSTR 97A
C
C-----      READ RESERVOIR PARAMETERS                  TSTR 98
C
C           BRANCH TO STORAGE TYPE (ISTTYP)            TSTR100
C
C
1000  K = ISTTYP(KSTCR)                                TSTR104
      GO TO (1100,1200,1200, 904, 904), K
C
      GO TO (1100,1200,1200, 904, 904), K
C
C           A) FOR IRREGULAR (NATURAL) RESERVOIR        TSTR108
C
1100 READ(5,511) DEPMAX(KSTOR)
511 FORMAT(F10.2)
C           DEPMAX = MAX. ALLOWABLE DEPTH IN RESERVOIR (FT.) TSTR111?
      WRITE(6,611) DEPMAX(KSTOR)
611 FORMAT('C', 15X, 'NATURAL RESERVOIR, WITH MAX. DEPTH =', F7.2, TSTR115

```

```

*# FT., 10X, * 11 DEPTH/AREA PARAMETERS ARE*, //, TSTR116
*      ', 20X, 41'DEPTH(FT) AREA(SQ.FT)', 4X) TSTR117
READ(5,512) (ADEPTH(II), AASURF(II), II=1,11) TSTR118
512 FORMAT(4(F10.2, F10.0)) TSTR119
C          ADEPTH = DATA DEPTH (FT), 0 - DEPMAX. TSTR120
C          AASURF = DATA SURF. AREA OF NAT. RESERVOIR (SQ. FT.) TSTR121
WRITE(6,612) (ADEPTH(II), AASURF(II), II=1,11) TSTR122
612 FORMAT(   ', 18X, F10.2, F10.0, 5X, F10.2, F10.0, 5X, TSTR123
*           F10.2, F10.0, 5X, F10.2, F10.0) TSTR124
          APLAN(KSTOR) = AASURF(11) TSTR125
IF (ADEPTH(11) .LT. DEPMAX(KSTOR)) GO TO 903 TSTR126
GO TO 2000 TSTR127
C          B) FOR REGULAR (MAN-MADE) RESERVOIR TSTR128
C
1200 READ(5,511) DEPMAX(KSTOR) TSTR129
READ(5,513) BASEA, BASEC, COTSLO TSTR130
513 FORMAT(2F10.0, F10.5) TSTR131
C          BASEA = BASE AREA OF RESERVOIR (SQ.FT.) TSTR132
C          BASEC = BASE CIRCUMF. OF RESERVOIR (FT.) TSTR133
C          COTSLO = COTAN OF SIDESLOPE ANGLE (HORIZ/VERT) TSTR134
          APLAN(KSTOR) = BASEA + BASEC*COTSLO*DEPMAX(KSTOR)*1.1 TSTR135
WRITE(6,613) DEPMAX(KSTOR), BASEA, BASEC, COTSLO TSTR136
613 FORMAT('0', 15X, 'MAN-MADE RESERVOIR, WITH MAX. DEPTH =', F7.2, TSTR137
*      ' FT., AND CHARACTERISTICS', /, '0', 20X, TSTR138
*      'BASE AREA =', F10.0, ' SQ.FT.', 7X, TSTR139
*      'BASE CIRCUMF. =', F10.0, ' FT.', 6X, TSTR140
*      'CCT(SIDESLOPE) =', F10.5) TSTR141
C-- ----- READ OUTLET CONTROL DATA TSTR142
C          BRANCH TO OUTLET TYPE (1STOUT) TSTR143
C
2000 K = 1STOUT(KSTOR) TSTR144
GO TO 12100,2200, 906, 906, 906,2600, 906, 906,2900!, K TSTR145
C          A) OUTLET BY GRAVITY WITH FIXED ORIFICE TSTR146
C
2100 READ(5,521) CDAOUT TSTR147
521 FORMAT(F10.3) TSTR148
C          CDAOUT = OUTLET ORIFICE AREA * DISCHARGE COEFFICIENT TSTR149
WRITE(6,621) CDAOUT, DT TSTR150
621 FORMAT('0', 15X, 'RESERVOIR OUTLET CONTROL BY GRAVITY WITH FIXED ORIFICE', /, ' ', 15X, 'ORIFICE AREA*CD =', F10.3, ' SQ.FT. DT =', F10.2, ' SEC. (FROM INPUT HYDROGRAPH)', /, ' ', 15X, 'NOTE..', /, ' ', 18X, 'ORIFICE CENTERLINE ASSUMED AT TANK DEPTH = 0, WHEN STURFAGE = 0') TSTR151
C          GO TO 3000 TSTR152
C          B) OUTLET BY GRAVITY WITH FIXED WEIR TSTR153
C
2200 READ(5,522) WEIRHT, WEIRL TSTR154
522 FORMAT(2F10.3) TSTR155
C          WEIRHT = RES. DEPTH (FT) WHEN SURF. AT WEIR ELEV. TSTR156
C          WEIRL = WEIR LENGTH (FT) TSTR157
C          WEIRO = 3.33*(DEPTH-WEIRHT)**1.5 (CFS/FT) TSTR158
WRITE(6,622) WEIRHT, WEIRL, DT TSTR159
622 FORMAT('0', 15X, 'RESERVOIR OUTLET CONTROL BY GRAVITY WITH FIXED WEIR HEIGHT =', F6.2, ' FT, WEIR LENGTH =', F10.2) TSTR160

```

```

* F7.2, * FT, DT =*, F10.2, SEC. (FROM INPUT HYDROGRAPH)* TSTR176
C GO TO 3000 TSTR177
C TSTR178
C F) OUTLET BY EXISTING PUMPS TSTR179
C TSTR180
C TSTR181
2600 READ(5,526) QPUMP(KSTOR),DSTART(KSTOR),DSTOP(KSTOR) TSTR182
526 FORMAT(3F10.3) TSTR183
C QPUMP = CONSTANT PUMPED OUTFLOW RATE (CFS) TSTR184
C DSTART = RESERVOIR DEPTH AT START OF PUMPING (FT) TSTR185
C DSTOP = RESERVOIR DEPTH AT END OF PUMPING (FT) TSTR186
WRITE(6,626) QPUMP(KSTOR),DSTART(KSTOR),DSTOP(KSTOR) TSTR187
626 FORMAT('C', 15X, 'RESERVOIR OUTFLOW BY FIXED-RATE PUMPING', /, TSTR188
*      ' ', 15X, 'PUMPING RATE =', F7.2, ' CFS, PUMPING START', TSTR189
*      ' ', DEPTH =', F6.2, ' FT, PUMPING STOP DEPTH =', F6.2, ' FT') TSTR190
IF (DSTART(KSTOR) .GT. DSTOP(KSTOR)) GO TO 3000 TSTR191
C DSTCF(KSTOR) = DSTART(KSTOR) - 0.5 TSTR192
WRITE(6,627) TSTR193
627 FORMAT('0***** WARNING. STOP DEPTH SHOULD BE LESS THAN START', TSTR194
*      ' ', DEPTH', /, ' ', 10X, 'RESET STOP DEPTH TO', F6.2, ' FT') TSTR195
GO TO 3000 TSTR196
C TSTR197
C II OUTLET BY GRAVITY WITH FIXED WEIR AND ORIFICE TSTR198
C TSTR199
C 2900 READ (5,529) WEIRHT,WEIRL,COAOUT,ORIFHT TSTR200
529 FORMAT (8F10.5) TSTR201
C WEIRHT = RES.DEPTH (FT) WHEN SURF. AT WEIR ELEV. TSTR202
C WEIRL = WEIR LENGTH (FT) TSTR203
C COAOUT = OUTLET ORIFICE AREA * DISCHARGE COEFFICIENT TSTR204
C ORIFHT = ORIF. CENTERLINE ELEV. ABOVE ZERO DEPTH(FT) TSTR205
WRITE (6,629) WEIRHT,WEIRL,DT,COAOUT,ORIFHT TSTR206
629 FORMAT (/16X,'RESERVOIR OUTLET CONTROL BY GRAVITY WITH FIXED ORIFICE' TSTR207
ICE AND FIXED WEIR'/16X,'WEIR HEIGHT=',F6.2,' FT, WEIR LENGTH=' TSTR208
2 F7.2,' FT, DT*',F10.2,' SEC. (FROM INPUT HYDROGRAPH)'/16X, TSTR209
3*ORIFICE AREA*CD='F10.3,' SQ.FT, HEIGHT OF ORIFICE CENTERLINE ABOVE TSTR210
4E ZERO DEPTH='F6.2,' FT') TSTR211
J = NIN(NODE) TSTR212
J = GEOM3(J) TSTR213
WRITE (6,630) J TSTR214
630 FORMAT (16X,'OUTFLOW FROM ORIFICE IS TO ELEMENT NUMBER'15) TSTR215
GO TO 3000 TSTR216
C TSTR217
C END OF INPUT PARAMETERS FOR STORAGE UNITS TSTR218
C TSTR219
C TSTR220
C TSTR221
C----- COMPUTE DEPTH/STORAGE RELATION (ARRAY) ----- TSTR222
C TSTR223
C NOTE TSTR224
C RUBBER BAG AND INTRASYSTEM DO NOT HAVE 'DEPTH' TSTR225
C TSTR226
C BRANCH TO STORAGE TYPE (ISTTYP) TSTR227
C TSTR228
3000 K = ISTTYP(KSTCR) TSTR229
GO TO (3100,3200,3200, 904, 904), K TSTR230
C TSTR231
C----- AT FOR 'NATURAL' RESERVOIR TSTR232
C TSTR233
3100 DEPOTH = DEPMAX(KSTOR)/10.0 TSTR234
J = ISTCLT(KSTOR) TSTR235

```

```

IF (J.EQ.2.OR.J.EQ.3.OR.J.EQ.9) DDEPTH = WEIRHT/3.0          TSTR236
  DUMDEP(1) = 0.0                                              TSTR237
  DEPTH = 0.0                                                 TSTR238
C
C   CALL TINTRP(ADEPTH, AASURF, II, DEPTH, AREA, KFLAG)      TSTR239
C
IF (KFLAG .NE. 0) GO TO 901                                     TSTR240
  AREA2 = AREA                                                 TSTR241
  DUMSTR(1) = 0.0                                              TSTR242
DO 3150  II=2,11                                               TSTR243
  AREA1 = AREA2                                              TSTR244
  IF ((J.FC.2,CR,1.EQ.3,OR,J,FO.9).AND.II.EQ.5) DDEPTH =    TSTR245
* (DEPMAX(KSTOR) - WEIRHT)/7.0                                TSTR246
  DUMDEP(II) = DUMDEP(II-1) + DDEPTH                          TSTR247
  DEPTH = DUMDEP(II)                                         TSTR248
C
C   CALL TINTPP(ADEPTH, AASURF, II, DEPTH, AREA, KFLAG)      TSTR249
C
IF (KFLAG .NE. 0) GO TO 901                                     TSTR250
  AREA2 = AREA                                                 TSTR251
3150  DUMSTR(II) = DUMSTR(II-1) + 0.5*DDEPTH*(AREA1+AREA2)    TSTR252
  WRITE(6,631)                                                 TSTR253
  631 FORMAT('C', 20X, 4(*DEPTH(FT) STOR(CU.FT)', 4X))       TSTR254
  WRITE(6,632)  (DUMDEP(II), DUMSTR(II), II=1,11)           TSTR255
  632 FORMAT(' ', 18X, F9.2, F11.0, 5X, F9.2, F11.0, 5X,     TSTR256
*               F9.2, F11.0, 5X, F9.2, F11.0)                  TSTR257
  GO TO 3300
C
C-----      B) FOR MAN-MADE RESERVOIR                         TSTR258
C
3200  DDEPTH = DEPMAX(KSTOR)/10.0                               TSTR259
  J = ISTOLT(KSTOR)                                           TSTR260
  IF (J.EQ.2.OR.J.EQ.3.OR.J.EQ.9) DDEPTH = WEIRHT/3.0        TSTR261
  DUMDEP(1) = 0.0                                              TSTR262
  DUMSTR(1) = 0.0                                              TSTR263
DO 3250  II=2,11                                               TSTR264
  IF ((J.EQ.2,OR.J.EQ.3,OR.J.EQ.9).AND.II.EQ.5) DDEPTH =    TSTR265
* (DEPMAX(KSTOR) - WEIRHT)/7.0                                TSTR266
  DUMDEP(II) = DUMDEP(II-1) + DDEPTH                          TSTR267
3250  DUMSTR(II) = (BASEA + 0.5*BASEC*DUMDEP(II)*CJTSLO)*DUMDEP(II) TSTR268
  WRITE(6,631)                                                 TSTR269
  WRITE(6,632)  (DUMDEP(II), DUMSTR(II), II=1,11)           TSTR270
C
3300 DO 3350  II=1,11
  BSTOR(KSTOR,II) = DUMSTR(II)
3350  BDEPTH(KSTOR+II) = DUMDEP(II)
C
C-----      END OF DEPTH/STORAGE COMPUTATIONS                   TSTR271
C
C-----      BRANCH TO STORAGE MODE (ISTMOD) -----TSTR272
C
K = ISTMOD(KSTOR)                                              TSTR273
GO TO (4000, 905, 905, 905), K                                TSTR274
C
C-----      COMPUTE AND PRINT ROUTING PARAMETERS -----TSTR275
C
C-----      BRANCH TO OUTLET TYPE (ISTOUT)                      TSTR276
C
4000  K = ISTOUT(KSTOR)                                         TSTR277
GO TO (4100,4200, 906, 906, 8000,4600, 906, 906,4900), K      TSTR278

```

```

C                                         TSTR296
C----- COMPUTE AND PRINT ROUTING PARAMETERS ----- TSTR297
C                                         TSTR298
C----- A) FOR ORIFICE OUTLET                 TSTR299
C                                         TSTR300
 4100 DT2    = 0.5*CT                      TSTR301
    DO 4150 II=1,11                         TSTR302
      DEPTH = CUMDEP(II)                    TSTR303
      STOR  = DUMSTR(II)                   TSTR304
      QOUT  = CDACUT*SQRT(64.4*CEPTH)     TSTR305
C                                         TSTR306
        AO2DT2(KSTOR,II) = QCUT*DT2       TSTR307
 4150  ATERM(KSTOR,II) = QOUT*DT2 + STOR   TSTR308
    WRITE(6,641) DT, (ATERM(KSTOR,II), II=1,11),
    *           (AO2DT2(KSTOR,II), II=1,11)   TSTR309
 641 FORMAT('0', 20X, 'THE TWO SETS OF 11 STORAGE PARAMETERS, FOR DT =' TSTR311
  *          , F10.3, ' SEC., ARE..', /, '0', 11X, 'ATERM..',
  *          11F10.0, /, ' ', 11X, 'AO2DT2..', 11F10.0) TSTR312
  *                                         TSTR313
    GO TO 6CCC                           TSTR314
C                                         TSTR315
C----- B) FOR WEIR OUTLET                  TSTR316
C                                         TSTR317
 4200 DT2    = 0.5*DT                      TSTR318
    DO 4250 II=1,11                         TSTR319
      DEPTH = CUMDEP(II)                    TSTR320
      STOR  = DUMSTR(II)                   TSTR321
      H     = DEPTH - WEIRHT              TSTR322
      QCUT  = 0.0                          TSTR323
    IF (H .GT. 0.0) QOUT = WEIRL*3.33*H*SQRT(H) TSTR324
C                                         TSTR325
        AO2DT2(KSTOR,II) = QCUT*DT2       TSTR326
 4250  ATERM(KSTOR,II) = QCUT*DT2 + STOR   TSTR327
    WRITE(6,641) DT, (ATERM(KSTOR,II), II=1,11),
    *           (AO2DT2(KSTOR,II), II=1,11)   TSTR328
    GO TO 8000                           TSTR329
C                                         TSTR330
C----- CHECK BUFFER VOLUME FOR PUMPED OUTFLOW ----- TSTR331
C                                         TSTR332
 4600  DSTRT = DSTART(KSTOR)                TSTR333
    CALL TINTRP(CUMDEP, DUMSTR, 11, DSTRT, STORHI, KFLAG) TSTR334
C                                         TSTR335
    IF (KFLAG .NE. 0) GO TO 901            TSTR336
C                                         TSTR337
      DSTP = DSTOP(KSTOR)                 TSTR338
    CALL TINTRP(CUMDEP, DUMSTR, 11, DSTP, STORLO, KFLAG) TSTR339
C                                         TSTR340
    IF (KFLAG .NE. C) GO TO 901            TSTR341
      STORDV = STCRHI - STCRLO           TSTR342
      PLMPDV = QPUMP(KSTOR)*DT           TSTR343
      DVR   = STCREV/PUMPDV             TSTR344
    IF (DVR .LT. 1.0) GO TO 4650          TSTR345
C                                         TSTR346
      WRITE(6,(46) DVR                   TSTR347
 646 FORMAT('0', 15X, 'STORAGE BETWEEN LEVELS DSTART AND DSTUP =',
  *          F7.3, ' TIMES (QPUMP*DT)')   TSTR348
    GO TO 8000                           TSTR349
C                                         TSTR350
 4650 WRITE(6,647) STORHI, STORLO, STORDV, PUMPDV   TSTR351
 647 FORMAT('0',20X, 'AT LEVEL DSTART, STORAGE      =', F10.0, ' CU.FT',//,TSTR352
  *          ' ',20X, 'AT LEVEL DSTOP, STORAGE      =', F10.0, ' CU.FT',//,TSTR353

```

```

*      * *,20X, *DIFFERENCE = BUFFER STORAGE =*, F10.0, ' CU.FT', //, TSTR356
*      *0*,16X, *CF. VOLUME PUMPED / TIME-STEP =*, F10.0, ' CU.FT', //, TSTR357
*      *0*,10X, *A RELIABLE MODEL REQUIRES THE VOLUME PUMPED / TIME-*, //, TSTR358
*      *STEP TO BE LESS THAN THE BUFFER STORAGE*, //, TSTR359
*      * *,10X, *THEREFORE ONE OF THE FOLLOWING AMENDMENTS SHOULD *, //, TSTR360
*      *PROBABLY BE MADE TO THE INPUT DATA -*, //, TSTR361
*      * *,15X, *A) REDUCE QPUMP RATE*, //, TSTR362
*      * *,15X, *B) REDUCE DSTOP LEVEL*, //, TSTR363
*      * *,15X, *C) INCREASE DSTART LEVEL*, //, TSTR364
*      * *,15X, *D) INCREASE RESERVOIR PLAN AREAS*, //, TSTR365
*      *0*, 2X, **** FOR THE ABOVE REASUNS, THE FOLLOWING OUTPUT*, TSTR366
*      * IS NOT NECESSARILY RELIABLE*)
      GO TO 8000
C
C----- 1) FOR WEIR AND ORIFICE OUTLETS COMBINED
C
4900 DT2 = 0.5*DT
      DD 4950 II=1,11
      DEPTH = CUMCEP(II)
      STOR = ELMSTR(II)
      QOUT = 0.0
      DD = DEPTH-CRIFT
      IF (DD.GT.0.0) CCUT=QOUT+CDAOUT*SQRT(64.4*DD)
      OUT1(KSTCR,II) = CCUT*DT2
      H = DEPTH-WEIRH
      IF (H.GT.0.0) CCUT=COUT+WEIRL*3.33*H*SQRT(H)
      AO2DT2(KSTCR,II) = QOUT*DT2
      4950 ATERM(KSTCR,II) = QOUT*DT2+STOR
      WRITE (6,641) DT,(ATERM(KSTOR,II),II=1,11),
      1 (AO2DT2(KSTOR,II),II=1,11)
      GO TO 8000
C
C----- READ RESERVOIR INITIAL CONDITIONS -----
C
C           STOR0 = STORAGE (CU.FT.) AT T = 0
C           CCUTO = OUTFLOW RATE (CFS) AT T = 0
8000 READ(5,551) STCRO(KSTOR), QDUTO(KSTOR)
551 FORMAT(2F10.2)
      STOR1(KSTOR)=STCRO(KSTOR)
C
C----- READ STORAGE UNIT UNIT COSTS -----
C
      READ(5,561) CPCUYD(KSTOR), CPACRE(KSTOR), CPS(KSTOR)
561 FORMAT(F10.2, ZF10.0)
C
      IFLOC1(KSTOR) = 0
C
      8888 CONTINUE
C
      GO TO 9955
C
C----- ERROR MESSAGES -----
C
      901 IF (KFLAG .EQ. 10) GO TO 902
      WRITE(6,691)
691 FORMAT('0 *** TERMINATE - INPUT TO TINTRP PROCEDURE IS LESS THAN LTSTR411
*WEST VALUE ON CURVE (IN SUBRT. TSTRDT1)')
      STOP
C
      902 WRITE(6,692)

```

```

692 FORMAT('0 *** TERMINATE - INPUT TO TINTRP PROCEDURE IS GREATER THATSTR416
    *N LARGEST VALUE ON CURVE (IN SUBRT. TSTRDT1')' )
    STOP
C
903 WRITE(6,693) KSTER, DEPMAX(KSTUR), ADEPTH(11)
693 FORMAT('C *** FOR RESERVOIR NO.', I4,
    *, ', THE MAX. DEPTH, DEPMAX =',
    * F7.2, ' FT, IS OUTSIDE DEPTH PARAMETER RANGE. LARGEST DEPTH PARATSTR420
    *METER, ADEPTH(11) =', F7.2)
    STOP
C
904 WRITE(6,694) ISTTYP(KSTOR), KSTOR
694 FORMAT('C *** ISTTYP =', I3, ', IN RESERVOIR NO.', I4,
    *, ', IS OF A TYPE NOT PRESENTLY MODELED')
    STOP
C
905 WRITE(6,695) ISTMOD(KSTOR), KSTOR
695 FORMAT('0 *** ISTMOD =', I3, ', IN RESERVOIR NO.', I4,
    *, ', IS OF A TYPE NOT PRESENTLY MODELED')
    STOP
C
906 WRITE(6,696) ISTCUT(KSTOR), KSTOR
696 FORMAT('0 *** ISTCUT =', I3, ', IN RESERVOIR NO.', I4,
    *, ', IS OF A TYPE NOT PRESENTLY MODELED')
    STOP
C
907 WRITE(6,697) ISTINF, KSTOR
697 FORMAT('0 *** ISTINF =', I3, ', IN RESERVOIR NO.', I4,
    *, ', IS OF A TYPE NOT PRESENTLY MODELED')
    STOP
C
C
9999 RETURN
END

```

```

SUBROUTINE TSTORG                                         TSTD  1
COMMON/TABLES/KCDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1      NN(25),MM(25),ANORM(15,51),QNORM(15,51),
2      DNORM(15,51),AFACT(15),RFACT(15)                  TSTD  2
      COMMON A(160,2,2),Q(160,2,2),CPDLE(160,2,2,3),QMAX(160),
1      QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),   TSTD  3
2      DIST(160),GEOM1(160),ROUGH(160),NBE(160),NUE(160,3),   TSTD  4
3      INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,   TSTD  5X
4      TIME,DT,M,KFULL,N,NOS,NPOLL,NPRINT,ITER,             TSTD  6
5      QCWF(160),IOLD(160),P1(160),RNUFF(160),QINFIL(160),   TSTD  7
6      WCWF(160,3),PLUTO(160,3),IR(160),P2(160),NIN(1000),   TSTD  8
7      P5(160),P6(160),P7(160),SCF(160),BARREL(160),          TSTD  9
8      TITLE(40),NFILE(2),ATM(20),NUKVER(70),GEOM2(160),        TSTD  10
9      GEOM3(160),P4(160),SCOUR(160),KSTORE(160)            TSTD  11X
      COMMON BODIN(2,150),SSTIN(2,150),BUDOUT,SSUUT,CULIN(2,150), TSTD  12
*      QINST,COUST,QINSTL(2),COUSTL(2),STORL(2),QDOUT(2),STORO(2),TSTD  13
*      NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOST(2),DEPMAX(2),TSTD  14
*      ATERM(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLJST,   TSTD  15X
*      DUMSTR(11),DUMDEP(11),                                TSTD  16
*      KTSTEP,VOLIN(2,150),VOLOUT(2,150),STUR,CUMIN(2),CUMOUT(2), TSTD  17
*      SBOD(2),SSSI(2),SCOL(2),                                TSTD  18
*      ISTMOE(2),ISTTYP(2),ISTOUT(2),                          TSTD  19
*      QPUMP(2),DSTART(2),DSTOP(2),                            TSTD  20
*      DTOA(2),STGRMX(2),DTPUMP(2),DTMORE(2),STORF(2),APLAN(2), TSTD  21
*      CLANC(2),CSTCR(2),CPSI(2),CTOTAL(2),CPCUYO(2),CPACRE(2), TSTD  22
*      LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUTI(10,200)    TSTD  23
C
      DIMENSION DEPTHL(2)                                     TSTD  24
      DIMENSION C01(150),Q02(150)                           TSTD  25
      EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1))         TSTD  26
C
      IF (KTSTEP .GT. 1 .OR. KSTOR .GT. 1) GO TO 1300       TSTD  27
C
      DO 1050 KSTDUM=1,NSTCR
      IF (IPRINT(KSTDUM) .GT. 0) GO TO 1100                 TSTD  28
1050 CONTINUE
      GO TO 1200
C
      1100 WRITE(6,601) NDT                                 TSTD  29
      601 FORMAT('1STORAGE SOLUTION FOR', I4, ' TIME-STEPS FOLLOWS',
*           ', IN A STEP-BY-STEP BASIS', //)
      WRITE(6,602)
      602 FORMAT('OU STP TIME INFLOW OUTFLOW STORAGE DEPTH', 2X, 'IN: BOD',
*           '      5X, 'SS STOR: BOD', 7X, 'SS', 4X, 'BOD', 5X, 'SS OUT: BOD', TSTD 30
*           '      5X, 'SS', 4X, 'BOD', 5X, 'SS', 2X, ' J  L', /,
*           '      N NC (MIN) (CFS) (CU.FT) (FT.), 5X,                   TSTD 31
*           '(LB) (LB)', 6X, '(LB)', 5X, '(LB) (MG/L) (MG/L)', 5X,   TSTD 32
*           '(LB) (LB) (MG/L) (MG/L)', 2X, ' P  P', /,                  TSTD 33
C
      1200 DO 1250 KSTDUM=1,NSTCR
      STORMX(KSTDUM) = 0.0                                    TSTD 34
      LPREV(KSTDUM) = 1                                      TSTD 35
      SBOD(KSTDUM) = 0.0                                     TSTD 36
      SSSI(KSTDUM) = 0.0                                     TSTD 37
      SCUL(KSTDUM) = 0.0                                     TSTD 38
      STOR = STCRO(KSTDUM)                                  TSTD 39
      DO 1230 I=1,11
      DUMSTR(I) = BSTOR(KSTDUM,I)                         TSTD 40
1230      DUMDEP(I) = BDEPTH(KSTDUM,I)                    TSTD 41
C

```

```

CALL TINTFP(DUMSTR,DUMDEP,II,STOR,DEPTH,KFLAG)          TSTD 60
C
IF (KFLAG .EQ. -10) GO TO 901                          TSTD 61
IF (KFLAG .EQ. 10) GO TO 8000                         TSTD 62
C
      DEPTHL(KSTDUM) = DEPTH                           TSTD 63
      IF (DEPTH .GT. DEPMAX(KSTDUM)) GO TO 8000        TSTD 64
      IF (IPRINT(KSTDUM) .LT. 1) GO TO 1250            TSTD 65
      WRITE(6,603) KSTDUM, QOUTO(KSTDUM), STORO(KSTDUM), DEPTH
      603 FORMAT(' ', II, ' 0 0.0 0.0', F7.1, F10.0, F6.2)
      1250 CONTINUE
      WRITE(6,6C4)
      604 FORMAT(' ')
C-----
1300 DU 1350 II=1,II
      DUMSTR(II) = BSTOR(KSTOR,II)                      TSTD 74
1350  DUMDEP(II) = BDEPTH(KSTOR,II)                    TSTD 75
      RKTSTEP = KTSTEP                                TSTD 76
      TIME2M = DT*RKTSTEP/60.0                         TSTD 77
      BDOUT = 0.0                                     TSTD 78
      SSOUT = 0.0                                     TSTD 79
      COLOUT = 0.0                                     TSTD 80
      -
C
IF (ISTCUT(KSTOR) .EQ. 5 .OR. ISTOUT(KSTOR) .EQ. 6) GO TO 2000
GO TO 3000
C-----
2000 IF (KTSTEP .GT. 1) GO TO 2100
      QINSTL(KSTOR) = 0.0                               TSTD 81
      QOUSTL(KSTOR) = QOUTO(KSTOR)                     TSTD 82
      STORL(KSTOR) = STORO(KSTOR)                      TSTD 83
      CUMIN(KSTOR) = 0.0                               TSTD 84
      CUMOUT(KSTOR) = 0.0                             TSTD 85
      STOR = STORO(KSTOR)                            TSTD 86
      LP = 0                                         TSTD 87
      JP = 0                                         TSTD 88
      DTOM(KSTOR) = 0.0                               TSTD 89
C
2100 VOLIN(KSTOR,KTSTEP) = 0.5*DT*(QINSTL(KSTOR) + QINST)
      VGLCUZ = DT*QEUSTL(KSTOR)
      STORZ = STORL(KSTOR) + VOLIN(KSTOR,KTSTEP) - VOLOUZ
C
CALL TINTFP(DUMSTR,DUMDEP,II,STORZ,DEPTHZ,KFLAG)        TSTD 90
C
IF (KFLAG .EQ. -10) GO TO 901                          TSTD 91
IF (KFLAG .EQ. 10) GO TO 8000                         TSTD 92
C
***           THE FOLLOWING STATEMENTS, ABOVE 2150, ARE TEMPORARY TSTD 93
C
      IF (QINST .GT. QPUMP(KSTOR) .AND. QOUSTL(KSTOR) .EQ. 0.0) TSTD 94
      * GO TO 2120
      GO TO 2150
2120  FON = (QINST-QPUMP(KSTOR))/(QINST-QINSTL(KSTOR))   TSTD 95
      DSTART(KSTOR) = DEPTHZ*(1.0-FON) + FON*DEPTHL(KSTOR) TSTD 96
      DTUN(KSTOR) = DTOM(KSTOR) + FON                   TSTD 97
      WRITE(6,6C5) DSTART(KSTOR), KSTOR
      605 FORMAT(' ', 60X, 'NEW DSTART =', F6.2, ' FT.', *
                  ' , IN UNIT NO.', I3)                  TSTD 98
C

```

```

2150 IF (QOUSTL(KSTOR) .EQ. 0.0 .AND. DEPTHZ .GT. DSTART(KSTOR))      TSTD119
    * GO TO 2200
    IF (QOLSTL(KSTOR) .GT. 0.0 .AND. DEPTHZ .LT. DSTOP(KSTOR))      TSTD120
    * GO TO 2300
    QOUST = QOUSTL(KSTOR)
    VOLOUT(KSTOR,KTSTEP) = VOLOUZ
    STOR = STORZ
    DEPTH = DEPTHZ
    GO TO 2500
C
2200 FON = (DEPTHZ - DSTART(KSTOR))/(DEPTHZ - DEPTHL(KSTOR))      TSTD121
    QOUST = QPUMF(KSTOR)
    GO TO 2400
C
2300 FON = (DEPTHL(KSTOR) - DSTOP(KSTOR))/(DEPTHL(KSTOR) - DEPTHZ) TSTD122
    QOUST = 0.0
C
2400 IF (FON .LT. 0.0) GO TO 8100
    VOLOUT(KSTOR,KTSTEP) = FON*DT*QPUMP(KSTOR)      TSTD123
    STOR = STORL(KSTOR) + VOLIN(KSTOR,KTSTEP)-VOLOUT(KSTOR,KTSTEP) TSTD124
C
    CALL TINTRP(DUMSTR,DUMDEP,11,STOR,DEPTH,KFLAG)      TSTD125
C
    IF (KFLAG .EQ. -10) GO TO 901
    IF (KFLAG .EQ. 10) GO TO 8000
C
2500 IF (DEPTH .GT. DEPMAX(KSTOR)) GO TO 8000
    CUMIN(KSTOR) = CUMIN(KSTOR) + VOLIN(KSTOR,KTSTEP)      TSTD126
    CUMOUT(KSTOR) = CUMCUT(KSTOR) + VOLOUT(KSTOR,KTSTEP)      TSTD127
    QINSTL(KSTOR) = QINST
    QOUSTL(KSTOR) = QOUST
    DEPTHL(KSTOR) = DEPTH
    STORL(KSTOR) = STOR
    IF (KTSTEP .EQ. NDT) STORF(KSTOR) = STUR
    IF (STOR .GT. STORMX(KSTOR)) STORMX(KSTOR) = STOR
    IF (QOLST .GT. 0.0) DTON(KSTOR) = DTON(KSTOR) + 1.0
    GO TO 4000
C
3000 CALL TSRCUT
C
    IF (STOR .GT. STORMX(KSTOR)) STORMX(KSTOR) = STOR
C
    CALL TINTRP(DUMSTR,DUMDEP,11,STUR,DEPTH,KFLAG)      TSTD128
C
    IF (KFLAG .EQ. -10) GO TO 901
    IF (KFLAG .EQ. 10) GO TO 8000
    IF (DEPTH .GT. DEPMAX(KSTOR)) GO TO 8000
C
        COMPUTE SEDIMENT AND BOD OUTFLOW
C
        DETERMINE PLUG FRACTIONS AND DETENTION TIMES
C
        CUMIN = CUMULATIVE INFLOW (CU.FT.) SINCE T = 0      TSTD129
        CUMOUT = CUMULATIVE OUTFLOW (CU.FT.) SINCE T = 0      TSTD130
        SSIN = SS INFLOW (LB) IN THIS TIME-STEP      TSTD131
        BODIN = BOD INFLOW (LB) IN THIS TIME-STEP      TSTD132
        SBOD = BOD (LB) IN RESERVOIR      TSTD133
        SSS = SS (LB) IN RESERVOIR      TSTD134

```

```

C      BODOUT = BOD OUTFLOW (LB)          TST0179
C      SSOUT = SS OUTFLOW (LB)           TST0180
C      BODCOT = BOD OUTFLOW CONC. (MG/L) TST0181
C      SSCCUT = SS OUTFLOW CONC. (MG/L) TST0182
C      SBODC = BOD CONC. (MG/L) AVG. IN RESERVOIR TST0183
C      SSSC   = SS CONC. (MG/L) AVG. IN RESERVOIR TST0184
C      MG/L   = 16050*(LB/CU.FT.)        TST0185
C
C      3100 IF (KTSTEP .GT. 1) GO TO 3200    TST0186
C          VOLIN(KSTOR,1) = 0.5*QINST*DT      TST0187
C          VOLOUT(KSTOR,1) = 0.5*(QINST+QOUTO(KSTOR))*DT TST0188
C          CUMIN(KSTOR) = VOLIN(KSTOR,1)       TST0189
C          CUMOUT(KSTOR) = VOLOUT(KSTOR,1)      TST0190
C          SBOD(KSTOR) = 0.0                  TST0191
C          SSS(KSTCR) = 0.0                  TST0192
C          SCOL(KSTCR) = 0.0                  TST0193
C          LPREV(KSTOR) = 1                   TST0194
C          JP      = 0                   TST0195
C          LP      = 0                   TST0196
C          GO TO 4000                      TST0197
C      3200  VOLIN(KSTOR,KTSTEP) = 0.5*(QINST+QINSTL(KSTOR))*DT TST0198
C          VOLOUT(KSTOR,KTSTEP) = 0.5*(QDUST+QDUSTL(KSTOR))*DT TST0199
C          CUMIN(KSTOR) = CUMIN(KSTOR) + VOLIN(KSTOR,KTSTEP) TST0200
C          CUMOUT(KSTCR) = CUMOUT(KSTCR) + VOLOUT(KSTOR,KTSTEP) TST0201
C
C----- TST0202
C      4000 IF (IPOL(KSTOR) .EQ. 0) GO TO 4400 TST0203
C          IF (VOLCLT(KSTOR,KTSTEP) .LE. 0.0) GO TO 4200 TST0204
C
C          CALL TPLUGS                         TST0205
C
C          IF (LABEL .EQ. 5000) GO TO 4200      TST0206
C
C          NEW HAVE, FOR EACH PLUG (FOR KP=JP,LP), ..
C              FRAC(KP),DETENT(KP)             TST0207
C
C          MODEL ASSUMES..                    TST0208
C              NO SCOUR WITHIN BASIN         TST0209
C
C          BRANCH FOR TYPE OF BASIN FLOW (IPOL) TST0210
C
C          K = IPOL(KSTOR)                  TST0211
C          GO TO (4100,4180), K            TST0212
C
C          IPOL=1 ASSUMES 100% EFFICIENT PLUG FLOW TST0213
C
C      4100 00 4150  KP=JP,LP                TST0214
C          BODCOT = BODOUT + BODIN(KSTCR,KP)*FRAC(KP) TST0215
C          CCLCUT = CCLIN(KSTOR,KP)*FRAC(KP)          TST0216
C      4150  SSOUT = SSCUT + SSIN(KSTCR,KP)*FRAC(KP) TST0217
C
C          BODCOT = BODOUT*16050.0/VOLCUT(KSTOR,KTSTEP) TST0218
C          SSCCUT = SSOUT *16050.0/VOLCUT(KSTOR,KTSTEP) TST0219
C          CCLCUT = CCLCUT/(VOLCUT(KSTOR,KTSTEP)*283.2) TST0220
C          GO TO 4300                      TST0221
C
C          IPOL=2 ASSUMES 100% MIXING          TST0222
C
C          FOR THIS CASE, DON'T REALLY NEED SUBROUTINE TPLUGS, TST0223
C          OR (KTSTEP) ON VOLIN, VOLOUT, SSIN, BODIN          TST0224
C

```

```

418C  BODC01 = SBODC          TST0236
      SSCOUT = SSSC            TST0237
      CCLCCT = SCOLC           TST0237A
      BUDOUT = BODCCT*VOLCUT(KSTOR,KTSTEP)/16050.0 TST0238
      SSOUT = SSCOUT*VOLCUT(KSTOR,KTSTEP)/16050.0 TST0239
      COLOUT = CCLCCT*VOLCUT(KSTOR,KTSTEP)*283.2 TST0239A
      GU TU 4300               TST0240
C
4200  BODCCT = 0.0            TST0241
      SSCOLT = 0.0             TST0242
      CCLCCT = 0.0             TST0243
      IF (LPREV(KSTOR) .GT. 1) GO TO 4300 TST0244
          LP = 0                TST0245
          JP = 0                TST0246
C
4300  SBOD(KSTOR) = SBOD(KSTOR) - BODOUT + BODIN(KSTOR,KTSTEP) TST0248
      SSS(KSTOR) = SSS(KSTOR) - SSOUT + SSIN(KSTOR,KTSTEP) TST0249
      SCOL(KSTOR) = SCOL(KSTOR) - COLOUT + COLIN(KSTOR,KTSTEP) TST0249A
      IF (STOR .EQ. 0.0) GO TO 4350 TST0250
          SBODC = SBOD(KSTOR)*16050.0/STOR TST0251
          SSSC = SSS(KSTOR)*16050.0/STOR TST0252
          SCOLC = SCOL(KSTOR)/(STOR*283.2) TST0252A
      GO TO 4400               TST0253
4350  SBODC = 0.0             TST0254
      SSSC = 0.0               TST0255
      SCOLC = 0.0              TST0255A
C
4400 IF (IPRINT(KSTOR) .LT. 1) GO TO 5300 TST0256
      IF (IPOL(KSTOR) .EQ. 0) GO TO 5100 TST0257
C
C          PRINT SOLUTION FOR THIS TIME-STEP
C
5000 WRITE(6,606) KSTOR,KTSTEP,TIME2M,QINST,QDUST,
      *                      STOR,DEPTH,BODIN(KSTOR,KTSTEP),SSIN(KSTOR,KTSTEP),
      *                      SBUD(KSTOR),SSS(KSTOR),SBODC,SSSC,BODOUT,SSOUT,
      *                      BODCOT,SSCOUT,JP,LP TST0262
      606 FORMAT(' ', I1, I3, F6.1, 2F7.1, F10.0, F6.2, 2X, 2F7.1, F10.1,
      *                  F9.1, 2F7.1, F9.1, 3F7.1, 2I4) TST0263
      *                      CCLIN(KSTOR,KTSTEP),SCOL(KSTOR),SCOLC,COLOUT,COLCOT TST0264
      666 FORMAT(' ', 40X, 'COLIN= ', 1PE9.2, 'SCOL(MPN)= ', E9.2,
      *                  'CONC= ', E9.2, 'COLCUT= ', E9.2, 'CONC= ', E9.2) TST0265
      GO TO 5200               TST0266
5100 WRITE(6,606) KSTCR,KTSTEP,TIME2M,QINST,QDUST,
      *                      STOR,DEPTH TST0267
      5200 IF (KSTOR .EQ. NSTOR) WRITE(6,604) TST0271
      5300 IF (KSTOR .LT. NSTOR) GO TO 5400 TST0272
          IF (KTSTEP .LT. NDT) GO TO 5400 TST0273
          DO 5350 KSTDUM=1,NSTCR TST0274
          IF (IFLUCE(KSTDUM) .EQ. 1) GO TO 5350 TST0275
          IF (IPRINT(KSTDUM) .LT. 1) GO TO 5350 TST0276
          WRITE(6,607) NCT, KSTDUM, CUMIN(KSTDUM), CUMBUTE(KSTDUM) TST0277
      607 FORMAT('C', /, ' ', 26X, 'FOR THESE', 14, ' TIME STEPS ',
      *                  'IN STORAGE UNIT NO.', 13, '/',
      *                  ' ', 36X, 'CUMULATIVE INFLOW =', F12.0, ' CU.FT.', '/',
      *                  ' ', 36X, 'CUMULATIVE OUTFLOW =', F12.0, ' CU.FT.') TST0278
      535C CONTINUE               TST0279
      5400 GO TO 9999             TST0280
C----- ERROR MESSAGES ----- TST0281
8000 WRITE(6,691)             TST0282

```

```

691 FORMAT(' ', 14X, *UNIT HAS FLOODED - HYDRUGRAPH TERMINATED*) TSTJ287
    IFLOOD(KSTOR) = 1 TSTD288
    GO TO 9999 TSTD289
C TSTD290
8100 WRITE(6,692) TSTD291
692 FORMAT(' ', 14X, *BUFFER VOLUME BETWEEN LEVELS DSTART AND DSTOP ', TSTD292
    *      'IS TOO SMALL,', /, TSTD293
    *      ' ', 14X, *RESULTING IN NEGATIVE VOLOUT (AND FUN).') TSTD294
    IFLOOD(KSTOR) = 1 TSTD295
    GO TO 9999 TSTD296
C TSTD297
901 IF (KFLAG .EQ. 101) GO TO 902 TSTD298
    WRITE(6,693) TSTD299
693 FORMAT(*0 *** TERMINATE - INPUT TO TINTRP PROCEDURE IS LESS THAN L TSTD300
    *WEST VALUE ON CURVE (IN SUBRT. STORAG)*) TSTD301
    STOP 9C1 TSTD302
C TSTD303
902 WRITE(6,694) TSTD304
694 FORMAT(*0 *** TERMINATE - INPUT TO TINTRP PROCEDURE IS GREATER THAT TSTD305
    *N LARGEST VALUE ON CURVE (IN SUBRT. STORAG)*) TSTD306
    STOP 9C2 TSTD307
C TSTD308
9999 RETURN TSTD309
    END TSTD310
=====TSTD311

```

```

SUBROUTINE TSTCST
COMMON/TABLES/KDEPTH(25),KLASS(25),PS{MAX(15),ALFMAX(15),
1      NN(25),MM(25),ANORM(15,51),QNORM(15,51),
2      DNORM(15,51),AFACT(15),RFACT(15)
COMMON A(160,2,2) ,Q(160,2,2) , CPULL(160,2,2,3), QMAX(160),
1      QFULL(160), AFULL(160), DXDT(160),C1(160), SLOPE(160),
2      DIST(160), GEOP1(160), ROUGH(160), NOE(160), NUE(160,3),
3      INUE(160,3), NTYPE(160), JR(160), NKCLASS, NE, NOT, EPSIL,
4      TIME, DT, M, KFULL, N, NOS, NPULL, NPRINT, ITER,
5      QCWF(160), IOLD(160), P1(160), RNOFF(160), QINFIL(160),
6      WDF(160,3), PLUTO(160,3), IR(160), P2(160), NIN(1000),
7      PS(160),P6(160),P7(160),SCF(160),BARREL(160),
8      TITLE(40), NPE(20), NNI(20), NORDER(70), GEOM2(160),
9      GECM3(160) , P4(160),SCOUR(160), KSTORE(160)
COMMON BODINI(2,150),SSINI(2,150),BODOUT,SSOUT,COLIN(2,150),
*      QIAST,CCUST,QINSTL(2),QDUSTL(2),STORL(2),QOUTL(2),STORO(2),
*      NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOSTL(2),DEPMAXI(2),
*      ATERM(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLOUT,
*      DUMSTR(11),DUMDEP(11),
*      KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMIN(2),CUMBOUT(2),
*      SBOD(2),SSSI(2),SCOL(2),
*      ISTMGD(2),ISTTYP(2),ISTDOUT(2),
*      QPUMP(2),DSTART(2),DSTOP(2),
*      DTOM(2),STORMX(2),DTPUMP(2),DTMORE(2),STURF(2),APLAN(2),
*      CLAND(2),CSTOR(2),CPS(2),CTOTAL(2),CPUYD(2),CPACRE(2),
*      LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)
TSTC 1
TSTC 2
TSTC 3
TSTC 4
TSTC 5X
TSTC 6
TSTC 7
TSTC 8
TSTC 9
TSTC 10
TSTC 11X
TSTC 12
TSTC 13X
TSTC 14
TSTC 15X
TSTC 16
TSTC 17
TSTC 18X
TSTC 19
TSTC 20
TSTC 21X
TSTC 22
TSTC 23
TSTC 24
TSTC 25
TSTC 26X
TSTC 27X
TSTC 28
TSTC 29
TSTC 30
TSTC 31
TSTC 32
TSTC 33
TSTC 34
TSTC 35
TSTC 36
TSTC 37
TSTC 38
TSTC 39
TSTC 40
TSTC 41
TSTC 42
TSTC 43
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
DIMENSION Q01(150),Q02(150)
EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1))
TSTC 28
TSTC 29
TSTC 30
TSTC 31
TSTC 32
TSTC 33
TSTC 34
TSTC 35
TSTC 36
TSTC 37
TSTC 38
TSTC 39
TSTC 40
TSTC 41
TSTC 42
TSTC 43
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
DO 9000 KSTOR=1,NSTOR
IF (ICCST(KSTOR) .LT. 1) GO TO 9000
TSTC 31
TSTC 32
TSTC 33
TSTC 34
TSTC 35
TSTC 36
TSTC 37
TSTC 38
TSTC 39
TSTC 40
TSTC 41
TSTC 42
TSTC 43
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
9000 FORMAT('I', 10X, 'SUMMARY OF STORAGE AND COSTS FOR UNIT NO.',13,/)
C
601 IF (IFLCED(KSTOR) .EQ. 1) GO TO 902
TSTC 35
TSTC 36
TSTC 37
TSTC 38
TSTC 39
TSTC 40
TSTC 41
TSTC 42
TSTC 43
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
CLAND(KSTOR) = CPACRE(KSTOR)*APLAN(KSTOR)/43560.0
CSTOR(KSTOR) = CPCUYD(KSTOR)*STORMX(KSTOR)/27.0
CTOTAL(KSTOR) = CLAND(KSTOR) + CSTOR(KSTOR) + CPS(KSTOR)
TSTC 38
TSTC 39
TSTC 40
TSTC 41
TSTC 42
TSTC 43
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
      ERANCH TO OUTLET TYPE (ISTOUT)
TSTC 42
TSTC 43
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
      K = ISTCUT(KSTOR)
GO TO (8000,8000, 901, 901,4600,4600, 901, 901), K
TSTC 44
TSTC 45
TSTC 46
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C----- COMPUTE AND PRINT STORAGE UNIT COSTS -----
TSTC 47
TSTC 48
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
      F1 OUTLET BY EXISTING PUMPS
TSTC 49
TSTC 50
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
      FOLLOWING IS TEMPORARY, DOWN TO 8000
TSTC 51
TSTC 52
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
4600 DTMORE(KSTOR) = STURF(KSTOR)/(QPUMP(KSTOR)*DT)
      DTPUMP(KSTOR) = DTOM(KSTOR) - 1.0 + DTMORE(KSTOR)
      WRITE(6,602) DTMORE(KSTOR),DTPUMP(KSTOR)
TSTC 53
TSTC 54
TSTC 55
TSTC 56
TSTC 57
TSTC 58
TSTC 59
TSTC 60

C
602 FORMAT('0', 15X, *NO. TIMESTEPS PUMPED AFTER STORM, TO EMPTY, =*, TSTC 56
      *      F12.2, /,
      *      * *, 15X, *TOTAL NO. TIMESTEPS OUTFLOW WAS PUMPED      =*, TSTC 58
      *      F12.2 )
TSTC 57
TSTC 58
TSTC 59
TSTC 60

```

```

C          Z) ALL OUTLETS                                TSTC 61
C
8000 CONTINUE
  WRITE(6,603) APLAN(KSTOR),STORMX(KSTOR),CPACRE(KSTOR),
*           CLAND(KSTOR),CPCUYD(KSTOR),CSTOR(KSTOR),CPS(KSTOR),
*           CTOTAL(KSTOR)
603 FORMAT(' ', 15X, 'PLAN AREA OF RESERVOIR (LAND REQUIREMENT)  =', TSTC 67
*           F12.2, ' SQ.FT.', /, TSTC 68
*           ' ', 15X, 'MAX. STORAGE VOLUME USED (CONSTRUC. REQT.)  =', TSTC 69
*           F12.2, ' CU.FT.', /, TSTC 70
*           '0', 15X, 'COST OF LAND, AT $',F7.0,'/ACRE . . . . = $',TSTC 71
*           F12.2, /, TSTC 72
*           ' ', 15X, 'COST OF RESERVOIR, AT $',F5.2,
*           ' /CU.YD. . . . = $',F12.2, /, TSTC 73
*           ' ', 15X, 'COST OF PUMP STN. & SPECIAL STRUCTURES . . = $', TSTC 74
*           F12.2, /, TSTC 75
*           'C', 15X, 'TOTAL COST', 32X, '= $', F12.2) TSTC 76
TSTC 77
C
9000 CONTINUE
  GO TO 9999
C
C----- ERROR MESSAGES -----
C
C
901 WRITE(6,691) ISTCUT(KSTOR), KSTOR
691 FORMAT('0 *** ISTOUT =', 13, ', IN RESERVOIR NO.', 14,
*           ', IS OF A TYPE NOT PRESENTLY MODELED')
STOP
C
902 WRITE(6,692)
692 FORMAT('0', 10X, '*** UNIT FLOODED, SO SUMMARY IS INVALID')
C
9999 RETURN
END
C*****TSTC 95

```

```

SUBROUTINE TPLUGS
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1           NA(25),PM(25),ANORM(15,51),QNORM(15,51),
2           DNORM(15,51),AFACT(15),RFACT(15)
COMMON A(160,2,2),Q(160,2,2),CPOLL(160,2,2,3),QMAX(160),
1           QFULL(160),AFULL(160),DXDT(160),CI(160),SLOPE(160),
2           DIST(160),GEOM1(160),ROUGH(160),NUE(160),NUE(160,3),
3           IAUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,
4           TIME,DT,M,KFULL,N,NUS,NPOLL,NPRINT,ITER,
5           QCWF(160),IOLD(160),PI(160),RNOFF(160),QINFIL(160),
6           WDWF(160,3),PLUTO(160,3),IR(160),P2(160),NIV(1000),
7           P5(160),P6(160),P7(160),SCF(160),BARREL(160),
8           TITLE(40),NPE(20),NYN(20),NRDUR(70),GEOM2(160),
9           GEOM3(160),P4(160),SCOUR(160),KSTOR(160)
COMMON BODIN(2,150),SSIN(2,150),BUDOUT,SSDOUT,COLIN(2,150),
* QINST,COLST,QINSTL(2),QDUSTL(2),STORL(2),QDUTOL(2),STOROL(2),TPLU 15X
* NSTUR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOSTL(2),DEPMAX(2),TPLU 16
* ATER(2,11),AO2DT2(2,11),BDEPTH(2,11),BSTOR(2,11),COLDOUT,
* DUMSTR(11),DUNDEP(11),TPLU 17
* KTSTEP,VOLIN(2,150),VOLOUT(2,150),STOR,CUMINI(2),CUMOUTL(2),
* SBOD(2),SSS(2),SCCL(2),TPLU 18X
* ISTHOD(2),ISTTYP(2),ISTOUTL(2),TPLU 19
* QPUMP(2),DSTART(2),DSTOP(2),TPLU 20
* DTOM(2),STORMX(2),DTPUMP(2),DTMIRE(2),STURF(2),APLAN(2),TPLU 21
* CLANCE(2),CSTOR(2),CPS(2),CTOTAL(2),CPCUYD(2),CPACRE(2),TPLU 22
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUTI(10,200)TPLU 23
TPLU 24
TPLU 25
TPLU 26
TPLU 27X
TPLU 28
TPLU 29
TPLU 30
TPLU 31
TPLU 32
TPLU 33
TPLU 34
TPLU 35
TPLU 36
TPLU 37
TPLU 38
TPLU 39
TPLU 40
TPLU 40A
TPLU 41
TPLU 42
TPLU 42A
TPLU 43
TPLU 44
TPLU 45
TPLU 46
TPLU 47
TPLU 48
TPLU 49
TPLU 50
TPLU 51
TPLU 52
TPLU 53
TPLU 54
TPLU 55
TPLU 56
TPLU 57
TPLU 58

DIMENSION QC1(150),QC2(150)
EQUIVALENCE (QC1(1),QMAX(1)),(QC2(1),QFULL(1))

      GIVEN KTSTEP, VOLIN, VOLOUT & STORE ARRAYS, KTSTEP GTPLU 31
      FINDS LP AND JP (NUMBERS OF FIRST AND LAST PART-PLUG)TPLU 32
      COMPUTES DETENT AND FRAC ARRAYS (KP=JP,LPI)TPLU 33
      (SUBPROGRAM BY G.T.)TPLU 34
TPLU 35

      LABEL = 0
      LP    = KTSTEP
      JP    = LPREV(KSTOR)
      VIKK  = VOLIN(KSTOR,KTSTEP)
      VOKK  = VOLOUT(KSTOR,KTSTEP)
      SUM1=C.0
      SUM   = 0.0
1000  SUM   = SUM + VOLIN(KSTOR,LP)
      SUM1= SUM + VOKK - VIKK
      BACK = SUM1 - STOR
      IF (BACK .GT. VCKK) GO TO 1100
      GO TO 1200
1100  BACK = VCKK
1200  IF(BACK) 1300,1400,2000
1300  LP    = LP - 1
      IF(LP-1) 5000,1000,1000
      1400 WRITE(6,601)
      601 FORMAT('C A PART-PLUG = 0. EXECUTION TERMINATED.')
      STOP 1400
      2000 IF(VIKK .LE. 0.0) GO TO 4000
      IF(LP .EQ. KTSTEP) GO TO 3000
      4000 IF(VOKK .LT. 0.0) GO TO 5000
      5000 IF(VOKK .LT. 0.0) GO TO 6000
      6000 IF(VOKK .LT. 0.0) GO TO 7000
      7000 IF(VOKK .LT. 0.0) GO TO 8000
      8000 IF(VOKK .LT. 0.0) GO TO 9000
      9000 IF(VOKK .LT. 0.0) GO TO 1000
      1000 IF(VOKK .LT. 0.0) GO TO 1100
      1100 IF(VOKK .LT. 0.0) GO TO 1200
      1200 IF(VOKK .LT. 0.0) GO TO 1300
      1300 IF(VOKK .LT. 0.0) GO TO 1400
      1400 IF(VOKK .LT. 0.0) GO TO 1500
      1500 IF(VOKK .LT. 0.0) GO TO 1600
      1600 IF(VOKK .LT. 0.0) GO TO 1700
      1700 IF(VOKK .LT. 0.0) GO TO 1800
      1800 IF(VOKK .LT. 0.0) GO TO 1900
      1900 IF(VOKK .LT. 0.0) GO TO 2000
      2000 IF(VOKK .LT. 0.0) GO TO 2100
      2100 IF(VOKK .LT. 0.0) GO TO 2200
      2200 IF(VOKK .LT. 0.0) GO TO 2300
      2300 IF(VOKK .LT. 0.0) GO TO 2400
      2400 IF(VOKK .LT. 0.0) GO TO 2500
      2500 IF(VOKK .LT. 0.0) GO TO 2600
      2600 IF(VOKK .LT. 0.0) GO TO 2700
      2700 IF(VOKK .LT. 0.0) GO TO 2800
      2800 IF(VOKK .LT. 0.0) GO TO 2900
      2900 IF(VOKK .LT. 0.0) GO TO 3000
      3000 IF(VOKK .LT. 0.0) GO TO 3100
      3100 IF(VOKK .LT. 0.0) GO TO 3200
      3200 IF(VOKK .LT. 0.0) GO TO 3300
      3300 IF(VOKK .LT. 0.0) GO TO 3400
      3400 IF(VOKK .LT. 0.0) GO TO 3500
      3500 IF(VOKK .LT. 0.0) GO TO 3600
      3600 IF(VOKK .LT. 0.0) GO TO 3700
      3700 IF(VOKK .LT. 0.0) GO TO 3800
      3800 IF(VOKK .LT. 0.0) GO TO 3900
      3900 IF(VOKK .LT. 0.0) GO TO 4000
      4000 IF(VOKK .LT. 0.0) GO TO 4100
      4100 IF(VOKK .LT. 0.0) GO TO 4200
      4200 IF(VOKK .LT. 0.0) GO TO 4300
      4300 IF(VOKK .LT. 0.0) GO TO 4400
      4400 IF(VOKK .LT. 0.0) GO TO 4500
      4500 IF(VOKK .LT. 0.0) GO TO 4600
      4600 IF(VOKK .LT. 0.0) GO TO 4700
      4700 IF(VOKK .LT. 0.0) GO TO 4800
      4800 IF(VOKK .LT. 0.0) GO TO 4900
      4900 IF(VOKK .LT. 0.0) GO TO 5000
      5000 IF(VOKK .LT. 0.0) GO TO 5100
      5100 IF(VOKK .LT. 0.0) GO TO 5200
      5200 IF(VOKK .LT. 0.0) GO TO 5300
      5300 IF(VOKK .LT. 0.0) GO TO 5400
      5400 IF(VOKK .LT. 0.0) GO TO 5500
      5500 IF(VOKK .LT. 0.0) GO TO 5600
      5600 IF(VOKK .LT. 0.0) GO TO 5700
      5700 IF(VOKK .LT. 0.0) GO TO 5800
      5800 IF(VOKK .LT. 0.0) GO TO 5900
      5900 IF(VOKK .LT. 0.0) GO TO 6000
      6000 IF(VOKK .LT. 0.0) GO TO 6100
      6100 IF(VOKK .LT. 0.0) GO TO 6200
      6200 IF(VOKK .LT. 0.0) GO TO 6300
      6300 IF(VOKK .LT. 0.0) GO TO 6400
      6400 IF(VOKK .LT. 0.0) GO TO 6500
      6500 IF(VOKK .LT. 0.0) GO TO 6600
      6600 IF(VOKK .LT. 0.0) GO TO 6700
      6700 IF(VOKK .LT. 0.0) GO TO 6800
      6800 IF(VOKK .LT. 0.0) GO TO 6900
      6900 IF(VOKK .LT. 0.0) GO TO 7000
      7000 IF(VOKK .LT. 0.0) GO TO 7100
      7100 IF(VOKK .LT. 0.0) GO TO 7200
      7200 IF(VOKK .LT. 0.0) GO TO 7300
      7300 IF(VOKK .LT. 0.0) GO TO 7400
      7400 IF(VOKK .LT. 0.0) GO TO 7500
      7500 IF(VOKK .LT. 0.0) GO TO 7600
      7600 IF(VOKK .LT. 0.0) GO TO 7700
      7700 IF(VOKK .LT. 0.0) GO TO 7800
      7800 IF(VOKK .LT. 0.0) GO TO 7900
      7900 IF(VOKK .LT. 0.0) GO TO 8000
      8000 IF(VOKK .LT. 0.0) GO TO 8100
      8100 IF(VOKK .LT. 0.0) GO TO 8200
      8200 IF(VOKK .LT. 0.0) GO TO 8300
      8300 IF(VOKK .LT. 0.0) GO TO 8400
      8400 IF(VOKK .LT. 0.0) GO TO 8500
      8500 IF(VOKK .LT. 0.0) GO TO 8600
      8600 IF(VOKK .LT. 0.0) GO TO 8700
      8700 IF(VOKK .LT. 0.0) GO TO 8800
      8800 IF(VOKK .LT. 0.0) GO TO 8900
      8900 IF(VOKK .LT. 0.0) GO TO 9000
      9000 IF(VOKK .LT. 0.0) GO TO 9100
      9100 IF(VOKK .LT. 0.0) GO TO 9200
      9200 IF(VOKK .LT. 0.0) GO TO 9300
      9300 IF(VOKK .LT. 0.0) GO TO 9400
      9400 IF(VOKK .LT. 0.0) GO TO 9500
      9500 IF(VOKK .LT. 0.0) GO TO 9600
      9600 IF(VOKK .LT. 0.0) GO TO 9700
      9700 IF(VOKK .LT. 0.0) GO TO 9800
      9800 IF(VOKK .LT. 0.0) GO TO 9900
      9900 IF(VOKK .LT. 0.0) GO TO 10000
      10000 IF(VOKK .LT. 0.0) GO TO 10100
      10100 IF(VOKK .LT. 0.0) GO TO 10200
      10200 IF(VOKK .LT. 0.0) GO TO 10300
      10300 IF(VOKK .LT. 0.0) GO TO 10400
      10400 IF(VOKK .LT. 0.0) GO TO 10500
      10500 IF(VOKK .LT. 0.0) GO TO 10600
      10600 IF(VOKK .LT. 0.0) GO TO 10700
      10700 IF(VOKK .LT. 0.0) GO TO 10800
      10800 IF(VOKK .LT. 0.0) GO TO 10900
      10900 IF(VOKK .LT. 0.0) GO TO 11000
      11000 IF(VOKK .LT. 0.0) GO TO 11100
      11100 IF(VOKK .LT. 0.0) GO TO 11200
      11200 IF(VOKK .LT. 0.0) GO TO 11300
      11300 IF(VOKK .LT. 0.0) GO TO 11400
      11400 IF(VOKK .LT. 0.0) GO TO 11500
      11500 IF(VOKK .LT. 0.0) GO TO 11600
      11600 IF(VOKK .LT. 0.0) GO TO 11700
      11700 IF(VOKK .LT. 0.0) GO TO 11800
      11800 IF(VOKK .LT. 0.0) GO TO 11900
      11900 IF(VOKK .LT. 0.0) GO TO 12000
      12000 IF(VOKK .LT. 0.0) GO TO 12100
      12100 IF(VOKK .LT. 0.0) GO TO 12200
      12200 IF(VOKK .LT. 0.0) GO TO 12300
      12300 IF(VOKK .LT. 0.0) GO TO 12400
      12400 IF(VOKK .LT. 0.0) GO TO 12500
      12500 IF(VOKK .LT. 0.0) GO TO 12600
      12600 IF(VOKK .LT. 0.0) GO TO 12700
      12700 IF(VOKK .LT. 0.0) GO TO 12800
      12800 IF(VOKK .LT. 0.0) GO TO 12900
      12900 IF(VOKK .LT. 0.0) GO TO 13000
      13000 IF(VOKK .LT. 0.0) GO TO 13100
      13100 IF(VOKK .LT. 0.0) GO TO 13200
      13200 IF(VOKK .LT. 0.0) GO TO 13300
      13300 IF(VOKK .LT. 0.0) GO TO 13400
      13400 IF(VOKK .LT. 0.0) GO TO 13500
      13500 IF(VOKK .LT. 0.0) GO TO 13600
      13600 IF(VOKK .LT. 0.0) GO TO 13700
      13700 IF(VOKK .LT. 0.0) GO TO 13800
      13800 IF(VOKK .LT. 0.0) GO TO 13900
      13900 IF(VOKK .LT. 0.0) GO TO 14000
      14000 IF(VOKK .LT. 0.0) GO TO 14100
      14100 IF(VOKK .LT. 0.0) GO TO 14200
      14200 IF(VOKK .LT. 0.0) GO TO 14300
      14300 IF(VOKK .LT. 0.0) GO TO 14400
      14400 IF(VOKK .LT. 0.0) GO TO 14500
      14500 IF(VOKK .LT. 0.0) GO TO 14600
      14600 IF(VOKK .LT. 0.0) GO TO 14700
      14700 IF(VOKK .LT. 0.0) GO TO 14800
      14800 IF(VOKK .LT. 0.0) GO TO 14900
      14900 IF(VOKK .LT. 0.0) GO TO 15000
      15000 IF(VOKK .LT. 0.0) GO TO 15100
      15100 IF(VOKK .LT. 0.0) GO TO 15200
      15200 IF(VOKK .LT. 0.0) GO TO 15300
      15300 IF(VOKK .LT. 0.0) GO TO 15400
      15400 IF(VOKK .LT. 0.0) GO TO 15500
      15500 IF(VOKK .LT. 0.0) GO TO 15600
      15600 IF(VOKK .LT. 0.0) GO TO 15700
      15700 IF(VOKK .LT. 0.0) GO TO 15800
      15800 IF(VOKK .LT. 0.0) GO TO 15900
      15900 IF(VOKK .LT. 0.0) GO TO 16000
      16000 IF(VOKK .LT. 0.0) GO TO 16100
      16100 IF(VOKK .LT. 0.0) GO TO 16200
      16200 IF(VOKK .LT. 0.0) GO TO 16300
      16300 IF(VOKK .LT. 0.0) GO TO 16400
      16400 IF(VOKK .LT. 0.0) GO TO 16500
      16500 IF(VOKK .LT. 0.0) GO TO 16600
      16600 IF(VOKK .LT. 0.0) GO TO 16700
      16700 IF(VOKK .LT. 0.0) GO TO 16800
      16800 IF(VOKK .LT. 0.0) GO TO 16900
      16900 IF(VOKK .LT. 0.0) GO TO 17000
      17000 IF(VOKK .LT. 0.0) GO TO 17100
      17100 IF(VOKK .LT. 0.0) GO TO 17200
      17200 IF(VOKK .LT. 0.0) GO TO 17300
      17300 IF(VOKK .LT. 0.0) GO TO 17400
      17400 IF(VOKK .LT. 0.0) GO TO 17500
      17500 IF(VOKK .LT. 0.0) GO TO 17600
      17600 IF(VOKK .LT. 0.0) GO TO 17700
      17700 IF(VOKK .LT. 0.0) GO TO 17800
      17800 IF(VOKK .LT. 0.0) GO TO 17900
      17900 IF(VOKK .LT. 0.0) GO TO 18000
      18000 IF(VOKK .LT. 0.0) GO TO 18100
      18100 IF(VOKK .LT. 0.0) GO TO 18200
      18200 IF(VOKK .LT. 0.0) GO TO 18300
      18300 IF(VOKK .LT. 0.0) GO TO 18400
      18400 IF(VOKK .LT. 0.0) GO TO 18500
      18500 IF(VOKK .LT. 0.0) GO TO 18600
      18600 IF(VOKK .LT. 0.0) GO TO 18700
      18700 IF(VOKK .LT. 0.0) GO TO 18800
      18800 IF(VOKK .LT. 0.0) GO TO 18900
      18900 IF(VOKK .LT. 0.0) GO TO 19000
      19000 IF(VOKK .LT. 0.0) GO TO 19100
      19100 IF(VOKK .LT. 0.0) GO TO 19200
      19200 IF(VOKK .LT. 0.0) GO TO 19300
      19300 IF(VOKK .LT. 0.0) GO TO 19400
      19400 IF(VOKK .LT. 0.0) GO TO 19500
      19500 IF(VOKK .LT. 0.0) GO TO 19600
      19600 IF(VOKK .LT. 0.0) GO TO 19700
      19700 IF(VOKK .LT. 0.0) GO TO 19800
      19800 IF(VOKK .LT. 0.0) GO TO 19900
      19900 IF(VOKK .LT. 0.0) GO TO 20000
      20000 IF(VOKK .LT. 0.0) GO TO 20100
      20100 IF(VOKK .LT. 0.0) GO TO 20200
      20200 IF(VOKK .LT. 0.0) GO TO 20300
      20300 IF(VOKK .LT. 0.0) GO TO 20400
      20400 IF(VOKK .LT. 0.0) GO TO 20500
      20500 IF(VOKK .LT. 0.0) GO TO 20600
      20600 IF(VOKK .LT. 0.0) GO TO 20700
      20700 IF(VOKK .LT. 0.0) GO TO 20800
      20800 IF(VOKK .LT. 0.0) GO TO 20900
      20900 IF(VOKK .LT. 0.0) GO TO 21000
      21000 IF(VOKK .LT. 0.0) GO TO 21100
      21100 IF(VOKK .LT. 0.0) GO TO 21200
      21200 IF(VOKK .LT. 0.0) GO TO 21300
      21300 IF(VOKK .LT. 0.0) GO TO 21400
      21400 IF(VOKK .LT. 0.0) GO TO 21500
      21500 IF(VOKK .LT. 0.0) GO TO 21600
      21600 IF(VOKK .LT. 0.0) GO TO 21700
      21700 IF(VOKK .LT. 0.0) GO TO 21800
      21800 IF(VOKK .LT. 0.0) GO TO 21900
      21900 IF(VOKK .LT. 0.0) GO TO 22000
      22000 IF(VOKK .LT. 0.0) GO TO 22100
      22100 IF(VOKK .LT. 0.0) GO TO 22200
      22200 IF(VOKK .LT. 0.0) GO TO 22300
      22300 IF(VOKK .LT. 0.0) GO TO 22400
      22400 IF(VOKK .LT. 0.0) GO TO 22500
      22500 IF(VOKK .LT. 0.0) GO TO 22600
      22600 IF(VOKK .LT. 0.0) GO TO 22700
      22700 IF(VOKK .LT. 0.0) GO TO 22800
      22800 IF(VOKK .LT. 0.0) GO TO 22900
      22900 IF(VOKK .LT. 0.0) GO TO 23000
      23000 IF(VOKK .LT. 0.0) GO TO 23100
      23100 IF(VOKK .LT. 0.0) GO TO 23200
      23200 IF(VOKK .LT. 0.0) GO TO 23300
      23300 IF(VOKK .LT. 0.0) GO TO 23400
      23400 IF(VOKK .LT. 0.0) GO TO 23500
      23500 IF(VOKK .LT. 0.0) GO TO 23600
      23600 IF(VOKK .LT. 0.0) GO TO 23700
      23700 IF(VOKK .LT. 0.0) GO TO 23800
      23800 IF(VOKK .LT. 0.0) GO TO 23900
      23900 IF(VOKK .LT. 0.0) GO TO 24000
      24000 IF(VOKK .LT. 0.0) GO TO 24100
      24100 IF(VOKK .LT. 0.0) GO TO 24200
      24200 IF(VOKK .LT. 0.0) GO TO 24300
      24300 IF(VOKK .LT. 0.0) GO TO 24400
      24400 IF(VOKK .LT. 0.0) GO TO 24500
      24500 IF(VOKK .LT. 0.0) GO TO 24600
      24600 IF(VOKK .LT. 0.0) GO TO 24700
      24700 IF(VOKK .LT. 0.0) GO TO 24800
      24800 IF(VOKK .LT. 0.0) GO TO 24900
      24900 IF(VOKK .LT. 0.0) GO TO 25000
      25000 IF(VOKK .LT. 0.0) GO TO 25100
      25100 IF(VOKK .LT. 0.0) GO TO 25200
      25200 IF(VOKK .LT. 0.0) GO TO 25300
      25300 IF(VOKK .LT. 0.0) GO TO 25400
      25400 IF(VOKK .LT. 0.0) GO TO 25500
      25500 IF(VOKK .LT. 0.0) GO TO 25600
      25600 IF(VOKK .LT. 0.0) GO TO 25700
      25700 IF(VOKK .LT. 0.0) GO TO 25800
      25800 IF(VOKK .LT. 0.0) GO TO 25900
      25900 IF(VOKK .LT. 0.0) GO TO 26000
      26000 IF(VOKK .LT. 0.0) GO TO 26100
      26100 IF(VOKK .LT. 0.0) GO TO 26200
      26200 IF(VOKK .LT. 0.0) GO TO 26300
      26300 IF(VOKK .LT. 0.0) GO TO 26400
      26400 IF(VOKK .LT. 0.0) GO TO 26500
      26500 IF(VOKK .LT. 0.0) GO TO 26600
      26600 IF(VOKK .LT. 0.0) GO TO 26700
      26700 IF(VOKK .LT. 0.0) GO TO 26800
      26800 IF(VOKK .LT. 0.0) GO TO 26900
      26900 IF(VOKK .LT. 0.0) GO TO 27000
      27000 IF(VOKK .LT. 0.0) GO TO 27100
      27100 IF(VOKK .LT. 0.0) GO TO 27200
      27200 IF(VOKK .LT. 0.0) GO TO 27300
      27300 IF(VOKK .LT. 0.0) GO TO 27400
      27400 IF(VOKK .LT. 0.0) GO TO 27500
      27500 IF(VOKK .LT. 0.0) GO TO 27600
      27600 IF(VOKK .LT. 0.0) GO TO 27700
      27700 IF(VOKK .LT. 0.0) GO TO 27800
      27800 IF(VOKK .LT. 0.0) GO TO 27900
      27900 IF(VOKK .LT. 0.0) GO TO 28000
      28000 IF(VOKK .LT. 0.0) GO TO 28100
      28100 IF(VOKK .LT. 0.0) GO TO 28200
      28200 IF(VOKK .LT. 0.0) GO TO 28300
      28300 IF(VOKK .LT. 0.0) GO TO 28400
      28400 IF(VOKK .LT. 0.0) GO TO 28500
      28500 IF(VOKK .LT. 0.0) GO TO 28600
      28600 IF(VOKK .LT. 0.0) GO TO 28700
      28700 IF(VOKK .LT. 0.0) GO TO 28800
      28800 IF(VOKK .LT. 0.0) GO TO 28900
      28900 IF(VOKK .LT. 0.0) GO TO 29000
      29000 IF(VOKK .LT. 0.0) GO TO 29100
      29100 IF(VOKK .LT. 0.0) GO TO 29200
      29200 IF(VOKK .LT. 0.0) GO TO 29300
      29300 IF(VOKK .LT. 0.0) GO TO 29400
      29400 IF(VOKK .LT. 0.0) GO TO 29500
      29500 IF(VOKK .LT. 0.0) GO TO 29600
      29600 IF(VOKK .LT. 0.0) GO TO 29700
      29700 IF(VOKK .LT. 0.0) GO TO 29800
      29800 IF(VOKK .LT. 0.0) GO TO 29900
      29900 IF(VOKK .LT. 0.0) GO TO 30000
      30000 IF(VOKK .LT. 0.0) GO TO 30100
      30100 IF(VOKK .LT. 0.0) GO TO 30200
      30200 IF(VOKK .LT. 0.0) GO TO 30300
      30300 IF(VOKK .LT. 0.0) GO TO 30400
      30400 IF(VOKK .LT. 0.0) GO TO 30500
      30500 IF(VOKK .LT. 0.0) GO TO 30600
      30600 IF(VOKK .LT. 0.0) GO TO 30700
      30700 IF(VOKK .LT. 0.0) GO TO 30800
      30800 IF(VOKK .LT. 0.0) GO TO 30900
      30900 IF(VOKK .LT. 0.0) GO TO 31000
      31000 IF(VOKK .LT. 0.0) GO TO 31100
      31100 IF(VOKK .LT. 0.0) GO TO 31200
      31200 IF(VOKK .LT. 0.0) GO TO 31300
      31300 IF(VOKK .LT. 0.0) GO TO 31400
      31400 IF(VOKK .LT. 0.0) GO TO 31500
      31500 IF(VOKK .LT. 0.0) GO TO 31600
      31600 IF(VOKK .LT. 0.0) GO TO 31700
      31700 IF(VOKK .LT. 0.0) GO TO 31800
      31800 IF(VOKK .LT. 0.0) GO TO 31900
      31900 IF(VOKK .LT. 0.0) GO TO 32000
      32000 IF(VOKK .LT. 0.0) GO TO 32100
      32100 IF(VOKK .LT. 0.0) GO TO 32200
      32200 IF(VOKK .LT. 0.0) GO TO 32300
      32300 IF(VOKK .LT. 0.0) GO TO 32400
      32400 IF(VOKK .LT. 0.0) GO TO 32500
      32500 IF(VOKK .LT. 0.0) GO TO 32600
      32600 IF(VOKK .LT. 0.0) GO TO 32700
      32700 IF(VOKK .LT. 0.0) GO TO 32800
      32800 IF(VOKK .LT. 0.0) GO TO 32900
      32900 IF(VOKK .LT. 0.0) GO TO 33000
      33000 IF(VOKK .LT. 0.0) GO TO 33100
      33100 IF(VOKK .LT. 0.0) GO TO 33200
      33200 IF(VOKK .LT. 0.0) GO TO 33300
      33300 IF(VOKK .LT. 0.0) GO TO 33400
      33400 IF(VOKK .LT. 0.0) GO TO 33500
      33500 IF(VOKK .LT. 0.0) GO TO 33600
      33600 IF(VOKK .LT. 0.0) GO TO 33700
      33700 IF(VOKK .LT. 0.0) GO TO 33800
      33800 IF(VOKK .LT. 0.0) GO TO 33900
      33900 IF(VOKK .LT. 0.0) GO TO 34000
      34000 IF(VOKK .LT. 0.0) GO TO 34100
      34100 IF(VOKK .LT. 0.0) GO TO 34200
      34200 IF(VOKK .LT. 0.0) GO TO 34300
      34300 IF(VOKK .LT. 0.0) GO TO 34400
      34400 IF(VOKK .LT. 0.0) GO TO 34500
      34500 IF(VOKK .LT. 0.0) GO TO 34600
      34600 IF(VOKK .LT. 0.0) GO TO 34700
      34700 IF(VOKK .LT. 0.0) GO TO 34800
      34800 IF(VOKK .LT. 0.0) GO TO 34900
      34900 IF(VOKK .LT. 0.0) GO TO 35000
      35000 IF(VOKK .LT. 0.0) GO TO 35100
      35100 IF(VOKK .LT. 0.0) GO TO 35200
      35200 IF(VOKK .LT. 0.0) GO TO 35300
      35300 IF(VOKK .LT. 0.0) GO TO 35400
      35400 IF(VOKK .LT. 0.0) GO TO 35500
      35500 IF(VOKK .LT. 0.0) GO TO 35600
      35600 IF(VOKK .LT. 0.0) GO TO 35700
      35700 IF(VOKK .LT. 0.0) GO TO 35800
      35800 IF(VOKK .LT. 0.0) GO TO 35900
      35900 IF(VOKK .LT. 0.0) GO TO 36000
      36000 IF(VOKK .LT. 0.0) GO TO 36100
      36100 IF(VOKK .LT. 0.0) GO TO 36200
      36200 IF(VOKK .LT. 0.0) GO TO 36300
      36300 IF(VOKK .LT. 0.0) GO TO 36400
      36400 IF(VOKK .LT. 0.0) GO TO 36500
      36500 IF(VOKK .LT. 0.0) GO TO 36600
      36600 IF(VOKK .LT. 0.0) GO TO 36700
      36700 IF(VOKK .LT. 0.0) GO TO 36800
      36800 IF(VOKK .LT. 0.0) GO TO 36900
      36900 IF(VOKK .LT. 0.0) GO TO 37000
      37000 IF(VOKK .LT. 0.0) GO TO 37100
      37100 IF(VOKK .LT. 0.0) GO TO 37200
      37200 IF(VOKK .LT. 0.0) GO TO 37300
      37300 IF(VOKK .LT. 0.0) GO TO 37400
      37400 IF(VOKK .LT. 0.0) GO TO 37500
      37500 IF(VOKK .LT. 0.0) GO TO 37600
      37600 IF(VOKK .LT. 0.0) GO TO 37700
      37700 IF(VOKK .LT. 0.0) GO TO 37800
      37800 IF(VOKK .LT. 0.0) GO TO 37900
      37900 IF(VOKK .LT. 0.0) GO TO 38000
      38000 IF(VOKK .LT. 0.0) GO TO 38100
      38100 IF(VOKK .LT. 0.0) GO TO 38200
      38200 IF(VOKK .LT. 0.0) GO TO 38300
      38300 IF(VOKK .LT. 0.0) GO TO 38400
      38400 IF(VOKK .LT. 0.0) GO TO 38500
      38500 IF(VOKK .LT. 0.0) GO TO 38600
      38600 IF(VOKK .LT. 0.0) GO TO 38700
      38700 IF(VOKK .LT. 0.0) GO TO 38800
      38800 IF(VOKK .LT. 0.0) GO TO 38900
      38900 IF(VOKK .LT. 0.0) GO TO 39000
      39000 IF(VOKK .LT. 0.0) GO TO 39100
      39100 IF(VOKK .LT. 0.0) GO TO 39200
      39200 IF(VOKK .LT. 0.0) GO TO 39300
      39300 IF(VOKK .LT. 0.0) GO TO 39400
      39400 IF(VOKK .LT. 0.0) GO TO 39500
      39500 IF(VOKK .LT. 0.0) GO TO 39600
      3960
```

```

C          A NUMBER OF PLUGS AND PART-PLUGS LEAVE           TPLU 59
C
C          IF(LP .EQ. 1) GO TO 2500                           TPLU 60
C          IF(JP .GT. 1) GO TO 2800                           TPLU 61
C              NF = JP + 1                                     TPLU 62
C              IF(NF .EQ. LP) GO TO 2600                      TPLU 63
C                  SOUT = 0.0                                 TPLU 64
C                  ML = LP - 1                                TPLU 65
C                  NF = JP + 1                                TPLU 66
C          DO 2050 L=NF,ML                                  TPLJ 67
C
2050      SOUT = SOUT + VOLIN(KSTOR,L)                     TPLU 68
C          SOUT = SOUT + BACK                               TPLU 69
C          STOT = SOUT + VOLIN(KSTOR,JP)                   TPLU 70
C          IF(STOT .GE. VOLKK) GO TO 2400                 TPLJ 71
C              FRAC(JP)= 1.0                                TPLU 72
C
2100      RIJP = KTSTEP - JP                            TPLU 73
C          DETENT(JP) = RIJP*DT                          TPLU 74
C          DO 2200 L=NF,ML                                TPLJ 75
C              FRAC(L)= 1.0                                TPLJ 76
C              RIL = KTSTEP - L                            TPLJ 77
C
2200      DETENT(L) = RIL*DT                           TPLU 78
C
2300      FRAC(LF)= BACK/VOLIN(KSTOR,LP)                TPLU 79
C          RILP = KTSTEP - LP                            TPLU 80
C          DETENT(LP) = RILP*DT                          TPLJ 81
C          LPREV(KSTOR) = LP                            TPLU 82
C          GO TO 5555                                    TPLU 83
C
C
2400      FRONT = VOLKK - SOUT                         TPLU 84
C          FRAC(JP)= FRONT/VOLIN(KSTOR,JP)               TPLU 85
C          GO TO 2100                                    TPLJ 86
C
C
2500      FRONT = VOLKK - BACK                         TPLU 87
C          GO TO 2300                                    TPLU 88
C
C
2600      SCUT = BACK + VOLIN(KSTOR,JP)                TPLU 89
C          IF(SOUT .GE. VOLKK) GO TO 2700               TPLU 90
C              FRAC(JP)= 1.0                                TPLU 91
C              RIJP = KTSTEP - JP                          TPLU 92
C              DETENT(JP) = RIJP*DT                      TPLJ 93
C          GO TO 2300                                    TPLU 94
C
C
2700      FRONT = VOLKK - BACK                         TPLU 95
C          FRAC(JP)= FRONT/VOLIN(KSTOR,JP)               TPLJ 96
C          RIJP = KTSTEP - JP                          TPLJ 97
C          DETENT(JP) = RIJP*DT                      TPLU 98
C          GO TO 2300                                    TPLU 99
C
C
2800      IF (LP .EQ. JP) GO TO 4100                  TPLU100
C              NF = JP + 1                                TPLU101
C              IF(NF .EQ. LP) GO TO 2700                 TPLJ102
C                  SOUT = 0.0                                TPLJ103
C                  ML = LP - 1                                TPLU104
C          DO 2850 L=NF,ML                                TPLU105
C
2850      SOUT = SOUT + VOLIN(KSTOR,L)                 TPLU112
C          SOUT = SOUT + BACK                            TPLJ113
C          GO TO 2400                                    TPLU114
C
C          SPECIAL CASE                                TPLU115
C          INFLOW PLUG LARGER THAN BASIN VOLUME        TPLU116
C
C

```

3000	IF(LP .EC. 1) GO TO 3700	TPLU119
	IF(JP .GT. 1) GO TO 3800	TPLU120
	NF = JP + 1	TPLU121
	IF(NF .EC. LP) GO TO 3500	TPLU122
	SOUT = 0.0	TPLJ123
	ML = LP - 1	TPLU124
	NF = JP + 1	TPLU125
DO 3050	L=NF,ML	TPLU126
3050	SOUT = SOUT + VOLIN(KSTOR,L)	TPLU127
	SOUT = SOUT + BACK	TPLU128
	STOT = SCUT + VOLIN(KSTOR,JP)	TPLU129
	IF(STOT .GE. VKKK) GO TO 3400	TPLU130
	FRAC(JP)= 1.0	TPLU131
3100	RIJP = KTSTEP - JP	TPLU132
	DETENT(JP) = RIJP*DT	TPLJ133
DO 3200	L=NF,ML	TPLU134
	FRAC(L)= 1.0	TPLJ135
	RIL = KTSTEP - L	TPLU136
3200	DETENT(L) = RIL*DT	TPLU137
3300	FRAC(LP)= BACK/VOLIN(KSTOR,LP)	TPLJ138
	DETENT(LP) = DT*STOR/VIKK	TPLU139
	LPREV(KSTOR) = LP	TPLU140
	GO TO 9999	TPLU141
C		TPLU142
3400	FRONT = VOKK - SOUT	TPLU143
	FRAC(JP)= FRONT/VOLIN(KSTOR,JP)	TPLJ144
	GO TO 3100	TPLU145
C		TPLU146
3500	SOUT = BACK + VOLIN(KSTOR,JP)	TPLU147
	RIJP = KTSTEP - JP	TPLJ148
	DETENT(JP) = RIJP*DT	TPLU149
	IF(SOUT .GE. VKKK) GO TO 3600	TPLU150
	FRAC(JP)= 1.0	TPLU151
	GO TO 3300	TPLU152
C		TPLJ153
3600	FRONT = VOKK - BACK	TPLU154
	FRAC(JP)= FRONT/VOLIN(KSTOR,JP)	TPLU155
	GO TO 3300	TPLU156
C		TPLJ157
3700	FRONT = VOKK - BACK	TPLJ158
	FRAC(LP)= BACK/VIKK	TPLJ159
	DETENT(LP) = DT*STOR/VIKK	TPLU160
	LPREV(KSTOR) = LP	TPLU161
	GO TO 9999	TPLU162
C		TPLJ163
3800	IF (LP .EQ. JP) GO TO 4100	TPLJ164
	NF = JP + 1	TPLU165
	IF(NF .EC. LP) GO TO 3600	TPLJ166
	SOUT = 0.0	TPLU167
	ML = LP - 1	TPLJ168
DO 3850	L=NF,ML	TPLU169
3850	SOUT = SOUT + VOLIN(KSTOR,L)	TPLU170
	SOUT = SOUT + BACK	TPLJ171
	FRONT = VOKK - SOUT	TPLU172
	FRAC(JP)= FRONT/VOLIN(KSTOR,JP)	TPLJ173
	GO TO 3100	TPLJ174
C		TPLU175
C	SPECIAL END CONDITION	TPLJ176
C	NO INFLOW, OUTFLOW FROM STORAGE	TPLU177
C		TPLU178

4000 IF (LP .EQ. JP) GO TO 4100	TPLU179
NF = JP + 1	TPLU180
IF(NF .EQ. LP) GO TO 4200	TPLU181
SOUT = 0.0	TPLU182
ML = LP - 1	TPLU183
DO 4050 L=NF,ML	TPLJ184
4050 SOUT = SOUT + VOLIN(KSTOR,L)	TPLU185
SOUT = SOUT + SUM - STOR	TPLU186
GO TO 2400	TPLU187
C	TPLU188
4100 FRAC(LP)= BACK/VOLIN(KSTOR,LP)	TPLJ189
RILP = KTSTEP - LP	TPLU190
DETENT(LP) = RILP*DT	TPLJ191
LPREV(KSTOR) = LP	TPLU192
GO TO 9999	TPLU193
C	TPLJ194
4200 FRONT = VOLK - BACK	TPLU195
FRAC(JP)= FRONT/VOLIN(KSTOR,JP)	TPLJ196
RILP = KTSTEP - LP	TPLU197
DETENT(JP) = RILP*DT	TPLU198
GO TO 2300	TPLU199
C	TPLU200
5000 LABEL = 5000	TPLU201
GO TO 9999	TPLU202
C	TPLJ203
9999 RETURN	TPLJ204
END	TPLJ205
C*****	TPLU206

```

SUBROUTINE TSRROUT
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1           NN(25),MM(25),ANORM(15,51),QNORM(15,51),
2           DNORM(15,51),AFACT(15),RFACT(15)
COMMON A(160,2,21),Q(160,2,21),CPOLL(160,2,2,31),QMAX(160),
1           QFULL(160),AFULL(160),DXDT(160),C1(160),SLOPE(160),
2           DIST(160),GEOM1(160),ROUGH(160),NOE(160),NUE(160,31),
3           INUE(160,3),NTYPE(160),JR(160),NKCLASS,NE,NDT,EPSIL,
4           TIME,DT,M,KFULL,N,NUS,NNULL,NPRINT,ITER,
5           QCWF(160),IOLD(160),P1(160),RNDOFF(160),QINFIL(160),
6           WCWF(160,31),PLUTO(160,31),IR(160),P2(160),NINI1000,
7           P5(160),P6(160),P7(160),SCF(160),BARREL(160),
8           TITLE(40),NPE(20),NYN(20),NORDER(70),GEOM2(160),
9           GEOM3(160),P4(160),SCOUR(160),KSTOR(160)
COMMON POCINI(2,150),SSINI(2,150),R00DOUT,SSOUT,COLIN(2,150),
* QINST,COLST,CINSTL(2),COUSTL(2),STORL(2),QOUTO(2),STORO(2),TSR0 16
* NSTOR,KSTOR,IPRINT(2),IPOL(2),IFLOOD(2),ICOSTL(2),DEPMAX(2),TSR0 17
* ATERM(2,11),AD2DT2(2,11),BUEPTH(2,11),BSTOR(2,11),COLOUT,    TSR0 18X
* DUMSTR(11),DUMDEP(11),
* KTSTEP,VOLINI(2,150),VOLOUT(2,150),STOR,CUMINI(2),CUMOUT(2),
* SBOD(2),SSSI(2),SCCL(2),
* ISTMOD(2),ISTTYP(2),ISTCUT(2),
* QPUMP(2),DSTART(2),DSTOP(2),
* DTUN(2),STORMX(2),DTPLMP(2),DTMORE(2),STORF(2),APLAN(2),
* CLANC(2),CSTORE(2),CPSI(2),CTOTAL(2),CPCUYD(2),CPACRE(2),
* LP,JP,LPREV(2),LABEL,DETENT(150),FRAC(150),OUT1(10,200)   TSR0 26X
C
C          DIMENSION DUMTRM(11),DUMAO2(11)                         TSR0 27X
C          DIMENSION Q01(150),Q02(150)                         TSR0 28
C          EQUIVALENCE (Q01(1),QMAX(1)),(Q02(1),QFULL(1))        TSR0 29
C
C          ONLY WORKS FOR ONE UNIT (KSTOR) AT A TIME             TSR0 32
C          INPUTS ARE DT, QINST, KSTOR, KTSTEP, STORO(2),           TSR0 33
C                      QOUTO(2), ATERM(2,11), AD2DT2(2,11)           TSR0 34
C          OUTPUTS ARE QOUT, STORE(100)                          TSR0 35
C          NOTE.. ALL FLOWS ARE IN CFS.                         TSR0 37
C
C          IF (KTSTEP .GT. 1) GO TO 1000                         TSR0 38
C
C          INITIALISE                                         TSR0 40
C
C          QINSTL(KSTOR) = 0.0                                     TSR0 42
C          COUSTL(KSTOR) = QOUTO(KSTOR)                         TSR0 43
C          STORL(KSTOR) = STORO(KSTOR)                         TSR0 44
C          DT2      = DT/2.0                                     TSR0 45
C
1000   TERM    = (QINSTL(KSTOR) + CINST)*DT2 - (COUSTL(KSTOR)*DT2
*           - STORL(KSTOR))
*           IF (TERM .GE. 0.0) GE TO 2000
*           WRITE(6,601) TERM, KTSTEP
601 FORMAT(' ', '** RESET TERM =', F12.5, ' TO ZERO ', I10)
*           TERM    = 0.0
C
C          FIND 'Q2DT2' CORRESPONDING TO 'TERM' ABOVE,
C          BY LINEAR INTERPOLATION.                           TSR0 55
C
2000 DO 2050 II=1,11
*           DUMTRM(II) = ATERM(KSTOR,II)
2050   DUMAO2(II) = AD2DT2(KSTOR,II)                         TSR0 56
*           TSR0 57
*           TSR0 58
*           TSR0 59
*           TSR0 60

```

```

C          CALL TINTRP(DUMTRM,DUMAO2,11,TERM,O2DT2,KFLAG)      TSR0 61
C          IF (KFLAG .NE. 0) GO TO 901                         TSR0 62
C              STOR = TERM - O2DT2                            TSR0 63
C              QOUST = O2DT2/DT2                            TSR0 64
CC          WRITE(6,61)                                     TSR0 65
C              IF (ISTCUT(KSTOR).NE.9) GO TO 2200             TSR0 66
C
C                  COMPUTE OUTFLOW THROUGH ORIFICE.           TSR0 67
C
C          DO 2100 II=1,1}                                    TSR0 68
2100 DUMAO2(II) = OUT1(KSTOR,II)                         TSR0 69
          CALL TINTRP(DUMTRM,DUMAO2,11,TERM,O2DT2,KFLAG)      TSR0 70
          IF (KFLAG.NE.0) GO TO 901                         TSR0 71
          QO1(M) = O2DT2/DT2                            TSR0 72
          QO2(M) = QOUST-QO1(M)                          TSR0 73
C
C          INITIALISE FOR NEXT TIME-STEP                   TSR0 74
C
2200 QINSTL(KSTOR) = QINST                           TSR0 75
          QOUSTL(KSTOR) = QOUST                         TSR0 76
          STORL(KSTOR) = STOR                           TSR0 77
          GO TO 9999                                     TSR0 78
C
C-----        ERROR MESSAGES                         TSR0 79
C
901 IF (KFLAG .EQ. 10) GO TO 902                     TSR0 80
          WRITE(6,691)                                 TSR0 81
691 FORMAT('0 *** TERMINATE - INPUT TO TINTRP PROCEDURE IS LESS THAN LTSR0 90
          *WEST VALUE ON CURVE (IN SUBRT. ROUTE)')        TSR0 91
          STOP                                         TSR0 92
C
902 WRITE(6,692)                                 TSR0 93
692 FORMAT('C *** TERMINATE - INPUT TO TINTRP PROCEDURE IS GREATER THATSR0 94
          *N LARGEST VALUE ON CURVE (IN SUBRT. ROUTE)')    TSR0 95
          STOP                                         TSR0 96
C
9999 RETURN                                         TSR0 97
          END                                           TSR0 98
=====TSR0100
=====TSR0101

```

```

SUBROUTINE TINTRP(X, Y, L, XE, YE, K)          TINT 1
DIMENSION X(L),Y(L)                          TINT 2
C                                         TINT 3
C                                         GIVEN XE,  INTRPOLATES LINEARLY FOR YE
C                                         FLAGS M/PRUG WITH K-VALUE, IF XE OUTSIDE RANGE
C                                         ( FROM MCCRACKEN, PP. 61-64 )      TINT 4
C                                         TINT 5
C                                         TINT 6
C                                         TINT 7
C                                         TINT 8
C                                         TINT 9
C                                         XE IS .LT. LOWEST VALUE ON CURVE    TINT 10
1000  K = -10                                TINT 11
      GO TO 9999                               TINT 12
C                                         TINT 13
C                                         SEARCH FOR SMALLEST X(J) .GT. XE   TINT 14
2000 DO 205C J=2,L                           TINT 15
      IF (XE-X(J)) 4000,3000,2050           TINT 16
205C CONTINUE                                TINT 17
C                                         XE IS .GT. LARGEST VALUE ON CURVE  TINT 18
C                                         TINT 19
C                                         K = 10                                TINT 20
      GO TO 9999                               TINT 21
C                                         TINT 22
C                                         XE COINCIDES WITH AN X(J), SO INTRPOLATION UNNECESSARY TINT 23
3000  YE = Y(J)                                TINT 24
      GO TO 5000                               TINT 25
C                                         TINT 26
C                                         NOW X(J) IS THE SMALLEST VALUE .GT. XE.      TINT 27
C                                         COMPUTE YE BY LINEAR INTERPOLATION.        TINT 28
C                                         TINT 29
4000  YE = Y(J-1) + (Y(J)-Y(J-1))*(XE-X(J-1))/(X(J)-X(J-1))  TINT 30
5000  K = 0                                    TINT 31
C                                         TINT 32
9999 RETURN                                TINT 33
      END                                     TINT 34

```

```
FUNCTION ACOS(X)
ARG = (1.0 - X) / (1.0 + X)
TARG = SQRT(ARG)
ACOS = 2.0 * ATAN(TARG)
RETURN
END
```

```
ACOS 1
ACOS 2
ACOS 3
ACOS 4
ACOS 5
ACOS 6
```

```

BLOCK DATA
TYPE=01 CIRCULAR CONDUIT
TYPE=02 RECTANGULAR CONDUIT
TYPE=03 EGG-SHAPED CONDUIT
TYPE=04 HORSESHOE CONDUIT
TYPE=05 GOTHIC SHAPE CONDUIT
TYPE=06 CATENARY CONDUIT
TYPE=07 SEMI ELLIPTICAL CONDUIT
TYPE=08 BASKET-HANDLE CONDUIT
TYPE=09 SEMI-CIRCULAR CONDUIT
TYPE=10 MODIFIED BASKET-HANDLE CONDUIT
TYPE=11 RECTANGULAR CONDUIT (TRIANGULAR BOTTOM)
TYPE=12 RECTANGULAR CONDUIT (ROUND BOTTOM)
TYPE=13 USER SUPPLIED
TYPE=14 USER SUPPLIED
TYPE=15 USER SUPPLIED
TYPE=16 MANHOLE
TYPE=17 LIFT STATION
TYPE=18 FLOW DIVIDER
TYPE=19 STORAGE UNIT
TYPE=20 FLOW DIVIDER
TYPE=21 FLOW DIVIDER
TYPE=22 BACKWATER ELEMENT
TYPE=23
TYPE=24
TYPE=25

COMMON/NAMES/ NAME(4,20),NAME2(4,5),GNO,YES,BLANK
COMMON/TABLES/KDEPTH(25),KLASS(25),PSIMAX(15),ALFMAX(15),
1           NN(25),MR(25),ANORM(15,51),QN1(120),QN2(120),
2           QN3(120),QN4(120),CN5(120),CN6(120),QN7(45),
3           DN1(120),DN2(120),CN3(120),DN4(120),DN5(120),
4           DN6(120),DN7(45),AFACT(15),RFACT(15)

DATA NAME/4HCIRC,4HULAR,4H SHA,4HPED ,
*      4HRECT,4HANGU,4HLAR,4H   ,
*      4HEGG-,4HSHAP,4HED ,4H   ,
*      4HFCRS,4H SH,4HDE ,4H   ,
*      4HGOTH,4HIC S,4HHAPE,4HD   ,
*      4HCATE,4HNARY,4H SHA,4HPED   ,
*      4HSEMI,4H ELL,4FIPTI,4HCAL   ,
*      4HBASK,4HET H,4HANDL,4HE   ,
*      4HSEMI,4H CIR,4HCYLA,4HR   ,
*      4HMODI,4HFIED,4H B.,4HH.   ,
*      4HRECT,4H. - ,4HTRIA,4HNG.   ,
*      4HRECT,4H. - ,4HROUN,4HD   ,
*      4H USE,4HR SU,4HPPLI,4HED   ,
*      4H USE,4HR SU,4HPPLI,4HED   ,
*      4H USE,4HR SU,4HPPLI,4HED   ,
*      4HMANH,4HOLE ,4H   ,
*      4HLIFT,4H STA,4HTION,4H   ,
*      4HFLOW,4H DIV,4HIDER,4H   ,
*      4HSTOR,4HAGE ,4HUNIT,4H   ,
*      4HFLOK,4H DIV,4HIDER,4H   /
DATA NAME2/4HFLOW,4H DIV,4HIDER,4H   ,
*      4HBACK,4HKATE,4HR UN,4HIT   ,
*      4H   ,4H   ,4H   ,4H   ,
*      4F   ,4H   ,4H   ,4H   ,
*      4H   ,4H   ,4H   ,4H   /
DATA GNO/4H NO /, YES/4H YES /, BLANK/4H
DATA KDEPTH/2,1,7*2,3*1,3*2,10*3/
DATA KLASS/2,1,7*2,3*1,3*2,10*3/

```



```

*      0.42105,0.0      ,0.42000,0.41792,0.40720,0.41426,0.41442,DATA121
*      0.40032,0.40540,0.0      ,0.0      ,4*0.0,          DATA122
*      0.44704,0.0      ,0.44625,0.44374,0.43000,0.43804,0.44000,DATA123
*      0.43203,0.43541,0.0      ,0.0      ,4*0.0/          DATA124
  DATA QN4/0.47329,0.0      ,0.47321,0.46984,0.45868,0.46531,0.46636,DATA125
*      0.46004,0.46722,0.0      ,0.0      ,4*0.0,          DATA126
*      0.49980,0.0      ,0.50000,0.49619,0.48895,0.49357,0.49309,DATA127
*      0.47849,0.50000,0.0      ,0.0      ,4*0.0,          DATA128
*      0.52658,0.0      ,0.52255,0.52276,0.52000,0.52187,0.52000,DATA129
*      0.49591,0.53532,0.0      ,0.0      ,4*0.0,          DATA130
*      0.55354,0.0      ,0.54481,0.54950,0.55032,0.54925,0.54628,DATA131
*      0.51454,0.56935,0.0      ,0.0      ,4*0.0,          DATA132
*      0.58064,0.0      ,0.56785,0.57640,0.58040,0.57647,0.57285,DATA133
*      0.53810,0.60000,0.0      ,0.0      ,4*0.0,          DATA134
*      0.60777,0.0      ,0.59466,0.60345,0.61000,0.60321,0.60000,DATA135
*      0.56711,0.61544,0.0      ,0.0      ,4*0.0,          DATA136
*      0.63499,0.0      ,0.62485,0.63065,0.63762,0.62964,0.62949,DATA137
*      0.60000,0.62811,0.0      ,0.0      ,4*0.0,          DATA138
*      0.66232,0.0      ,0.65518,0.65795,0.66505,0.65639,0.65877,DATA139
*      0.64092,0.64170,0.0      ,0.0      ,4*0.0/          DATA140
  DATA QN5/0.68995,0.0      ,0.68181,0.68531,0.69290,0.68472,0.68624,DATA141
*      0.68136,0.66598,0.0      ,0.0      ,4*0.0,          DATA142
*      0.71770,0.0      ,0.70415,0.71271,0.72342,0.71425,0.71017,DATA143
*      0.71259,0.70010,0.0      ,0.0      ,4*0.0,          DATA144
*      0.74538,0.0      ,0.72585,0.74009,0.75467,0.74303,0.73304,DATA145
*      0.73438,0.73413,0.0      ,0.0      ,4*0.0,          DATA146
*      0.77275,0.0      ,0.74819,0.76738,0.78500,0.76827,0.75578,DATA147
*      0.75500,0.76068,0.0      ,0.0      ,4*0.0,          DATA148
*      0.79979,0.0      ,0.77482,0.79451,0.81165,0.79168,0.77925,DATA149
*      0.78625,0.78027,0.0      ,0.0      ,4*0.0,          DATA150
*      0.82658,0.0      ,0.80515,0.82144,0.83654,0.81500,0.83368,DATA151
*      0.81880,0.80000,0.0      ,0.0      ,4*0.0,          DATA152
*      0.85320,0.0      ,0.83534,0.84814,0.86000,0.84094,0.83114,DATA153
*      0.85000,0.82891,0.0      ,0.0      ,4*0.0,          DATA154
*      0.87954,0.0      ,0.86193,0.87450,0.88253,0.86707,0.85950,DATA155
*      0.86790,0.85564,0.0      ,0.0      ,4*0.0/          DATA156
  DATA QN6/0.90546,0.0      ,0.88465,0.90057,0.90414,0.89213,0.88592,DATA157
*      0.88483,0.89000,0.0      ,0.0      ,4*0.0,          DATA158
*      0.93055,0.0      ,0.90690,0.92652,0.92500,0.91607,0.90848,DATA159
*      0.90431,0.91270,0.0      ,0.0      ,4*0.0,          DATA160
*      0.95577,0.0      ,0.93000,0.95244,0.94486,0.94000,0.93000,DATA161
*      0.93690,0.93664,0.0      ,0.0      ,4*0.0,          DATA162
*      0.97976,0.0      ,0.95866,0.97724,0.96475,0.96604,0.95292,DATA163
*      0.97388,0.96677,0.0      ,0.0      ,4*0.0,          DATA164
*      1.00291,0.0      ,0.98673,0.99988,0.98567,0.99000,0.97481,DATA165
*      1.00747,1.00000,0.0      ,0.0      ,4*0.0,          DATA166
*      1.02443,0.0      ,1.01238,1.02048,1.00833,1.00714,0.99374,DATA167
*      1.03300,1.02661,0.0      ,0.0      ,4*0.0,          DATA168
*      1.04465,0.0      ,1.03396,1.03989,1.03000,1.02158,1.01084,DATA169
*      1.05000,1.04631,0.0      ,0.0      ,4*0.0,          DATA170
*      1.06135,0.0      ,1.05000,1.05698,1.05360,1.03814,1.02858,DATA171
*      1.05464,1.05726,0.0      ,0.0      ,4*0.0/          DATA172
  DATA QN7/1.08208,0.0      ,1.06517,1.07694,1.06500,1.05000,1.04543,DATA173
*      1.06078,1.06637,0.0      ,0.0      ,4*0.0,          DATA174
*      1.07662,0.0      ,1.05380,1.07562,1.05500,1.05000,1.05000,DATA175
*      1.05500,1.06000,0.0      ,0.0      ,4*0.0,          DATA176
*      1.00000,0.0      ,1.00000,1.00000,1.00000,1.00000,1.00000,DATA177
*      1.00000,1.00000,0.0      ,0.0      ,4*0.0/          DATA178
  DATA QN1/0.0      ,0.0      ,0.0      ,0.0      ,0.0      ,0.0      ,0.0      ,DATA179
*      0.0      ,0.0      ,0.0      ,0.0      ,0.0      ,0.0      ,0.0      ,DATA180

```

```

*      0.05273,0.0      ,0.05584,0.04146,0.05112,0.04500,0.04808,DATA181
*      0.04112,0.04102,0.0      ,0.0      ,4*0.0,                                DATA182
*      0.08574,0.0      ,0.01952,0.07033,0.02896,0.04686,0.05584,DATA183
*      0.07380,0.07407,0.0      ,0.0      ,4*0.0,                                DATA184
*      0.24194,0.0      ,0.05590,0.09098,0.02312,0.02576,0.04056,DATA185
*      0.10000,0.10000,0.0      ,0.0      ,4*0.0,                                DATA186
*      0.41581,0.0      ,0.16479,0.10962,0.07904,0.01584,0.01952,DATA187
*      0.12236,0.11769,0.0      ,0.0      ,4*0.0,                                DATA188
*      0.15280,0.0      ,0.19490,0.12921,0.15000,0.05192,0.01000,DATA189
*      0.14141,0.13037,0.0      ,0.0      ,4*0.0,                                DATA190
*      0.16653,0.0      ,0.20000,0.14813,0.17576,0.10024,0.05952,DATA191
*      0.15E57,0.14C36,0.0      ,0.0      ,4*0.0,                                DATA192
*      0.13956,0.0      ,0.22000,0.16701,0.1728d,0.15000,0.12056,DATA193
*      0.17462,0.15000,0.0      ,0.0      ,4*0.0/                               DATA194
  DATA DN2/0.20799,0.0      ,0.25000,0.18565,0.21000,0.17042,0.16510,DATA195
*      0.18546,0.16546,0.0      ,0.0      ,4*0.0,                                DATA196
*      0.23186,0.0      ,0.27312,0.20401,0.23000,0.18599,0.18659,DATA197
*      0.20315,0.18213,0.0      ,0.0      ,4*0.0,                                DATA198
*      0.25386,0.0      ,0.29482,0.22211,0.25000,0.20000,0.20000,DATA199
*      0.21557,0.20000,0.0      ,0.0      ,4*0.0,                                DATA200
*      0.27118,0.0      ,0.31454,0.23998,0.27067,0.21995,0.21524,DATA201
*      0.22833,0.22018,0.0      ,0.0      ,4*0.0,                                DATA202
*      0.28900,0.0      ,0.33276,0.25769,0.29058,0.24011,0.22872,DATA203
*      0.24230,0.24030,0.0      ,0.0      ,4*0.0,                                DATA204
*      0.30658,0.0      ,0.35000,0.27524,0.30754,0.25832,0.24108,DATA205
*      0.25545,0.25788,0.0      ,0.0      ,4*0.0,                                DATA206
*      0.32349,0.0      ,0.36697,0.29265,0.32099,0.27595,0.25296,DATA207
*      0.27936,0.27216,0.0      ,0.0      ,4*0.0,                                DATA208
*      0.34017,0.0      ,0.38357,0.30990,0.33297,0.29214,0.26500,DATA209
*      0.30000,0.28500,0.0      ,0.0      ,4*0.0/                               DATA210
  DATA CN3/0.35666,0.0      ,0.40000,0.32704,0.34431,0.30802,0.27784,DATA211
*      0.32C40,0.29704,0.0      ,0.0      ,4*0.0,                                DATA212
*      0.37298,0.0      ,0.41697,0.34406,0.35653,0.32372,0.29212,DATA213
*      0.34034,0.3C892,0.0      ,0.0      ,4*0.0,                                DATA214
*      0.38915,0.0      ,0.43372,0.36101,0.37009,0.33894,0.30970,DATA215
*      0.35892,0.32128,0.0      ,0.0      ,4*0.0,                                DATA216
*      0.40521,0.0      ,0.45000,0.37790,0.38451,0.35315,0.32982,DATA217
*      0.37595,0.33476,0.0      ,0.0      ,4*0.0,                                DATA218
*      0.42117,0.0      ,0.46374,0.39471,0.40000,0.36557,0.35000,DATA219
*      0.39214,0.35000,0.0      ,0.0      ,4*0.0,                                DATA220
*      0.43704,0.0      ,0.47747,0.41147,0.41810,0.37833,0.36738,DATA221
*      0.40802,0.36927,0.0      ,0.0      ,4*0.0,                                DATA222
*      0.45284,0.0      ,0.49206,0.42818,0.43648,0.39230,0.38390,DATA223
*      0.42372,0.38963,0.0      ,0.0      ,4*0.0,                                DATA224
*      0.46858,0.0      ,0.50989,0.44484,0.45374,0.40970,0.40000,DATA225
*      0.43894,0.41C23,0.0      ,0.0      ,4*0.0/                               DATA226
  DATA CN4/0.48430,0.0      ,0.53015,0.46147,0.46805,0.42982,0.41667,DATA227
*      0.45315,0.43045,0.0      ,0.0      ,4*0.0,                                DATA228
*      0.50000,0.0      ,0.55000,0.47807,0.48195,0.45000,0.43333,DATA229
*      0.46557,0.45000,0.0      ,0.0      ,4*0.0,                                DATA230
*      0.51572,0.0      ,0.56429,0.49468,0.49626,0.46769,0.45000,DATA231
*      0.47833,0.46769,0.0      ,0.0      ,4*0.0,                                DATA232
*      0.53146,0.0      ,0.57675,0.51134,0.51352,0.48431,0.45697,DATA233
*      0.49230,0.48431,0.0      ,0.0      ,4*0.0,                                DATA234
*      0.54723,0.0      ,0.58834,0.52803,0.53190,0.50300,0.48372,DATA235
*      0.50545,0.50000,0.0      ,0.0      ,4*0.0,                                DATA236
*      0.56305,0.0      ,0.60000,0.54474,0.55000,0.51466,0.50000,DATA237
*      0.52936,0.51443,0.0      ,0.0      ,4*0.0,                                DATA238
*      0.57892,0.0      ,0.61441,0.56138,0.56416,0.52886,0.51374,DATA239
*      0.55000,0.52851,0.0      ,0.0      ,4*0.0,                                DATA240

```

```

*      0.59487,0.0    ,0.62967,0.57804,0.57787,0.54292,0.52747,DATA241
*      0.57000,0.54271,0.0   ,0.0    ,4*0.0/                                DATA242
  DATA CNS/0.61093,0.0   ,0.64582,0.59478,0.59224,0.55729,0.54209,DATA243
*      0.59000,0.55774,0.0   ,0.0    ,4*0.0,                                DATA244
*      0.62710,0.0    ,0.66368,0.61171,0.60950,0.57223,0.55950,DATA245
*      0.61023,0.57388,0.0   ,0.0    ,4*0.0,                                DATA246
*      0.64342,0.0    ,0.68209,0.62881,0.62941,0.58780,0.57941,DATA247
*      0.63045,0.59101,0.0   ,0.0    ,4*0.0,                                DATA248
*      0.65991,0.0    ,0.70000,0.64609,0.65000,0.60428,0.60000,DATA249
*      0.65000,0.64989,0.0   ,0.0    ,4*0.0,                                DATA250
*      0.67659,0.0    ,0.71463,0.66350,0.67064,0.62197,0.62000,DATA251
*      0.66756,0.63005,0.0   ,0.0    ,4*0.0,                                DATA252
*      0.69350,0.0    ,0.72807,0.68111,0.69055,0.64047,0.64000,DATA253
*      0.68413,0.65000,0.0   ,0.0    ,4*0.0,                                DATA254
*      0.71068,0.0    ,0.74074,0.69901,0.70721,0.65980,0.66000,DATA255
*      0.70000,0.66682,0.0   ,0.0    ,4*0.0,                                DATA256
*      0.72816,0.0    ,0.75296,0.71722,0.72031,0.67976,0.68000,DATA257
*      0.71481,0.6E318,0.0   ,0.0    ,4*0.0/                                DATA258
  DATA DN6/0.74602,0.0   ,0.76500,0.73583,0.73286,0.70000,0.70000,DATA259
*      0.72984,0.70000,0.0   ,0.0    ,4*0.0,                                DATA260
*      0.76424,0.0    ,0.77784,0.75490,0.74632,0.71731,0.71843,DATA261
*      0.74579,0.71675,0.0   ,0.0    ,4*0.0,                                DATA262
*      0.78297,0.0    ,0.79212,0.77447,0.76432,0.73769,0.73865,DATA263
*      0.76417,0.73744,0.0   ,0.0    ,4*0.0,                                DATA264
*      0.80235,0.0    ,0.80945,0.79471,0.78448,0.76651,0.76365,DATA265
*      0.78422,0.76651,0.0   ,0.0    ,4*0.0,                                DATA266
*      0.82240,0.0    ,0.82936,0.81564,0.80421,0.80000,0.79260,DATA267
*      0.80477,0.80000,0.0   ,0.0    ,4*0.0,                                DATA268
*      0.84353,0.0    ,0.85000,0.83759,0.82199,0.82090,0.82088,DATA269
*      0.82532,0.82090,0.0   ,0.0    ,4*0.0,                                DATA270
*      0.86563,0.0    ,0.86731,0.86067,0.84363,0.84311,0.85000,DATA271
*      0.85000,0.84311,0.0   ,0.0    ,4*0.0,                                DATA272
*      0.88970,0.0    ,0.88769,0.88557,0.87423,0.87978,0.88341,DATA273
*      0.88277,0.87978,0.0   ,0.0    ,4*0.0/                                DATA274
  DATA ON7/0.91444,0.0   ,0.91400,0.91159,0.90617,0.91576,0.90998,DATA275
*      0.91500,0.91576,0.0   ,0.0    ,4*0.0,                                DATA276
*      0.94749,0.0    ,0.95000,0.94520,0.93827,0.95000,0.93871,DATA277
*      0.95000,0.95000,0.0   ,0.0    ,4*0.0,                                DATA278
*      1.00000,0.0    ,1.00000,1.00000,1.00000,1.00000,1.00000,DATA279
*      1.00000,1.00000,0.0   ,0.0    ,4*0.0/                                DATA280
  END

```

Section 4

STORAGE BLOCK

	<u>Page</u>
Subroutine STORAG	127
Subroutine TRTDAT	130
Subroutine TRCHEK	140
Subroutine STRDAT	142
Subroutine TREAT	150
Subroutine BYPASS	169
Subroutine TRLINK	170
Subroutine SEDIM	171
Subroutine HIGHRF	173
Subroutine KILL	176
Subroutine STRAGE	177
Subroutine PLUGS	182
Subroutine SROUTE	186
Subroutine SPRINT	188
Subroutine TRCOST	190
Subroutine INTERP	198
 BLOCK DATA	

```

SUBROUTINE STORAG                                STOR  1
C   HE TREATMENT MODEL 3, 23 AUG. 1970.      (EJF)    (T-STEP BASIS) STOR  2
C   AVAILABLE SYSVOLS:   WATFOR = 08-12,14-16      STOR  3
C                           FURTH = 08-12,14-15,17-99STOR  4
C   THIS M/PROG TO BE CALLED SUBROUTINE STORAG BY EXEC MSTUR  5
C   STOR  6
C   STOR  7
C   STOR  8
C   STOR  9
C   COMMON CCONVER,KHOUR,KMIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,      STOR 10
*   QDQSYN,QOIF,WADOU(7),WAINT(7),QQQUU(7),QQIN(7),WARM(7),QQLRL,      STOR 11
*   BDFI,F,QCRM(7),BDOU(7),BDIN(7),BCDU(7),BCIN(7),BDRL,      STOR 12
*   SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,CDFI,CURL,      STOR 13
*   ADEPTH(11),AASURF(11),ITALKAT(7),ISTUR,IPRINT,ICUST,MPEU,      STOR 14
*   MODSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTDF,TRIBA,SEDA,      STOR 15
*   SQM,SREFFH,BREFFH,NUNITH,UAREAH,UPRAMA,ICHEMH,HM,VOLDAF,ITABLE,      STOR 16
*   MODCST,TCTCST,RECIRC,DVRDAF,TSURFA,DVRSED,NSED,JM(7),KTRMT5,      STOR 17
*   NSCRN,SCRCAP,SAUREA,FAREA8,NMS,AREAMS,VULCON,VULSED,ALJMUT,      STOR 18
*   BDINT(7),SS INT(7),WAINT(7),BDDOUT(7),SSOUT(7),WAOUT(7),      STOR 19
*   WARMT(7),BDRMT(7),SSRNT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,      STOR 20
*   QQRMT(7),QQCUT(7),QCRMXX(7),QQQUHX(7),QQRMMN(7),QQQJMN(7),      STOR 21
*   BCRMT(7),BCOUT(7),BCRMMX(7),BCDUMX(7),BCRMMN(7),BCDUMN(7),      STOR 22
*   SCRMT(7),SCOUT(7),SCRMMX(7),SCOUMX(7),SCRMMN(7),SCOJMV(7),      STOR 23
*   BDRH(7),BCRM(7),SCRH(7)      STOR 24
COMMON /TALK/DT,NDT,KDT                      STOR 25
COMMON /BLK1/NAME(4,21)                        STOR 26
COMMON /BLK2/QCARR(150),BDARR(150)          STOR 27
COMMON /BLK3/JS,JNS,NNULL,SSARR(150),COARR(150),POLL(160,5,5),      STOR 28
*           Q0(160,5)                          STOR 29
DIMENSION TIME(160),TITLE(40),JN(5),TYTLE(20)      STOR 30
DATA TYTLE / 4HOUTP, 4HUT F, 4HRDM , 4HEXT,      STOR 31
*           4HRNAL, 4H STO, 4HRAGE, 4H/TRE,      STOR 32
*           4HATME, 4HNT M, 4HODEL, 4HS      STOR 33
*           4H      , 4H      , 4H      , 4H      STOR 34
*           4H      , 4H      , 4H      , 4H      /      STOR 35
NSTIN = 10                                     STOR 36
NSTOUT = 11                                     STOR 37
C   READ FRM DISK                                STOR 38
REWIND NSTIN                                     STOR 39
READ(NSTIN)  (TITLE(I),I=1,40)                  STOR 40
DO 50  I=21,40                                    STOR 41
50  TITLE(I) = TYTLE(I-20)                      STOR 42
WRITE(06,601)  (TITLE(I),I=1,40)                  STOR 43
601 FORMAT(' ', 20A4)                            STOR 44
WRITE(NSTOUT)  (TITLE(I), I=1,40)                STOR 45
READ(NSTIN)  NDT,NOUTS,NPOLL,DT,TZERO,TRIBA      STOR 46
WRITE(NSTOUT)  NDT,NOUTS,NPOLL,DT,TZERO,TRIBA      STOR 47
READ(NSTIN)  (JN(N),N=1,NOUTS)                  STOR 48
WRITE(06,603)  (JN(J),J=1,NOUTS)                STOR 49
603 FORMAT('0', 20X, 'TRANSPORT MODEL OUTFALLS AT THE FOLLOWING ',      STOR 50
*           'ELEMENT NUMBERS:', /, ' ', 25X, 5I7)      STOR 51
WRITE(NSTOUT)  (JN(J),J=1,NOUTS)                STOR 52
C   READ FRM CARD                                STOR 53
READ(05,500)  JNS                               STOR 54
500 FORMAT(1I1)
C   FIND OUTFLOW DATA FOR SELECTED EXT. ELEM. OF TRANSP.      STOR 56
DO 1000  J=1,NOUTS                            STOR 57
1000 IF(JN(J) .EQ. JNS)  GO TO 2000          STOR 58
      WRITE(06,699)  JNS                         STOR 59
699 FORMAT('THE SELECTED EXTERNAL ELEMENT NUMBER, ',      STOR 60

```

```

*      I3, *, IS NOT AVAILABLE FROM THE TRANSPORT MODEL*,          STOR 61
*      * CPUTPUT. EXECUTION TERMINATED.*)
STOP                                         STOR 62
2000  JS = J                                         STOR 63
      WRITE(6,611)  JNS                                         STOR 64
611 FORMAT('C', 20X, *INPUT TO TREATMENT MODEL SUPPLIED FROM *,    STOR 65
*                                              *TRANSPORT MODEL EXTERNAL ELEMENT NUMBER*, I3I) STOR 66
C           JN      = EXT. ELEM. NOS. OF TRANSPORT MODEL OUTFALLS STOR 68
C           NOUTS   = NO. OF OUTFALLS FROM TRANSPORT MODEL        STOR 69
C           JNS     = JN OF OUTFALL TO BE TREATED                STOR 70
C           JS      = NO. OF OUTFALL FROM TRANS. MOD. TO BE TREATESTOR 71
C           NPOLL   = NO. OF POLLUTANTS                         STOR 72
C           TRIBA   = TOTAL TRIBUTARY AREA (ACRES)              STOR 73
C
      READ(5,501)  NRUNS, DESF                           STOR 74
501 FORMAT(I10, F10.2)
      DT      = DT/60.0                                     STOR 75
      CONVER = 1000000./(DT*60.*62.4)                      STOR 76
      QQIFMX = 0.0                                         STOR 77
C           NRUNS = NO. OF DIFF. TREATMENT EXEC'S. TO BE RUN    STOR 78
C           WITH TRANSPORT OUTPUT DATA                         STOR 79
C           DESF   = QDESYN/QQIFMX                          STOR 80
C           FOR DESIGN STORM, SPECIFY DESF (PROGRAM FINDS QDESYN) STOR 81
C           FOR OTHER STORMS, READ IN QDESYN (SET DESF .LE. 0)    STOR 82
C
      WRITE(6,600)  NRUNS, DT, NDT, TRIBA, NOUTS, NPOLL, TZERO      STOR 83
600 FORMAT('0', //, *ONUMBER OF RUNS                   =', I10, /,      STOR 84
*                                              *OTIME-STEP SIZE            =', F10.2, ' MIN.', /, STOR 85
*                                              *ONO. TIME-STEPS MODELED =', I10, /,      STOR 86
*                                              *TRIBUTARY AREA           =', F10.2, ' ACRES', /, STOR 87
*                                              *ONO. TRANSP. MOD. OUTFALLS =', I10, /,      STOR 88
*                                              *ONO. OF POLLUTANTS       =', I10, /,      STOR 89
*                                              *OTIME ZERO              =', F10.1, ' SEC')  STOR 90
C
C           NRUNS = NO. OF TREATMENT SIMULATION RUNS MADE, THIS IS STOR 91
C           DT    = TIME-STEP SIZE (MIN)                      STOR 92
C           NDT   = NO. OF TIME-STEPS TO BE MODELED         STOR 93
C           KDT   = TIME-STEP NUMBER                        STOR 94
C
----- READ INPUT HYDRUROGRAPHS AND POLLUTUGRAPHS ----- STOR 95
C
C           STANDARD UNITS FOR INPUT ARE CFS, LB/MIN & MPN/MIN STOR 96
1100 DO 2222 KDT=1,NDT
      READ(NSTIN)  TIME(KDT),{QO(KDT,J),J=1,NOUTS},           STOR 97
      *          {(POLL(KDT,K,J),J=1,NOUTS),K=1,NPOLL}          STOR 98
C           STANDARD UNITS FOR INTERNAL COMPUTATIONS ARE      STOR 99
C           CFS, MG/L, CU.FT/DT, LB/DT, MPN/100ML, MPN/DT      STOR 100
C
      QQARR(KDT) = QO(KDT,JS1)                                STOR 101
      BOARR(KDT) = POLL(KDT,1,JS1)*DT                         STOR 102
      SSARR(KDT) = POLL(KDT,2,JS1)*DT                         STOR 103
      COARR(KDT) = POLL(KDT,3,JS1)*DT                         STOR 104
      IF (QQARR(KDT) .GT. QQIFMX)  QQIFMX = QQARR(KDT)        STOR 105
2222 CONTINUE
3000 DO 7777  KRUN=1,NRUNS
      WRITE(6,677)  KRUN
677 FORMAT('1----- RUN NO.', 12, ' -----')
C
----- READ, CALC. AND WRITE ALL TREATMENT UNIT CHARACTERISTICS STOR 106
C
      CALL TRTREAT                                         STOR 107
C

```

```

IF (NFLAG .EQ. 0) GO TO 9999                      STOR121
C                                                 STOR122
C----- FEED HYDROGRAPH(S) TO STORAGE UNIT(S) -----STOR123
C                                                 STOR124
C                                                 STOR125
C               4000-6666 IS MAIN DRIVING LOOP          STOR126
C                                                 STOR127
C   4000 DO 6666  KDT=1,NOT                         STOR128
C                                                 STOR129
CCC      IF STORAGE UNIT HAS FLOODED, TREAT SHOULDN'T BE CALLSTOR130
    QQIF = CQARR(KDT)                                STOR131
    BDIF = BCARR(KDT)                                STOR132
    SSIF = SSARR(KDT)                                STOR133
    COIF = COARR(KDT)                                STOR134
C                                                 STOR135
CALL TREAT                                         STOR136
C                                                 STOR137
    QQ(KDT,JSI) = QQRL                               STOR138
    POLL(KDT,1,JSI) = BDRL/DT                        STOR139
    POLL(KDT,2,JSI) = SSRL/DT                        STOR140
    POLL(KDT,3,JSI) = CORL/DT                        STOR141
CCC      PRINT TABLES & WRITE OUTPUTS ON TAPE (DISC - IN ORIGSTOR142
C      *** - PRESENTLY ONLY FOR RUN 1              STOR143
    IF (KRUN .EQ. 1) WRITE(NSTOUT), TIME(KDT), (QQ(KDT,J),J=1,NOUTS), (POLL(KDT,K,J),J=1,NOUTS), K=1,NPOLL) STOR144
    *                                              STOR145
6666 CONTINUE
    IF (ITABLE .EQ. 1) CALL SPRINT
C      CALL TRCOST
C      7777 CONTINUE
C      8000 WRITE(6,900)
    900 FORMAT('1 ')
C      GO TO 9999
C----- ERROR MESSAGES -----STOR158
CC      GO TO 9999
C      9999 RETURN
    END
=====STOR164

```

```

SUBROUTINE TRTDAT
COMMON CCNVER,KHOUR,KMIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,          TRTD 1
* QOESYA,CQIF,WAOU(7),WAIN(7),QQOU(7),QQIN(7),WARM(7),QRQL,      TRTD 2
* BDIF,CQRP(7),BDDU(7),BDIN(7),BCUU(7),BCIN(7),BDRL,             TRTD 3
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,CQIF,CORL,    TRTD 4
* ADEPTH(11),AASURF(11),ITREAT(7),ISTOR,IPRINT,ICOST,HRFD,        TRTD 5
* MOUSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTOF,TRIBA,SEDA,   TRTD 6
* SQM,SREFFH,BREFFH,NUNITH,UAREAH,OPRAMA,ICHEMH,HM,VOLDAF,ITABLE,  TRTD 7
* MUDCST,TOTCST,RECIRC,UVRDAF,TSURFA,OVRSED,NSED,JM(7),WTRMT5,   TRTD 8
* NSCRN,SCRCAP,SAAREA,FAREA8,NMS,AREAMS,VOLCON,VOLSED,ALJMUT,    TRTD 9
* BDINT(7),SSINT(7),WAINT(7),BDDOUT(7),SSOUT(7),WAOIJT(7),       TRTD 10
* WARMT(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMODI(20),WTRMTJ, TRTD 11
* QQRMT(7),QQOUT(7),QQRMMX(7),QQOUUMX(7),QQRMMN(7),QQOUMN(7),   TRTD 12
* BCRMT(7),BCOUT(7),BCPMMX(7),BCOUUMX(7),BCRMMN(7),BCOUMN(7),   TRTD 13
* SCRMT(7),SCOUT(7),SCRMMX(7),SCOUUMX(7),SCRMMN(7),SCOUMN(7),   TRTD 14
* BDRM(7),BCRM(7),SCR(7)                                         TRTD 15
* BDRM(7),BCRM(7),SCR(7)                                         TRTD 16
COMMON /IBLK/DT,NDT,KDT                                         TRTD 17
COMMON /BLK1/NAME(4,21)                                         TRTD 18
COMMON /BLK2/QOARR(150),BDARR(150)                                TRTD 19
COMMON /STBK/QIN(150),BODIN(150),SUSIN(150),COLIN(150),           TRTD 20
* QINST,QOUST,QINSTL,COUSTL,STORL,QDUTO,STORD,                  TRTD 21
* ISPRIA,IPOL,DEPMAX,QCHAX,DEPTH,                                TRTD 22
* ATERP(11),AO2DT2(11),BOEPTH(11),BSTOR(11),                   TRTD 23
* DUMSTR(11),DUMDEP(11),                                         TRTD 24
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,                     TRTD 25
* SBOD,SSS,SCOL,BODOUT,SUSOUT,COLOUT,                           TRTD 26
* ISTHCD,ISTTYP,ISTOUT,                                         TRTD 27
* QPUMP,DSTART,DSTOP,                                         TRTD 28
* DTON,STORMX,DTPUMP,DTHURE,STORF,APLAN,                         TRTD 29
* CLAN,CSTOR,CPS,CTOTAL,CPCUYD,CPACRE,                          TRTD 30
* LP,JP,LPREV,LABEL,DETENT(150),FRAC(150)                         TRTD 31
C
C          WRITE(6,601)                                         TRTD 32
601 FORMAT(*DIAPUT DATA FOR TREATMENT PACKAGE FOLLOWS*)          TRTD 33
READ(5,501)  ISTOR, (ITREAT(K), K=1,7)                           TRTD 34
501 FORMAT(10I5)                                         TRTD 35
C
C          NOTE..  OPERATIONAL OPTIONS INDICATED BY **          TRTD 36
C
C          *  ISTOR      = INDICATOR TO SEPARATE STORAGE MODELING TRTD 37
C          *          = 01 = NONE                                     TRTD 38
C          *          = 02 = FLOW THRU STORAGE MODELED SEPARATELY TRTD 39
C          * ITREAT(1) = TREATMENT PARAMETER (LEVEL 1 = BAR RACKS) TRTD 40
C          *          = 11 = NO BAR RACKS (BYPASS)                  TRTD 41
C          *          = 12 = BAR RACKS                            TRTD 42
C          * ITREAT(2) = TREATMENT PARAMETER (LEVEL 2 = INLET PUMPS) TRTD 43
C          *          = 21 = GRAVITY = NO PUMPING (BYPASS)          TRTD 44
C          *          = 22 = PUMPING (STATION)                      TRTD 45
C          * ITREAT(3) = TREATMENT PARAMETER (LEVEL 3 = PRIMARY)  TRTD 46
C          *          = 31 = NONE (BYPASS)                         TRTD 47
C          *          = 32 = DISSOLVED AIR FLOATATION            TRTD 48
C          *          = 33 = FINE SCREENS & DISS AIR FLOATATION TRTD 49
C          *          = 34 = FINE SCREENS (ONLY)                  TRTD 50
C          *          = 35 = SEDIMENTATION                      TRTD 51
C          * ITREAT(4) = TREATMENT PARAMETER (LEVEL 4 = SECONDARY) TRTD 52
C          *          = 41 = NONE (BYPASS)                         TRTD 53
C          *          = 42 = MICROSTRainers                    TRTD 54
C          *          = 43 = HIGH RATE FILTERS                  TRTD 55
C          * ITREAT(5) = TREATMENT PARAMETER (LEVEL 5 = EFFLUENT) TRTD 56
C          *          = 51 = NO EFFLUENT SCREENS                 TRTD 57

```

```

*      = 52 = EFFLUENT SCREENS          TRTD 61
*      ITREAT(6) = TREATMENT PARAMETER (LEVEL 6 = OUTLET PUTRTD 62
*      *      = 61 = GRAVITY = NO PUMPING (BYPASS)      TRTD 63
*      *      = 62 = PUMPING (STATION)      TRTD 64
*      ITREAT(7) = TREATMENT PARAMETER (LEVEL 7 = CL2 CONTACTRTD 65
*      *      = 71 = NO CONTACT TANK (BYPASS)      TRTD 66
*      *      = 72 = CONTACT TANK      TRTD 67
*      *      = 73 = NO CONTACT TANK (BYPASS)      TRTD 68
C      WRITE(6,602) 1STOR, (NAME(I,1STOR), I=1,4)      TRTD 69
602 FORMAT('0', //,
*      '0', 27X, 'CHARACTISTICS OF THE TREATMENT PACKAGE ARE', /,TRTD 71
*      '0', 32X, 'LEVEL', 5X, 'MODE', 10X, 'PROCESS', //,TRTD 72
*      '0', 34X, '0', 8X, '0', 11, 8X, 4A4)      TRTD 73
DO 20 L=1,7      TRTD 74
    LR = ITREAT(L) - L*10      TRTD 75
    LR = ITREAT(L) - L*10      TRTD 76
    GO TO 1,2,3,4,5,6,7, L      TRTD 77
C      1 J1      = LR + 2      TRTD 78
        JM(1) = J1      TRTD 79
        GO TO 8      TRTD 80
      2 J2      = LR + 4      TRTD 81
        JM(2) = J2      TRTD 82
        GO TO 8      TRTD 83
      3 J3      = LR + 6      TRTD 84
        IF (LR .EQ. 5 .AND. 1STOR .EQ. 2) J3 = 21      TRTD 85
        JM(3) = J3      TRTD 86
        GO TO 4      TRTD 87
      4 J4      = LR + 11      TRTD 88
        JM(4) = J4      TRTD 89
        GO TO 5      TRTD 90
      5 J5      = LR + 14      TRTD 91
        JM(5) = J5      TRTD 92
        GO TO 6      TRTD 93
      6 J6      = LR + 16      TRTD 94
        JM(6) = J6      TRTD 95
        GO TO 7      TRTD 96
      7 J7      = LR + 18      TRTD 97
        JM(7) = J7      TRTD 98
        TRTD100
        J      = JM(L)      TRTD101
        TRTD102
        IF (LR .EQ. 1) GO TO 10      TRTD103
        WRITE(6,603) L, ITREAT(L), (NAME(I,J), I=1,4)      TRTD104
603 FORMAT(' ', 34X, I1, 8X, I2, 8X, 4A4)      TRTD105
        GO TO 20      TRTD106
10 WRITE(6,604) L, ITREAT(L)      TRTD107
604 FORMAT(' ', 34X, I1, 8X, I2, 29X, '(BYPASS)')      TRTD108
20 CONTINUE      TRTD109
C      CALL TRCHEK      TRTD110
C      30 IF (INFLAG .EQ. 0) GO TO 9999      TRTD111
C      IPRINT = 0 = NO PRINTOUT EACH TIME-STEP (SUMMARY POSTRTD115
C      = 1 = PRINTOUT SOLUTION EACH TIME-STEP (QUANTITRTD116
C      = 2 = PRINTOUT SOLUTION EACH TIME-STEP (QUALITRTD117
C      ICOST = 0 = NO COST COMPUTATIONS AND SUMMARY      TRTD118
C      = 1 = COMPUTE COSTS AND SUMMARIZE      TRTD119
C      IRANGE = 0 = QUANTITY RANGES (MAX,AV,MIN) NOT SUMMARERTD120

```

```

C           * 1 = QUANTITY RANGES (MAX,AV,MIN) SUMMARIZED TRTD121
C           ITABLE = 0 = INFLOWS,OUTFLOWS NOT SUMMARIZED IN FINA TRTD122
C           = 1 = INFLOWS AND OUTFLOWS SUMMARIZED IN FINA TRTD123
C
C           READ(5,502)   IPRINT, ICOST, IRANGE, ITABLE               TRTD125
502 FORMAT(4I10)                                TRTD126
      WRITE(6,605)   IPRINT, ICOST, IRANGE, ITABLE               TRTD127
605 FORMAT('0', 7SX, ' IPRINT ', I2, ', ICOST ', I2, ', IRANGE ', TRTD128
      *          I2, ', ITABLE ', I2)                                TRTD129
      KPASS = 0                                         TRTD130
      IF (DESF .LE. 0.0) GO TO 50                      TRTD131
      QDESYN = QQIFMX*DESF                            TRTD132
      WRITE(6,608)   QDESYN, DESF, QQIFMX              TRTD133
608 FORMAT('0', //, *0*, 5X, 'DESIGN STORM USED.', //,
      *          ' TREATMENT CAPACITY WILL BE SELECTED TO SUIT.', //,
      *          '0', 15X, 'DESIGN FLOWRATE =', F10.2, ' CFS.', //,
      *          ' ', 20X, '(= F6.3, * TIMES MAXIMUM ARRIVAL RATE OF',
      *          F10.2, ' CFS.')                                TRTD135
      GO TO 60                                         TRTD136
50 READ(5,503)   QDESYN                         TRTD137
503 FORMAT(F10.2)
      55 WRITE(6,609)   QDESYN                         TRTD138
609 FORMAT('C', 5X, 'SPECIFIED TREATMENT CAPACITY USED.', /,
      *          '0', 15X, 'DESIGN FLOWRATE =', F10.2, ' CFS.')  TRTD139
      60 IF (ITREAT(3) .GT. 31) GO TO 70             TRTD140
      IF (ITREAT(4) .GT. 41) GO TO 70             TRTD141
      IF (ITREAT(5) .GT. 51) GO TO 70             TRTD142
      KMOD = 1                                       TRTD143
      QMOD(1) = QDESYN/1.547                        TRTD144
      GO TO 90                                         TRTD145
70   QDSMGD = QDESYN/1.547                        TRTD146
C           SEARCH FOR SMALLEST MODULE SIZE (MGS) .GT. QDSMGD  TRTD147
C
C           QMOD(1) = 5.0                               TRTD148
C           QMOD(2) = 10.0                             TRTD149
C           QMOD(3) = 15.0                             TRTD150
C           QMOD(4) = 20.0                             TRTD151
C           QMOD(5) = 25.0                             TRTD152
C           QMOD(6) = 30.0                             TRTD153
C           QMOD(7) = 35.0                             TRTD154
C           QMOD(8) = 50.0                             TRTD155
C           QMOD(9) = 75.0                             TRTD156
C           QMOD(10) = 100.0                           TRTD157
C           QMOD(11) = 125.0                           TRTD158
C           QMOD(12) = 150.0                           TRTD159
C           QMOD(13) = 200.0                           TRTD160
C           QMOD(14) = 250.0                           TRTD161
C           QMOD(15) = 300.0                           TRTD162
C           QMOD(16) = 350.0                           TRTD163
C           QMOD(17) = 400.0                           TRTD164
C           QMOD(18) = 450.0                           TRTD165
C           QMOD(19) = 500.0                           TRTD166
DO 75 K=1,19
    IF (QMOD(K) = QDSMGD) 75,80,80
75 CONTINUE
    GO TO 903
60   QDESYN = 1.547*QMOD(K)
      KMOD = K
      IF (KMOD .LT. 8) GO TO 49

```

```

IF (KMOD .LT. 13) GO TO 51 TRTD181
IF (KMOD .LT. 20) GO TO 52 TRTD182
GO TO 903 TRTD183
C TRTD184
49 MODSIZ = 5 TRTD185
NOUNIT = QMOD(KMOD)/5.0 + 0.1 TRTD186
GO TO 53 TRTD187
C TRTD188
51 MODSIZ = 25 TRTD189
NOUNIT = QMOD(KMOD)/25.0 + 0.1 TRTD190
GO TO 53 TRTD191
C TRTD192
52 MODSIZ = 50 TRTD193
NOUNIT = QMOD(KMOD)/50.0 + 0.1 TRTD194
C TRTD195
53 CONTINUE TRTD196
WRITE(6,680) QDESYN, QMOD(KMOD), KMOD TRTD197
680 FORMAT(' ', 15X, 'TREATMENT SYSTEM INCLUDES MODULE UNITS', /,
*      ' ', 20X, 'DESIGN FLOW IS THEREFORE INCREASED TO NEXT',
*      ' ', 15X, 'LARGEST MODULE SIZE', /,
*      ' ', 20X, 'ADJUSTED DESIGN FLOWRATE =', F10.2, ' CFS., =',
*      ' ', F10.2, ' MGD.', /, ' ', 20X, '(KMOD =', I3, ')')
90 CONTINUE TRTD203
C TRTD204
C FIND CHLORINATOR CAPACITY REQUIRED = PCL2MX (LB/DAY) TRTD205
C TRTD206
PCL2MX = 0.0 TRTD207
DO 96 KDT=1,NDT TRTD208
IF (QQARR(KDT) .GT. 0.01) GO TO 92 TRTD209
BCIF * 0.0 TRTD210
GO TO 94 TRTD211
92 BCIF = 16050.0*BDARR(KDT)/(QQARR(KDT)*DT*60.0) TRTD212
94 CL2DEM = BCIF/10.0 TRTD213
IF (CL2DEM .LT. 6.0) CL2DEM = 6.0 TRTD214
IF (CL2DEM .GT. 25.0) CL2DEM = 25.0 TRTD215
PCL2DM = CL2DEM*QDESYN*0.646*8.35 TRTD216
96 IF (PCL2DM .GT. PCL2MX) PCL2MX = PCL2DM TRTD217
C TRTD218
C----- READ TREATMENT PARAMETERS TRTD219
C TRTD220
C----- LEVEL 0 BRANCH (FOR ASSOCIATED STORAGE) TRTD221
C TRTD222
IF (KPASS .EQ. 1) GO TO 1000 TRTD223
GO TO 1 (ECC, S001), 1$TOR TRTD224
C TRTD225
C 01) FOR NO ASSOCIATED STORAGE TRTD226
C TRTD227
800 WRITE(6,606) TRTD228
606 FORMAT('C', 15X, 'NO STORAGE FROM A SEPARATE STORAGE MODEL',
*      ' ', 15X, 'IS ASSOCIATED WITH THIS TREATMENT MODEL') TRTD229
GO TO 1000 TRTD230
C TRTD231
C 02) FOR ASSOCIATED STORAGE TRTD232
C TRTD233
900 CALL STREAT TRTD234
C TRTD235
QRAT = QDESYN/QCMAX TRTD236
IF (QRAT .LT. 1.20) GO TO 1000 TRTD237
WRITE(6,681) QCMAX TRTD238
681 FORMAT('0', 5X, 'DESIGN FLOW INPUT TO TREATMENT WILL BE ') TRTD239
C TRTD240

```

```

*      *'CONSIDERABLY RESTRICTED BY MAXIMUM POSSIBLE OUTFLOW',
*      * FROM STORAGE '=', F10.2, ' CFS', '/',
*      * ', 20X, 'THEREFORE REDUCE TREATMENT DESIGN FLOW'
QDESYN = QCMAX
KPASS = 1
GO TO 55
C
C----- LEVEL 1 BRANCH (FOR TREATMENT BY BAR RACKS)
C
1000 K = ITREAT(1) - 10
L = 1
GO TO (1100,1200), K
C
C           11) FOR NO BAR RACKS
C
1100 WRITE(6,611)
611 FORMAT('0', 15X, 'BAR RACKS NOT INCLUDED (LEVEL 1)')
GO TO 2000
C
C           12) FOR BAR RACKS
C
1200 NSCRN = QDESYN/240.0
IF (NSCRN .LT. 2) NSCRN = 2
SCRCAP = QDESYN/NSCRN
SUAREA = SCRCAP/3.0
FAREAB = 1.4*SUAREA
WRITE(6,612) NSCRN,SCRCAP,SUAREA,FAREAB
612 FORMAT('0', 15X, 'PRELIMINARY TREATMENT BY MECHANICALLY CLEANED',
*      'BAR RACKS (LEVEL 1)',/
*, 20X, 'NUMBER OF SCREENS =', I7,/, ' ',/
*, 20X, 'CAPACITY PER SCREEN =', F10.2, ' CFS', '/', ' ',/
*, 20X, 'SUBMERGED AREA =', F10.2,
*      ' SQ.FT. (PERPENDICULAR TO THE FLOW)', '/',
*, 20X, 'FACE AREA OF BARS =', F10.2, ' SQ.FT.')
C
C----- LEVEL 2 BRANCH (FOR INLET PUMPING)
C
2000 K = ITREAT(2) - 20
L = 2
GO TO (2100,2200), K
C
C           21) FOR GRAVITY INLET (NO PUMPING, = BYPASS)
C
2100 WRITE(6,621)
621 FORMAT('0', 15X, 'INFLOW BY GRAVITY (NO PUMPING) (LEVEL 2)')
GO TO 3000
C
C           22) FOR INLET PUMPING (STATION)
C
2200 READ(5,522) HEAD1
522 FORMAT(F10.2)
WRITE(6,622) HEAD1
622 FORMAT('0', 15X, 'INFLOW BY INLET PUMPING (LEVEL 2)', '/',
*      ' ', 20X, 'PUMPED HEAD =', F7.2, ' FT. WATER')
C
C----- LEVEL 3 BRANCH (FOR PRIMARY TREATMENT)
C
3000 K = ITREAT(3) - 30
L = 3
GO TO (3100,3200,3200,3400,3500), K

```

```

C                               31) FOR NO PRIMARY TREATMENT (BYPASS)          TRTD301
C                               3100 WRITE(6,631)                                     TRTD302
C                               631 FORMAT('0', 15X, 'NO PRIMARY TREATMENT INCLUDED (LEVEL 31') TRTD303
C                               GO TO 4000                                     TRTD304
C                               32) & 33) FOR DISSOLVED AIR FLOATATION           TRTD305
C                               3200 READ (5,450) ICHEM, ICL2, OVRDAF, RECIRC, DEEP      TRTD306
C                               450 FORMAT (215, 3F10.2)                                TRTD307
C                               TSURFA = (1.0+0.01*RECIRC1*QDESYN*1000000.0/(1.547*OVRDAF)) TRTD308
C??      DETMIN = TSURFA*DEEP/(1.0+0.01*RECIRC1*QDESYN*60.0)      TRTD309
C                               OVRDAF = DESIGN OVERFLOW RATE, GPD/SF (5000.00 SUGGESTED) TRTD310
C                               RECIRC = RECIRCULATION FLOW, PERCENT (15.00 SUGGESTED) TRTD311
C                               TSURFA = TOTAL SURFACE AREA, SQ.FT                  TRTD312
C                               DETMIN = DETENTION TIME, MIN                      TRTD313
C                               VOLDAF = TSURFA*DEEP                                TRTD314
C                               WRITE (6,453) MODSIZ,NOUNIT,QMOD(KMOD),QDESYN,OVRDAF,RECIRC,    TRTD315
C                               *                   DEEP,TSURFA                                TRTD316
C                               453 FORMAT('0',15X,'TREATMENT BY DISSOLVED AIR FLOATATION (LEVEL 3)' TRTD317
C                               ,'/21X,'MODULE SIZE      =', 17, ' MGD'/21X,'NUMBER OF UNITS     =',TRTD318
C                               .17/21X,'TOTAL DESIGN FLOW =',F7.2,' MGD, =', F7.2,' CFS', /,   TRTD319
C                               *                   ' ', 20X, 'DESIGN OVERFLOW RATE =', F10.2,      TRTD320
C                               *                   ' GPD/SF, (5000 SUGGESTED)', /,          TRTD321
C                               *                   ' ', 20X, 'RECIRCULATION FLOW =', F10.2,      TRTD322
C                               *                   ' PERCENT (15 SUGGESTED)', /,          TRTD323
C                               *                   ' ', 20X, 'TANK DEPTH        =', F10.2, ' FEET', /,   TRTD324
C                               *                   ' ', 20X, 'TOTAL SURFACE AREA  =', F10.2, ' SQ.FT.')  TRTD325
C                               IF (ICHEM .GT. 0) WRITE(6,455)                           TRTD326
C                               455 FORMAT(' ', 20X, 'CHEMICALS WILL BE ADDED')           TRTD327
C                               IF (ICHEM .EQ. 0) WRITE(6,456)                           TRTD328
C                               456 FORMAT(' ', 20X, 'NO CHEMICALS ADDED')             TRTD329
C                               IF (ICL2 .GT. 0) WRITE(6,457)                           TRTD330
C                               457 FORMAT(' ', 20X, 'CHLORINE WILL BE ADDED')           TRTD331
C                               IF (ICL2 .EQ. 0) WRITE(6,458)                           TRTD332
C                               458 FORMAT(' ', 20X, 'NO CHLORINE ADDED')             TRTD333
C                               IF (ITREAT(3) .EQ. 33) GO TO 3400                     TRTD334
C                               GO TO 4000                                     TRTD335
C                               33) & 34) FOR FINE SCREENS                         TRTD336
C                               3400 SCREEN=QDESYN*449./50.                          TRTD337
C                               SCREEN=AREA OF SCREENS ASSUMING DESIGN HYDRAULIC LOADING OF 50 GPM/SQRTD338
C                               IF (ITREAT(3) .EQ. 33) WRITE(6,461)                 TRTD339
C                               461 FORMAT('0',15X,'TREATMENT BY FINE SCREENS',      TRTD340
C                               *                   '(AHEAD OF DISSOLVED AIR FLOATATION) (LEVEL 31') TRTD341
C                               IF (ITREAT(3) .EQ. 34) WRITE(6,462)                 TRTD342
C                               462 FORMAT('0',15X,'TREATMENT BY FINE SCREENS')       TRTD343
C                               WRITE (6,460) SCREEN                                TRTD344
C                               460 FORMAT (' ',20X,'TOTAL SCREEN AREA =', F10.0,' SQUARE FEET') TRTD345
C                               GO TO 4000                                     TRTD346
C                               35) FOR SEDIMENTATION                         TRTD347
C                               3500 GO TO (3550,3600), ISTOR                  TRTD348
C                               SED TANKS TO BE INSTALLED (NO ASSOCIATED STORAGE) TRTD349
C                               3550 READ(5,535) OVRSED, SEDEP, ICL2            TRTD350
C                               535 FORMAT(2F10.2, I10)                           TRTD351
C                               NOTE: SEDEP MAY VARY AS TANK FILLS             TRTD352

```

```

C           ASSUME 10000 SQ. FT. PER UNIT (70 BY 140 FT)      TRTD361
C           OVRSED = OVERFLOW RATE IN SED TANK, (GPD/SF)      TRTD362
C           NO MODULES REQUIRED HERE                         TRTD363
C           SEDNUM = QMCD(KMUD)*1000000.0/(OVRSED*10000.0)    TRTD364
C           NSED  = SEDNUM + 1.0                                TRTD365
C           SEDA  = 10000.0*SEDNUM/NSED                         TRTD366
C           VOLSED = SEDA*SEDEP*NSED                          TRTD367
C           WRITE(6,635) OVRSED, SEDEP, NSED, SEDA             TRTD368
635 FORMAT('0', 15X, *TREATMENT BY SEDIMENTATION (LEVEL 3)*,
*          ' - (NO ASSOCIATED STORAGE)', '/',
*          ' 20X, *DESIGN OVERFLOW RATE =', F10.2, ' GPD/SQ.FT.*',
*          '(1600 SUGGESTED)', '/',
*          ' 20X, *SED TANK DEPTH      =', F10.2, ' FEET*',
*          ' 4X, *(8 FEET SUGGESTED)', '/',
*          ' 20X, *NUMBER OF SED TANKS =', I10, '/',
*          ' 20X, *SURFACE AREA       =', F10.2, ' SQ.FT./TANK*') TRTD369
C           GO TO 3900                                         TRTD370
C           SEDIMENTATION IN ASSOCIATED STORAGE UNIT        TRTD378
C           INPUT HANDLED IN LEVEL 0                         TRTD379
3600 WRITE(6,636)
636 FORMAT('0', 15X, *TREATMENT BY SEDIMENTATION IN ASSOCIATED*,
*          ' STORAGE - SEE LEVEL 0 ABOVE')
3900 IF (ICL2 .GT. 0) WRITE(6,457)
      IF (ICL2 .EQ. 0) WRITE(6,458)
C-----          LEVEL 4 BRANCH (FOR SECONDARY TREATMENT)   TRTD385
C
4000 K = ITREAT(4) - 40                                 TRTD386
      L = 4                                              TRTD387
      GO TO (4100,4200,4300), K                         TRTD388
C
C           41) FOR NO SECONDARY TREATMENT (BYPASS)        TRTD391
C
4100 WRITE(6,641)
641 FORMAT('0', 15X, *NO SECENDARY TREATMENT INCLUDED (LEVEL 4)*)
      GO TO 5000                                         TRTD392
C
C           42) FOR MICROSTRAINERS                         TRTD393
C
C           DESIGN LOADING = 40 GPM/SQ.FT OF SUBMERGED AREA   TRTD394
4200 IF (QMOC(KMOD) .GE. 25.0) GO TO 4210
      QDESYN .LT. 25 MGD                                  TRTD395
C           NMS      = KMOD                               TRTD396
C           CAPMS   = 5.0                                TRTD397
C           AREAMS  = QMOC(KMOD)*(1000000.0/1440.0)/(40.0*NMS) TRTD398
C           NMS      = NO. OF MICROSTRAINER UNITS        TRTD399
C           CAPMS   = CAPACITY PER UNIT (MGD)            TRTD400
C           AREAMS  = SUBMERGED SCREEN AREA (SQ.FT/UNIT)    TRTD401
      GO TO 4220                                         TRTD402
C           QDESYN .GE. 25 MGD                            TRTD403
4210 NMS      = (QDESYN + 0.1)/19.34                  TRTD404
C           CAPMS   = 12.5                               TRTD405
C           AREAMS  = 12.5*(1000000.0/1440.0)/40.0        TRTD406
4220 CONTINUE
      WRITE(6,642) NMS, CAPMS, AREAMS                  TRTD407
642 FORMAT('0', 15X, *TREATMENT BY MICROSTRAINERS*, '/',
*          ' 20X, *NUMBER OF UNITS      =', I10, '/',
*          ' 20X, *CAPACITY PER UNIT   =', F10.2, ' MGD', '/',
*          ' 20X, *SUBMERGED SCREEN AREA=', F10.2,
*          ' SQ.FT. PER UNIT')                                TRTD408

```

```

GO TO 5000                                         TRTD421
C
C      43) FOR HIGH RATE FILTERS                  TRTD422
C
C          ASSUME MIXED MEDIA, DOWNFLOW GRANULAR FILTERS.   TRTD423
C          BASED ON EDISON, N.J. (DE FILIPPI)             TRTD424
C
C          4300 READ(5,543)  OPRAMA, ICHEMH, HM, SQM           TRTD425
C          543 FORMAT(F10.2,I10,2F10.2)                      TRTD426
C          CCC          TEST FOR U/S EQUIP. IF ONLY BAR-RACKS, WARN RE SPAC        TRTD427
C          SREFFH = (0.80 + 0.15*ICHEMH)*100.0               TRTD428
C          BREFFH = (0.50 + 0.30*ICHEMH)*100.0               TRTD429
C          NUNITH = 4                                     TRTD430
C          QU    = QDESYN/NUNITH                         TRTD431
C          IF (QU .GT. 62.0) NUNITH = QDESYN/62.0 + 1.0       TRTD432
C          NEVER = (NUNITH/2)*2                           TRTD433
C          IF (NUNITH .NE. NEVER) NUNITH = NUNITH + 1         TRTD434
C          QU    = QDESYN*449.0/NUNITH                     TRTD435
C          UAREAH = QU/OPRAMA                            TRTD436
C
C          NUNITH = NO. OF HIGH RATE FILTER UNITS          TRTD437
C          UAREAH = FILTER AREA PER UNIT (SQ.FT.)          TRTD438
C          OPRAM = OPERATING RATE (GPM/SQ.FT.)            TRTD439
C          OPRAMA = MAX. OPERATING RATE (GPM/SQ.FT)        TRTD440
C          ICHEMH = ADDITION-OF-CHEMICALS INDICATOR       TRTD441
C          = 0 = NONE ADDED                             TRTD442
C          = 1 = CHEMICALS ADDED                         TRTD443
C          SREFFH = SOLIDS REMOVAL EFFICIENCY (PERCENT)     TRTD444
C          BREFFH = BOD REMOVAL EFFICIENCY (PERCENT)        TRTD445
C          HM    = MAX. DESIGN HEAD LOSS (FT)              TRTD446
C          SCM   = MAX. SOLIDS HOLDING CAPACITY, AT MAX. HEAD TRTD447
C                      AND MAX. FLOW RATE (LB/SQ.FT.)          TRTD448
C
C          WRITE(6,643)  NUNITH,UAREAH,OPRAMA,SREFFH,BREFFH,HM,SCM      TRTD449
C          643 FORMAT('0', 15X, 'TREATMENT BY HIGH RATE FILTERS (LEVEL 4)', /, TRTD450
C          *      ' ', 20X, 'NUMBER OF UNITS      =', I10, /, TRTD451
C          *      ' ', 20X, 'FILTER AREA PER UNIT    =', F10.2, ' SQ.FT', /, TRTD452
C          *      ' ', 20X, 'MAX. OPERATING RATE    =', F10.2, TRTD453
C          *      ' ', 20X, '      GPM/SQ.FT.', /, TRTD454
C          *      ' ', 20X, 'SOLIDS REMOVAL EFFICIENCY =', F10.2, ' PERCENT', /, TRTD455
C          *      ' ', 20X, 'BOD REMOVAL EFFICIENCY  =', F10.2, ' PERCENT', /, TRTD456
C          *      ' ', 20X, 'MAX. DESIGN HEAD LUSS    =', F10.2, ' FT.', /, TRTD457
C          *      ' ', 20X, 'MAX. SOLIDS HOLDING CAP.  =', F10.2, TRTD458
C          *      ' ', 20X, '      LB/SQ.FT. (AT MAX H AND Q)' )      TRTD459
C
C          IF (ICHEMH .EQ. 0) WRITE(6,456)                   TRTD460
C          IF (ICHEMH .EQ. 1) WRITE(6,455)                   TRTD461
C          SREFFH = SREFFH/100.0                            TRTD462
C          BREFFH = BREFFH/100.0                            TRTD463
C          GO TO 5000                                      TRTD464
C
C-----          LEVEL 5 BRANCH (FOR EFFLUENT SCREENS)      TRTD465
C
C          5000  K = ITREAT(5) - 50                         TRTD466
C          L = 5                                           TRTD467
C          GO TO (5100,5200), K                          TRTD468
C
C          511  FOR NO EFFLUENT SCREENS                  TRTD469
C
C          5100 WRITE(6,651)                                TRTD470
C          651 FORMAT('0', 15X, 'NO EFFLUENT SCREENS (LEVEL 5)' ) TRTD471

```

```

GO TO 6000                                TRTD481
C
C           521 FOR EFFLUENT SCREENS          TRTD482
C
C           ASSUME WATERWORKS TRAVELLING BASKET TYPE SCREENS,   TRTD483
C           6 MESH WIRE,                         TRTD484
C           450 GPM/SQ.FT GROSS SUBMERGED AREA RATING      TRTD485
C           ASSUME MAX SUBMERGED AREA PER UNIT = 100 SQ.FT (SAY) TRTD486
C
C
5200  UNESN = QDESYN/100.0                  TRTD488
    NOESUN = INT(UNESN)                      TRTD489
    UNESAC = FLOAT(NOESUN)                   TRTD490
    IF (UNESNO .GE. UNESN) GO TO 5210       TRTD491
    UNESNO = UNESNO + 1.0                    TRTD492
    NOESUN = NOESUN + 1                     TRTD493
5210 IF (NOESUN .GT. 1) GO TO 5220        TRTD494
    UNESAC = 2.0                            TRTD495
    NOESLN = 2                             TRTD496
5220  QCESUN = QDESYN*0.646/UNESNO        TRTD497
    WRITE(6,652)  QCESUN,NOESUN            TRTD498
652 FORMAT('0', 15X, *TREATMENT BY EFFLUENT SCREENS (LEVEL 51)*, /,
          *           * (FOR AESTHETIC IMPROVEMENTS)*, /,
          *           * 20X, *MODULE SIZE =', F10.2,
          *           * MGD, (MAX = 64.6 MGD.)*, /,
          *           * 20X, *NO. UNITS  =', I7)  TRTD499
C
C-----      LEVEL 6 BRANCH (FOR OUTLET PUMPING)  TRTD500
C
6000  K = ITREAT(6) - 60                   TRTD501
    L = 6                                 TRTD502
    GO TO (6100,6200), K                 TRTD503
C
C           611 FOR GRAVITY OUTLET (NO PUMPING, = BYPASS)  TRTD504
C
6100 WRITE(6,661)                          TRTD505
661 FORMAT('0', 15X, *OUTFLOW BY GRAVITY (NO PUMPING) (LEVEL 6)*)
    GO TO 7000                           TRTD506
C
C           621 FOR OUTLET PUMPING (STATION)  TRTD507
C
6200 READ(5,522)  HEAD2                  TRTD508
    WRITE(6,662)  HEAD2                  TRTD509
662 FORMAT('0', 15X, *OUTFLOW BY OUTLET PUMPING (LEVEL 6)*, /,
          *           * 20X, *PUMPED HEAD =', F7.2, ' FT. WATER')  TRTD510
C
C-----      LEVEL 7 BRANCH (FOR CHLORINE CONTACT TIME)  TRTD511
C
7000  K = ITREAT(7) - 70                  TRTD512
    L = 7                                 TRTD513
    GO TO (7100,7200), K                 TRTD514
C
C           711 FOR NO CONTACT TANK (BYPASS)  TRTD515
C
7100 WRITE(6,671)                          TRTD516
671 FORMAT('0',15X, *NO CHLORINE CONTACT TANK FOR OUTFLOW (LEVEL 7)*)
    GO TO 8000                           TRTD517
C
C           721 FOR CHLORINE CONTACT TANK  TRTD518
C
7200  CAPUCL = 2000.0                    TRTD519

```

```

IF (PCL2MX .GT. 8000.0) CAPUCL = 8000.0 TRTD541
  NUNITC = PCL2MX/CAPUCL + 1.0 TRTD542
  VOLCCN = QDESYN*60.0*15.0 TRTD543
  WRITE(6,672) NUNITC,CAPUCL,PCL2MX,VOLCCN TRTD544
672 FORMAT('0', 15X, 'TREATMENT BY CHLORINE CONTACT TANK (LEVEL 7)', //, TRTD545
  *      ' ', 20X, 'NUMBER OF DOSING UNITS =', I10,   /, TRTD546
  *      ' ', 20X, 'DOSING RATE PER UNIT    =', F10.2, ' LB/DAY', /, TRTD547
  *      ' ', 20X, 'MAXIMUM DEMAND RATE    =', F10.2, ' LB/DAY', /, TRTD548
  *      ' ', 20X, 'VOLUME OF CONTACT TANK =', F10.0,
  *                  ' CU.FT. AT 15 MIN. DETENTION TIME') TRTD549
  *                                              TRTD550
C                                         TRTD551
C----- READ INITIAL CONDITIONS----- TRTD552
C                                         TRTD553
  8000 READ (5,570) KMCUP,KMIN TRTD554
  570 FORMAT (2I5) TRTD555
C666
  GO TO 9999 TRTD556
C                                         TRTD557
C----- ERROR MESSAGES ----- TRTD558
C                                         TRTD559
  9000 WRITE(6,690) L, ITREAT(L) TRTD560
  690 FORMAT('C*** ITREAT(', I1, 'I = ', I2,
  *          ' IS OF A TYPE NOT PRESENTLY MODELED. EXECUTION STOPPED') TRTD561
  *STOP TRTD562
C                                         TRTD563
  901 IF (KFLAG .EQ. 10) GO TO 902 TRTD564
  WRITE(6,691)
  691 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS LESS THAN LTRTD565
  *WEST VALUE ON CURVE (IN SUBRT. TRTDAT)') TRTD566
  *STOP TRTD567
C                                         TRTD568
  902 WRITE(6,692) TRTD569
  692 FORMAT('C *** TERMINATE - INPUT TO INTERP PROCEDURE IS GREATER THATRTD570
  *N LARGEST VALUE ON CURVE (IN SUBRT. TRTDAT)') TRTD571
  *STOP TRTD572
  903 WRITE(6,693) QDSMGD, QMOD(19) TRTD573
  693 FORMAT('0***', 5X, 'QDESYN =', F10.2, ' MGD IS LARGER THAN MAXIMUM') TRTD574
  * AVAILABLE COMBINATION OF MODULE SIZES =', F10.2, ' MGD.', /, TRTD575
  * '0', 6X, 'MCDEL IS INADEQUATE, SO TERMINATE EXECUTION.') TRTD576
  *STOP 693 TRTD577
C                                         TRTD578
C                                         TRTD579
  9999 RETURN TRTD580
  END TRTD581
C===== TRTD582
C                                         TRTD583
C                                         TRTD584
C===== TRTD585

```

```

SUBROUTINE TRCHEK
COMMON CONVER,KHOUR,KMIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,
* QUESYN,QQIF,WAOU(7),WAIN(7),QQOU(7),QOIN(7),WARM(7),QRQL,
* BDIF,QCRM(7),BDOU(7),BDIN(7),BCOUT(7),BCIN(7),BDRL,
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,COIF,CORL,
* ADEPTH(11),AASURF(11),ITREAT(7),ISTOR,IPRINT,ICOST,HRFD,
* MODSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTOF,TRIBA,SEDA,
* SQM,SREFFH,BREFFH,NUNITH,UAREAH,UPRAHA,ICHEMH,HM,VOLDAF,ITABLE,
* MUDCST,TGTCST,RECIRC,DVRDAF,TSURFA,DVRSED,NSED,JM(7),WTRMT5,
* NSCRN,SCRCP,SAAREA,FAREAB,NMS,AREAMS,VULCON,VOLSED,ALJMT,
* BDINT(7),SSINT(7),WAINT(7),BDOUT(7),SSOUT(7),WAOUT(7),
* WARMT(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,
* QQRMT(7),QQOUT(7),QCRMXX(7),QQDUMX(7),QCRMNN(7),QQDUN(7),
* BCRM(7),PCOUT(7),SCOMXY(7),SCOUHX(7),BCRMMN(7),BCOLUMN(7),
* SCRMT(7),SCOUT(7),SCRMMX(7),SCOUHX(7),SCRMMN(7),SCUHN(7),
* BDRM(7),BCRM(7),SCR(7)
DIMENSION NOCCMB(15), NOECON(10)

C
C          NOCCOMB = NO. OF ILLEGAL COMBINATIONS
C          NOCCOMB = AN ILLEGAL COMBINATION PAIR
C
NFLAG = 1
KNCCMB = 0
NNCCMB = 11
NOCCMB(1) = 2211
NOCCMB(2) = 3111
NOCCMB(3) = 3211
NOCCMB(4) = 3311
NOCCMB(5) = 3411
NOCCMB(6) = 4211
NOCCMB(7) = 4311
NOCCMB(8) = 7211
NOCCMB(9) = 5233
NOCCMB(10) = 5234
NOCCMB(11) = 5243

C
1000 DO 4200 I=1,NNCCMB
2000 DO 4100 K=1,7
     ITR100 = ITREAT(K)*100
     ITR = NOCCMB(I) - ITR100
3000 DO 4000 KK=1,7
     IF (ITREAT(KK) .NE. ITR) GO TO 4000
     KNCCMB = KNCCMB + 1
     IF (KNCCMB .EQ. 1) WRITE(6,630)
630 FORMAT(*0 THE FOLLOWING COMBINATIONS OF TREATMENT OPTIONS HAVE *,*
*, * BEEN SPECIFIED AS INADMISSABLE*,*
*, * * SIMULATION WILL THEREFORE BE DISCONTINUED*, /,
*, '0      ITREAT   WITH    ITREAT', /)
     WRITE(6,631) ITREAT(K), ITR
631 FORMAT(' ', 9X, 12, 6X, 'WITH', 6X, 12)
4000 CONTINUE
4100 CONTINUE
4200 CONTINUE
C
     IF (KNCCMB .EQ. 0) GO TO 5000
     NFLAG = 0
C
5000 IF (ISTOR .EQ. 2 .AND. ITREAT(3) .NE. 35) GO TO 25
     GO TO 6000
25 WRITE(6,610)

```

```

610 FORMAT('0ISTOR = 02 IN THE INPUT DATA REQUIRES THAT ITREAT(3) ', TRCH 61
*           *BE SET TO 35 * NOT SO, SO SIMULATION IS DISCONTINUED* TRCH 62
  NFLAG = 0 TRCH 63
C TRCH 64
C NNECON = NO. OF UNECONOMIC COMBINATIONS TRCH 65
C NCECON = AN UNECONOMIC COMBINATION PAIR TRCH 66
C TRCH 67
6000 KNECON = 0 TRCH 68
  NNECCN = 8 TRCH 69
  NOECCN(1) = 4233 TRCH 70
  NUECCA(2) = 4234 TRCH 71
  NOECCN(3) = 5232 TRCH 72
  NOECON(4) = 5235 TRCH 73
  NOECCN(5) = 5242 TRCH 74
  NOECCN(6) = 7232 TRCH 75
  NOECCN(7) = 7233 TRCH 76
  NOECCN(8) = 7235 TRCH 77
  DO 8200 I=1,NNECCN TRCH 78
  DO 8100 K=1,7 TRCH 79
    ITR100 = ITREAT(K)*100 TRCH 80
    ITR = NOECON(I) - ITR100 TRCH 81
  DO 8000 KK=1,7 TRCH 82
    IF (ITREAT(KK) .NE. ITR) GO TO 8000 TRCH 83
    KNECON = KNECON + 1 TRCH 84
    IF (KNECCN .EQ. 1) WRITE(6,640) TRCH 85
  640 FORMAT('0**** WARNING ****', /,
*           '0          THE FOLLOWING COMBINATIONS OF TREATMENT ', TRCH 86
*           'OPTIONS ARE CONSIDERED ECONOMICALLY INADVISABLE', TRCH 87
*           ' - SIMULATION CONTINUES', /, TRCH 88
*           '0          ITREAT      WITH      ITREAT', /) TRCH 89
    WRITE(6,631) ITREAT(K), ITR TRCH 90
  8000 CONTINUE TRCH 91
  8100 CONTINUE TRCH 92
  8200 CONTINUE TRCH 93
C TRCH 94
C TRCH 95
C     IF (ITREAT(4) .NE. 43) GO TO 9999 TRCH 96
C
C           CHECK FOR DT-SIZE WITH HIGH RATE FILTERS TRCH 97
C           E = 0.0001 TRCH 98
  IF (ABS(DT-0.5) .LT. E) GO TO 8500 TRCH 99
  IF (ABS(DT-1.0) .LT. E) GO TO 8500 TRCH100
  IF (ABS(DT-2.0) .LT. E) GO TO 8500 TRCH101
  IF (ABS(DT-2.5) .LT. E) GO TO 8500 TRCH102
  IF (ABS(DT-5.0) .LT. E) GO TO 8500 TRCH103
  IF (ABS(DT-10.0) .LT. E) GO TO 8500 TRCH104
  WRITE(6,650) DT TRCH105
  650 FORMAT('0', SX, 'DT =', F10.2, ' MIN. IS AN UNACCEPTABLE', TRCH106
*           ' VALUE WITH HIGH RATE FILTERS', /, TRCH107
*           ' ', 10X, '(REQUIRED TO BE EITHER 0.5, 1.0, 2.0,', TRCH108
*           ' 2.5, 5.0, OR 10.0 MIN.)' ) TRCH109
  NFLAG = 0 TRCH110
  8500 HRFD = 10.0/DT TRCH111
C           ADD CHECK FOR CL2 ADDED AT ONE LOCATION ONLY TRCH112
C
  9999 RETURN TRCH113
  END TRCH114
C*****=TRCH117

```

```

SUBROUTINE STRDAT                                STRD  1
COMMON CONVER,KHOUR,KMIN,L,KM00,NFLAG,BIG,HEAD1,HEAD2,    STRD  2
* QUESYN,CCIF,WADU(7),WAIN(7),QQUU(7),QIN(7),WARM(7),QRRL,    STRD  3
* BDIF,QCRM(7),BDDU(7),BDIN(7),BCOU(7),BCIN(7),BDRL,    STRD  4
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,COIF,CORL,    STRD  5
* ADEP1H(11),AASURF(11),ITREAT(7),ISTUR,IPRINT,ICUST,HPPD,    STRD  6
* MODSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTOF,TRIBA,SEDA,    STRD  7
* SQM,SREFFH,BREFFH,NUNITH,UAKEAH,OFRAMA,ICHEMH,MM,VOLDAF,ITABLE,    STRD  8
* MUDCST,TGTCST,RECIRC,UVRDAF,TSURFA,UVRSED,NSED,JM(7),WTRMTS,    STRD  9
* NSCRN,SCRCAP,SUREA,FAREAB,NMS,AREAMS,VOLCON,VOLSED,ALUMUT,    STRD 10
* BOINT(7),SSINT(7),WAINT(7),BDDOUT(7),SSOUT(7),WAOUT(7),    STRD 11
* WARMT(7),BCRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,    STRD 12
* QQRMT(7),QQOUT(7),QQRMMX(7),QQDUMX(7),QQRMMN(7),QQDUMN(7),    STRD 13
* BCKHT(7),BCOU(7),BCRMMX(7),BCCUMX(7),BCRMMN(7),BCDUMN(7),    STRD 14
* SCRMT(7),SCOUT(7),SCRMMX(7),SCDUMX(7),SCRMMN(7),SCDUMN(7),    STRD 15
* BDRM(7),BCRM(7),SCR(7)                                STRD 16
COMMON /STBK/QIN(150),BODIN(150),SUSIN(150),COLIN(150),    STRD 17
* QINST,CCUST,CINSTL,QOUSTL,STORL,QOUTO,STORO,    STRD 18
* ISPRIN,IPCL,DEPHAX,QOMAX,DEPTH,    STRD 19
* ATERM(11),AB2DT2(11),BDEPTH(11),BSTOR(11),    STRD 20
* DUMSTR(11),DUMDEP(11),    STRD 21
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,    STRD 22
* SBDI,SSS,SCCL,BDDOUT,SUSOUT,COLOUT,    STRD 23
* ISTMCD,ISTTYP,ISTOUT,    STRD 24
* QPUKP,DSTART,DSTOP,    STRD 25
* DT0N,STORMX,DTPUMP,DTMORE,STORF,APLAN,    STRD 26
* CLANC,CSTOR,CPS,CTOTAL,CPCUYD,CPACRE,    STRD 27
* LP,JP,LPREV,LABEL,DETENT(150),FRAC(150)    STRD 28
COMMON /TBLK/DT,NDT,KDT                                STRD 29
DIMENSION NUE(3)                                STRD 30
DT=DT*60.0                                         STRD 31
C
      READ(5,501) ISTMOD, ISTTYP, ISTOUT                STRD 32
501 FORMAT(1C15)                                STRD 33
C
      NOTE.. OPERATIONAL OPTIONS INDICATED BY **          STRD 34
C
      * ISTMOD = STORAGE MODE (ROUTING, HOLDING, ETC)    STRD 35
      *   = 1 = IN-LINE                                     STRD 36
      *   = 2 = OFF-LINE                                    STRD 37
      *   = 3 = INTRASYSTEM                               STRD 38
      *   = 4 = REROUTING                                 STRD 39
      * ISTTYP = STORAGE STRUCTURE (NATURAL, TANK, BAG)    STRD 40
      *   = 1 = IRREGULAR (NATURAL) RESERVOIR           STRD 41
      *   = 2 = GEOMETRIC (REGULAR) RESERVOIR - COVERED    STRD 42
      *   = 3 = GEOMETRIC (REGULAR) RESERVOIR - UNCOVERED  STRD 43
      *   = 4 = INTRASYSTEM                               STRD 44
      *   = 5 = RUBBER BAG                                STRD 45
C-EXCLUDED   ISTEXS = EXCESS FLOW HANDLING (BYPASS, BACK-UP, FLOOD)    STRD 46
C-EXCLUDED   *   = 1 = BYPASS FRACTION CONTINUOUSLY, UNDER GRAVE    STRD 47
C-EXCLUDED   *   = 2 = BYPASS FRACTION CONTINUOUSLY, CONTROLLED    STRD 48
C-EXCLUDED   *   = 3 = BYPASS ALL, AFTER SURCHARGE BEGINS (CONSTANT)  STRD 49
C-EXCLUDED   *   = 4 = BACK UP                           STRD 50
C-EXCLUDED   *   = 5 = PASS THROUGH (UNDER HEAD)           STRD 51
C-EXCLUDED   *   = 6 = FLOODS (AND SIMULATION TERMINATES)    STRD 52
C-EXCLUDED   * ISTOUT = OUTLET TYPE (GRAVITY, PUMP)        STRD 53
C-EXCLUDED   *   = 1 = GRAVITY WITH FIXED ORIFICE       STRD 54
C-EXCLUDED   *   = 2 = GRAVITY WITH FIXED WEIR          STRD 55
C-EXCLUDED   *   = 3 = GRAVITY WITH FIXED SIDE-WEIR        STRD 56
C-EXCLUDED   *   = 4 = GRAVITY WITH FIXED SIPHON         STRD 57
C

```

```

C           *      = 5 = NEW PUMPS          STRD 61
C           *      = 6 = EXISTING PUMPS    STRD 62
C           *      = 7 = ADJUSTABLE VALVE WITH GRAVITY STRD 63
C           *      = 8 = SLUICE GATE WITH GRAVITY   STRD 64
C-EXCLUDED  ISTBUP = BACK-UP EFFECTS (YES/NO)  STRD 65
C-EXCLUDED      *      = 1 = NO             STRD 66
C-EXCLUDED      *      = 2 = YES, UPSTREAM OF INLET POINT  STRD 67
C-EXCLUDED      *      = 3 = YES, UPSTREAM OF OUTLET POINT  STRD 68
C
C      WRITE(6,602) ISTOUT, ISTMUD, ISTTYP
602 FORMAT(* *, 20X, 'CHARACTERISTICS OF STORAGE UNIT ARE',
*      /, *, 25X, 'OUTLET TYPE =', I3,
*      /, *, 25X, 'STORAGE MODE =', I3,
*      /, *, 25X, 'STORAGE TYPE =', I3)
C
C           IPOL = 1 = SOLIDS PRESENT (100% EFFICIENT PLUG FLOW) STRD 76
C           IPOL = 2 = SOLIDS PRESENT (100% EFFICIENT MIXING) STRD 77
C           IPRINT = 0 = NO PRINTOUT EACH TIME-STEP (SUMMARY POS) STRD 78
C           IPRINT = 1 = PRINTOUT ALL TIME-STEP SOLUTIONS (EACH) STRD 79
C           ICOST = 0 = NO COST SUMMARY          STRD 80
C           ICOST = 1 = CUST SUMMARY INCLUDED    STRD 81
C
C      READ(5,502) IPOL, ISPRIN
502 FORMAT(12I10)
C      WRITE(6,603) IPOL, ISPRIN
603 FORMAT(*C*, 20X, 'IPOL =', I2, ', PRINT CONTROL (ISPRIN) =', I2) STRD 86
C
C-----      READ RESERVOIR PARAMETERS          STRD 87
C
C           BRANCH TO STORAGE TYPE (ISTTYP)          STRD 88
C
C           1000 IF (ISTTYP .EQ. 1) GO TO 1100          STRD 91
C           IF (ISTTYP .EQ. 2) GO TO 1200          STRD 92
C           IF (ISTTYP .EQ. 3) GO TO 1200          STRD 93
C           IF (ISTTYP .EQ. 4) GO TO          STRD 94
C           IF (ISTTYP .EQ. 5) GO TO          STRD 95
C           GO TO 904          STRD 96
C
C           A) FOR IRREGULAR (NATURAL) RESERVOIR          STRD 97
C
C           1100 READ(5,511) DEPMAX, ICL2          STRD 98
C           511 FORMAT(F10.2, I10)          STRD 99
C           DEPMAX = MAX. ALLOWABLE DEPTH IN RESERVOIR (FT.)          STRD 100
C           WRITE(6,611) DEPMAX          STRD 101
C           611 FORMAT(*C*, 20X, 'NATURAL RESERVOIR, WITH MAX. DEPTH =', F7.2,
C           *' FT.', 1CX, ' 11 DEPTH/AREA PARAMETERS ARE', /,
C           *      *, 25X, 4('DEPTH(FT) AREA(SQ.FT)', 4X))          STRD 102
C           READ(5,512) (ADEPTH(I), AASURF(I), I=1,11)          STRD 103
C           512 FORMAT(4(F10.2, F10.0))
C           ADEPTH = DATA DEPTH (FT), 0 - DEPMAX.          STRD 104
C           AASURF = DATA SURF. AREA OF NAT. RESERVOIR (SQ. FT.)          STRD 105
C           WRITE(6,612) (ADEPTH(I), AASURF(I), I=1,11)          STRD 106
C           612 FORMAT(* *, 23X, F10.2, F10.0, 5X, F10.2, F10.0, 5X,
C           *      F10.2, F10.0, 5X, F10.2, F10.0)          STRD 107
C           IF (ADEPTH(11) .LT. DEPMAX) GO TO 903          STRD 108
C
C           CALL INTEPP(ADEPTH,AASURF,11,DEPMAX,APLAN,KFLAG)          STRD 109
C
C           IF (KFLAG .NE. 0) GO TO 901          STRD 110

```

```

APLAN = APLAN*1.25                               STRD121
GO TO 2000                                       STRD122
C
C               B) FOR REGULAR (MAN-MADE) RESERVOIR   STRD123
C
1200 READ(5,511) DEPMAX, ICL2                  STRD124
      READ(5,513) BASEA, BASEC, COTSL0           STRD125
      513 FORMAT(2F10.0, F10.5)                   STRD126
C
      BASEA = BASE AREA OF RESERVOIR (SQ.FT.)    STRD127
      BASEC = BASE CIRCUMF. OF RESERVOIR (FT.)    STRD128
      COTSL0 = COTAN OF SIDESLOPE ANGLE (HORIZ/VERT) STRD129
C
      ADEPTH(1)=0.0                                STRD130
      AASURF(1)=BASEA                            STRD131
      DO 1 1NN=2,11                                STRD132
      ADEPTH(MMM)=ADEPTH(MMM-1)+DEPMAX/10.0       STRD133
      AASURF(MMM)=BASEA                           STRD134
      1 CONTINUE                                     STRD135
      APLAN = (BASEA + BASEC*COTSL0*DEPMAX)*1.25   STRD136
      WRITE(6,613) DEPMAX, BASEA, BASEC, COTSL0     STRD137
      613 FORMAT('C', 15X, 'MAN-MADE RESERVOIR, WITH MAX. DEPTH =', F7.2,
      *      ' FT., AND CHARACTERISTICS', //, *, 25X,
      *      'BASE AREA =', F10.0, ' SQ.FT.,', 7X,
      *      'BASE CIRCUMF. =', F10.0, ' FT.,', 6X,
      *      'COT(SIDESLOPE) =', F10.5)             STRD138
C
C-----          READ OUTLET CONTROL DATA          STRD139
C
C               BRANCH TO OUTLET TYPE (ISTDOUT)      STRD140
C
2000 IF (ISTCUT .EQ. 1) GO TO 2100             STRD141
      IF (ISTCUT .EQ. 2) GO TO 2200             STRD142
CC   IF (ISTCUT .EQ. 3) GO TO                 STRD143
CC   IF (ISTCUT .EQ. 4) GO TO                 STRD144
CC   IF (ISTCUT .EQ. 5) GO TU                 STRD145
      IF (ISTDOUT .EQ. 6) GO TO 2600             STRD146
CC   IF (ISTDOUT .EQ. 7) GO TO                 STRD147
CC   IF (ISTDOUT .EQ. 8) GO TO                 STRD148
      GO TU 906                                 STRD149
C
C               A) OUTLET BY GRAVITY WITH FIXED ORIFICE  STRD150
C
2100 READ(5,521) COADOUT                      STRD151
      521 FORMAT(F10.3)                         STRD152
C
      COADOUT = OUTLET ORIFICE AREA * DISCHARGE COEFFICIENT STRD153
      WRITE(6,621) COADOUT, DT                STRD154
      621 FORMAT(' ', 20X, 'RESERVOIR OUTLET CONTROL BY GRAVITY WITH FIXED OSTRD155
      *RIFICE', /, ' ', 20X, 'ORIFICE AREA*CD =', F10.3, ' SQ.FT, DT =', STRD156
      *F10.2, ' SEC. (FROM INPUT HYDROGRAPH)', /, ' ', 20X, 'NUTE..', /, STRD157
      *' ', 23X, 'ORIFICE CENTERLINE ASSUMED AT TANK DEPTH = 0, WHEN STORSTRD158
      *AGE = 0')                                STRD159
      QUMAX = COADOUT*SQRT(64.4*DEPMAX)        STRD160
C
      GO TO 3000                                STRD161
C
C               B) OUTLET BY GRAVITY WITH FIXED WEIR    STRD162
C
2200 READ(5,522) WEIRHT, WEIRL                 STRD163
      522 FORMAT(2F10.3)                         STRD164
C
      WEIRHT = RES. DEPTH (FT) WHEN SURF. AT WEIR ELEV. STRD165
      WEIRL  = WEIR LENGTH (FT)                  STRD166

```

```

C      WEIRQ = 3.33*(DEPTH-WEIRHT)**1.5 (CFS/FT)      STRD181
      WRITE(6,622) WEIRHT, WEIRL, DT      STRD182
622 FORMAT(' ', 20X, 'RESERVOIR OUTLET CONTROL BY GRAVITY WITH FIXED WEIR', STRD183
      *EIR', '/', ' ', 20X, 'WEIR HEIGHT =', F6.2, ' FT, WEIR LENGTH =', STRD184
      * F7.2, ' FT, DT =', F10.2, ' SEC. (FROM INPUT HYDROGRAPH)') STRD185
      QUMAX = WEIRL*3.33*(DEPMAX-WEIRHT)**1.5      STRD186
C      GO TO 3000      STRD187
C      F1 CUTLET BY EXISTING PUMPS      STRD188
C
2600 READ(5,526) QPUMP,DSTART,DSTOP      STRD189
526 FORMAT(3F10.3)      STRD190
C      QPUMP = CONSTANT PUMPED OUTFLOW RATE (CFS)      STRD191
C      DSTART = RESERVOIR DEPTH AT START OF PUMPING (FT)      STRD192
C      DSTOP = RESERVOIR DEPTH AT END OF PUMPING (FT)      STRD193
      WRITE(6,626) QPUMP,DSTART,DSTOP      STRD194
626 FORMAT(' ', 20X, 'RESERVOIR OUTFLOW BY FIXED-RATE PUMPING', '/', STRD195
      * ' ', 20X, 'PUMPING RATE =', F7.2, ' CFS, PUMPING START', STRD196
      * 'DEPTH =', F6.2, ' FT, PUMPING STOP DEPTH =', F6.2, ' FT') STRD197
      QUMAX = QPUMP      STRD198
      IF (DSTART .GT. DSTOP) GO TO 3000      STRD199
C      DSTOP = DSTART - 0.5      STRD200
      WRITE(6,627)      STRD201
627 FORMAT('***** WARNING. STOP DEPTH SHOULD BE LESS THAN START', STRD202
      * 'DEPTH', '/', ' ', 10X, 'RESET STOP DEPTH TO', F6.2, ' FT') STRD203
      GO TO 3000      STRD204
C      END OF INPUT PARAMETERS FOR STORAGE UNITS      STRD205
C
C----- COMPUTE DEPTH/STORAGE RELATION (ARRAY) -----      STRD206
C
C      NOTE      STRD207
C      RUBBER BAG AND INTRASYSTEM DO NOT HAVE 'DEPTH'      STRD208
C
C      BRANCH TO STORAGE TYPE (ISTTYP)      STRD209
C
3000 IF (ISTTYP .EQ. 1) GO TO 3100      STRD210
      IF (ISTTYP .EQ. 2) GO TO 3200      STRD211
      IF (ISTTYP .EQ. 3) GO TO 3200      STRD212
CC      IF (ISTTYP .EQ. 4) GO TO      STRD213
CC      IF (ISTTYP .EQ. 5) GO TO      STRD214
      GO TO 904      STRD215
C
C----- A) FOR 'NATURAL' RESERVOIR      STRD216
C
3100 DDEPTH = DEPMAX/10.0      STRD217
      IF (ISTCUT .EQ. 2 .OR. ISTOUT .EQ. 3)      STRD218
      * DDEPTH = WEIRHT/3.0      STRD219
      DJMCEP(1) = 0.0      STRD220
      DEPTH = 0.0      STRD221
C
      CALL INTERP(ADEPTH, AASURF, II, DEPTH, AREA, KFLAG)      STRD222
C
      IF (KFLAG .NE. 0) GO TO 901      STRD223
      AREA2 = AREA      STRD224
      DUMSTR(1) = 0.0      STRD225
      DO 3150 I=2,II      STRD226

```

```

      AREA1 = AREA2          STRD241
      IF ((ISTOUT .EQ. 2 .OR. ISTOUT .EQ. 3) .AND. STRD242
* (I .EQ. 5)) DDEPTH = (DEPMAX - WEIRHT)/7.0 STRD243
      DUMDEP(I) = DUMDEP(I-1) + DDEPTH             STRD244
      DEPTH = DUMDEP(I)                           STRD245
C
      CALL INTERP(ADEPTH, AASURF, 11, DEPTH, AREA, KFLAG) STRD246
C
      IF (KFLAG .NE. 0) GO TO 901                  STRD247
      AREA2 = AREA                                STRD248
3150  DUMSTR(I) = DUMSTR(I-1) + 0.5*DDEPTH*(AREA1+AREA2) STRD251
      WRITE(6,631)                                 STRD252
631   FORMAT(' ', 20X, 41'DEPTH(FT) STOR(CU.FT)', 4X) STRD253
      WRITE(6,632)  (DUMDEP(I), DUMSTR(I), I=1,11)     STRD254
632   FORMAT(' ', 18X, F9.2, F11.0, 5X, F9.2, F11.0, 5X, STRD255
*                               F9.2, F11.0, 5X, F9.2, F11.0) STRD256
      GO TO 3300                                  STRD257
C
C-----          B) FOR MAN-MADE RESERVOIR          STRD258
C
3200  DDEPTH = DEPMAX/10.0                      STRD260
      IF ((ISTCUT .EQ. 2 .OR. ISTOUT .EQ. 3)           STRD261
* DDEPTH = WEIRHT/3.0                         STRD262
      DUMDEP(I) = 0.0                            STRD263
      DEPTH = 0.0                                STRD264
      DUMSTR(I) = 0.0                            STRD265
      DO 3250 I=2,11                          STRD266
      IF ((ISTCUT .EQ. 2 .OR. ISTOUT .EQ. 3) .AND. STRD267
* (I .EQ. 5)) DDEPTH = (DEPMAX - WEIRHT)/7.0 STRD268
      DUMDEP(I) = DUMDEP(I-1) + DDEPTH             STRD269
3250  DUMSTR(I) = (BASEA + 0.5*BASEC*DUMDEP(I)*COTSLO)*DUMDEP(I) STRD270
      WRITE(6,631)  (DUMDEP(I), DUMSTR(I), I=1,11)     STRD271
      WRITE(6,632)  (DUMDEP(I), DUMSTR(I), I=1,11)     STRD272
C
      3300 DO 3350 I=1,11                      STRD273
          BSTOR(I) = DUMSTR(I)                   STRD274
3350  BDEPTH(I) = DUMDEP(I)                   STRD275
C
      CALL INTERP(BDEPTH,BSTOR,11,DEPMAX,STORMX,KFLAG) STRD276
      STORMX=BSTOR(11)                         STRD277
C
      IF (KFLAG .NE. 0) GO TO 901              STRD278
C
C-----          END OF DEPTH/STORAGE COMPUTATIONS      STRD279
C
C-----          BRANCH TO STORAGE MODE (ISTMOD) ----- STRD280
C
      IF (ISTMOD .EQ. 1) GO TO 4000            STRD281
CC    IF (ISTMOD .EQ. 2) GO TO               STRD282
CC    IF (ISTMOD .EQ. 3) GO TO               STRD283
CC    IF (ISTMOD .EQ. 4) GO TO               STRD284
      GO TO 505                                STRD285
C
C-----          COMPUTE AND PRINT ROUTING PARAMETERS ----- STRD286
C
C-----          BRANCH TO OUTLET TYPE (ISTOUT)        STRD287
C
      4000 IF (ISTOUT .EQ. 1) GO TO 4100          STRD288
      IF (ISTCUT .EQ. 2) GO TO 4200            STRD289
CC    IF (ISTCUT .EQ. 3) GO TO               STRD290

```

```

CC    IF (ISTCUT .EQ. 4) GO TO                      STRD301
      IF (ISTCUT .EQ. 5) GO TO 8000                  STRD302
      IF (ISTCUT .EQ. 6) GO TO 4600                  STRD303
CC    IF (ISTCUT .EQ. 7) GO TO                      STRD304
CC    IF (ISTCUT .EQ. 8) GO TO                      STRD305
      GO TO 906                                     STRD306
C
C-----      COMPUTE AND PRINT ROUTING PARAMETERS      -----
C
C-----      A) FOR ORIFICE OUTLET                   -----
C
4100  DT2    = 0.5*DT                                STRD307
      DO 4150  I=1,11
        DEPTH  = DUMDEP(I)
        STOR   = DUMSTR(I)
        QOUT   = COAOUT*SQRT(64.4*DEPTH)
C
        AO2CT2(I) = QOUT*DT2
      4150  ATERM(I) = QOUT*DT2 + STOR
      WRITE(6,641) DT, (ATERM(I), I=1,11),
      *           (AO2DT2(I), I=1,11)
      641 FORMAT(' ', 20X, 'THE TWO SETS OF 11 STORAGE PARAMETERS, FOR DT =' STRD318
      *          , F10.3, ' SEC., ARE...', /, ' ', 11X, 'ATERM.. ', STRD319
      *          11F10.0, /, ' ', 11X, 'AO2DT2..', 11F10.0) STRD320
      GO TO 8000                                     STRD321
C
C-----      B) FOR WEIR OUTLET                     -----
C
4200  DT2    = 0.5*DT                                STRD322
      DO 4250  I=1,11
        DEPTH  = DUMDEP(I)
        STOR   = DUMSTR(I)
        H      = DEPTH - WEIRHT
        QOUT   = 0.0
        IF (H .GT. 0.0) QOUT = WEIRL*3.33*H*SQRT(H)
C
        AO2DT2(I) = QCUT*DT2
      4250  ATERM(I) = QOUT*DT2 + STOR
      WRITE(6,641) DT, (ATERM(I), I=1,11),
      *           (AO2DT2(I), I=1,11)
      GO TO 8000                                     STRD323
C
C-----      CHECK BUFFER VOLUME FOR PUMPED OUTFLOW    -----
C
4600  DSTRT = CSTART                                 STRD324
      CALL INTERP(DUMDEP, DUMSTR, 11, DSTRT, STORHI, KFLAG)
C
      IF (KFLAG .NE. 0) GO TO 901
C
      DSTP = DSTCP
      CALL INTERP(DUMDEP, DUMSTR, 11, DSTP, STORLO, KFLAG)
C
      IF (KFLAG .NE. 0) GO TO 901
      STORDV = STORHI - STORLO
      PUMPCV = QPUMP*DT
      DVR    = STORDV/PUMPCV
      IF (DVR .LT. 1.0) GO TO 4650
C
      WRITE(6,641) DVR
      646 FORMAT(' ', 20X, 'STORAGE BETWEEN PUMP START AND STOP LEVELS =', STRD325

```

```

*      F12.2, * TIMES (QPUMP*DT)**           STRD361
GO TO 8000                         STRD362
C
4650 WRITE(6,647) STORHI, STORLU, STORDV, PUMPDV   STRD363
647 FORMAT('0',20X, 'AT LEVEL DSTART, STORAGE      =', F10.0, ' CU.FT',/,STRD365
*      ' ',20X, 'AT LEVEL DSTOP,  STORAGE      =', F10.0, ' CU.FT',/,STRD366
*      ' ',20X, 'DIFFERENCE = BUFFER STORAGE =', F10.0, ' CU.FT',/,STRD367
*      '0',16X, 'CF. VOLUME PUMPED / TIME-STEP  =', F10.0, ' CU.FT',/,STRD368
*      '0',10X, 'A RELIABLE MODEL REQUIRES THE VOLUME PUMPED / TIME =',STRD369
*      'STEP TO BE LESS THAN THE BUFFER STORAGE', '/',
*      ' ',10X, 'THEREFORE ONE OF THE FOLLOWING AMENDMENTS SHOULD ', STRD370
*      'PROBABLY BE MADE TO THE INPUT DATA -', '/',
*      ' ',15X, 'A) REDUCE QPUMP RATE', '/',
*      ' ',15X, 'B) REDUCE DSTOP LEVEL', '/',
*      ' ',15X, 'C) INCREASE DSTART LEVEL', '/',
*      ' ',15X, 'D) INCREASE RESERVOIR PLAN AREAS', '/',
*      '0', 2X, '**** FOR THE ABOVE REASONS, THE FOLLOWING OUTPUT',STRD377
*      ' IS NOT NECESSARILY RELIABLE'
GO TO 8000                         STRD378
C                                         STRD379
C----- READ RESERVOIR INITIAL CONDITIONS ----- STRD380
C                                         STRD381
C                                         STRD382
C                                         STRD383
C                                         STRD384
8000 READ(5,551) STORO, QOUTO          STRD385
551 FORMAT(2F10.2)                      STRD386
C                                         STRD387
C----- READ STORAGE UNIT UNIT COSTS ----- STRD388
C                                         STRD389
READ(5,561) CPCUYD                     STRD390
561 FORMAT(F10.2)                      STRD391
WRITE(6,661) CPCUYD                   STRD392
661 FORMAT(' ', 20X, 'ASSUMED UNIT COST (EXCAVATION, LINING, ETC.) =',STRD393
*      ' F5.2, ' $/CU.YD.')               STRD394
C                                         STRD395
8888 CONTINUE                         STRD396
C                                         STRD397
GO TO 9999                           STRD398
C                                         STRD399
C----- ERROR MESSAGES -----           STRD400
C                                         STRD401
901 IF (KFLAG .EQ. 10) GO TO 902        STRD402
WRITE(6,691)                         STRD403
691 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS LESS THAN LSTRD404
*NWEST VALUE ON CURVE (IN SUBRT. STROAT)')
STOP                                STRD405
STRD406
C                                         STRD407
902 WRITE(6,692)                       STRD408
692 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS GREATER THASTRD409
*N LARGEST VALUE ON CURVE (IN SUBRT. STROAT)')
STOP                                STRD410
STRD411
C                                         STRD412
903 WRITE(6,693) DEPMAX, ADEPTH(11)    STRD413
693 FORMAT('0THE MAX. DEPTH, DEPMAX =',
* F7.2, ' FT, IS OUTSIDE DEPTH PARAMETER RANGE. LARGEST DEPTH PARA STRD415
*METER, ADEPTH(11) =', F7.2)
STOP                                STRD416
STRD417
C                                         STRD418
904 WRITE(6,694) ISTTYP              STRD419
694 FORMAT('0 *** ISTTYP =', I3,

```

```

* *, IS OF A TYPE NOT PRESENTLY MODELED*)          STRD421
STOP                                                 STRD422
C
905 WRITE(6,695)  ISTMOD                         STRD423
695 FORMAT('0 *** ISTMOD =*, I3,
*      *, IS OF A TYPE NOT PRESENTLY MODELED*)    STRD424
STOP                                                 STRD425
C
906 WRITE(6,696)  ISTOUT                          STRD426
696 FORMAT('0 *** ISTOUT =*, I3,
*      *, IS OF A TYPE NOT PRESENTLY MODELED*)    STRD427
STOP                                                 STRD428
C
907 WRITE(6,697)  ISTINF                          STRD429
697 FORMAT('0 *** ISTINF =*, I3,
*      *, IS OF A TYPE NOT PRESENTLY MODELED*)    STRD430
STOP                                                 STRD431
C
9999 DI=DT/60.0                                     STRD432
RETURN                                              STRD433
END                                                 STRD434
C=====STRD435

```

```

SUBROUTINE TREAT                                         TREA  1
COMMON  CCNVER,KHOUR,KMIN,L,KMCD,NFLAG,BIG,HEAD1,HEAD2,   TREA  2
* QDESYN,CQIF,WADOU(7),WAINT(7),QQOU(7),QQIN(7),WARM(7),QRQL,   TREA  3
* BDIF,CCRMT(7),BDOU(7),BDIN(7),BCOU(7),BCIN(7),BDRL,   TREA  4
* SSIF,SSINT(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,CQIF,CORL,   TREA  5
* ADEPTH(11),AASURF(11),ITREAT(7),ISTOR,IPRINT,ICUST,HRF0,   TREA  6
* MODS(2,ICEM,ICL2,SCREEN,UQIFMX,DESF,IRANGE,KNTUF,TRIBA,SEDA,   TREA  7
* SGM,SREFFH,BREFFH,NUNITH,UAREAH,UPRAMA,ICHEMH,HN,VULDAF,ITABLE,   TREA  8
* MODCST,TOTCST,RECIRC,OVRDAF,TSURFA,OVRSED,NSED,JM(7),WTRMT5,   TREA  9
* NSCRA,SRCCAP,SUAREA,FARAB,NMS,AREAMS,VOLCON,VOLSED,ALUMUT,   TREA 10
* BDINT(7),SSINT(7),WAINT(7)+BDOU(7),SSOUT(7),WADOU(7),   TREA 11
* WARM(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,   TREA 12
* QRMLT(7),QQOUT(7),QCRM MX(7),QQUUMX(7),QRMMN(7),QQUUMN(7),   TREA 13
* BCRMT(7),BCOUT(7),BCRM MX(7),BCUUMX(7),BCRMN(7),BCUUMN(7),   TREA 14
* SCRMT(7),SCOUT(7),SCRMMX(7),SCOUUMX(7),SCRMMN(7),SCOUUMN(7),   TREA 15
* BDRM(7),BCRM(7),CRM(7)                                         TREA 16
COMMON /TBLK/DT,NDT,KDT                                         TREA 17
COMMON /BLK1/NAME(4,21)                                         TREA 18
COMMON /STBK/QIN(150),BODIN(150),SUSIN(150),COLIN(150),   TREA 19
* QENST,CCUST,QINSTL,COUSTL,STORL,QDOUT,STORO,   TREA 20
* ISPRIN,IPDL,DEPMAX,CCMAX,DEPTH,   TREA 21
* ATERM(11),AU2DT2(11),BDEPTH(11),BSTOR(11),   TREA 22
* DUMSTR(11),DUMDEP(11),   TREA 23
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,   TREA 24
* S80D,SSS,SCOL,BODOUT,SUSOUT,COLOUT,   TREA 25
* ISTMOD,ISTTYP,ISTOUT,   TREA 26
* QPUMP,DSTART,CSTOP,   TREA 27
* DTUN,STCRMX,DTPUMP,DTMURE,STURF,APLAN,   TREA 28
* CLAND,CSTOR,CPS,CTOTAL,CPCUYD,CPACRE,   TREA 29
* LP,JP,LPREV,LABEL,DETENT(150),FRAC(150)   TREA 30
DIMENSION NM(11),MHOUR(11),MMIN(11),BORD(11),SSRD(11),CORD(11),   TREA 31
* BDCIF(11),BDCRL(11),SSCIF(11),SSCRL(11),COCIF(11),   TREA 32
* COCRL(11),QAV(11)                                         TREA 33
C
C      IF (KDT .GT. 1) GO TO 10                                     TREA 34
C
C      INITIALIZE                                                 TREA 35
C
BIG = 10.0**12                                         TREA 36
CORMT = 0.0                                         TREA 37
J1 = JM(1)                                         TREA 38
J3 = JM(3)                                         TREA 39
J4 = JM(4)                                         TREA 40
J5 = JM(5)                                         TREA 41
J7 = JM(7)                                         TREA 42
DU 5 K=1,7                                         TREA 43
BDINT(K) = 0.0                                         TREA 44
SSINT(K) = 0.0                                         TREA 45
WAINT(K) = 0.0                                         TREA 46
WARM(7) = 0.0                                         TREA 47
BDRMT(K) = 0.0                                         TREA 48
SSRMT(K) = 0.0                                         TREA 49
BDCUT(K) = 0.0                                         TREA 50
SSOUT(K) = 0.0                                         TREA 51
WADOU(K) = 0.0                                         TREA 52
IF (IRANGE .EQ. 0) GO TO 5                           TREA 53
QQUUMX(K)= 0.0                                         TREA 54
BCUUMX(K)= 0.0                                         TREA 55
SCOUUMX(K)= 0.0                                         TREA 56
QCRM FX(K)= 0.0                                         TREA 57

```

BCRMMX(K)= 0.0	TREA 61
SCRMMX(K)= 0.0	TREA 62
QQOUT(K) = 0.0	TREA 63
BCOUT(K) = 0.0	TREA 64
SCOUT(K) = 0.0	TREA 65
QQRMT(K) = 0.0	TREA 66
BCRMT(K) = 0.0	TREA 67
SCRMT(K) = 0.0	TREA 68
QQCOLUMN(K)= BIG	TREA 69
BCOLUMN(K)= BIG	TREA 70
SCOLUMN(K)= BIG	TREA 71
QQRMMN(K)= BIG	TREA 72
BCRMVN(K)= BIG	TREA 73
SCRMMN(K)= BIG	TREA 74
CL2UT(K) = 0.0	TREA 75
5 CHEMUT(K)= 0.0	TREA 76
CHEMUT(8)= C.0	TREA 77
CL2LT(8) = 0.0	TREA 78
ALUMUT = 0.0	TREA 79
IA=0	TREA 80
KNTGF = 0	TREA 81
SLOAC = C.0	TREA 82
TCHEM = 0.0	TREA 83
CHCUST= 0.0	TREA 84
BDFIT = 0.0	TREA 85
SSIIFT = 0.0	TREA 86
HALIFT = 0.0	TREA 87
BDOFT = 0.0	TREA 88
SSOFT = 0.0	TREA 89
WADFT = 0.0	TREA 90
BORLT = 0.0	TREA 91
SSRLT = 0.0	TREA 92
WARLT = 0.0	TREA 93
WARST = 0.0	TREA 94
BORST = 0.0	TREA 95
SSRST = 0.0	TREA 96
COIFT = 0.0	TREA 97
CCOFT = 0.0	TREA 98
COINT = C.0	TREA 99
COOUT = 0.0	TREA100
CORLT = 0.0	TREA101
C IF (IRANGE .EQ. 0) GO TO 7	TREA102
QCIFMX = 0.0	TREA103
BCIFMX = 0.0	TREA104
SCIIFMX = 0.0	TREA105
CCIFMX = 0.0	TREA106
QCUFMX = 0.0	TREA107
BCUFMX = 0.0	TREA108
SCUFMX = 0.0	TREA109
CCUFMX = 0.0	TREA110
QWINMX = 0.0	TREA111
BCINMX = 0.0	TREA112
SCIINMX = 0.0	TREA113
CCINMX = 0.0	TREA114
QRLMX = 0.0	TREA115
BCRLMX = 0.0	TREA116
SCRLMX = 0.0	TREA117
CCRLMX = C.0	TREA118
CCOUFMX = 0.0	TREA119
	TREA120

QQIFMN = BIG	TRE4121
BCIFMN = BIG	TREA122
SCI FMN = BIG	TREA123
CCIFMN = BIG	TREA124
QQUFMN = BIG	TRFA125
BCUFMN = BIG	TREA126
SCO FMN = BIG	TREA127
CCOFMN = BIG	TREA128
QQINMN = BIG	TREA129
BCINMN = BIG	TREA130
CCINMN = BIG	TREA131
QQRLMN = BIG	TREA132
BCRLMN = BIG	TREA133
SCRLMN = BIG	TREA134
CCRLMN = BIG	TREA135
CCOUMN = BIG	TREA136
QQIFT = 0.0	TREA137
BCIFT = 0.0	TREA138
SCIIFT = 0.0	TREA139
CCIIFT = 0.0	TREA140
QQOFT = 0.0	TREA141
BCOFT = 0.0	TREA142
SCOFT = 0.0	TREA143
CCOFT = 0.0	TREA144
QQINT = 0.0	TREA145
BCINT = 0.0	TREA146
SCIINT = 0.0	TREA147
CCINT = 0.0	TREA148
QQR LT = 0.0	TREA149
BCRLT = 0.0	TREA150
SCRLT = 0.0	TREA151
CCRLT = 0.0	TREA152
CCOUT = 0.0	TREA153
	TREA154
C	
7 RL = NDT - 1	TREA155
ND = RL/10.0	TREA156
NM(1) = 1	TREA157
DO 8 M=2,11	TREA158
MM = M - 1	TREA159
8 NM(M) = ND*MM + 1	TREA160
M = 1	TREA161
IF (IPRINT .EQ. 0) GO TO 10	TREA162
WRITE(6,457)	TREA163
IF (ITREAT(4) .EQ. 43 .AND. IPRINT .EQ. 2) WRITE(6,458)	TREA164
WRITE(6,459) (NAME(I,J3), I=1,4), (NAME(I,J4), I=1,4),	TREA165
(NAME(I,J7), I=1,4)	TREA166
*	TREA167
457 FORMAT('1PERFORMANCE PER TIME STEP', /,	TREA168
* '0',10X,'NOTE: NO BOD OR SS ARE REMOVED IN LEVELS 2,',	TREA169
* ' 5, & 6, REGARDLESS OF THE OPTIONS SELECTED', /, ' ', 17X,TREA170	
* 'NO SS REMOVALS IN LEVEL 7 (CHLORINE CONTACT TANK)', /,	TREA171
* ' ', 17X, 'LEVEL 1 & 5 REMOVALS (AT BAR RACKS AND ',	TREA172
* 'EFFLUENT SCREENS) ARE REPORTED IN SUMMARY ONLY')	TREA173
458 FORMAT(' ', 17X, '***** IN HIGH RATE FILTER REMOVALS INDICATES',	TREA174
* ' MATERIAL IN FILTER BED')	TREA175
459 FORMAT('0 TIME', 16X, 'INFLOWS', 17X, 4A4, 3X, 4A4, 5X, 4A4,	TREA176
* 13X, 'OUTFLOWS', /,	TREA177
* ' ',10X, '-----', 4X,	TREA178
* 3(' -----'), '-----', TREA179	
* '----', /, ' ', 11X, 'WATER BOD SS COLIFORMS', 4X,	TREA180

```

*      21' TOTAL BOD SS*), * TOTAL BOD COLIFORMS*,      TREA181
*      * TOTAL BOD SS COLIFORMS*)
IF (IPRINT .EQ. 1) WRITE(6,460)      TREA182
460 FORMAT(* HR:MIN CF LB LB MPN*, 4X,      TREA183
*      21' CF LB LB*), * CF LB MPN*, //)      TREA184
*      * CF LB LB MPN*, //)      TREA185
IF (IPRINT .EQ. 2) WRITE(6,461)      TREA186
461 FORMAT(* HR:MIN CFS MG/L MG/L MPN/100ML*, 4X,      TREA187
*      21' CFS MG/L MG/L*), * CFS MG/L MPN/100ML*,      TREA188
*      * CFS MG/L MG/L MPN/100ML*)      TREA189
TREA190
TREA191
C          COMPUTE CLOCK TIME
C
10 KMIN = KMIN + DT      TREA192
20 IF (KMIN .LT. 60) GO TO 30      TREA193
   KMIN = KMIN - 60      TREA194
   KHOUR = KHOUR + 1      TREA195
   IF (KHOUR .GT. 23) KHOUR = KHOUR - 24      TREA196
   GO TO 20      TREA197
30 CONTINUE      TREA198
TREA199
TREA200
TREA201
C          QQ.. = WATER FLOWRATE (CFS)      TREA202
C          BD.. = BOD FLOWRATE (LB/DT)      TREA203
C          SS.. = SS FLUWRATE (LB/DT)      TREA204
C          CD.. = COLIFORM FLOW RATE (MPN/DT)      TREA205
C          WA.. = WATER QUANTITY (CU.FT)      TREA206
C          BC.. = BOD CONCENTRATION (MG/L)      TREA207
C          SC.. = SS CONCENTRATION (MG/L)      TREA208
C          CC.. = COLIFORMS CONCENTRATION (MPN/100ML)      TREA209
C
C          ..IF = INFLOW (TO WHOLE MODEL, INCL OVERFLOW)      TREA210
C          ..OF = OVERTFLOW      TREA211
C          ..IN = INFLOW (BY LEVEL)      TREA212
C          ..RM = REMOVAL (BY LEVEL) FROM EFFLUENT (OJTFD)      TREA213
C          ..OU = OUTFLOW (BY LEVEL)      TREA214
C          ..RL = RELEASE (OUTFLOW FROM WHOLE MODEL, INCL OVFT)      TREA215
C          ..RS = REMOVAL BY SCREENS (SUBTOTALS FOR MODE 33)      TREA216
C          ..RD = REDUCTION (PERCENT, OF A QUANTITY)      TREA217
C
C          ....T = TOTAL (CUMULATIVE)      TREA218
C          ....TT = OVERALL TOTAL (FOR ALL LEVELS)      TREA219
C          ....RF = REMOVAL FRACTION      TREA220
C
C          ....MX = MAXIMUM (THROUGHOUT STORM)      TREA221
C          ....MN = MINIMUM (THROUGHOUT STORM)      TREA222
C
C          NOTE: INPUT TO TREATMENT IS INPUT TO LEVEL 1      TREA223
C
C          MG/L = 16050*(LB/CU.FT.)      TREA224
C
C          QDESYN = DESIGN THROUGH FLOWRATE FOR WHOLE TREATMENT      TREA225
C
C          COMPUTE OVFLOW      TREA226
C
QQUF = 0.0      TREA227
BDOF = 0.0      TREA228
SSUF = 0.0      TREA229
CHUF = 0.0      TREA230
WAOF = 0.0      TREA231
TREA232
TREA233
TREA234
TREA235
TREA236
TREA237
TREA238
TREA239
TREA240

```

```

BCOF = 0.0          TREA241
SCOF = 0.0          TREA242
CCOF = C.O          TREA243
IF (ITREAT(3) .EQ. 35) GO TO 40, 351, 1STUR      TREA244
C           FLOW FIRST THROUGH ASSOCIATED STORAGE    TREA245
C
35 IF (ISTOR.NE.02) GO TO 40                      TREA246
  QIN(KDT) = QQIF                                     TREA247
  BODIN(KDT) = BDIF                                     TREA248
  SUSIN(KDT) = SSIF                                     TREA249
  COLIN(KDT) = COIF                                     TREA250
C           ABOVE MAY NEED TO BE REDUCED BY NO-FLOOD FLOW SPLITTT TREA252
C           TO PREVENT FLOODING IN STORAGE               TREA253
  IF (DEPTH .LT. DEPMAX) GO TO 39                   TREA254
  IF (QQIF .LE. 0.0) GO TO 39                       TREA255
    FR2ST = COHAX/QQIF                                TREA256
    QIN(KDT) = FR2ST*QQIF                               TREA257
    BODIN(KDT) = FR2ST*BDIF                             TREA258
    SUSIN(KDT) = FR2ST*SSIF                             TREA259
    COLIN(KDT) = FR2ST*CUIF                            TREA260
    QQOF = (1.0-FR2ST)*COIF                            TREA261
    BDOF = (1.0-FR2ST)*BDIF                            TREA262
    SSOF = (1.0-FR2ST)*SSIF                            TREA263
    COOF = (1.0-FR2ST)*COIF                            TREA264
  39   QINST = QIN(KDT)                                TREA265
C
C           CALL STRAGE                                TREA266
C
  QQIF = COUST                                     TREA267
  BDIF = BDCOUT                                     TREA268
  SSIF = SUSOUT                                     TREA269
  COIF = CCLOUT                                     TREA270
C           NO FLOW THROUGH ASSOCIATED STORAGE        TREA271
  40 IF (QQIF .GT. 0.0) GO TO 50                   TREA272
    WAIF = 0.0                                       TREA273
    BCIF = 0.0                                       TREA274
    SCIF = 0.0                                       TREA275
    COIF = 0.0                                       TREA276
    CCIF = 0.0                                       TREA277
    QQIN(1) = 0.0                                     TREA278
    WAIN(1) = 0.0                                     TREA279
    BDIN(1) = 0.0                                     TREA280
    COIN = 0.0                                       TREA281
    SSIN(1) = 0.0                                     TREA282
    BCIN(1) = 0.0                                     TREA283
    SCIN(1) = 0.0                                     TREA284
    CCIN = 0.0                                       TREA285
    GO TO 80                                         TREA286
  50   QQIN(1) = QDESYN                                TREA287
    IF (QQIF .LT. QDESYN) QQIN(1) = QQIF              TREA288
    QQFR = CCIF - CQIN(1)                            TREA289
    QQUF = QQOF + QQFR                               TREA290
    OFACT = QQFR/QQIF                               TREA291
C           ASSUMES BCO, SS & COLIFORMS ARE THOROUGHLY MIXED ON TREA292
    BDOF = OFACT*BDIF + BDOF                         TREA293
    SSOF = OFACT*SSIF + SSOF                         TREA294
    COOF = OFACT*CUIF + COOF                         TREA295
    WAOF = QQOF*DT*60.0                               TREA296
    WAOFT = WAOF + WAOF                             TREA297
    WAIF = COIF*DT*60.0                               TREA298
    TREA300

```

BCIF	= 16050.0*B0IF/WAIF	TREA301
SCIF	= 16050.0*S5IF/WAIF	TREA302
CCIF	= COIF/(WAIF*28.32*10.0)	TREA303
IF (CCOF .LT. 0.01) GO TO 60		TREA304
BCOF	= 16050.0*B0OF/WAOF	TREA305
SCOFOF	= 16050.0*S5OF/WAOF	TREA306
CCOF	= COOF/(WAOF*28.32*10.0)	TREA307
KNTOF = KNTOF + 1		TREA308
GO TO 70		TREA309
60 BCOF	= 0.0	TREA310
SCOFOF	= 0.0	TREA311
CCOF	= 0.0	TREA312
70 BDOFT = BDOFT + BDOF		TREA313
SSOFT = S5CFT + S5OF		TREA314
COOFT = CCCFT + COOF		TREA315
BDFT = BDFT + BDIF		TREA316
SSIIFT = S5IFT + SSIF		TREA317
WAIFT = WAIFT + WAIF		TREA318
CUIFT = COIFT + CUIF		TREA319
BDIN(1) = (1.0-CFACT)*BCIF		TREA320
SSIN(1) = (1.0-OFACT)*SSIF		TREA321
COIN	= (1.0-OFACT)*COIF	TREA322
CCINT	= CCINT + COIN	TREA323
WAIN(1) = QCIN(1)*DT*60.0		TREA324
BCIN(1) = BCIF		TREA325
SCIN(1) = SCIF		TREA326
CCIN	= CCIF	TREA327
C		TREA328
80 IF (IRANGE .EQ. 0) GO TO 1000		TREA329
IF (QQIF .LT. QQIFMX) QQIFMX = QQIF		TREA330
IF (QQOF .GT. QCOFMX) QCOFMX = QCOF		TREA331
IF (QQIN(1) .GT. QQINMX) QQINMX = QQIN(1)		TREA332
IF (BCIF .GT. BCIFMX) BCIFMX = BCIF		TREA333
IF (BCOF .GT. BCOFMX) BCOFMX = BCOF		TREA334
IF (BCIN(1) .GT. BCINMX) BCINMX = BCIN(1)		TREA335
IF (SCIF .GT. SCIFMX) SCIFMX = SCIF		TREA336
IF (SCOF .GT. SCOFMX) SCOFMX = SCOFOF		TREA337
IF (SCIN(1) .GT. SCINMX) SCINMX = SCIN(1)		TREA338
IF (CCIF .GT. CCIFMX) CCIFMX = CCIF		TREA339
IF (CCCF .GT. CCCFMX) CCCFMX = CCOF		TREA340
IF (CCIN .GT. CCINMX) CCINMX = CCIN		TREA341
IF (QQIF .LT. CCIFMN) QQIFMN = QQIF		TREA342
IF (QQOF .LT. CCOFMN) QCOFMN = QCOF		TREA343
IF (QQIN(1) .LT. QQINMN) QQINMN = QQIN(1)		TREA344
IF (BCIF .LT. BCIFMN) BCIFMN = BCIF		TREA345
IF (BCOF .LT. BCOFMN) BCOFMN = BCOF		TREA346
IF (BCIN(1) .LT. BCINMN) BCINMN = BCIN(1)		TREA347
IF (SCIF .LT. SCIFMN) SCIFMN = SCIF		TREA348
IF (SCOF .LT. SCO FMN) SCO FMN = SCUF		TREA349
IF (SCIN(1) .LT. SCINMN) SCINMN = SCIN(1)		TREA350
IF (CCIF .LT. CCIFMN) CCIFMN = CCIF		TREA351
IF (CCCF .LT. CCCFMN) CCCFMN = CCOF		TREA352
IF (CCIN .LT. CCINMN) CCINMN = CCIN		TREA353
QQIFT = QQIFT + QQIF		TREA354
QCOFT = QCOFT + QCOF		TREA355
QINT = QINT + QQIN(1)		TREA356
BCIFI = BCIFI + BCIF		TREA357
BCOFT = BCOFT + BCOF		TREA358
BCINT = BCINT + BCIN(1)		TREA359
SCIIFT = SCIIFT + SCIF		TREA360

```

SCOFT = SCOFT + SCUF          TREA361
SCINT = SCINT + SCIN(1)        TREA362
CCIIFT = CCIIFT + CCIF         TREA363
CCUFT = CCCFT + CCCF         TREA364
CCINT = CCINT + CCIN         TREA365
TREA366
C
IF(ISTOR.NE.021GO TO 1000      TREA367
IF (QOUTST .EQ. 0.01 GO TO 9998 TREA368
C----- START REMOVALS IN CASCADING LEVELS -----TREA369
C
C----- LEVEL 1 BRANCH (FOR TREATMENT BY BAR RACKS)TREA370
C
1000 IF(QQIF.LE.0.0) GO TO 9998 TREA371
K = ITREAT(1) - 10             TREA372
L = 1                          TREA373
BDINT(1) = BDINT(1) + BDIN(1)   TREA374
SSINT(1) = SSINT(1) + SSIN(1)   TREA375
WAINT(1) = WAINT(1) + WAIN(1)   TREA376
GO TO {11CC,1200}, K           TREA377
TREA378
TREA379
C
C----- 11) FOR NO BAR RACKS TREA380
C
1100 CALL BYPASS              TREA381
GU TO 1900                     TREA382
TREA383
TREA384
C
C----- 12) FOR BAR RACKS TREA385
C
1200 WARM(1) = 6.0*QQIN(1)*0.646*DT/1440.0      TREA386
QQRM(1) = WARM(1)/(DT*60.0)      TREA387
C
SCREENINGS (85% MOISTURE) AT 6 CU.FT/MG, & 50 LB/CTTREA388
SSRM(1) = WARM(1)*50.0*0.15      TREA389
BDRM(1) = 0.05*SSRM(1)          TREA390
QQCU(1) = QQIN(1) - QQRM(1)      TREA391
WACU(1) = WAIN(1) - WARM(1)      TREA392
BDCU(1) = BDIN(1) - BDRM(1)      TREA393
SSOU(1) = SSIN(1) - SSRM(1)      TREA394
TREA395
TREA396
C
1220 IF (QCCU(1) .EQ. 0.0) GO TO 1230      TREA397
BCCU(1) = BDCU(1)*CCNVER/QQCU(1)      TREA398
SCCU(1) = SSOU(1)*CCNVER/QQCU(1)      TREA399
GO TO 1240                         TREA400
1230 BCCU(1) = 0.0                  TREA401
SCCU(1) = 0.0                      TREA402
1240 IF (QQRM(1) .EQ. 0.0) GO TO 1250      TREA403
BCRM(1) = BDRM(1)*CCNVER/QQRM(1)      TREA404
SCRM(1) = SSRM(1)*CCNVER/QQRM(1)      TREA405
GO TO 1900                         TREA406
1250 BCRM(1) = 0.0                  TREA407
SCRM(1) = 0.0                      TREA408
TREA409
C
1900 CALL TRLINK                 TREA410
C
C----- LEVEL 2 BRANCH (FOR INLET PUMPING)TREA411
C
2000 K = ITREAT(2) - 20          TREA412
L = 2                          TREA413
BDINT(2) = BDINT(2) + BDIN(2)    TREA414
SSINT(2) = SSINT(2) + SSIN(2)    TREA415
WAINT(2) = WAINT(2) + WAIN(2)    TREA416
GO TO {2100,2200}, K           TREA417
TREA418
TREA419
TREA420

```

```

C                               21) FOR GRAVITY INLET (NO PUMPING, = BYPASS)      TREA421
C                               2100 CALL BYPASS                                         TREA422
C                               GO TO 2900                                         TREA423
C                               22) FOR INLET PUMPING (STATION)                      TREA424
C                               2200 CALL BYPASS                                         TREA425
C                               2900 CALL TRLINK                                         TREA426
C-----          LEVEL 3 BRANCH (FOR PRIMARY TREATMENT)      TREA427
C-----          3000   K = ITREAT(3) - 30                           TREA428
C-----          L = 3                                           TREA429
C-----          BDIAUT(3) = BDINT(3) + BDIN(3)                   TREA430
C-----          SSINT(3) = SSINT(3) + SSEIN(3)                  TREA431
C-----          HAINT(3) = HAINT(3) + HAIN(3)                  TREA432
C-----          GO TO (3100,3200,3400,3400,3500), K           TREA433
C-----          31) FOR NO PRIMARY TREATMENT (BYPASS)          TREA434
C-----          3100 CALL BYPASS                                         TREA435
C-----          GO TO 3900                                         TREA436
C-----          32) & 33) FOR DISSOLVED AIR FLOTATION             TREA437
C-----          (WITH OR WITHOUT CHEMICALS)                     TREA438
C-----          SELECT CONTINUATION THRU PROGRAM DEPENDING ON USE OR NON-USE OF TREA439
C-----          CHEMICAL COAGULANTS                           TREA440
C-----          3200  UVFRA = QQIN(3)*1000000.0*(1.0+0.01*RECIRC)/(1.547*TSJFRA) TREA441
C-----          UVFRA    OVERFLOW RATE, GPD/SF                 TREA442
C-----          *** COMPUTE REMOVALS IN FLOTATION CHAMBER ASSUMING NO FLOC. CHEMICALS TREA443
C-----          IF (UVFRA .LT. 1000.01  UVFRA = 1000.0          TREA444
C-----          BREFF = 0.59 + 0.05*BCIN(3)/100.0 - 0.36*(UVFRA-1000.01)/7000.0 TREA445
C-----          SREFF = 0.656 + 0.06*SCIN(3)/190.0 - 0.40*(UVFRA-1000.01)/7000.0 TREA446
C-----          IF (ICHEM .NE. 1)  GO TO 3205                  TREA447
C-----          *** COMPUTE REMOVALS IN FLOTATION CHAMBER ASSUMING FLOC CHEMICALS ARE TREA448
C-----          BREFF = BREFF + 0.02                            TREA449
C-----          SREFF = SREFF + (20000.0-UVFRA)/100000.0        TREA450
C-----          CHEMU=QQIN(3)*DT*60.0*7.48*100.0/1000000.        TREA451
C-----          CHEMUT(3) = CHEMUT(3) + CHEMU                  TREA452
C-----          3205 IF (ICL2 .NE. 1)  GO TO 3210                TREA453
C-----          BREFF = BREFF + 0.15                            TREA454
C-----          ADDED CL2 REDUCES BOD & COLIFORMS BUT DOES NOT AFFECT TREA455
C-----          IF (BCIA(3) .GT. 130.0)  CL2U = QQIN(3)*15.0*8.34*DT/ TREA456
C-----          *                                (1.547*60.0*24.0)          TREA457
C-----          IF (BCIN(3) .LE. 130.0)  CL2U = QQIN(3)*10.0*8.34*DT/ TREA458
C-----          *                                (1.547*60.0*24.0)          TREA459
C-----          CL2UT(3) = CL2UT(3) + CL2U                    TREA460
C-----          CALL KILL(VCLDAF,SC1F,SCIN(3),QQIN(3),CCIN,CCOU) TREA461
C-----          3210 CONTINUE
C-----          IF (BREFF .GE. 0.60)  BREFF = 0.60            TREA462
C-----          IF (BREFF .LE. 0.18)  BREFF = 0.18            TREA463
C-----          IF (SREFF .GE. 0.82)  SREFF = 0.82            TREA464

```

```

IF (SREFF .LE. 0.20) SREFF = 0.20                                TREA481
  BDRM(3) = BREFF*BDIN(3)                                         TREA482
  SSRM(3) = SREFF*SSIN(3)                                         TREA483
  QQRM(3) = 0.015*QQIN(3)                                         TREA484
C  QCRM(3) IS FLOATED SCUM VOLUME                                 TREA485
  GO TO 3220                                                       TREA486
C                                                               TREA487
  3203  QOUS    = QQIN(3) - QQRS                               TREA488
        OVFR A = QOUS*1000000.0*(1.0+0.01*RECIRC)/(1.547*TSJRFA) TREA489
        IF (OVFR A .LT. 1000.0) OVFR A = 1000.0                      TREA490
C          NC CHEMICALS USED                                     TREA491
        BDDUS   = BDIN(3) - BD RS                                TREA492
        BCDLS   = 0.0                                         TREA493
        IF (QDLS .GT. 0.0) BCDUS = BDDUS*CONVER/QOUS             TREA494
        SSous   = SSIN(3) - SSRS                                TREA495
        SCCUS   = 0.0                                         TREA496
        IF (QOUS .GT. 0.0) SCCUS = SSous*CONVER/QOUS            TREA497
        SREFF   = 0.528 - 0.486*(OVFR A-1000.0)/7000.0 + 0.06*SCOUS/190.0TREA498
        BREFF   = 0.475 + 0.05*BCDUS/100.0 - 0.405*(OVFR A-1000.0)/7000.0TREA499
        IF (ICHEM .NE. 1) GO TO 3215                           TREA500
C          CHEMICALS USED                                     TREA501
        SREFF   = SREFF + 1.37*(20000.0-OVFR A)/100000.0          TREA502
        BREFF   = BREFF + 1.30*0.02                                TREA503
        CHEMU   = QOUS*DT*60.0*7.48*100.0/1000000.0                TREA504
C                                                               TREA505
C          CHEMU IS CHEMICALS USED PER TIMESTEP BASED ON USE AT 12 MG/L TREA506
        CHEMUT(3) = CHEMUT(3) + CHEMU                            TREA507
  3215  IF (ICL2 .NE. 1) GO TO 3219                           TREA508
        BREFF   = BREFF + 0.15*1.30                                TREA509
C          CL2 REDUCES BOD & COLIFORMS, BUT NOT SS           TREA510
        IF (BCDUS .GT. 130.0) CL2U = QOUS*15.0*8.34*DT/          TREA511
        *                                              (1.547*60.0*24.0) TREA512
        IF (BCCUS .LE. 130.0) CL2U = QOUS*10.0*8.34*DT/          TREA513
        *                                              (1.547*60.0*24.0) TREA514
        CL2LT(3) = CL2UT(3) + CL2U                                TREA515
        CALL KILL(VCLDAF,SCIF,SCIN(3),QQIN(3),CCIN,CCOU)          TREA516
  3219  CONTINUE                                           TREA517
        IF (BREFF .GT. 0.48) BREFF = 0.48                         TREA518
        IF (BREFF .LT. 0.15) BREFF = 0.15                         TREA519
        IF (SREFF .GT. 0.75) SREFF = 0.75                         TREA520
        IF (SREFF .LT. 0.15) SREFF = 0.15                         TREA521
        BDRM(3) = BD RS + BREFF*BDDUS                           TREA522
        SSRM(3) = SSRS + SREFF*SSOUS                            TREA523
        QQRM(3) = QQRS + QOUS*0.010                            TREA524
  3220  QQU(3) = QCIN(3) - QCRM(3)                             TREA525
        WAOU(3) = QQU(3)*DT*60.0                                TREA526
        BDOU(3) = BDIN(3) - BDRM(3)                            TREA527
        SSOU(3) = SSIN(3) - SSRM(3)                            TREA528
        WARM(3) = WAIN(3) - WAOU(3)                            TREA529
C                                                               TREA530
        IF (QQCU(3) .EQ. 0.0) GO TO 3230                      TREA531
        BCOU(3) = BDOU(3)*CCNVER/QQCU(3)                      TREA532
        SCCU(3) = SSOU(3)*CONVER/QQU(3)                      TREA533
        GO TO 3240                                           TREA534
  3230  BCOU(3) = 0.0                                         TREA535
        SCCU(3) = 0.0                                         TREA536
  3240  IF (QCRM(3) .EQ. 0.0) GO TO 3250                      TREA537
        BCRP(3) = BDRM(3)*CCNVER/QQRM(3)                      TREA538
        SCRPM(3) = SSRM(3)*CCNVER/QCRM(3)                     TREA539
        GO TO 3900                                           TREA540

```

```

3250 BCRM(3) = 0.0
      SCRM(3) = 0.0
      GO TO 3900
C
C               33) & 34) FOR FINE SCREENS
C
3400 BDRM(3) = 0.2200*BDIN(3)
      SSRM(3) = 0.2700*SSIN(3)
      QQRM(3) = 0.0075*QQIN(3)
      WARM(3) = QQRM(3)*DT*60.0
      WARS = WARM(3)
      BDRS = BDRM(3)
      SSRS = SSRM(3)
      QQRS = QQRM(3)
      IF (ITREAT(3) .EQ. 33) GO TO 3440
      QCOU(3) = QQIN(3) - QQRM(3)
      WAUU(3) = QCOU(3)*DT*60.0
      BDGU(3) = BDIN(3) - BDRM(3)
      SSOU(3) = SSIN(3) - SSRM(3)
      IF (QCCU(3) .EQ. 0.0) GO TO 3410
      BCOU(3) = BDUU(3)*CCNVER/QCOU(3)
      SCOU(3) = SSOU(3)*CCNVER/QCOU(3)
      GO TO 3420
3410 BCOU(3) = C.0
      SCOU(3) = 0.0
C BCRM(3) AND SCRM(3) ARE THE CONCENTRATION OF BOD & SS IN THE SCREENIN TREA566
3420 IF (QQRM(3) .EQ. 0.0) GO TO 3430
      BCRM(3) = BCRM(3)*CCNVER/QQRM(3)
      SCRM(3) = SSRM(3)*CCNVER/QQRM(3)
      GO TO 3440
3430 BCRM(3) = 0.0
      SCRM(3) = 0.0
3440 SLOAD = SSIN(3)/(DT*SCREEN)
C
      SLOAD = SOLIDS LOADING ON SCREENS (LB/MIN/SQ.FT) TREA574
      IF(SLGAD .GT. 0.14) IA=1
      IF (ITREAT(3) .NE. 33) GO TO 3900
      HARST = HARST + WARS
      BDRST = BDRST + BDRS
      SSRST = SSRST + SSRS
      GO TO 3203
C
C               35) FOR SEDIMENTATION
C
3500 CALL SEDIM
C
3900 CALL TRLINK
C
C----- LEVEL 4 BRANCH (FOR SECONDARY TREATMENT)
C
4000 K = ITREAT(4) - 40
      L = 4
      BDINT(4) = BDINT(4) + BDIN(4)
      SSINT(4) = SSENT(4) + SSIN(4)
      WAINT(4) = WAINT(4) + WAIN(4)
      GO TO (4100,4200,4300), K
C
C               41) FOR NO SECNDARY TREATMENT (BYPASS)
C
4100 CALL BYPASS
      GO TO 4900

```

```

C
C           421 FOR MICROSTRAINERS
C
 4200   FMS    = SQRT(400.0/TRIBA)
  IF (FMS .GT. 1.0) FMS = 1.0
C
  IF (SCIN(4) .LE. 70.0) SCRM1 = SCIN(4)*SCIN(4)/140.0
  IF (SCIN(4) .GT. 70.0) SCRM1 = SCIN(4) - 35.0
  GPMSE = 10000.0*FMS/SCRM1
  IF (GPMSE .GE. 40.0) GPMSE = 40.0
  CFSTR = GPMSE*AREAMS*NMS/449.0
  IF (CFSTR .GT. QQIN(4)) CFSTR = QQIN(4)
  CFSDF = QQIN(4) - CFSTR
  QQRM(4) = 0.10*NMS
  QQOU(4) = QQIN(4) - QQRM(4)
  WARM(4) = QQRM(4)*DT*60.0
  WAUU(4) = QQOU(4)*DT*60.0
  CFSTR2 = CFSTR - QQRM(4)
  PSSTR = CFSTR2*(SCIN(4)-SCRM1)*0.646*8.35*DT/1440.0
  PSSDF = CFSDF*SCIN(4)*0.646*8.35*DT/1440.0
  SSOU(4) = PSSTR + PSSDF
  SSRM(4) = SSIN(4) - SSOU(4)
  SCOU(4) = SSOU(4)/(QQOU(4)*0.646*8.35*DT/1440.0)
  SCRM(4) = SSRM(4)/(0.10*NMS*0.646*8.35*DT/1440.0)
C
  IF (BCIN(4) .GE. 27.0) BCRM1 = BCIN(4) - 10.0
  IF (BCIN(4) .LT. 27.0) BCRM1 = BCIN(4)*17.0/27.0
  PBDTR = CFSTR2*(BCIN(4)-BCRM1)*0.646*8.35*DT/1440.0
  PBDF = CFSCF*BCIN(4)*0.646*8.35*DT/1440.0
  BDUU(4) = PBDTR + PBDF
  BDRM(4) = BDIN(4) - BDUU(4)
  BCOU(4) = BDUU(4)/(QQCU(4)*0.646*8.35*DT/1440.0)
  BCRM(4) = BDRM(4)/10.10*NMS*0.646*8.35*DT/1440.0
  GO TO 4900
C
C           431 FOR HIGH RATE FILTERS
C
 4300 CALL HIGHRF
C
 4900 CALL TRLINK
C
C-----      LEVEL 5 BRANCH FOR EFFLUENT SCREENS
C
 5000   K = ITREAT(5) - 50
  L = 5
  BDINT(5) = BDINT(5) + BDIN(5)
  SSINT(5) = SSINT(5) + SSIN(5)
  WAINT(5) = WAINT(5) + WAIN(5)
  GO TO {5100,5200}, K
C
C           511 FOR NO EFFLUENT SCREENS (BYPASS)
C
 5100 CALL BYPASS
  GO TO 5900
C
C           521 FOR EFFLUENT SCREENS
C
C           SCREENINGS VOLUME AT 0.05 CU.FT/M.G.
C
 5200   WARM(5) = 0.000000374*WAINT(5)

```

```

SSRM(5) = WARM(5)*50.0*0.15          TREA661
BDRM(5) = 0.05*SSRM(5)                TREA662
QCRM(5) = WARM(5)/(DT*60.0)           TREA663
WAUU(5) = WAIN(5) - WARM(5)           TREA664
BDOU(5) = BDIN(5) - BDRM(5)           TREA665
SSOU(5) = SSIN(5) - SSRM(5)           TREA666
QQOU(5) = QQIN(5) - QCRM(5)           TREA667
5220 IF (QCOL(5) .EQ. 0.0) GO TO 5230   TREA668
BCOU(5) = BDOU(5)*CCNVER/QQOU(5)      TREA669
SCOU(5) = SSOU(5)*CCNVER/QQOU(5)      TREA670
GO TO 5240                             TREA671
5230 BCOU(5) = 0.0                      TREA672
SCOU(5) = 0.0                          TREA673
5240 IF (QCRM(5) .EQ. 0.0) GO TO 5250   TREA674
BCRM(5) = BDRM(5)*CCNVER/QCRM(5)      TREA675
SCRM(5) = SSRM(5)*CCNVER/QCRM(5)      TREA676
GO TO 5900                             TREA677
5250 BCRM(5) = 0.0                      TREA678
SCRM(5) = 0.0                          TREA679
C                                         TREA680
C                                         TREA681
5900 CALL TRLINK                         TREA682
C                                         TREA683
C----- LEVEL 6 BRANCH (FOR OUTLET PUMPING) TREA684
C                                         TREA685
6000 K = ITREAT(6) - 60                  TREA686
L = 6                                    TREA687
BDINT(6) = BDINT(6) + BDIN(6)           TREA688
SSINT(6) = SSINT(6) + SSIN(6)           TREA689
WAINT(6) = WAINT(6) + WAIN(6)           TREA690
GO TO (6100,6200), K                   TREA691
C                                         TREA692
C                                         TREA693
C----- 61) FOR GRAVITY OUTLET (NO PUMPING, = BYPASS) TREA694
C                                         TREA695
6100 CALL BYPASS                         TREA696
GO TO 6900                             TREA697
C                                         TREA698
C----- 62) FOR OUTLET PUMPING (STATION) TREA699
C                                         TREA700
6200 CALL BYPASS                         TREA701
C                                         TREA702
6900 CALL TRLINK                         TREA703
C                                         TREA704
C----- LEVEL 7 BRANCH (FOR CHLORINE CONTACT TIME) TREA705
C                                         TREA706
7000 K = ITREAT(7) - 70                  TREA707
L = 7                                    TREA708
BDINT(7) = BDINT(7) + BDIN(7)           TREA709
SSINT(7) = SSINT(7) + SSIN(7)           TREA710
WAINT(7) = WAINT(7) + WAIN(7)           TREA711
GO TO (7100,7200), K                   TREA712
C                                         TREA713
C----- 71) FOR NO CONTACT TANK (BYPASS) TREA714
C                                         TREA715
7100 IF (ITREAT(3) .EQ. 32 .OR. ITREAT(3) .EQ. 33 .OR.
*     ITREAT(3) .EQ. 35) GO TO 7110      TREA716
GO TO 7120                             TREA717
7110 IF (ICL2 .GT. 0) GO TO 7150        TREA718
C                                         TREA719
IF NO CHLORINATION ELSEWHERE, REDUCE CULIFORMS BY SS TREA719
7120 IF (SCIF .EQ. 0.0) GO TO 7130      TREA720

```

```

      CCOU = CCIN*SCIN(7)/SCIF          TREA721
      GO TO 7150                         TREA722
    7130   CCOU = CCIN                  TREA723
C
    7150 CALL BYPASS                   TREA724
      GO TO 7900                         TREA725
C
      721 FOR CHLURINE CONTACT TANK    TREA726
C
    7200   CL2DEM = BCIN(7)/10.0        TREA727
      IF (CL2DEM .LT. 6.0) CL2DEM = 6.0  TREA728
      IF (CL2DEM .GT. 25.0) CL2DEM = 25.0 TREA729
      PCL2DM = CL2DEM*QQIN(7)*0.646*8.35 TREA730
      CL2UC = PCL2DM*DT/1440.0           TREA731
      CL2UT(7) = CL2UT(7) + CL2UC       TREA732
C
      BCREDU = 2.0*CL2DEM              TREA733
      IF (BCREDU .GT. BCIN(7)) BCREDU = 0.50*BCIN(7) TREA734
      BCOU(7) = BCIN(7) - BCREDU       TREA735
      QQRH(7) = 0.0                     TREA736
      QQDU(7) = QOIN(7)                TREA737
      WARM(7) = 0.0                     TREA738
      WAOU(7) = WAIN(7)                TREA739
      SSOU(7) = SSIN(7)                TREA740
      SSRM(7) = 0.0                     TREA741
      SCOU(7) = SCIN(7)                TREA742
      SCRM(7) = 0.0                     TREA743
      BDOU(7) = WAOU(7)*BCOU(7)/16050.0 TREA744
      BDRH(7) = BDIN(7) - BDOU(7)       TREA745
      BCRM(7) = 0.0                     TREA746
C
      CALL KILL(VOLCON,SCIF,SCIN(7),QQIN(7),CCIN,CCOU) TREA747
C
    7900 CALL TRLINK                   TREA748
C
      GO TO 8000                         TREA749
    9998   QQDU(7)=0.0                 TREA750
      SCRM(7)=0.0                        TREA751
      BCRM(7)=0.0                        TREA752
      SCOU(7)=0.0                        TREA753
      BCOU(7)=0.0                        TREA754
      WAOU(7)=0.0                        TREA755
      QQRH(7)=0.0                        TREA756
      WARM(7)=0.0                        TREA757
      SSOU(7)=0.0                        TREA758
      SSRM(7)=0.0                        TREA759
      BDOU(7)=0.0                        TREA760
      BDRM(7)=0.0                        TREA761
      BCRM(7)=0.0                        TREA762
      SCOU=0.0                           TREA763
      SCRM=0.0                           TREA764
      BCOU=0.0                           TREA765
      WAOU=0.0                           TREA766
      QQRH=0.0                           TREA767
      WARM=0.0                           TREA768
      SSOU=0.0                           TREA769
      SSRM=0.0                           TREA770
C-----      COMBINE LEVEL 7 OUTFLOW WITH OVERFLOW, TO COMPUTE RETR    TREA771
C
    8000   QQRL = CCCU(7) + QQOF         TREA772
      BORL = BDOU(7) + BDOF             TREA773
      SSRL = SSOU(7) + SSOF             TREA774
      WARL = WAOU(7) + WAOF             TREA775
      COOU = CCCU*DT*60.0*CQOU(7)*28.3*10.0 TREA776
      CORL = CCCU + COOF               TREA777
      IF (QQRL .LE. 0.01) GO TO 8100   TREA778
      BCRL = BORL*CCNVER/CQRL          TREA779
      SCRL = SSRL*CCNVER/CQRL          TREA780

```

```

CCRL = CORL/(DT*60.0*QQRL*28.32*10.0)          TREA781
C?? GO TO 8200                                     TREA782
8100 BCRL = 0.0                                     TREA783
      SCRL = 0.0                                     TREA784
      CCRL = 0.0                                     TREA785
C
8200 WARLT = WARLT + WARL                         TREA786
      BDRLT = BDRLT + BDRL                         TREA787
      SSRLT = SSRLT + SSRL                         TREA788
      CORLT = CORLT + CORL                         TREA789
C
      CORM = COIF - CORL                         TREA790
      CORMT = CORMT + CORL                         TREA791
      COOUT = COOUT + COOU                         TREA792
      CCCUT = CCCUT + CCCU                         TREA793
      TREA794
      TREA795
      TREA796
8240 IF (IRANGE .EQ. 0) GO TO 8300             TREA797
      IF (QQRL .GT. QQRLMX) QQRLMX = QQRL           TREA798
      IF (BCRL .GT. BCRLMX) BCRLMX = BCRL           TREA799
      IF (SCRL .GT. SCRLMX) SCRLMX = SCRL           TREA800
      IF (CCRL .GT. CCRLMX) CCRLMX = CCRL           TREA801
      IF (QQRL .LT. QQRLMN) QQRLMN = QQRL           TREA802
      IF (BCRL .LT. BCRLMN) BCRLMN = BCRL           TREA803
      IF (SCRL .LT. SCRLMN) SCRLMN = SCRL           TREA804
      IF (CCRL .LT. CCRLMN) CCRLMN = CCRL           TREA805
      IF (CCCU .GT. CCQUMX) CCQUMX = CCOU           TREA806
      IF (CCCU .LT. CCQUMN) CCQUMN = CCOU           TREA807
      QRRLT = QRRLT + QRRL                         TREA808
      BCRLT = BCRLT + BCRL                         TREA809
      SCRLT = SCRLT + SCRL                         TREA810
      CCRLT = CCRLT + CCRL                         TREA811
C
C
      COMPUTE POLLUTION REDUCTION AT 11 SELECTED TIMESTEPSTREA812
C
8300 IF (KDT .EQ. NM(M)) GO TO 8400             TREA813
      GO TO 9000                                     TREA814
8400 MHDUR(M) = KHOUR                           TREA815
      MHMIN(M) = KMIN                            TREA816
C
      WATER
      QAV(M) = 0.5*(QOIF+QQRL)                   TREA817
C
      BED
      BDCIF(M) = BCIF                            TREA818
      BDCRL(M) = BCRL                            TREA819
      IF (BDIF .LE. 0.0) GO TO 8500             TREA820
      BDRD(M) = 100.0*(BDIF - BDRL)/BDIF       TREA821
      GO TO 8600                                     TREA822
8500 BDRD(M) = 0.0                                 TREA823
C
      SUSP. SOLIDS
8600 SSCIF(M) = SCIF                            TREA824
      SSCRL(M) = SCRL                            TREA825
      IF (SSIF .LE. 0.0) GO TO 8700             TREA826
      SSRD(M) = 100.0*(SSIF - SSRL)/SSIF       TREA827
      GO TO 8800                                     TREA828
8700 SSRD(M) = 0.0                                 TREA829
C
      CCLIFORMS
8800 COCIF(M) = CCIF                            TREA830
      COCRL(M) = CCRL                            TREA831
      IF (COIF .LE. 0.0) GO TO 8900             TREA832
      CORD(M) = 100.0*(COIF-CORL)/COIF       TREA833
      GO TO 8955                                     TREA834
C
C

```

```

8900 CORD(M) = 0.0 TREA841
8999 IF (M .LT. 11) M = M + 1 TREA842
C----- PRINT SCLUTION FOR THIS TIME-STEP ----- TREA843
C----- TREA844
C----- TREA845
9000 IF (IPRINT .EQ. 0) GO TO 9500 TREA846
GO TO (910C,9200),IPRINT TREA847
C----- TREA848
C----- A) ON A QUANTITY BASIS (IPRINT = 1) TREA849
C----- TREA850
9100 WRITE(6,691) KFOUR,KMIN,WAIF,BDIF,SSIF, TREA851
* COIF,WAOU(3),BODU(3),SSOU(3), TREA852
* WAOU(4),BODU(4),SSOU(4), TREA853
* WAOU(7),BODU(7),COOU, TREA854
* WARL,BORL,SSRL,CURL, TREA855
* HAOF,BDF,SSOF,COOF, TREA856
* WARM(3),BDRM(3),SSRM(3), TREA857
* WARM(4),BDRM(4),SSRM(4), TREA858
* WARM(7),BDRM(7),CORM TREA859
691 FORMAT(*0*, I2, ':', I2, ' ARR', F7.0, 2F6.1, E10.2, ' OUT', TREA860
* 2(F7.0, 2F6.1), F7.0, F6.1, E10.2, F7.0, 2F6.1, E10.2, /, TREA861
* ', 5X,' OVF', F7.0, 2F6.1, E10.2, ' REM', 2(F7.0, 2F6.1),TREA862
* F7.0, F6.1, E10.2) TREA863
GO TO 9500 TREA864
C----- TREA865
C----- B) ON A CONCENTRATION BASIS (IPRINT = 2) TREA866
C----- TREA867
9200 WRITE(6,692) KHOUR,KMIN,QQIF,BCIF,SCIF,CCIF, TREA868
* QCOU(3),BCOU(3),SCOU(3), TREA869
* QCOU(4),BCOU(4),SCOU(4), TREA870
* QCOU(7),BCOU(7),CCOU, TREA871
* QQRL,BCRL,SCRL,CCRL, TREA872
* QQDF,BCCF,SCOF,CCCF, TREA873
* QQRM(3),BCRM(3),SCRM(3), TREA874
* QQRM(4),BCRM(4),SCRM(4), TREA875
* QQRM(7),BCRM(7) TREA876
692 FORMAT(*0*, I2, ':', I2, ' ARR', F7.2, 2F6.0, E10.2, ' OUT', TREA877
* 2(F7.2, 2F6.0), F7.2, F6.0, E10.2, F7.2, 2F6.0, E10.2, /, TREA878
* ', 5X,' OVF', F7.2, 2F6.0, E10.2, ' REM', 2(F7.2, 2F6.0),TREA879
* F7.2, F6.0) TREA880
9500 CONTINUE TREA881
IA=0 TREA882
IF (KDT .LT. NDT) GO TO 9999 TREA883
C----- SUMMARIZE TREA884
C----- TREA885
C----- TREA886
IF (KNTDF .LT.1) KNTDF = 10**12 TREA887
WAIFT = WAIFT*7.48/1000000.0 TREA888
WAUFT = WAUFT*7.48/1000000.0 TREA889
WARMTT = C.0 TREA890
BDRMTT = 0.0 TREA891
SSRMTT = 0.0 TREA892
DO 9600 L=1,7 TREA893
WAINT(L) = WAINT(L)*7.48/1000000.0 TRLA894
WARMT(L) = WARMT(L)*7.48/1000000.0 TREA895
WARMTT = WARMTT + WARMT(L) TREA896
BDRMTT = BDRMTT + BDRMT(L) TREA897
9600 SSRMTT = SSRMTT + SSRMT(L) TREA898
WARLT = WARLT*7.48/1000000.0 TREA899
WTRMTI = WTRMTI*1000000.0/7.48 TREA900

```

```

WTRMT5 = WARMT(5)*1000000.0/7.48          TREA901
WAIFRF = 100.0*WARMTT/WAIFT             TREA902
BDIFRF = 100.0*BDRMTT/BDIFT            TREA903
SSIFRF = 100.0*SSRMTT/SSIFT            TREA904
COIFRF = 100.0*CORMT/COIFT            TREA905
WAINRF = 100.0*WARMTT/WAINT(1)        TREA906
BDINRF = 100.0*BDRMTT/BPOINT(1)       TREA907
SSINRF = 100.0*SSRMTT/SSINT(1)         TREA908
COINRF = 100.0*CORMT/COINT            TREA909
CL2UTT = 0.0                           TREA910
CHEMTT = 0.0                           TREA911
DO 9700 L=1,8
  CL2UTT = CL2UTT + CL2UT(L)
9700  CHEMTT = CHEMTT + CHEMUT(L)
      WRITE(6,697) WAIFT,BDIFT,SSIFT,COIFT,WADFT,BDOFT,SSOFT,COOFT,
      *           WAINT(1),BDINT(1),SSINT(1),COINT,              TREA915
      *           WARMTT,BDRMTT,SSRMTT,CURMT,WARLT,BDRLT,SSRLT,CORLT, TREA916
      *           WARMT(1),BDRMT(1),SSRMT(1),(NAME(I,J1), I=1,4), TREA917
      *           WARMT(3),BDRMT(3),SSRMT(3),(NAME(I,J3), I=1,4)  TREA918
      *           WARMT(3),BDRMT(3),SSRMT(3),(NAME(I,J3), I=1,4)  TREA919
697 FORMAT('ISUMMARY OF TREATMENT EFFECTIVENESS', //,
      *           '0', 20X, 'TOTALS', 15X,                      TREA920
      *           'FLOW (M.G.)     BOD (LB)    SS (LB) COLIF (MPN)', /, TREA921
      *           ' ', 22X, 'INPUT', 15X, F10.3, 2F12.1, 1PE12.2, /, TREA922
      *           ' ', 22X, 'OVERFLOW (BYPASS)' ',OPF10.3,2F12.1,1PE12.2, /, TREA923
      *           ' ', 22X, 'TREATED', 13X, OPF10.3, 2F12.1, 1PE12.2, /, TREA924
      *           ' ', 22X, 'REMOVED', 13X, OPF10.3, 2F12.1, 1PE12.2, /, TREA925
      *           ' ', 22X, 'RELEASED', 12X, OPF10.3, 2F12.1, 1PE12.2, //, TREA926
      *           'C', 20X, 'REMOVALS', 14X,                      TREA927
      *           'FLOW(M.G.)     BOD (LB)    SS (LB)', /, TREA928
      *           ' ', 22X, 'LEVEL 1', 11X, OPF12.3, 2F12.1, 18X, '= ', 4A4, /, TREA929
      *           ' ', 22X, 'LEVEL 3 (TOTAL)' ', F12.3, 2F12.1,18X, '= ', 4A4) TREA930
      IF (ITREAT(3) .NE. 3) GO TO 9800          TREA931
      WARST = WARST*7.48/1000000.0             TREA932
      WRITE(6,695) WARST, BDRST, SSRST        TREA933
695 FORMAT(' ', 22X, 'FINE SCREENS (33) (*,F11.3,2(*11*, F10.1), *)', TREA934
      *           17X, '= ( FINE SCREENS )' )                TREA935
9800 WRITE(6,696) WARMT(4),BDRMT(4),SSRMT(4),(NAME(I,J4), I=1,4), TREA936
      *           WARMT(5),BDRMT(5),SSRMT(5),(NAME(I,J5), I=1,4), TREA937
      *           WARMT(7),BDRMT(7),SSRMT(7),(NAME(I,J7), I=1,4), TREA938
      *           WTRMT1,WTRMT5,                            TREA939
      *           WAIFRF,BDIFRF,SSIFRF,COIFRF,WAINRF,BDINRF,SSINRF, TREA940
      *           CCINRF,CL2UT(3),CHEMUT(3),(NAME(I,J3), I=1,4), TREA941
      *           CL2UT(4),CHEMUT(4),(NAME(I,J4), I=1,4),          TREA942
      *           CL2UT(7),CHEMUT(7),(NAME(I,J7), I=1,4),          TREA943
      *           CL2UTT,CHEMTT,                            TREA944
      *           CL2UTT,CHEMTT,                            TREA945
696 FORMAT(' ', 22X, 'LEVEL 4', 11X, F12.3, 2F12.1, 18X, '= ', 4A4, /, TREA946
      *           ' ', 22X, 'LEVEL 5', 11X, F12.3, 2F12.1, 18X, '= ', 4A4, /, TREA947
      *           ' ', 22X, 'LEVEL 7', 11X, F12.3, 2F12.1, 18X, '= ', 4A4, /, TREA948
      *           ' ', 24X, 'TRASH:', /,                      TREA949
      *           ' ', 22X, 'BAR RACKS', 9X, F12.3,                 TREA950
      *           ' CU.FT (AT 50 LB/CU.FT.)', /,               TREA951
      *           ' ', 22X, 'EFFLUENT SCREENS', 2X, F12.3,          TREA952
      *           ' CU.FT (AT 50 LB/CU.FT.)', //,               TREA953
      *           '0', 20X, 'REMOVAL PERCENTAGES', 2X,             TREA954
      *           ' FLOW (VOL)     BOD (LB)    SS (LB) COLIF (MPN)', /, TREA955
      *           ' ', 22X, 'OF OVERALL INPUTS', 1X, 4F12.2, /,      TREA956
      *           ' ', 22X, 'OF TREATED FRACTIONS', F10.2, 3F12.2, //, TREA957
      *           '0', 20X, 'CONSUMPTIONS (LB)', 7X, 'CHLORINE', 4X, TREA958
      *           'PCLYMERS', /,                                TREA959
      *           ' ', 22X, 'LEVEL 3', 13X, F10.1, F12.1, 30X, '= ', 4A4, /, TREA960

```

```

*      *, 22X, 'LEVEL 4', 13X, F10.1, F12.1, 30X, *= *, 4A4, /, TREA961
*      *, 22X, 'LEVEL 7', 13X, F10.1, F12.1, 30X, *= *, 4A4, /, TREA952
*      *, 22X, 'TOTAL', 15X, F10.1, F12.1) TREA963
  WRITE(6,693) (MHOUR(M),MMIN(M), M=1,11), (QAV(M), M=1,11), TREA964
*      (BDCIF(M), M=1,11), TREA965
*      (BDCRL(M), M=1,11), (BDRD(M), M=1,11), TREA966
*      (SSCIF(M), M=1,11), (SSCRL(M), M=1,11), TREA967
*      (SSRD(M), M=1,11), (COCIF(M), M=1,11), TREA968
*      (COCRL(M), M=1,11), (CORD(M), M=1,11) TREA969
693 FORMAT("0", 15X, "REPRESENTATIVE VARIATION OF TREATMENT PERFORM",
*      "ANCE WITH TIME(OVERALL).", /, TREA970
*      "0", 11X, "TIME", 15X, 11(4X, 12, ":"), 12I, /, TREA971
*      *, 11X, "WATER", /, TREA972
*      *, 14X, "AV. FLOW (GFS)", 11F9.2, /, TREA973
*      *, 11X, "BOD", /, TREA974
*      *, 14X, "ARRIVING (MG/L)", 11F9.2, /, TREA975
*      *, 14X, "RELEASED (MG/L)", 11F9.2, /, TREA976
*      *, 14X, "% REDUCTION (LB)", 11F9.2, /, TREA977
*      *, 11X, "S. SOLIDS", /, TREA978
*      *, 14X, "ARRIVING (MG/L)", 11F9.2, /, TREA979
*      *, 14X, "RELEASED (MG/L)", 11F9.2, /, TREA980
*      *, 14X, "% REDUCTION (LB)", 11F9.2, /, TREA981
*      *, 11X, "COLIFORMS", /, TREA982
*      *, 14X, "ARR (MPN/100ML)", 1P11E9.2, /, TREA983
*      *, 14X, "REL (MPN/100ML)", 11E9.2, /, TREA984
*      *, 14X, "% REDUCTION (LB)", 0P11F9.2) TREA985
*      IF (IRANGE .EQ. 0) GO TO 9999 TREA986
  QQIFMX = QQIFMX/1.547 TREA987
  QQQFMX = QQQFMX/1.547 TREA988
  QQINMX = QQINMX/1.547 TREA989
  QRRLMX = QRRLMX/1.547 TREA990
  QQIFT = QQIFT/(1.547*NDT) TREA991
  QQOFT = QQOFT/(1.547*KNTOF) TREA992
  QQINT = QQINT/(1.547*NDT) TREA993
  QRRLT = QRRLT/(1.547*NDT) TREA994
  QQIFMN = QQIFMN/1.547 TREA995
  QQQFMA = QQQFMA/1.547 TREA996
  QQINMN = QQINMN/1.547 TREA997
  QRRLMN = QRRLMN/1.547 TREA998
  QRMMX(3) = QRMMX(3)/1.547 TREA999
  QRMMX(4) = QRMMX(4)/1.547 TREA001
  QRMMX(7) = QRMMX(7)/1.547 TREA002
  QQQUMX(3) = QQQUMX(3)/1.547 TREA003
  QQQUMX(4) = QQQUMX(4)/1.547 TREA004
  QQQUMX(7) = QQQUMX(7)/1.547 TREA005
  QRMT(3) = QRMT(3)/(1.547*NDT) TREA006
  QRMT(4) = QRMT(4)/(1.547*NDT) TREA007
  QRMT(7) = QRMT(7)/(1.547*NDT) TREA008
  QQOUT(3) = QQOUT(3)/(1.547*NDT) TREA009
  QQOUT(4) = QQOUT(4)/(1.547*NDT) TREA010
  QQOUT(7) = QQOUT(7)/(1.547*NDT) TREA011
  QRMNN(3) = QRMNN(3)/1.547 TREA012
  QRMNN(4) = QRMNN(4)/1.547 TREA013
  QRMNN(7) = QRMNN(7)/1.547 TREA014
  QGUKN(3) = QGUKN(3)/1.547 TREA015
  QGUKN(4) = QGUKN(4)/1.547 TREA016
  QGUKN(7) = QGUKN(7)/1.547 TREA017
  QGUKN(3) = QGUKN(3)/1.547 TREA018
  QGUKN(4) = QGUKN(4)/1.547 TREA019
  QGUKN(7) = QGUKN(7)/1.547 TREA020
  BCIFT = BCIFT/NDT TREA021
  BCUFT = BCUFT/KNTOF TREA021

```

```

BCINT = BCINI/NDT          TREA022
BCRLT = BCRLT/NDT          TREA023
SCIIFT = SCIIFT/NDT         TREA024
SCOIFT = SCOIFT/KNTOF      TREA025
SCINT = SCINT/NDT          TREA026
SCRLT = SCR廖T/NDT         TREA027
CCIFT = CCIFT/NDT          TREA028
CCOIFT = CCOIFT/KNTOF      TREA029
CCINT = CCINT/NDT          TREA030
CCRLT = CCRLT/NDT          TREA031
BCRMT(3) = BCRMT(3)/NDT    TREA032
BCRMT(4) = BCRMT(4)/NDT    TREA033
BCRMT(7) = BCRMT(7)/NDT    TREA034
SCRMT(3) = SCRMT(3)/NDT    TREA035
SCRMT(4) = SCRMT(4)/NDT    TREA036
SCRMT(7) = SCRMT(7)/NDT    TREA037
BCOUT(3) = BCOUT(3)/NDT    TREA038
BCOUT(4) = BCOUT(4)/NDT    TREA039
BCOUT(7) = BCOUT(7)/NDT    TREA040
SCOUT(3) = SCOUT(3)/NDT    TREA041
SCOUT(4) = SCOUT(4)/NDT    TREA042
SCOUT(7) = SCOUT(7)/NDT    TREA043
CCOUT = CCCUT/NDT          TREA044
*                                         TREA045
      WRITE(6,698) QQIFMX,QQDFMX,QQINMX,QRMMX(3),QQUMX(31),QRMMX(4), TREA046
      *                                         QQUMX(14),QRMMX(7),QQUMX(7),QRLMX, TREA047
      *                                         QQIFT,QQDFT,QQINT,QRMT(3),QQUT(3),QRMT(4), TREA048
      *                                         CCOUT(4),QRMT(7),CQOUT(7),QRLT, TREA049
      *                                         QCIFMN,CCOFMN,QQINMN,QRMMN(3),QQUMN(31),QRMMN(4), TREA050
      *                                         QQUNN(4),QRMMN(7),QQUMN(7),QRLMN, TREA051
      *                                         BCIFMX,BCDFMX,BCINMX,BCRMMX(3),BCDUMX(31),BCRMMX(4), TREA052
      *                                         BCDUMX(41),BCRMMX(7),BCDUMX(7),BCRLMX, TREA053
      *                                         BCIFT,BCCFT,BCINT,BCRMT(3),BCOUT(3),BCRMT(4), TREA054
      *                                         BCOUT(4),BCRMT(7),BCOUT(7),BCRLT, TREA055
      *                                         BCIFMN,BCDFMN,BCINMN,BCRMMN(31),BCDUMN(31),BCRMMN(4), TREA056
      *                                         BCDUMN(41),BCRMMN(7),BCDUMN(7),BCRLMN TREA057
      *                                         WRITE(6,694) SCIFMX,SCDFMX,SCINMX,SCRMMX(31),SCDUMX(31),SCRMMX(4), TREA058
      *                                         SCDUMX(41),SCRMMX(7),SCDUMX(7),SCRLMX, TREA059
      *                                         SCIIFT,SCOIFT,SCINT,SCRMT(3),SCOUT(3),SCRMT(4), TREA060
      *                                         SCOUT(4),SCRMT(7),SCOUT(7),SCRLT, TREA061
      *                                         SCIFMN,SCDFMN,SCENMN,SCRMMN(31),SCDUMN(31),SCRMMN(4), TREA062
      *                                         SCDUMN(41),SCRMMN(7),SCDUMN(7),SCRLMN, TREA063
      *                                         CCIFMX,CCDFMX,CCINMX,CCDUMX,CCRLMX, TREA064
      *                                         CCIFT,CCOIFT,CCINT,CCOUT,CCRLT TREA065
      IF (CCDFMN .LE. 0.0) WRITE(6,688) CCIFMN,CCDFMN,CCINMN,CCDUMN, TREA066
      *                                         CCRLMN TREA067
688 FORMAT('' MINIMUM '', IPE12.2, OPE12.2, IPE12.2, 60X, 2E12.2) TREA068
      IF (CCDFMN .GT. 0.0) WRITE(6,689) CCIFMN,CCDFMN,CCINMN,CCDUMN, TREA069
      *                                         CCRLMN TREA070
689 FORMAT('' MINIMUM '', 3E12.2, 60X, 2E12.2) TREA071
698 FORMAT(''1'', 15X, 'SUMMARY OF FLOWS - MAXIMA, AVERAGES, AND ', TREA072
      *                                         'MINIMA', //, TREA073
      *                                         '0', 39X, 'TO', 15X, 'LEVEL 3', 17X, 'LEVEL 4', 17X, 'LEVEL 7', TREA074
      *                                         8X, 'RECOMBINED', //, TREA075
      *                                         ' ', 13X, 'ARRIVING OVERFLOW TREATMENT REMOVAL', TREA076
      *                                         5X, 'OUTFLOW REMOVAL OUTFLOW REMOVAL', TREA077
      *                                         5X, 'OUTFLOW RELEASE', //, TREA078
      *                                         '0', 5X, 'FLOW RATES (M.G.D.)', //, TREA079
      *                                         '0MAXIMUM ', 1CF12.3, //, TREA080
      *                                         ' AVERAGE ', 1CF12.3, //, TREA081

```

```
*      ' MINIMUM ', 10F12.3, //,                      TREA082
*      'C', 5X, 'BOD CONCENTRATIONS (MG/L)', /,        TREA083
*      'MAXIMUM ', 10F12.1, /,                         TREA084
*      ' AVERAGE ', 10F12.1, /,                        TREA085
*      ' MINIMUM ', 10F12.1, //,                       TREA085
694 FORMAT('C', 5X, 'SUSPENDED SOLIDS CONCENTRATIONS (MG/L)', /,   TREA087
*      'MAXIMUM ', 10F12.1, /,                         TREA088
*      ' AVERAGE ', 10F12.1, /,                        TREA089
*      ' MINIMUM ', 10F12.1, //,                       TREA090
*      '0', 5X, 'COLIFORM CONCENTRATIONS (MPN/100ML)', /, TREA091
*      'MAXIMUM ', 1P3E12.2, 60X, 2E12.2, /,          TREA092
*      ' AVERAGE ', 3E12.2, 60X, 2E12.2,               TREA093
      QQIFMX = QQIFMX*1.547                           TREA094
C
9999 RETURN                                     TREA095
END                                              TREA096
C*****=TREA096
```

```

SUBROUTINE BYPASS
COMMON CCRVER,KHCUR,KMIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,
* QDESYN,QQIF,WADU(7),WAIN(7),QDQU(7),QQIN(7),WARM(7),QRRL,
* BDIF,QCRM(7),BDOU(7),BDIN(7),BCOU(7),BCIN(7),BDRL,
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,CDIF,CORL,
* ADEPTH(11),AASURF(11),ITREAT(7),ISTOR,IPRINT,ICOST,HRFD,
* MCDSZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTUF,TRIBA,SEDA,
* SQM,SREFFH,BREFFH,NUNITH,UAREAH,OPRAMA,ICHEMH,HM,VOLDAF,ITABLE,
* MODCST,TOTCST,RECIRC,OVRDAF,TSURFA,DVRSED,NSED,JM(7),WTRMTS,
* NSCRN,SCRCAP,SUREA,FAREAB,NMS,AREAMS,VOLCON,VOLSED,ALJMT,
* BDINT(7),SSINT(7),WAINT(7),BDOUT(7),SSOUT(7),WADUT(7),
* WARM(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QM0D(20),WTPMT1,
* QRMT(7),QQOUT(7),QRMMX(7),QDQUMX(7),QRMMN(7),QQOLUMN(7),
* BCRM(7),BCQJ(7),BCRMX(7),BCQJX(7),BCRMN(7),BCQJMN(7),
* SCRMT(7),SCOUT(7),SCRMMX(7),SCDUMX(7),SCRMMN(7),SCOLUMN(7),
* BURM(7),BCRM(7),SCRN(7)
C
      WADU(L) = WAIN(L)                                BYPA 1
      QDQU(L) = QQIN(L)                                BYPA 2
      WARM(L) = 0.0                                     BYPA 3
      QCRM(L) = 0.0                                     BYPA 4
      BDOU(L) = BDIN(L)                                BYPA 5
      BCOU(L) = BCIN(L)                                BYPA 6
      BDRM(L) = 0.0                                     BYPA 7
      BCRM(L) = 0.0                                     BYPA 8
      SSOU(L) = SSIN(L)                                BYPA 9
      SCOU(L) = SCIN(L)                                BYPA 10
      SSRM(L) = 0.0                                     BYPA 11
      SCRML(L) = 0.0                                    BYPA 12
C
      9999 RETURN                                     BYPA 13
      END                                              BYPA 14
=====

```

```

SUBROUTINE TRLINK
COMMON CCNVER,KHOUR,KMIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,
* QUESYA,QQIF,WAOU(7),WAIN(7),QQGU(7),QQIN(7),WARM(7),QQRL,
* BDIF,QCRM(7),BDOU(7),BDIN(7),BCOU(7),BCIN(7),BDRL,
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,CUIF,CURL,
* ADEPTH(11),AASURF(11),ITREAT(7),ISTOR,IPRINT,ICOST,HRFD,
* MODSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTDF,TRIBA,SEDA,
* SQM,SREFFH,BREFFH,NUNIT,UAREAH,OPIRAHA,ICHEMH,HM,VOLDAF,ITABLE,
* MODCST,TOTCST,RECIRC,OVRDAF,TSURFA,OVRSED,NSED,JM(7),WTRMT5,
* NSCRN,SCRCP,SUAREA,FAREAB,NMS,AREAMS,VOLCUN,VOLSED,ALJHUT,
* BDINT(7),SSINT(7),WAINT(7),BDOUT(7),SSOUT(7),WAOUT(7),
* WARM(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,
* QRMT(7),QQOUT(7),QRMMX(7),QQOUNX(7),QQRMMN(7),QQOUNN(7),
* BCRM(7),GCCU(7),BCRMX(7),BCOUMX(7),BCRMHN(7),BCOUMN(7),
* SCRMT(7),SCOUT(7),SCRMMX(7),SCOUMX(7),SCRMMN(7),SCOUMN(7),
* BDRM(7),BCRF(7),SCRM(7)
      TRLI  1
      TRLI  2
      TRLI  3
      TRLI  4
      TRLI  5
      TRLI  6
      TRLI  7
      TRLI  8
      TRLI  9
      TRLI 10
      TRLI 11
      TRLI 12
      TRLI 13
      TRLI 14
      TRLI 15
      TRLI 16
      TRLI 17
      TRLI 18
      TRLI 19
      TRLI 20
      TRLI 21
      TRLI 22
      TRLI 23
      TRLI 24
      TRLI 25
      TRLI 26
      TRLI 27
      TRLI 28
      TRLI 29
      TRLI 29
      TRLI 29
      TRLI 30
      TRLI 31
      TRLI 32
      TRLI 33
      TRLI 34
      TRLI 35
      TRLI 35
      TRLI 36
      TRLI 37
      TRLI 38
      TRLI 39
      TRLI 40
      TRLI 41
      TRLI 42
      TRLI 43
      TRLI 44
      TRLI 45
      TRLI 46
      TRLI 47
      TRLI 48
      TRLI 49
      TRLI 50
      TRLI 51
      TRLI 52
      TRLI 53
      TRLI 54

C
      BDRMT(L) = BDRMT(L) + BDRM(L)
      SSRMT(L) = SSRMT(L) + SSM(L)
      WARM(L) = WARM(L) + WARM(L)
      BDOU(L) = BCOUT(L) + BDOU(L)
      SSOUT(L) = SSOUT(L) + SSOU(L)
      WAOUT(L) = WAOUT(L) + WAOU(L)

      IF (IRANGE .EQ. 0) GO TO 5000
      IF (QCRM(L) .GT. QRMMX(L)) QRMMX(L) = QCRM(L)
      IF (BCRM(L) .GT. BCRMXX(L)) BCRMXX(L) = BCRM(L)
      IF (SCRM(L) .GT. SCRMMX(L)) SCRMMX(L) = SCRM(L)
      IF (QQOL(L) .GT. QQOUNX(L)) QQOUNX(L) = QQOU(L)
      IF (BGCL(L) .GT. BCOUPX(L)) BCOUMX(L) = BCOU(L)
      IF (SCOUL(L) .GT. SCOUMX(L)) SCOUMX(L) = SCOU(L)
      IF (QCRM(L) .LT. QRMMN(L)) QRMMN(L) = QCRM(L)
      IF (BCRM(L) .LT. BCRMHN(L)) BCRMHN(L) = BCRM(L)
      IF (SCRM(L) .LT. SCRMMN(L)) SCRMMN(L) = SCRM(L)
      IF (QQOU(L) .LT. QQOUNN(L)) QQOUNN(L) = QQOU(L)
      IF (BCCU(L) .LT. BCOUMN(L)) BCOUMN(L) = BCOU(L)
      IF (SCOU(L) .LT. SCOUMN(L)) SCOUMN(L) = SCOU(L)

      QRMT(L) = QRMT(L) + QRM(L)
      BCRM(1) = BCRM(1) + BCRM(L)
      SCRMT(L) = SCRMT(L) + SCRM(L)
      QQOUT(L) = QQOUT(L) + QQOU(L)
      BCOUT(L) = BCOUT(L) + BCOU(L)
      SCOUT(L) = SCOUT(L) + SCOU(L)

      5000 IF (L .EQ. 7) GO TO 9999
      TRLI 43
      TRLI 44
      TRLI 45
      TRLI 46
      TRLI 47
      TRLI 48
      TRLI 49
      TRLI 50
      TRLI 51
      TRLI 52
      TRLI 53
      TRLI 54

C
      9999 RETURN
      END

```

```

SUBROUTINE SEDIM
COMMON CCNVER,KHOUR,KMIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,
* QDESYN,QQIF,WAOU(7),WAIN(7),QQOU(7),QQIN(7),WARM(7),QQRL,
* BDIF,QCRM(7),BDOU(7),BDINIT,BCOU(7),BCIN(7),BDRL,
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,CDIF,CORL,
* ADEPTH(11),AASURF(11),TREAT(7),ISTOR,IPRINT,ICOST,HRFD,
* MODSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTUF,TRIBA,SEDA,
* SQM,SREFFH,BREFFH,NUNITH,UAREAH,OFRAMA,ICHEMH,IM,VOLDAF,ITABLE,
* MUDCST,TOTCST,RECIRC,UVRODAF,TSURFA,UVRSED,NSED,JM(7),WTRMT5,
* NSCRN,SCRCAP,SAUREA,FAREAB,NMS,AREAMS,VOLCON,VOLSED,ALJMUT,
* BDINT(7),SSINT(7),WAINT(7),BDOUT(7),SSDOUT(7),WAOUT(7),
* WARM(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,
* QQRMT(7),QQQOUT(7),QQRM4X(7),QQOUMX(7),QQRMMN(7),QQOUM4N(7),
* BCRMT(7),BCCUT(7),BCRMMX(7),BCOUMX(7),BCRMMN(7),BCOUMN(7),
* SCRMT(7),SCOUT(7),SCRMMX(7),SCOUMX(7),SCRMMN(7),SCOUMN(7),
* BDRM(7),BCRM(7),SCRM(7)
COMMON /IBLK/DT,NDT,KDT
COMMON /STBK/QIN(150),BUDIN(150),SUSIN(150),COLIN(150),
* QINST,QCUST,QINSTL,COUSTL,STORL,QUUTO,STURO,
* ISPRIN,IPOL,DEPMAX,QCHAX,DEPTH,
* ATERH(11),AO2DT2(11),BOEPHT(11),BSTOR(11),
* DUMSTR(11),DUMDEP(11),
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,
* SBOD,SSS,SCGL,BDODOUT,SUSUUT,CULOUT,
* ISTMCC,ISTTYP,ISTOUT,
* QPUMF,DSTART,DSTOP,
* DTUN,STCRMX,DTPUMP,DTMORE,STORF,APLAN,
* CLAND,CSTCR,CPS,CTOTAL,CPCUYD,CPACRE,
* LP,JP,LPREV,LBLABEL,DETENT(150),FRAC(150)
C      GO TO 3600, ISTOR
C      SED TANKS TO BE INSTALLED (NO ASSOCIATED STORAGE)      SEDI 31
3600  AREA   = SEDA*NSED
      GO TO 3800
C      SEDIMENTATION IN ASSOCIATED STORAGE UNIT      SEDI 35
C
3700 CALL INTERP(ADEPTH,AASURF,11,DEPTH,AREA,KFLAG)      SEDI 37
C      IF (KFLAG .EQ. -10) GO TO 901
      IF (KFLAG .EQ. 10) GO TO 902
C      VOLSED = ??      SEDI 41
C
3800  UVFRA = QQIN(3)*646000.0/AREA      SEDI 43
      IF (UVFRA .LE. 300.0) UVFRA = 300.0      SEDI 44
      SREFF = 0.656 + 0.06*SCIN(3)/190.0 - 0.4*(UVFRA-300.0)/2000.0      SEDI 45
      IF (SREFF .GE. 0.76) SREFF = 0.76      SEDI 46
      IF (SREFF .LE. 0.30) SREFF = 0.30      SEDI 47
      FACTOR = 0.646*8.35*DT/1440.0      SEDI 48
      SSRM(3) = SREFF*SCIN(3)*QQIN(3)*FACTOR      SEDI 49
      BREFF = 0.55*SREFF      SEDI 50
      IF (ICL2 .NE. 11) GO TO 3805
      BREFF = BREFF*1.15      SEDI 52
C?  CALL KILL(VOLSED,SCIF,SCIN(3),QQIN(3),CCIN,CCOU)      SEDI 53
CC      SOME OF ABOVE ARGUMENTS ARE NEEDED IN COMMON      SEDI 54
3805  BDRM(3) = BREFF*BCIN(3)*QQIN(3)*FACTOR      SEDI 55
      SSOU(3) = SSIN(3) - SSRM(3)      SEDI 56
      BDGU(3) = BDIN(3) - BDRM(3)      SEDI 57
      QQRM(3) = SSRM(3)*20.0/(8.35*DT*449.0)      SEDI 58
      GO TO 3810, ISTOR      SEDI 59
3810 IF (QQRM(3) .LT. 0.1) QQRM(3) = 0.1      SEDI 60

```

```

WARM(3) = QORM(3)*DT*60.0                               SEDI 61
WAOU(3) = WAIN(3) - WARM(3)                            SEDI 62
QQOU(3) = QQIN(3) - QORM(3)                            SEDI 63
GO TO 3850                                              SEDI 64
3820 IF (QWRM(3) .LT. 0.1 .AND. DEPTH .NE. 0.0) QORM(3) = 0.1   SEDI 65
      IF (DEPTH .EQ. 0.0) QORM(3) = 0.0                  SEDI 66
      WARM(3) = QORM(3)*DT*60.0                          SEDI 67
      WAOU(3) = WAIN(3) - WARM(3)                        SEDI 68
      QQOU(3) = QQIN(3) - QORM(3)                        SEDI 69
      IF (WACU(3) .LT. 0.0) WACU(3) = 0.0                SEDI 70
      IF (QQOU(3) .LT. 0.0) QQOU(3) = 0.0                SEDI 71
C       MASS BALANCE INEXACT IN THIS CASE                 SEDI 72
3850  SCRM(3) = SSRM(3)/(QORM(3)*FACTOR)               SEDI 73
      BCRM(3) = BDRM(3)/(QORM(3)*FACTOR)               SEDI 74
      SCOU(3) = SSOU(3)/(QQOU(3)*FACTOR)               SEDI 75
      BCOU(3) = BDOU(3)/(QQOU(3)*FACTOR)               SEDI 76
C?    CL2LT =                                         SEDI 77
      GO TO 9999                                         SEDI 78
C----- ERROR MESSAGES -----SEDI 79
C----- SEDI 80
C----- SEDI 81
901 WRITE(6,691)                                         SEDI 82
691 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS LESS THAN LSEDI 83
*LOWEST VALUE ON CURVE (IN SUBRT. SEDIM)')           SEDI 84
      STOP                                               SEDI 85
C----- SEDI 86
902 WRITE(6,692)                                         SEDI 87
692 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS GREATER THASEDI 88
*N LARGEST VALUE ON CURVE (IN SUBRT. SEDIM)')         SEDI 89
      STOP                                               SEDI 90
C----- SEDI 91
C----- SEDI 92
9999 RETURN                                              SEDI 93
      END                                                 SEDI 94
=====SEDI 95

```

```

SUBROUTINE HIGHRF
COMMON CONVER,KHCR,KNIN,L,KMOD,NFLAG,BIG,HEAD1,HEAD2,
* QUESYK,CQIF,WADU(7),WAIN(7),QQOU(7),QQIN(7),WARM(7),QRRL,
* BDIF,CCR(7),BDOU(7),BDIN(7),BCOU(7),BCIN(7),BDRL,
* SSIF,SSIN(7),SSOU(7),SCUU(7),SCIN(7),SSRM(7),SSRL,CQIF,CURL,
* ADEPTH(11),AASURF(11),ITREAT(7),ISTOR,IPRINT,ICOST,HRFD,
* MODSIZ,ICHEM,ICL2,SCREEN,QCIFMX,DESF,IRANGE,KNTDF,TRIBA,SEDA,
* SQM,SREFFH,BREFFH,NUNITH,UAREAH,OPRAMA,ICHEMH,HM,VOLDAF,ITABLE,
* MODST,TOTCST,RECIRC,UVROAF,TSURFA,UVRSDF,NSED,JM(7),WTRMTS,
* NSCRN,SRCCAP,SAUREA,FAREAB,AMS,AREAMS,VULCON,VOLSED,ALUMUT,
* BDINT(7),SSINT(7),WAINT(7),BDOUT(7),SSOUT(7),WAOUT(7),
* WARM(7),BCRHT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMT1,
* QRMT(7),QQOUT(7),QRMMX(7),QQUMX(7),QRMMN(7),QQUMN(7),
* BCRM(7),BCRHT(7),BCPMMX(7),BCPMMN(7),BCPUMN(7),
* SCRMT(7),SCGU(7),SCRMMX(7),SCQUMX(7),SCRMMN(7),SCQUMN(7),
* BDRN(7),BCRM(7),SCRM(7)
COMMON /TBLK/DT,NOT,KDT
C
CC          ACCORDING TO AJB, THIS SUBROUTINE           HIGH 1
CC          IS ONLY VALID FOR DT = 10 MIN.             HIGH 2
CC          FIX UP FOR TIME GIVEN IN SUBRT. TRCHEK   HIGH 3
CC
C          IF (KCT .GT. 1) GO TO 4300                 HIGH 4
ASSIGN 4310 TC LABEL                         HIGH 5
      NDTHW = HRFD*NUNITH - 1.0                  HIGH 6
      SBOD = 0.0                                  HIGH 7
      S    = 0.0                                  HIGH 8
C          S      = SOLIDS HELD IN FILTER (LB/SQ.FT)  HIGH 9
C
C          4300 GO TO LABEL,(4310,4320,4330,4340,4350)  HIGH 10
C          INITIALLY, BEFORE ANY BACKWASH IS NECESSARY  HIGH 11
4310 FACTOR = S*20.0/SQM                      HIGH 12
      IF (FACTCR .GT. 1.0) FACTOR = 1.0            HIGH 13
      SREFF = 0.5*SREFFH*(1.0 + FACTOR)           HIGH 14
      BREFF = 0.5*BREFFH*(1.0 + FACTOR)           HIGH 15
C
      SCOU(4) = SCIN(4)*(1.0 - SREFF)              HIGH 16
      BCOU(4) = BCIN(4)*(1.0 - BREFF)              HIGH 17
      QQOU(4) = QQIN(4)                            HIGH 18
      OPRA = 449.0*QQIN(4)/(NUNITH*UAREAH)         HIGH 19
      DS    = SCIN(4)*SREFF*(OPRA/695.0)*8.35*(DT/1440.0)  HIGH 20
      S    = S + DS                                HIGH 21
      HO    = ((OPRA/OPRAMA)**1.18)*0.40*HM        HIGH 22
      HCL   = (OPRA/OPRAMA)*(S/SQM)*0.60*HM        HIGH 23
      H    = HO + HCL                                HIGH 24
C
      H1    = HM*C.90*(NUNITH - 1)/NUNITH          HIGH 25
      IF (H .GE. H1) ASSIGN 4320 TO LABEL          HIGH 26
      QRMM(4) = 0.0                                 HIGH 27
      BCRM(4) = BIG                                HIGH 28
      SCRM(4) = BIG                                HIGH 29
      GO TO 4390                                    HIGH 30
C          FIRST TIMESTEP OF BACKWASH               HIGH 31
4320 KDTBK = 0                                  HIGH 32
ASSIGN 4330 TC LABEL                         HIGH 33
      S1    = 0.0                                  HIGH 34
      OPRA = 449.0*QQIN(4)/(UAREAH*(NUNITH-1))    HIGH 35
      DS    = SCIN(4)*SREFF*(OPRA/695.0)*8.35*(DT/1440.0)  HIGH 36
      S    = S + DS                                HIGH 37
      SCGU(4) = SCIN(4)*(1.0 - SREFF)              HIGH 38

```

```

BCOU(4) = BCIN(4)*(1.0 - BREFF)                                HIGH 61
4325  QQRM(4) = (UAREAH*15.0)/449.0                            HIGH 62
      QQUU(4) = QQIN(4) - QQRM(4)                                HIGH 63
      SCR(4) = UAREAH*S*1440.0/(10.0*QQRM(4)*0.646*8.35)    HIGH 64
      DBOD = BCIN(4)*BREFF*(OPRA/695.0)*8.35*(10.0/1440.0)   HIGH 65
      SBOD = SBOD + DBOD                                         HIGH 66
      BCRM(4) = UAREAH*S800*1440.0/(10.0*QQRM(4)*0.646*8.35) HIGH 67
      GO TO 4360                                              HIGH 68
C      SUBSEQUENT Timesteps OF BACKWASH
4330  KDTBW = KDTBW + 1                                         HIGH 69
      IF (KDTBW .GE. NDTBW) ASSIGN 4340 TO LABEL                HIGH 70
      SREF2 = (0.5 + NUNITH - 1.0)*SREF/NUNITH                 HIGH 71
      BREFF2 = (0.5 + NUNITH - 1.0)*BREFF/NUNITH               HIGH 72
      SCOU(4) = SCIN(4)*(1.0 - SREF2)                           HIGH 73
      BCOU(4) = BCIN(4)*(1.0 - BREFF2)                          HIGH 74
      DS = SCIN(4)*SREF*(OPRA/695.0)*8.35*(10.0/1440.0)     HIGH 75
      S = S + DS                                              HIGH 76
      FACTRI = S1*20.0/SQM                                     HIGH 77
      IF (FACTRI .GE. 1.0) FACTRI = 1.0                         HIGH 78
      SREF1 = 0.5*SREF*(1.0 + FACTRI)                          HIGH 79
      DS1 = SCIN(4)*SREF1*(OPRA/695.0)*8.35*(10.0/1440.0)   HIGH 80
      S1 = S1 + DS1                                           HIGH 81
      GO TO 4325                                              HIGH 82
C      FIRST Timestep AFTER BACKWASH COMPLETED
4340  ASSIGN 4350 TO LABEL
      SREF2 = (0.5 + NUNITH - 1.0)*SREF/NUNITH                 HIGH 84
      BREFF2 = (0.5 + NUNITH - 1.0)*BREFF/NUNITH               HIGH 85
      SCOU(4) = SCIN(4)*(1.0 - SREF2)                           HIGH 86
      BCOU(4) = BCIN(4)*(1.0 - BREFF2)                          HIGH 87
      QQRM(4) = 0.0                                             HIGH 88
      QQUU(4) = QQIN(4)                                         HIGH 89
      DS1 = SCIN(4)*SREF1*(OPRA/695.0)*8.35*(10.0/1440.0)   HIGH 90
      S1 = S1 + DS1                                           HIGH 91
      SCR(4) = BIG                                             HIGH 92
      BCRM(4) = BIG                                             HIGH 93
      GO TO 4390                                              HIGH 94
C      SUBSEQUENT Timesteps AFTER BACKWASH COMPLETION
4350  FACTOR = 1.0                                            HIGH 95
      SREF = 0.5*SREFFH*(1.0 + FACTOR)                          HIGH 96
      BREFF = 0.5*BREFFFH*(1.0 + FACTOR)                        HIGH 97
      SCOU(4) = SCIN(4)*(1.0 - SREF)                           HIGH 98
      BCOU(4) = BCIN(4)*(1.0 - BREFF)                          HIGH 99
      QQUU(4) = QQIN(4)                                         HIGH 100
      OPRA = 449.0*QQIN(4)/(NUNITH*UAREAH)                     HIGH 101
      DS1 = SCIN(4)*SREF1*(OPRA/695.0)*8.35*(10.0/1440.0)   HIGH 102
      S1 = S1 + DS1                                           HIGH 103
      QQRM(4) = 0.0                                             HIGH 104
      SCR(4) = BIG                                             HIGH 105
      BCRM(4) = BIG                                             HIGH 106
      HO = ((OPRA/OPRAMA)**1.18)*0.40*HM                      HIGH 107
      HCL = (OPRA/OPRAMA)*(S1/SQNI)*0.60*HM                  HIGH 108
      H = HO + HCL                                           HIGH 109
      IF (H .LT. HM) GO TO 4390                               HIGH 110
      SBOD = 0.0                                               HIGH 111
      S = S1                                                 HIGH 112
      ASSIGN 4320 TO LABEL                                    HIGH 113
C      ALL Timesteps
4390  BDOU(4) = QQUU(4)*BCOU(4)*0.646*8.35*DT/1440.0       HIGH 114
      SSOU(4) = QQUU(4)*SCOU(4)*0.646*8.35*DT/1440.0       HIGH 115

```

```

BORM(4) = BDIN(4) - BDOU(4)                                HIGH121
SSRM(4) = SSIN(4) - SSOU(4)                                HIGH122
WARM(4) = QRPM(4)*DT*60.0                                    HIGH123
WAOU(4) = WAIN(4) - WARM(4)                                 HIGH124
C      DOSE POLYMERS AT 4 MG/L AND ALUM AT 150 MG/.          HIGH125
CHEMLH = QQIN(4)*0.646*8.35*4.0*DT/1440.0                  HIGH126
ALUMUH = QQIN(4)*0.646*8.35*150.0*DT/1440.0                HIGH127
CHEMUT(4) = CHEMUT(4) + CHEMULH                            HIGH128
ALUMUT    = ALUMUT      + ALUMUH                           HIGH129
C
RETURN                                         HIGH130
END                                           HIGH131
=====HIGH133

```

```

SUBROUTINE KILL(CCONVOL,SCIF,SCIN,QQIN,CCIN,CCOU)          KILL  1
C
C           GIVEN THE FIRST 5 ARGUMENTS,                      KILL  2
C           COMPUTES COLIFORM MPN IN OUTFLOW = CCOU          KILL  3
C
C           COMPUTE FRACTION F DOSED (ASSUMING 15 MIN DETENT. TIKILL  4
C
C           QKILL = CCONVOL/(15.0*60.0)                      KILL  5
C           IF (QKILL .GT. CQIN) QKILL = CQIN                 KILL  6
C           F      = QKILL/CQIN                            KILL  7
C           COMPUTE MPN COLIFORMS AFTER REMIXING OF DOSED FRACTIKILL 11
C           CCIN  = CCIN*SCIN/SCIF                         KILL 12
C           CCTR  = CCIN*0.001                           KILL 13
C           CCOU  = F*CCTR + (1.0-F)*CCIN                KILL 14
C
C           RETURN                                         KILL 15
C           END                                           KILL 16
C ======KILL 18

```

```

SUBROUTINE STRAGE
COMMON /STBK/QIN(150),BODIN(150),SUSIN(150),COLIN(150),
* QINST,QCUST,QINSTL,QCUSTL,STURL,QUOTO,STORO,
* ISPRIN,IFCL,DEPMAX,COMAX,DEPTH,
* ATERM(11),AO2DT2(11),BDEPTH(11),BSTUR(11),
* DUMSTR(11),DUMDEP(11),
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,
* S800,SSS,SCCL,BODOUT,SUSOUT,COLOUT,
* ISTMCC,ISTTYP,ISTOUT,
* QPUMP,CSTART,DSTOP,
* DT0N,STORMX,DTPUMP,DTMURE,STOREF,APLAN,
* CLAND,CSTOR,CPS,CTOTAL,CPCUYD,CPACRE,
* LP,JP,LPREV,LABEL,DETENT(150),FRAC(150)
COMMON /TBK/DT,NOT,KDT
C
      DT=DT*60.0
      IF (KDT .GT. 1) GO TO 1300
C
      IF (ISPRIN .GT. 0) GO TO 1100
      GO TO 1200
C
      1100 WRITE(6,601) NOT
      601 FORMAT('1STORAGE SOLUTION FOR', 14, ' TIME-STEPS FOLLOWS',
      *          ', IN A STEP-BY-STEP BASIS', //)
      WRITE(6,602)
      602 FORMAT('OU STP TIME INFLOW OUTFLOW STORAGE DEPTH', 2X, 'IN: BOD',
      *          ' 5X, 'SS STOR: BOD', 7X, 'SS', 4X, 'BOD', 5X, 'SS OUT: BOD',
      *          ' 5X, 'SS', 4X, 'BOD', 5X, 'SS', 2X, ' J L', '/',
      *          ' N NC (MIN) (CFS) (CFS) (CU.FT) (FT.)', 5X,
      *          '(LB) (LB)', 6X, '(LB)', 5X, '(LB) (MG/L) (MG/L)', 5X,
      *          '(LB) (LB) (MG/L) (MG/L)', 2X, ' P P', '/')
C
      1200 STORMX = 0.0
      LPREV = 1
      S800 = 0.0
      SSS = 0.0
      SCOL = 0.0
      STUR = STOR0
      DO 1230 I=1,11
      DUMSTR(I) = BSTUR(I)
      1230 DUMDEP(I) = BDEPTH(I)
C
      CALL INTERP(DUMSTR,DUMDEP,11,STUR,DEPTH,KFLAG)
C
      IF (KFLAG .EQ. -10) GO TO 901
      IF (KFLAG .EQ. 10) GO TO 902
C
      DEPTHL = DEPTH
      IF (ISPRIN .LT. 1) GO TO 1250
      WRITE(6,603) QUOTO, STORO, DEPTH
      603 FORMAT('    0    0.0    0.0', F7.1, F10.0, F6.2)
      1250 CONTINUE
      WRITE(6,604)
      604 FORMAT('    ')
C-----
      1300 DO 1350 I=1,11
      DUMSTR(I) = BSTCR(I)
      1350 DUMDEP(I) = BDEPTH(I)
      RKTSTP = KDT
      TIME2P = CT*RKTSTP/60.0

```

```

BODOUT = 0.0          STRA 61
SUSOUT = 0.0          STRA 62
COLOUT = 0.0          STRA 63
C
IF (1STCUT .EQ. 5 .OR. 1STUUT .EQ. 6) GO TO 2000
GO TO 3000
C-----
2000 IF (KDT .GT. 1) GO TO 2100          STRA 64
QINSTL = 0.0          STRA 65
QDUSTL = COUTO        STRA 66
STORL = STORO         STRA 67
CUMIN = 0.0           STRA 68
CUMUUT = 0.0           STRA 69
STOR = STORO          STRA 70
LP = 0                STRA 71
JP = 0                STRA 72
DTON = 0.0             STRA 73
C
2100 VOLIN(KDT) = 0.5*DT*(QINSTL + QINST)    STRA 74
VOLOUZ = DT*QDUSTL   STRA 75
STORZ = STORL + VOLIN(KDT) - VOLOUZ        STRA 76
C
CALL INTERP1DUMSTR,DUMDEP,11,STORZ,DEPTHZ,KFLAG)  STRA 77
C
IF (KFLAG .EQ. -10) GO TO 901            STRA 78
IF (KFLAG .EQ. 10) GO TO 902            STRA 79
C
***          THE FOLLOWING STATEMENTS, ABOVE 2150, ARE TEMPORARY STRA 80
C
IF (QINST .GT. QPUMP .AND. QDUSTL .EQ. 0.0)      STRA 81
* GO TO 2120                                     STRA 82
GO TO 2150                                     STRA 83
2120 FON = (QINST-QPUMP)/(QINST-QINSTL)          STRA 84
DSTART = DEPTHZ*(1.0-FON) + FON*DEPTHL          STRA 85
DTON = DTON + FON                               STRA 86
WRITE(6,605) DSTART                           STRA 87
605 FORMAT(' ', 60X, 'NEW DSTART =', F6.2, ' FT.') STRA 88
C
2150 IF (QDUSTL .EQ. 0.0 .AND. DEPTHZ .GT. DSTART) STRA 89
* GO TO 2200                                     STRA 90
IF (QDUSTL .GT. 0.0 .AND. DEPTHZ .LT. DSTOP)     STRA 91
* GO TO 2300                                     STRA 92
QDUST = QDUSTL                                    STRA 93
VOLOUT(KDT) = VOLOUZ                            STRA 94
STOR = STORZ                                     STRA 95
DEPTH = DEPTHZ                                    STRA 96
GO TO 2500                                     STRA 97
C
2200 FON = (DEPTHZ - DSTART)/(DEPTHZ - DEPTHL)    STRA 98
QDUST = QPUMP                                     STRA 99
GO TO 2400                                     STRA 100
C
2300 FON = (DEPTHL - DSTOP)/(DEPTHL - DEPTHZ)    STRA 101
QDUST = 0.0                                       STRA 102
C
2400 IF (FON .LT. 0.0) GO TO 8100                STRA 103
VOLOUT(KDT) = FON*DT*QPUMP                      STRA 104
STOR = STORL + VOLIN(KDT)-VOLOUT(KDT)           STRA 105

```

```

C     CALL INTERP(DUMSTR,DUMDEP,11,STUR,DEPTH,KFLAG)          STRA121
C
C     IF (KFLAG .EQ. -10) GO TO 901                            STRA122
C     IF (KFLAG .EQ. 10) GO TO 902                            STRA123
C
C2500  CUMIN = CUMIN + VOLIN(KDT)                          STRA124
      CUMOUT = CUMOUT + VOLOUT(KDT)                         STRA125
      QINSTL = QINST
      QOUSTL = COUST
      DEPTHL = DEPTH
      STORL = STCR
      IF (KDT .EG. NDT) STORF = STCR
      IF (STCR .GT. STORMX) STORMX = STUR
      IF (QOUSTL .GT. 0.01) DTON = DTON + 1.0
      GO TO 4000                                              STRA126
C-----                                              STRA127
C
C3000 CALL SRCUTE                                         STRA128
C
C     CALL INTERP(DUMSTR,DUMDEP,11,STCR,DEPTH,KFLAG)          STRA129
C
C     IF (KFLAG .EQ. -10) GO TO 901                            STRA130
C     IF (KFLAG .EQ. 10) GO TO 902                            STRA131
C
C     COMPUTE SEDIMENT AND BOD OUTFLOW                      STRA132
C
C     DETERMINE PLUG FRACTIONS AND DETENTION TIMES          STRA133
C
C     CUMIN = CUMULATIVE INFLOW (CU.FT.) SINCE T = 0        STRA134
C     CUMOUT = CUMULATIVE OUTFLOW (CU.FT.) SINCE T = 0       STRA135
C     SSIN  = SS INFLOW (LB) IN THIS TIME-STEP              STRA136
C     BCDIN = BOD INFLOW (LB) IN THIS TIME-STEP             STRA137
C     SBOD  = BOD (LB) IN RESERVOIR                         STRA138
C     SSS    = SS (LB) IN RESERVOIR                          STRA139
C     BODOUT = BOD OUTFLOW (LB)                               STRA140
C     SUSOUT = SS OUTFLOW (LB)                               STRA141
C     BODCOT = BOD OUTFLOW CONC. (MG/L)                     STRA142
C     SSCOUT = SS OUTFLOW CONC. (MG/L)                      STRA143
C     SBODC = BOD CONC. (MG/L) AVG. IN RESERVOIR           STRA144
C     SSSC  = SS CONC. (MG/L) AVG. IN RESERVOIR            STRA145
C     MG/L  = 16050*(LB/CU.FT.)                            STRA146
C
C3100 IF(KDT .GT. 1) GO TO 3200                           STRA147
      VOLIN(1) = 0.5*QINST*DT                             STRA148
      VOLOUT(1) = 0.5*(QOUSTL+QDOUT0)*DT                 STRA149
      CUMIN = VOLIN(1)                                     STRA150
      CUMOUT = VOLOUT(1)                                    STRA151
      SBOD  = 0.0                                         STRA152
      SSS   = 0.0                                         STRA153
      SCUL  = 0.0                                         STRA154
      LPREV = 1                                           STRA155
      JP      = 0                                           STRA156
      LP      = 0                                           STRA157
      GO TO 4000                                         STRA158
C3200 VOLIN(KDT) = 0.5*(QINST+QINSTL)*DT                  STRA159
      VOLOUT(KDT) = 0.5*(COUSTL+QOUSTL)*DT                STRA160
      CUMIN = CUMIN + VOLIN(KDT)                          STRA161
      CUMOUT = CUMOUT + VOLOUT(KDT)                         STRA162

```

```

C----- STRA181
4000 IF(VOLOUT(KDT) .LE. 0.0) GO TO 4200 STRA182
C STRA183
C CALL PLUGS STRA184
C STRA185
IF (LABEL .EQ. 5000) GO TO 4200 STRA186
C STRA187
C NOW HAVE, FOR EACH PLUG (FOR KP=JP,LP). . .
C FRAC(KP),DETENT(KP) STRA188
C STRA189
C MODEL ASSUMES.. STRA190
C NO SCOUR WITHIN BASIN STRA191
C STRA192
C BRANCH FOR TYPE OF BASIN FLOW (IPOL) STRA193
C STRA194
C K = IPCL STRA195
GO TO (4100,4180), K STRA196
C STRA197
C IPOL=1 ASSUMES 100% EFFICIENT PLUG FLOW STRA198
C STRA199
C STRA200
4100 DO 4150 KP=JP,LP STRA201
BODOUT = BODOUT + BODIN(KP)*FRAC(KP)
COLOUT = COLOUT + COLIN(KP)*FRAC(KP)
4150 SUSOUT = SUSOUT + SUSIN(KP)*FRAC(KP) STRA202
C STRA203
BCDCCT = BCDCCT*16050.0/VOLOUT(KDT) STRA204
SSCOUT = SSCOUT *16050.0/VOLCUT(KDT)
COLCOT = COLCOT/(VOLOUT(KDT)*283.2) STRA205
GO TO 4300 STRA206
C STRA207
C IPOL=2 ASSUMES 100% MIXING STRA208
C STRA209
C FOR THIS CASE, DON'T REALLY NEED SUBROUTINE PLUGS, STRA210
OR (KDT) ON VOLIN, VOLOUT, SSIN, BODIN. STRA211
C STRA212
C STRA213
C STRA214
4180 BCDCCT = SBODC STRA215
SSCOLT = SSSC STRA216
COLCET = SCOLC STRA217
BODOUT = BCDCCT*VOLOUT(KDT)/16050.0 STRA218
SUSOUT = SSCOUT*VOLCUT(KDT)/16050.0 STRA219
COLCOT = COLCOT*VOLOUT(KDT)*283.2 STRA220
GO TO 4300 STRA221
C STRA222
4200 BCDCCT = 0.0 STRA223
SSCOLT = 0.0 STRA224
COLCOT = 0.0 STRA225
IF (LPrev .GT. 1) GO TO 4300 STRA226
LP = 0 STRA227
JP = C STRA228
C STRA229
C STRA230
4300 SBOD = SBOD - BODOUT + BODIN(KDT) STRA231
SSS = SSS - SUSOUT + SUSIN(KDT)
SCOL = SCOL - COLOUT + COLIN(KDT)
IF (STOR .EQ. 0.0) GO TO 4350 STRA232
SBODC = SBOD*16050.0/STOR STRA233
SSSC = SSS *16050.0/STOR STRA234
SCOLC = SCOL*(STOR*283.2) STRA235
GO TO 4400 STRA236
4350 SBODC = 0.0 STRA237
SSSC = 0.0 STRA238
SCOLC = 0.0 STRA239
STR A240

```

```

      SSSC = 0.0          STRA241
      SCOLC = 0.0         STRA242
C   4400 IF (ISPRIN .LT. 1) GO TO 5300          STRA243
C           PRINT SOLUTION FOR THIS TIME-STEP        STRA244
C
 5000 WRITE(6,606) KDT,TIME24,QINST,QCUST,
      *           STOR,DEPTH,BODIN(KDT),SUSIN(KDT),
      *           SBOD,SSS,SBCDC,SSSC,BUDOUT,SUSOUT,
      *           BODCOT,SSCOUT,JP,LP          STRA245
      606 FORMAT(' ', 14, F6.1, 2F7.1, F10.0, F6.2, 2X, 2F7.1, F10.1,
      *           F9.1, 2F7.1, F9.1, 3F7.1, 2I4)          STRA246
      WRITE(6,666) COLIN(KDT),SCOL,SCOLC,COLOUT,COLOCOT          STRA247
      666 FORMAT(' ', 40X, *COLIN= ', 1PE9.2, 'SCOL(MPN)= ', E9.2,
      *           'CONC= ', E9.2, 'COLOUT= ', E9.2, 'CONC= ', E9.2)
      GO TO 5200          STRA248
 5100 WRITE(6,606) KDT,TIME24,QINST,QOUST,
      *           STOR,DEPTH          STRA249
 520C WRITE(6,604)
 5300 IF (KCT .LT. NDT) GO TO 5400          STRA250
      IF (ISPRIN .LT. 1) GO TO 5400          STRA251
      WRITE(6,607) NDT, CUMIN, CUMOUT          STRA252
      607 FORMAT('0', /, ' ', 26X, 'FOR THESE', 14, ' TIME STEPS ', /,
      *           ' ', 36X, 'CUMULATIVE INFLOW =', F12.0, ' CU.FT.', /,
      *           ' ', 36X, 'CUMULATIVE OUTFLOW =', F12.0, ' CU.FT.')
 5400 GO TO 9999          STRA253
C
C----- ERROR MESSAGES -----
C
 8100 WRITE(6,692)
 692 FORMAT(' ', 14X, 'BUFFER VOLUME BETWEEN LEVELS DSTART AND DSTOP ', STRA254
      *           'IS TOO SMALL.', /,
      *           ' ', 14X, 'RESULTING IN NEGATIVE VOLOUT (AND FON).')
      GO TO 9999          STRA255
C
 901 IF (KFLAG .EQ. 10) GO TO 902          STRA256
      WRITE(6,693)
 693 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS LESS THAN L', STRA257
      *           'WEST VALUE ON CURVE (IN SUBRT. STORAG)')
      STOP 901          STRA258
C
 902 WRITE(6,694)
 694 FORMAT('C *** TERMINATE - INPUT TO INTERP PROCEDURE IS GREATER THA', STRA259
      *           'N LARGEST VALUE ON CURVE (IN SUBRT. STORAG)')
      STOP 902          STRA260
C
 9999 DT=DT/60.0          STRA261
      RETURN          STRA262
      END          STRA263
=====          STRA264

```



```

        FRAC(JP)= 1.0                                PLUG 61
2100 RIJP    = KDT - JP                          PLUG 62
        DETENT(JP) = RIJP*DT                        PLUG 63
        DO 2200 L=NN,M                             PLUG 64
        FRAC(L)= 1.0                                PLUG 65
        RIL    = KDT - L                            PLUG 66
2200 DETENT(L) = RIL*DT                          PLUG 67
2300 FRAC(LP)= BACK/VOLIN(LP)                   PLUG 68
        RILP   = KDT - LP                          PLUG 69
        DETENT(LP) = RILP*DT                        PLUG 70
        LPREV  = LP                                PLUG 71
        GO TO 9999                                PLUG 72
C
2400 FRONT  = VOKK - SOUT                      PLUG 73
        FRAC(JP)= FRONT/VOLIN(JP)                  PLUG 74
        GO TO 2100                                PLUG 75
C
2500 FRONT  = VOKK - BACK                      PLUG 76
        GO TO 2300                                PLUG 77
C
2600 SOUT   = BACK + VOLIN(JP)                  PLUG 78
        IF(SOUT .GE. VOKK) GO TO 2700            PLUG 79
        FRAC(JP)= 1.0                                PLUG 80
        RIJP    = KDT - JP                          PLUG 81
        DETENT(JP) = RIJP*DT                        PLUG 82
        GO TO 2300                                PLUG 83
C
2700 FRUNT  = VOKK - BACK                      PLUG 84
        FRAC(JP)= FRONT/VOLIN(JP)                  PLUG 85
        RIJP    = KDT - JP                          PLUG 86
        DETENT(JP) = RIJP*DT                        PLUG 87
        GO TO 2300                                PLUG 88
C
2800 IF (LP .EQ. JP) GO TO 4100                PLUG 89
        NN    = JP + 1                            PLUG 90
        IF(NN .EC. LP) GO TO 2700                PLUG 91
        SOUT  = 0.0                                PLUG 92
        M     = LP - 1                            PLUG 93
        DO 2850 L=NN,M                           PLUG 94
2850 SOUT  = SOUT + VOLIN(L)                  PLUG 95
        SOUT  = SOUT + BACK                      PLUG 96
        GO TO 2400                                PLUG 97
C
C           SPECIAL CASE                         PLUG 98
C           INFLOW PLUG LARGER THAN BASIN VOLUME  PLUG 99
C
3000 IF(LP .EC. 1) GO TO 3700                PLUG100
        IF(JP .GT. 1) GO TO 3800                PLUG101
        NN    = JP + 1                            PLUG102
        IF(NN .EC. LP) GO TO 3500                PLUG103
        SOUT  = 0.0                                PLUG104
        M     = LP - 1                            PLUG105
        NN    = JP + 1                            PLUG106
        DO 3050 L=NN,M                           PLUG107
3050 SOUT  = SOUT + VOLIN(L)                  PLUG108
        SOUT  = SOUT + BACK                      PLUG109
        STOT  = SOUT + VOLIN(JP)                  PLUG110
        IF(STUT .GE. VOKK) GO TO 3400            PLUG111
        FRAC(JP)= 1.0                                PLUG112
3100 RIJP    = KDT - JP                          PLUG113

```

DETENT(JP) = RIJP*DT	PLUG121
DO 3200 L=NN,M	PLUG122
FRAC(L)= 1.0	PLUG123
RIL = KDT - L	PLUG124
3200 DETENT(L) = RIL*DT	PLUG125
3300 FRAC(LP)= BACK/VOLIN(LP)	PLUG126
DETENT(LP) = DT*STOR/VIKK	PLUG127
LPREV = LP	PLUG128
GO TO 9999	PLUG129
C	PLUG130
3400 FRONT = VOLK - SOUT	PLUG131
FRAC(JP)= FRONT/VOLIN(JP)	PLUG132
GO TO 3100	PLUG133
C	PLUG134
3500 SOUT = BACK + VOLIN(JP)	PLUG135
RIJP = KDT - JP	PLUG136
DETENT(JP) = RIJP*DT	PLUG137
IF(SOUT .GE. VOLK} GO TO 3600	PLUG138
FRAC(JP)= 1.0	PLUG139
GO TO 3300	PLUG140
C	PLUG141
3600 FRONT = VOLK - BACK	PLUG142
FRAC(JP)= FRONT/VOLIN(JP)	PLUG143
GO TO 3300	PLUG144
C	PLUG145
3700 FRONT = VOLK - BACK	PLUG146
FRAC(LP)= BACK/VIKK	PLUG147
DETENT(LP) = DT*STOR/VIKK	PLUG148
LPrev = LP	PLUG149
GO TU 9999	PLUG150
C	PLUG151
3800 IF (LP .EQ. JP) GO TO 4100	PLUG152
NN = JP + 1	PLUG153
IF(NN .EQ. LP) GO TO 3600	PLUG154
SOUT = 0.0	PLUG155
M = LP - 1	PLUG156
DO 3850 L=NN,M	PLUG157
3850 SOUT = SOUT + VOLIN(L)	PLUG158
SOUT = SOUT + BACK	PLUG159
FRONT = VOLK - SOUT	PLUG160
FRAC(JP)= FRONT/VOLIN(JP)	PLUG161
GO TO 3100	PLUG162
C	PLUG163
C	SPECIAL END CONDITION
C	NO INFLOW, OUTFLOW FROM STORAGE
C	PLUG164
4000 IF (LP .EQ. JP) GO TO 4100	PLUG165
NN = JP + 1	PLUG166
IF(NN .EQ. LP) GO TO 4200	PLUG167
SOUT = 0.0	PLUG168
M = LP - 1	PLUG169
DO 4050 L=NN,M	PLUG170
4050 SOUT = SOUT + VOLIN(L)	PLUG171
SOUT = SOUT + SUH - STOR	PLUG172
GO TO 2400	PLUG173
C	PLUG174
4100 FRAC(LP)= BACK/VOLIN(LP)	PLUG175
RILP = KDT - LP	PLUG176
DETENT(LP) = RILP*DT	PLUG177
LPrev = LP	PLUG178
	PLUG179
	PLUG180

```
GO TO 9999          PLUG181
C
4200  FRONT = VOLK - BACK      PLUG182
      FRAC(JP)= FRONT/VOLIN(JP)  PLUG183
      RILP   = KDT - LP          PLUG184
      DETENT(JP) = RILP*DT       PLUG185
      GO TO 2300                 PLUG186
C
5000  LABEL = 5000            PLUG187
      GO TO 9999                 PLUG188
C
9999 DT=DT/60.0             PLUG189
      RETURN                     PLUG190
      END                        PLUG191
C*****=PLUG192
      PLUG193
      PLUG194
C*****=PLUG195
```

```

SUBROUTINE SRROUTE
COMMON /STBK/QIN(150),BODIN(150),SUSIN(150),COLIN(150),
* QINST,QCOLST,QINSTL,COSTL,STORL,QOUTO,STORO,
* ISPRIN,IPOL,DEPMAX,GCHAK,DEPTH,
* ATERM(11),AO2DT2(11),BDEPTH(11),BSTUR(11),
* DUMSTR(11),DUMDEP(11),
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,
* SBOO,SSS,SCOL,BODOUT,SUSOUT,COLOUT,
* ISTMCD,ISTTYP,ISTOUT,
* QPUMP,CSTART,DSTOP,
* DTOM,STORMX,DTPUMP,DTMORE,STORF,APLAN,
* CLAND,CSTOR,CPS,CTOTAL,CPCUYD,CPACRE,
* LP,JP,LPREV,LABEL,DETENT(150),FRAC(150)
COMMON /TBLK/DT,MOT,KDT
DIMENSTCA DUMTRM(11),DUMAO2(11)

C DT=DT*60.0
C
C           INPUTS ARE DT, QINST, KDT, STORO,
C           QOUTO, ATERM(11), AO2DT2(11)
C           OUTPUTS ARE QDUST, STORE(150)
C           NOTE.. ALL FLOWS ARE IN CFS.
C
C IF (KDT .GT. 1) GO TO 1000
C
C           INITIALISE
C
C QINSTL = 0.0
C QOUTSL = QOUTO
C STORL = STORO
C DT2    = DT/2.0
C
1000 TERM = (QINSTL + CINST)*DT2 - (QOUTSL*DT2
*          - STORL)
IF (TERM .GE. 0.0) GO TO 2000
WRITE(6,601) TERM, KDT
601 FORMAT(' ', '** RESET TERM =', F12.5, ' TO ZERO ', I10)
TERM = C.0
C
C           FIND 'AO2DT2' CORRESPONDING TO 'TERM' ABOVE,
C           BY LINEAR INTERPOLATION.
C
2000 DO 2050 I=1,11
DUMTRM(I) = ATERM(I)
2050 DUMAO2(I) = AO2DT2(I)
C
CALL INTERP(DUMTRM,DUMAO2,11,TERM,02DT2,KFLAG)
C
IF (KFLAG .NE. 0) GO TO 901
STOR = TERM - 02DT2
QOUT = 02DT2/DT2
CC WRITE(6,61)
C
C           INITIALISE FOR NEXT TIME-STEP
C
QINSTL = CINST
QOUTSL = QOUT
STORL = STOR
GO TO 9999
C

```

SROJ 1
SROU 2
SROU 3
SROU 4
SROU 5
SROJ 6
SROJ 7
SROU 8
SROJ 9
SROU 10
SROJ 11
SROU 12
SROU 13
SROU 14
SROU 15
SROJ 16
SROJ 17
SROJ 18
SROU 19
SROU 20
SROJ 21
SROU 22
SROU 23
SROU 24
SROU 25
SROU 26
SROJ 27
SROU 28
SROU 29
SROU 30
SROJ 31
SROU 32
SROU 33
SROU 34
SROU 35
SROU 36
SROU 37
SROU 38
SROU 39
SROU 40
SROU 41
SROJ 42
SROU 43
SROU 44
SROU 45
SROU 46
SROU 47
SROU 48
SROJ 49
SROU 50
SROU 51
SROU 52
SROU 53
SROU 54
SROU 55
SROU 56
SROU 57
SROU 58
SROU 59
SROJ 60

C-----	ERROR MESSAGES	SRDJ 61
C		SRDU 62
901 IF (KFLAG .EQ. 10) GO TO 902		SRDU 63
WRITE(6,691)		SRDU 64
691 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS LESS THAN LSROU 65		SRDJ 66
NWEST VALUE ON CURVE (IN SUBRT. ROUTE1)		SRDU 67
STOP		SRDU 68
C		SRDU 69
902 WRITE(6,692)		SRDU 70
692 FORMAT('0 *** TERMINATE - INPUT TO INTERP PROCEDURE IS GREATER THASROU 71		SRDU 71
N LARGEST VALUE ON CURVE (IN SUBRT. ROUTE1)		SRDU 72
STOP		SRDU 73
C		SRDU 74
9999 DT=DT/60.0		SRDU 75
RETURN		SRDU 76
END		SRDU 77
C=====		=====SRDU 77

```

SUBROUTINE SPRINT                               SPRI  1
C      COPIED BY EJF FROM RUN.AND.TRAN OF 17 AUG 70   SPRI  2
COMMON /TBLK/DT,NDT,KDT                      SPRI  3
COMMON /BLK2/QQARR(150),BDARR(150)           SPRI  4
COMMON /BLK3/JS,JNS,NPOLL,SSARR(150),COARR(150),POLL(160,5,5),
*          QO(160,5)                           SPRI  5
DIMENSIICK DUM(150)                          SPRI  6
C      PRINT INFLOWS                           SPRI  7
      WRITE(6,921)                            SPRI  8
      WRITE(6,911)(I,I=1,10)                  SPRI  9
      WRITE(6,912) JNS,(QQARR(KDT),KDT=1,NDT)  SPRI 10
      WRITE(6,922)                            SPRI 11
      WRITE(6,911)(I,I=1,10)                  SPRI 12
      DO 217 K=1,NPOLL                       SPRI 13
      GO TO (30,33,36), K                     SPRI 14
30 WRITE(6,960)                            SPRI 15
      DO 31 KDT=1,NDT                        SPRI 16
31  DUM(KDT) = BDARR(KDT)/DT              SPRI 17
32 WRITE(6,912) JNS,(DUM(KDT),KDT=1,NDT)  SPRI 18
      GO TO 217                            SPRI 19
33 WRITE(6,961)                            SPRI 20
      DO 34 KCT=1,NDT                        SPRI 21
34  DUM(KCT) = SSARR(KCT)/DT              SPRI 22
      GO TO 32                            SPRI 23
36 WRITE(6,963)                            SPRI 24
      DO 37 KCT=1,NDT                        SPRI 25
37  DUM(KCT) = COARR(KCT)/DT              SPRI 26
      WRITE(6,967) JNS,(DUM(KCT),KDT=1,NDT)  SPRI 27
217 CONTINUE                                SPRI 28
C      PRINT OUTFLOWS                         SPRI 29
      WRITE(6,923)                            SPRI 30
      WRITE(6,911)(I,I=1,10)                  SPRI 31
      WRITE(6,912) JNS,(QO(KDT,JS),KDT=1,NDT)  SPRI 32
300 WRITE(6,924)                            SPRI 33
      WRITE(6,911)(I,I=1,10)                  SPRI 34
      DO 219 K=1,NPOLL                       SPRI 35
      GO TO (40,42,46), K                     SPRI 36
40 WRITE(6,960)                            SPRI 37
      GO TO 161                            SPRI 38
42 WRITE(6,961)                            SPRI 39
      GO TO 161                            SPRI 40
46 WRITE(6,963)                            SPRI 41
161 CONTINUE                                SPRI 42
      IF(K.NE.3) WRITE(6,912) JNS,(POLL(KDT,K,JS),KDT=1,NDT)  SPRI 43
      IF(K.EC.3) WRITE(6,967) JNS,(POLL(KDT,K,JS),KDT=1,NDT)  SPRI 44
      SPRI 45
219 CONTINUE                                SPRI 46
C      FIND TOTAL OUTPUT OF SS AND BOD IN POUNDS  SPRI 47
CC      TSSOUT=0.0                           SPRI 48
CC      TBODUT=0.0                           SPRI 49
CC      DO 1000 J=1,NDT                      SPRI 50
CC      TSSOUT=TSSOUT+OUT2(NNPE,J,2)*DT/60.    SPRI 51
CC      TBODUT=TBODUT+OUT2(NNPE,J,1)*DT/60.    SPRI 52
C1000 CONTINUE                                SPRI 53
      WRITE(6,924)                            SPRI 54
      WRITE(6,911)(I,I=1,10)                  SPRI 55
      DO 236 K=1,NPOLL                       SPRI 56
      GO TO (50,52,56), K                     SPRI 57
50 WRITE(6,961)                            SPRI 58
      GO TO 234                            SPRI 59
52 WRITE(6,969)                            SPRI 60

```

```

GO TO 234                               SPRI 61
56 WRITE(6,966)                           SPRI 62
234 CONTINUE                            SPRI 63
DO 235 KDT=1,NDT                      SPRI 64
IF (QO(KDT,JS).EQ.0.0) GO TO 237       SPRI 65
IF (K.NE.3) DUM(KDT) = POLL(KDT,K,JS)*267.5/QO(KDT,JS)   SPRI 66
IF (K.EQ.3) DUM(KDT) = POLL(KDT,K,JS)/(QO(KDT,JS)*17040.0) SPRI 67
GO TO 238                               SPRI 68
237 DUM(KDT)=0.0                         SPRI 69
238 CONTINUE                            SPRI 70
235 CONTINUE                            SPRI 71
IF (K.NE.3) WRITE(6,912)JNS,(DUM(KDT),KDT=1,NDT)        SPRI 72
IF (K.EQ.3) WRITE (6,967)JNS,(DUM(KDT),KDT=1,NDT)        SPRI 73
236 CONTINUE                            SPRI 74
CC  WRITE(C6,965) JNS,TSSOUT,JNS,TBODOT          SPRI 75
CC965 FORMAT('1'/'0',5X,'TOTAL POUNDS OF SUSPENDED SOLIDS OUTPJT FRDM ELS' SPRI 76
CC  *ELEMENT ',I4,' =',F10.2//',5X,'TOTAL POUNDS OF FIVE-DAY BOD OUTPUTSPRI 77
CC  * FROM ELEMENT ',I4,' =',F10.2///'           SPRI 78
311 RETURN                               SPRI 79
911 FORMAT(' EXTERNAL'// ELEMENT      TIME STEP// NUMBER', 3X,    SPRI 80
*          1G(16,4X))                   SPRI 81
912 FORMAT('0',16,4X,10F10.3,/ ',,(10X,10F10.3))          SPRI 82
921 FORMAT('1', /, ' ', 50X, 'INLET HYDROGRAPH - CFS')     SPRI 83
922 FORMAT('0', /, ' ', 52X, 'INLET POLLUTOGRAPHS')        SPRI 84
923 FORMAT('C', /, ' ', 45X, 'TREATED OUTFLOW HYDROGRAPH - CFS') SPRI 85
924 FORMAT('C', /, ' ', 46X, 'TREATED OUTFLOW POLLUTOGRAPHS') SPRI 86
960 FORMAT('0', 50X, '*** BOD IN LB/MIN ***')               SPRI 87
961 FORMAT('C', 44X, '*** SUSPENDED SOLIDS IN LB/MIN ***') SPRI 88
963 FORMAT('0', 46X, '*** COLIFORMS IN MPN/MIN ***')        SPRI 89
966 FORMAT('0', 45X, '***COLIFORMS IN MPN/100ML ***')       SPRI 90
967 FORMAT('0', I6, 4X, 1P10E10.2, /, ' ', (10X, 10E10.2)) SPRI 91
968 FORMAT('C', 50X, '*** BOD IN MG/L ***')                 SPRI 92
969 FORMAT('0', 44X, '*** SUSPENDED SOLIDS IN MG/L ***')    SPRI 93
END                                     SPRI 94
=====SPRI 95

```

```

SUBROUTINE TRCOST                                TRCO  1
COMMON CCNVER,KHOUR,KMIN,L,KMCD,NFLAG,BIG,HEAD1,HEAD2,    TRCO  2
* QDESYN,CQIF,WAOI(7),WAIN(7),QQOU(7),QQIN(7),WARM(7),QORL,    TRCO  3
* BDIF,CCR(7),BDOU(7),BODI(7),BCOU(7),BCIN(7),BDRL,    TRCO  4
* SSIF,SSIN(7),SSOU(7),SCOU(7),SCIN(7),SSRM(7),SSRL,COIF,COFL,    TRCO  5
* ADEPTH(11),AASURF(11),ITREAT(7),ISTUR,IPRINT,ICUST,HRFD,    TRCO  6
* MODSIZ,ICHEM,ICL2,SCREEN,QQIFMX,DESF,IRANGE,KNTOF,TRIBA,SEDA,    TRCO  7
* SQM,SREFFH,BREFFH,NUNITH,UAREAH,UPRAMA,ICHEMH,HM,VOLDAF,ITABLE,    TRCO  8
* HUOCST,TCTCST,RECIRC,UVROAF,TSURFA,UVRSED,NSED,JM(7),WTRMT5,    TRCO  9
* NSCRN,SCRCAP,SUAREA,FAREAB,NMS,AREAMS,VOLCON,VOLSED,ALUMUT,    TRCO 10
* BDI(7),SSINT(7),WAINT(7),BDOUT(7),SSOUT(7),WAUT(7),    TRCO 11
* WARM(7),BDRMT(7),SSRMT(7),CHEMUT(8),CL2UT(8),QMOD(20),WTRMTL,    TRCO 12
* QQRMT(7),QQOUT(7),QQRHMX(7),QQOUMX(7),QQRHMN(7),QQOUMN(7),    TRCO 13
* BCKI(7),BCCUT(7),BCRMX(7),BCCUX(7),BCKUHN(7),BCCUHN(7),    TRCO 14
* SCRHT(7),SCOUT(7),SCRMMX(7),SCOUNM(7),SCRMMN(7),SCOUNN(7),    TRCO 15
* BDRM(7),BCRM(7),SCR(7)                                         TRCO 16
COMMON /BLK1/NAME(4,21)                           TRCO 17
COMMON /STBK/QIN(150),BODIN(150),SUSIN(150),COLIN(150),    TRCO 18
* QINST,CCUST,QINSTL,CDUSTL,STORL,QOUTO,STORO,    TRCO 19
* ISPRIA,IPOL,DEPMAX,QCMAX,DEPTH,    TRCO 20
* ATERW(11),AC2DT2(11),BDEPTH(11),BSTOR(11),    TRCO 21
* DUMSTR(11),DUMDEP(11),    TRCO 22
* VOLIN(150),VOLOUT(150),STOR,CUMIN,CUMOUT,    TRCO 23
* SBOD,SSS,SCOL,BODOUT,SUSOUT,COLOUT,    TRCO 24
* ESTHED,ISTTYP,ISTOUT,    TRCO 25
* QPUPP,DSTART,DSTOP,    TRCO 26
* DTOM,STORMX,DTPUMP,DTMORE,STORF,APLAN,    TRCO 27
* CLANE,CSTOR,CPS,CTOTAL,CPCUYD,CPACRE,    TRCO 28
* LP,JP,LPREV,LABEL,DETENT(150),FRAC(150)    TRCO 29
DIMENSION ENR(15),NYEAR(7),ADJ(7),CAPCST(7),ALAND(7),CLACST(7),    TRCO 30
* ANACST(7),ALACST(7),BASICN(7),CHCOST(7),OTHGST(7),    TRCO 31
* IENR(15),CL2GST(7)                                         TRCO 32
C                                         TRCO 33
C     IF (ICCST .LT. 11) GO TO 9999                         TRCO 34
C                                         TRCO 35
C                                         TRCO 36
601 FORMAT('1SUMMARY OF TREATMENT COSTS' ,/)          TRCO 37
C                                         TRCO 38
C                                         READ AND WRITE GENERAL COST PARAMETERS TRCO 39
C                                         TRCO 40
C     READ (5,501) RATEPC, NYRS, MODYR, SITEF             TRCO 41
501 FORMAT(F10.2, 2I10, F10.4)                         TRCO 42
     IF (MODYR .LT. 1970) GO TO 9100                     TRCO 43
     IF (MODYR .GT. 1980) GO TO 9200                     TRCO 44
C                                         DEFAULT VALUES           TRCO 45
     IF (RATEPC .EQ. 0.0) RATEPC = 7.00                  TRCO 46
     IF (NYRS .EQ. 0) NYRS = 25                          TRCO 47
     IF (SITEF .EQ. 0.0) SITEF = 1.00                    TRCO 48
        CRC = (1.0 + 0.01*RATEPC)**NYRS                 TRCO 49
        CRF = 0.01*RATEPC*CRC/(CRC - 1.0)                TRCO 50
        KENR= #C0YR - 1969                               TRCO 51
     READ(5,502) (IENR(I), I=1,11)                      TRCO 52
502 FORMAT(1I10)                                         TRCO 53
     WRITE(6,603)                                         TRCO 54
603 FORMAT('C', 15X, 'ASSUMED FUTURE ENGINEERING NEWS RECORD INDICES',    TRCO 55
*      ' ', ' ', 15X, 'CONSTRUCTION - 20 CITY AVERAGE', ' ',    TRCO 56
*      'C', 23X, 'YEAR', 5X, 'ENR INDEX', '/')            TRCO 57
     DO 700 I=1,11                                       TRCO 58
        ENR(I) = IENR(I)                                 TRCO 59
        KYEAR = 1969 + I                                TRCO 60

```

```

      WRITE(6,605) KYEAR, IENR()
605 FORMAT(' ', 2IX, 16, 5X, 16)
700 CONTINUE
C
C           READ GENERAL UNIT COSTS
C
      READ(5,504) UCLAND,UCPOWR,UCCL2,UCPOLY,UCALUM
504 FORMAT(F10.0,F10.5,3F10.2)
C
C           UCLAND = UNIT COST OF LAND,      $/ACRE
C           UCPOWR = UNIT COST OF POWER,    $/KWH
C           UCCL2  = UNIT COST OF CHLORINE, $/LB
C           UCPOLY = UNIT COST OF POLYMERS, $/LB
C           UCALUM = UNIT COST OF ALUM,     $/LB
C           RATEPC = INTEREST RATE FOR AMORTIZATION, PERCENT
C           NYRS   = AMORTIZATION PERIOD, YEARS
C           MODYR  = YEAR OF MODEL, FOR COSTS
C           SITEF  = AN ENR FACTOR FOR GEOGRAPHIC LOCATION OF SITE
C           L      = LEVEL NUMBER
C           ENR    = ENG. NEWS RECORD COST INDEX, FOR YEAR & LD
C
C           DEFAULT VALUES
IF (UCLAND .EQ. 0.0) UCLAND = 20000.0
IF (UCPOWR .EQ. 0.0) UCPOWR = 0.02
IF (UCCL2 .EQ. 0.0) UCCL2 = 0.20
IF (UCPOLY .EQ. 0.0) UCPOLY = 1.25
IF (UCALUM .EQ. 0.0) UCALUM = 0.03
      WRITE(6,602) RATEPC, NYRS, CRF, MODYR, SITEF
602 FORMAT('0', 15X, 'COST PARAMETERS . .', /,
*          ' ', 20X, 'INTEREST RATE      =', F10.2, ' PERCENT', /,
*          ' ', 20X, 'AMORTIZATION PERIOD  =', F10.2, ' YEARS', /,
*          ' ', 20X, 'CAP. RECOVERY FACTOR =', F10.4, /,
*          ' ', 20X, 'YEAR OF SIMULATION   =', F10.2, /,
*          ' ', 20X, 'SITE LOCATION FACTOR =', F10.4)
C
      WRITE(6,604) UCLAND,UCPOWR,UCCL2,UCPOLY,UCALUM
604 FORMAT('0', 15X, 'UNIT COSTS . .', /,
*          ' ', 20X, 'LAND      =', F10.2, ' $/ACRE', /,
*          ' ', 20X, 'POWER     =', F11.3, ' $/KWH', /,
*          ' ', 20X, 'CHLORINE  =', F11.3, ' $/LB', /,
*          ' ', 20X, 'POLYMERS   =', F11.3, ' $/LB', /,
*          ' ', 20X, 'ALUM      =', F10.2, ' $/LB')
C
C           INITIALIZE
C
DO 900 L=1,7
  CAPCST(L) = 0.0
  ALAND(L)  = 0.0
  CLACST(L) = 0.0
  ANNCS(L)  = 0.0
  ALACST(L) = 0.0
  BASICM(L) = 0.0
  CL2CST(L) = 0.0
  CHCOST(L) = 0.0
  OTHCST(L) = 0.0
900
C           CAPCST = CAPITAL COST OF INSTALLED EQUIPMENT, $
C           ALAND = AREA OF LAND REQUIRED FOR THIS EQUIP, ACRES
C           CLACST = CAPITAL COST OF LAND REQUIRED, $
C           ANNCS = AMORTIZED COST OF INSTALLED EQUIPMENT, $/

```

```

C          ALACST = AMORTIZED COST OF LAND REQUIRED, $/YEAR      TRC0121
C          BASICM = COST OF MINIMUM MAINTENENCE (NO STORMS), $      TRC0122
C          CL2CST = COST OF CHLORINE, $/STORM                      TRC0123
C          CHCOST = COST OF POLYMERS AND ALUM, $/STORM            TRC0124
C          OTHCST = ALL OTHER STORM COSTS, $/STORM                 TRC0125
C
C          Q      = CMOD(KM00)                                     TRC0126
C          QMGD = Q                                         TRC0127
C          IF (Q .LT. 12.0) Q = 12.0                           TRC0128
C
C-----          LEVEL 1 BRANCH (FOR TREATMENT BY BAR RACKS)      TRC0130
C
C          1000  K = ITREAT(1) - 10                            TRC0131
C          L = 1                                         TRC0132
C          GO TO {2000,1200}, K                                TRC0133
C
C          12) FOR BAR RACKS                                 TRC0134
C
C          1200 IF (SCRCAP .LT. 120.0) SCRCAP = 120.0           TRC0135
C          CAPCST(1) = NSGRN*(11000.0 + 1000.0*(SCRCAP-120.0)/240.0) TRC0136
C          *          *ENR(KENR)/1000.0                         TRC0137
C          *          BASED ON JACKSONVILLE, 1959 (ENR = 790), ADJ TO ENTRC0138
C          IF (QMGD .LE. 100.0) CAPCST(1) = CAPCST(1) +           TRC0139
C          *          1000.0*10.0*QMGD**0.625                     TRC0140
C          *          *ENR(KENR)/1034.0                         TRC0141
C          IF (QMGD .GT. 100.0) CAPCST(1) = CAPCST(1) +           TRC0142
C          *          1000.0*(QMGD/100.0)*178.0                  TRC0143
C          *          *ENR(KENR)/1034.0                         TRC0144
C          CAPCST(1) = CAPCST(1)*SITEF                         TRC0145
C          *          BASED ON 20 CITIES AV, ASSUMED 1966 (ENR = 1034) TRC0146
C          ALAND(1) = (2700.0 + 3.0*QDESYN)/43560.0             TRC0147
C          CLACST(1) = ALAND(1)*UCLAND*ENR(KENR)/ENR(1)         TRC0148
C          ANNCT(1) = CAPCST(1)*CRF                           TRC0149
C          ALACST(1) = CLACST(1)*0.01*RATEPC                   TRC0150
C          BASICM(1) = CAPCST(1)*0.01                         TRC0151
C          CL2CST(1) = 0.0                                     TRC0152
C          CHCOST(1) = 0.0                                     TRC0153
C          OTHCST(1) = 20.0 + 0.07*WTRMT1*ENR(KENR)/250.0       TRC0154
C          *          BASED ON WORCESTER, 1940 (ENR = 250)        TRC0155
C
C-----          LEVEL 2 BRANCH (FOR INLET PUMPING)               TRC0156
C
C          2000  K = ITREAT(2) - 20                            TRC0157
C          L = 2                                         TRC0158
C          GO TO {3000,2200}, K                                TRC0159
C
C          22) FOR INLET PUMPING (STATION)                      TRC0160
C
C          2200  CAPCST(2) = 25000.0*(QMGD**0.58)*SITEF*ENR(KENR)/1314.0 TRC0161
C          IF (QMGD .GT. 20.0)                               TRC0162
C          *          CAPCST(2) = 16000.0*(QMGD**0.73)*SITEF*ENR(KENR)/1314.0 TRC0163
C          IF (QMGD .GT. 100.0)                             TRC0164
C          *          CAPCST(2) = QMGD*(16000.0/(100.0**0.27))*SITEF*ENR(KENR)/1314.0 TRC0165
C          H = HEAD1                                       TRC0166
C          IF (H .LT. 10.0) H = 10.0                         TRC0167
C          CAPCST(2) = CAPCST(2) + (H-10.0)*{0.0017 +           TRC0168
C          *          (ALOG10(QMGD)-0.778)*0.00095/1.824}        TRC0169
C          ALAND(2) = QMGD*(975.0-QMGD)*6.0/(475.0*43560.0)    TRC0170
C          CLACST(2) = ALAND(2)*UCLAND*ENR(KENR)/ENR(1)         TRC0171
C          ANNCT(2) = CAPCST(2)*CRF                          TRC0172
C

```

```

ALACST(2) = CLACST(2)*0.01*RATEPC          TRC0181
BASICM(2) = CAPCST(2)*0.02                 TRC0182
CL2CST(2) = 0.0                             TRC0183
CHCOST(2) = 0.0                             TRC0184
OTHCST(2) = 15.00 + UCPOWR*62.4*QDESYN*H/(550.0*1.341*0.7) TRC0185
C
C-----      LEVEL 3 BRANCH (FOR PRIMARY TREATMENT)      TRC0186
C
3000  K = ITREAT(3) - 30                   TRC0187
L = 3                                     TRC0188
GO TO (4000,3200,3200,3400,3500), K      TRC0189
C
C           321 & 331 FOR DISSOLVED AIR FLOATATION      TRC0190
C
C           BASED ON BAKER ST, SAN FRANCISCO, ADJUSTED      TRC0191
3200 IF (QMGD .LE. 15.0) CAPCST(3) = 1.35*QMGD*      TRC0192
*     EXP(2.3026/10.2075 + 0.0114*ALOG10(QMGD))      TRC0193
IF (QMGD .GT. 15.0 .AND. QMGD .LE. 100.0)      TRC0194
*     CAPCST(3) = 1.35*QMGD*EXP(2.3026*(4.6032 -      TRC0195
*     0.0559*ALOG10(QMGD))      TRC0196
IF (QMGD .GT. 100.0) CAPCST(3) = 28000.0*1.35*QMGD      TRC0197
      BASED ON 20 CITIES AV, 1967 (ENR = 1098)      TRC0198
CAPCST(3) = CAPCST(3)*SITEF*ENR(KENR)/1098.0      TRC0199
      ADD FOR MECH. SCRAPERS IF NOT PRECEDED BY FINE SCRE      TRC0200
IF (ITREAT(3) .EQ. 331) CAPCST(3) = CAPCST(3) + 500.0*QMGD      TRC0201
      ADD FOR CHLORINATOR (GAS FEED ASS'DI IF CHLORINE ADD      TRC0202
IF (ICL2 .GT. 0) CAPCST(3) = CAPCST(3) + 500.0*QMGD      TRC0203
      ADD FOR DOSING EQUIP IF POLYMERS ADDED      TRC0204
C?? IF (ICHEM .GT. 1)      TRC0205
      ALAND(3) = 10000.0*QMGD/(25.0*43560.0)      TRC0206
      RQLAND = 2.0*TSURFA/43560.0      TRC0207
IF (ALAND(3) .LT. RQLAND) ALAND(3) = RQLAND      TRC0208
      CLACST(3) = ALAND(3)*UCLAND*ENR(KENR)/ENR(1)      TRC0209
      ANNCST(3) = CAPCST(3)*CRF      TRC0210
      ALACST(3) = CLACST(3)*0.01*RATEPC      TRC0211
      BASICM(3) = CAPCST(3)*0.02      TRC0212
      CL2CST(3) = CL2UT(3)*UCCL2      TRC0213
      CHCUST(3) = CHEMUT(3)*UCPOLY      TRC0214
      OTHCST(3) = WAIN(3)*1000.0*0.004 + 15.00      TRC0215
IF (ITREAT(3) .EQ. 331) GO TO 3400      TRC0216
GO TO 4000      TRC0217
C
C           331 & 341 FOR FINE SCREENS      TRC0218
C
3400  CAPSC = QMGD*12000.0*SITEF*ENR(KENR)/1314.0      TRC0219
      CAPCST(3) = CAPCST(3) + CAPSC      TRC0220
      ALSC = (Q/6.0)*3000.0/(43560.0*SQRT(Q/6.0))      TRC0221
      ALAND(3) = ALAND(3) + ALSC      TRC0222
      CLASC = ALSC*UCLAND      TRC0223
      CLACST(3) = ALAND(3)*UCLAND*ENR(KENR)/ENR(1)      TRC0224
      ANNCST(3) = CAPCST(3)*CRF      TRC0225
      ANNSC = CAPSC*CRF      TRC0226
      ALACST(3) = CLACST(3)*0.01*RATEPC      TRC0227
      ALASC = CLASC*0.01*RATEPC      TRC0228
      BMSC = CAPSC*0.02      TRC0229
      BASICM(3) = BASICM(3) + BMSC      TRC0230
      CL2CST(3) = 0.0 + CL2CST(3)      TRC0231
      CHCOST(3) = 0.0 + CHCOST(3)      TRC0232
      OTHSC = WAIN(3)*1000.0*0.006 + 15.00      TRC0233
      OTHCST(3) = OTHCST(3) + OTHSC      TRC0234

```

```

GO TO 4000                                         TRC0241
C
C               35) FOR SEDIMENTATION                  TRC0242
C
C   3500 GO TO {3600,3700}, ISTAR                  TRC0243
C           IN NEW SED TANKS                         TRC0244
C
C   3600 CAPCST(3) = 43000.0*(QMGD*700.0/VRSED)**0.91    TRC0245
C       IF (QMGD .GT. 100.0) CAPCST(3) = 430.0*QMGD*(70000./VRSED)**0.91    TRC0246
C           CAPCST(3) = CAPCST(3)*SITEF*ENR(KENR)/1000.0      TRC0247
C
C           BASED ON 20 CITIES AV, 1967 (ENR = 1098), ADJUSTED    TRC0248
C           ALAND(3) = Q*1000000.0*2.0/(VRSED*43560.0)        TRC0249
C           OTHCST(3) = WAINT(3)*1000.0*0.004 + 15.00          TRC0250
C
C   GO TO 3800                                         TRC0251
C           IN STORAGE                                TRC0252
C
C   3700 CAPCST(3) = CPCUYD*(STORMX/27.0)*SITEF*ENR(KENR)/1314.0    TRC0253
C           ALAND(3) = APLAN/43560.0                  TRC0254
C           OTHCST(3) = WAINT(3)*1000.0*0.005          TRC0255
C
C   3800 CLACST(3) = ALAND(3)*UCLAND*ENR(KENR)/ENR(1)      TRC0256
C           ANNOST(3) = CAPCST(3)*CRF                TRC0257
C           ALACST(3) = CLACST(3)*0.01*RATEPC        TRC0258
C           BASICM(3) = CAPCST(3)*0.01                TRC0259
C           CHCOST(3) = 0.0                            TRC0260
C           CL2CST(3) = CL2UT(3)*UCCL2              TRC0261
C
C   4000 K = ITREAT(4) - 40                          TRC0262
C       L = 4                                         TRC0263
C   GO TO {5000,4200,4300}, K                      TRC0264
C
C               42) FOR MICROSTRAINERS                 TRC0265
C
C
C   4200 CAPCST(4) = 20000.0                         TRC0266
C       IF (QMGD .LT. 25.0) CAPCST(4) = 30000.0      TRC0267
C           CAPCST(4) = CAPCST(4)*QMGD*SITEF*ENR(KENR)/1314.0    TRC0268
C
C           BASED ON 20 CITIES AV, 1970 (ENR = ENR(1))    TRC0269
C           ALAND(4) = 0.50*Q*3000.0/143560.0*SQRT(Q/12.0)    TRC0270
C
C       IF (QMGD .LT. 25.0) ALAND(4) = ALAND(4)*1.333    TRC0271
C           CLACST(4) = ALAND(4)*UCLAND*ENR(KENR)/ENR(1)      TRC0272
C           ANNOST(4) = CAPCST(4)*CRF                  TRC0273
C           ALACST(4) = CLACST(4)*0.01*RATEPC        TRC0274
C           BASICM(4) = CAPCST(4)*0.02                TRC0275
C           CHCOST(4) = 0.0                            TRC0276
C           CL2CST(4) = 0.0                            TRC0277
C
C           BASED ON HANOVER PARK                     TRC0278
C           OTHCST(4) = WAINT(4)*1000.0*0.006 + 15.00    TRC0279
C
C   GO TO 5000                                         TRC0280
C
C               43) FOR HIGH RATE FILTERS                TRC0281
C
C
C   4300 CAPCST(4) = 0.6*90000.0*QMGD**0.67        TRC0282
C           CAPCST(4) = CAPCST(4)*SITEF*ENR(KENR)/1058.0    TRC0283
C
C           BASED ON 20 CITIES AV, 1967 (ENR = 1058)      TRC0284
C           ALAND(4) = Q*1000000.0*2.5/(1440.0*20.0*43560.0)    TRC0285
C           CLACST(4) = ALAND(4)*UCLAND*ENR(KENR)/ENR(1)      TRC0286
C           ANNOST(4) = CAPCST(4)*CRF                  TRC0287
C           ALACST(4) = CLACST(4)*0.01*RATEPC        TRC0288
C           BASICM(4) = CAPCST(4)*0.02                TRC0289
C           CHCOST(4) = CHEMUT(4)*UCPOLY            TRC0290

```

```

CL2CST(4) = 0.0                                     TRC0301
OTHCST(4) = WAINT(4)*1C00.0*0.010 + 15.00          TRC0302
C-----      LEVEL 5 BRANCH (FOR EFFLUENT SCREENS)   TRC0303
C
5000  K = ITREAT(5) - 50                           TRC0304
L = 5                                              TRC0305
GO TO (6C00,5200), K                               TRC0306
C
C          52) FOR EFFLUENT SCREENS                  TRC0307
C
5200 IF (QMGD .GE. 100.0) GO TO 5210              TRC0308
    CAPCST(5) = QMGD*(5000.0/QMGD**0.7)*SITEF*ENR(KENR)/1314.0 TRC0309
C           INSTALLATION BASED ON 20 CITIES AV, 1973   TRC0310
    CAPCST(5) = CAPCST(5) + 0.7*1000.0*10.0*(QMGD**0.625)* SITEF*ENR(KENR)/1034.0 TRC0311
*                                           TRC0312
C           CHANNEL WKS BASED ON 20 CITIES AV, ASSUMED 1966 (ENR) TRC0313
GO TO 5220                                         TRC0314
5210  CAPCST(5) = QMGD*200.0*SITEF*ENR(KENR)/1314.0 TRC0315
C           INSTALLATION BASED ON 20 CITIES AV, 1970   TRC0316
    CAPCST(5) = CAPCST(5) + 0.7*1000.0*(QMGD/100.0)*178.0* SITEF*ENR(KENR)/1034.0 TRC0317
*                                           TRC0318
C           CHANNEL WKS BASED ON 20 CITIES AV, ASSUMED 1966 (ENR) TRC0319
5220  ALAND(5) = (2700.0 + 3.0*QDESYN)/43560.0     TRC0320
CLACST(5) = ALAND(5)*UCLAND*ENR(KENR)/ENR(1)       TRC0321
ANNCST(5) = CAPCST(5)*CRF                          TRC0322
ALACST(5) = CLACST(5)*0.01*RATEPC                 TRC0323
BASICM(5) = CAPCST(5)*0.015                         TRC0324
CHCOST(5) = 0.0                                     TRC0325
CL2CST(5) = 0.0                                     TRC0326
OTHCST(5) = 15.0 + 0.30*WTRMT5*1000.0/250.0       TRC0327
C           BASED ON WORCESTER, 1940 (ENR = 250)        TRC0328
GO TO 6CCC                                         TRC0329
C-----      LEVEL 6 BRANCH (FOR OUTLET PUMPING)      TRC0330
C
6000  K = ITREAT(6) - 60                           TRC0331
L = 6                                              TRC0332
GO TO (7000,6200), K                               TRC0333
C
C          62) FOR OUTLET PUMPING (STATION)          TRC0334
C
6200  CAPCST(6) = 25000.0*(QMGD**0.58)*SITEF*ENR(KENR)/1314.0 TRC0335
    IF (QMGD .GT. 20.0)                                TRC0336
    * CAPCST(6) = 16000.0*(QMGD**0.73)*SITEF*ENR(KENR)/1314.0 TRC0337
    IF (QMGD .GT. 100.0)                               TRC0338
    * CAPCST(6) = QMGD*(16000.0/(100.0**0.27))*SITEF*ENR(KENR)/1314.0 TRC0339
    H = HEAD2                                         TRC0340
    IF (H .LT. 10.0) H = 10.0                         TRC0341
    CAPCST(6) = CAPCST(6) + (H-10.0)*(0.0017 +          TRC0342
    * (ALOG10(QMGD)-0.778)*0.00095/1.824)            TRC0343
    ALAND(6) = QMGD*(975.0-QMGD)*6.0/(475.0*43560.0) TRC0344
CLACST(6) = ALAND(6)*UCLAND*ENR(KENR)/ENR(1)       TRC0345
ANNCST(6) = CAPCST(6)*CRF                          TRC0346
ALACST(6) = CLACST(6)*0.01*RATEPC                 TRC0347
BASICM(6) = CAPCST(6)*0.02                         TRC0348
CL2CST(6) = 0.0                                     TRC0349
CHCOST(6) = 0.0                                     TRC0350
OTHCST(6) = 15.00 + UCP0WR*62.4*QDESYN*H/(550.0*1.341*0.8) TRC0351
C

```

```

C----- LEVEL 7 BRANCH (FOR CHLORINE CONTACT TIME) TRC0361
C TRC0362
C 7000 K = ITREAT(7) - 70 TRC0363
C L = 7 TRC0364
C GO TO (8000,7200), K TRC0365
C TRC0366
C 7200 721 FOR CHLORINE CONTACT TANK TRC0367
C TRC0368
C 7200 CAPCST(7) = 18350.0*QMGD**0.628*SITEF*ENRIKENR/1000.0 TRC0369T
C ABOVE COSTS INCLUDE CHLORINATOR TRC0370T
C BASED ON AVERAGE B/T SMITH'S FIG. 16 AND MGE COST TRC0371T
C CURVE BY RICH (ENR=1000) TRC0372T
C ALAND(7) = 1.15*VOLCON/(10.0*43560.0) TRC0374
C CLACST(7) = ALAND(7)*UCLAND*ENR(KENR)/ENR(1) TRC0375
C ANNOST(7) = CAPCST(7)*CRF TRC0376
C ALACST(7) = CLACST(7)*0.01*RATEPC TRC0377
C BASICM(7) = CAPCST(7)*0.02 TRC0378
C CL2CST(7) = CL2UT(7)*UCCL2 TRC0379
C CHCOST(7) = 0.0 TRC0380
C OTHCST(7) = 15.00 TRC0381
C TRC0382
C----- PREPARE AND PRINT COST SUMMARY TRC0383
C TRC0384
C 8000 CPCSTT = 0.0 TRC0385
C ALANCT = 0.0 TRC0386
C CLCSTT = 0.0 TRC0387
C ANCSTT = 0.0 TRC0388
C ALCSTT = 0.0 TRC0389
C BSICHT = 0.0 TRC0390
C C2CSTT = 0.0 TRC0391
C CHCSTT = 0.0 TRC0392
C OTCSTT = 0.0 TRC0393
C DU 8100 L=1,7 TRC0394
C CPCSTT = CPCSTT + CAPCST(L) TRC0395
C ALANDT = ALAND(1) + ALAND(L) TRC0396
C CLCSTT = CLCSTT + CLACST(L) TRC0397
C ANCSTT = ANCSTT + ANNOST(L) TRC0398
C ALCSTT = ALCSTT + ALACST(L) TRC0399
C BSICPT = BSICPT + BASICM(L) TRC0400
C C2CSTT = C2CSTT + CL2CST(L) TRC0401
C CHCSTT = CHCSTT + CHCOST(L) TRC0402
C OTCSTT = OTCSTT + OTHCST(L) TRC0403
C CAPTOT = CPCSTT + CLCSTT TRC0404
C ANNTOT = ANCSTT + ALCSTT + BSICHT TRC0405
C STMOT = C2CSTT + CHCSTT + OTCSTT TRC0406
C WRITE(6,681) TRC0407
681 FORMAT('C', 39X, 'CAPITAL COSTS', 13X, 'ANNUAL COSTS', 16X, TRC0408
* 'STORM EVENT COSTS') TRC0409
WRITE(6,682) TRC0410
682 FORMAT(' ', 26X, '-----', TRC0411
* '-----', TRC0412
WRITE(6,683) TRC0413
683 FORMAT(' ', 11X, 'TREATMENT', 8X, 'LEVEL', 6X, 'INSTAL ', TRC0414
* 'LAND INSTAL LAND MIN MAINT CHLORINE ', TRC0415
* 'CHEM OTHER') TRC0416
WRITE(6,684) TRC0417
684 FORMAT(' ', 24X, 9(' -----')) TRC0418
DU 8200 L=1,7 TRC0419
J = JM(L) TRC0420
8200 WRITE(6,685) (NAME(I,J), I=1,4), L, CAPCST(L), CLACST(L), TRC0421

```

```

*           ANNOST(L), ALACST(L), BASICM(L), CL2CST(L),          TRCD422
*           CHCOST(L), OTHCST(L)                                TRCU423
685 FORMAT(' ', BX, 4A4, 5X, I2, F14.0, 7F11.0)          TRCD424
*           IF (ITREAT(3) .EQ. 33) WRITE(6,686) CAPSC, CLASC, ANNSC, ALASC, TRCD425
*                           BMSC, OTHSC                                TRCD426
686 FORMAT(' ', BX, '( FINE SCREENS )', 5X, '(3AI 1, F9.0,      TRCD427
*           4('1', F9.0), '11', 2(7X, '0.11'), F9.0, '1')')   TRCU428
*           WRITE(6,684) CFCSTT, CLCSTT, ANCSTT, ALCSTT, BSICMT, C2CSTT, TRCD429
*                           CHCSTT, UTCSTT                                TRCD430
*           TRCD431
687 FORMAT('0', 26X, 'SUBTOTAL', 8(' $', F9.0))        TRCD432
*           WRITE(6,682)                                     TRCD433
*           WRITE(6,688) CAPTOT, ANNTOT, STMTOT             TRCD434
688 FORMAT('0', 26X, 'TOTAL', 9X, '$', 10.0, 16X, '$', F10.0, 22X, TRCD435
*           '$', F10.0)                                    TRCD436
*           WRITE(6,682)                                     TRCD437
*           CAPTOT = CAPTOT/TRIBA                         TRCD438
*           ANNTOT = ANNTOT/TRIEA                         TRCD439
*           STMTOT = STMTOT/TRIBA                         TRCD440
*           WRITE(6,680) CAPTOT, ANNTOT, STMTOT           TRCD441
*           TRCD442
680 FORMAT('0', 26X, 'TOTAL PER', /,                  TRCD443
*           ' ', 26X, 'TRIB ACRE', 5X, '$', F10.0, 16X, '$', F10.0, TRCD444
*           22X, '$', F10.0)                                TRCD445
*           WRITE(6,682)                                     TRCD446
*           WRITE(6,689) ALANDT                          TRCD447
689 FORMAT('0', /, '0', 26X, 'TOTAL LAND REQUIREMENT =', TRCD448
*           F10.2, ' ACRES.')                            TRCD449
*           GO TO 9999                                     TRCD450
*           TRCD451
C----- ERROR MESSAGES -----
C
9000 WRITE(6,690) L, ITREAT(L)                      TRCD452
690 FORMAT('0*** ITREAT(', I1, ') = ', I2,          TRCD453
*           ' IS OF A TYPE NOT PRESENTLY MODELED. EXECUTION STOPPED') TRCD454
*           STOP                                         TRCD455
C
9100 WRITE(6,691) MODYR                           TRCD456
691 FORMAT('0*** YEAR OF MODEL =', I6, ' IS BEFORE 1970', TRCD457
*           ', WHICH IS NOT ACCEPTABLE TO THIS PROGRAM.') TRCD458
*           STOP                                         TRCD459
C
9200 WRITE(6,692) MODYR                           TRCD460
692 FORMAT('0*** YEAR OF MODEL =', I6, ' IS AFTER 1980', TRCD461
*           ', WHICH IS NOT ACCEPTABLE TO THIS PROGRAM.') TRCD462
*           STOP                                         TRCD463
C
9999 RETURN                                         TRCD464
END                                              TRCD465
=====TRCD472

```

```

      SUBROUTINE INTERP(X, Y, L, XE, YE, K)
      DIMENSION X(L),Y(L)

C               GIVEN XE, INTERPOLATES LINEARLY FOR YE
C               FLAGS M/PROG WITH K-VALUE, IF XE OUTSIDE RANGE
C               ( FROM MCCRACKEN, PP. 61-64 )

C               IF (XE .GE. X(1) ) GO TO 2000
C
C               XE IS .LT. LOWEST VALUE ON CURVE
1000   K = -10
      GO TO 9999

C               SEARCH FOR SMALLEST X(J) .GT. XE
2000 00 2050  J=2,L
      IF (XE-X(J) ) 4000,3000,2050
2050  CONTINUE
C               XE IS .GT. LARGEST VALUE ON CURVE
C
      K = 10
      GO TO 9999

C               XE COINCIDES WITH AN X(J), SO INTERPOLATION UNNECESSARY
3000  YE = Y(J)
      GO TO 5000

C               NOW X(J) IS THE SMALLEST VALUE .GT. XE.
C               COMPUTE YE BY LINEAR INTERPOLATION.
C
4000  YE = Y(J-1) + (Y(J)-Y(J-1))*(XE-X(J-1))/(X(J)-X(J-1))
5000  K = 0

C               RETURN
9999  RETURN
      END

```

```

*****BLOC 1
BLOCK DATA
COMMON /BLK1/NAME(4,21)
DATA NAME /
* 4H STO, 4HRAGE, 4H ROU, 4HTED , 4HNO S, 4HEP. , 4HSTOR, 4HAGE ,BLOC 1
* 4H B, 4HAR R, 4HACKS, 4H , 4H NO, 4H BAR, 4H RAC, 4HKS ,BLOC 2
* 4H INL, 4HET P, 4HUMPI, 4HNG , 4HNU I, 4HNLET, 4H PUM, 4HPING,BLOC 3
* 4HDISS, 4H AIR, 4H FLO, 4HAT'N, 4H BYP, 4HASS , 4HLEVE, 4HL 3 ,BLOC 4
* 4H FI, 4HNE S, 4HCREE, 4HNS , 4HFINE, 4H SCR, 4H + D, 4H.A.F.,BLOC 5
* 4H BYP, 4HASS , 4HLEVE, 4HL 4 , 4H MIC, 4HROST, 4HRAIN, 4HERS ,BLOC 6
* 4HHIGH, 4HRATE, 4H FIL, 4HTERS, 4HNU E, 4HFFL., 4H SCR, 4HEENS,BLOC 7
* 4HEFFL, 4FUENT, 4H SCR, 4HEENS, 4HNO U, 4HUTLE, 4HT PU, 4Hmps ,BLOC 8
* 4H OUT, 4HLFT , 4HPLUMP, 4HNG , 4HNO C, 4HONTA, 4HCT T, 4HANK ,BLOC 9
* 4H CU, 4HN1AC, 4HT TA, 4HNC , 4H , 4HSTOR, 4HAGE , 4H /BLOC 10
END
*****BLOC 11
*****BLOC 12
*****BLOC 13
*****BLOC 14
*****BLOC 15
*****BLOC 16

```

Section 5

RECEIVING WATER BLOCK

		<u>Page</u>
Subroutine	INDATA	203
Subroutine	INQUAL	209
Subroutine	LOOPQL	215
Subroutine	OUTPUT	220
Subroutine	PRTOUT	222
Subroutine	QPRINT	225
Subroutine	RECEIV	227
Subroutine	SWFLOW	228
Subroutine	SWQUAL	240
Subroutine	TIDCF	243
Subroutine	TRIAN	247

SUBROUTINE INDATA	INDA	1
C	INDA	2
C	INDA	3
C	INPUT DATA	INDA 4
C	HYDRODYNAMICS PROGRAM	INDA 5
C	SPECIFICATION STATEMENTS	INDA 6
C		INDA 7
C	CONTROL	INDA 8
C		INDA 9
C	COMMON /CCENTR/ N5,N6,N20,N21, NTCYC,NQCYC,NHCYC, NT,NQSWRT	INDA 10
1,	DELTQ,DELT,TZERO, ISWCH(10)	INDA 11
C		INDA 12
C	GENERAL	INDA 13
C		INDA 14
C	COMMON ALPHA(30), NJ,NC, ICYC,KEYC,NCYC, WIND,WDIR,EVAP	INDA 15
1,	PRECPI50),NEXIT	INDA 16
C		INDA 17
C	JUNCTIONS	INDA 18
C		INDA 19
C	COMMON H(100),HN(100),HT(100),HBAR(100),HAVE(100)	INDA 20
1,	NCHAN(100,8),IPOINT(100,8),AS(100),VOL(100),X(100),Y(100)	INDA 21
2,	DEP(100),COF(100),QIN(100),QOU(100),QINST(100)	INDA 22
3,	QINBAR(100),QOUTBAR(100)	INDA 23
C		INDA 24
C	CHANNELS	INDA 25
C		INDA 26
C	COMMON LEN(225),NJUNC(225,2),B(225),R(225),A(225),AT(225),AK(225)	INDA 27
1,	Q(225),QBAR(225),CAVE(225), V(225),VT(225),VBAR(225)	INDA 28
2,	FWINE(225),NUMCH(225),NTEMP(8)	INDA 29
3,	NCLOS(225)	INDA 30
C		INDA 31
C	PRINTOUT AND PLOTTING	INDA 32
C		INDA 33
C	COMMON NPRT,IPRT, NHPR,JPRT(50),PRTH(30,50)	INDA 34
1,	NQPR,CPRT(50),PRTV(30,50),PRTQ(30,50), IDUM(12),ICOL(10)	INDA 35
2,	LTIME, NPLT,NPDEL,JPLT(50),HPLT(50)	INDA 36
C		INDA 37
C	STAGE-TIME COEFFICIENTS	INDA 38
C		INDA 39
C	COMMON YY(50),TT(50),AA(10),XX(10),SXX(10,10),SKY(10)	INDA 40
1,A1,A2,A3,A4,A5,A6,A7,PERIOD,JGW		INDA 41
C		INDA 42
C	STORMWATER	INDA 43
C		INDA 44
C	COMMON TITLE(30),NJSW,QE(20,2),JSW(20)	INDA 45
2,	RAIN(100),INTIME(100),INRAIN,JBOUND(20),JJBOUN	INDA 46
C		INDA 47
C	TAPES	INDA 48
C	COMMON /TAPES/ INCNT,IOUTCT,JINI(10),JOUT(10),NSCRAT(5)	INDA 49
C		INDA 50
C	TYPE DESIGNATIONS	INDA 51
C		INDA 52
C	DATA ASTERK,BLANK /4H****,4H	INDA 53
INTEGER CPRT		INDA 54
REAL LEN,INTIME		INDA 55
C	OPTION SWITCH, ISWCH(1)	INDA 56
C		INDA 57
C		INDA 58
C		INDA 59
C		INDA 60

```

C ISWCH(1) INDA 61
C IF 1, WILL CALL TIDAL INDA 62
C COEFFICIENTS PROGRAM INDA 63
C ISWCH(2) INDA 64
C IF 1, SUPPRESSES CHANNEL AND INDA 65
C NODAL INFORMATION PRINT INDA 66
C INDA 67
C STEP ONE INDA 68
C INITIALIZATION INDA 69
C INDA 70
C NS=5 INDA 71
C N6=6 INDA 72
C REWIND N20 N20 ASSIGNED IN RECEIV INDA 73
C INDA 74
C INDA 75
C STEP TWO INDA 76
C TITLES, GENERAL CONTROL DATA, INDA 77
C AND JUNCTION AND CHANNEL INFOR- INDA 78
C MATION INDA 79
C INDA 80
C READ TYPE A CARDS INDA 81
C (FIRST TWO CARDS CONTAIN HEAD- INDA 82
C INGS FOR HYDRODYNAMICS; SECOND INDA 83
C TWO CARDS CONTAIN HEADINGS INDA 84
C FOR IDENTIFICATION OF STORMWATER INDA 85
C INFORMATION) INDA 86
C INDA 87
C INDA 88
C READ(N5,100) ALPHA INDA 89
C READ(N5,100) TITLE INDA 90
100 FORMAT(15A4) INDA 91
C WRITE(N6,102) ALPHA INDA 92
102 FORMAT(1H115A4,20X,31HWATER RESOURCES ENGINEERS, INC./1H 15A4,20X,1H
124HWALNUT CREEK, CALIFORNIA/1H 80X,29HRECEIVING WATER HYDRODYNAMIC
2CS//I) INDA 93
C INDA 94
C INDA 95
C READ TYPE B CARDS INDA 96
C SWITCH INFORMATION INDA 97
C INDA 98
C INDA 99
C READ (N5,104) (ISWCH(I),I=1,10) INDA100
104 FORMAT (1G15)
C READ TYPE C CARDS INDA101
C CONTROL INFORMATION INDA102
C INDA103
C INDA104
C INDA105
C READ (N5,106) NTCYC,PERIOD,QINT,DELT,TZERO,NHPRT,NQPRT,NPLT,EVAP
1,WINO,WDIR,NQSWRT,AJSW,INRAIN,JGW INDA106
106 FORMAT (F5.4,F5.0,3I5,3F5.0,4I5)
C IPERID = PERIOD + 0.1 INDA107
C IQINT=QINT*3600.+0.1 INDA108
C IDELT = DELT + 0.1 INDA109
C NQCYC=(IPERID *3600)/IQINT INDA110
C NHCYC = IQINT/IDELT INDA111
C NINT = (IPERID*3600)/IDELT INDA112
C NPDEL = (NINT+50)/100 INDA113
C INDA114
C INDA115
C READ TYPE D CARDS INDA116
C PRECIPITATION IS READ AT THIS INDA117
C POINT, RATE IS INCHES PER HOUR, INDA118
C TIME IS READ IN MINUTES FROM INDA119
C INDA120

```

```

C                               START OF STORM          INDA121
C                                         INDA122
DO 210 N=1,100                 INDA123
RAIN(N)=0.0                      INDA124
INTIME(N)=0.0                     INDA125
210 CONTINUE                      INDA126
IF (INRAIN.EQ.0) GO TO 215        INDA127
READ(5,110)(RAIN(I),INTIME(I),I=1,INRAIN) INDA128
110 FORMAT (8F10.0)                INDA129
110 FORMAT (8F10.0)                INDA130
215 CONTINUE                      INDA131
DELTQ=DELT*FLOAT(NHCYC)           INDA132
WRITE(6,112) NTCYC               INDA133
112 FORMAT (15H0DAYS SIMULATED,I4) INDA134
WRITE(6,114) NHCYC               INDA135
114 FORMAT (29H0WATER QUALITY CYCLES PER DAY,I4) INDA136
WRITE (6,116) NHCYC               INDA137
116 FORMAT (43H0INTEGRATION CYCLES PER WATER QUALITY CYCLE,I4) INDA138
WRITE (6,118) DELT               INDA139
118 FORMAT (30H0LENGTH OF INTEGRATION STEP IS,F6.0,8H SECONDS) INDA140
WRITE (6,120) TZERO              INDA141
120 FORMAT (13H0INITIAL TIME,F6.2,6H HOURS) INDA142
WRITE(6,122)EVAP                INDA143
122 FORMAT (18H0EVAPORATION RATE,F5.1,17H INCHES PER MONTH) INDA144
WRITE(6,124)WIND,WDIR            INDA145
124 FORMAT (15H0WIND VELOCITY,F5.0,22H MPH    WIND DIRECTION,F5.0,19H DEGREES FROM NORTH) INDA146
124 FORMAT (15H0WIND VELOCITY,F5.0,22H MPH    WIND DIRECTION,F5.0,19H DEGREES FRCM NORTH) INDA147
IF (ISRCH(1).NE.1) GO TO 216      INDA148
WRITE (6,126)                   INDA149
126 FORMAT (16H0ESTURIAL SYSTEM)   INDA14A
GO TO 218                        INDA14B
216 CONTINUE                      INDA14C
WRITE (6,127)                   INDA14D
127 FORMAT (19H0STREAM/LAKE SYSTEM) INDA14E
218 CONTINUE                      INDA14F
WRITE (6,128) NQSWRT              INDA14G
128 FORMAT (26H0WRITE CYCLE STARTS AT THE,I4,1IN TIME CYCLE//) INDA14H
IF (INRAIN.LE.0) GO TO 225        INDA14I
WRITE (6,130)                   INDA14J
130 FORMAT (75H0RAIN IN INCHES PER HOUR, AND TIME IN MINUTES, MEASURED FROM START OF STORM//) INDA14K
130 FORMAT (75H0RAIN IN INCHES PER HOUR, AND TIME IN MINUTES, MEASURED FROM START OF STORM//) INDA14L
WRITE (6,131)                   INDA14M
131 FORMAT (15X,BH IN./HR.,2X,8H MINUTES,4X,8H IN./HR.,2X,8H MINUTES,14X,BH IN./HR.,2X,8H MINUTES,4X,BH IN./HR.,2X,8H MINUTES,4X,BH IN./HR.,2X,8H MINUTES/) INDA14N
DO 220 I = 1,100,5                INDA14O
L = MIN(I + 4,100)               INDA14P
WRITE (6,132) I, L, (RAIN(J),INTIME(J), J=I,L) INDA14Q
132 FORMAT (14,* TO *13, 10F11.3) INDA14R
220 CONTINUE                      INDA14S
DO 222 I=1,100                  INDA14T
222 INTIME(I)=INTIME(I)*60.       INDA14U
GO TO 230                        INDA14V
225 CONTINUE                      INDA14W
WRITE (6,133)                   INDA14X
133 FORMAT (23H0NO PRECIPITATION INPUT) INDA14Y
230 CONTINUE                      INDA14Z
C                               READ TYPE E CARDS          INDA171
C                               JUNCTION NUMBERS FOR DETAILED PRINTOUT          INDA172
C                                         INDA173
C                                         INDA174

```

```

C          READ(N5,134)(JPRT(I),I=1,NHPRT)           INDA175
134 FORMAT(8I10)                                     INDA176
          WRITE(N6,136)NHPRT,(JPRT(I),I=1,NHPRT)      INDA177
136 FORMAT (32H0PRINTED OUTPUT AT THE FOLLOWING,I3,10H JUNCTIONS.//)
          1 (10X,16I6)                                INDA178
C          READ TYPE F CARDS                      INDA179
C          CHANNEL NUMBERS FOR DETAILED          INDA180
C          PRINTOUT                                INDA181
C          READ(N5,134)(CPRT(I),I=1,NQPRPT)        INDA182
          WRITE(N6,138)NCPRPT,(CPRT(I),I=1,NQPRPT)   INDA183
138 FORMAT(//15X,21HAND FOR THE FOLLOWING,I3,9H CHANNELS//(10X,8I10)) INDA184
C          READ TYPE G CARDS                      INDA185
C          READ THE JUNCTION NUMBERS IF          INDA186
C          PLOTS ARE REQUESTED, OTHERWISE        INDA187
C          SKIP THIS READ                         INDA188
C          IF (NPLT.NE.0) READ(N5,134) (JPLT(N),N=1,NPLT) INDA189
C          TIDAL OPTION AT THIS POINT             INDA190
C          IF (ISWCH(1).NE.1) GO TO 560            INDA191
          READ (N5,140) K0,NI,MAXIT,NCHTID        INDA192
140 FORMAT (4I5)                                     INDA193
          READ (N5,142) (TT(I),YY(I),I=1,NI)       INDA194
142 FORMAT (8F10.0)                                 INDA195
          CALL TIDCF(K0,NI,MAXIT,NCHTID)          INDA196
          GO TO 580                                INDA197
560 CONTINUE                                         INDA198
          READ (N5,142) A1,A2,A3                  INDA199
          WRITE (N6,144) A1,A2,A3                  INDA200
144 FORMAT (3F10.1)                                 INDA201
580 CONTINUE                                         INDA202
          NJ=0                                    INDA203
C          READ CARDS FOR                      INDA204
C          NUDAL INFORMATION                 INDA205
C          DO 620 I=1,100                         INDA206
          READ(N5,166) J,HEAD,SURF,CF1,CF2,DT,CF,X1,Y1 INDA207
166 FORMAT(I5,F5.0,-6PF10.0,0P2F5.0,ZF10.0,20X,-3P2F5.0)
          IF(J.GT.100)GO TO 640                  INDA208
          IF(J.GT.NJ)NJ=J                        INDA209
          H(J)=HEAD                            INDA210
          AS(J)=SURF                           INDA211
          QIN(J)=QF1                            INDA212
          QINST(J)=QF1                          INDA213
          QOU(J)=QF2                            INDA214
          X(J)=X1                             INDA215
          Y(J)=Y1                             INDA216
          DEP(J)=DT                            INDA217
          CUF(J)=CF                            INDA218
620 CONTINUE                                         INDA219
640 CONTINUE                                         INDA220
          NC=0                                    INDA221
C          READ CARDS FOR                      INDA222
C          NUDAL INFORMATION                 INDA223
          H(J)=HEAD                            INDA224
          AS(J)=SURF                           INDA225
          QIN(J)=QF1                            INDA226
          QINST(J)=QF1                          INDA227
          QOU(J)=QF2                            INDA228
          X(J)=X1                             INDA229
          Y(J)=Y1                             INDA230
          DEP(J)=DT                            INDA231
          CUF(J)=CF                            INDA232
          NC=0                                    INDA233

```

C	CHANNEL INFORMATION	INDA234
C		INDA235
DO 660 I=1,225		INDA236
READ(N5,172)N,NTEMP(K),K=1,4),ALEN,WIDTH,RAD,COEF,VEL		INDA237
172 FORMAT(15I5,5F10.0)		INDA238
IF (N.GT.225) GO TO 670		INDA239
IF(NTEMP(3).NE.0) GO TO 655		INDA240
NC=NC+1		INDA241
N=NC		INDA242
LEN(N)=ALEN		INDA243
B(N)=WIDTH		INDA244
A(N)=RAD*WIDTH		INDA245
R(N)=RAD		INDA246
AK(N)=CCEF		INDA247
V(N)=VEL		INDA248
NJUNC(N,1)=MIN(NTEMP(1),NTEMP(2))		INDA249
NJUNC(N,2)=MAX(NTEMP(1),NTEMP(2))		INDA250
K=NJUNC(N,1)		INDA251
DO 643 J=1,B		INDA252
IF(IPOINT(K,J).EQ.NJUNC(N,2))GO TO 648		INDA253
IF(IPOINT(K,J).EQ.0) GO TO 646		INDA254
643 CONTINUE		INDA255
646 IPOINT(K,J)=NJUNC(N,2)		INDA256
NCHAN(K,J)=NC		INDA257
GO TO 660		INDA258
648 NC=NC-1		INDA259
M=NCHAN(K,J)		INDA260
LEN(M)=ALEN		INDA261
B(M)=B(M)+WIDTH		INDA262
R(M)=RAD		INDA263
A(M)=R(M)*B(M)		INDA264
AK(M)=CCEF		INDA265
V(M)=VEL		INDA266
GO TO 660		INDA267
655 CALL TRIAN(NTEMP(1),NTEMP(2),NTEMP(3),NTEMP(4))		INDA268
660 CONTINUE		INDA269
670 CONTINUE		INDA270
IF (ISWCH(2).EQ.1) GO TO 674		INDA271
WRITE(6,170)		INDA272
170 FORMAT(1C8HCHANNEL LENGTH WIDTH AREA MANNING VELOCIT		INDA273
1Y HYD RADIUS JUNCTIONS AT ENDS MAX INT / 67H		INDA274
2 NUMBER (FT) (FT) (SQ FT) COEF. (FPS) (FT)		INDA275
3 /)		INDA276
674 CONTINUE		INDA277
DO 695 N=1,NC		INDA278
IF (AK(N).LE.0.0) AK(N)=0.018		INDA279
IF(B(N).GT.0.) GO TO 683		INDA280
K=NJUNC(N,1)		INDA281
NJUNC(N,1)=0		INDA282
IDEL=0		INDA283
DO 682 J=1,B		INDA284
IF(IPOINT(K,J).EQ.0) GO TO 682		INDA285
IF(IPOINT(K,J).NE.NJUNC(N,2)) GO TO 681		INDA286
WRITE(6,168) N,K,NJUNC(N,2)		INDA287
168 FORMAT (8H CHANNEL,I4,8H JOINING,I4,4H AND,I4,38H DELETED DUE TO Z)		INDA288
1ERO OR NEGATIVE WIDTH)		INDA289
NCHAN(K,J)=0		INDA290
IPOINT(K,J)=0		INDA291
NJUNC(N,2)=0		INDA292
GO TO 695		INDA293

```

681 CONTINUE          INDA294
682 CONTINUE          INDA295
683 CONTINUE          INDA296
   K=NJUNC(N,2)        INDA297
   DO 684 J=1,8        INDA298
   IF(POINT(K,J).EQ.NJUNC(N,1)) GO TO 687    INDA299
   IF(POINT(K,J).EQ.0) GO TO 685            INDA300
684 CONTINUE          INDA301
685 CONTINUE          INDA302
   POINT(K,J)=NJUNC(N,1)      INDA303
   NCHAN(K,J)=N            INDA304
687 CONTINUE          INDA305
   NUMCH(N)=NJUNC(N,2)+NJUNC(N,1)*1000    INDA306
   DO 688 J=1,NCPRT      INDA307
   IF(CPRT(J).NE.NUMCH(N)) GO TO 688    INDA308
   CPRT(J)=N            INDA309
   GO TO 690            INDA310
688 CONTINUE          INDA311
690 CONTINUE          INDA312
   TF=1000.            INDA313
   IF (RIN1.GT.-2.) TF=0.75*LEN(N)/SQRT(32.2*(R(N)+2.)) INDA314T
   XMK=BLANK          INDA315
   IF(TF.LT.CELT) XMK=ASTERK      INDA316
   IF(ISWCH(2).EQ.1) GO TO 695      INDA317
   WRITE(N6,174) N,LEN(N),B(N),A(N),AK(N),V(N),R(N),NJUNC(N,K),
   1 K=1,21,TF,XMK      INDA318
174 FORMAT(I5,F11.0,-3PF10.0,0PF9.3,F10.2,F13.1,I19,I6,F16.0,1X,
   1A4)                INDA320
   695 CONTINUE          INDA321
   IF (ISWCH(2).EQ.1) GO TO 698      INDA322
   WRITE(N6,182)          INDA323
182 FORMAT(124H!JUNCTION INITIAL HEAD SURFACE AREA INPUT OUTINDA325
   INPUT CHANNELS ENTERING JUNCTION COORDINAINDA326
   2TES/122H NUMBER (FT) (10**6 SQ FT) (CFS) (CFS)INDA327
   3                                     X Y/)INDA328
   ATOT=0.          INDA329
   DO 696 J=1,NJ      INDA330
   ATOT=ATOT+AS(J)  INDA331
   WRITE(N6,184) J,HEAD,AS(J),QIN(J),QUJ(J),(NCHAN(J,K),K=1,8),
   1 X(J),Y(J)        INDA332
184 FORMAT(I7,F13.2,-6PF15.2,0P2F10.0,I10,7I6,-3PF10.1,F7.1) INDA334
   696 CONTINUE          INDA335
   WRITE(6,190) ATOT  INDA336
190 FORMAT(E20.6)      INDA337
   698 CONTINUE          INDA338
   WRITE (N6,192) TITLE  INDA339
192 FORMAT (1H015A4,1SA4) INDA340
C
C                      STORE SYSTEM DATA ON QJALITY
C                      OUTPUT TAPE          INDA341
C
C
   WRITE (N20) TITLE,ALPHA,NJ,NC,NQCYC,DELTQ,((NCHAN(J,K),K=1,8),
   1 AS(J),J=1,NJ),(LEN(N),(NJUNC(N,K),K=1,2),N=1,NC)      INDA345
   RETURN          INDA346
   END            INDA347
                                         INDA348

```

	SUBROUTINE INQAL	INQU 1
C		INQU 2
C	INPUT DATA SUBROUTINE	INQU 3
C		INQU 4
C	SPECIFICATION STATEMENTS	INQU 5
C		INQU 6
C	GENERAL AND CONTROL	INQU 7
C		INQU 8
C	COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)	INQU 9
C		INQU 10
C		INQU 11
C	CCMMON JGW,NTC,NQCYC,DELTQ,QE,QF,ALPHA(30),TITLSH(30),ICOL(10)	INQU 12
1	,ISWCH(10),REAER(6),DECAY(6),AR(6),AML(6),XRF(6),XMEC(6)	INQU 13
2	,N5,N6,N10,N20,N30,N40,NSTART,XRQD	INQU 14
C		INQU 15
C	JUNCTIONS	INQU 16
C		INQU 17
C	COMMON NJ,ACHAN(100,8),QIN(100),QOU(100),VOL(100),VULO(100)	INQU 18
1	,AS(100)	INQU 19
C		INQU 20
C	CHANNELS	INQU 21
C		INQU 22
C	COMMON NC,NJUNC(225,2),Q(225),LEN(225),U(225)	INQU 23
C		INQU 24
C	STORMWATER	INQU 25
C		INQU 26
C	COMMON NJSH,JSH(20)	INQU 27
1	,MJSH,ISW(20),TT(2),CT(6,20,2),INSTM	INQU 28
C		INQU 29
C	QUALITY	INQU 30
C		INQU 31
C	COMMON KCON,KCOND,C2(6),CS(6),ICON(6),CSAT(6),C(100,6),SJMC(100,6)	INQU 32
1	,CHMAX(100,6),CMIN(100,6),MADD(100,6),DCDT(100,6),CE(6,20,2)	INQU 33
2	,TE(6),TEP(6),SLOPE(20),CSPIN(100,6),TITLE(6,6),TEU(6)	INQU 34
C		INQU 35
C	PRINTING	INQU 36
C		INQU 37
C	COMMON NCPRT,ITCPRT,LQCPRT,NSTPRT,NQCTOT,ISKIP,MSTPRT,VPRT,KPRT	INQU 38
C		INQU 39
C	DATA DISOXY /4H(DD) /	INQU 40
C		INQU 41
C	REAL MADD,LEN	INQU 42
C		INQU 43
C	N5=5	INQU 44
C	N6=6	INQU 45
C		INQU 46
C	READ N10,N30,N40 N10 SHOULD BE	INQU 47
C	DRUM OR DISC STORAGE, N30 AND	INQU 48
C	N40 SHOULD BE MAGNETIC TAPE	INQU 49
C	IF USED.	INQU 50
C		INQU 51
C		INQU 52
C	N10 = NSCRAT(2)	INQU 53
C	N30 = NSCRAT(3)	INQU 54
C	N40 = NSCRAT(4)	INQU 55
C	REWIND N10	INQU 56
C	REWIND N20	INQU 57
C		INQU 58
C	READ -- ISWCH VALUES	INQU 59
C		INQU 60

```

C IF THE SWITCH VALUE IS 1, THEN INQJ 61
C THE STATEMENT OF ACTION INQU 62
C CONTROLLED BY THE SWITCH WILL INQJ 63
C OCCUR. INQU 64
C INQU 65
C SWITCH 1 - INPUT INITIAL CONCEN-INQJ 66
C TRATIONS FROM TAPE N30. INQU 67
C SWITCH 2 - SKIP PRINTING MAXIMUMINQJ 68
C AND MINIMUM CONCENTRATIONS INQJ 69
C SWITCH 3 - WRITE CONCENTRATIONS INQJ 70
C ON TAPE N40 FOR A RESTART. INQJ 71
C (ALSO WRITES HYDRAULIC INFORMA- INQJ 72
C TION) INQU 73
C SWITCH 4 - BOD/DO IS AT LEAST INQJ 74
C ONE OF THE CONSTITUENTS. INQU 75
C SWITCH 5 - RECEIVING WATER IS INQJ 76
C TIDALLY INFLUENCED. INQU 77
C SWITCH 10 - THIS SWITCH IS SET INQJ 78
C BY N30 IF A RESTART TAPE IS USEDINQJ 79
C OR IT CAN BE READ IN IF THE INQU 80
C FIRST TIDAL CYCLE ONLY IS INQJ 81
C REPEATED INQU 82
C INQU 83
C READ(5,555) ISWCH
555 FORMAT(10I5)
IF(ISWCH(1).EQ.1)REWIND N30
IF(ISWCH(3).EQ.1)REWIND N40
DO 11 I=1,10
11 ICOL(I)=I
WRITE(6,6) ICOL,ISWCH
6 FORMAT('1SWITCH SETTINGS'/(10I10))
C
C INITIALIZATION
C
DO 5100 I=1,6
ICON(I)=0
DECAY(I)=0.0
CS(I)=C.C
CSAT(I)=0.0
REAER(I)=0.0
DO 5090 J=1,100
C(J,I)=0.0
MADD(J,I)=0.0
5090 CONTINUE
5100 CONTINUE
DO 5150 I=1,6
TE(I)=0.0
TEP(I)=0.0
DO 5140 L=1,20
CE(I,L,1)=0.0
CE(I,L,2)=0.0
5140 CONTINUE
5150 CONTINUE
C
C SYSTEM DATA IS READ FROM INQJ115
C RECEIVING WATER QUANTITY PROGRAMINQJ116
C INQJ117
C
READ(N2C) TITLSW,ALPHA,NJ,NC,NOCYC,DELTQ,((NCHAN(J,K),K=1,8), INQJ118
1 AS(J),J=1,NJ),(LEN(N),(NJUNC(N,K),K=1,2),N=1,NC) INQJ119
C INQJ120

```

```

C FLOW INFORMATION IS TRANSFERRED INQJ121
C TO FAST STURAGE, DRUM OR DISC. INQU122
C INQJ123
C INQJ124
C DO 90 I=1,NQCYC INQU125
C READ(N20) NQ,(Q(N),U(K),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) INQU126
C 90 WRITE(N1C) NQ,(C(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) INQJ127
C REWIND N1C INQJ128
C INQJ129
C RESTART OPTION - ALL DATA READ INQU130
C FROM TAPE N30. INQJ131
C INQJ132
C IF(ISHCH(1).NE.1) GO TO 95 INQJ133
C ISHCH(10) = 1 INQJ134
C READ (A30) JGW,KCON,KCOND,NTC,NPRT,NJSW,TITLE,C2,CS,ICOV,CSAT, INQJ135
C 1 REAER,DECAY,XR,XME,XMF,XMEO,(VOL(J),(C(J,K),SUMC(J,K),
C 2 MADD(J,K), CMAX(J,K),CMIN(J,K),K=1,KCUN),J=1,NJ) INQJ136
C DO 42E5 I=1,NQCYC INQJ137
C READ(N30) NQ,(Q(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) INQJ138
C 42E5 WRITE(N10) NQ,(C(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) INQJ139
C REWIND N30 INQJ140
C REWIND N10 INQJ141
C KPRT=NTC INQJ142
C NSTART=NTC+1 INQJ143
C INQJ144
C THIS IS A READ ONLY ON RESTART INQJ145
C INQJ146
C INQJ147
C READ (5,556) NTC INQJ148
C WRITE (6,1105) NTC INQJ149
C GO TO 39 INQJ150
C 95 GUNTINCE INQJ151
C INQJ152
C NJSW - NUMBER OF STORM WATER INQJ153
C INPUT JUNCTIONS. INQJ154
C INQJ155
C ITCPR - DAY CYCLE FOR START INQJ156
C OF DETAILED QUALITY CYCLE INQJ157
C PRINTED INFORMATION. INQJ158
C INQJ159
C NQPRT - QUALITY CYCLE INCREMENT INQJ160
C BETWEEN PRINTED CYCLES. INQJ161
C INQJ162
C LQCPR - TOTAL NUMBER OF QUALITY INQJ163
C CYCLES PRINTED (PRESENTLY INQJ164
C LIMITED TO 50) INQJ165
C INQJ166
C INQJ167
C READ PRINT INFORMATION FOR INQJ168
C DETAILED QUALITY PRINTING. INQJ169
C INQJ170
C READ (A5,555) NJSW,ITCPRT,NQPRT,LQCPR INQJ171
C WRITE (N6,4100) TITLSW INQJ172
C 4100 FORMAT(1H115A4,15A4) INQJ173
C WRITE (6,101) ALPHA INQJ174
C 101 FORMAT(INC15A4,36X,32H WATER RESOURCES ENGINEERS, INC./
C 1 1F 15A4,36X,25H WALNUT CREEK, CALIFORNIA/
C 2 1H 96X,' DYNAMIC STURM WATER QUALITY '///) INQJ175
C INQJ176
C INQJ177
C INQJ178
C INQJ179
C READ GENERAL CONTROL PARAMETERS INQJ179
C AND DATA. INQJ180

```

```

C
      READ (N5,556) NTC,KCON,NPRT,XRQD           INQU181
  556 FORMAT (3I5,F5.0)                         INQU182
      WRITE (6,1100) NJ                          INQU183
  1100 FORMAT (24H0MAXIMUM JUNCTION NUMBER,I5)   INQU184
      WRITE (6,1102) NC                          INQU185
  1102 FORMAT (23H0MAXIMUM CHANNEL NUMBER,I5)    INQU186
      WRITE (6,1104) NQCYC                      INQU187
  1104 FORMAT (33H0NUMBER OF QUALITY CYCLES PER DAY,I5) INQU189
      WRITE (6,1105) NTC                        INQU190
  1105 FORMAT(15H0NUMBER OF DAYS,I5)             INQU191
      WRITE (6,1101) KCON                      INQU192
  1101 FORMAT(23H0NUMBER OF CONSTITUENTS,I4)    INQU193
      WRITE (6,1106) DELTQ                      INQU194
  1106 FORMAT(45H0LENGTH OF QUALITY INTEGRATION STEP (SECONDS),F7.0) INQU195
      WRITE (6,1110) NPRT                      INQU196
  1110 FORMAT (16H0PRINT INTERVAL,,I4,5H DAYS)   INQU197
      WRITE (6,1112) XRQD                      INQU198
  1112 FORMAT(3CHOEXCHANGE REQUIREMENT AT OCEAN,F7.2) INQU199
      WRITE (6,4200) NJSW                      INQU200
  4200 FORMAT(10H0THERE ARE,I3,2TH STORMWATER INPUT JUNCTIONS) INQU201
      MTOTAL = LQCPRT*NQPR
      WRITE (6,5040) ITCPRT,NQPR,MTOTAL          INQU202
  5040 FORMAT (6CHOQUALITY CYCLE CONCENTRATIONS, PRINTOUT STARTS IN TIME INQU204
      1CYCLE,I3,16H , PRINTED EVERY,I3,25H HOUR(S), FOR A TOTAL OF,I3,6H INQU205
      2 HOURS)                                INQU206
C
C
C
      KCONO=KCCN                           INQU207
      DO 103 KC=1,KCNO                     INQU208
      READ (5,91) JGW,CS(KC),CSAT(KC),REAER(KC),DECAY(KC),
      1 (TITLE(I,KC),I=1,6)                 INQU209
      9 FORMAT(15,F10.0,3E5.0,5X,6A4)        INQU210
      WRITE (6,14) KC,(TITLE(I,KC),I=1,6),CS(KC) INQU211
      14 FORMAT(19HICONSTITUENT NUMBER,I2,20X,6A4//,19H SINK CONCENTRATION,INQU212
      1F8.2)                                INQU213
C
C
C
      IF(DECAY(KC).LE.0.) GO TO 1130          INQU214
      KCUN=KCUN+1                           INQU215
      ICUN(KC)=KCUN                         INQU216
      IC=ICUN(KC)                           INQU217
      WRITE (6,1113) CSAT(KC)                INQU218
  1113 FORMAT(24H0OXYGEN SATURATION (MGL),F6.2) INQU219
      WRITE (6,1114) REAER(KC)               INQU220
  1114 FORMAT(37H0REAERATION COEFFICIENT (1/SQ FT/DAY),E10.3) INQU221
      REAER(KC)=REAER(KC)*DELTQ/86400.       INQU222
      WRITE (6,1115) DECAY(KC)              INQU223
  1115 FORMAT(26H0DECAY COEFFICIENT (1/DAY),F6.2) INQU224
      DECAY(KC)=DECAY(KC)*DELTQ/86400.       INQU225
      WRITE (6,1116) IC
  1116 FORMAT(53H0DISSOLVED OXYGEN FOR THIS CONSTITUENT IS CONSTITUENT, INQU226
      1 121)                                 INQU227

```

```

DO 1117 I=1,5                               INQU241
1117 TITLE(I,IC)=TITLE(I,KC)                INQU242
      TITLE(6,IC) = DISOXY                  INQU243
      CS(IC)=CSAT(KC)                      INQU244
      C2(IC)=CSAT(KC)                      INQU245
      DO 1120 J=1,NJ                         INQU246
          C(J,IC)=CSAT(KC)                  INQU247
          IF(INCHAR(J,1).EQ.0) C(J,IC)=0.     INQU248
1120 MADD(J,IC)=CSAT(KC)                   INQU249
1130 CONTINUE                                INQU250
C
C                                         READ IN JUNCTION DATA    INQU251
C
C                                         DO 102 J=1,100           INQU252
C                                         READ (5,1220) JTT,CTT,CPP,CTTOX,CPPOX   INQU253
1220 FORMAT(15,4F10.0)                      INQU254
      IF (JTT.GT.100) GO TO 1021             INQU255
      C(JTT,KC)=CTT                         INQU256
      MADD(JTT,KC)=CPP                      INQU257
      IF(ICGN(KC).EQ.0) GO TO 102           INQU258
      C(JTT,IC)=CTTOX                      INQU259
      MADD(JTT,IC)=CPPOX                    INQU260
102 CONTINUE                                INQU261
1021 CONTINUE                                INQU262
C
C                                         PRINT WATER QUALITY ARRAYS INQU263
C
C                                         WRITE (6,3050) ICOL          INQU264
3050 FORMAT(1H0,34X,42F INITIAL CONCENTRATIONS (MGL), BY JUNCTION,//   INQU265
      1 9X,1CI10/,11H JUNCTION)            INQU266
      DO 3060 I=1,NJ,10                     INQU267
          L=MINO(I+9,NJ)                   INQU268
3060 WRITE (6,111) I,L,(C(J,KC),J=1,L)     INQU269
111 FORMAT(14,5H TC ,I3,1X,10E10.4)        INQU270
      WRITE (6,3070) ICOL                  INQU271
3070 FORMAT(1H0,33X,49H MASS LOADINGS (MILLIONS OF LBS/DAY), BY JUNCTION, //   INQU272
      1N,/9X,10I10/,11H JUNCTION)          INQU273
      DO 3080 I=1,NJ,10                     INQU274
          L=MINO(I+9,NJ)                   INQU275
3080 WRITE (6,2111) I,L,(MADD(J,KC),J=1,L) INQU276
2111 FORMAT (14,* TO *13,1X,-6P10F10.3)    INQU277
      IF(ICLN(KC).EQ.0) GO TO 1040         INQU278
      WRITE (6,3100) ICOL                  INQU279
3100 FORMAT(1H1,20X,59H INITIAL DISSOLVED OXYGEN CONCENTRATIONS (MGL),   INQU280
      18Y JUNCTCN, //9X,10I10/,11H JUNCTION) INQU281
      DO 3110 I=1,NJ,10                     INQU282
          L=MINO(I+9,NJ)                   INQU283
3110 WRITE (6,111) I,L,(C(J,IC),J=1,L)     INQU284
      WRITE (6,3120) ICOL                  INQU285
3120 FORMAT(1H0,20X,57H DISSOLVED OXYGEN CONCENTRATION OF INFLOW (MGL),   INQU286
      1 JUNCTCN, //9X,10I10/,11H JUNCTION) INQU287
      DO 3130 I=1,NJ,10                     INQU288
          L=MINO(I+9,NJ)                   INQU289
3130 WRITE (6,111) I,L,(MADD(J,IC),J=1,L) INQU290
1040 C2(KC)=C11,KC)                      INQU291
103 CONTINUE                                INQU292
C
C                                         INITIALIZATION AND EVALUATION INQU293
C                                         OF CONSTANTS                      INQU294
C
C                                         DO 1050 K=1,100           INQU295
C                                         READ (5,1230) JTT,CTT,CPP,CTTOX,CPPOX   INQU296
1230 FORMAT(15,4F10.0)                      INQU297
      IF (JTT.GT.100) GO TO 1051             INQU298
      C(JTT,KC)=CTT                         INQU299
      MADD(JTT,KC)=CPP                      INQU300

```

```

IF(IWCH(4).NE.1) GO TO 2290           INQJ301
C                                         INQJ302
C                                         INQJ303
C                                         INQJ304
C                                         INQJ305
C                                         INQJ306
C                                         INQJ307
C                                         INQJ308
C                                         INQJ309
C                                         INQJ310
C                                         INQJ311
C                                         INQJ312
C                                         INQJ313
C                                         INQJ314
C                                         INQJ315
C                                         INQJ316
C                                         INQJ317
C                                         INQJ318
C                                         INQJ319
C                                         INQJ320
C                                         INQJ321
C                                         INQJ322
C                                         INQJ323
C                                         INQJ324
C                                         INQJ325
C                                         INQJ326
C                                         INQJ327
C                                         INQJ328
C                                         INQJ329
C                                         INQJ330
C                                         INQJ331
C                                         INQJ332
C                                         INQJ333
C                                         INQJ334
C                                         INQJ335
C                                         INQJ336
C                                         INQJ337
C                                         INQJ338
C                                         INQJ339
C                                         INQJ340
C                                         INQJ341
C                                         INQJ342
C                                         INQJ343
C                                         INQJ344
C                                         INQJ345
C                                         INQJ346
C                                         INQJ347
C                                         INQJ348
C                                         INQJ349
C                                         INQJ350
C                                         INQJ351
C                                         INQJ352
C                                         INQJ353
C                                         INQJ354
C                                         INQJ355
C                                         INQJ356
C                                         INQJ357

KSTART=KCCAC+1
DO 229 KC=KSTART,KCON
DO 229 J=1,NJ
229 MADD(J,KC)=MADD(J,KC)*QIN(J)
2290 CONTINUE

C                                         READ AND INITIALIZE STORMWATER INPUT CONCENTRATIONS. INQJ312
C                                         READ STORMWATER JUNCTION NUMBERS INQJ315
C                                         IF(NJSW.EQ.0) GO TO 4370 INQJ316
C                                         READ (N5,4280) (JSW(L),L=1,NJSW) INQJ317
4280 FORMAT (16I5) INQJ318
DO 4300 K=1,KCONO INQJ319

C                                         READ TIME AND LOADING RATE INQJ320
C                                         READ (N5,4320) TE(K),CE(K,L,2), L=1,NJSW) INQJ321
4320 FORMAT (1F10.0) INQJ322
TEP(K) = TE(K)/3600.
4300 CONTINUE
TIME = 0.0
DO 4360 K =1,KCCNO
WRITE (N6,4380) K, TEP(K)
DO 4360 L =1,NJSW
WRITE (N6,4340) JSW(L),CE(K,L,2)
4380 FORMAT(1F010X,19H CONSTITUENT NUMBER,15,5H AT ,F5.2,17H HOURS FRO
1H START/) INQJ332
INQJ333
4340 FORMAT(1H 10X,15,10E10.4)
4360 CONTINUE
4370 CONTINUE
NSTART = 1
KPRT = 1

C                                         NQCTOT AND ISKIP ARE COUNTERS FOR QUALITY CYCLE, JUNCTION CONCENTRATION PRINTOUT. INQJ340
C                                         INQJ341
C                                         INQJ342
C                                         INQJ343
C                                         INQJ344
C                                         INQJ345
C                                         INQJ346
C                                         INQJ347
C                                         INQJ348
C                                         INQJ349
C                                         INQJ350
C                                         INQJ351
C                                         INQJ352
C                                         INQJ353
C                                         INQJ354
C                                         INQJ355
C                                         INQJ356
C                                         INQJ357

NQCTOT = 1
ISKIP = 1
DO 230 J=1,NJ
VOL0(J)=VCL(J)
DO 2301 KC = 1,KCONO
2301 MADD(J,KC)=MADD(J,KC)*0.1857
DO 230 KC = 1,KCON
CSPIN(J,KC)=PADD(J,KC)
SUMC(J,KC)=0.5*C(J,KC)
CMAX(J,KC)=0.
230 CMIN(J,KC)=C(J,KC)
39 CONTINUE
RETURN
END

```

SUBROUTINE LOOPCL	LOOP 1	
C	LOOP 2	
C	QUALITY CYCLE LOOP	LOOP 3
C	LOOP 4	
C	SPECIFICATION STATEMENTS	LOOP 5
C	GENERAL AND CONTROL	LOOP 6
C	LOOP 7	
C	LOOP 8	
C	LOOP 9	
C	COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10)	LOOP 10
C	COMMON JGW,NTC,NQCYC,DELTQ,QE,QF,ALPHA(30),TITLSW(30),ICOL(10)	LOOP 11
1 ,ISWCH(1C),REAER(6),DECAY(6),XR(6),XME(6),XMF(6),XMED(6)	LOOP 12	
2 ,N5,N6,N10,N20,N30,N40,NSTART,XRQD	LOOP 13	
C	JUNCTIONS	LOOP 14
C	COMMON NJ,NCHAN(100,81),QIN(100),QOU(100),VOL(100),VOLO(100)	LOOP 15
1 ,AS(100)	LOOP 16	
C	CHANNELS	LOOP 17
C	COMMON NC,NJUNC(225,2),Q(225),LEN(225),U(225)	LOOP 18
C	STORMWATER	LOOP 19
C	COMMON NJSH,JSH(20)	LOOP 20
1 ,MJSW,ISH(20),TT(2),CT(6,20,2),INSTM	LOOP 21	
C	QUALITY	LOOP 22
C	COMMON KCCN,KCCNO,C2(6),CS(6),ICCN(6),CSAT(6),C(100,6),SJMC(100,6)	LOOP 23
1 ,CMAX(100,6),CMIN(100,6),MADD(100,6),DCDT(100,6),CE(6,20,2)	LOOP 24	
2 ,TE(6),TEP(6),SLOPE(20),CSPIN(100,6),TITLE(6,6),TEO(6)	LOOP 25	
C	PRINTING	LOOP 26
C	COMMON NCPRT,ITCPRT,LQCPRT,NSTPRT,NOCTOT,ISKIP,MSTPRT,VPRT,KPRT	LOOP 27
COMMON /ST1/ TITEL(40)	LOOP 28	
C	REAL MADD,LEN	LOOP 29
C	IF(INSTM.LT.1) IFLG=0	LOOP 30
IF(INSTM.NE.1) GO TO 190	LOOP 31	
N21=JIN(INCNT)	LOOP 32	
IF(N21.EQ.0) GO TO 190	LOOP 33	
REWIND N21	LOOP 34	
READ (N21) TITEL	LOOP 35	
WRITE (6,7093) TITEL	LOOP 36	
7093 FORMAT(1H1,20A4)	LOOP 37	
READ(N21) NSTEPS,MJSW,NCON ,TDELT,TZERO,TAREA	LOOP 38	
TZ=TZERC/3600.	LOOP 39	
WRITE(6,7091) NSTEPS,MJSW,NCON,TDELT,TZ,TAREA	LOOP 40	
7091 FORMAT(1H0,' DATA TRANSMITTED FROM INPUT FILE'//	LOOP 41	
1* NUMBER OF STEPS =*15/	LOOP 42	
2* NUMBER OF INPUT POINTS =*15/	LOOP 43	
3* NUMBER OF CONSTITUENTS =*15/	LOOP 44	
4* TIME INCREMENT =*F8.0,* SEC'S*/	LOOP 45	
5* INITIAL TIME =*F10.2,* HRS*/	LOOP 46	
	LOOP 47	
	LOOP 48	
	LOOP 49	
	LOOP 50	
	LOOP 51	
	LOOP 52X	
	LOOP 53	
	LOOP 54X	
	LOOP 55	
	LOOP 56	
	LOOP 57	
	LOOP 58	
	LOOP 59	
	LOOP 60X	

```

6* TOTAL AREA          =F10.2,* ACREA*)           LOOP 60A
  READ(N21) (ISW(L),L=1,MJSW)
  WRITE(6,65C1) (ISW(L),L=1,MJSW)
6501 FORMAT(1H0,* INPUT POINTS ARE LISTED BELOW*,/(10X,10I10))
  READ(N21) TT(1),(D,L=1,MJSW),((CT(K,L,1),K=1,NCON),L=1,MJSW)
  TH=TT(1)/3600.
  WRITE(6,6503)
6503 FORMAT(1HG,* LOADINGS FROM DATA FILE*//7X,*TIME BUD LBS/MIN SS LBS/LOOP 59
  1/MIN*)
  WRITE(6,6502) TH,((CT(K,L,1),K=1,NCON),L=1,MJSW)
6502 FORMAT(F12.2,10F11.3)
  READ(N21) TT(2),(D,L=1,MJSW),((CT(K,L,2),K=1,NCON),L=1,MJSW)
  TH=TT(2)/3600.
  WRITE(6,6502) TH,((CT(K,L,2),K=1,NCON),L=1,MJSW)
  NINREC=2
  I1=1
  I2=2
  TIME=TZERO
  TTP=TIME
190 CONTINUE
C                                     MAIN LOOP
C
C     DO 548 ICYC=1,NCCYC             LOOP 83
  MSTPR=ICYC                         LOOP 84
C                                     READ HYDRAULIC INFORMATION FROM FAST DRUM(DISC) LOOP 88
C
C     READ(N101) NO,(Q(N)+U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) LOOP 89
  DO 200 J=1,NJ                         LOOP 90
  IF(QIN(J).LT.0.) QIN(J)=0.
200 CONTINUE
C                                     VARIABLE FLOW INTERPOLATION OR AVERAGING LOOP 97
C
C     IF(INSTIM.EQ.01 GO TO 4470      LOOP 98
  TIME=TIME+DELTQ                      LOOP 99
  IF(N21.EC.0) GO TO 2050              LOOP100
  DO 2010 L=1,MJSW                   LOOP101
  J=ISW(L)
  DO 2010 K=1,NCON                   LOOP102
2010 MADD(J,K)=CSPIN(J,K)*DELTQ/.1857 LOOP103
  WRITE(6,6503)                         LOOP104
2012 IF(TIME-TT(I2)) 2040,2015,2015 LOOP105
2015 DO 2020 L=1,MJSW               LOOP106
  J=ISW(L)
  DO 2020 K=1,NCON                   LOOP107
2020 MADD(J,K)=MADD(J,K)+CT(K,L,I2)*(TT(I2)-TTP) LOOP108
  TTP=TT(I2)
  ITEMP=I2
  I2=I1
  I1=ITEMP
  IF(NINREC-NSTEPS) 2025,2030,2030 LOOP109
2025 READ(N21) TT(I2),(D,L=1,MJSW),((CT(K,L,I2),K=1,NCON),L=1,MJSW)
  TH=TT(I2)/3600.
  WRITE(6,6502) TH,((CT(K,L,I2),K=1,NCON),L=1,MJSW)
  NINREC=NINREC+1
  GO TO 2012                         LOOP110
                                         LOOP111
                                         LOOP112
                                         LOOP113
                                         LOOP114
                                         LOOP115
                                         LOOP116
                                         LOOP117
                                         LOOP118
                                         LOOP119
                                         LOOP120
                                         LOOP121
                                         LOOP122
                                         LOOP123

```



```

C                                     LOOP244
C                                     LOOP245
C                                     LOOP246
C                                     LOOP247
C                                     LOOP248
C                                     LOOP249
C                                     LOOP250
C                                     LOOP251
C                                     LOOP252
C                                     LOOP253
C                                     LOOP254
C                                     LOOP255
C                                     LOOP256
C                                     LOOP257
C                                     LOOP258
C                                     LOOP259
C                                     LOOP260
C                                     LOOP261
C                                     LOOP262
C                                     LOOP263
C                                     LOOP264
C                                     LOOP265
C                                     ACCUMULATE MINIMUM, MAXIMUM,
C                                     AND MEAN CONCENTRATIONS   LOOP266
C                                     LOOP267
C                                     LOOP268
C                                     LOOP269
C                                     LOOP270
C                                     LOOP271
C                                     LOOP272
C                                     LOOP273
C                                     LOOP274
C                                     LOOP275
C                                     LOOP276
C                                     LOOP277
C                                     LOOP278
C                                     LOOP279
C                                     LOOP280
C                                     LOOP281
C                                     LOOP282
C                                     LOOP283
C                                     LOOP284
C                                     LOOP285

      IF(ISHCH(4).NE.1) GO TO 300          LOOP244
      DO 295 J=1,NJ                         LOOP245
      IF(NCHAN(J,1).EQ.0) GO TO 295         LOOP246
      DO 290 KC=1,KCONO                     LOOP247
      IC=ICON(KC)
      IF(IC.EQ.0) GO TO 290                 LOOP248
      CLOSS=C(J,KC)*DECAY(KC)
      IF(CLOSS.GT.C(J,IC)) CLOSS=C(J,IC)    LOOP249
      OGAIN=(CSAT(KC)-C(J,IC))*AS(J)*REAER(KC)
      IF(OGAIN.LT.0.) OGAIN=0.                LOOP250
      C(J,KC)=C(J,IC)-CLOSS
      C(J,IC)=C(J,IC)-CLOSS+OGAIN
      IF(C(J,IC).GT.CSAT(KC)) C(J,IC)=CSAT(KC)
      IF(C(J,IC).LT.0.) C(J,IC)=0.
      290 CONTINUE                           LOOP251
      295 CONTINUE                           LOOP252
      300 CONTINUE                           LOOP253
      C                                     LOOP254
      C                                     LOOP255
      C                                     LOOP256
      C                                     LOOP257
      C                                     LOOP258
      C                                     LOOP259
      C                                     LOOP260
      C                                     LOOP261
      C                                     LOOP262
      C                                     LOOP263
      C                                     LOOP264
      C                                     LOOP265
      C                                     ACCUMULATE MINIMUM, MAXIMUM,
      C                                     AND MEAN CONCENTRATIONS   LOOP266
      C                                     LOOP267
      C                                     LOOP268
      DO 320 J=1,NJ                         LOOP269
      DO 320 KC=1,KCON                     LOOP270
      IF(CMIN(J,KC).GT.C(J,KC)) CMIN(J,KC)=C(J,KC)
      IF(CMAX(J,KC).LT.C(J,KC)) CMAX(J,KC)=C(J,KC)
      320 SUMC(J,KC)=SLMC(J,KC)+C(J,KC)
      IF (INCPRT.EQ.0) GO TO 4500           LOOP271
      IF (NSTPRT.LT.1) CPRTI GO TO 4500     LOOP272
      IF (LQCPRT.LT.NQCTOT) GO TO 4500     LOOP273
      CALL QPRINT
      4500 CONTINUE                           LOOP274
      C                                     LOOP275
      C                                     LOOP276
      C                                     LOOP277
      C                                     LOOP278
      C                                     LOOP279
      C                                     LOOP280
      C                                     LOOP281
      C                                     LOOP282
      548 CONTINUE                           LOOP283
      RETURN                                LOOP284
      END                                   LOOP285
END QUALITY CYCLE LOOP

```

SUBROUTINE OUTPUT(INTINT)	OUTP	1	
C	OUTPUT SUBROUTINE	OUTP	2
C	HYDRODYNAMICS PROGRAM	OUTP	3
C	SPECIFICATION STATEMENTS	OUTP	4
C		OUTP	5
C	CONTROL	OUTP	6
C		OUTP	7
C	COMMON /CONTR/ NS,N6,N20,N21, NTCYC,NQCYC,NHCYC, NT,NQSWRT 1, DELTQ,DELT,TZERO, ISWCH(10)	OUTP	9
C		OUTP	10
C	GENERAL	OUTP	11
C		OUTP	12
C	COMMON ALPHA(30), AJ,NC, ICYC,KCYC,NCYC, WIND,WDIR,LVAP 1, PRECP(50),NEXIT	OUTP	13
C		OUTP	14
C		OUTP	15
C	JUNCTIONS	OUTP	16
C		OUTP	17
C	COMMON H(100),HN(100),HT(100),HBAR(100),HAVE(100) 1, NCHAN(100,8),IPOINT(100,8),AS(100),VUL(100),X(100),Y(100) 2, DEP(100),COF(100),CIN(100),QOU(100),QINST(100) 3, QINBAR(100),QOUBAR(100)	OUTP	18
C		OUTP	19
C		OUTP	20
C		OUTP	21
C		OUTP	22
C	CHANNELS	OUTP	23
C		OUTP	24
C		OUTP	25
C	COMMON LEN(225),NJUNC(225,2),B(225),R(225),A(225),AT(225),AK(225) 1, Q(225),CBAR(225),QAVE(225), V(225),VT(225),VBAR(225) 2, FWIND(225),NUMCH(225),NTEHP(8) 3,NCLOS(225)	OUTP	26
C		OUTP	27
C		OUTP	28
C		OUTP	29
C	PRINTOUT AND PLOTTING	OUTP	30
C		OUTP	31
C		OUTP	32
C	COMMON NPRT,IPRT, NHPR,JPRT(50),PRTM(30,50) 1, NQPRT,CPR(50),PRTV(30,50),PRTQ(30,50), IDUM(12),ICOL(10) 2, LTIME, NPLT,NPDEL,JPLT(50),HPLT(50)	OUTP	33
C		OUTP	34
C		OUTP	35
C		OUTP	36
C	STAGE-TIME COEFFICIENTS	OUTP	37
C		OUTP	38
C		OUTP	39
C	COMMON YY(50), TT(50),AA(10),XX(10),SXX(10,10),SXY(10) 1,A1,A2,A3,A4,A5,A6,AT,PERIOD,JGW	OUTP	40
C		OUTP	41
C		OUTP	42
C	STORMWATER	OUTP	43
C		OUTP	44
C	COMMON TITLE(30),NJSW,QE(20,2),JSW(20) 2, RAIN(100),INTIME(100),INRAIN,JBOUND(20),JJBOUN	OUTP	45
C		OUTP	46
C		OUTP	47
C	TAPES	OUTP	48
C	COMMON /TAPES/ INCNT, IDUTCT, JIN(10), JOUT(10),NSCRAT(5)	OUTP	49
C		OUTP	50
C	COMMON /LAB/ TITL(18),XLAB(11),YLAB(6),HURIZ(20),VERT(7,5),IT COMMON /PLCT/T(5),NZ(5),AX(101,50),AY(101,50),NPT(50)	OUTP	51X
C	IF(INTINT.EQ.1) GO TO 210	OUTP	52
C	READ(5,1C2) TITL	OUTP	53
C	READ(5,1C2) HURIZ	OUTP	54
C	IT=1	OUTP	55
C	READ(5,1C2) (VERT(II,IT),II=1,7)	OUTP	55X
102	FORMAT(20A4)	OUTP	57
C	RETURN	OUTP	58
C	210 CONTINUE	OUTP	59

```

DUMMY=0.                                OUTP 60
TMAX=1C000.                                OUTP 61
N22 = JCLT(IOUTCT)                      OUTP 62
WRITE(N22) TMAX,(DUMMY,J=1,NPLT)          OUTP 63
N=0                                         OUTP 64
REWIND N22                                 OUTP 65
220 N=N+1                                  OUTP 66
IF (N .GT. 10) GO TO 225                  OUTP 67
READ(N22) AX(N,1),(AY(N,J),J=1,NPLT)      OUTP 68
IF(AX(N,1).LT.1000.) GO TO 220            OUTP 69
225 CONTINUE                               OUTP 70
NCURVE=N-1                                OUTP 71
NPTN=0                                     OUTP 72
N=0                                         OUTP 73
240 N=N+1                                  OUTP 74
NDC=N                                     OUTP 75
250 IF(JPLT(NOC).GE.0) GO TO 270          OUTP 76
NDC=NDC+1                                 OUTP 77
GO TO 250                                 OUTP 78
270 CONTINUE                               OUTP 79
DO 290 J=N,NDC                           OUTP 80
K=J-N+1                                   OUTP 81
NPT(K)=NCURVE                            OUTP 82
DO 290 I=1,NCURVE                         OUTP 83
AX(I,K)=AX(I,1)                           OUTP 84
AY(I,K)=AY(I,J)                           OUTP 85
290 CONTINUE                               OUTP 86
NX=NDC-N+1                                OUTP 87
NPTN=NPTN+1                                OUTP 88
CALL CURVE(AX,AY,NPT,NX,NPTN)             OUTP 89
DO 300 J=N,NDC                           OUTP 90
K=J-N+1                                   OUTP 91
NPT(K)=1ABS(JPLT(J))                     OUTP 92
300 CONTINUE                               OUTP 93
WRITE(6,50) (NPT(K),K=1,NX)               OUTP 94
50 FORMAT(1HC,4CX,20H   PLUT LEGEND ,     OUTP 95
1      15,4H = *,15,4H = +,15,4H = *,15,4H = X,15,4H = .) OUTP 96
N=NDC                                     OUTP 97
IF(N.LT.NPLT) GO TO 240                  OUTP 98
RETURN                                    OUTP 99
END                                       OUTP100

```

	SUBROUTINE PRTOUT	PRTD 1
C		PRTD 2
C	PRINTING OUTPUT ROUTINE	PRTD 3
C		PRTD 4
C	HYDRODYNAMICS PROGRAM	PRTD 5
C	SPECIFICATION STATEMENTS	PRTD 6
C		PRTD 7
C	CONTROL	PRTD 8
C		PRTD 9
C	COMMON /CONTR/ N5,N6,N20,N21, NTCYC,NQCYC,NHCYC, NT,NQSWRT	PRTD 10
1,	DELTQ,DELT,TZERO, ISWCH(10)	PRTD 11
C		PRTD 12
C	GENERAL	PRTD 13
C		PRTD 14
C	COMMON ALPHA(30), NJ,NC, ICYC,KCYC,NCYC, WIND,WDIR,EVAP	PRTD 15
1,	PRECIP(50),NEXIT	PRTD 16
C		PRTD 17
C	JUNCTIONS	PRTD 18
C		PRTD 19
C	COMMON H(100),HN(100),HT(100),HBAR(100),HAVE(100)	PRTD 20
1,	NCHAA(100,8),IPOINT(100,8),AS(100),VUL(100),X(100),Y(100)	PRTD 21
2,	DEP(100),COF(100),CIN(100),COU(100),QINST(100)	PRTD 22
3,	QINBAR(100),QUBAR(100)	PRTD 23
C		PRTD 24
C	CHANNELS	PRTD 25
C		PRTD 26
C	COMMON LEN(225),NJUNC(225,2),B(225),R(225),A(225),AT(225),AK(225)	PRTD 27
1,	Q(225),QBAR(225),QAVE(225), V(225),VT(225),VBAR(225)	PRTD 28
2,	FIND(225),NUMCH(225),NTEMP(8)	PRTD 29
3,	NCLOS(225)	PRTD 30
C		PRTD 31
C	PRINTOUT AND PLOTTING	PRTD 32
C		PRTD 33
C	COMMON · NPRT,IPRT, NHPRT,JPR(50),PRTM(30,50)	PRTD 34
1,	NUPRT,CPR(50),PRTV(30,50),PRTQ(30,50), IDUM(12),ICOL(10)	PRTD 35
2,	LTIME, APLT,NPDEL,JPLT(50),HPLT(50)	PRTD 36
C		PRTD 37
C	STAGE-TIME COEFFICIENTS	PRTD 38
C		PRTD 39
C	COMMON YY(50) ,TT(50) ,AA(10),XX(10),SXX(10,10),SXY(10)	PRTD 40
1,	A1,A2,A3,A4,A5,A6,A7,PERIOD,JGW	PRTD 41
C		PRTD 42
C	STORMWATER	PRTD 43
C		PRTD 44
C	COMMON TITLE(30),NJSW,QE(20,2),JSW(20)	PRTD 45
2,	RAIN(100),INTIME(100),INRAIN,JBOUND(20),JJBOUN	PRTD 46
C		PRTD 47
C	TAPES	PRTD 48
C		PRTD 49
C	COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)	PRTD 50
C		PRTD 51
C	TYPE DESIGNATIONS	PRTD 52
C		PRTD 53
C	INTEGER CPRT	PRTD 54
C	REAL LEN	PRTD 55
100	FORMAT(1H115A4,20X,31HWATER RESOURCES ENGINEERS, INC./1H 15A4,20X,PRTD 56	PRTD 56
	124HWALNUT CREEK, CALIFORNIA/1H 80X,29HRECEIVING WATER HYDRODYNAMIC/PRTD 57	PRTD 57
	2CS//1	PRTD 58
	DO 220 I=1,NHPRT,6	PRTD 59
		PRTD 60


```
280 CONTINUE          PRT0120
    NTINT=1           PRT0121
    CALL OLTPUT(NTINT) PRT0122
    IF(NJSW.GT.0)      PRT0123
    1WRITE(Ne,118)  (JSR(L),L=1,NJSW) PRT0124
118 FORMAT(33H1HYDROGRAPH INPUT NODES TO SYSTEM,//(6X,10I10)) PRT0125
    RETURN           PRT0126
    END              PRT0127
```

```

C SUBROUTINE CPRINT
C
C PRINT ROUTINE FOR QUALITY
C CYCLE OUTPUT.
C
C SPECIFICATION STATEMENTS
C
C GENERAL AND CONTROL
C
C COMMON JGW,NTC,NQCYC,DELTQ,QE,QF,ALPHA(30),TITLSW(30),ICOL(10)
C 1 ,ISWCH(1C),REAER(6),DECAY(6),XR(6),XME16,XMF(6),XMEU(6)
C 2 ,N5,N6,N10,N20,N30,N40,NSTART,XRQD
C
C JUNCTIONS
C
C COMMON AJ,NCHAN(100,8),QIN(100),QUU(100),VOL(100),VOL0(100)
C 1 ,AS(1CC)
C
C CHANNELS
C
C COMMON AC,NJUNC(225,2),Q(225),LEN(225),U(225)
C
C STORMWATER
C
C COMMON NJSW,JSW(20)
C 1,MJSW,ISW(20),TT(2),CT(6,20,2),INSTM
C
C QUALITY
C
C COMMON KCCN,KCOND,CZ(6),CS(6),ICON(6),CSAT(6),C(100,6),SJMC(100,6)
C 1 ,CMAX(100,6),CMIN(100,6),MADD(100,6),DCDT(100,6),CE(6,20,2)
C 2 ,TEL(6),TEPE(6),SLUPE(20),CSPIN(100,6),TITLE(6,6),TEU(6)
C
C PRINTING
C
C COMMON RCPRT,ITCPRT,LQCPRT,NSTPRT,NQCTOT,ISKIP,MSTPRT,NPRT,KPRT
C
C REAL MADD
C IF (ISKIP.NE.NQPRT) GO TO 5020
C NQCTOT = NCCTCT + 1
4100 FORMAT(1H01SA4,15A4)
      WRITE(6,101) ALPHA
      WRITE(6,4100) TITLSW
101 FORMAT(1H11SA4,36X,32H FWQA STORMWATER MODEL           /
      1          1F 15A4,36X,25H                                /
      2          1F 96X,28H RECEIVING WATER QUALITY    //)
      WRITE(6,321) NSTPRT,MSTPRT
321 FORMAT(43H0JUNCTION CONCENTRATIONS, DURING TIME CYCLE,14,15H ,QUALQPRI 50
      1ITY CYCLE,I4//)
      DO 322 KC=1,KCON
      WRITE(6,325) KC,(TITLE(II,KC),II=1,6),ICOL
325 FORMAT(//15X,20H CONSTITUENT NUMBER,I3,6A4/9X,10I10/L2H   JUNCTIQPRI 54
      10N)
      DO 110 I=1,NJ,10
      L=MINO(I+9,NJ)
110 WRITE(6,111) I,L,(C(J,KC),J=I,L)
111 FORMAT(14,4H TO ,I3,1X,10F10.2)
322 CONTINUE

```

```
ISKIP = 1  
GO TO 5010  
5020 CONTINUE  
    ISKIP = ISKIP + 1  
5010 CONTINUE  
    RETURN  
    END  
QPRI 61  
QPRI 62  
QPRI 63  
QPRI 64  
QPRI 65  
QPRI 66  
QPRI 67
```

```

SUBROUTINE RECEIV          RECE   1
COMMON /TAPES/ INCNT, IOUTCT, JIN(10), JOUT(10), NSCRAT(5)    RECE   2
DIMEN$IC QUAN(2),QUAL(2),ANAME(4)                           RECE   3
DATA QUAN/4HQUAN,4HTITY/                                     RECE   4
DATA QUAL/4HQUAL,4HITY /                                    RECE   5
N5=5                                         RECE   6
N6=6                                         RECE   7
INCNT=INCAT+1                                         RECE   8
READ (N5,100) (ANAME(I),I=1,4)                         RECE   9
100 FORMAT(4A4,I4)                                     RECE  10
IF (ANAME(1).EQ.QUAN(1).AND.ANAME(2).EQ.QUAN(2)) GO TO 200  RECE  11
150 IF(ANAME(3).EQ.QUAL(1).AND.ANAME(4).EQ.QUAL(2))GO TO 300  RECE  12
GO TO 400                                         RECE  13
200 CALL SHFLCW                                         RECE  14
GO TO 150                                         RECE  15
300 CALL SHQUAL                                         RECE  16
400 WRITE(N6,500)                                     RECE  17
500 FORMAT (31HRECEIVING SIMULATION COMPLETED)        RECE  18
      RETURN                                         RECE  19
      END                                           RECE  20

```

SUBROUTINE SWFLOW	SWFL	1	
C	HYDRODYNAMICS PROGRAM	SWFL	2
C	TIDAL OPTION	SWFL	3
C	SPECIFICATION STATEMENTS	SWFL	4
C	CONTROL	SWFL	5
C	COMMON /CNTR/ N5,N6,N20,N21, NTCYC,NQCYC,NHCYC, NT,NQSHRT 1, DELTC,DELT,TZERO, ISWCH(10)	SWFL	6
C	GENERAL	SWFL	7
C	COMMON ALPHA(3C), NJ,NC, ICYC,KCYC,NCYC, WIND,WDIR,EVAP 1, PRECP(50),NEXIT	SWFL	8
C	JUNCTIONS	SWFL	9
C	COMMON H(100),FN(100),HT(100),HBAR(100),HAVE(100) 1, NCHAN(100,8),IPUINT(100,8),AS(100),VOL(100),X(100),Y(100) 2, DEP(100),CBF(1C0),QIN(100),QUU(100),QINST(100) 3, QINBAR(100),QUBAR(100)	SWFL	10
C	CHANNELS	SWFL	11
C	COMMON LEN(225),NJUNG(225,2),B(225),R(225),A(225),AT(225),AK(225) 1, Q(225),QBAR(225),CAVE(225), V(225),VT(225),VBAR(225) 2, FWIND(225),NUMCH(225),NTEMP(8) 3,NCLOSE(225)	SWFL	12
C	PRINTOUT AND PLOTTING	SWFL	13
C	COMMON NPRT,IPRT, NHPRPT,JPRT(50),PRTH(30,50) 1, NQPRT,CPRIT(50),PRTV(30,50),PRTQ(30,50), IDUM(12),ICOL(10) 2, LTIME, NPLT,NPDEL,JPLT(50),HPLT(50)	SWFL	14
C	STAGE-TIME COEFFICIENTS	SWFL	15
C	COMMON YY(50) ,TT(50) ,AA(10),XX(10),SXX(10,10),SXY(10) 1,A1,A2,A3,A4,A5,A6,A7,PERIOD,JGW	SWFL	16
C	STORMWATER	SWFL	17
C	COMMON TITLE(30),NJSW,QE(20,2),JSW(20) 2, RAIN(100),INTIME(100),INRAIN,JBOUND(20),JJBOUN	SWFL	18
C	TAPES	SWFL	19
C	COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5) COMMON/ST2/ TITEL2(40)	SWFL	20
C	DIMENSION ENDER(2)	SWFL	21
C	COMMON QT(20,2),ISH(20)	SWFL	22
C	DATA ENDER / 4HENDQ, 4HUANT /	SWFL	23
C	TYPE DESIGNATIONS	SWFL	24
C	INTEGER CPRIT	SWFL	25
C	REAL LEN,INTIME	SWFL	26

C	INITIALIZATION	SWFL 61
C		SWFL 62
N20 = NSCRAT(1)		SWFL 63
NEXIT=0		SWFL 64
DO 205 I=1,100		SWFL 65
DEP(I)=0.0		SWFL 66
AS(I,I)*C.		SWFL 67
QIN(I,I)=0.		SWFL 68
QUU(I,I)=0.		SWFL 69
DO 204 J=1,8		SWFL 70
IPOINT(I,J)=0		SWFL 71
NCHAN(I,J)=0		SWFL 72
204 CONTINUE		SWFL 73
205 CONTINUE		SWFL 74
DO 210 I=1,225		SWFL 75
FWIND(I) = 0.0		SWFL 76
DO 209 J=1,2		SWFL 77
NJUNC(I,J)=0		SWFL 78
209 CONTINUE		SWFL 79
210 CONTINUE		SWFL 80
C	SUBROUTINE INDATA CALLED TO	SWFL 81
C	READ INPUT DATA	SWFL 82
C		SWFL 83
C	CALL INDATA	SWFL 84
C	FURTHER INITIALIZATION	SWFL 85
C		SWFL 86
IOUTCT = ICUTCT + 1		SWFL 87
N21=JIN(INCNT)		SWFL 88
N22 = JCUT(IOUTCT)		SWFL 89
REWIND N22		SWFL 90
NTINT = 0		SWFL 91
TT(1) = C.0		SWFL 92
TT(2) = C.0		SWFL 93
NSTEPS = 0		SWFL 94
MJSW = 0		SWFL 95
NQUAL = C		SWFL 96
TDELT = C		SWFL 97
WEIR1 = A1		SWFL 98
WEIR2 = A2		SWFL 99
WEIR3 = A3		
IF (INPLT.GT.C) CALL OUTPUT(NTINT)		SWFL100
DO 220 I=1,10		SWFL101
220 ICOL(I)*I		SWFL102
DO 222 I=1,20		SWFL103
ISW(I) = 0		SWFL104
QT(I,1) = C.0		SWFL105
QT(I,2) = C.0		SWFL106
QE(I,1) = C.0		SWFL107
222 QE(I,2) = 0.0		SWFL108
TE=0.		SWFL109
TEP=0.		SWFL110
DELT2=DELT/2.0		SWFL111
TZERG=12ERO*3600.0		SWFL112
W=6.2832/(3600.*PERIOD)		SWFL113
EVAP=EVAP/(12.*30.*86400.)		SWFL114
TOLO=0.		SWFL115
KRAIN=1		SWFL116
PREC = 0.0		SWFL117

```

T=TZERO
223 DO 224 I = 1,NHPRT
  MJPRT = JPRT(I)
  PRTH(1,I) = H(MJPRT)
224 CONTINUE
  DO 225 I = 1,NCPRT
    MCPRT = CPRT(I)
    PRTQ(1,I) = Q(MCPRT)
    PRTV(1,I) = V(MCPRT)
225 CONTINUE
C
C                                     READING OF INITIAL HYDROGRAPH
C                                     INFORMATION FROM INTERFACING
C
IF(N21.EQ.0) GO TO 230
REWIND A21
READ (A21)      TITEL2
WRITE (N6,7097)  TITEL2
7097 FORMAT (20A4)
READ (N21)      NSTEPS,MJSW,NQUAL,TDELT,TZERO,TAREA
WRITE (N6,7091)  NSTEPS,MJSW,NQUAL,TDELT,TZERO,TAREA
7091 FORMAT (2I10,3F10.2)
READ(N21) (ISW(L),L=1,MJSW)
WRITE(6,7092) (ISW(L),L=1,MJSW)
7092 FORMAT(5I15)
READ(N21) TT(1),(QT(L,1),L=1,MJSW)
WRITE(6,7093) TT(1),(QT(L,1),L=1,MJSW)
READ(N21) TT(2),(QT(L,2),L=1,MJSW)
WRITE(6,7093) TT(2),(QT(L,2),L=1,MJSW)
NINREC=2
I1=1
I2=2
TTP=0.
230 IF(NJSW.EQ.0) GO TO 235
READ(N5,100) (JSW(L),L=1,NJSW)
READ(N5,104) TE,(QE(L,2),L=1,NJSW)
WRITE(N6,102) (JSW(L),L=1,NJSW)
TEP=TE/3600.
WRITE(N6,106) TEP,(QE(L,2),L=1,NJSW)
100 FORMAT (16I5)
102 FORMAT(*1HYDROGRAPH INPUTS TO SYSTEM*//(6X,10I10))
235 CONTINUE
TIME=TZERO
C
C                                     INITIAL TIME-STAGE RELATIONSHIP
C                                     COMPUTED
C
IF (ISWC(1).NE.1) GO TO 236
H(JGW)=A1+A2*SIN(W*T)+A3*SIN(2.*W*T)+A4*SIN(3.*W*T)
1           +A5*COS(W*T)+A6*COS(2.*W*T)+A7*COS(3.*W*T)
236 CONTINUE
C
C                                     CHANNEL CONSTANTS COMPUTED
C
260 DO 280 N=1,NC
  IF(NJUNC(N,1).LE.0)GO TO 260
  AK(N)=32.1739*AK(N)**2/2.208196
  NL=NJUNC(N,1)
  NH=NJUNC(N,2)
  R(N)=R(N)+(H(NL)+H(NH))/2.

```

```

A(N)=B(N)*R(N) SWFL170
IF (WIND.LE.0.0) GO TO 270 SWFL171
  WIND(N)=-WIND**2*COS(WDIR/57.-ATAN2((X(NH)-X(NL)),(Y(NH)-Y(NL)))) SWFL172
  1 *8.64E-6 SWFL173
270 CONTINUE SWFL174
  AT(N)=A(N) SWFL175
  QAVE(N)=C. SWFL176
280 CONTINUE SWFL177
C SWFL178
C NODAL VOLUMES COMPUTED SWFL179
C SWFL180
DO 340 J=1,NJ SWFL181
VOL(J)=0. SWFL182
IF (AS(J).EQ.0.) GO TO 340 SWFL183
AREA=0. SWFL184
VOLUME=0. SWFL185
DO 300 K=1,8 SWFL185
N=NCHAN(J,K) SWFL187
IF (N.LE.0) GO TO 300 SWFL188
AREA=AREA+B(N)*LEN(N) SWFL189
VOLUME=VCLUME+B(N)*LEN(N)*R(N) SWFL190
300 CONTINUE SWFL191
320 DEPTH=VCLUME/AREA SWFL192
  VOL(J)=DEPTH*AS(J) SWFL193
340 CONTINUE SWFL194
C SWFL195
C START OF PROGRAM CORE, WITH SWFL195
C MAJOR HYDRAULIC COMPUTATIONS SWFL197
C SWFL198
C START OF DAY DO LOOP, OUTER DO SWFL199
C LOOP OF 3 NESTED DO LOOPS SWFL200
C SWFL201
DO 1300 NT=1,NTCYC SWFL202
IF (NT.LT.NQSWRT) GO TO 350 SWFL203
REWIND N22 SWFL204
DO 345 J=1,NPLT SWFL205
I=IABS(JPLT(J)) SWFL206
345 HPLT(J)=H(I) SWFL207
HOUR=TZERO/3600. SWFL208
WRITE(N22) HCUR,(HPLT(J),J=1,NPLT) SWFL209
NPTOT=1 SWFL210
350 CONTINUE SWFL211
  LTIME = 1 SWFL212
C SWFL213
C START OF QUALITY DO LOOP SWFL214
C SWFL215
C DO 1240 NQ=1,NQCYC SWFL216
C SWFL217
C INITIALIZATION OF ARRAYS USED SWFL218
C FOR HYDRAULIC OUTPUT TO BE USED SWFL219
C BY THE SWQUAL SUBROUTINE SWFL220
C SWFL221
IF (NT.LT.NQSWRT) GO TO 380 SWFL222
DO 360 N=1,NC SWFL223
  VBAR(N)=0. SWFL224
360 QBAR(N)=0. SWFL225
DO 370 J=1,NJ SWFL226
  HBAR(J)=0. SWFL227
  QINBAR(J)=0. SWFL228
  QOUBAR(J)=0. SWFL229

```

```

370 CONTINUE SWFL230
380 CONTINUE SWFL231
C SWFL232
C START OF HYDRAULIC DO LOOP, SWFL233
C INNERMOST DO LOOP OF 3 NESTED SWFL234
C DO LOOPS SWFL235
C SWFL236
C DD 1040 NHH=1,NHCYC SWFL237
IF(INT.LE.NQSWRT) GO TO 520 SWFL238
TIME=TIME+DELT SWFL239
C PRECIPITATION COMPUTATIONS FOR SWFL240
C EACH TIME STEP SWFL241
C SWFL242
C SWFL243
C PREC=0. SWFL244
390 IF(KRAIN-INRAIN) 395,410,410 SWFL245
395 IF(TIME-INTIME(KRAIN+1)) 405,400,400 SWFL246
400 PREC=PREC+RAIN(KRAIN)*(INTIME(KRAIN+1)-TOLD)/(12.*3600.) SWFL247
KRAIN=KRAIN+1 SWFL248
TOLD=INTIME(KRAIN) SWFL249
GO TO 390 SWFL250
405 PREC=(PREC+RAIN(KRAIN)*(TIME-TOLD)/(12.*3600.))/DELT SWFL251
TOLD=TIME SWFL252
410 CONTINUE SWFL253
IF(N21.EQ.0) GO TO 445 SWFL254
DO 418 L=1,MJSW SWFL255
J=ISW(L) SWFL256
418 QIN(J)=QINST(J)*DELT SWFL257
420 IF(TIME-TT(I2)) 435,425,425 SWFL258
425 DO 430 L=1,MJSW SWFL259
J=ISW(L) SWFL260
430 QIN(J)=QIA(J)+QT(L,I1)*(TT(I2)-TTP) SWFL261
TTP=TT(I2) SWFL262
ITEMP=I2 SWFL263
I2=I1 SWFL264
I1=ITEMP SWFL265
IF(NINREC-NSTEPS) 431,432,432 SWFL266
431 READ(N21) TT(I2),(QT(L,I2),L=1,MJSW) SWFL267
NINREC=NINREC+1 SWFL269
7C93 FORMAT(F10.1,6F15.2) SWFL270
WRITE(6,7094) TT(I2),(QT(L,I2),L=1,MJSW),NINREC SWFL271
7094 FORMAT(F10.1,F10.1,1I0) SWFL272
GO TO 420 SWFL273
432 TT(I2)=1CC0000. SWFL274
DO 433 L=1,MJSW SWFL275
433 QT(L,I2)=0. SWFL276
GO TO 420 SWFL277
435 DO 440 L=1,MJSW SWFL278
J=ISW(L) SWFL279
440 QIN(J)=(QIA(J)+QT(L,I1)*(TIME-TTP))/DELT SWFL280
TTP=TIME SWFL281
445 CONTINUE SWFL282
IF(NJSW.EQ.0) GO TO 520 SWFL283
C READ HYDROGRAPH INPUT OR AVERAGES SWFL285
C OR INTERPOLATE FOR TIME STEP SWFL286
C SWFL287
C SWFL288
C IF(TIME.LE.TE) GO TO 480 SWFL289
TEU=TE SWFL290
DO 460 L=1,NJSW SWFL290

```

```

460 QE(L,1)=QE(L,2) SWFL291
C
C
C          READ HYDROGRAPHS SWFL292
C          READ (NS,104) TE,(QE(JJ,2),JJ=1,NJSW) SWFL293
104 FURMAT (8F10.0) SWFL294
470 CONTINUE SWFL295
    TEP=TE/3600. SWFL296
    WRITE(6,106) TEP,(QE(L,2),L=1,NJSW) SWFL297
106 FORMAT(*'F7.2,10F10.1/(8X,10F10.1)')
C
C          INTERPOLATE HYDROGRAPH SWFL298
C
C          480 DD 500 L=1,NJSW SWFL299
        J=J$W(L) SWFL300
        SLOPE=(QE(L,2)-QE(L,1))/(TE-TE0) SWFL301
500 QIN(J)=CINST(J)+QE(L,1)+SLOPE*(TIME-TE0) SWFL302
520 CONTINUE SWFL303
C
C          INITIALIZATION SWFL304
C
C          T2=T+DELT2 SWFL305
        T=T+DELT SWFL306
        DO 525 K=1,NC SWFL307
        NCLOS(N)=0 SWFL308
        DO 525 M=1,2 SWFL309
525 NJUNC(K,M)=IABS(NJUNC(N,M)) SWFL310
        DO 530 J=1,NJ SWFL311
        AS(J)=ABS(AS(J)) SWFL312
        DO 530 K=1,8 SWFL313
530 NCHAN(J,K)=IABS(NCHAN(J,K)) SWFL314
        NTIMS=0 SWFL315
C
C          COMPUTATIONS OF VELOCITIES AT SWFL316
C          HALF TIME STEP, AND FLOWS AT SWFL317
C          QUARTER TIME STEP SWFL318
C
C          540 CONTINUE SWFL319
        NDRY=0 SWFL320
        NTIMS=NTIMS+1 SWFL321
        DO 580 K=1,NC SWFL322
        IF(NJUNC(K,1).LE.0)GO TO 580 SWFL323
C
C          DRY CHANNEL CHECK (UNDER 0.1 FT) SWFL324
C
C          IF(R(N).GT.0.1) GO TO 560 SWFL325
        VT(N)=0.0 SWFL326
        Q(N)=0.0 SWFL327
        GO TO 580 SWFL328
560 CONTINUE SWFL329
        NL=NJUNC(N,1) SWFL330
        NH=NJUNC(N,2) SWFL331
        DELV2=V(N)*(1.-AT(N)/A(N)) SWFL332
1 +DELT2*((V(N)**2*B(N)/A(N))-32.17391*(H(NH)-H(NL))/LEN(N)) SWFL333
2+FWIN(N)/R(N)*DELT2 SWFL334
        V2=V(N)+DELV2 SWFL335
        TEMP=DELT2*AK(N)/R(N)**1.333333 SWFL336
        DELV1=0.5*((1./TEMP+2.*ABS(V2))- SWFL337
1SQRT((1./TEMP+ABS(2.*V2))**2-4.*V2**2)) SWFL338
        DELV1=-SIGN(DELV1,V2) SWFL339

```

```

VT(N)=V(N)+DELV1+DELV2 SWFL351
Q(N)=VT(N)*A(N) SWFL352
580 CONTINUE SWFL353
C COMPUTATION OF NODAL STAGE AT SWFL354
C HALF TIME STEP SWFL355
C SWFL356
C SWFL357
DO 660 J=1,N$ SWFL358
SUMQ=0. SWFL359
DO 620 K=1,8 SWFL360
IF(NCHAN(J,K).LE.0) GO TO 620 SWFL361
N=NCHAN(J,K) SWFL362
IF(J.NE.AJUNC(N,1))GO TO 600 SWFL363
SUMQ=SUMQ+C(') SWFL364
GO TO 620 SWFL365
600 SUMQ=SUMC-C(N) SWFL366
620 CONTINUE SWFL367
SWFL368
640 IF(AS(IJ).LE.0.) GO TO 660 SWFL369
SUMQ=QOU(IJ)-QIN(IJ)+(EVAP-PREC)*AS(J)+SUMQ SWFL370
IF (J.EQ.JGW.AND.ISWCH(1).NE.1) GO TO 650 SWFL370T
HT(J)=H(J)-DELT2*SUMQ/AS(J) SWFL371
IF(HT(J)+DEP(J).GT.0.) GO TO 660 SWFL372
HT(J)=-DEP(J) SWFL373
VOL(J)=0. SWFL374
AS(J)=-AS(J) SWFL375
DO 645 K=1,8 SWFL376
NX=NCHAN(J,K) SWFL377
IF(NX.LE.0) GO TO 645 SWFL378
NCLOS(NX)=1 SWFL379
645 CONTINUE SWFL380
NDRY=NDRY+1 SWFL381
GO TO 660
650 CONTINUE
DELHH=0.
DO 655 ICT=1,3
DELHH=DELT2/AS(J)*(-SUMQ-WEIR1*(H(JGW)-WEIR2+DELHH/2.)*WEIR3)
655 CONTINUE
HT(J)=H(J)+DELHH
660 CONTINUE SWFL382
IF(NDRY.EQ.0) GO TO 675 SWFL383
IF(NTIMS.GT.2) GO TO 675 SWFL384
DO 670 N=1,NC SWFL385
IF(NJUAC(N,1).LE.0) GO TO 670 SWFL386
IF(NCLCOS(N).NE.1) GO TO 670 SWFL387
Q(N)=0. SWFL388
V(N)=0. SWFL389
DO 668 I=1,2 SWFL390
II=NJUNC(N,1) SWFL391
DO 664 J=1,8 SWFL392
IF(NCHAN(II,J).EQ.N) GO TO 666 SWFL393
664 CONTINUE SWFL394
GO TO 668 SWFL395
666 NCHAN(II,J)=-N SWFL396
668 NJUNC(N,1)=-II SWFL397I
670 CONTINUE SWFL398
GO TO 540 SWFL399
675 CONTINUE SWFL400
C BUONDARY STAGE CUNDITION AT SWFL401
C SWFL402

```

```

C HALF TIME STEP SWFL403
C SWFL404
C IF (ISHCH(1).NE.1) GO TO 676 SWFL404
C HT(JGH)=A1+A2*SIN(W*T2)+A3*SIN(2.*W*T2)+A4*SIN(3.*W*T2) SWFL405
C 1 +A5*COS(W*T2)+A6*COS(2.*W*T2)+A7*COS(3.*W*T2) SWFL406
C 676 CONTINUE SWFL406T
C COMPUTATION OF CHANNEL CROSS- SWFL408
C SECTIONAL AREAS AT HALF TIME SWFL409
C STEP, FLOWS AT HALF TIME STEP, SWFL410
C AND VELOCITIES AT FULL TIME STEPSWFL411
C SWFL412
C DO 740 N=1,NQ SWFL413
C IF(NJUNC(N,1).LE.0)GO TO 740 SWFL414
C NL=NJUNC(N,1) SWFL415
C NH=NJUNC(N,2) SWFL416
C DELH=0.5*(HT(NH)-H(NH)+HT(NL)-H(NL)) SWFL417
C RNT=R(N)+DELH SWFL418
C AT(N)=A(N)+B(N)*DELH SWFL419
C DRY CHANNEL CHECK (UNDER 0.1 FT)SWFL421
C SWFL422
C IF(RNT.GT.0.1) GO TO 680 SWFL423
C V(N)=0. SWFL424
C Q(N)=0. SWFL425
C GO TO 700 SWFL426
C 680 CONTINUE SWFL427
C DELV2=2.*VT(N)*(1.-A(N)/AT(N)) SWFL428
C 1+DELT*((VT(N)**2*B(N)/AT(N))-32.1739)*(HT(NH)-HT(NL))/LEN(N) SWFL429
C 1+FWIND(N)/RNT*DELT SWFL430
C V2= V(N)+DELV2 SWFL431
C TEMP=DELT*AK(N)/RNT**1.333333 SWFL432
C DELV1=0.5*((1./TEMP+2.*ABS(V2))- SWFL433
C 1SQRT((1./TEMP+2.*ABS(V2))**2-4.*V2**2)) SWFL434
C DELV1=-SIGN(DELV1,V2) SWFL435
C V(N)=V(N)+DELV1+DELV2 SWFL436
C Q(N)=0.5*(C(N)+V(N)*AT(N)) SWFL437
C 700 CONTINUE SWFL438
C CHANNEL FLOWS SUMMED SWFL439
C SWFL440
C IF (INT.LT.NCSWRIT) GO TO 720 SWFL441
C QBAR(N)=QBAR(N)+Q(N) SWFL442
C VBAR(N)=VBAR(N)+V(N) SWFL443
C 720 CONTINUE SWFL444
C EXCESSIVE VELOCITY CHECK SWFL445
C SWFL446
C IF(ABS(V(N)).LE.20.0)GO TO 740 SWFL447
C WRITE(6,108) AT,NQ,NMHVR(N),V(N),N SWFL448
C 108 FORMAT('0 V OVER 20 FPS, TIDAL CYCLE',I4,' QUAL CYCLE',I4,' HYDRO SWFL449
C 1CYCLE',I4,' DEPTH',E10.4,' V',E10.4,' CHANNEL',I5) SWFL450
C NEXIT=1 SWFL451
C 740 CONTINUE SWFL452
C IF (NEXIT.EQ.1) GO TO 1260 SWFL453
C COMPUTATION OF NODAL STAGE AND SWFL454
C VOLUME AT FULL TIME STEP SWFL455
C SWFL456
C 760 DO 900 J=1,NJ SWFL457
C SWFL458
C SWFL459
C SWFL460

```

```

SUMQ=0.
HN(J)=-DEP(J)
IFIAS(J).LE.0.1 GO TO 900
DO 800 K=1,8
IF(NCHAN(J,K).LE.0) GO TO 800
N=NCHAN(J,K)
IF(J.NE.NJUNC(N,1))GO TO 780
SUMQ=SUMQ+C(N)
GO TO 800
780 SUMQ=SUMQ-C(N)
800 CONTINUE
IF(J.NE.JGW) GO TO 820
IF (ISWCH(1).NE.1) GO TO 802
HN(JGW)=A1+A2*SIN(W*T)+A3*SIN(2.*W*T)+A4*SIN(3.*W*T)
1           +A5*COS(W*T)+A6*COS(2.*W*T)+A7*COS(3.*W*T)
GO TO 814
802 CONTINUE
DELHH=DELHH*2.
DO 808 ICT=1,3
DELHH=DELT/AS(J)*(-SUMQ-WEIR1*(H(JGW)-WEIR2+DELHH/2.)**WEIR3)
808 CONTINUE
HN(J)=F(J)+DELHH
814 CONTINUE
DVOL=(HN(JGW)-H(JGW))*AS(JGW)
QOU(JGW)=0.
QIN(JGW)=(DVOL/DELT)+SUMQ
IF (QIN(JGW).GT.0.) GO TO 815
QOU(JGW)=-QIN(JGW)
QIN(JGW)=0.
815 VOL(JGW)=VOL(JGW)+DVOL
GO TO 825

C
C                                     COMPUTATION OF "ORDINARY" NODES SWFL461
C                                     VOLUME AND STAGE                         SWFL462
C                                     SWFL463
C                                     SWFL464
C                                     SWFL465
C                                     SWFL466
C                                     SWFL467
C                                     SWFL468
C                                     SWFL469
C                                     SWFL470
C                                     SWFL471
C                                     SWFL472
C                                     SWFL472T
C                                     SWFL473
C                                     SWFL474
C                                     SWFL474T
C                                     SWFL474A
C                                     SWFL474B
C                                     SWFL474C
C                                     SWFL474D
C                                     SWFL474E
C                                     SWFL476F
C                                     SWFL474G
C                                     SWHCM75
C                                     SWFL476
C                                     SWFL477
C                                     SWFL478
C                                     SWFL479
C                                     SWFL480
C                                     SWFL481
C                                     SWFL482
C                                     SWFL483
C                                     SWFL484
C                                     SWFL485
C                                     SWFL485
820 SUMQ=COU(J)-QIN(J)+(EVAP-PREC)*AS(J)+SUMQ
HN(J)=F(J)-DELT*SUMQ/AS(J)
VOL(J)=VCL(J)-DELT*SUMQ
C
825 CONTINUE
900 CONTINUE
C
C                                     NODAL VOLUMES AND FLOWS SUMMED SWFL493
C                                     SWFL494
C                                     SWFL495
C                                     SWFL496
C                                     SWFL497
C                                     SWFL498
C                                     SWFL499
C                                     SWFL500
C                                     SWFL501
C                                     SWFL502
C                                     SWFL503
C                                     SWFL504
C                                     SWFL505
C                                     SWFL506
C                                     SWFL507
C                                     SWFL508
C                                     SWFL509
C                                     SWFL510
C                                     SWFL511

IF (NT.LT.NQSWRT) GO TO 940
DO 920 J=1,NJ
HBAR(J)=HBAR(J)+HN(J)
QINBAR(J)=QINBAR(J)+QIN(J)
QUUBAR(J)=QCUBAR(J)+QUU(J)
920 CONTINUE
940 CONTINUE
C
C                                     FULL TIME STEP COMPUTATION OF SWFL508
C                                     HYDRAULIC RADIUS AND CHANNEL SWFL509
C                                     CROSS-SECTIONAL AREAS          SWFL510
C                                     SWFL511

960 DO 980 N=1,NC
IF(NJUNC(N,1).EQ.0) GO TO 980
NL=IABS(NJUNC(N,1))
NH=IABS(NJUNC(N,2))

```

```

DELT=0.5*(HN(NH)-H(NH)+HN(NL)-H(NL)) SWFL512
R(N)=R(N)+DELT SWFL513
A(N)=A(R)+B(N)*DELT SWFL514
980 CONTINUE SWFL515
C SWFL516
C NODAL STAGE ARRAYS SHIFTED SWFL517
C SWFL518
1000 DO 1020 J=1,NJ SWFL519
1020 H(J)=HN(J) SWFL520
IF(NT.LT.NQSWRT) GO TO 1040 SWFL521
IF(NPTOT.NE.NPDEL) GO TO 1030 SWFL522
DO 1025 J=1,NPLT SWFL523
I=IABS(JPLT(J)) SWFL524
1025 HPLT(J)=H(I) SWFL525
HOUR=HCUR+DELT/3600.*NPDEL SWFL526
WRITE(N22) HOUR,(HPLT(J),J=1,NPLT) SWFL527
NPTOT=0 SWFL528
1030 NPTOT=NPTOT+1 SWFL529
C SWFL530
C END OF HYDRAULIC OR INNER DO SWFL531
C LOOP SWFL532
C SWFL533
1040 CONTINUE SWFL534
C AVERAGING OF FLOWS AND SWFL535
C VELOCITIES SWFL536
C SWFL537
C SWFL538
IF (NT.LT.NQSWRT) GO TO 1100 SWFL539
DO 1060 N=1,NC SWFL540
IF(NJUNC(N,1).LE.0) GO TO 1060 SWFL541
QBAR(N)=QBAR(N)/FLOAT(NHCYC) SWFL542
VBAR(N)=VBAR(N)/FLOAT(NHCYC) SWFL543
QAVE(N)=QAVE(N)+QBAR(N)/FLOAT(NQCYC) SWFL544
1060 CONTINUE SWFL545
DO 1080 J=1,NJ SWFL546
QINBAR(J)=QINBAR(J)/FLOAT(NHCYC) SWFL547
QOUBAR(J)=QOUBAR(J)/FLOAT(NHCYC) SWFL548
HBAR(J)=HBAR(J)/FLOAT(NHCYC) SWFL549
IF(QINBAR(J).EQ.0.) GOTO 1080 SWFL550
IF(QOUBAR(J).EQ.0.) GOTO 1080 SWFL551
QINBAR(J)=QINBAR(J)-QOUBAR(J) SWFL552
QOUBAR(J)=0. SWFL553
IF(QINBAR(J).GT.0.) GO TO 1080 SWFL554
QOUBAR(J)=-QINBAR(J) SWFL555
QINBAR(J)=0. SWFL556
1080 CONTINUE SWFL557
C SWFL558
C WRITE HYDRAULIC INFORMATION FOR SWFL559
C USE IN QUALITY PROGRAM SWFL560
C SWFL561
C WRITE(N20) NQ,(QBAR(N),VBAR(N),N=1,NC), SWFL562
1 (VOL(J),QINBAR(J),QOUBAR(J),J=1,NJ) SWFL563
C SWFL564
C STORE OUTPUT FOR SUBSEQUENT SWFL565
C PRINTOUT SWFL566
C SWFL567
1100 IF (NT.EQ.(NQSWRT-1).AND.NQ.EQ.NQCYC) GO TO 1120 SWFL568
GO TO 1180 SWFL569
1120 DO 1140 I = 1,NHPRT SWFL570
MJPRT = JPRT(I) SWFL571

```

```

      PRTH(1,I) = H(MJPRT) SWFL572
1140 CONTINUE SWFL573
      DO 1160 I = 1,NQPERT SWFL574
      MCPRT = CPRT(I) SWFL575
      PRTQ(1,I) = Q(MCPRT) SWFL576
      PRTV(1,I) = V(MCPRT) SWFL577
1160 CONTINUE SWFL578
      GO TO 1240 SWFL579
1180 IF(NT.LT.NQSWRT) GO TO 1240 SWFL580
      LTIME = LTIME + 1 SWFL581
C SWFL582
C SWFL583
C SWFL584
      DD 1200 I=1,NHPRT SWFL585
      MJPRT=JPRT(I) SWFL586
1200 PRTH(LTIME,I)=H(MJPRT) SWFL587
C SWFL588
C SWFL589
C SWFL590
      DO 1220 I=1,NCPRT SWFL591
      MCPRT=CPRT(I) SWFL592
      PRTQ(LTIME,I)=Q(MCPRT) SWFL593
1220 PRTV(LTIME,I)=V(MCPRT) SWFL594
C SWFL595
C SWFL596
C SWFL597
      1240 CONTINUE SWFL598
      IF(1SWCH(1).NE.1) GO TO 1280 SWFL599
      IF (NT.AE.NQSWRT) GO TO 1280 SWFL600
1260 CONTINUE SWFL601
1280 CONTINUE SWFL602
C SWFL603
C SWFL604
C SWFL605
C SWFL606
      IF (NT.LT.NQSWRT) GO TO 1300 SWFL607
      CALL PRTEUT SWFL608
C SWFL609
C SWFL610
C SWFL611
C SWFL612
      1300 CONTINUE SWFL613
      END FILE N20 SWFL614
      REWIND N20 SWFL615
1320 CONTINUE SWFL616
      MCOUNT = 0 SWFL617
1340 READ (N5,110) FINAL,CARD SWFL618
110 FORMAT (2A4) SWFL619
      IF (FINAL.EQ.ENDER(1)) GO TO 1360 SWFL620
      MCOUNT = MCOUNT + 1 SWFL621
      IF (MCOUNT.GT.30) GO TO 1380 SWFL622
      GO TO 1340 SWFL623
1360 IF (CARD.EQ.ENDER(2)) GO TO 1400 SWFL624
      MCOUNT = MCOUNT + 1 SWFL625
      IF (MCOUNT.GT.30) GO TO 1380 SWFL626
      GO TO 1340 SWFL627
1380 WRITE (N6,112) SWFL628
112 FORMAT (62HQUALITY PROGRAM HAS READ MORE THAN 30 CARDS AFTER COMPSWFL629
      IPLETICK) SWFL630
      STOP 4444 SWFL631X

```

1400 WRITE (N6,114)	SWFL632
114 FORMAT (33H0COMPLETION OF RECEIVING QUANTITY)	SWFL633
1420 CONTINUE	SWFL634
C	SWFL635
C	SWFL636
C	SWFL637
RETURN	SWFL638
END	SWFL639

	SUBROUTINE SWQUAL	SWQU 1
C		SWQU 2
C	RECEIVING WATER QUALITY	SWQU 3
C		SWQU 4
C	SPECIFICATION STATEMENTS	SWQU 5
C		SWQU 6
C	GENERAL AND CONTROL	SWQU 7
C		SWQU 8
C	CCMON JGW,NTC,NQCYC,DELTQ,QE,QF,ALPHA(30),TITLSW(30),ICOL(10)	SWQU 9
1	1,ISWCH(10),REAER(6),DECAY(6),XR(6),XME(6),XMF(6),XMEO(6)	SWQU 10
2	2,N5,N6,N10,N20,N30,N40,NSTART,XRQD	SWQU 11
C		SWQU 12
C	JUNCTIONS	SWQU 13
C		SWQU 14
C	COMMON NJ,NCHAN(100,8),QIN(100),QOU(100),VOL(100),VOLD(100)	SWQU 15
1	1,AS(100)	SWQU 16
C		SWQU 17
C	CHANNELS	SWQU 18
C		SWQU 19
C	COMMON NC,NJUNC(225,2),Q(225),LEN(225),U(225)	SWQU 20
C		SWQU 21
C	STORMWATER	SWQU 22
C		SWQU 23
C	COMMON AJSH,JSH(20)	SWQU 24
1	1,MJSH,ISK(20),TT(2),CT(6,20,2),INSTM	SWQU 25
C		SWQU 26
C	QUALITY	SWQU 27
C		SWQU 28
C	COMMON KCON,KCCNO,C2(6),CS(6),JCON(6),CSAT(6),C(100,6),SUMC(100,6)	SWQU 29
1	1,CMAX(100,6),CMIN(100,6),MADD(100,6),DCDT(100,6),CE(6,20,2)	SWQU 30
2	2,TE(6),TEP(6),SLOPE(20),CSPIN(100,6),TITLE(6,6),TED(6)	SWQU 31
C		SWQU 32
C	PRINTING	SWQU 33
C		SWQU 34
C	COMMON ACPR,ITCPRT,LQCPRT,NSTPRT,NQCTOT,ISKIP,MSTPRT,NPRT,KPRT	SWQU 35
C		SWQU 36
C	TAPES	SWQU 37
C		SWQU 38
C	COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)	SWQU 39
C		SWQU 40
C	START PROGRAM	SWQU 41
C	INPUT ROUTINE	SWQU 42
C		SWQU 43
C	REAL MADD,LEN	SWQU 44
C	N20 = NSCRAT(1)	SWQU 45
C	INSTM=C	SWQU 46
C		SWQU 47
C	CALL TO SUBROUTINE INQJAL	SWQU 48
C		SWQU 49
C	CALL INCLAL	SWQU 50
C		SWQU 51
C	MAIN QUALITY LOOP	SWQU 52
C		SWQU 53
C	DO 751 NTAG=NSTART,NTC	SWQU 54
	REWIND N10	SWQU 55
	NSTPRT = NTAG	SWQU 56
C		SWQU 57
C		SWQU 58
C		SWQU 59
C		SWQU 60

```

C CALL TO QUALITY CYCLE SUBROUTINESWQU 61
C
C CALL LCCPCL
INSTM=INSTM+1
C
C PRINT DAY AVERAGE CONCENTRATIONSSWQU 66
C
C DO 359 J = 1,NJ
DO 359 KC=1,KCON
359 SUMC(J,KC)=(SUMC(J,KC)-0.5*C(J,KC))/NQCYC
IF (NTAG.LT.KPRT) GO TO 3220
IF (NTAG.GT.KPRT.AND.KPRT.EQ.1) GO TO 1600
GO TO 4300
1600 WRITE(6,2030)
2030 FORMAT(42F KPRT IS ALWAYS GOING TO BE LESS THAN NTAG)
STOP 5555
4300 CONTINUE
KPRT=KPRT+NPRT
752 CONTINUE
DO 322 KC=1,KCON
WRITE (N6,4100) TITLSH
4100 FORMAT(1H115A4,15A4)
WRITE(6,101) ALPHA
101 FORMAT(1H015A4,36X,32H WATER RESOURCES ENGINEERS, INC./
1      1F 15A4,36X,25H WALNUT CREEK, CALIFORNIA/
2      1H     96X,28H DYNAMIC STORM WATER QUALITY//)
WRITE (6,321) NTAG,KC,(TITLE(I,KC),I=1,6),ICOL
321 FORMAT(*0*10X,*AVERAGE JUNCTION CONCENTRATIONS DURING TIDAL OR TIMSWQJ 88
IE CYCLE*14,* CCNSTTLENT NUMBER*13,5X,6A4//9X,10F10/*   JUNCTIONSWQJ 89
2*)
DO 110 I=1,NJ,10
L=MINO(I+9,NJ)
110 WRITE (6,111) I,L,(SUMC(J,KC),J=I,L)
111 FORMAT(14,5H TC ,I3,1X,10E10.4)
IF (ISWCH(2).EQ.1) GO TO 322
WRITE (6,112)
112 FORMAT(*C*50X,*MAXIMUMS/*   JUNCTION*)
DO 113 I=1,NJ,10
L=MINO(I+9,NJ)
113 WRITE (6,111) I,L,(CMAX(J,KC),J=I,L)
WRITE (6,114)
114 FORMAT(*C*50X,*MINIMUMS/*   JUNCTION*)
DO 115 I=1,NJ,10
L=MINO(I+9,NJ)
115 WRITE (6,111) I,L,(CMIN(J,KC),J=I,L)
322 CONTINUE
C
C RESET SUMS FOR NEXT DAY CYCLE
C
3220 CONTINUE
DO 323 J=1,NJ
VOL0(J)=VOL(J)
DO 323 KC=1,KCON
CMAX(J,KC)=0.
CMIN(J,KC)=C(J,KC)
323 SUMC(J,KC)=0.5*C(J,KC)
IF (NTAG.EC.NTC) GO TO 4140
REWIND N10
C
C ISWCH 10 SET BY N30 READ-IN

```

```

C
IF (ISWCH(10).EQ.1) GO TO 4140          SWQJ121
DO 4120 I=1,NQCYC                      SWQJ122
READ(N2C) NQ,(Q(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) SWQJ123
WRITE(N10)NQ,(Q(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) SWQJ124
4120 CONTINUE                           SWQJ125
REWIND N10                                SWQJ126
4140 CONTINUE                           SWQJ127
C
C
C
END OF MAIN DO-LOOP                     SWQJ128
C
C
751 CONTINUE                           SWQJ129
IF (ISWCH(3).EQ.1) GO TO 4160          SWQJ130
RETURN                                     SWQJ131
C
C
C
        WRITE A RESTART TAPE               SWQJ132
4160 CONTINUE
        WRITE (N40) JCH,KCON,KCCNC,NTC,NPRT,NJSW,TITLE,C2,CS,ICON,CSAT,
1 REAER,DECAY,XR,XME,XMF,XMEO,(VOL(J),(C(J,K),SUMC(J,K),
2 MADD(J,K),CMAX(J,K),CMIN(J,K),K=1,KCON),J=1,NJ)
DO 4465 I=1,NQCYC                      SWQJ141
REWIND N10                                SWQJ142
READ(N10) NQ,(Q(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) SWQJ143
WRITE(N40)NQ,(C(N),U(N),N=1,NC),(VOL(J),QIN(J),QOU(J),J=1,NJ) SWQJ144
4465 CONTINUE                           SWQJ145
END FILE N40                            SWQJ146
REWIND N40                                SWQJ147
RETURN                                     SWQJ148
END                                         SWQJ149
SWQJ150
SWQJ151

```

SUBROUTINE TIDCF(KD,NI,MAXIT,NCHTID)	TIDC 1
C	TIDC 2
C	TIDC 3
C	TIDC 4
C	TIDC 5
C	TIDC 6
C	TIDC 7
C	TIDC 8
C	TIDC 9
COMMON /CCATR/ N5,N6,N20,N21, NTCYC,NQCYC,NHCYC, NT,NQSWRT 1, DELTQ,DELT,TZERO, ISWCH(10)	TIDC 10
C	TIDC 11
C	TIDC 12
C	TIDC 13
C	TIDC 14
COMMON ALPHA(30), NJ,NC, ECYC,KCYC,NCYC, WIND,WDIR,EVAP 1, PRECP(50),NEXIT	TIDC 15
C	TIDC 16
C	TIDC 17
C	TIDC 18
C	TIDC 19
COMMON F(100),HN(100),HT(100),HBAR(100),HAVE(100) 1, NCHAN(100,8),IPPOINT(100,8),AS(100),VOL(100),X(100),Y(100) 2, DEP(100),COF(100),QIN(100),QOU(100),QINST(100) 3, QINBAR(100),QOUTBAR(100)	TIDC 20
C	TIDC 21
C	TIDC 22
C	TIDC 23
C	TIDC 24
C	TIDC 25
C	TIDC 26
COMMON LEA(225),NJUNC(225,2),B(225),R(225),A(225),AT(225),AK(225) 1, Q(225),QBAR(225),CAVE(225), V(225),VT(225),VBAR(225) 2, FWINC(225),NUMCH(225),NTEMP(8) 3,NCLOS(225)	TIDC 27
C	TIDC 28
C	TIDC 29
C	TIDC 30
C	TIDC 31
C	TIDC 32
C	TIDC 33
COMMON NPRT,IPRT, NHPRRT,JPRT(50),PRTH(30,50) 1, NQPRT,CPR(50),PRTV(30,50),PRTQ(30,50), IDUME(12),ICOL(10) 2, LTIME, APLT,NPDEL,JPLT(50),HPLT(50)	TIDC 34
C	TIDC 35
C	TIDC 36
C	TIDC 37
C	TIDC 38
C	TIDC 39
COMMON YY(50) ,TT(50) ,AA(10),XX(10),SXX(10,10),SXY(10) 1,A1,A2,A3,A4,A5,A6,A7,PERIOD,JOH	TIDC 40
C	TIDC 41
C	TIDC 42
C	TIDC 43
C	TIDC 44
COMMON TITLE(30),NJSH,QE(20,2),JSW(20) 2, RAIN(100),INTIME(100),INRAIN,JBOUND(20),JJBOUN	TIDC 45
C	TIDC 46
C	TIDC 47
C	TIDC 48
C	TIDC 49
COMMON /TAPES/ INCNT,IOUTCT,JIN(10),JOUT(10),NSCRAT(5)	TIDC 50
C	TIDC 51
C	TIDC 52
C	TIDC 53
C	TIDC 54
C	TIDC 55
C	TIDC 56
C	TIDC 57
INTEGER CPRT	TIDC 58
REAL LEA	TIDC 59
C	TIDC 60

```

C TIDAL CURVE FIT, 7 TERM TIDC 61
C SINUSOIDAL EQUATION TIDC 62
C TIDC 63
C WRITE (N6,140) KO,NI,MAXIT,NCHTID TIDC 64
140 FORMAT (7HO KO IS,I3,19H NUMBER OF TERMS IS,I4,32H MAXIMUM NUMBER TIDC 65
1 OF ITERATIONS IS,I4,21H TIDE CHECK SWITCH IS,I2) TIDC 66
C IF KO EQUALS ONE, PROGRAM WILL TIDC 67
C READ FOUR POINTS OF INFORMATION TIDC 68
C AND EXPAND THEM FOR A FULL TIDE TIDC 69
C TIDC 70
C NT IS THE NUMBER OF INFORMATION TIDC 71
C POINTS TIDC 72
C MAXIT IS THE MAXIMUM NUMBER OF TIDC 73
C ITERATIONS TIDC 74
C IF NCHTID EQUALS ONE, TIDAL TIDC 75
C INPUT-OUTPUT WILL BE PRINTED TIDC 76
C TIDC 77
C DELTA IS THE ACCURACY TIDC 78
C LIMIT IN FEET TIDC 79
C TIDC 80
C
C DELTA = 0.005 TIDC 81
C NTT=7 TIDC 82
C W = 2.*3.14159 /PERIOD TIDC 83
C IF(KO.EQ.0) GO TO 225 TIDC 84
C TT(50) =TT(1)+PERIOD TIDC 85
C YY(50)=YY(1) TIDC 86
C DO 220 I=1,4 TIDC 87
C J=I+1 TIDC 88
C IF (J.GT.4) J=50 TIDC 89
C NI=NI+1 TIDC 90
C TT(NI)=(3.*TT(I)+TT(J))/4. TIDC 91
C YY(NI)=0.8535*YY(I)+0.1465*YY(J) TIDC 92
C NI=NI+1 TIDC 93
C TT(NI)=(TT(I)+TT(J))/2. TIDC 94
C YY(NI)=(YY(I)+YY(J))/2. TIDC 95
C NI=NI+1 TIDC 96
C TT(NI)=(TT(I)+3.*TT(J))/4. TIDC 97
C YY(NI)=0.1465*YY(I)+0.8535*YY(J) TIDC 98
220 CONTINUE TIDC 99
225 CONTINUE TIDC100
C IF (NCHTID.NE.1) GO TO 240 TIDC101
C WRITE (N6,146) TIME VALUE } TIDC102
146 FORMAT (29HO NO.      TIME      VALUE ) TIDC103
C WRITE (N6,148) (I,TT(I), YY(I), I=1,NI) TIDC104
148 FORMAT (I4, 2F12.3 ) TIDC105
240 CONTINUE TIDC106
DO 280 J=1,NTT TIDC107
DO 260 K=1,NTT TIDC108
260 SXK(K,J) = 0. TIDC109
AA(J) = 0. TIDC110
280 SKY(J) = 0. TIDC111
NJ2 = NTT/2 + 1 TIDC112
DO 360 I = 1,NI TIDC113
DO 320 J = 1,NTT TIDC114
FJ1 = FLCAT(J-1) TIDC115
FJ3 = FLCAT ( J-NJ2 ) TIDC116
IF ( J.LE.NJ2 ) GO TO 300 TIDC117
XX(J) = COS(FJ3*W*TT(I)) TIDC118
GO TO 320 TIDC119
300 XX(J) = SIN(FJ1*W*TT(I)) TIDC120

```

```

      IF1 J.EC.L IXX(J) = 1.          T1DC121
 320 SXY(J) = SXY(J) +XX(J) *YY(I)  T1DC122
   DO 340 J = 1,NTT                T1DC123
   DO 340 K = 1,NTT                T1DC124
 340 SXX(K,J) = SXX(K,J) +XX(K) *XX(J)  T1DC125
 360 CONTINUE                      T1DC126
   IT = 0                           T1DC127
 380 IT = IT + 1                  T1DC128
   DELMAX = 0.                      T1DC129
   DO 420 K = 1,NTT                T1DC130
   SUM = 0.                          T1DC131
   DO 400 J = 1,NTT                T1DC132
   IF (J.EQ.K) GO TO 400           T1DC133
   SUM = SUM -AA(J)*SXY(Y,J)       T1DC134
 400 CONTINUE                      T1DC135
   SUM = (SUM+SXY(K))/SXX(K,K)     T1DC136
   DEL = ABS(SUM-AA(K))            T1DC137
   IF (DEL.GT.DELMAX) DELMAX = DEL T1DC138
 420 AA(K) = SUM                 T1DC139
   IF (IT.GE.PAXIT) GO TO 440     T1DC140
   IF (DELMAX.GT.DELTA) GO TO 380 T1DC141
   GO TO 460                      T1DC142
 440 WRITE(N6,150)                T1DC143
 150 FORMAT (6HCANNOT REACH DESIRED DELTA, INCREASE EITHER NI OR DELTA) T1DC144
 1 AND TRY AGAIN)                 T1DC145
   STOP 6666                      T1DC146X
 460 CONTINUE                      T1DC147
   A1 = AA(1)                      T1DC148
   A2 = AA(2)                      T1DC149
   A3 = AA(3)                      T1DC150
   A4 = AA(4)                      T1DC151
   A5 = AA(5)                      T1DC152
   A6 = AA(6)                      T1DC153
   A7 = AA(7)                      T1DC154
   IF (NCHTID.NE.1) GO TO 540     T1DC155
   WRITE (N6,152)                  T1DC156
 152 FORMAT (4F0      TIME      OBSERVED      COMPUTED      DIFF ) T1DC157
   RES = 0.                         T1DC158
   DO 520 I = 1,NI                 T1DC159
   SUM = 0.                         T1DC160
   DO 500 J = 2,NTT                T1DC161
   FJ1 = FLOAT ( J-1 )              T1DC162
   FJ3 = FLCAT ( J+NJ2 )            T1DC163
   IF ( J.LE.NJ2 ) GO TO 480       T1DC164
   SUM = SUM +AA(J) *COS(FJ3*W*TT(I)) T1DC165
   GO TO 500                      T1DC166
 480 SUM = SUM +AA(J) *SIN(FJ1*W*TT(I)) T1DC167
 500 CONTINUE                      T1DC168
   SUM = SUM +AA(1)                T1DC169
   DIFF = SUM -YY(I)               T1DC170
   RES = RES + ABS(DIFF)           T1DC171
 520 WRITE(N6,154) TT(I),YY(I),SUM,DIFF T1DC172
 154 FORMAT ( 4F12.4 )             T1DC173
   WRITE (N6,156) RES              T1DC174
 156 FORMAT (6HOTCTAL , 30X, F12.4 ) T1DC175
 540 CONTINUE                      T1DC175
C                                     CONSTANTS FOR INPUT WAVE FORM T1DC177
C                                     T1DC178
C                                     T1DC179
WRITE(N6,158)JGW,A1,A2,A3,A4,AS,A6,A7,PERIOD          T1DC180

```

```
158 FORMAT(//46H COEFFICIENTS FOR TIDAL INPUT WAVE AT JUNCTION16//85HTIDC181
1      A1      A2      A3      A4      A5      A6      TIDC182
2A7      PERIOD(HRS)//7F10.3,F12.2//31H WHERE THE WAVEFORM IS GIVETIDC183
3N BY//92H H(J) = A1 + A2.SIN(WT) + A3.SIN(2WT) + A4.SIN(3WT) + A5.TIDC184
4COS(WT) + A6.COS(2WT) + A7.COS(3WT})                                TIDC185
RETURN                                         TIDC186
END                                         TIDC187
```

SUBROUTINE TRIAN(I,I,J,K,L)	TRIA 1
C	
C	SUBROUTINE TRIAN
C	HYDRODYNAMICS PROGRAM
C	SPECIFICATION STATEMENTS
C	
C	CONTROL
C	
C	COMMON /CCNTR/ N5,N6,N20,N21, NTCYC,NQCYC,NHCYC, NT,NQSWRT
1.	DELTG,DELT,TZERO, ISWCH(10)
C	
C	GENERAL
C	
C	COMMON ALPHA(30), NJ,NC, ICYC,KCYC,NCYC, WIND,WDIR,EVAP
1.	PRECIP(50),NEXIT
C	
C	JUNCTIONS
C	
C	COMMON H(1CC),HN(100),HT(100),HBAR(100),HAVE(100)
1.	NCHAN(100,8),IPOINT(100,8),AS(100),VOL(100),X(100),Y(100)
2.	DEP(100),COF(100),CIN(100),QOU(100),QINST(100)
3.	QINBAR(100),COUBAR(100)
C	
C	CHANNELS
C	
C	COMMON LEN(225),NJUNC(225,2),B(225),R(225),A(225),AT(225),AK(225)
1.	Q(225),QBAR(225),QAVE(225), V(225),VT(225),VBAR(225)
2.	FWIND(225),NUMCH(225),NTEMP(8)
3.	NCLOS(225)
C	
C	PRINTOUT AND PLOTTING
C	
C	COMMON APRT,IPRT, NHPR,JPRT(50),PRTH(30,50)
1.	NQPR,CPRT(50),PRTV(30,50),PRTQ(30,50), IDUM(12),ICUL(10)
2.	LTIME, NPLT,NPDEL,JPLT(50),HPLT(50)
C	
C	STAGE-TIME COEFFICIENTS
C	
C	COMMON YY(50), TT(50),AA(10),XX(10),SXX(10,10),SXY(10)
1.	A1,A2,A3,A4,A5,A6,A7,PERIOD,JGW
C	
C	STORMWATER
C	
C	COMMON TITLE(30),NJSW,QE(20,2),JSW(20)
2.	RAIN(100),INTIME(100),INRAIN,JBOUND(20),JJBOUN
C	
C	TAPES
C	
C	COMMON /TAPES/ INCNT,ICUTCT,JIN(10),JOUT(10),NSCRAT(5)
C	
C	COMMON/TR/T(5),NK(5)
C	
C	TYPE DESIGNATIONS
C	
C	INTEGER CPRT
C	REAL LEN
C	IF(I).NE.01 GO TO 300
C	

```

      ZERO POINTER ARRAY
C
 00 250 I=1,NJ
 00 250J=1,8
 IPOINT(I,J)=0
 NCHAN(I,J)=0
250 CONTINUE
 RETURN
C
C
C
 300 CONTINUE
 NX(1)=II
 NX(2)=JJ
 NX(3)=KK
 NX(4)=II
 NX(5)=JJ
 T(1) = (X(JJ) - X(KK))**2 + (Y(JJ) - Y(KK))**2
 T(2) = (X(KK) - X(II))**2 + (Y(KK) - Y(II))**2
 T(3) = (X(II) - X(JJ))**2 + (Y(II) - Y(JJ))**2
 T(4)=T(1)
 T(5)=T(2)
C
C
C
 DO ALL THREE SIDES
C
C
C
 NB=2
 IF(LL,EC,0) NB=1
 00 600 K=1,3,NB
C
C
C
 LOCATE CHANNELS ON POINTER ARRAY
 350 I=MIND(NX(N+1),NX(N+2))
 350 J=MAXD(NX(N+1),NX(N+2))
 00 350 K=1,8
 IF(IPCINT(I,K).EQ.J) GO TO 370
 IF(IPCIAT(I,K).EQ.0) GO TO 360
350 CONTINUE
360 IPOINT(I,K)=J
 NC=NC+1
 NCHAN(I,K)=NC
370 M=NCHAN(I,K)
C
C
C
 M IS CHANNEL NUMBER JUST
 ASSIGNED
C
C
C
 NJUNC(M,1)=I
 NJUNC(M,2)=J
 SUB=T(N+1)+T(N+2)-T(N)
 G=SQRT(T(N))/2.
 LEN(M)=2.*G
 C=G/SQRT(4.*T(N+2)*T(N+1)-SUB**2)*SUB
 G=G/2.*C
 AS(I)=AS(I)+G
 AS(J)=AS(J)+G
 IF(C.LE.C) WRITE(6,102) M,C
102 FORMAT('1 NEGATIVE WIDTH CHANNEL NO. *,I5,1 WIDTH =',E12.4)
 B(M)=E(M)+C
 R(M)=(CEP(I)+DEP(J))/2.
 A(M)=B(M)*R(M)
 AK(M)=(COF(I)+COF(J))/2.
 V(M)=C.

```

```

600 CONTINUE          TRIA121
IF(LL.EQ.0) RETURN   TRIA122
DO 750 K=3,4         TRIA123
I=MINO(NX(NN),LL)   TRIA124
J=MAX0(NX(NN),LL)   TRIA125
DO 620 K=1,8         TRIA126
IF(IPOINT(I,K).EQ.J) GO TO 640   TRIA127
IF(IPOINT(I,K).EQ.0) GO TO 630   TRIA128
620 CONTINUE          TRIA129
630 IPOINT(I,K)=J        TRIA130
NC=NC+1               TRIA131
NCHAN(I,K)=NC         TRIA132
640 M=NCHAN(I,K)        TRIA133
NJUNC(M,1)=I           TRIA134
NJUNC(M,2)=J           TRIA135
SUB=T(3)+T(4)-T(2)    TRIA136
G=SQRT(T(2))/2.        TRIA137
LEN(H)=G               TRIA138
C=G/SQRT(4.*T(3)*T(4)-SUB**2)*SUB  TRIA139
G=G/2.*C               TRIA140
AS(I)=AS(I)+G/2.       TRIA141
AS(J)=AS(J)+G/2.       TRIA142
IF(C.LE.0.) WRITE(6,102) M,C  TRIA143
B(M)=B(M)+C           TRIA144
R(M)=(DEP(I)+DEP(J))/2.  TRIA145
A(M)=B(M)*R(M)        TRIA146
AK(M)=(CCF(I)+COF(J))/2.  TRIA147
V(M)=0.                TRIA148
750 CONTINUE          TRIA149
RETURN                TRIA150
END                  TRIA151

```

1	Accession Number	2	Subject Field & Group 013B	SELECTED WATER RESOURCES ABSTRACTS INPUT TRANSACTION FORM
5	Organization Metcalf & Eddy, Inc., Palo Alto, California Florida University, Gainesville, Dept. of Environmental Engineering Water Resources Engineers, Inc., Walnut Creek, California			
6	Title STORM WATER MANAGEMENT MODEL			
10	Author(s) Lager, John A., Pyatt, Edwin E., and Shubsinski, Robert P.	16	Project Designation EPA Contract Nos. 14-12-501, 502, 503	
		21	Note Set of four volumes: Volume I - Final Report, Volume II - Verification and Testing, Volume III - User's Manual, Volume IV - Program Listing	
22	Citation			
23	Descriptors (Starred First) Water Quality Control*, Computer Model*, Storm Water*, Simulation Analysis, Rainfall-Runoff Relationships, Sewerage, Storage, Waste Water Treatment, Cost Benefit Analysis			
25	Identifiers (Starred First) Combined Sewer Overflows*, Urban Runoff			
27	Abstract A comprehensive mathematical model, capable of representing urban storm water runoff, has been developed to assist administrators and engineers in the planning, evaluation, and management of overflow abatement alternatives. Hydrographs and pollutographs (time varying quality concentrations or mass values) were generated for real storm events and systems from points of origin in real time sequence to points of disposal (including travel in receiving waters) with user options for intermediate storage and/or treatment facilities. Both combined and separate sewerage systems may be evaluated. Internal cost routines and receiving water quality output assisted in direct cost-benefit analysis of alternate programs of water quality enhancement. Demonstration and verification runs on selected catchments, varying in size from 180 to 5,400 acres, in four U.S. cities (approximately 20 storm events, total) were used to test and debug the model. The amount of pollutants released varied significantly with the real time occurrence, runoff intensity duration, pre-storm history, land use, and maintenance. Storage-treatment combinations offered best cost-effectiveness ratios. A user's manual and complete program listing were prepared.			
Abstractor John A. Lager		Institution Project Manager, Metcalf & Eddy, Inc. SEND TO: WATER RESOURCES SCIENTIFIC INFORMATION CENTER U.S. DEPARTMENT OF THE INTERIOR WASHINGTON, D. C. 20240		