**Runoff Management Modelling** 

T J Coleman and D Stephenson

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## RUNOFF MANAGEMENT MODELLING

by

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## WATER RESEARCH COMMISSION

## EFFECTS OF URBANIZATION ON CATCHMENT WATER BALANCE

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#### ABSIRACT

Urban stormwater drainage designers and planners are having to deal with the dramatic effect that urbanization has on the hydrological regime. To cope economically with the increases in runoff volumes and peaks due to urbanization, more sophisticated approaches are required for the design and planning of stormwater drainage systems. This has led to the need for better tools to enable stormwater drainage system designers to evaluate such drainage options as dual drainage, use of flood plains, and detention/retention storage facilities. WITSKM (Witwatersrand Stormwater Kinematic Model) was developed specifically for the analysis of these stormwater drainage options. The model is therefore a single event model and does not include an evaporation component.

has been developed using the BASIC computer programming WITSKM language for IEM compatible micro-computers. To reduce the tedious process of data input and editing, an editor has been included in the program. In developing WITSKM the modular approach was adopted so that the necessary flexibility in modelling urban drainage systems can be achieved. Modules are included that can model flow over impermeable permeable surfaces, aquifers, pipes, trapezoidal channels, and compound channels and detention/retention storage facilities. A system of module numbers is used to determine the connectivity and the modules to which overflows should be routed in the simulation of dual drainage systems. With the inclusion of aquifer modules, the processes of subsurface flow and interflow can be modelled. The Green-Ampt infiltration model has been used as the parameters for this model can be physically measured.

In WITSKM the kinematic routing approach has been adopted for the routing of flows over permeable and impermeable surfaces as well as through pipes and channels. Two numerical methods of solving the kinematic equations were tested. These were an explicit backward difference scheme as used in an earlier version of WITSKM, and the Muskingum-Cunge routing method. The Muskingum-Cunge method proved to be more stable and give more consistent answers when varying the computation time step than the explicit backward difference scheme and was therefore used in WITSKM. The employment of this technique required a revision of the connectivity algorithm. The shortcomings in the original version in modelling combinations of spillway and outlets for the detention/retention storage module were also overcome.

The model was calibrated on three catchments viz Newark Street, Sunninghill Park, and Zululand. The results were compared using various goodness-of-fit criteria to those obtained by using WITWAT. The Zululand catchment was used to test the subsurface and interflow capabilities of the model by comparing runs using the Hortonian concept of overland flow with those having subsurface flow and interflow. The model was further used to compare possible stormwater drainage options for a hypothetical township layout on the Waterval catchment to the north of Johannesburg. This catchment has been monitored by the Water Systems Research Group of the University of the Witwatersrand and recorded rainfall events were used as input to WITSKM. In this way the effectiveness of the different drainage options in limiting runoff volumes and peaks from the proposed township could be compared to the measured runoff.

In this report WITSKM has been shown to compare favourably with the WITWAT model. However the versatility achieved in WITSKM by using the modular approach of catchment discretization, allows for the redirection of flows and overflows to easily simulate the different stornwater drainage options for an urban area. This together with the inclusion of the Muskingum-Cunge routing technique, and the interflow capabilities makes WITSKM a more versatile model than the WITWAT model as far as the analysis of stornwater drainage options are concerned.

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#### CHAPTER 1 INTRODUCTION

#### <u>1.1</u> <u>General</u>

Hydrologists, stornwater drainage system designers, and water resource planners in South Africa are having to deal with higher levels of urbanization as well as greater population densities than previously. The impact of the urbanizing process on the hydrological regime is dramatic and in order to cope with these changes more sophisticated techniques have to be used to determine viable computational stormwater management policies and for the design of drainage systems. The policy of constructing a stormwater reticulation network to remove the higher recurrence interval runoff events from a catchment as quickly as possible results in costly systems. To implement this approach very often the natural drainage channels have to be enlarged and lined to cope with the increased runoff due to urbanization. This type of functional engineering structure is finding less favour with a more environmentally conscious public. The drainage engineer therefore look for more aesthetically attractive and not only has to environmentally acceptable solutions but more cost effective solutions as well.

The requirement of more sophisticated stormwater management and design approaches has led to the need for better tools to enable the optimum planning and design of stormwater systems to be undertaken in new developments or for the upgrade of existing stormwater drainage systems. The techniques being adopted are those of computer simulation models, which are capable of accounting for most of the physical processes involved in the rainfall-runoff process. This results in a greater level of sophistication and refinement in describing the urban runoff process and has found acceptance amongst the majority of designers and planners.

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## 1.2 Available Simulation Models

There are a number of computer based hydrological simulation models available for use and some of the models applicable to urban drainage applications are briefly discussed here.

SWMM (Storm Water Management Model (Huber et al,1982)) is probably one of the best known stormwater hydrological simulation models. The model's structure consists of a number of blocks for carrying out different tasks. SWMM has the capability of modelling runoff quantity and quality as well as simulating treatment facilities and receiving water quality. The kinematic flow routing procedure is used for most applications. However where backwater effects are important the full dynamic equations can be used. One of the shortcomings of this model was that it needed to run on a main frame computer and requires extensive input data. A micro-computer version of SWMM has however been . developed (James and Robinson, 1985).

ILLUDAS (Illinois Urban Drainage Area Simulator (Terstriep and Stall, 1974)) has been tested and adapted for South African conditions by Watson (1981). Both ILLUDAS and ILLUDAS-SA, developed by Watson, use the time-area or isochronal approach for the routing of flows and have been found useful in the design of pipe networks.

KINE 2 (Constantinides, 1982) employs the 2 dimensional kinematic equations for flow routing and has been found to yield extremely reliable results for the catchments studied. This model can be used for the prediction of runoff hydrographs as well as for assessing the effects of man-made changes on runoff. This model has been developed for use on a mainframe computer and is data intensive. It was not developed for modelling urban areas, and is primarily for surface runoff off 2-dimensional sloping catchments.

WITWAT (Green and Stephenson, 1984) employs the kinematic method of flow routing with the option of using time-shift routing in conduits. A simplified routine was included in the model for the evaluation of detention storage facilities. The advantage of this model over SWMM and KINE 2 is that it was written specifically for a micro-computer thus alleviating many of the problems associated with mainframe data processing. The fact that WITWAT developed a micro-computer has made the computer was on simulation of urban drainage systems more readily available to hydrologists and stornwater drainage design engineers. The model was improved by Kolovopoulos (1986) to include a dual drainage capability and to account for compound channels. However the dual drainage system was inflexible in that surcharge from pipes had to flow into a channel immediately above the pipe. This does not allow for surcharges onto overland flow areas or into soakaways. Both of which are accepted stornwater management policies.

## <u>1.3</u> <u>Description of WITSKM</u>

WITSKM (Witwatersrand Stornwater Kinematic Model (Stephenson, 1989)) was developed to overcome the shortcomings of the WITWAT model in analysing the effects of stornwater management policies. This model uses the kinematic method of flow routing including the routing of flow through conduits. The method of using modules to represent the components that go to make up a stornwater drainage system was adopted in WITSKM because of the resultant flexibility and versatility of the model. Modules are included that can model impermeable and permeable surfaces, aquifers, pipes, trapezoidal channels, and detention/retention storage dams.

#### <u>1.4</u> <u>Scope of Report</u>

In applying the model to the Sunninghill catchment in Sandton (Stephenson, 1989) shortcomings were discovered in the model. The WITSKM model used an explicit backward difference finite difference scheme for solving the kinematic routing equations which can become unstable especially when applied to conduit routing. This results in an impractically small computation time step having to be used to ensure stability which results in longer computation times and the use of excessive amounts of computer memory to store rainfall input data and output data. This limited the duration of the storms that could be simulated as well as the number of modules that could be used to model a catchment. During its application, shortcomings in the module used to simulate detention/retention storage were highlighted as the model did not cater for combinations of spillway and outlets.

The aims of this study are twofold; first to improve the existing program by including a more robust solution algorithm to the kinematic routing equations viz the Muskingum-Cunge method (Holden and Stephenson, 1988). Due to this methodology a new connectivity and calculation order routine had to be introduced. The detention/retention storage module was also improved to include flow through culverts a feature which can be used for flood attenuation.

The primary aim of this study is the application of the model. For this purpose the recorded data for Newark Street, Zululand catchment WIM17 as well as the Waterval and Sunninghill Park catchments were used. The Sunninghill Park and Waterval catchments are monitored by the Water Systems Research Group of the University of the Witwatersrand. The Newark Street and Sunninghill Park catchments were used to compare the results of WITSKM with those obtained using WIIWAT. The Zululand catchment was used to test the interflow and subsurface flow capabilities of the program. The Waterval catchment is undeveloped at present. A town was set out on the catchment and using recorded storm events, the effectiveness of the possible stormwater management options for the town could be examined and compared to the recorded runoff.

#### CHAPTER 2 KINEMATIC THEORY

#### 2.1 Introduction

The kinematic theory was introduced by Lighthill and Whitham (1955) and later used by Henderson and Wooding (1964) to study the runoff hydrograph resulting from excess rain. This theory has since been incorporated in models such as SWMM and WITWAT to model overland flow. Kinematic theory has advantages over time-area methods in that its basis is founded in hydraulic theory and the non-linearity of the surface flow process can be taken into account. The solution of the kinematic wave equation is much simpler than that of the general flow equations. This results in simpler numerical schemes which enable fast computer programs to be developed on micro-computers. WITSKM employs the kinematic routing theory not only for overland flow routing but for the routing of flows through conduits and aquifers.

#### 2.2 Equations of Flow

The St Venant equations describing one dimensional flow in open channels are used as a basis for the development of the kinematic routing technique used in WITSKM. The equations are the continuity equation and the dynamic equation and their derivation is based on the following assumptions.

- (a) The fluid is homogeneous and incompressible.
- (b) Flow is one dimensional
- (c) Flow must be gradually varied. This implies that there must be no rapid changes in flow cross sectional area.
- (d) Pressure distribution across any section is hydrostatic.
- (e) The friction and turbulence can be accounted for using steady state resistance laws.

- (f) Velocity is uniform over the cross section
- (g) Bed slope of channel (B) is small so that  $\beta^{2} \sin \beta^{2} \tan \beta$ .

The continuity equation is derived by balancing mass around an element of fluid. By equating the difference between inflow rate and outflow rate to the rate of change in storage for the element shown in Fig 2.1 results in the following:

$$Qdt + q_L dxdt - (Q + \frac{\partial Q}{\partial x} dx)dt = \frac{\partial A}{\partial t} dxdt$$
 (2.1)

where Q is the flowrate

- q<sub>1</sub> is the lateral inflow per unit length along the x-axis.
- A is the cross-sectional area.
- t is time





Rearranging equation 2.1 yields

$$\frac{\partial Q}{\partial x} + \frac{\partial A}{\partial t} = q_L$$
(2.2)

The dynamic equation is derived using Newton's second law of motion which states that the net force acting on an element of fluid flowing through a control volume is equal to the rate of change of momentum with time. Consider the control volume shown in Fig 2.2.



Figure 2.2 Momentum balance (Constantinides, 1982)

The resultant force in the direction of flow is given by:

$$WAS_{o}dx - WAS_{f}dx - \frac{\partial}{\partial x} (WyA)dx = wyA^{i}$$
 (2.3)

where

F<sub>n</sub>=

wyA is a hydrostatic force perpendicular to the element

- F<sub>s</sub>= wAS<sub>f</sub>dx is the friction force due to boundary resistance
- w is the unit weight of fluid
- S<sub>0</sub> is bed slope
- S<sub>f</sub> is friction gradient

and

Ŷ

is the depth of the centroid of the cross-sectional area.

The rate of change of momentum with time is given by :

$$\frac{d}{dt} (M_a v) = \frac{\partial}{\partial v} (M_a v) + \frac{\partial}{\partial x} (M_a v) \frac{dx}{dt}$$
(2.4)

where M<sub>a</sub> is the mass of the fluid element

- v is the velocity of flow
- g is acceleration due to gravity

By expanding and re-arranging equation 2.4 the following results:

$$\frac{d}{dt} (M_{a}v) = \frac{W}{g} dx \left( v \left( v \frac{\partial A}{\partial x} + A \frac{\partial v}{\partial x} + \frac{\partial A}{\partial t} \right) + A \frac{\partial v}{\partial t} + Av \frac{\partial v}{\partial x} \right)$$
(2.5)

Using the continuity equation 2.2 together with equations 2.3 and 2.5, the dynamic equation 2.6 can be derived.

$$S_{f} = S_{o} - \frac{\partial y}{\partial x} - \frac{v}{g} \frac{\partial v}{\partial x} - \frac{1}{g} \frac{\partial v}{\partial t} - \frac{q_{L}v}{Ag}$$
(2.6)

## 2.3 <u>Kinematic Equations</u>

The kinematic equations are obtained by assuming that the friction slope  $S_f$  is equal to the bed slope  $S_0$  i.e the pressure and inertial terms in the dynamic equation are small compared to the bed slope. The flow is therefore considered to be steady uniform flow and there exists a single valued relationship between the flow Q and the depth of flow y such that Q=Q(y) and y=y(Q). The term  $\partial A/\partial t$  in the continuity equation can thus be rewritten in the following form:

$$\frac{\partial A}{\partial t} = \frac{dA}{dQ} \quad \frac{\partial Q}{\partial t} \tag{2.7}$$

The continuity equation can then be written as follows:

$$\frac{\partial Q}{\partial x} + \frac{dA}{dQ} \quad \frac{\partial Q}{\partial t} = Q_L$$
 (2.8)

This equation is known as the kinematic wave equation and to gain an understanding of its behaviour, the variation of Q(x,t) along a line in the (x,t) plane can be expressed as:

$$dQ = \frac{\partial Q}{\partial t} dt + \frac{\partial Q}{\partial x} dx$$
 (2.9)

or

 $\frac{\mathrm{d}Q}{\mathrm{d}t} = \frac{\partial Q}{\partial t} + \frac{\partial Q}{\partial x} \frac{\mathrm{d}x}{\mathrm{d}t}$ (2.10)

Comparing 2.8 and 2.10 shows that  $dQ/dt = q_1(dQ/dA)$  along lines in the (x,t) plane described by

$$\frac{\mathrm{dx}}{\mathrm{dt}} = \frac{\mathrm{dQ}}{\mathrm{dA}} \tag{2.11}$$

These lines are known as characteristics and the derivative dQ/dA as the speed of propagation or celerity c of a kinematic wave in the (x,t) plane. Unlike the St Venant equations, the kinematic wave equation only has forward characteristics i.e information can only be carried downstream. This means that by using the kinematic equations WITSKM cannot model backwater effects.

For the routing of flows through conduits the lateral inflow term  $q_1$  in the continuity equation is dropped and the equation becomes

$$\frac{\partial Q}{\partial x} + \frac{dA}{dQ} \quad \frac{\partial Q}{\partial t} = 0$$
 (2.12)

which means that along a characteristic dQ/dt=0. This implies that there can be no hydraulic dispersion or diffusion i.e there is no lateral spreading of a hydrograph or any subsidence or attenuation of the peaks.

### 2.4 Numerical Solution of Kinematic Equations

#### 2.4.1 Introduction

The kinematic equation is a non-linear partial differential equation and although for simple cases (such as a constant rainfall on an overland flow plane of simple geometry), analytical solutions can be achieved, for modelling purposes numerical schemes have to be employed. Most numerical methods of solution can be classified into:

- (a) Explicit finite difference schemes
- (b) Implicit finite difference schemes
- (c) Finite element methods

The application of finite element methods results in complex computer programs which are expensive to run and the accuracy and stability criteria can become tedious to apply. This approach will not be considered for use in WITSKM and will not be considered further.

For the explicit finite difference scheme the flow properties at a particular time are expressed as a function of the flow properties of the previous time step which results in an explicit solution of all the flow properties. In an implicit finite difference scheme however all the flow properties are solved for simultaneously by means of solving a matrix. The advantage of an implicit scheme is that irrespective of the grid spacing in the (x,t) plane the method is considered to remain stable. However the simultaneous solution of the flow properties by means of the matrix is time consuming and requires complex programming. The implicit scheme at large grid spacings loses accuracy. While an explicit scheme may be unstable if the grid spacing has not been chosen correctly, the method, if used correctly, is economic and accurate.

2.4.2 Stability and Accuracy Criteria for Numerical Schemes

In solving a set of non-linear partial differential equations such as the kinematic equations, the stability and accuracy of the solution have been found to depend on the choice of values for the length increment (x) and the time increment (t). Furthermore a critical ratio

$$\frac{\Delta x}{\Delta t} = \left( \begin{array}{c} \Delta x \\ \Delta t \end{array} \right)_{CR}$$
(2.13)

has been found to exist for determining whether the solution will be stable or not. Constantinides (1982) produced a diagram (fig 2.3) showing the effect of the time and length increments on the accuracy and stability of explicit solutions to the kinematic equations. Fig. 2.3 highlights the following:

- The solution is stable as long as  $\lambda t >= (\Delta x/\Delta t) cr$
- $\Delta x/\Delta t$  should be as close to  $(\Delta x/\Delta t)$  cr for accuracy considerations.



Figure 2.3 Effect of grid spacing on stability and accuracy for an explicit finite difference scheme (Constantinides, 1982)

The ratio  $(\Delta x/\Delta t)$  cr is the speed of propagation of a wave disturbance and can be represented by dx/dt and therefore for stability the following criterion, known as the Courant Criterion after Courant et al (1928), must hold

$$\frac{\Delta x}{\Delta t} \geq \frac{dx}{dt}$$
(2.14)

In adopting a numerical solution, the solution domain has to be discretized. This representation of the partial derivatives by a finite difference scheme introduces variable amounts of numerical diffusion with the solution resembling a diffusion wave rather than a kinematic wave. This is shown in fig. 2.3. As the ratio  $\Delta x/\Delta t$  increases larger amounts of numerical diffusion are introduced into the solution. As was shown in section 2.2, the kinematic equations do not allow for any attenuation of a flood wave which is somewhat unrealistic and therefore a certain amount of numerical diffusion in the kinematic wave solution would be an advantage. The aim would however be to control the amount of numerical diffusion in a way that it matches the diffusion of the physical problem.

### 2.4.3 Numerical Solutions to the Kinematic Equations

Most numerical finite difference solutions are expressed in terms of some or all of four discrete adjacent values of the flow Q and wave celerity c in space and time (Fig 2.4).



Figure 2.4. Computational cell on finite difference grid

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Preissmann (1961) presented a general expression for the finite difference formulation of the kinematic equation (equation 2.15) for the computational cell shown in Fig 2.4.  $Q_1$ ,  $Q_2$ ,  $Q_3$ , and  $Q_4$ are the discharges at the nodes of the computational cell and c is an average wave celerity for the cell. The  $\beta$ ,  $\Phi$  are weighting parameters used to provide flexibility in the finite difference formulation.  $\Phi=1$ implies an explicit scheme while  $\Phi=0$  results in an implicit scheme. The value  $\beta=0$  results in a backward difference and  $\beta=1$  in a forward difference scheme.

$$\frac{\phi (Q_3 - Q_1) + (1 - \phi)(Q_4 - Q_2)}{\Delta x}$$

$$+ \frac{1}{C} \frac{\beta(Q_2 - Q_1) + (1 - \beta)(Q_4 - Q_3)}{\Delta t} = Q_L$$
(2.15)

In general  $\Phi$  controls the stability of the numerical scheme while  $\beta$  controls the accuracy or numerical diffusion of the scheme.

For use in WITSKM three schemes are examined viz

- 1 Explicit Backward Difference Scheme (E.B.D.S)
- 2 Implicit Muskingum-Cunge Scheme (I.M.C)
- 3 Explicit Muskingum-Cunge Scheme (E.M.C)

Explicit Backward Difference Scheme

This scheme was used in the original version of WITSKM and stability problems were experienced in the routing of flow through short, steep, smooth conduits. The problems were generally experienced in the pipe routing module of the program. This scheme is considered as a basis for comparison with the I.M.C and E.M.C schemes to determine if these schemes are worthwhile for inclusion in WITSKM

Considering equation 2.15 and putting  $\Phi=1$  and B=0, the following equation results:

$$\frac{(Q_3 - Q_1)}{\Delta x} + \frac{1}{C\Delta t} (Q_4 - Q_3) = Q_L$$
 (2.16)

Remembering that  $(Q_4-Q_3)/(cdt)=(A_4-A_3)/dt$ , equation 2.16 can be expressed in the following form.

$$\frac{(Q_3 - Q_1)}{\Delta x} + \frac{(A_4 - A_3)}{\Delta t} = q_L$$
 (2.17)

The difference  $(A_4-A_3)$  is estimated using  $b_3(y_4-y_3)$  where  $b_3$  is the top width of the flow whether the flow is in a pipe, channel, overland or in an aquifer module. Substituting the above into equation 2.17 the following expression results:

$$y_4 = y_3 - \frac{(Q_3 - Q_1)}{\Delta x b_3} + \frac{q_L \Delta t}{b_3}$$
 (2.18)

Thus the flow conditions at points 1 and 3 and the depth and top width of the flow at point 3 are used to solve for the depth at point 4.  $Q_4$  can then be calculated from the flow depth  $y_4$  using the Manning equation.

$$Q = \frac{\sqrt{S_0}}{n} A R^{2/3}$$
 (2.19)

In overland flow the width w is large compared to the flow depth y and the hydraulic radius R can be estimate by the flow depth y. The Manning equation then reduces to:

$$Q = W \frac{\sqrt{S_0}}{n} y^{5/3}$$
 (2.20)

Muskingum-Cunge Routing

Cunge (1969) explained why the Muskingum flood wave computation method, although assuming a linear stage/discharge relationship still attenuates a flood wave travelling along a stream. Cunge was able to derive the formula for the Muskingum coefficients from the general finite difference formulation 2.15 using a value of  $\Phi=0.5$ . The attenuation achieved by the Muskingum method is due to the numerical diffusion introduced by approximating the partial differential equation by a finite difference scheme. Cunge estimated this error using a Taylor expansion of the terms of the continuity equation and showed that the Muskingum formulation is in fact a second order approximation of the diffusion equation:

$$\frac{\partial Q}{\partial x} + \frac{1}{C} \frac{\partial Q}{\partial t} = B \frac{\partial^2 Q}{\partial x^2}$$
(2.21)

where

c is the wave speed

B is a diffusion coefficient

when the weighting coefficient B is found from:

$$\beta = \frac{1}{2} \left(1 - \frac{Q}{bcdxS_{0}}\right) \quad 0 \le \beta \le 0,5$$
(2.22)

where b is top width of the flow

A number of researchers have used this "matched diffusivity" approach artificially modelling attenuation by choosing B for each of computational step such that the numerical and physical diffusion are matched. Ponce and Yevjevich (1978) allowed B to vary in time and space as the flow varies in modelling flow off an overland flow plane. Ponce (1986) compared the Muskingum-Cunge approach for routing of overland flows to the more traditional kinematic routing methods. He found that for the overland flow system analysed, the method had better convergence properties than the traditional explicit methods and the simulations were essentially independent of grid size. Holden and Stephenson (1988) applied the approach of Cunge with a variable B for overland flow routing. This approach was compared to finite difference schemes having fixed values of B and as in the case of Ponce, the peak was found to be independent of grid spacing. In both Ponce's and Holden and Stephenson's work the grid spacings used in the numerical experiments were fine. In the case of Ponce, the overland flow length was 36.6 m while in Holden and Stephenson's work, the tests were carried out on a plane 100m long with a grid spacing of 20m. Holden (1989) applied this method of routing to trapezoidal channels and found that putting 4=0 improved the numerical stability of the scheme.

Hydrographs were routed down a trapezoidal channel having different slopes, roughnesses and lengths. The resultant peaks of the output hydrographs were compared with those obtained using the full solution to the St Venant equations. The peaks compared favourably, with the error ranging from 0,1% to 7,3%.

The Muskingum-Cunge routing scheme is formulated by putting  $\Phi=0$  in equation 2.15 and solving for  $Q_4$  while allowing B to vary according to equation 2.23 which will allow for the matching of numerical diffusion to the physical diffusion.

$$\beta = \frac{1}{2} \left(1 + \frac{Cdt}{dx} - \frac{Q}{bcdxS_0}\right) \quad 0 \le \beta \le 1$$
(2.23)

The following equation 2.24 results:

$$Q_4 = C_1 Q_1 + C_2 Q_2 + C_3 Q_3 + C_4 Q_L$$
 (2.24)

where the routing coefficients are given by:

$$C_{1} = \frac{K\beta}{\Delta t + K (1 - \beta)}$$
 (2.24a)

$$C_{2} = \frac{\Delta t - KB}{\Delta t + K (1 - \beta)}$$
(2.24b)

$$C_3 = \frac{K(1 - \beta)}{\Delta t + K (1 - \beta)}$$
 (2.24c)

$$C_{4} = \frac{\Delta t}{\Delta t + K (1 - \beta)}$$
(2.24d)

In the above equations K = dx/c> and  $Q_1$  is the total lateral inflow equal to  $q_1dx$  where dx is the overland flow length and  $<\!c>$  is the average celerity for a computational cell. In order to calculate the coefficients given in equations 2.24a to 2.24d values of K and B are needed. To do this average values of c, b, and Q for the computational cells are required. Two methods of estimating these parameters are used. One is using the average of the values of the parameters at the four points of the computational cell given by the equations below:

$$\langle c \rangle = (c_1 + c_2 + c_3 + c_4)/4$$
 (2.25)

$$\langle Q \rangle = (Q_1 + Q_2 + Q_3 + Q_4)/4$$
 (2.26)

$$< b > = (b_1 + b_2 + b_3 + b_4)/4$$
 (2.27)

As the conditions at point 4 are not known, an iterative solution is required to calculate the values of  $\langle Q \rangle$ ,  $\langle b \rangle$ , and  $\langle c \rangle$ . This approach will be called the implicit Muskingum-Cunge scheme. Another approach to estimating  $\langle c \rangle$ ,  $\langle b \rangle$ , and  $\langle Q \rangle$  is that used by Holden and Stephenson (1988) where a weighted average is used with the weighting in favour of point 3 to compensate for the missing values at point 4. This approach results in an explicit scheme requiring no iteration and will be called explicit Muskingum-Cunge routing. The equations for the average values of  $\langle c \rangle$ ,  $\langle b \rangle$ , and  $\langle Q \rangle$  are given below

$$\langle c \rangle = (c_1 + c_2 + 2c_3)/4$$
 (2.28)

$$\langle Q \rangle = (Q_1 + Q_2 + 2Q_3)/4$$
 (2.29)

$$< b> = (b_1 + b_2 + 2b_3)/4$$
 (2.30)

The work of the researchers above suggests that the Muskingum-Ounge routing approach employing the matched diffusivity method should be considered for inclusion in WITSKM. However the method has only been tested at a relatively fine level of discretization with overland flow lengths in the region of 20 m. This level of discretization is too fine to use in a model such as WITSKM as too many modules would result for the computer memory. This would mean having to read and write data to and from disc to save computer memory. To model urban catchments, lengths of the order of 100-500m for both overland and conduit modules are required to be used. A series of tests have therefore been undertaken and are described in Chapter 3 comparing the Muskingum-Cunge routing method with the explicit backward difference scheme. CHAPTER 3 ROUTING PROCEDURES USED IN WITSKM

#### <u>3.1</u> <u>Introduction</u>

In this chapter results of the two formulations of the Muskingum-Cunge routing procedure (viz the implicit Muskingum-Cunge (I.M.C) and the explicit Muskingum-Cunge (E.M.C) schemes) are compared to the explicit backward difference scheme (E.B.D.S) at levels of discretization that one would expect in modelling an urban catchment. The comparisons are done for overland flow, trapezoidal channels, and pipes. In addition the routing procedures adopted in WITSKM for reservoir and aquifer routing are described.

The criteria that were used in the comparisons of the behaviour of the schemes are the peak flow and the shape of the output hydrograph. In the case of trapezoidal channels, the results were compared to the solution of the full dynamic equation. For pipes the experimental data of Sevuk as presented by Sternberg (1989) were used to compare the accuracy of the schemes.

#### 3.2 Formula for the Calculation of the Celerity

The celerity dQ/dA can be expressed as follows:

$$\frac{dQ}{dA} = \left(\frac{dQ}{dy}\right) \left(\frac{dy}{dA}\right)$$
(3.1)

The Manning equation is given by:

$$Q = \frac{\sqrt{S}}{n} \quad A R^{m-1}$$
(3.2)

where m=5/3 and n is the Manning roughness coefficient. Using equation 3.1 and differentiating 3.2 with respect to flow depth y gives:

$$C = \frac{\sqrt{S}}{n} \left[ \frac{R^{m-1}}{dy} + (m-1) A R^{m-2} \frac{dR}{dy} \right] \frac{dy}{dA}$$
(3.3)

## 3.3 Overland Flow

For overland flow the area A = wy and as the flow depths are small as compared to the width w of the flow, the wetted perimeter can be approximated by w. The hydraulic radius R is therefore equal to the flow depth y and the top width of the flow b is equal to w. Substituting into equation 3.3 the celerity is given by:

$$C = \frac{\sqrt{S_o}}{n} my^{m-1}$$
 (3.4)

In the case of the E.B.D.S the top width  $b_3$  in equation 2.17 is equal to w and for the M-C routing methods the celerity is given by 3.4 and the top width b required for the calculation of  $\beta$  is equal to w

The schemes were applied to an impermeable plane 250m long and 100m wide with an excess rainfall of 50 mm/h. The plane was not discretized into sub-planes i.e dx was taken as 250m and the schemes were run for two cases:

- (a) a smooth plane with slope 0,085 and roughness 0,018
- (b) a rough plane with slope 0,008 and roughness 0,25.

The time step dt was varied for each scheme from 1 to 10 mins. The peak was noted for each run and the results are presented below in Table 3.1. The change of shape of the output hydrograph was also examined.

From Table 3.1 for case a the results are essentially the same for the schemes. The E.B.D.S scheme went unstable for a time interval of 10 mins while the Muskingum-Cunge schemes remained stable. The reason why the E.B.D.S went unstable for the steeper smoother plane (case a) is that the Courant condition given by equation 3.4 for the celerity is higher due to the ratio  $\sqrt{S_0}/n$  being greater than for the flatter, rougher plane. The I.M.C scheme produced a peak that essentially

Plane slope=0,085 n=0,018						
dt(mins)	1	2,5	5	7,5	10	
E.B.D.S E.M.C I.M.C	0,347 0,346 0,346 Plane	0,347 0,345 0,346 slope=0,0	0,348 0,343 0,346 08 n=0,25	0,350 0,342 0,347	unstable 0,340 0,347	
dt(mins) 1 2.5 5 7.5 10						
E.B.D.S E.M.C I.M.C	0,291 0,291 0,290	0,292 0,288 0,292	0,295 0,282 0,291	0,298 0,277 0,291	0,307 0,271 0,291	

Table 3.1 Peak flows (m<sup>3</sup>/s) for Overland Flow Plane

remained constant with change in time step, while the E.M.C scheme's peak dropped with increasing time interval dt. These trends are more evident for the flat plane with a larger decrease in peak with dt for the E.M.C scheme. In the case of the I.M.C scheme, the peak was once again essentially constant. In addition for the I.M.C scheme, the shape of the hydrograph remained the same regardless of time step as long as the time interval was small enough to ensure sufficient time steps to describe the hydrograph and input rainfall. A further point which was highlighted by these numerical experiments, is the sensitivity of the peak and hydrograph shape to the grid spacing dx used when the ratio  $\sqrt{S_0/n}$  is small (i.e case b). This is shown in Fig 3.1 where the I.M.C scheme is used for the flat plane for a fixed value of dx/dt of 50 m/min for values of dx ranging from 25m to 250m. 3.1 there is little difference between the Referring to Fig hydrographs produced using values of dx of 25 and 50m however the accuracy of the solution deteriorates for values of dx of 125 and 250m. The same trend was produced by the E.B.D.S when applied to the flat plane. Thus for overland routing, the advantage that the I.M.C scheme has in terms of stability over the E.B.D.S and the fact that the peak remains constant with changing time step for a particular grid spacing dx, makes it the best choice of the schemes considered.





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## 3.4 Trapezoidal Channel Routing

Consider the trapezoidal channel cross section shown in Fig 3.2. The flow width b, area A, and wetted perimeter P of such a channel are given by:

$$b = W + y (SS1 + SS2)$$
 (3.5)

$$A = Wy + \frac{y^{2}}{2} (SS1 + SS2)$$
(3.6)  
$$P = W + y ((SS1^{2} + 1)^{\frac{1}{2}} + (SS2^{2} + 1)^{\frac{1}{2}}) (3.7)$$



Figure 3.2. Trapezoidal channel cross section

For the E.B.D.S in calculating the flow depth  $y_4$ , the surface width  $b_3$  in equation 2.18 is estimated using  $y_3$  in equation 3.5. The resulting flow depth  $y_4$  can be used in equations 3.6 to 3.7 to give the area and wetted perimeter which is used in the Manning equation to calculate the flow  $Q_4$ . The derivatives of equations 3.6 and 3.7 can be used in equation 3.4 to derive the equation for the celerity for a trapezoidal channel given in equation 3.8 below.

$$C = \frac{\sqrt{S_0}}{n} R^{m-1} \left[ \frac{m - 2(m-1)R}{b} \left( \frac{(551^2 + 1)^2}{2} + (552^2 + 1)^2 \right) \right] (3.8)$$

Equation 3.8 and 3.5 are used to calculate the values of <b> and <c> needed for the calculation of  $\beta$  for the M-C routing techniques.

To compare the schemes two channels are used viz:

- 1 A 250m long channel with bottom width 1,2m and side slopes (horiz/vert) of (1,5/1) with a roughness of 0,03 and a slope of 0,001.
- 2 A 500m long channel with bottom width 1,2m and side slopes (horiz/vert) of (1,5/1) with a roughness of 0,15 and a slope of 0,001.

A hydrograph was input to the channels and routed through using the schemes described above. The computer program OSYRIS (Kolovopoulos, 1989), a complete solution of the St Venant equations, was used to route the hydrograph down the two channels so the results could be compared to the full dynamic solution. The results are given below in Table 3.2.

Table 3.2 : Peak Flows (m<sup>3</sup>/s) for Trapezoidal Channels

	250m LONG CHANNEL			
dt(mins)	1	2	4	5
E.B.D.S I.M.C E.M.C Dynamic	21,5 21,4 21,4 21,4 21,4	21,6 21,4 21,4 21,4 21,4	unstabl 21,3 21,3 21,4	e 21,2 21,2 21,4
	500m LONG CHANNEL			
dt(mins)	1	2	3	5
E.B.D.S I.M.C E.M.C Dynamic	14,8 15,0 15,0 15,7	15,1 14,9 14,8 15,7	15,3 14,7 14,6 15,7	16,1 14,4 14,3 15,7



# Figure 3.3. Trapezoidal Channel Routing

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Table 3.2 shows that the E.B.D.S for the shorter steeper channel goes unstable relatively easily and short time steps are required to ensure that the Courant criteria for stability is adhered to. On the other hand the Muskingum-Cunge formulation remained stable although not as accurate as the E.B.D.S for the channels considered. There is little to choose between the results produced by the I.M.C and the E.M.C schemes. A plot of the input and output hydrographs and the hydrograph produced using the E.M.C scheme for the flat plane are presented in fig. 3.3. As the E.M.C scheme is a faster algorithm than that of the I.M.C scheme and because of the stability of the M.C formulation, the E.M.C scheme will be adopted in WITSKM.

## 3.5 Pipe Routing

In order to apply the kinematic equations to the routing of flow through pipes, the area, wetted perimeter, and top width are expressed in terms of the angle  $\sigma$  as shown in Fig 3.4.



Figure 3.4 Pipe cross section
The relationships are given below in equations 3.9 to 3.13.

$$\sigma = 2 \text{ ARCTAN} \left\{ \frac{(dy - y^2)^{\frac{1}{2}}}{(d/2 - y)} \right\}$$
(3.9)

$$y = \frac{d}{2} \left[ 1 - \cos\left(\frac{\sigma}{2}\right) \right]$$
 (3.10)

$$A = \frac{d^2}{4} \left[ \frac{\sigma}{2} - \sin\left(\frac{\sigma}{2}\right) \cos\left(\frac{\sigma}{2}\right) \right]$$
(3.11)

$$P = \frac{1}{2}$$
 (3.12)

$$b = 2(dy - y^2)$$
(3.13)

To apply the E.B.D.S, the angle  $\sigma$  is calculated using equation 3.9 and the flow depth  $y_4$ . The angle  $\sigma$  can then be used to calculate the area A, wetted perimeter P, and the hydraulic radius R for use in the Manning equation to calculate  $Q_4$ . For M-C routing the celerity c is required. To do this the relationship  $dQ/dA = (dQ/d\sigma) (d\sigma/dA)$  is used together with the equations 3.9 to 3.13 in differentiating the Manning equation with respect to  $\sigma$  to give:

$$C = \frac{\sqrt{S}\sigma}{n} \left[ R^{m-1} + (m-1)AR^{m-2} \left[ \frac{2}{d\sigma^2 \tan(\frac{\sigma}{2})} + \frac{1}{d\sigma} \left( 2 - \frac{1}{\sin^2(\frac{\sigma}{2})} \right)^{-1} \right]$$
(3.14)

To compare the schemes a 1,83m diameter pipeline 1100m long having a slope of 0,0007 and a Manning n of 0,01 was used together with the input and output hydrographs as used by Sevuk in his experiments. The results are presented in Table 3.3

Table 3.3 : Peak Flows(cumec) for Pipes

		1100m I	ONG PIPE	) }
dt(mins)	1	2	3	4
E.B.D.S I.M.C E.M.C Sevuk	1,48 1,50 1,50 1,55	1,49 1,50 1,50 1,55	1,51 1,50 1,50 1,55	1,54 1,50 1,50 1,55



Figure 3.5. Pipe Routing

The pipe tested by Sevuk had a relatively small slope and was long so stability problems were not experienced when using the E.B.D.S. However when the pipe length was subdivided into sub lengths problems were experienced with stability at the larger time intervals. The peaks produced by the schemes are of similar magnitude with the I.M.C and the E.M.C giving the same results. In fig 3.5 plots of the input hydrograph and the output hydrographs for the different schemes are shown plotted. The E.M.C scheme will be used in WITSKM.

## 3.6 <u>Aquifer Routing</u>

Consider fig 3.6 showing flow through a block of soil of length L, width w, and of depth d having a water table of depth y. The soil is considered to be homogeneous and isotropic with a saturated hydraulic conductivity  $K_{sat}$ , saturated moisture content (porosity)  $t_{sat}$ , and an initial moisture content  $t_i$ .



#### Figure 3.6. Definition sketch aquifer routing

The moisture contents are expressed as a volume ratio.  $q_{lin}$  and  $q_{lout}$  are lateral inflows due to seepage into and out of the water table respectively. This could be representative of a perched aquifer situation. The continuity equation for the routing of the flow in the saturated zone is given by:

$$\frac{\partial Q}{\partial x} + (t_{sat} - t_{i}) \frac{\partial A}{\partial t} = qLIN - qLOUT$$
(3.15)

This can be expressed in the same finite difference form as given in equation 2.15. The E.B.D.S as used in the original WITSKM was carried over to the new version. The cross sectional area of the flow is given by w.y and the top width b of the flow is w. Substituting into 2.18, the flow depth  $y_4$  is given by:

$$y_4 = y_3 - (Q_3 - Q_1)\Delta t$$
  
 $\frac{\Delta x W(t_{sat} - t_i)}{\Delta x W(t_{sat} - t_i)} + \frac{(qLIN - qLOUT)}{W(t_{sat} - t_i)}$  (3.16)

The Darcy equation which describes saturated flow through homogeneous porous media is given by:

$$v = -k_{sat} \frac{dh}{dx}$$
 (3.17)

where v is the velocity of flow, h is the hydraulic head, and dh is the change in head in the direction of flow dx. The slope dh/dx is taken as the slope of the soil surface S<sub>0</sub> and the flow rate Q is therefore given by:

$$Q = wyK_{sat}S_{o}$$
(3.18)

The depth  $y_4$  calculated using 3.16 is used in equation 3.18 to give the flow rate Q.

## 3.7 Storage Routing

The approach adopted for the routing of flows through a reservoir is similar to that proposed by Puls (Wilson, 1974). Equation 2.1 can be re-written by putting  $(\partial A/\partial t)dx = \partial S/\partial t$  where S is the volume or storage in the element which gives:

$$\frac{\partial C}{\partial x} + \frac{1}{dx} \frac{\partial S}{\partial t} = {}^{q}L$$
 (3.19)

Ignoring seepage from or rain onto the reservoir i.e  $q_1=0$ , the finite difference form of equation 3.19 is

$$\frac{\Phi(Q_3 - Q_1) + (1 - \Phi) (Q_4 - Q_2)}{\Delta x} + \frac{\beta(S_4 - S_1) + (1 - \beta)(S_4 - S_3)}{\Delta x \Delta t} = 0$$
 (3.20)

Putting  $\Phi$ =.5 and  $\beta$ =0 the method of Puls for level pool reservoir routing can be arrived at. In WITSKM a simpler method is adopted where  $\Phi$ =0 and  $\beta$ =0 is used in equation 3.20 and the following equation is obtained

$$Q_2 \Delta t + S_3 = S_4 + Q_4 \Delta t$$
 (3.21)

The values of the terms on the right hand side of equation 3.21 are known and the methodology of the storage-indication method of Puls can be applied. The relationship between the storage and the discharge from the dam can be used to solve for  $S_4$  and  $Q_4$  such that equation 3.21 is satisfied.

The relationship between the storage S and the discharge Q in equation 3.21 is the water depth y at the reservoir. Storage can be expressed as a function of the depth using the following expression:

$$S = ay^{b}$$
 (3.22)

For the discharge the type of outlet configuration used in the design of the reservoir will determine the relationship between the discharge Q and the depth  $\dot{y}$ . Consider the storage reservoir shown in fig. 3.7 which has a bottom outlet and a spillway.



Figure 3.7 Definition sketch of storage facility

The reservoir can be divided into 4 zones viz:

1 y < outlet level

For this zone Q=0. The inflow to the reservoir will go into storage until the outlet level is reached.

2 outlet level < y < 1.5d + outlet level

The flow through an outlet can be considered to be open channel if the outlet is flowing partly full. The characteristics of the flow are complicated because the flow is controlled by many variables such as inlet geometry, slope, size, roughness, approach, and tailwater conditions. The outlet will only be submerged if the depth of the headwater is above a critical value as long as the downstream end of the outlet is not submerged. The critical value varies between 1.2d and 1.5d where d is the depth or diameter of the outlet. Chow (1959) suggests the upper limit of 1.5d as computations have shown that where submergence is uncertain greater accuracy is obtained by assuming the entrance not to be submerged. In WITSKM therefore the range of depths for unsubmerged flow through the outlet is taken as the outlet level to 1.5d above the outlet level. For unsubmerged flow, the flow Q through the outlet will be that of a weir and can be described by an equation of the form:

$$Q = C_1 (y - outlet level)$$
 (3.23)

3 outl

In this zone the outlet will be submerged and the flow can be considered to be orifice flow. This can also be decribed by an equation of the form 3.24

$$Q = C_2(y - \text{outlet level} - \frac{d}{2})^{exp}$$
(3.24)

4 y > spillway level

The discharge in this zone is over the spillway and through the outlet. The equation describing the discharge is a combination of the orifice equation given by 3.24 and an equation describing the flow over a spillway which is given ' by:

$$Q = C_2(y - \text{outlet level} - \frac{d}{2})^{exp} + C_3(y - \text{spill level})^{exp} (3.25)$$

In equation 3.22 the terms  $S_4$  and  $Q_4$  can be written in terms of reservoir depth y using equations 3.23 to 3.25 depending on the zone. The Newton-Raphson technique is then used to solve for the depth y from which the discharge and storage can be calculated.

#### <u>3.8</u> <u>Compound Channel Routing</u>

The separate channel method has been adopted for the routing of flows down compound channels. In applying this method, the compound channel is divided into segments based on channel geometry and roughnesses. The assumptions made in applying this method are :

- 1. that the water surface is horizontal.
- 2. that the friction slope  $S_f$  can be estimated by the bed slope  $S_0$  and can be considered to be constant for each channel segment.
- 3. that the channel has a typical cross section that is a single main channel and flanking flood plain/s (Figure 3.8).
- 4. that the flow in the compound channel is one dimensional.

The Muskingum-Cunge method was applied to the routing of hydrographs down compound channels. There is no simple relationship, as in trapezoidal channels, relating flow depth y to the flow area A, the wetted perimeter P, and the top width of the flow b. The difficulty therefore in applying this routing technique is to calculate values of the celerity c and the top width b for different flow rates for use in calculating the parameter B given by equation 2.23. To overcome this problem a table of flow Q, A, and b is computed for different flow depths in the compound channel. For any channel flow, the table is used to calculate the celerity by estimating the slope using the Q versus A data in the table. Similarly an estimate of b can be obtained by interpolation from the table for any particular flow value. To set up the table, ten flow depths were found to give an adequate representation of the variation of Q, A, and b with depth for most channel segments. For each of the depths, the flow, area, and top width were determined for each of the individual channel segments. These were then summated to give the total flow, cross-sectional area, and top width for the compound channel for inclusion in the table.



### Figure 3.8 Typical compound channel cross-section

The hydrographs and channel used in the comparison of the routing procedures for trapezoidal channels have been used to compare the compound channel routing procedure to the solution obtained using the solution to the full dynamic equation. The results of the runs proved to be the same as those achieved by the trapezoidal routing algorithm as presented in table 3.2 and figure 3.3. CHAPTER 4 GENERAL DESCRIPTION OF THE PROGRAM

### <u>4.1</u> <u>General Background</u>

The modular approach was adopted in WITSKM because of the flexibility that can be achieved in modelling a catchment and for the analysis of stormwater management strategies the different hydrological units can easily be linked together to model the required stormwater policy. The modules that are available are overland flow planes (permeable or impermeable), aquifers, pipes, trapezoidal channels, and storage basins. The routing methods used in WITSKM for the different modules are described in Chapter 3. With the inclusion of aquifer modules in WITSKM the process of interflow and subsurface flow, which can be the dominant runoff process, particularly in a rural type catchment, can be modelled. This increases the area of application of the program not only to urban catchments but to rural catchments as well. The routing of subsurface flow also allows for the modelling of the recession hydrographs. However, even though groundwater can be limbs of modelled, WITSKM remains essentially a single event model as there is no evaporation component and the aquifer module in its present form caters only for the routing of subsurface flow once the aquifers are saturated i.e the changes in moisture content during infiltration and drainage are not modelled. An attempt has also been made to make the model as physically based as possible. For this reason the Green and Ampt infiltration model has been used in the program as this is based on physically measurable parameters as opposed to the Horton type approach which is empirical. The infiltration and interflow aspects of the program are given in more detail in Chapter 5.

## 4.2 <u>Model Description</u>

The program has been written in the BASIC programming language for use on IBM compatible micro-computers. A structured approach has been adopted in developing the program i.e the program being developed in a number of sub-programs which are linked together. The original version

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of WITSKM used a system of menus to drive the program to make the arduous task of data input, editing, and output as easy as possible for the user. This editor was adapted to interface with the revised computational sub-program. The editor is used for the:

- Entering of new data
- Editing of existing data
- Creating of duplicate data files
- Starting of the running of the computational sub-program
- Output of results to screen or printer
- Saving of data files

To apply the model, the catchment is subdivided into overland flow modules by considering the land-use type and topography. The overland flow planes can either be linked by conduits or connected together to form a cascade of planes. A flowchart detailing the main processes of the model is given in Fig. 4.1

## 4.3 <u>Connectivity</u>

Each module used to model a catchment is assigned a module number chosen by the user. In addition for each module, the module number of the downstream module and in the case of conduits, the module to which overflows should be routed must also be provided. In the case of flow planes and aquifers, the module number to which overland infiltration water must be routed is also required. In many cases information on the depths and permeabilities of the layers making up the soil profile will not be known and in this case a dummy aquifer of infinite depth is created by the program so that the information required for the infiltration routines can be entered. The module numbers used for the dummy aquifers are from 900 upwards. To make the program easy to use, a connectivity routine has been written so that the modules can be entered in any order. The routine sets up a connectivity matrix and determines the order in which the modules should be calculated so that the modules are computed from the most



Figure 4.1 Program flow chart

The calculation procedure proceeds through all the modules for each time step. Using the connectivity matrix, the total inflow to a module from all upstream and surcharging modules is calculated. If the module is a conduit or an aquifer, the inflow is checked against the flow capacity of the module. If the capacity is exceeded, the excess flow value is stored in a matrix for later addition to the inflow to the module on to which the module overflows.

### CHAPTER 5 INFILIRATION AND INTERFLOW

## 5.1 Introduction

In the 1930's Horton put forward his classical model on so called hillslope hydrology. Horton hypothesised that the soil surface acts as a sieve which has the ability to separate rainfall into two basic components. The one component, for rainfall intensities exceeding the infiltration capacity of the soil, goes via overland flow to the stream channels, while the other goes through groundwater flow to the stream channels or is returned to the air by evaporation. Horton recognized, that with prolonged rain, the infiltration capacity of a soil would decrease asymptotically with time and the following equation using a negative exponential decay function was proposed.

$$f = f_c + (f_0 - f_c) e^{-kt}$$
 (5.1)

where

f Rate of instantaneous infiltration (mm/h)

- f. The limiting, steady minimum infiltration rate (mn/h)
- f<sub>0</sub> The initial maximum infiltration rate at the start of the storm
- k decay constant or shape factor for a given soil
- t Time from beginning of storm

Simply stated, Horton's infiltration theory of runoff predicts that a basin having a uniform initial infiltration capacity will, if the rainfall intensity is greater than the lower limiting infiltration capacity, produce overland flow more or less simultaneously over all the basin after an initial abstraction for depression storage. The surface runoff or overland flow was considered to be' the sole contributor to the storm-runoff hydrograph peak.

Kirkby (1978) reports on observations by Tischendorf (1969), Rawitz et al (1970) that Hortonian overland flow was not observed on a catchment having a good vegetative cover. Similar observations have been made by Mulder (1984) on the experimental catchments in Zululand in Natal. In these catchments the processes of interflow, and subsurface flow play an important role. Thus to model this type of catchment correctly and to be able to model soakaways as a stormwater management strategy, aquifer modules were included in WITSKM. These modules can be stacked under an overland flow module to form a cascade of aquifers to represent the different soil layers. The method used to model infiltration is that of Green and Ampt (1911). This model of the infiltration process is preferred to that of Horton as the parameters are physically based and can be measured in the laboratory.

#### 5.2 The Green-Ampt Model

The Green-Ampt infiltration model is a simple, physically based, infiltration equation which can be derived by the direct application of Darcy's law under the following assumptions:

- 1. A distinct piston wetting front exists.
- 2. The hysteresis effects in the soil properties are negligible.
- 3. Suction at the wetting front  $(\Omega)$  remains essentially constant regardless of of time and depth.
- 4. Below the wetting front the soil moisture content remains unchanged from its original value m;.
- 5. The soil is uniformly wet above the wetting front and of constant hydraulic conductivity  $K_{sat}$

Darcy's law can be expressed as

$$v = -K_{sat} \frac{\partial h}{\partial z}$$

(5.2)

where

v is the velocity of flow in the z direction

- h is the piezometric head
- z is the vertical dimension

Referring to fig 5.1, the piezometric head h is given by

$$h = -0.-2$$
 (5.3)

Because of the assumption of the piston wetting front equation 5.2 using 5.3 can be written as

$$v = k_{sat} \frac{z - c}{z}$$
 (5.4)

From continuity, assuming the fluid to be incompressible, the infiltration rate f must equal the average velocity of the wetting front. From fig 5.1, the volume of water entering the soil, F, is given by:

$$F = (m_{sat} - m_{i})^{2}$$
 (5.5)

in which  $m_{sat}$  is the saturated moisture content of the soil taken to be equal to the porosity, and  $m_i$  is the initial moisture content of the soil. Substituting 5.5 into equation 5.4 and realizing that f=dF/dt, the following equation results:

$$\frac{dF}{dt} = \frac{K_{sat}}{sat} \left( \frac{1 + (m_{sat} - m_{i})\Omega}{F} \right)$$
(5.6)

This is essentially the Green-Ampt equation which can be integrated to yield where  $\infty = \Omega(m_{sat}-m_i)$ 

$$F - \infty \ln(1 + \frac{F}{\infty}) = K_{sat}t$$
 (5.7)

Li and Rogers(1976) found an explicit formulation for the incremental infiltration volume F, during an incremental time interval t, given by

$$\Delta F = -(2F_{t} - K_{sat}\Delta t) + \frac{[(2F - K_{sat}\Delta t)^{2} + 8K_{sat}\Delta t(\infty - F)]^{2}}{2} (5.8)$$

where  $F_t$  is the volume at time t.





The average infiltration rate f for the time interval t is then given by:

$$f = \Delta F$$
 (5.9)

Equations 5.7 and 5.8 are used to determine the the rainfall excess to be routed off the overland flow plane.

### 5.3 Subsurface flow and Interflow

The most usual soil profile that causes subsurface flow is that of a reduction in permeability and porosity with depth which results in a perched aquifer being formed just below the ground surface. This can be represented using a cascade of two aquifer modules underlying an overland flow module. This is shown in fig 5.2. There could be cascades of modules upstream and downstream of the cascade shown in fig 5.2 depending on the catchment topography and geology. The module numbers are used to specify the modules downstream of each module in the cascade and the modules to which the infiltration water from the modules must be routed. Because the modules can be entered in any order, a routine has been included in the program to group the overland flow modules and their associated aquifers into cascades.

The methodology is based on the following:

- 1. Subsurface flow does not occur in an aquifer until saturation occurs i.e the wetting front reaches the bottom of the aquifer, unless a water table level is specified for that aquifer.
- 2. The rainfall intensity exceeds the hydraulic conductivity of the soil so that the soil can be saturated and a wetting front formed as assumed in the Green-Ampt formulation.

The approach adopted is to calculate the inflow to each module in a cascade starting with the lowest module in the cascade. If the inflow exceeds the capacity of the aquifer module, the excess is added to the inflow of the module above. The potential infiltration from each of the modules is calculated using the Green-Ampt infiltration model based on the status of the wetting front in the underlying aquifer module. The potential infiltration is checked against the available water for infiltration, to determine the actual infiltration rate or the lateral flow out of the module. In the case of the overland flow module the lateral flow into the module is the rainfall intensity and for aquifers the infiltration rate from the module above. Once the lateral flows and the upstream inflow into the modules have been determined, the routing procedures described in chapter 3 are applied. In the case of an aquifer with no upstream inflow or initial water table level the routing procedures are only applied once the aquifer is saturated.

The interflow can occur in two ways:

- 1. When the inflow to an aquifer module exceeds the capacity of the aquifer the surplus is added to the module above. In this way flow can be returned to the surface as overland flow.
- 2. If after routing the upstream inflow and lateral flows through an aquifer module, the outflow from the module exceeds the capacity of the module the excess is added to the outflow of the module above.



## Figure 5.2 Definition Sketch of Interflow Process

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CHAPTER 6 CALIBRATION AND VERIFICATION OF WITSKM

#### 6.1 Introduction

For the calibration and verification of WITSKM, three catchments having different land-uses, ranging in size from 0,257 ha to 75 ha were used. The catchments were Newark Street, Sunninghill Park, and Zululand WIMI7. For each catchment, recorded storm events having different durations and intensities were used together with the recorded runoff for calibration and verification. The events used are given in Appendix A. In the case of Newark Street and Sunninghill Park comparisons were made with runs done using WITWAT. The same catchment discretisation was used and for comparison purposes a number of goodness-of-fit criteria described in Appendix B were used. The following rules were adhered to in determining the model parameters during calibration:

- (a) WITSKM is a deterministic model and the parameters used have physical significance. The parameter values chosen were therefore kept within a range representative of field conditions
- (b) The value of a parameter should not be varied at will without reference to its relationship to other model parameters
- (c) The only parameter that was varied from one event to the other on any watershed was the initial moisture content to allow for initial soil moisture conditions.

A direct comparison of WITWAT and WITSKM is not possible for catchments having permeable areas as WITSKM's infiltration routine (Green-Ampt) differs from that of WITWAT which uses Horton's equation. WITSKM has the capability of simulating subsurface or interflow and where applicable this capability is employed and compared to the results without this component.

## 6.2 <u>Newark Street</u>

Newark Street is an urban area consisting of a section of street (Newark Street) shown in Fig 6.1. This area was gauged as part of the Storm Drainage Research Project at John Hopkins University. The entire area is 0.257 ha and is considered to be 100% impervious. The catchment was discretized into four subcatchments being sections of the street. The pipes were modelled exactly as they exist and the gutters or kerbs were modelled as channels. The discretization, parameters and topographical data used for the simulation are given in Table 6.1. The parameters were those used in Green and Stephenson (1986).



# Figure 6.1. Discretization of Newark Street

Two storms were routed through the catchment. Storm number 15 was a short 8 min storm while storm number 23 was a more varied 34 minute long storm. The time step used for the simulation was 1 minute, the same time interval as used by Green and Stephenson (1986) for WITWAT.

Plots of the observed and simulated hydrographs for storm numbers 15 and 23 are given in Figs 6.2 and 6.3 respectively and the statistics of goodness-of-fit are given below in Table 6.2. As far as the comparison of the goodness-of-fit statistics are concerned, those such as the sums of the squared and absolute residuals are dependent on the number of points used in the calculation. Green and Stephenson (1986) record the numbers of points used in the calculation of the statistics and the same number was used in calculating the statistics for WITSKM. However the start and finish points on the output hydrograph were not provided in the report and in the case of WITSKM, the points were chosen to cover the main part of the hydrograph. WITSKM compares favourably with the observed hydrograph and performed as well as WITWAT for both storms.

#### 6.3 <u>Sunninghill Park</u>

The Sunninghill catchment is situated to the north of Johannesburg in the muncipality of Sandton. The catchment area measures 75 ha and the catchment has been developed with houses, flats, as well as townhouse and office complexes. There is a well defined watercourse running through the central park area of the catchment. This park area is well covered with grass and scattered trees. The area is served by a tarred road network and a stornwater reticulation system has been installed. A drawing of the catchment showing the township layout and the discretization of the catchment for modelling purposes is given in fig 6.4. The topographical and hydraulic information used for the modules is given in Table 6.3.

		Ove	rland Flo	ow Module	S	
Module number	D/s mod number	Length (m)	Width (m)	Slope (m/m)	Roughness (n)	
101 102 103 104	1 2 5 6	85,3 85,3 98,6 98,6	7,0 7,0 7,0 7,0	0,03 0,03 0,03 0,03	0,018 0,018 0,018 0,018	
		Pipe	Modules			
Module number	D/s mod number	Ov/flow mod no	Slope (m/m)	Length (m)	Diameter (m)	Roughness (n)
3.4 7 8	4 8 8 0	103 104 0 0	0,030 0,032 0,030 0,030	15 94 15 100	0,45 0,45 0,45 0,45	0,013 0,013 0,013 0,013
		Trap	ezoidal (	channel m	odules	
Module number	D/s mod number	Ov/flow mod no	Slope (m/m)	Length (m)	Dimensions widthxheig (m)	s Roughness jht (n)
1 2 5 6	3 4 7 8	101 102 103 104	0,017 0,017 0,017 0,017	40,0 40,0 46,0 46,0	0,30x0,15 0,30x0,15 0,30x0,15 0,30x0,15	5 0,015 5 0,015 5 0,015 5 0,015

Table 6.1: Newark street module data

.

91 ()bserved MNSTIW **TAWTIW**  $\overline{-}$ 22  $\frac{1}{2}$ Newark Street Storm number 15 l'ime (mins) ග Flow (cumec)  $\infty$ 0 \*0 0.08 0.02 0.06 0.04



Comparison of observed and simulated hydrographs (Newark Street storm no 15)



hydrographs( Newark Street storm no 23)

Storm number 15	5		
Parameter	WITSKM	TAWTIW	Observed
Peak flowrate (m <sup>3</sup> /s)	0,071	0,073	0,068
Ratio of peaks (sim/obs) % error in simulated peak	1,04 4,4	1,08 7,8	-
Mean Flowrate (m <sup>3</sup> /s)	0.034	0.035	0.035
Ratio of means	0,96	1,00	-
% error in simulated mean	-2,86	0,00	-
Volume of Flow (m <sup>3</sup> )	22,80	24,00	23,70
Ratio of volumes	0,96	1,01	
% error in simulated volume	-3,80	1,27	-
Sum of squared residuals $(m^3/s)^2$	0,0004	0,001	
Sum of absolute residuals (m <sup>3</sup> /s)	0,055	0,08	
Coefficient of efficiency	0,93	0,72	
Proportional error of estimate	0,26	0,40	
Sum of absolute areas of divergence	2,60	3,00	
Storm number 23	, 1		
Parameter	WITSKM	WIIWAT	Observed
Peak flowrate (m <sup>3</sup> /s)	0,071	0,080	0,069
Ratio of peaks (sim/obs)	1,03	1,16	-
% error in simulated peak	2,9	15,9	-
Mean Flowrate (m <sup>3</sup> /s)	0,036	0,036	0,034
Ratio of means	1 06	1 06	-
% error in simulated mean	<b>T</b> ,00	±,00	
	5,88	5,88	-
Volume of Flow (m <sup>3</sup> )	5,88	5,88	- 72,40
Volume of Flow (m <sup>3</sup> ) Ratio of volumes	5,88 76,18 1,05	5,88 76,00 1,05	- 72,40 -
Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume	5,88 76,18 1,05 5,22	5,88 76,00 1,05 4,97	- 72,40 -
Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup>	76,18 1,05 5,22 0,0008	5,88 76,00 1,05 4,97 0,002	- 72,40 - -
Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup> Sum of absolute residuals (m <sup>3</sup> /s)	76,18 1,05 5,22 0,0008 0,140	5,88 76,00 1,05 4,97 0,002 0,20	- 72,40 _ _
Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup> Sum of absolute residuals (m <sup>3</sup> /s) Coefficient of efficiency	1,00 5,88 76,18 1,05 5,22 0,0008 0,140 0,92	5,88 76,00 1,05 4,97 0,002 0,20 0,86	- 72,40 _
Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup> Sum of absolute residuals (m <sup>3</sup> /s) Coefficient of efficiency Proportional error of estimate	1,00 5,88 76,18 1,05 5,22 0,0008 0,140 0,92 0,24	5,88 76,00 1,05 4,97 0,002 0,20 0,86 0,35	- 72,40 - -

Table 6.2: Goodness-of-fit Statistics for Newark Street

In a previous study on the effect of the level of discretization on the ability of WITWAT to model the runoff from the Sunninghill Park catchment, two storm events recorded on 7 and 9 January 1987 were used. The storm on the 7 January had a duration of 30 minutes, a maximum intensity of 113 mm/h, and a total depth of rainfall of 26,2mm. The previous significant rainfall event was 14 days before on the 23 December 1986. The storm of the 9 January 1987 had a duration of 60 mins, a maximum intensity of 100 mm/h, and a total rainfall depth of 34,2mm. The last rainfall event was that of the 7 January. The initial moisture conditions for the catchment could therefore be expected to be driver for the event of the 7 January.

These storm events together with the discretization and topographical data used for WITWAT (Fig 6.4 and table 6.3) were input into WITSKM. The Green-Ampt parameters were used to calibrate the model for the event of the 7 January 1987 and only the initial moisture content of the soil was varied in the calibration for the event of 9 January 1987. In choosing the Green-Ampt parameters, the guidelines provided by Rawls et al (1983) were used. These guidelines provide estimates of the Green-Ampt parameters based on the soil texture classification procedure of the Soil Conservation Service of the United States Department of Agriculture. The parameters provided by Rawls et al could however only be used for the modules without any impervious areas due to urbanization. For the modules effected by urbanization the saturated hydraulic conductivity was reduced according to the extent of the impervious cover.

Comparisons of the hydrographs produced using WITSKM and WITWAT with the observed hydrograph are presented in Figures 6.5 and 6.6. The statistics of goodness-of-fit are given in Table 6.4. From the plots and the statistics of goodness-of-fit the two models behave similarly. For the calibration for the storm of the 9 January, the initial moisture content was the only parameter varied and the same moisture content of 0,2 gave the best calibration.



Figure 6.4

Discretization of Sunninghill Park Catchment

		Ove	rland Flo	ow Module	×	
Module	D/s mod	Length	Width	Slope	Roughness	
number	number	(m)	(m)	(m/m)	(n)	
301	1	81,0	592,0	0,028	0,156	
302	2	152,0	777,0	0,048	0,216	
303	10	120,0	399,0	0,038	0,140	
304	3	38,0	391,0	0,068	0,020	
305	4	105,0	750,0	0,061	0,216	
306	4	92,0	509,0	0,067	0,147	
307	8	160,0	420,0	0,039	0,121	
308	6	74,0	938,0	0,069	0,172	
309	5	76,0	694,0	0,069	0,249	
310	12	88,0	472,0	0,042	0,163	
311	6	81,0	821,0	0,056	0,183	
		Pipe	Modules			
Module	D/s mod	Ov/flow	Slope	Length	n Diameter	Roughness
number	number	mod no	(m/m)	(m)	(m)	(n)
1	2	305	0,030	170,	0 0,60	0,014
8	9	308	0,055	130,	0 0,90	0,014
9	4	308	0,055	70,	0 0,90	0,014
10	11	309	0,052	190,	0 0,525	0,014
12	13	311	0,030	350,	0 0,675	0,014
13	7	0	0,050	10,	0 0,675	0,014
11	309	0	0,052	100,	0 0,600	0,014
		Trap	ezoidal d	channel m	nodules	
Module	D/s mod	Ov/flow	Slope	Length	Dimensions	s Roughness
number	number	mod no	(m/m)	(m)	widthxheig	pht (n)
					(m)	
2	2	305	0 067	120 0	1 RUND UL	0 014
โ	<u>с</u>	202	0.055	235 0	6 00v2 50	0,01-
Ā	7	202	0,055	320 0	6 0002,30	0,040
5	S E	207	0,000	70 0	6 0002 EC	
5	7	211	0,030	70,0		
7	, ,	0		10,0	2 0024,50	
'	U	U	0,054	TO'O	3,00x3,00	0,014

Table 6.3: Sunninghill Park module data

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Table 6.3 (Continued)

Green-Ampt infiltration parameters					
Module number	Hydraulic conductivity (mm/h)	Suction Head (m)	Porosity	Initial moisture content (vol/vol)	
301 302 303 304 305 306 307 308 309 310 311	3,5 7,0 3,0 0,0 4,0 3,0 3,0 4,0 7,0 3,0 4,0	0,10 0,10 0,00 0,10 0,10 0,10 0,10 0,10	0,40 0,40 0,00 0,40 0,40 0,40 0,40 0,40	0,20 0,20 0,20 0,00 0,20 0,20 0,20 0,20	



Figure 6.5

Comparison of Observed and Simulated Hydrographs (Sunninghill Park Storm 7-01-87)





Comparison of Observed and Simulated Hydrographs (Sunninghill Park Storm 9-01-87)

Storm 7 Januar	ry 1987				
Parameter	WITSKM	WIIWAT	Observed		
Peak flowrate (m <sup>3</sup> /s)	4,820	5,100	4,920		
Ratio of peaks (sim/obs)	0,98	1,04	-		
% error in simulated peak	-2,0	4,0	-		
Mean Flowrate (m <sup>3</sup> /s)	1,706	1,880	2,134		
Ratio of means	0,80	0,88	-		
% error in simulated mean	-20,0	-12,0	-		
Volume of Flow (m <sup>3</sup> )	6381,5	7012,7	7927,0		
Ratio of volumes	0,81	0,88	-		
% error in simulated volume	-19,5	-12,0	-		
Sum of squared residuals $(m^3/s)^2$	8,420	8,160			
Sum of absolute residuals $(m^3/s)$	10,77	8,56			
Coefficient of efficiency	0,86	0,86			
Proportional error of estimate	0.53	0,50			
Sum of absolute areas of divergence	e 1545	1196			
Storm 9 January 1987					
Storm 9 Januar	y 1987				
Storm 9 Januar Parameter	y 1987 WITSKM	WIIWAT	Observed		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s)	TY 1987 WITSKM 5,828	WITWAT 5,900	Observed 5,720		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs)	TY 1987 WITSKM 5,828 1,02	WITWAT 5,900 1,03	Observed 5,720		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak	TY 1987 WITSKM 5,828 1,02 1,9	WITWAT 5,900 1,03 3,1	Observed 5,720 _		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s)	TY 1987 WITSKM 5,828 1,02 1,9 1,914	WITWAT 5,900 1,03 3,1 1,916	Observed 5,720 - 2,112		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means	TY 1987 WITSKM 5,828 1,02 1,9 1,914 0,91	WITWAT 5,900 1,03 3,1 1,916 0,91	Observed 5,720 - 2,112		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38	WITWAT 5,900 1,03 3,1 1,916 0,91 -9,28	Observed 5,720 - 2,112 -		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> )	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28	WITWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00	Observed 5,720 - 2,112 - 9939,25		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> ) Ratio of volumes	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28 0,92	WITWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00 0,92	Observed 5,720 - 2,112 - 9939,25		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28 0,92 -7,83	WITWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00 0,92 -7,94	Observed 5,720 - 2,112 - 9939,25 -		
Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup>	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28 0,92 -7,83 6,463	WTTWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00 0,92 -7,94 5,892	Observed 5,720  2,112  9939,25 		
Storm 9 Januar Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup> Sum of absolute residuals (m <sup>3</sup> /s)	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28 0,92 -7,83 6,463 7,57	WTTWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00 0,92 -7,94 5,892 7,22	Observed 5,720  2,112  9939,25 		
Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup> Sum of absolute residuals (m <sup>3</sup> /s) Coefficient of efficiency	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28 0,92 -7,83 6,463 7,57 0,84	WITWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00 0,92 -7,94 5,892 7,22 0,85	Observed 5,720  2,112  9939,25 		
Parameter Peak flowrate (m <sup>3</sup> /s) Ratio of peaks (sim/obs) % error in simulated peak Mean Flowrate (m <sup>3</sup> /s) Ratio of means % error in simulated mean Volume of Flow (m <sup>3</sup> ) Ratio of volumes % error in simulated volume Sum of squared residuals (m <sup>3</sup> /s) <sup>2</sup> Sum of absolute residuals (m <sup>3</sup> /s) Coefficient of efficiency Proportional error of estimate	y 1987 WITSKM 5,828 1,02 1,9 1,914 0,91 -9,38 9161,28 0,92 -7,83 6,463 7,57 0,84 0,51	WITWAT 5,900 1,03 3,1 1,916 0,91 -9,28 9150,00 0,92 -7,94 5,892 7,22 0,85 0,45	Observed 5,720 - 2,112 - 9939,25 -		

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Table 6.4: Goodness-of-fit Statistics Sunninghill Park

# 6.4 Zululand Catchment W1M17

This Catchment has an area of 66,9 ha and is situated some 130 km north of Durban. Information on the catchments was obtained from Hope and Mulder (1979) and on the soil depths and types as well as infiltration parameters from Mulder (1984). Mulder (1984), after studying the rainfall-runoff characteristics of a number of nested catchments in the Zululand area, concluded that the runoff process in the area was essentially that of subsurface flow. With the details provided on the soils of the area, this catchment was used to evaluate the interflow and subsurface flow procedures of WITSKM. This catchment has been modelled by Green and Stephenson (1986) using WITWAT and difficulty was experienced in modelling the recession limb of the hydrographs. Different final infiltration rates  $f_{\rm C}$  in the Horton infiltration equation also had to be used when modelling events having different initial moisture contents.

In applying WITSKM to the catchment, the overland approach of Horton and a system employing aquifers was used to model the subsurface flow. The infiltration parameters varied quite dramatically from one soil group to another and even within a particular soil group. However asuumptions were made and values that were considered to be representative were selected. The area is largely open veld with marsh areas along the main river courses of the catchment. Two catchment discretizations shown in figs 6.7 and 6.8 were used to model the catchment. The layout shown in fig 6.7 was that used by Green and Stephenson (1986) when using WITWAT to model the catchments. The discretization shown in fig 6.8 is an adjustment of that shown in fig 6.7 to make allowance for the marsh areas along the rivers. The infiltration tests on the alluvium in these areas show the final infiltration rate to be of the order of 650 mm/h and in the rest of the catchment a value of 20 mm/h was considered to be representative. For the subsurface flow case, a cascade of a single aquifer and an overland flow module was used to model the soil profile. The depths of the aquifer was taken as 2,0m in the marsh areas and 0,5m in the rest of the catchment. The module data is presented in Tables 6.5 and 6.6 for the two cases.



Figure 6.7. Discretization Zululand catchment-WITWAT



Figure 6.8. Discretization Zululand catchment-subsurface flow
		Ove	rland Fl	ow Modul	es			
Module number	D/s mod number	Length (m)	Width (m)	Slope (m/m)	Roughness (n)			
101 102 103 104 105 106 107 108 109 110	1 2 2 3 3 4 4 4 5	227,0 280,0 550,0 250,0 400,0 410,0 200,0 300,0 150,0 75,0	387,0 314,0 203,0 352,0 170,0 180,0 185,0 180,0 313,0 186,0	0,132 0,128 0,064 0,100 0,075 0,098 0,200 0,200 0,171 0,100	0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240			
		Trapezoidal channel modules						
Module number	D/s mod number	Ov/flow mod no	Slope (m/m)	Length (m)	Dimensions widthxheight (m)	Roughness t (n)		
1 2 3 4 5 6	6 5 5 6 0	0 0 0 0 0	0,025 0,040 0,050 0,040 0,041 0,035	350,0 300,0 250,0 100,0 75,0 100,0	2,00x2,00 1,50x2,50 2,00x3,00 2,00x3,50 2,00x4,50 2,00x5,00	0,055 0,055 0,055 0,055 0,055 0,055		

Table 6.5 : Discretization Zululand Catchment - WITWAT

		Ove	erland Fl	ow Modul	es	
Module number	D/s mod number	Length (m)	Width (m)	Slope (m/m)	Roughness (n)	
101 102 103 104 105 106 107 108 109 110 111 112 113 114 115	111 114 115 112 116 113 4 4 4 6 1 2 3 1 2	167,0 210,0 420,0 200,0 300,0 310,0 200,0 300,0 150,0 75,0 60,0 50,0 100,0 70,0 130,0	387,0 314,0 203,0 352,0 170,0 180,0 185,0 185,0 185,0 313,0 186,0 387,0 352,0 180,0 314,0 203,0	0,132 0,128 0,064 0,100 0,075 0,098 0,200 0,200 0,200 0,171 0,100 0,132 0,100 0,098 0,128 0,064	0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240 0,240	
110		Trap	ezoidal	channel :	modules	
Module number	D/s mod number	Ov/flow mod no	Slope (m/m)	Length (m)	Dimensions widthxheigh (m)	Roughness t (n)
1 2 3 4 5 6	6 5 5 6 0	0 0 0 0 0	0,025 0,040 0,050 0,040 0,041 0,035	350,0 300,0 250,0 100,0 75,0 100,0	2,00x2,00 1,50x2,50 2,00x3,00 2,00x3,50 2,00x4,50 2,00x5,00	0,055 0,055 0,055 0,055 0,055 0,055

Table 6.6 : Revised Discretization of Zululand Catchment

Two storms were used viz a storm on the 7 February 1977 and the 9 November 1977. The storm of the 9 November occurred on a dry catchment while that of the 7 February 1977 occurred on a saturated catchment. The duration of the storm of the 7 February 1977 was 9 hours with a peak intensity of 53,3 mm/h while the storm of the 9 November 1977 had a duration of 1,5 hours and a peak intensity of 101,9 mm/h. When employing the Horton approach of overland flow, WITSKM gave similar results, for both discretizations, to those achieved by Green and Stephenson (1986) using WITWAT. The infiltration parameters for the Green-Ampt model are given in Table 6.7 for the Horton and subsurface approaches. In the subsurface flow case the only parameters varied during calibration were the initial moisture content and the water table depth of the aquifer in the marsh areas along the river banks.

The hydrographs for the two events are compared graphically in figures 6.9 and 6.10 for both approaches shown in fig. 6.7 and 6.8. For the

Horton Approach								
Event	Perm (mm/h)	Perm Suction Porosity Initial moisture mm/h) (m) content		re				
7-02-77 9-11-77	2 13	0,01 0,13	0,4 0,4	0,395 0,080				
Subsurface Flow								
module numbers 101 to 109								
Event	Perm (mm/h)	Suction (m)	Porosity	Initial Moisture Content	Depth W.T(m)			
7-02-77 9-11-77	20 20	0,08 0,08	0,40 0,40	0,395 0,100	0 0			
	mod	ule numbers	: 110 to 116					
Event	Perm (mm/h)	Suction (m)	Porosity	Initial Moisture Content	Depth W.T(m)			
7-02-77 9-11-77	650 650	0,05 0,05	0,45 0,45	0,44 0,38	1,90 1,45			

Table 6.7 : Infiltration Parameters used for Zululand Catchment

event of the 9 November 1977, the hydrograph for the subsurface flow case modelled the recession limb of the hydrograph better than for the Horton approach. The results for the event of the 7 February 1977 were however similar for both the subsurface and Horton approaches



6.9 •• Comparison hydrographs for Zululand Catchment

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with the subsurface flow comparing with the observed hydrograph more closely for the low flows at the beginning and end of the events. However what is important is that the physical infiltration parameters for the soil were kept the same for both events for the subsurface flow case. Better calibrations could possibly be achieved if more detail on the distribution of the soil depths and infiltration parameters over the catchment was available. The catchment could then be more accurately discretized. A more appropriate model to model the subsurface or variable source area approach would be one that uses a fine grid or pixel system of discretization so that the large variation in the soil parameters over a catchment can be taken into account. CHAPTER 7 APPLICATION OF WITSKM TO THE WATERVAL CATCHMENT

# 7.1 Introduction

To ascertain the effectiveness of the different stormwater management options such as dual drainage, use of flood plains, and detention storage ponds, a hypothetical town was laid out on the Waterval catchment north of Johannesburg. This catchment and the neighbouring Sunninghill catchment in Sandton have been monitored by the Water Systems Research Group of the University of the Wiwatersrand. Both catchments have a catchment area of 75 ha. The Waterval catchment is at present undeveloped and three rainfall-runoff events have been abstracted from the catchment data for use in analysing the management options for the proposed town. By doing this the runoff generated by WITSKM for the different options tried can be compared to the measured runoff for the catchment in its natural state.

# 7.2 Description of Proposed Township

The proposed township was laid out along the lines of the Sunninghill development. The town therefore consists of houses, flats, and townhouse developments with a tarred road network. The infiltration and roughness parameters for the various land use types that were obtained when calibrating WITSKM for the Sunninghill catchment can be used on the Waterval town. The layout of the town and the details of the discretization, pipe and road networks are shown in Fig 7.1 and in Table 7.1. The level of the discretization used to model the catchment is coarse with the exact positions of the erven and access roads into the various land use areas not being detailed.

In order to accommodate the possible drainage options a park area that can be used as a flood plain has been included in the township layout. This area runs down the centre of the town and discharges into the natural outlet of the catchment. A natural or lined channel can be included in the park area for the simulation of the dual drainage



Figure 7.1

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Discretization of Proposed Waterval Town

Land-Use	Range of Module Numbers
Town Houses	108-109
Flats	112-113
Houses	101-107 110-111 114-120
Open Areas	121-130
Roads	131–151
Pipes	1-20
Channels	21-25

Table 7.1 : Module Numbers for the Different Land Uses

option. The pipe network can also drain into this area at various points along its length. No development has been planned at the outlet of the catchment to make provision for the inclusion of a detention storage pond and sport fields. The sport fields will act as temporary storage and soak-a-way for excess water. The infiltration and roughness parameters used in the model for the various land uses and conduit modules are summarised in Table 7.2

# 7.3 Storms used in Analysis

For the analysis of the different stornwater management options and for the comparison of the WITSKM output to the recorded output for the catchment in its natural state, three storm events were abstracted from the catchment data. The first event occurred on the 26 September 1987, the second on the 3 February 1987 and the third on the 21 March 1987. Rainfall events 1 and 2 have a triangular shape while event 3 could be considered uniform. All three of the events were recorded at all 5 of the raingauges that monitor the catchment. Thiessen polygons were used to produce an average rainfall record for the catchment for

Land-Use	Roughness (n)	Perm (mm/h)	Suction (m)	Porosity	Initial Moist Content
Houses T/Houses Flats Open Areas Roads Pipes Channel Lined Channel unlined	0,14 0,11 0,10 0,20 0,016 0,014 0,020 0,050	3,5 3,0 2,0 7,0 0,0 -	0,1 0,1 0,1 0,1 0,0 -	0,40 0,40 0,40 0,40 0,00 -	0,25 0,25 0,25 0,25 0,00 - -

Table 7.2: Infiltration and Roughness Parameters

input to WITSKM. Using the equations describing the I-D-F curves (Green and Stephenson, 1984) for the inland region, the recurrence intervals for the rainfall events were estimated and these together with other pertinent data is presented in Table 7.3. The actual rainfall and runoff data are presented in Appendix A.

Table 7.3 : Rainfall and Runoff Information for Recorded Storm Events

	Rainfall										
Event	Peak Intensity (mm/h)	Duration (mins)	Volume (m <sup>3</sup> )	Time to Peak (mins)	Rec Int						
1 2 3	67 142 21,4	50 60 120	16962 36306 15962	25 20	2 30 1,4						
		Runoff									
Event	Peak Runoff (m <sup>3</sup> /s)	Duration (mins)	n Volu (m <sup>3</sup>	me Time to ) (mins)	Peak						
1 2 3	1,80 0,23 0,00	110 90 -	372 61 0,	3 15 5 30 0 -							

Examining the figures shown in Table 7.3, there is an apparent anomaly in that the 30 year recurrence interval event(event 2) produced a lower volume as well as runoff peak when compared to the 2 year event(event 1). The records in the data base were examined to determine the antecedent moisture conditions which could explain the apparent anomaly. For event 1, the total rainfall in the preceding 4 months was 70mm with no rainfall falling in May, June, or July. The situation was very different for event 2 with some 260 mm falling in the previous 3 months. The catchment before the event 2 can therefore be considered to be in a wet condition while the other event occurs after a dry winter season, thus the antecedent moisture conditions do not explain this anomaly. There are two further possible explanations which are:-

- 1 Measuring error due to faulty instruments for one or both of the events.
- 2 Gradings of the soil in the Waterval catchment showed that in the lower and middle regions of the catchment the clay content is of the order of 6-10%. This can cause a crust to form on the soil surface after a dry period. This would reduce the infiltration characteristics of the soil and could result in higher runoff volumes and peaks.

Regardless of which of the explanations is correct, the storm events will be used as recorded for comparison of the effectiveness of the different drainage options for the proposed town.

# 7.4 Drainage System Options

### 7.4.1 Introduction

There are a number of different possible layouts of town that could be considered for the Waterval catchment both from the town planning and stormwater drainage point of view. For the purposes being considered here, very little attention has been given to the town planning aspects except to make provision for the stornwater drainage options being considered. In order to compare the runoff produced by WITSKM with the recorded hydrograph, the stornwater has all been channelled to the natural outlet of the catchment. Better systems may exist where the stornwater can be channelled out of the catchment at different points but these options will not be pursued here. The drainage systems chosen start with a completely linked system and then proceed through flood plain and dual drainage systems to the storage options.

# 7.4.2 Drainage Systems

System 1 : Fully linked drainage system

This option represents the worst in storm drainage design from the cost and runoff point of view. The pipe drainage network is designed to take all the flows from the roads and developed areas. The pipes are then linked directly to a lined channel running down the centre of the flood plain which discharges at the outlet of the catchment. The channel has also been designed so as not to surcharge onto the surrounding flood plains. The linking and roughness of the conduit network will cause the catchment to respond quickly to rainfall and the catchment will be susceptible to the shorter duration higher intensity storms. This type of drainage system will result in large pipe networks and expensive lined channels. As most of the runoff is confined to the pipe and channel network, the residents will not be frequently inconvenienced by flooded roads and park areas. However the question arises as to what size storm the drainage system should be designed for.

System 2 : Flood plain system

For this system the pipe and channel networks of system 1 were maintained, however the pipes were disconnected from the channel network and allowed to discharge onto the flood plains. In this way infiltration is encouraged and the runoff is spread over a larger and rougher surface which results in smaller flow depths and hence greater retardation and temporary storage of runoff. To model the flood plain cum channel system, the park area (see fig 7.1) is subdivided into overland flow modules and channels. The runoff into a channel is from the upstream channel and from the overland flow modules immediately upstream. Referring to the township layout shown in Fig 7.1, the flow into channel 23 for example is from channel 22 and overland flow modules 127 and 128.

#### System 3 : Dual drainage system

A dual drainage system consists of a minor drainage system and a major drainage system. The minor system consists of the pipe and channel network, which is designed to cope with the lower recurrence interval events. The major drainage system, in this case the roads and flood plain, is designed to cater for the rarer higher recurrence interval events. In this way the size of the pipe and channel system can be reduced thereby lowering the costs of the drainage system. The question arises in designing these systems as to which event the minor system should be sized to cope with so as not to inconvenience the users to frequently. Event 1 is estimated to be a 2 year event and was used to size the minor drainage system. The pipe network was, as in the case of system 2, disconnected from the channel network. Unlined rougher channels were used and were sized so as not to surcharge for this event. For event 2 the pipes were made to surcharge onto the roads and the channels onto the adjacent overland flow modules.

System 4 : No pipe network system

A further system considered was to remove the pipe reticulation network entirely and use only the roads to remove the stormwater to the catchment outlet. The water was kept on the roads until road sections 148 and 149 from where the water was routed into channel 24. This system will be a low cost system but more inconvenient for the user. System 5 : Temporary storage system

The drainage system of system 3 was altered so that the water surcharging from channel 24 could be stored temporarily on an open area such as a sports field. For this purpose overland flow modules 123 and 124 were given a flat slope of 0,001 with a roughness of 0,2 temporary storage for the surcharged water. Being to act as constructed at the bottom of the catchment, this option holds little advantage for the residents of the town. This option will however reduce the flood peaks that could be expected downstream which would be beneficial for the downstream communities.

System 6 : Detention storage system

As in system 5 the dual drainage option of system 3 was adapted to route the flows into a detention storage pond at the bottom of the catchment. The type of detention facility used had a 0,5m wide and 0,5m high culvert outlet and a spillway. The site at the bottom of the catchment could support a 7 m high dam wall giving a storage capacity of 62000 m<sup>3</sup>. The storage depth relationship was estimated from a 1 in 2000 orthophoto of the catchment. The coefficients for the culvert outlet were calculated for the unsubmerged condition assuming inlet control and critical flow at the entrance. The equation governing such flow conditions is:-

$$Q = \frac{2}{3} C_{v} w \sqrt{\frac{2}{3}} g h^{3^{2}}$$
(7.1)

where

Q is the flow rate in  $m^3/s$ w is the culvert width in m h is the depth of water at culvert entrance in m cu is a discharge coefficient

For a coefficient c, of 0,9 equation 7.1 becomes

$$Q = 0,77h_{l}^{3k}$$
 (7.2)

For submerged flow through the culvert, the equation 7.3 describing flow through an orifice is used.

$$Q = C_{s} A \sqrt{2gh}$$
 (7.3)

where

c<sub>s</sub> coefficient of contraction

A is the area of the orifice opening in  $m^2$ h is the depth of the water above the centre line of the opening in m

The coefficient of discharge c<sub>s</sub> was taken as 0,6 which results in:-

 $Q = 0,66h^{\frac{1}{2}}$  (7.4)

for submerged culverts.

A spillway of width 20m was used at level 7m to handle the high flows. A spillway coefficient of 2,0 was used and the following equation results:

$$Q = 40h^{3,2}$$
 (7.5)

where h is the height above the spillway in m

# 7.5 Results of Simulations

A summary of the results of the simulations are presented in Table 7.4 and shown plotted in figs 7.2, 7.3 and 7.4.

		Event 1	
System	Peak (m <sup>3</sup> /s)	Time to peak (mins)	Volume (m <sup>3</sup> )
1 2 & 3 4 6 obs	3,9 3,3 3,5 0,9 1,80	40 45 40 65 30	5294 4634 5133 4634 3723
		Event 2	
System	Peak (m <sup>3</sup> /s)	Time to peak (mins)	Volume (m <sup>3</sup> )
1 2 3 4 5 6 obs	11,9 11,2 10,4 11,0 7,8 1,3 0,23	30 35 40 35 45 70 45	22037 21594 21538 21892 21083 21538 615
System	Doak	Event 3	Volumo
System	$(m^3/s)$	(mins)	(m <sup>3</sup> )
1 2 & 3 4 obs	0,85 0,72 0,78	85 95 95 -	1258 469 998 -

Table 7.4 : Results of Simulations

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Figure 7.4 : Output Hydrographs for Drainage Systems

The largest peak and runoff volume was produced by drainage system 1, the all linked system. This is understandable due to the closed nature of the system. With the low roughness values of the pipes and channels the catchment will respond to short duration high intensity storms as is indicated by the comparatively low value of time to peak of 30 mins. The flood plain system did not reduce the flood peak and the volume substantially for the storm events. As the storm event of the 26-9-87 was used to size the pipe and channel system so as not to surcharge for this event, the flood plain and dual drainage option gave the same results. The dual drainage system caused a greater drop in peak than the flood plain option for event 2 when compared to system 1. This is due to the surcharge being routed onto the adjacent rougher flood plains. The greater width causing shallower depths of flow which together with the greater roughness results in lower runoff velocities. The volumes of runoff for drainage systems 3 and 2 are essentially the same. The no pipe system viz system 4 has a higher peak than system 3 and a shorter time to peak due to the smoothness of the road surface. The volume of runoff is also higher due to most of the runoff being confined to the impermeable roads. The remaining two systems use a means of temporary storage to hold back the flood waters for later release. System 5 using a flat and rough overland flow plane to retard the flow and temporarily store the water while the detention dam used a culvert outlet to choke the flow. For the storm event of the 3-02-87 the depth in the detention dam was 4,2m for the peak flow of 1,3 m<sup>3</sup>/s. These two options were the most effective in reducing the flood peak.

Two aspects of the simulation results can be discussed. The one is the ability of the drainage system to limit the runoff peaks from the proposed town to a level that is acceptable to the downstream communities and drainage systems, be they the natural or installed stornwater drainage network. The other aspect is the design of the system for the convenience of the immediate community which it serves. From the point of view of the downstream communities, the only effective method of limiting the flood was the detention storage pond system viz system 6. System 5 being the next best in reducing the flood peak. None of the other systems were able to reduce the runoff peaks significantly while none of the systems reduced the volume of runoff to the level of the recorded hydrograph for either of the events.

In considering the second aspect, both the costs of the system and the ability of the system to remove the runoff with an acceptable level of inconvenience to the residents of the town must be considered. The main factor of concern is the depths of flow that will occur on the roads and on the flood plain. The maximum depths are summarised in Table 7.5

Event 2									
System	1	2	3	4	5	6			
Roads Flood Plain	0,014 0,026	0,014 0,095	0,073 0,222	0,114 0,147	0,073 0,246	0,073 0,026			
	Event 1								
System	1	2	3	4	5	6			
Roads Flood Plain	0,009 0,008	0,009 0,043	0,009 0,043	0,059 0,079	0,009 0,080	0,009 0,008			
	Event 3								
System	1	2 & 3	4						
Roads Flood Plain	0,002 0,002	0,002 0,024	0,022 0,036						

Table 7.5 : Maximum Flow Depths(m) on Roads and Flood Plains

Drainage system 1 for both events causes the lowest depths on the roads and flood plain. However this scheme has the largest pipes with the diameters ranging from 0,55m to 1,0m and channels (base width x height) from 1,0m x 1,0m at the top of the catchment to 2,0m x 1,0m at the bottom of the catchment based on the event of the 3-2-87. Thus this scheme although having the lowest depths will be the most costly. The pipe and channel network of system 3 were sized so as not to surcharge for the event of the 26-9-87. Thus the depths of flow for systems 2 and 3 for the event of the 26-9-87 are the same. The pipes for system 3 ranged in size from 0,35m to 0,65m and the channels (base widthxheight) from 1,0m x 0,3m to 2,0m x 0,6m. The drainage system is therefore cheaper for this option although the depth of flow on the roads due to surcharging pipes is greater at 0,073 m. The cheapest system will be the no pipe system of system 4 however this causes depths of 0,114m on road section 148 at the bottom of the catchment. The large depth on the flood plain of 0,222m for system 3 and 0,114m for system 4 occur on module 123 onto which pipe 10 discharges and channel 24 surcharges. The storage of water on a nearby field, as is done in system 5, is probably the most cost effective system in terms of the reduction of the runoff peak. The detention dam although effective in reducing the flood peak will prove to be the most expensive option and plays no role in improving the drainage system for the residents of the town.

CHAPTER 8 CONCLUSIONS AND RECOMMENDATIONS

The following conclusions and recommendations can be made as a result of this study:-

- This version of WITSKM is an improvement of the original 1. version with an improved routing algorithm which solves the instability problems experienced in the original version. The detention storage module has also been improved with the inclusion of the ability to model outlets. The program, during calibration, compared favourably with WITWAT, which has been used extensively in practice. However WITSKM is more powerful for planning and comparing stornwater management options for an urban catchment due to its greater flexibility in rerouting overflows from conduits and the inclusion of a storage module. WITSKM however still has shortcomings in that the design mode of WITWAT has not been included so the conduit network or minor system cannot be sized automatically for a particular storm event. This feature would be very useful in designing dual drainage systems. The ability to generate a particular recurrence interval rainfall event having a specified distribution has also not been included in this version of WITSKM. These capabilities should be added to produce a more complete planning and design tool for urban drainage systems.
- 2. The use of the aquifer module to model subsurface flow should be tested on more catchments where sufficient data on the soil profiles and types is available.
- 3. The future of WITSKM should be in its application to flood events and flood control for large catchments of the order of 100-1000  $\text{km}^2$ . The program should then be improved to cope with the spatial distribution of rainfall over a catchment.

- 4. The Muskingum-Cunge routing algorithm has been found both during the test runs and the analysis of the drainage systems for the proposed Waterval town to be stable and superior to the original routing algorithm in WITSKM. However due to the short lengths of conduit and relatively steep slopes, kinematic routing is unecessary and a time shift method would have sufficed. This was found to be particularly true in the case of pipes which are normally smooth. However if WITSKM was to be applied to large rural catchments where the channels are long and relatively rough, a routing method such as Muskingum-Cunge which models the attenuation of a flood wave in a channel would be necessary.
- 5. With the WITWAT and WITSKM models the simulation of the rainfall-runoff process for urban catchments in terms of water quantity has been successfully modelled. More attention should now be given to the modelling of the quality of the runoff that can be expected from urban catchments.

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APPENDIX A OBSERVED STORM EVENTS									
<u>A.1</u>	<u>Newar</u> ]	<u>street</u>							
A.1.1	Storm	15							
Time i	nterval beta	ween hyetoo	graph ordin	ates (mm/h	) = 1 minu	ıte			
0	77	107	107	91	107	46			
61	15								
Time i	nterval beta	ween hydrog	graph ordir	nates (m <sup>3</sup> /s	) = 1 mirn	ıte			
0	0,006	0,031	0,054	0,068	0,065	0,054			
0,042	0,034	0,023	0,017	0,011	0,008	0,006			
0,003									
A.1.2	Storm	23							
Time ii	nterval beta	ween hyeto	graph ordir	nates (mm/h	) = 1 min	ıte			
31	31	15	15	31	31	46			
61	61	91	91	61	61	61			
46	46	61	15	46	77	46			
61	77	77	77	137	61	91			
107	46	31	15	0	15				
Time in	Time interval between hydrograph ordinates $(m^3/s) = 1$ minute								
0	0,001	0,004	0,008	0,011	0,012	0,014			
0,02	0,028	0,033	0,045	0,051	0,048	0,044			
0,04	0,034	0,028	0,028	0,023	0,021	0,035			
0,037	0,04	0,042	0,045	0,05	0,069	0,068			
0,059	. 0,068	0,057	0,04	0,028	0,023	0,017			
0,014	0,013	0,012	0,01	0,008					

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# A.2 Sunninghill Park

# A.2.1 Storm 7 January 1987

Time int	erval betw	een hyetog	raph ordir	ates (mm/h	) = 5 minu	ites
0	7,2	112,8	103,2	60,0	24,0	7,2
Time int	erval betw	æen hydrog	graph ordin	ates (m <sup>3</sup> /s	) = 5 minu	ites
0,23	0,23	2,09	3,10	4,92	4,89	3,63
2,52	1,56	1,14	0,76	0,76	0,76	0,76
A.2.2	Storm	9 January	1987			
Time int	erval betw	een hyetog	raph ordin	ates (mm/h	) = 5 minu	ites
0	7,2	62,4	98,4	100,8	60,0	36,0
9,6	7,2	2,4	9,6	4,8	0	0
4,8	2,4	4,8				
Time into	erval betw	een hydrog	raph ordin	ates (m <sup>3</sup> /s	) = 5 minu	ites
0,34	0,14	0,98	2,25	2,76	5,72	4,45
4,45	3,28	2,24	1,74	1,33	1,33	0,95
0,95	0,61	0,61				
<u>A.3</u>	Zulula	nd W1M17				
A.3.1	Storm	7 February	1977			
Time inte	erval betw	een hyetog	raph ordin	ates (mm/h	) = 15 mir	utes
1,7	18,8	0,3	7,6	1,9	0,7	0,6
2,4	0,3	0,3	0,3	10,5	53,3	32,6
11,4	3,4	4,0	6,2	1,7	2,3	2,9
2,4	7,6	13,0	1,7	0,7	4,0	1,2
0,5	0,8	1,3	1,3	0,6	0,2	

х.

Observed hydrograph

Time	(mins)	Observed flow	(m <sup>3</sup> /s)
c	)	0	
20	)	0,18	
43	5	0,19	
91	-	0,34	
114	ł	0,34	
174		0,25	
190	)	0,38	
198	\$	1,81	
198	3	3,5	
219	)	4,3	
292	2	0,78	
351		0,5	
397	,	0,62	
478	ł	0,28	
568	\$	0,21	
643	i i	0,15	

A.3.2 Storm 9 November 1977

Time interval between hyetograph ordinates (mm/h) = 15 minutes

0 18,8 101,9 54,7 14,3 0,4

# Observed hydrograph

Time	(mins) (	)bserved flow	(m <sup>3</sup> /s)			
0		0				
15		0,005				
39		0,014				
43		0,09				
46		0,25				
52		1,37				
62		1,96				
83		1,31				
88		0,88				
124		0,38				
167		0,19			-	
234		0,10				
264		0,08				
			-			
<u>A.4</u>	Wate	erval <u>catchme</u>	nt			
A.4.1	Stor	m 3 February	1987			
Time :	interval be	etween hyetog	raph ord	inates (mm/)	h) = 5 min	ites
1,2	26,3	97,4	141,8	136,4	63,9	43,0
56,0	11,0	3,0	0,8	0,2		
Time :	interval be	etween hydrog	raph ord	inates (m <sup>3</sup> /	s) = 5 min	ites
0	0	0	0	0,04	0,11	0,17
0,22	0,22	0,23	0,21	0,19	0,17	0,14
0,11	0,09	0,05	0,04	0,03		

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# A.4.2 Storm 21 March 1987

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Time int	erval betw	een hyetog	raph ordir	ates (mm/h	1) = 5 minu	tes
1,6	2,7	7,2	17,4	17,3	10,9	8,0
7,2	10,8	17,3	21,4	16,5	15,8	17,6
13,5	19,5	11,2	9,7	6,5	7,0	6,9
4,2	3,3	4,0				
The rain	fall event	of 21 Mar	ch 1987 di	d not caus	e runoff	
A.4.3	Storm	26 Septemb	er 1987			
Time int	erval betw	een hyetog	raph ordin	ates (mm/h	1) = 5 minu	tes
0,3	10,6	23,3	49,2	67,3	61,3	41,6
16,2	0	1,6				
Time int	erval betw	een hydrog	raph ordin	ates (m <sup>3</sup> /s	;) = 5 minu	tes
ο	0	0	0	0,14	Ó,94	1,8
1,75	1,63	1,5	1,3	1,1	0,8	0,5
0,4	0,24	0,14	0,09	0,05	0,03	0,03
0,02	0,01	0,01				

GOODNESS-OF-FIT CRITERIA

# <u>B.1</u> <u>General</u>

There are a variety of goodness-of-fit techniques that can be employed to examine how output from a hydrological simulation model conforms to the corresponding observed data. The techniques can range from subjective visual methods to purely objective techniques where the fit is measured by a value output by a mathematical function of the difference between modelled and observed values. The criteria used depends very much on the purpose for which the model was developed and the aims of the user. Peak flows maybe all that is of interest to the design engineer. However a comparison of observed and simulated runoff volumes or even hydrograph shapes could be important if storage is contemplated.

A number of goodness-of-fit criteria are discussed in Green and Stephenson (1986) and the recommended criteria used in their report have been used in this study.

### <u>B.2</u> <u>Criteria Used</u>

### B.2.1 Graphical Plots

Graphs of observed and simulated hydrographs for each of the storm events for each of the catchments will be presented. These, although subjective, make for an immediate qualitative assessment of the goodness-of-fit of a run. Errors in shape, volumes, and peak flow rate are immediately obvious. A graphical plot also gives an idea of the capabilities of the program.

# B.2.2 Peak Flowrate, Volume, and Mean Flowrate

WITSKM is essentially a single event model and therefore the peak runoff rates are one of the most important outputs. A direct comparison of peaks will therefore be of value as will the time to peak. The difference is highlighted by calculating the ratio of the simulated to observed peak flow rates and the percentage error in the simulated peak. Similarly the percentage error and the ratio of simulated to observed are calculated for the volume and mean flow rates.

# B.2.3 Dimensional, Ordinate Dependent Shape Factors

One of the most commonly used factors for assessing the goodness-of-fit as regards the shape of a hydrograph is the sum of squares criterion defined by:

$$G = \sum_{i=1}^{n} [q_0(t) - q_s(t)]$$

where G is the objective function to be minimized  $q_0(t)$  is the observed flowrate at time t  $q_s(t)$  is the simulated flowrate at time t n is the number of ordinates used in the comparison.

A further criterion which reduces the effect of large magnitude outliers and the effect of residuals whose values are less than unity , was suggested by Stephenson (1979). This criterion is defined by:

$$G = \sum_{i=1}^{n} / q_0 - q_s / i$$

Although the volumes of the observed and simulated hydrographs may agree closely, the shapes of the hydrographs maybe cosiderably different. A statistic which highlights this difference is the sum of the absolute areas of divergence between the two hydrographs, given by:

$$A = \sum_{i=1}^{n} / \frac{(\text{residual})_i + (\text{residual})_{i+1}}{2} \quad \text{dt } /$$

dt is the time step

The above criteria all depend on the dimensions used as well as the number of ordinates describing the hydrographs. This makes comparison between storm events of different durations for a particular catchment difficult as well as comparisons between calibrations on different catchments. However for the purposes of this investigation the ability of WITSKM to calibrate for each event for each catchment is being investigated and compared to WITWAT so these statistics will suffice.

# B.2.4 Dimensionless Measures of Fit

Nash and Sutcliffe (1970) proposed a dimensionless coefficient of model efficiency in the form

$$E = \frac{F_0^2 - F^2}{F_0^2}$$

where E is the efficiency of the model

$$F^{2} = \sum_{i=1}^{n} [q_{0}(t) - q_{s}(t)]$$

$$F^{2} = \sum_{i=1}^{n} [q_{0}(t) - q_{s}(t)]$$

$$F^{2} = \sum_{i=1}^{n} [q_{0}(t) - q]$$

$$i$$

where q is the mean of the observed flows

A further statistic proposed by Manley (1978) is the proportional error of estimate (PEE) which is given by

PEE = 
$$\begin{bmatrix} 1 & n & q_0(t) - q_s(t) & 2 & 1/2 \\ - & \Sigma & \begin{bmatrix} q_0(t) & -q_s(t) & 2 & 1/2 \\ - & 1 & -q_0(t) & -q_s(t) & -q_$$

APPENDIX C USER MANUAL

### C.1 Introduction

WITSKM has been written in the BASIC programming language for IEM compatible PC 's using the DOS operating system. The system has been written for a computer system having a hard drive (c: drive), 640 Kb RAM, and an EGA card and colour screen. The program can be adapted for a dual floppy drive system and monochrome Hercules card if required. The program consists of an editor, computation, calibration, and connectivity graphics subprograms. The program operation is controlled from the editor subprogram by calling the other subprograms into memory using the chain command. After the computation, calibration, or connectivity graphics subprograms have run, the control is returned to the appropriate menu in the editor subprogram. The user controls the operation of the program using a series of five menus. These are the startup, primary, edit, output, and connectivity menus. Each of the menus displays a number of options on the screen. The arrow keys are used to move the cursor opposite the required option and the ENTER key is then used to select the option. Each of the menus will be discussed in section C.4 of this Appendix.

WITSKM simulates some of the more pertinent processes involved in rainfall-runoff. To use the model successfully, the implications of the assumptions made and theory used in modelling these processes is required. In addition the correct level of catchment discretization and values of the models parameters must be used. Guidelines on parameter estimation are given in this manual (section C.6). However the best way of gaining a feel for the parameters to use for different land-use and vegetation cover types is to calibrate the model against recorded data for different catchments. It was for this reason that the calibration subprogram was included in WITSKM. The catchment data included in this report and in Green and Stephenson (1986) can be used for this purpose.
## C.2 Loading and Starting WITSKM

For a computer system having a hard drive, a directory should be created using DOS on the c: drive of the hard disk for storing the program, data and results files. Once the directory has been created copy the contents of the disk into the directory. For dual floppy drive systems insert the program disk into drive a:. Drive B: is used for the storage on a floppy disk of data and computation results. A floppy disk should always be installed in drive B:. To start the program, type WITSKM and enter. The message Chaining editor subprogram should appear on the screen.

## C.3 Modules and Connectivity

The module types available in WITSKM are:

- 1. Overland flow modules
- 2. Circular pipes
- 3. Trapezoidal channels
- 4. Detention/retention storage dams
- 5. Compound channels
- 6. Aquifers

The numbers 1 - 6 above are used in the program to identify the module types. The appropriate number is entered during the data input procedure described in C.5. Each module is identified by a user supplied module number. Any number between 1 and 400 maybe used. The module numbers are used to determine the connectivity for the routing of flows from one module to the next. This is done by specifying the downstream module number and in the case of channels and pipes the module number of the module to which overflows must be routed is also entered. This feature is used for the modelling of dual drainage. A 0 is used for the downstream module number of the last module discharging from the catchment. The modules can be entered in any order and the program will determine the connectivity and the order in

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which the modules must be calculated. If an error in the connectivity has been made due to entering the downstream or overflow module numbers incorrectly, a message will be written to the screen to this effect and control is returned to the primary menu.

For overland flow modules and aquifers, the module number of the underlying aquifer must also be specified. If information on the soils is available as regards depths, water table levels and soil properties then interflow and subsurface flow can be modelled if required. The various soil horizons can be modelled by a stack of aquifer modules underlying the overland flow module with the infiltration parameters being entered with the aquifer data. Each stack of aquifers is limited to three aquifers and the overland flow module. For the lowest aquifer in the stack a 0 is entered for the infiltration module number. If subsurface flow is not to be modelled then a 0 is entered for the infiltration module number when entering the overland flow module data. The program then automatically creates a dummy aquifer having a module number from 900 upwards. The infiltration parameters for this aquifer are entered with the overland flow module data.

The maximum number of each of the types of modules that can be entered is given below:

Overland flow modules	-	70
Pipe modules	-	20
Trapezoidal channel modules	-	20
Storage modules	-	3
Compound channel modules	-	5
Aquifer modules	-	70

The total number of modules however must not exceed 140 and the maximum number of time steps allowed is 100. The program can handle 10 modules flowing onto a particular module i.e a maximum of 10 upstream modules are allowed for any particular module. Similarly in modelling dual drainage a maximum of 6 modules can overflow onto any module.

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<u>C.4</u> <u>Menus</u>

C.4.1 Startup Menu

The startup menu is the first menu displayed on the screen after starting the program by entering WITSKM at the DOS prompt. The menu is reproduced below (Figure 1) and the options available are discussed.

## WITSKM

Kinematic Modular Flow Model

You may ....

-> enter new data or edit existing data duplicate a data file print a data file run the program with an existing data file quit

Move  $\rightarrow$  up or down to select option then press spacebar or  $\prec - \downarrow$  to enter

Figure 1 : Startup menu

<u>Enter new data</u>: If a new data set is to be entered from the beginning then select this option from the menu. To enter the new data, the user answers a series of questions and fills in annotated tables. The details of the procedure for the entering of new data and the data required for the different modules is presented in section C.5. Once the data for the final module has been entered, a zero is entered for the module number and control is returned to the primary menu. It is recommended that after the data is entered the file data option in the primary menu be used to save the data.

Edit existing data : If this option is selected the program will ask for the name of the data file. All data files used with WITSKM have the extension .DAT. When entering the filename this extension is NOT entered. For example the Sunninghill data file maybe called SUN71.DAT however SUN71 will be entered. Once the filename has been entered, the data is read from the file and control of the program transferred to the primary menu.

<u>Duplicate a data file</u>: This option is useful if an existing data file can be edited for use for another catchment or for analysing another management option. The program asks:

## Enter source filename

The filename is entered remembering to leave off the .DAT extension. The data is then read from the file and the program asks :

# Enter destination filename

Once the filename has been entered (excluding the .DAT extension) the data is written to the disk under the new data filename. The control of the program is then returned to the primary menu.

<u>Print a data file</u>: This option allows a data file to be printed out on a printer. The printout routine has been written for the IBM proprinter but has been found to work on the Star printer as well. The program prompts the user for the filename of the data to be printed out. Once printed out, control is transferred to the primary menu. <u>Run the program with an existing data file</u>: This allows the user to run the program immediately if no editing of the data is required. Once this option has been selected and the name of the data file is entered, the computation subprogram is loaded. Once the computations have been completed the control of the program is returned to the output menu.

Quit : This option terminates the program and returns to DOS.

C.4.2 Primary Menu

WITSKM

You may ....

-> edit data
file data
create a duplicate data file
output data to printer
run the program
output connectivity
quit

Move -> up or down to select option then press spacebar or  $\leftarrow$  to enter

Figure 2 : Primary menu

Edit data : This option passes control to the editing menu which is described in section C.4.3.

<u>File data</u> : This option allows for the saving of data to the disk. In the case of a dual floppy drive system, the data is written to the B: drive. If the data has not been saved to disk before, the program will ask for a filename for the data. Once this has been entered, the data is written to the disk. If the data has previously been saved, the data is written to the disk under the original filename. If a new filename for the edited data is required, the data must first be saved under the original filename and then the "create a duplicate data file" option in the primary menu can be used to duplicate the data under another filename. It is recommended that the new file is created before any data editing is undertaken.

<u>Create a duplicate data file</u>: This option is the similar to the duplicate file option in the startup menu. The difference being that only the destination filename is required as the source file is the data file presently being worked with. Once the destination filename has been entered, the data is read from the disk and subsequently written to the disk under the new filename. The control is then returned to the primary menu and any future editing will be carried out on the new data file.

<u>Output data to printer</u> : This option is the same as the "print a data file option" in the startup menu.

<u>Run the program</u>: This option will load the computation subprogram for the calculation of the runoff for the catchment. Before this option is excercised, the data should be saved and the connectivity should also be checked using the output connectivity option on this menu.

<u>Output connectivity</u> : Selection of this option transfers control to the connectivity menu shown below.

You may ....

-> Output connectivity table to printer Output connectivity to screen Quit

Figure 3 : Connectivity menu

<u>Output connectivity table to printer</u>: This option will output to the printer all the modules and give, for each module, the module numbers of the modules immediately upstream. A similar table is output giving, for each module, the module numbers of the modules which overflow onto any particular module.

<u>Output connectivity to screen</u> : Selection of this option will load the graphics connectivity subprogram. This program draws on the screen the module layout. The module numbers are shown for each module and the following symbols are used to represent the different module types.



Overland Flow Module

Pipe Module

Channel Modules



Storage Module





Aquifer



Figure 4 : Symbols used for connectivity output to screen

The graphics presentation does not allow for the checking of the overflow modules. The output to printer option can be used for this purpose.

Quit : This option is used to return to the primary menu.

C.4.3 Edit Menu

## WITSKM DATA EDIT

You may ....

browse through the data update a specific module insert a module delete a module quit

Move  $\rightarrow$  up or down to select option then press spacebar or  $\triangleleft$  to enter

Figure 5 : Edit menu

<u>Browse through the data</u>: This option allows the user to browse through the data. The spacebar is used to move from one set of data to the next. Any particular set of data can be edited using the UP and DOWN arrow keys. Once the data item has been selected the new value is typed in and the ENTER or ARROW keys can be used to enter the data value. All the module data including the data set title and rainfall data can be edited using the browse option. The ESC key can be used at any time to exit browse mode and return to the edit menu.

The browse option is in fact the only way of editing the time step and rainfall data. When editing the computation time step data, the number of rainfall intensity values is automatically adjusted for each time step. The system used however requires that the new value for the timestep is a multiple of the original value. For example if the timestep was originally 5 minutes and the storm duration 1 hr, there will be 12 rainfall intensity values. If the time step is halved to 2,5 minutes, the rainfall intensity values for each of the 5 minute time intervals is doubled to give values for the 2,5 minute intervals thereby giving the required 24 intensity values.

<u>Update a specific module</u> : If only a specific module is required to be updated then this option is selected. The program prompts the user for the module number of the module to be updated. The data for that module is then displayed on the screen and the arrow keys can be used as in browsing the data, to select the data items to be updated. Once the edit has been completed the SPACE BAR is pressed to return to the edit menu.

<u>Insert a module</u> : This option is used if a module is to be added. The procedure followed is the same as that described in entering new data in section C.5.

<u>Delete a module</u> : Upon selecting this option the program prompts the user for the module number to be deleted. Once the module number has been entered the module is deleted.

Quit : This option returns control of the program to the primary menu.

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WITSKM - Output mode

You may .... → Print output to printer Plot output to screen Call calibration program Output results to a file quit

Move  $\rightarrow$  up or down to select option then press spacebar or  $\leftarrow$  to enter

Figure 6 : Output menu

Print output to printer : Selecting this option allows the hydrograph for any module to be output to the printer. Any number of modules maybe output merely by entering the appropriate module numbers. In addition at the head of the printout will be printed the name of the data file, the title of the data set, the rainfall and time step information followed by the module and hydrograph data. For each of the modules output, the module number, the volume in  $m^3$  of the outflow hydrograph are printed out. For the overland flow modules the rainfall volume over that particular catchment is also printed out while for the conduits the capacity (cumec) of the conduit when flowing full is output. For all the modules the time, inflow hydrograph to, and the outflow hydrograph from the modules are printed out. For the pipe, channel, and aquifer modules in addition to the above hydrograph data, the overflows from the module are output if its capacity is exceeded. In the case of storage modules, the depth (m) of the water in the dam is also output. Once the required module data has been output a 0 is entered to return control to the output menu.

<u>Plot output to screen</u> : This option allows the inflow and outflow hydrographs to be plotted to the screen. If the DOS graphics is installed a screen dump of the plots maybe done. On the screen is displayed the inflow and outflow hydrographs together with the peak inflow and outflow rates and the volume under the outflow hydrograph. To display the hydrograph for a module, the program prompts the user for the module number. Once entered the hydrographs are displayed on the screen for that module. Any key is then pressed to return to the prompt for the next module to be displayed. Once completed a 0 is entered to return to the output menu.

<u>Call calibration program</u> : Choosing this option will load in the calibration subprogram for comparison of observed and simulated output. The program asks for the name of the data file containing the observed data. This data file must be in a particular format as shown below:-

n time 1, observed flow 1 time 2, observed flow 2 """" time n, observed flow n

where n is the number of observed data points

The program then asks2 for the module number of the module with which to compare the observed data. Plots are then displayed on the screen of the observed and simulated hydrographs. The observed hydrograph being the broken line. By pressing any key the goodness-of-fit criteria as described in Appendix B are displayed on the screen. By pressing any key again the output menu is again displayed. <u>Output of results to a file</u>: This option allows computation results to be output to a disk. The data is output in ASCII so the data file can be used as input to graphics packages such as Statgraphics to produce output for reports. The program asks for a name for the data file to save the data to. The .DAT extension is automatically added to the filename by the program so the filename entered must exclude the extension. This is followed by a prompt for the module number whose output hydrograph is to be saved to disk. The two questions are then repeated until all the hydrographs to be saved to disk have been output. A zero (0) is entered to return to the output menu.

# C.5 Data Entry

A series of prompts and annotated tables are used to facilitate the inputting of new data. The annotated tables are those used to display the module data on the screen when using the browse option of the edit menu. For a prompt the appropriate data is typed and then entered using the ENTER key. Upon striking the enter key the next prompt or table is displayed on the screen. For the annotated tables, ARROW keys are used to move the cursor through the table and the default zero values can be changed as in editing using the browse or update of a specific module options of the edit menu. The first section of the data input procedure is to enter the data set title, time data, and the rainfall intensity data. This is then followed by the module data. To end the data input procedure a zero is entered at the prompt for the module number. Control is then returned to the primary menu where the data should be saved to file using the "file data" option. The following tables and prompts are used by the program to input the data:

1. Title Entry

#### WITSKM

Enter a title describing the data set .... Title line

Figure 7 : Prompt for entry of title

A single line of up to 72 characters can be entered as a title to describe the data or simulation run (Fig. 7). Once the title has been typed the ENTER key is used to input the title and move to the next table.

2. Entry of time data

The input of this data is by means of a table (Fig. 8):

### WITSKM

Time interval (hours)	:	0.000
Simulation duration (hours)	:	0.00
Rainfall duration (hours)	:	0.00

Enter new data else press space bar for next screen Figure 8 : Entry table for time data

The UP and DOWN arrow keys are used to move through the table. Once the correct data has been entered the SPACEBAR is used to display the next screen (for information on the computation time step, and simulation duration see C.6)

3. Entry of Rainfall Intensities

The entry of this data is by means of a table (Fig. 9). Based on the time step and rainfall duration the program will display the correct number of rainfall intensities on the screen. The ARROW keys are used to move through the table and enter the required rainfall data in mm/hr. Once entered the SPACEBAR is pressed to get the next screen which is the entry of the module data. C - 15

WITSKM - Rain entry mode

Rainfall Intensities in mm/hr :

0.0 0.0 0.0 0.0 0.0 0.0

Enter new data else press space bar for next screen Figure 9 : Entry table for rainfall intensities

4. Entry of Connectivity and Module Type Data

The program uses a series of prompts for the entry of the module number, downstream module number, and module type. The program also prompts for the infiltration module number in the case of the overland flow and aquifer modules or the overflow module number in the case of pipes and channels. The module number for a particular module must be unique and be an integer between 1 and 400. The type of module is identified by one of the following codes:

Code	Module type
1	Overland flow plane
2	Pipe
3	Trapezoidal channel
4	Storage basin
5	Compound channel
6	Aquifer

Once all the information describing the connectivity of the modules and module type has been entered, tables are used for the entry of the remaining module data.

4

# 5. Entry of Module Data

Overland flow data : Two tables (Figs 10 and 11) are used to enter the overland flow plane data depending on the infiltration module number entered. If a zero is entered then a dummy aquifer is created and the infiltration parameters for the dummy aquifer are entered with the module data as shown below.

#### WITSKM - Data Entry Mode

Module number	:	1
Downstream module	:	2
Module type	:	1
Width of catchment (m)	:	.0
Length of catchment(m)	:	0
Manning n of catchment	:	0.0000
Slope of catchment (m/m)	:	0.0000
Permeability (mm/h)	:	0.0
Suction head (m)	:	0.000
Moisture content (Fraction by volume)	:	0.000
Porosity	:	0.000

Enter new data else press space bar for next screen

Figure 10 : Entry table for overland data without aquifer

The slopes, lengths, and widths of the catchments are estimated from topographical maps of the area being modelled. The infiltration and roughness parameters are estimated according to the guidelines given in section C.6. If the infiltration module number is greater than zero then the infiltration data is entered with the underlying aquifer and only the following data as shown below (Fig 11) need be entered

# C - 17

WITSKM - Data Entry Mode

Nodulo number	:	2
Module number	:	3
Downstream module	:	1
Module type	•	ō
Width of catchment (m)	:	0
Length of catchment(m)	:	0
Manning n of catchment	:	0.0000
Slope of catchment (m/m)	:	0.0000
perplied module for infiltration	:	6
Parallel module for intrictueton forfort	•	

Enter new data else press space bar for next screen

Figure 11 : Entry table for overland data with aquifer

Pipe data : The data required for the pipe module are shown below (Fig 12).

WITSKM - Data Entry Mode

Module number	:	2
Downstream module	:	3
Module type	:	2
Pipe length (m)	:	0
Slope (m/m)	:	0.000
Roughness n	:	0.000
Pipe diameter (m)	:	0.00
Parallel module for overflows	:	0

Enter new data else press space bar for next screen

Figure 12 : Entry table for pipe data

Trapezoidal channel data :

WITSKM - Data Entry Mode

Module number :	4
Downstream module:	5
Module type :	3
Length of trapezoidal channel (m) :	0
Bed slope (m/m):	0.000
Roughness n:	0.000
Base width of trapezoidal channel (m) :	0.00
LH side slope (horiz/vert) :	0.00
RH side slope (horiz/vert) :	0.00
Maximum flow depth (m):	0.00
Parallel module for overflows :	0

Enter new data else press space bar for next screen

Figure 13 : Entry table for trapezoidal channel

To describe the shape of this type of channel the base width, the left and right hand side slopes and the maximum flow depth in the channel are required. If a rectangular channel is to be modelled then the side slopes would be entered as zeroes. The program determines the flow that the channel can convey at the maximum flow depth. For any inflows to the channel that exceed this flow rate (capacity of the channel), the excess flow is rerouted to the overflow module as specified by the overflow module number.

Storage basin data : In modelling detention/retention storage basins provision has been made for storage facilities to have a bottom outlet if required. The table displayed on the screen initially is the table for a storage facility having a bottom outlet (Fig 14). The Yes for outlet in the table can be changed to No and the table is changed to that for a facility without a bottom outlet (Fig 15). The levels and water depths in the storage basin are all expressed relative to the same origin which is normally taken as the bottom of the storage basin at the dam wall. A definition sketch and description of the equations describing the flow through the outlet and spillway are given in Chapter 3.

WITSKM - Data Entry Mode

Downstream module 6 Module type 4 Coeff a in stor(m^3)=a*(depth(m))^b : 0.00 Coeff b in stor(m^3)=a*(depth(m))^b : 0.000 Spillway level (m) 0.00 Outlet Yes Outlet invert level (m) : 0.00 Coeff c for unsubmerged outlet c*dep^d : 0.00 Coeff d for unsubmerged outlet c*dep^d : 0.00 Coeff f for submerged outlet e*dep^f : 0.00 Coeff f for submerged outlet e*dep^f : 0.00 Coeff g for spillway g*dep^h : 0.00 Depth or diam (m) of outlet : 0.00	Module number	:	5
<pre>Module type: 4 Coeff a in stor(m^3)=a*(depth(m))^b: 0.0 Coeff b in stor(m^3)=a*(depth(m))^b: 0.000 Spillway level (m)</pre>	Downstream module	:	6
Coeff a in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup> : 0.0 Coeff b in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup> : 0.000 Spillway level (m) 0.00 Outlet: Yes Outlet invert level (m): 0.00 Coeff c for unsubmerged outlet c*dep <sup>d</sup> : 0.00 Coeff d for unsubmerged outlet c*dep <sup>d</sup> : 0.00 Coeff f for submerged outlet e*dep <sup>f</sup> : 0.00 Coeff f for submerged outlet e*dep <sup>f</sup> : 0.00 Coeff g for spillway g*dep <sup>h</sup> : 0.00 Coeff h for spillway g*dep <sup>h</sup> : 0.00 Depth or diam (m) of outlet: 0.00	Module type	:	4
Coeff b in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup> : 0.000 Spillway level (m)	Coeff a in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup>	:	0.0
Spillway level (m)0.00OutletYesOutlet invert level (m)0.00Coeff c for unsubmerged outlet c*dep^d0.00Coeff d for unsubmerged outlet c*dep^d0.00Coeff f for submerged outlet e*dep^f0.00Coeff f for submerged outlet e*dep^f0.00Coeff g for spillway g*dep^h0.00Coeff h for spillway g*dep^h0.00Depth or diam (m) of outlet0.000	Coeff b in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup>	:	0.000
OutletYesOutlet invert level (m)0.00Coeff c for unsubmerged outlet c*dep^d0.00Coeff d for unsubmerged outlet c*dep^d0.00Coeff e for submerged outlet e*dep^f0.00Coeff f for submerged outlet e*dep^f0.00Coeff g for spillway g*dep^h0.00Coeff h for spillway g*dep^h0.000Depth or diam (m) of outlet0.000	Spillway level (m)	:	0.00
Outlet invert level (m)0.00Coeff c for unsubmerged outlet c*dep^d:0.00Coeff d for unsubmerged outlet c*dep^d:0.00Coeff e for submerged outlet e*dep^f:0.00Coeff f for submerged outlet e*dep^f:0.00Coeff g for spillway g*dep^h:0.00Coeff h for spillway g*dep^h:0.000Depth or diam (m) of outlet::0.000	Outlet	:	Yes
Coeff c for unsubmerged outlet c*dep^d: 0.00 Coeff d for unsubmerged outlet c*dep^d: 0.00 Coeff e for submerged outlet e*dep^f: 0.00 Coeff f for submerged outlet e*dep^f: 0.00 Coeff g for spillway g*dep^h 0.00 Coeff h for spillway g*dep^h 0.000 Depth or diam (m) of outlet 0.000	Outlet invert level (m)	:	0.00
Coeff d for unsubmerged outlet c*dep^d: 0.00 Coeff e for submerged outlet e*dep^f: 0.00 Coeff f for submerged outlet e*dep^f: 0.00 Coeff g for spillway g*dep^h 0.00 Coeff h for spillway g*dep^h 0.000 Depth or diam (m) of outlet 0.000	Coeff c for unsubmerged outlet c*dep^d	:	0.00
Coeff e for submerged outlet e*dep <sup>f</sup> : 0.00 Coeff f for submerged outlet e*dep <sup>f</sup> : 0.00 Coeff g for spillway g*dep <sup>h</sup> : 0.00 Coeff h for spillway g*dep <sup>h</sup> : 0.000 Depth or diam (m) of outlet : 0.000	Coeff d for unsubmerged outlet c*dep^d	:	0.00
Coeff f for submerged outlet e*dep <sup>f</sup> : 0.00 Coeff g for spillway g*dep <sup>h</sup> : 0.00 Coeff h for spillway g*dep <sup>h</sup> : 0.000 Depth or diam (m) of outlet : 0.000	Coeff e for submerged outlet e*dep^f	:	0.00
Coeff g for spillway g*dep <sup>h</sup> : 0.0 Coeff h for spillway g*dep <sup>h</sup> : 0.000 Depth or diam (m) of outlet: 0.000	Coeff f for submerged outlet e*dep^f	:	0.00
Coeff h for spillway g*dep <sup>h</sup> : 0.000 Depth or diam (m) of outlet: 0.000	Coeff g for spillway g*dep <sup>h</sup>	:	0.0
Depth or diam (m) of outlet : 0.000	Coeff h for spillway g*dep <sup>h</sup>	:	0.000
	Depth or diam (m) of outlet	:	0.000
Initial water level in dam (m) : 0.00	Initial water level in dam (m)	:	0.00

Enter new data else press space bar for next screen

Figure 14 : Entry table for storage basin with outlet

WITSKM - Data Entry Mode

Module number	5
Downstream module	6
Module type	4
Coeff a in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup> :	0.0
Coeff b in stor(m <sup>3</sup> )=a*(depth(m)) <sup>b</sup> :	0.000
Spillway level (m) :	0.00
Outlet	No
Coeff g for spillway g*dep <sup>h</sup>	0.0
Coeff h for spillway g*dep <sup>h</sup>	0.000
Initial water level in dam (m) :	0.00

Enter new data else press space bar for next screen

Figure 15 : Entry table storage basin without outlet

Compound channels : Compound channels are modelled using the separate channel method. The type of channel that can be modelled is that having a main channel flanked by flood plains (Fig. 16). The model cannot cope with 2 main channels as shown in figure 17. To apply this channel is divided into channel segments based on method the considerations of roughness and channel geometry. The maximum number of channel segments that can be input is 5. To describe the shape of the channel, the coordinates of the channel points are entered. The first and last points entered must have the same elevation. The coordinate system used requires the origin to be on the left of the channel section as shown in figure 16. The X axis gives the horizontal position of the points while the y axis gives the elevation of the points. A maximum of 10 points can be entered to describe the channel cross section. In addition the program requires the point numbers at the boundaries of the channel segments. Three tables are used to enter the required input and are presented in figures 18, 19, and 20 for the channel given in figure 16.



# Figure 16 : Typical compound channel section



Figure 17 : Compound channel section having 2 main channels

WITSKM - Data Entry Mode

Module number::	1
Downstream module:	2
Module type :	5
Length of compound channel (m) :	500.00
Bed slope (m/m):	0.010
No. of points describing channel :	8
No. of channel segments :	3
Parallel module for overflows :	0

Enter new data else press space bar for next screen

Figure 18 : Table for compound channel data entry

# WITSKM - Data Entry Mode

Enter points describing channel section :

х

coordinate	(m)	Y	coordinate	(m)
1.00			2.00	
1.50			1.00	
5.00			0.75	
5.50			0.50	
6.00			0.25	
6.50			1.50	
. 8.00			1.50	
9.00			2.00	

Enter new data else press space bar for next screen

Figure 19 : Table for entry of channel section points

WITSKM - Data Entry Mode

Enter point numbers for channel segments : Segment no. Left point Right point Roughness (n) 0.055 1 1 3 3 6 0.040 2 6 0.055 3 8

Enter new data else press space bar for next screen

Figure 20 : Table for the entry of segment roughnesses and boundary points

Aquifers : The data required for aquifers is given below in figure 21.

## WITSKM - Data Entry Mode

Module number			
Downstream module	Module number	:	4
Module type:: <td::::::::::::::::::::::::::::::::::< td=""><td>Downstream module</td><td>:</td><td>6</td></td::::::::::::::::::::::::::::::::::<>	Downstream module	:	6
Width of aquifer (m)0Length of aquifer (m)0Depth of aquifer (m)0.000Slope (m/m)0.000Height of water table (m)0.000Moisture content(fraction by volume)0.000Porosity0.000Suction head (m)0.000Permeability (mm/h)0.000Parallel module for infiltration0	Module type	:	6
Length of aquifer(m) : 0.00 Depth of aquifer (m) : 0.00 Slope (m/m) : 0.000 Height of water table (m) : 0.000 Moisture content(fraction by volume) : 0.000 Porosity : 0.000 Suction head (m) : 0.000 Permeability (mm/h) : 0.000 Parallel module for infiltration : 0.000	Width of aguifer (m)	:	0
Depth of aquifer (m) : 0.00 Slope (m/m) : 0.000 Height of water table (m) : 0.000 Moisture content(fraction by volume) : 0.000 Porosity : 0.000 Suction head (m) : 0.000 Permeability (mm/h) : 0.000 Parallel module for infiltration : 0.000	Length of aguifer(m)	:	0
Slope (m/m): 0.000Height of water table (m): 0.000Moisture content(fraction by volume): 0.000Porosity: 0.000Suction head (m): 0.000Permeability (mm/h): 0.000Parallel module for infiltration: 0.000	Depth of aquifer (m)	:	0.00
Height of water table (m)0.000Moisture content(fraction by volume)0.000Porosity0.000Suction head (m)0.000Permeability (mm/h)0.000Parallel module for infiltration0.000	Slope (m/m)	:	0.000
Moisture content(fraction by volume) : 0.000 Porosity : 0.000 Suction head (m) : 0.000 Permeability (mm/h) : 0.000 Parallel module for infiltration : 0.000	Height of water table (m)	:	0.000
Porosity:: 0.000 Suction head (m): 0.000 Permeability (mm/h): 0.000 Parallel module for infiltration:	Moisture content(fraction by volume)	:	0.000
Suction head (m) : 0.000 Permeability (mm/h) : 0.000 Parallel module for infiltration : 0.000	Porosity	:	0.000
Permeability (mm/h) 0.00 Parallel module for infiltration C	Suction head (m)	:	0.000
Parallel module for infiltration :	Permeability (mm/h)	:	0.00
	Parallel module for infiltration	:	0

Enter new data else press space bar for next screen

# C.6. <u>Guidelines for Parameter Estimation</u>

## C.6.1 General

The guidelines given in this section are based on the assumption that the user is familiar with the problem to be solved, the processes involved and the solution methodologies. The decision whether aquifer modules are to be used for the modelling of interflow and subsurface flow will depend on the objective for which the model is to be used and the amount of data on the depths and properties of the soil layers of the catchment. For most urbanized catchments the modelling of interflow and subsurface will not be necessary and the Horton type approach will suffice.

## C.6.2 Level of Discretization

The level of discretization i.e the number of subcatchments or modules into which the catchment is divided depends largely on the information available to the user and the objective of the simulation. Factors to be considered in discretizing are sub-watershed boundaries, the location of the natural drainage channels, areas having similar topographical/land-use characteristics and the major pipe and channel networks. In discretizing the catchment into overland flow modules, it must also be remembered that the subcatchments are modelled as a sloping rectangular plane. This implies that the shape of the modules should be as close to rectangular as possible.

C.6.3 Guidelines for Choice of Time Data.

In using WITSKM the following guidelines are given in choosing the computation time step:

- 1. The time step should be chosen such that there are at least 5 time steps to the hydrograph peak. This results in consistent results as any further reduction in the time step does not usually cause a change in peak or a substantial improvement in the hydrograph shape.
- 2. The simulation duration should be about twice the rain storm duration.
- 3. In choosing the time step, the user must bear in mind the smaller the time step the longer the computation time will be.
- 4. The Muskingum-Cunge routing method has been found to be robust and produces results for most choices of computation time step. However the scheme has been found to produce the best results if the time and spatial increments are such that the Courant number Cr = 1. The Courant number is given by

Cr = cdt/dx

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C.1

where c is the wave celerity, and dt and dx are the computation time and spatial increments respectively.

C.6.4 Hydraulic Resistance to Overland Flow

The values for Manning's roughness coefficient are not as well known for overland flow as for channel flow. However summarized below in Table C.1 are typical Mannings "n" values as presented in Green and Stephenson (1984). When an overland flow module is a mixture of cover types an average value for Mannings n must be estimated based on the area of each cover type.

Table C.1 : Typical Manning Roughnesses for Overland Flow

Surface	Manning Roughness
Concrete or Smooth asphalt Bare sand, rough asphalt or concrete paving Bare loam soil, packed clay Sparse vegetation Short veld grass Dense turf Dense shrubbery and forest litter	$\begin{array}{r} 0,012 - 0,013 \\ 0,014 - 0,016 \\ 0,033 \\ 0,053 - 0,013 \\ 0,20 \\ 0,35 \\ 0,40 - 0,48 \end{array}$

# C.6.4 Infiltration Parameters

The estimation of the infiltration parameters for the Green-Ampt infiltration equation remains more of an art than a science. Only by calibration against recorded data can parameters be chosen with confidence for different land-ude types for ungauged catchments. Rawls et al (1983) analysed soil data that had been collected on some 5000 soil horizons in the U.S.A and was able to determine the Green-Ampt parameters based on the soil texture classification as proposed by the United States Department of Agriculture. In Table C.2, a summary of the parameters presented by Rawls et al is given for different classes of soil. The values presented in brackets for the porosity and the suction head give the range of values obtained for these parameters. The hydraulic conductivity given in Table C.2 is half of the saturated hydraulic conductivity. This is the value of K recommended by Bouwers (1966) and Constantinides (1982) for use in the Green-Ampt formulation.

The figures provided in Table C.2 serve only as guidelines and are applicable to undeveloped areas. If a catchment has been urbanized, the hydraulic conductivity K estimated from Table C.2 according to soil type, must be adjusted to allow for the impervious areas. In deciding the amount to reduce the hydraulic conductivity by the degree that the impervious areas are connected together must be taken into

Soil Class	Porosity	Suction Head (m)	Hydraulic Conductivity (mm/h)
sand	0,42 (0,35-0,48)	0,05 (0,01-0,25)	118
loamy	0,40	0,06	30
sand	(0,33-0,47)	(0,01-0,27)	
sandy	0,41	0,11	11
loam	(0,28-0,54)	(0,03-0,45)	
loam	0,43 (0,33-0,53)	0,09 (0,01-0,59)	3,4
Silt	0,49	0,17	6,5
loam	(0,39-0,58)	(0,03-0,95)	
clay	0,31	0,21	1
loam	(0,23-0,5)	(0,05-0,91)	
sandy	0,32	0,24	0,6
clay	(0,21-0,44)	(0,04-1,40)	
silty	0,42	0,29	0,5
clay	(0,33-0,51)	(0,06-1,39)	
clay	0,39 (0,27-0,50)	0,32 (0,06-1,60)	0,3

Table C.2 : Green-Ampt Parameters for different soil classifications

consideration. Given in Chapter 6 of the report the adjusted parameters for sandy loam for the Sunninghill catchment land-use type are pesented.

TYPE modconnectivity modno AS INTEGER ofl AS INTEGER typ AS INTEGER dsmod AS INTEGER infmod AS INTEGER p1 AS INTEGER END TYPE TYPE overmod man AS SINGLE BIO AS SINGLE lng AS SINGLE wid AS SINGLE END TYPE TYPE aquimod BIO AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod BIO AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE **SE1 AS SINGLE BS2 AS SINGLE** mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE csp AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE

prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON gin(), gout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON expo, over(), rain(), pi COMMON prompt1S, flag.file%, tcode% COMMON title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON compchan() AS compmod, x(), y(), n(), segno() REM \$DYNAMIC REDIM qin(140, 100), qout(140, 100), modu(140) AS modconnectivity REDIM overlnd(70) AS overmod, aqui(70) AS aquimod, pipe(30) AS pipemod REDIM unit(140, 4), con(140, 12), ovflo(140, 6), order(2, 140) REDIM over(140, 100), rain(100) REDIM trapchan(25) AS trapmod, storage(3) AS stormod REDIM compchan(5) AS compmod, x(5, 10), y(5, 10), n(5, 5), segno(5, 5, 2) 'Program to start up WITSKM CLS newmod = 899 expo = 5 / 3pi = 3.14159 p1% = 0: p2% = 0: p3% = 0: p4% = 0: p5% = 0: p6% = 0 prompt1\$ = " Enter new data else press space bar for next screen " flag.file = 0tcode = 1 LOCATE 11, 28 COLOR 0, 2 PRINT "Chaining editor subprogram" CHAIN "editorf"

END

```
DECLARE SUB conmenu (title2$, choice1%)
DECLARE SUB fileoutput ()
DECLARE SUB modconnect (print.connec%)
DECLARE SUB firstmenu (title1$, title3$, choice%)
DECLARE SUB secondmenu (title1$, title2$, choice$)
DECLARE SUB editmenu (title1$, choice1$)
DECLARE SUB progend ()
DECLARE SUB outputmenu (title1$, choice1%)
DECLARE SUB selectmenu (opt$(), NUMBEROPTIONS1, choice%)
DECLARE SUB duplicate ()
DECLARE SUB readfile ()
DECLARE SUB writefile ()
DECLARE SUB insertmodule ()
DECLARE SUB deletemodule ()
DECLARE SUB updatemodule ()
DECLARE SUB browse ()
DECLARE SUB raininput ()
DECLARE SUB TimestepInfo ()
DECLARE SUB TitleEnter ()
DECLARE SUB inputeditor ()
DECLARE SUB graphpl ()
DECLARE SUB printout ()
DECLARE SUB data.echo ()
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     pl AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
    lng AS SINGLE
    wid AS SINGLE
END TYPE
TYPE aquimod
   slo AS SINGLE
   wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
   sorp AS SINGLE
   perm AS SINGLE
   por AS SINGLE
   imc AS SINGLE
   cap AS SINGLE
   volume AS SINGLE
   yprev AS SINGLE
END TYPE
TYPE pipemod
    slo AS SINGLE
    diam AS SINGLE
    lng AS SINGLE
    man AS SINGLE
    cap AS SINGLE
    min AS SINGLE
END TYPE
TYPE trapmod
     BLO AS SINGLE
     lng AS SINGLE
     man AS SINGLE
```

```
D - 3
```

wid AS SINGLE ss1 AS SINGLE ss2 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED expo, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED titles, files, flag.esc%, pl%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() screentitle1\$ = " W I T S K M " screentitle3\$ = " Move " + CHR\$(45) + CHR\$(16) + " up or down to select option then press spacebar or " + CHR\$(17) + CHR\$(196) + CHR\$(217) + " to enter " DO SELECT CASE tcode% CASE 1 CALL firstmenu(screentitle1\$, screentitle3\$, choice%) SELECT CASE choice% CASE 1 CALL TitleEnter CALL TimestepInfo hyeto.number% = CINT(rain.time / tint) CALL raininput CLS

```
COLOR 0, 2
      LOCATE 1, 28
      PRINT "WITSKM - Data Entry Mode"
      CALL inputeditor
      tcode = 3
    CASE 2
       CALL readfile
       tcode = 3
    CASE 3
       CALL duplicate
tcode% = 3
    CASE 4
       CALL readfile
       CALL modconnect(0)
       IF flag.esc* = 1 THEN
           flag.esc = 0 
       ELSE
           CALL data.echo
       END IF
       tcode = 3
    CASE 5
       CALL readfile
       CLS
       LOCATE 11, 25
       COLOR 0, 2
       PRINT "Chaining computation subprogram"
       COLOR 3, 0
CHAIN "witcom4f"
    CASE 6
       CALL progend
   END SELECT
CASE 2
       flag = 0
       DO
          CALL outputmenu(screentitle3$, choice2%)
          SELECT CASE choice2%
              CASE 1
                   CALL printout
              CASE 2
                   CALL graphpl
              CASE 3
                   CLS
                   LOCATE 11, 25
                   COLOR 0, 2
                   PRINT "Chaining calibration subprogram"
                   COLOR 3, 0
                   CHAIN "calibf"
              CASE 4
                   CALL fileoutput
            .
              CASE 5
                 flag = 1
          END SELECT
      LOOP UNTIL flag% = 1
      tcode = 3
```

D - 5

```
CASE 3
      edit.finish2 = 0
      DO
         CALL secondmenu(screentitle1$, screentitle3$, choice$)
         SELECT CASE choice%
           CASE 1
              edit.finish = 0
              DO
                CALL editmenu(screentitle3$, choicel%)
                SELECT CASE choice1%
                  CASE 1
                     CALL browse
                     IF flag.esc = 1 THEN
                       flag.esc = 0
                     END IF
                  CASE 2
                     CALL insertmodule
                     IF flag.esc = 1 THEN
                        flag.esc = 0
                     END IF
                  CASE 3
                     CALL updatemodule
                     IF flag.esc = 1 THEN
                       flag.esc = 0
                     END IF
                  CASE 4
                     CALL deletemodule
                  CASE 5
                     edit.finish% = 1
               END SELECT
             LOOP UNTIL edit.finish% = 1
          CASE 2
             CALL writefile
           CASE 3
             CALL duplicate
          CASE 4
              CALL modconnect(0)
              CALL data.echo
          CASE 5
             CLS
             LOCATE 11, 25
             COLOR 0, 2
             PRINT "Chaining computation subprogram"
             COLOR 3, 0
             CHAIN "witcom4f"
          CASE 6
             edit.finish = 0
             DO
                CALL conmenu(screentitle3$, choice1%)
                SELECT CASE choicel%
                  CASE 1
                     CALL modconnect(1)
                  CASE 2
```

D - 6

```
CHAIN "planlasf"
                         CASE 3
                             edit.finish = 1
                      END SELECT
                     LOOP UNTIL edit.finish% = 1
                  CASE 7
                     CALL progend
                     edit.finish2\% = 1
                END SELECT
            LOOP UNTIL edit.finish2% = 1
  END SELECT
LOOP UNTIL tcode = 0
END
SUB conmenu (title2$, choice1%)
    REDIM opt$(3)
    COLOR 7, 0
    CLS
    COLOR 0, 2: LOCATE 1, 32
    PRINT "Connectivity Menu"
    COLOR 7, 0
    NUMBEROPTIONS = 3
    opt$(1) = "Output connectivity table to printer"
    opt$(2) = "Output connectivity to screen"
opt$(3) = "Quit"
    COLOR 3, 0
    LOCATE , , 0, 6, 7
LOCATE 7, 7: PRINT "You may ...."
    FOR 1\% = 1 TO NUMBEROPTIONS
         LOCATE 7 + 2 * 1%, 15: PRINT opt$(1%)
    NEXT 1%
    LOCATE 23, 4: COLOR 0, 2
    PRINT title2$
    COLOR 6, 0
    LOCATE 9, 10: COLOR 7, 0
    PRINT CHR$(45) + CHR$(16)
    LOCATE 9, 15
    PRINT opt$(1)
    CALL selectmenu(opt$(), NUMBEROPTIONS, choice1%)
    ERASE opt$
END SUB
SUB editmenu (title1$, choice1%)
     REM SDYNAMIC
     REDIM opt$(5)
     COLOR 3, 0
     CLS
     COLOR 0, 2: LOCATE 1, 30
```

.

.

```
D - 7
```

```
PRINT " WITSKM DATA EDIT "
     COLOR 0, 2
     LOCATE 23, 4
     PRINT titlel$
     NUMBEROPTIONS = 5
     opt$(1) = "browse through the data"
     opt$(2) = "update a specific module"
opt$(3) = "insert a module"
     opt$(4) = "delete a module"
     opt (5) = "quit"
     COLOR 3, 0
     LOCATE , , 0, 6, 7
LOCATE 7, 7: PRINT "You may ...."
     FOR 1\% = 1 TO NUMBEROPTIONS
          LOCATE 7 + 2 * 1%, 15: PRINT opt$(1%)
     NEXT 1%
     LOCATE 23, 4: COLOR 0, 2
     PRINT title3$
     COLOR 6, 0
     LOCATE 9, 10: COLOR 7, 0
     PRINT CHR(45) + CHR(16)
     LOCATE 9, 15
     PRINT opt$(1)
     CALL selectmenu(opt$(), NUMBEROPTIONS, choicel%)
     ERASE opt$
END SUB
REM SSTATIC
SUB firstmenu (title1$, title3$, choice%)
    REM SDYNAMIC
    REDIM opt$(6)
    COLOR 7, 0: CLS
    COLOR 0, 2: LOCATE 1, 32: PRINT title1$
COLOR 3, 0: LOCATE 4, 25: PRINT " Kinematic Modular Flow Model "
    NUMBEROPTIONS = 6
    opt$(1) = "enter new data or"
    opt$(2) = "edit existing data"
    opt$(3) = "duplicate a data file"
    opt$(4) = "print a data file"
    opt$(5) = "run the program with an existing data file"
    opt (6) = "quit"
    COLOR 3, 0
    LOCATE , , 0, 6, 7
LOCATE 7, 7: PRINT "You may ...."
    FOR 1\% = 1 TO NUMBEROPTIONS
          LOCATE 7 + 2 * 1%, 15: PRINT opt$(1%)
    NEXT 1%
    LOCATE 23, 4: COLOR 0, 2
    PRINT title3$
    COLOR 6, 0
    LOCATE 9, 10: COLOR 7, 0
    PRINT CHR(45) + CHR(16)
    LOCATE 9, 15
```

D - 8

```
PRINT opt$(1)
    CALL selectmenu(opt$(), NUMBEROPTIONS, choice%)
    ERASE optS
END SUB
REM $STATIC
                                                     .
SUB outputmenu (title1$, choice1%)
     REDIM opt$(5)
     SCREEN O: WIDTH 80
     COLOR 3, 0: CLS
COLOR 0, 2
     LOCATE 1, 28: PRINT " WITSKM - Output mode "
     COLOR 0, 2
     LOCATE 23, 4
     PRINT title1$
     NUMBEROPTIONS = 5
     opt$(1) = "Print output to printer"
     opt$(2) = "Plot output to screen"
     opt$(3) = "Call calibration program"
     opt$(4) = "Output results to a file"
     opt$(5) = "quit"
     COLOR 3, 0
     LOCATE , , 0, 6, 7
LOCATE 7, 7: PRINT "You may ...."
     FOR 1\% = 1 TO NUMBEROPTIONS
         LOCATE 7 + 2 * 1%, 15: PRINT opt$(1%)
     NEXT 1%
     COLOR 6, 0
     LOCATE 9, 10: COLOR 7, 0
     PRINT CHR(45) + CHR(16)
     LOCATE 9, 15
     PRINT opt$(1)
     CALL selectmenu(opt$(), NUMBEROPTIONS, choicel%)
     ERASE opt$
END SUB
SUB progend
    COLOR 7, 0: CLS
    COLOR 0, 2
    LOCATE 10, 32
    PRINT " Program ended ": COLOR 7, 0: LOCATE 20, 1
    END
END SUB
SUB secondmenu (title1$, title2$, choice%)
    REDIM opt$(7)
    COLOR 7, 0
    CLS
    COLOR 0, 2: LOCATE 1, 32
```

D - 9

```
D - 10
```

```
PRINT title1$
```

```
COLOR 7, 0
    NUMBEROPTIONS = 7
    opt$(1) = "edit data"
    opt$(2) = "file data"
    opt$(3) = "create a duplicate data file"
    opt$(4) = "output data to printer"
    opt$(5) = "run the program"
    opt$(6) = "output connectivity"
    opt$(7) = "quit"
    COLOR 3, 0
    LOCATE , , 0, 6, 7
LOCATE 7, 7: PRINT "You may ...."
    FOR 1\% = 1 TO NUMBEROPTIONS
          LOCATE 7 + 2 * 1%, 15: PRINT opt$(1%)
    NEXT 1%
    LOCATE 23, 4: COLOR 0, 2
    PRINT title2$
    COLOR 6, 0
    LOCATE 9, 10: COLOR 7, 0
    PRINT CHR$(45) + CHR$(16)
    LOCATE 9, 15
    PRINT opt$(1)
    CALL selectmenu(opt$(), NUMBEROPTIONS, choice%)
    ERASE opt$
END SUB
SUB selectmenu (opt$(), NUMBEROPTIONS, choice%)
     choice = 1
8130 a$ = INKEY$: IF a$ = "" THEN 8130
     IF a\$ = CHR\$(27) THEN
        flag.esc = 1
        choice = 7
        GOTO 8490' escape
     END IF
     IF a\$ = CHR\$(13) OR a\$ = CHR\$(32) THEN 8490
     IF ASC(MIDS(aS, 1, 1)) <> 0 THEN 8130
     ' Cursor down
     8330
8200 \text{ cursor} = \text{CSRLIN} + 1
     choice% = (cursor - 7) / 2
LOCATE cursor - 2, 10: PRINT SPACE$(2)
LOCATE cursor - 2, 15: COLOR 3, 0: PRINT opt$(choice% - 1)
     IF choice% <= NUMBEROPTIONS THEN 8250 ELSE 8280
8250 LOCATE cursor, 10: COLOR 7, 0: PRINT CHR$(45) + CHR$(16)
LOCATE cursor, 15: PRINT opt$(choice%)
     GOTO 8130
8280 ' Wrap around - bottom to top
     LOCATE 9, 10: COLOR 7, 0: PRINT CHR$(45) + CHR$(16): LOCATE 9, 15: PRINT
opt$(1)
     choice = 1
     GOTO 8130
8330 ' Cursor up
```

IF ASC(MID\$(a\$, 2, 1)) = 72 OR ASC(MID\$(a\$, 2, 1)) = 91 THEN 8360 ELSE 8130 8360 curbor = CSRLIN - 3choice \* = (cursor - 7) / 2'IF I<1 THEN I=1:GOTO 1110 LOCATE cursor + 2, 10: PRINT SPACE\$(2) LOCATE cursor + 2, 15: COLOR 3, 0: PRINT opt\$(choice% + 1) IF choice% >= 1 THEN 8420 ELSE 8450 8420 LOCATE cursor, 10: COLOR 7, 0: PRINT CHR\$(45) + CHR\$(16) LOCATE cursor, 15: PRINT opt\$(choice%) GOTO 8130 8450 ' Wrap around - top to bottom LOCATE NUMBEROPTIONS \* 2 + 7, 10: COLOR 7, 0: PRINT CHR\$(45) + CHR\$(16): LOCATE NUMBEROPTIONS \* 2 + 7, 15: PRINT opt\$(NUMBEROPTIONS) choice% = NUMBEROPTIONS GOTO 8130 8490 LOCATE 23, 1: PRINT SPACES(79) 'Selected option entered ... value for L returned to menu END SUB DECLARE FUNCTION getfilename\$ (heading\$) DECLARE SUB clearscreen1 () DECLARE SUB build.file.index (flag.index%) DECLARE SUB screeneditor (NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row!(), col!(), a\$, change%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%) DECLARE SUB readfile () DECLARE SUB datain () DECLARE SUB dataout () DECLARE SUB TitleEdit () DECLARE SUB TitleEnter () DECLARE SUB TimestepInfo () DECLARE SUB raininput () DECLARE SUB inputeditor () DECLARE SUB trapchanzero (p%) DECLARE SUB aquizero (p%) DECLARE SUB moduzero (p%) DECLARE SUB overlndzero (p%) DECLARE SUB pipezero (p%) DECLARE SUB storagezero (p%) DECLARE SUB compzero (p%) DECLARE SUB ChangeModType (n%) DECLARE SUB clearscreen () DECLARE SUB overlandinput (i%, newtype%) DECLARE SUB pipeinput (i%, newtype%) DECLARE SUB trapinput (i%, newtype%) DECLARE SUB storinput (i%, newtype%) DECLARE SUB compinput (i%, newtype%) DECLARE SUB aquifinput (i%, newtype%) TYPE modconnectivity modno AS INTEGER ofl AS INTEGER typ AS INTEGER dsmod AS INTEGER infmod AS INTEGER pl AS INTEGER END TYPE TYPE overmod man AS SINGLE slo AS SINGLE lng AS SINGLE wid AS SINGLE END TYPE
TYPE aquimod slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod slo AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod BIO AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE ssl AS SINGLE **552 AS SINGLE** mdep AS SINGLE Cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE

COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%,

tint COMMON SHARED expo, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() handler: SELECT CASE ERR CASE 53, 76 BEEP: BEEP: PRINT : PRINT : PRINT "File "; file\$; " does not exist ... press any key" WHILE INKEYS = "": WEND file\$ = getfilename\$(heading\$) RESUME CASE 64, 52 BEEP BEEP PRINT PRINT PRINT "Bad filename (limited to 8 characters) ... press any key" WHILE INKEY\$ = "": WEND file\$ = getfilename\$(heading\$) RESUME CASE ELSE ON ERROR GOTO 0 END SELECT END SUB browse CLS TitleEdit IF flag.esc\* = 1 THEN flag.esc = 0EXIT SUB END IF TimestepInfo IF flag.esc = 1 THEN flag.esc= 0EXIT SUB END IF raininput IF flag.esc = 1 THEN flag.esc = 0EXIT SUB END IF CLS COLOR 0, 2 LOCATE 1, 28

```
PRINT "WITSKM - Browse Mode"
COLOR 3, 0
FOR it = 1 TO nomodt
   CALL clearscreen
   flag.change = 0 
DO
   IF flag.change% = 1 THEN
       SELECT CASE modu(i%).typ
           CASE 1
               p1% = p1% + 1
               modu(i\bar{s}).pl = pls
          CASE 2
               p2% = p2% + 1
modu(i%).p1 = p2%
          CASE 3
               p3% = p3% + 1
               modu(i%).pl = p3%
          CASE 4
               p4\% = p4\% + 1
               modu(i\bar{s}).pl = p4s
          CASE 5
               p5\% = p5\% + 1
               modu(i%).pl = p5%
          CASE 6
               p6% = p6% + 1
               modu(i%).pl = p6%
       END SELECT
    END IF
   flag.change = 0 
   IF modu(i%).modno < 900 THEN
      SELECT CASE modu(i%).typ
         CASE 1
            newtype% = 1
             overlandinput i%, newtype%
            IF newtype% <> 1 THEN
                n_{\theta} = i_{\theta}
                ChangeModType n%
                modu(i).infmod = 0
                modu(i%).ofl = 0
                modu(i%).typ = newtype%
                newtype% = 1
                flag.change = 1 
            END IF
         CASE 2
            newtype% = 2
            pipeinput i%, newtype%
```

```
_ D - 14
```

```
IF newtype% <> 2 THEN
      nt = it
      ChangeModType n%
      modu(i).infmod = 0
      modu(i%).ofl = 0
      modu(i%).typ = newtype%
newtype% = 2
      flag.change = 1
   END IF
CASE 3
   newtype% = 3
   trapinput i%, newtype%
   IF newtype% <> 3 THEN
      nt = it
      ChangeModType n%
      modu(i).infmod = 0
      modu(i).of1 = 0
      modu(i%).typ = newtype%
      newtype = 3 
      flag.change% = 1
   END IF
CASE 4
   newtype = 4 
   storinput i%, newtype%
   IF newtype% <> 4 THEN
      n_{\theta} = i_{\theta}
      ChangeModType n%
      modu(i).infmod = 0
      modu(i%).ofl = 0
      modu(i%).typ = newtype%
      newtype = 4 
      flag.change% = 1
   END IF
CASE 5
   newtype = 5
   compinput i%, newtype%
   IF newtype% <> 5 THEN
      n = i 
      ChangeModType n%
      modu(i).infmod = 0
      modu(i%).ofl = 0
      modu(i%).typ = newtype%
      newtype% = 5
      flag.change = 1
   END IF
CASE 6
   newtype% = 6
   aquifinput i%, newtype%
   IF newtype% <> 6 THEN
      n% = 1%
      ChangeModType n%
      modu(i%).infmod = 0
      modu(i%).ofl = 0
      modu(i%).typ = newtype%
      newtype% = 6
      flag.change = 1
```

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```
END IF-
                END SELECT
                IF flag.esc* = 1 THEN
                   flag.esc% = 0
EXIT SUB
                END IF
            END IF
         LOOP WHILE flag.change% = 1
         NEXT i%
END SUB
SUB ChangeModType (n%)
    clearscreen
    SELECT CASE modu(n%).typ
        CASE 1
           p = modu(n).pl
           overlndzero p%
           FOR k = p + 1 TO p1
               SWAP overlnd(k% - 1), overlnd(k%)
              FOR t = 1 TO nomod %
                 IF modu(t%).typ = 1 THEN
                   IF modu(t) \cdot p1 = k THEN
                       modu(t_{\theta}).pl = k_{\theta} - l
                   END IF
                 END IF
              NEXT t%
          NEXT k%
          p1\% = p1\% - 1
          IF modu(n%).infmod >= 900 THEN
                  a = modu(n + 1).pl
                  aquizero a%
                  moduzero n% + 1
                  FOR z = a + 1 TO p6 +
                        SWAP aqui(z% - 1), aqui(z%)
                        FOR t = 1 TO nomod %
                            IF modu(t%).typ = 6 THEN
                                IF modu(t%) \cdot p1 = z% THEN
                                     modu(t) \cdot p1 = z - 1
                                END IF
                            END IF
                       NEXT t%
                  NEXT 2%
                  FOR z = n + 2 TO nomod *
                       modu(z = 1).modno = modu(z ).modno
modu(z = 1).dsmod = modu(z ).dsmod
                       modu(z_{\ell} - 1).ofl = modu(z_{\ell}).ofl
```

```
modu(z% - 1).typ = modu(z%).typ
modu(z% - 1).infmod = modu(z%).infmod
               modu(z = 1).p1 = modu(z).p1
         NEXT 2%
         nomod = nomod - 1
         p6\% = p6\% - 1
  END IF
CASE 2
  p = modu(n).p1
  pipezero p%
  FOR k = p + 1 TO p2
     SWAP pipe(k = 1), pipe(k)
     FOR t = 1 TO nomod %
         IF modu(t%).typ = 2 THEN
           IF modu(t_{\theta}).pl = k_{\theta} THEN
              modu(t_{\theta}).p1 = k_{\theta} - 1
           END IF
         END IF
     NEXT t%
  NEXT k%
  p2% = p2% - 1
CASE 3
  p = modu(n%).pl
  trapchanzero p%
  FOR k_{}^{*} = p_{}^{*} + 1 TO p3*
     SWAP trapchan(k% - 1), trapchan(k%)
     FOR t = 1 TO nomod %
          IF modu(t%).typ = 3 THEN
             IF modu(t%).p1 = k% THEN
                 modu(t).pl = k% - 1
             END IF
          END IF
     NEXT t%
  NEXT k%
  p3% = p3% - 1
CASE 4
  p = modu(n).pl
  storagezero p%
  FOR k = p + 1 TO p4
     SWAP storage(k% - 1), storage(k%)
     FOR t = 1 TO nomod 
        IF modu(t%).typ = 4 THEN
           IF modu(t%) \cdot p1 = k% THEN
               modu(t_{\theta}).p1 = k_{\theta} - 1
           END IF
       END IF
     NEXT t%
```

.

NEXT k%

```
p4\% = p4\% - 1
        CASE 5
          a = modu(n).pl
          compzero a%
          FOR z% = a% + 1 TO p5%
              SWAP compchan(z% - 1), compchan(z%)
              FOR t = 1 TO nomod %
                IF modu(t%).typ = 5 THEN
                    IF modu(t%) \cdot p1 = z% THEN
                       modu(t_{\varepsilon}).p1 = z_{\varepsilon} - 1
                    END IF
                END IF
             NEXT t%
          NEXT 2%
          p5\% = p5\% - 1
        CASE 6
          a = modu(n).pl
          aquizero a%
          FOR z% = a% + 1 TO p6%
             SWAP aqui(z% - 1), aqui(z%)
             FOR t = 1 TO nomod %
                IF modu(t%).typ = 6 THEN
                    IF modu(t).pl = z% THEN
                       modu(t_{\delta}).pl = z_{\delta} - 1
                    END IF
                END IF
             NEXT t%
          NEXT z%
          p6\% = p6\% - 1
    END SELECT
END SUB
SUB clearscreen1
      LOCATE 4, 28
      PRINT SPACE$(20)
      FOR jj% = 5 TO 15
          LOCATE jj%, 1
          PRINT SPACE$(79)
      NEXT jj%
END SUB
SUB datain
      ON ERROR GOTO handler
      OPEN file$ FOR INPUT AS #1
      LOCATE 6, 1: PRINT "Reading data from file "
LOCATE 6, 24: PRINT file$
```

Ν

INPUT #1, title\$ INPUT #1, tint, sim.time, rain.time, hyeto.number%, noit%, nomod% INPUT #1, p1%, p2%, p3%, p4%, p5%, p6%, newmod% FOR ii = 1 TO hyeto.number% INPUT #1, rain(i%) NEXT i% FOR it = 1 TO nomodt INPUT #1, modu(i%).modno #1, INPUT modu(i%).dsmod, modu(i%).ofl, modu(i%).typ, modu(i%).infmod, modu(i%).pl SELECT CASE modu(i%).typ CASE 1 p = modu(i%).pl INPUT #1, overlnd(p%).man, overlnd(p%).slo, overlnd(p%).lng INPUT #1, overlnd(p%).wid CASE 2 p = modu(i%).pl INPUT #1, pipe(p%).lng, pipe(p%).diam, pipe(p%).slo, pipe(p%).man CASE 3  $p_{$  = modu(i\_{}).pl INPUT #1, trapchan(p%).slo, trapchan(p%).man, trapchan(p%).lng INPUT #1, trapchan(p%).wid, trapchan(p%).ss1, trapchan(p%).ss2, trapchan(p%).mdep CASE 4 p = modu(i%).pl INPUT #1, storage(p%).typ, storage(p%).a, storage(p%).b, storage(p%).cl INPUT #1, storage(p%).ccu, storage(p%).cu, storage(p%).ccs, storage(p%).cs INPUT #1, storage(p%).depth INPUT #1, storage(p%).sl, storage(p%).csp, storage(p%).sp, storage(p%).stlev CASE 5 p = modu(i).p1*‡*1, INPUT compchan(p%).slo, compchan(p%).lng, compchan(p%).nosegs, compchan(p%).nopts FOR j% = 1 TO compchan(p%).nopts INPUT #1, x(p%, j%), y(p%, j%) NEXT j% FOR j% = 1 TO compchan(p%).nosegs INPUT #1, segno(p%, j%, 1), segno(p%, j%, 2), n(p%, j%) NEXT j% CASE 6 p = modu(i).plINPUT #1, aqui(p%).slo, aqui(p%).wid, aqui(p%).lng, aqui(p%).depth INPUT #1, aqui(p%).wtl INPUT **#1**, aqui(p%).perm, aqui(p%).imc, aqui(p%).sorp, aqui(p%).por END SELECT NEXT i% CLOSE #1

END SUB SUB dataout ON ERROR GOTO handler OPEN file\$ FOR OUTPUT AS #1 WRITE #1, title\$ WRITE #1, tint, sim.time, rain.time, hyeto.number%, noit%, nomod% WRITE #1, p1%, p2%, p3%, p4%, p5%, p6%, newmod% FOR i% = 1 TO hyeto.number% WRITE #1, rain(i%) NEXT i% FOR it = 1 TO nomodt WRITE #1, modu(i%).modno **#1**, WRITE modu(i%).dsmod, modu(i%).ofl, modu(i%).typ, modu(i%).infmod, modu(i%).pl SELECT CASE modu(i%).typ CASE 1 p = modu(i%).pl WRITE #1, overlnd(p%).man, overlnd(p%).slo, overlnd(p%).lng WRITE #1, overlnd(p%).wid CASE 2 p = modu(i%).pl WRITE #1, pipe(p%).lng, pipe(p%).diam, pipe(p%).slo, pipe(p%).man CASE 3  $p_{$  = modu(i\_{}).pl WRITE #1, trapchan(p%).slo, trapchan(p%).man, trapchan(p%).lng WRITE **#1**, trapchan(p%).wid, trapchan(p%).ssl, trapchan(p%).ss2, trapchan(p%).mdep CASE 4 p = modu(i%).pl WRITE #1, storage(p%).typ, storage(p%).a, storage(p%).b, storage(p%).cl WRITE #1, storage(p%).ccu, storage(p%).ccu, storage(p%).ccs, storage(p%).cs WRITE #1, storage(p%).depth WRITE #1, storage(p%).sl, storage(p%).csp, storage(p%).sp, storage(p%).stlev CASE 5 p = modu(i%).pl *#*1, WRITE compchan(p%).slo, compchan(p%).lng, compchan(p%).nosegs, compchan(p%).nopts FOR j% = 1 TO compchan(p%).nopts WRITE #1, x(p%, j%), y(p%, j%) NEXT j% FOR j% = 1 TO compchan(p%).nosegs WRITE #1, segno(p%, j%, 1), segno(p%, j%, 2), n(p%, j%) NEXT j% CASE 6 p = modu(i%).pl WRITE **#**1, aqui(p%).slo, aqui(p%).wid, aqui(p%).lng, aqui(p%).depth WRITE #1, aqui(p%).wtl

```
WRITE
                        #1, aqui(p%).sorp, aqui(p%).perm,
                                                                  aqui(p%).imc,
aqui(p%).por
           END SELECT
      NEXT i%
      CLOSE #1
END SUB
SUB deletemodule
   flag.change = 0
   DO
     COLOR 3, 0
     CLS
     COLOR 0, 2
     LOCATE 1, 28: PRINT " WITSKM - Delete mode "
     COLOR 3, 0
     LOCATE 4, 1
     PRINT "Enter module number to be deleted (0 to return)"
     LOCATE 4, 49
COLOR 7, 0: INPUT "", nn%
COLOR 3, 0
     IF nn% = 0 THEN EXIT SUB
     FOR n% = 1 TO nomod%
         IF modu(n).modno = nn% THEN
             ChangeModType n%
             moduzero n%
             FOR q = n + 1 TO nomod *
                 SWAP modu(q% - 1), modu(q%)
             NEXT q%
             nomod = nomod - 1
            EXIT SUB
         END IF
     NEXT n%
     BEEP: BEEP: PRINT : PRINT
     PRINT "Module "; nn%; " does not exist ... press any key"
WHILE INKEY$ = "": WEND
  LOOP UNTIL flag.change% = 1
END SUB
SUB duplicate
     clearscreen
     IF flag.file% = 0 THEN
         heading$ = "Enter source filename"
         file$ = getfilename$(heading$)
         flag.file% = 1
         COLOR 3, 0
```

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```

```
END IF
```

```
LOCATE 8, 1
     PRINT "Reading file "; file$
     datain
     heading$ = "Enter destination filename"
     file$ = getfilename$(heading$)
     LOCATE 8, 1
     PRINT "Writing to file "; file$
     dataout
END SUB
FUNCTION getfilename$ (heading$)
     clearscreen1
     LOCATE 4, 1
     PRINT heading$
     COLOR 7, 0
     LOCATE 4, 28
INPUT "", file1$: COLOR 3, 0
     getfilename$ = UCASE$(file1$)
     getfilename$ = "b:" + file1$ + ".DAT"
END FUNCTION
SUB insertmodule
  flag.change = 0
  DO
     COLOR 3, 0
     CLS
     COLOR 0, 2
     LOCATE 1, 28: PRINT " WITSKM - Update mode ": COLOR 3, 0
     LOCATE 4, 1
     PRINT "Enter module number to be updated (0 to return)"
     COLOR 7, 0
     LOCATE 4, 50
INPUT "", nn%
COLOR 3, 0
     IF nn% = 0 THEN EXIT SUB
     FOR it = 1 TO nomodt
          IF modu(i%).modno = nn% THEN
               flag.change = 0 
               DO
                 IF flag.change% = 1 THEN
                   SELECT CASE modu(i%).typ
                       CASE 1
                           p1\% = p1\% + 1
                           modu(i\hat{s}).pl = pl\hat{s}
                       CASE 2
                           p2% = p2% + 1
modu(i%).p1 = p2%
                       CASE 3
                           p3% = p3% + 1
                           modu(i%).pl = p3%
```

```
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       CASE 4
           p4\% = p4\% + 1
            modu(i\hat{s}).p1 = p4\hat{s}
       CASE 5
            p5\% = p5\% + 1
            modu(i\hat{s}).p1 = p5\hat{s}
       CASE 6
            p6\% = p6\% + 1
            modu(i).pl = p6%
    END SELECT
 END IF
 flag.change = 0
change = 0
SELECT CASE modu(i%).typ
   CASE 1
      newtype = 1
      overlandinput i%, newtype%
      IF newtype% <> 1 THEN
n% = i%
         ChangeModType n%
         modu(i).infmod = 0
         modu(i%).ofl = 0
         modu(i%).typ = newtype%
newtype% = 1
         flag.change% = 1
         change = 1
      END IF
   CASE 2
      newtype = 2 
      pipeinput i%, newtype%
       IF newtype% <> 2 THEN
         n = i 
         ChangeModType n%
         modu(i).infmod = 0
         modu(i%).ofl = 0
         modu(i%).typ = newtype%
         newtype% = 2
         flag.change% = 1
         change% = 1
      END IF
   CASE 3
      newtype% = 3
      trapinput i%, newtype%
      IF newtype% <> 3 THEN
         n_{\theta} = i_{\theta}
         ChangeModType n%
         modu(i%).infmod = 0
         modu(i%).ofl = 0
         modu(i%).typ = newtype%
         newtype% = 3
         flag.change% = 1
         change = 1
      END IF
```

```
CASE 4
                    newtype = 4
                    storinput i%, newtype%
                    IF newtype% <> 4 THEN
                       n% = i%
                       ChangeModType n%
                       modu(i).infmod = 0
                       modu(i%).ofl = 0
                       modu(i%).typ = newtype%
                       newtype = 4 
                       flag.change = 1
                       change% = 1
                    END IF
                CASE 5
                    newtype% = 5
                    compinput i%, newtype%
                    IF newtype% <> 5 THEN
                       n% = i%
                       ChangeModType n%
                       modu(i%).infmod = 0
                       modu(i%).ofl = 0
                       modu(i%).typ = newtype%
                       newtype = 5 
                       flag.change% = 1
                       change = 1
                    END IF
                 CASE 6
                    newtype = 6
                    aquifinput i%, newtype%
                    IF newtype% <> 6 THEN
                       n = i 
                       ChangeModType n%
                       modu(i%).infmod = 0
                       modu(i%).ofl = 0
                       modu(i%).typ = newtype%
newtype% = 6
                       flag.change = 1
                       change = 1
                    END IF
             END SELECT
          LOOP UNTIL change% = 0
          EXIT SUB
        END IF
    BEEP: BEEP: PRINT : PRINT
    PRINT "Module "; nn%; " does not exist ... press any key"
    WHILE INKEYS = "": WEND
LOOP UNTIL flag.change% = 1
```

END SUB

NEXT i%

```
SUB readfile
      clearscreen
      heading$ = "Enter data filename"
      file$ = getfilename$(heading$)
      datain
     flag.file% = 1
                                                                         .
     LOCATE 4, 1
     PRINT SPACE$(79)
     LOCATE 6, 1
     PRINT SPACES(79)
END SUB
SUB TitleEdit
     REDIM row(1), col(1)
     clearscreen
     COLOR 0, 2
     LOCATE 23, 13
     PRINT prompt1$
     COLOR 3, 0
     LOCATE 4, 1
     PRINT "Title"
     COLOR 3, 4
LOCATE 6, 1
     PRINT title$
     COLOR 3, 0
     nvalues = 1
     NBLOCK = 1
     NCOLS = 1
     nfield = 79
     counters = 1
     M_{\%} = 1
     row(M\%) = 6
     col(M%) = 1
     flag.string = 1
CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(), col(), a$, change%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
     flag.string = 0
     IF flag.esc = 1 THEN
        EXIT SUB
     END IF
     FLAGNEXT = 0
     FLAGCR = 0
     FLAGCURSOR = 0
     IF change% <> 0 THEN title$ = a$
END SUB
SUB updatemodule
      COLOR 3, 0
```

```
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```

```
CLS
```

```
COLOR 0, 2
LOCATE 1, 28
PRINT "WITSKM- Insert mode :"
COLOR 3, 0
flag.insert% = 1
inputeditor
flag.insert% = 0
```

```
END SUB
```

```
SUB writefile
```

clearscreen

```
IF flag.file% = 0 THEN
    COLOR 3, 0
    heading$ = "Enter data filename"
    file$ = getfilename$(heading$)
    flag.file% = 1
END IF
LOCATE 6, 1: PRINT "Writing data to file "
LOCATE 6, 24: PRINT file$
dataout
LOCATE 4, 1: PRINT SPACE$(79)
```

```
LOCATE 6, 1: PRINT SPACES(79)
```

. -

```
END SUB
```

```
DECLARE SUB compzero (p5%)
DECLARE SUB aquifinput (i%, newtype%)
DECLARE SUB compinput (i%, newtype%)
DECLARE SUB aquizero (p6%)
DECLARE SUB moduzero (i%)
DECLARE SUB overlndzero (p1%)
DECLARE SUB pipezero (p2%)
DECLARE SUB trapchanzero (p3%)
DECLARE SUB storagezero (p4%)
DECLARE SUB trapinput (i%, newtype%)
DECLARE SUB storinput (i%, newtype%)
DECLARE SUB modulechange (ans$, i%)
DECLARE SUB pipeinput (i%, newtype%)
DECLARE SUB overlandinput (i%, newtype%)
DECLARE SUB modulenumberinfo (i%)
DECLARE SUB screeneditor (NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
DECLARE SUB leftarrow (M%, row!(), col!(), counter%)
DECLARE SUB uparrow (counter%, M%, row!(), col!(), NBLOCK%, NCOLS%)
DECLARE SUB rightarrow (M%, nvalues%, counter%, row!(), col!())
DECLARE SUB downarrow (counter%, NBLOCK%, M%, row!(), col!(), nvalues%,
NCOLS%)
DECLARE SUB clearscreen ()
TYPE modconnectivity
     modno AS INTEGER
      ofl AS INTEGER
      typ AS INTEGER
      dsmod AS INTEGER
      infmod AS INTEGER
      p1 AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
```

lng AS SINGLE wid AS SINGLE END TYPE TYPE aquimod slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod BIO AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod BIO AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE 851 AS SINGLE 852 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE B1 AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE SP AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE

,

.

COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED expo, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() END SUB aquifinput (i%, newtype%) REDIM row(13), col(13)CALL clearscreen COLOR 0, 2 LOCATE 23, 13 PRINT prompt1\$ COLOR 3, 0 LOCATE 3, 1: PRINT "Module number .....: " COLOR 3, 4 LOCATE 3, 45: PRINT USING "######"; modu(i%).modno COLOR 3, 0 LOCATE 4, 1: PRINT "Downstream module ...... :" COLOR 3, 4 LOCATE 4, 45: PRINT USING "#######"; modu(i%).dsmod COLOR 3, 0 LOCATE 5, 1: PRINT "Module type ..... :" COLOR 3, 4LOCATE 5, 45: PRINT USING "#######"; modu(i%).typ pnt% = modu(i%).pl COLOR 3, 0 LOCATE 6, 1: PRINT "Width of aquifer (m) ..... :" COLOR 3, 4LOCATE 6, 45: PRINT USING "######"; aqui(pnt%).wid COLOR 3, 0 LOCATE 7, 1: PRINT "Length of aquifer(m) ..... :" COLOR 3, 4 LOCATE 7, 45: PRINT USING "#######; aqui(pnt%).lng COLOR 3, 0 LOCATE 8, 1: PRINT "Depth of aquifer (m) ..... :" COLOR 3, 4 LOCATE 8, 45: PRINT USING "###.##"; aqui(pnt%).depth COLOR 3, 0 LOCATE 9, 1: PRINT "Slope (m/m) .....:" COLOR 3, 4 LOCATE 9, 45: PRINT USING "##.###"; aqui(pnt%).slo COLOR 3, 0 LOCATE 10, 1: PRINT "Height of water table (m) ..... :" COLOR 3, 4 LOCATE 10, 45: PRINT USING "##.###"; aqui(pnt%).wtl COLOR 3, 0 LOCATE 11, 1: PRINT "Moisture content(fraction by volume) .... :" COLOR 3, 4 LOCATE 11, 45: PRINT USING "##.###"; aqui(pnt%).imc COLOR 3, 0 LOCATE 12, 1: PRINT "Porosity ..... COLOR 3, 4 LOCATE 12, 45: PRINT USING "##.###"; aqui(pnt%).por COLOR 3, 0 LOCATE 13, 1: PRINT "Suction head (m) .....: "

```
COLOR 3, 4
    LOCATE 13, 45: PRINT USING "##.###"; aqui(pnt%).sorp
    COLOR 3, 0
    LOCATE 14, 1: PRINT "Permeability (mm/h) ...... :"
    COLOR 3, 4
    LOCATE 14, 45: PRINT USING "###.##"; aqui(pnt%).perm
    COLOR 3, 0
    LOCATE 15, 1: PRINT "Parallel module for infiltration ..... :"
    COLOR 3, 4
    LOCATE 15, 45: PRINT USING "#######; modu(i%).infmod
    nvalues% = 13
    NBLOCK% = 1
    NCOLS = 1
    nfield = 6
     counter = 1
     FOR M = 1 TO nvalues
        row(M%) = 2 + M%
        col(M%) = 45
     NEXT M&
    M = 1
     flag.end = 0
 DO
      CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
       IF flag.esc* = 1 THEN
            EXIT SUB
       END IF
      IF CHANGE = 1 THEN
         IF mm% = 1 THEN modu(i%).modno = VAL(a$)
         IF mm% = 2 THEN modu(i%).dsmod = VAL(a$)
IF mm% = 3 THEN
              newtype% = VAL(a$)
              EXIT SUB
         END IF
         IF mm% = 4 THEN aqui(pnt%).wid = VAL(a$)
         IF mm% = 5 THEN aqui(pnt%).lng = VAL(a$)
         IF mm% = 6 THEN aqui(pnt%).depth = VAL(a$)
         IF mm% = 7 THEN aqui(pnt%).slo = VAL(a$)
         IF mm% = 8 THEN aqui(pnt%).wtl = VAL(a$)
         IF mm% = 9 THEN aqui(pnt%).imc = VAL(a$)
         IF mm% = 10 THEN aqui(pnt%).por = VAL(a$)
         IF mm% = 11 THEN aqui(pnt%).sorp = VAL(a$)
         IF mm% = 12 THEN aqui(pnt%).perm = VAL(a$)
         IF mm% = 13 THEN modu(i%).infmod = VAL(a$)
         COLOR 7, 1
         LOCATE row(M%) + counter% - 1, col(M%)
         IF mm% \leq 5 OR mm% = 13 THEN
              PRINT USING "######"; VAL(a$)
         ELSEIF mm_{\theta} = 8 OR mm_{\theta} = 6 OR mm_{\theta} = 12 THEN
              PRINT USING "###.##"; VAL(a$)
         ELSE
              PRINT USING "##.###"; VAL(a$)
         END IF
    END IF
     IF FLAGNEXT = 1 THEN
          FLAGNEXT% = 0' reset
          EXIT SUB
    ELSEIF FLAGCURSOR% = 1 THEN
```

```
CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
         FLAGCURSOR = 0
     ELSEIF FLAGCURSOR = 4 THEN
         CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
         FLAGCURSOR = 0
     ELSEIF FLAGCR = 0 THEN
         CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
     END IF
 LOOP UNTIL flag.end% = 1
END SUB
SUB aquizero (p%)
   aqui(p_{\delta}).depth = 0
   aqui(p_{\theta}).perm = 0
    aqui(p_{}).sorp = 0
   aqui(p).imc = 0
   aqui(p%).yprev = 0
   aqui(p).slo = 0
   aqui(p_{0}).wid = 0
   aqui(p_{0}).lng = 0
   aqui(p_{).wtl} = 0
   aqui(p_{0}).por = 0
   aqui(p).cap = 0
   aqui(p%).volume = 0
END SUB
SUB clearscreen
      COLOR 3, 0
     FOR JJ% = 2 TO 23
        LOCATE JJ%, 1: PRINT SPACE$(79)
     NEXT JJ%
END SUB
SUB compinput (i%, newtype%)
   REDIM row(20), col(20)
   CALL clearscreen
   COLOR 0, 2
   LOCATE 23, 13
   PRINT prompt1$
   COLOR 3, 0
   LOCATE 3, 1: PRINT "Module number .....: "
   COLOR 3, 4
   LOCATE 3, 45: PRINT USING "#######"; modu(i%).modno
   COLOR 3, 0
   LOCATE 4, 1: PRINT "Downstream module ..... :"
   COLOR 3, 4
   LOCATE 4, 45: PRINT USING "#######"; modu(i%).dsmod
   COLOR 3, 0
   LOCATE 5, 1: PRINT "Module type ..... :"
   COLOR 3, 4
   LOCATE 5, 45: PRINT USING "#######; modu(i%).typ
   pnt% = modu(i%).pl
   COLOR 3, 0: LOCATE 6, 1: PRINT "Length of compound channel (m) .....
```

```
: "
    COLOR 3, 4: LOCATE 6, 45: PRINT USING "######"; compchan(pnt%).lng
COLOR 3, 0: LOCATE 7, 1: PRINT "Bed slope (m/m) .................
. 11
    COLOR 3, 4: LOCATE 7, 45: PRINT USING "##.###"; compchan(pnt%).slo
    COLOR 3, 0: LOCATE 8, 1: PRINT "No. of points describing channel .....
: "
    COLOR 3, 4: LOCATE 3, 45: PRINT USING "##.####"; compchan(pnt%).nopts
    COLOR 3, 0: LOCATE 9, 1: PRINT "No. of channel segments .....
: "
    COLOR 3, 4: LOCATE 9, 45: PRINT USING "###.##"; compchan(pnt%).nosegs
    COLOR 3, 0: LOCATE 10, 1: PRINT "Parallel module for overflows .....
: "
    COLOR 3, 4: LOCATE 10, 45: PRINT USING "#######; modu(i%).ofl
    nvalues = 8
    NBLOCK = 1
    NCOLS = 1
    nfield = 6
    counter = 1
    FOR M% = 1 TO nvalues%
       row(M%) = 2 + M%
       col(M%) = 45
    NEXT M&
    M_{8} = 1
    flag.end = 0
    DO
       CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
       IF flag.esc* = 1 THEN
           EXIT SUB
       END IF
       IF CHANGE * = 1 THEN
           IF mm% = 1 THEN modu(i%).modno = VAL(a$)
           IF mm% = 2 THEN modu(i%).dsmod = VAL(a$)
            IF mm_{\theta} = 3 THEN
              newtype% = VAL(a$)
              EXIT SUB
           END IF
           IF mm% = 4 THEN compchan(pnt%).lng = VAL(a$)
           IF mm% = 5 THEN compchan(pnt%).slo = VAL(a$)
           IF mm% = 6 THEN compchan(pnt%).nopts = VAL(a$)
           IF mm% = 7 THEN compchan(pnt%).nosegs = VAL(a$)
           IF mm% = 8 THEN modu(i%).ofl = VAL(a$)
           COLOR 7, 1
           LOCATE row(M%) + counter% - 1, col(M%)
           IF mm_{\theta} = 5 THEN
               PRINT USING "##.###"; VAL(a$)
           ELSEIF mm = 4 THEN
                PRINT USING "###.##"; VAL(a$)
           ELSE
              PRINT USING "######"; VAL(a$)
           END IF
       END IF
       IF FLAGNEXT% = 1 THEN
          FLAGNEXT = 0' reset
          GOTO screen1
       ELSEIF FLAGCURSOR = 1 THEN
```

```
CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
          FLAGCURSOR = 0
       ELSEIF FLAGCURSOR = 4 THEN
          CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
          FLAGCURSOR = 0
       ELSEIF FLAGCR = 0 THEN
          CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
       END IF
    LOOP UNTIL flag.end% = 1
screen1:
            CALL clearscreen
    COLOR 3, 0
    LOCATE 3, 1: PRINT "Enter points describing channel section :" LOCATE 5, 10
    PRINT "X coordinate (m)"
    LOCATE 5, 30
    PRINT "Y coordinate (m)"
    COLOR 0, 2
    LOCATE 23, 13
    PRINT prompt1$
    COLOR 3, 4
    count = 1
    add = 1
    add2\% = 1
    FOR M% = 1 TO 2 * compchan(pnt%).nopts
       IF count% = M% THEN
          row(M_{\theta}) = 6 + add_{\theta}
          col(M%) = 16
          count = count + 2
          LOCATE row(M%), col(M%)
          PRINT USING "####.#"; x(pnt%, add%)
          add = add + 1
       ELSE
          row(M\%) = 6 + add2\%
          col(M%) = 34
          LOCATE row(M%), col(M%)
          PRINT USING "####.#"; y(pnt%, add2%)
          add2 = add2 + 1
       END IF
    NEXT M&
    nvalues% = 2 * compchan(pnt%).nopts
    NBLOCK = 1
    NCOLS = 2
    nfield = 6
    counter = 1
    M_{\%} = 1
    flag.end = 0
    DO
       CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
```

IF flag.esc% = 1 THEN EXIT SUB

```
END IF
       IF CHANGE = 1 THEN
          count = 1
          add = 1
          add2\% = 1
          FOR k% = 1 TO 2 * compchan(pnt%).nopts
             IF count = k THEN
                IF M% = k% THEN
                   x(pnt%, add%) = VAL(aS)
                ELSE
                   add = add + 1
                   count = count + 2
                END IF
             ELSE
                IF M% = k% THEN
                   y(pnt%, add2%) = VAL(a$)
                ELSE
                   add2 = add2 + 1
        .
                END IF
             END IF
          NEXT k%
        END IF
        COLOR 7, 1
        LOCATE row(M%) + counter% - 1, col(M%)
        PRINT USING "###.##"; VAL(a$)
        IF FLAGNEXT * = 1 THEN
           FLAGNEXT% = 0' reset
           GOTO screen2
        ELSEIF FLAGCURSOR = 1 THEN
          CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
          FLAGCURSOR = 0
        ELSEIF FLAGCURSOR = 2 THEN
          CALL leftarrow(M%, row(), col(), counter%)
          FLAGCURSOR = 0
        ELSEIF FLAGCURSOR% = 3 THEN
          CALL rightarrow(M%, nvalues%, counter%, row(), col())
          FLAGCURSOR = 0
        ELSEIF FLAGCURSOR = 4 THEN
          CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
          FLAGCURSOR = 0
        END IF
    LOOP UNTIL flag.end% = 1
screen2:
            CALL clearscreen
    LOCATE 3, 1: PRINT "Enter point numbers for channel segments :"
   LOCATE 5, 1
    PRINT "Segment no."
    LOCATE 5, 14
    PRINT "Left point"
    LOCATE 5, 26
                                                           .
    PRINT "Right point"
    LOCATE 5, 38
    PRINT "Roughness (n)"
```

```
COLOR 0, 2
    LOCATE 23, 13
    PRINT prompt1$
    COLOR 3, 0
FOR k% = 1 TO compchan(pnt%).nosegs
        LOCATE 7 + k% - 1, 5
        PRINT USING "###"; k%
    NEXT k%
    count = 1
    count1% = 2
    add = 1
    addl = 1
    add2% = 1
    COLOR 3, 4
    FOR M% = 1 TO 3 * compchan(pnt%).nosegs
       IF count% = M% THEN
          row(M%) = 6 + add%
          col(M%) = 16
          count = count + 3
          LOCATE row(M%), col(M%)
          PRINT USING "#######; segno(pnt%, add%, 1)
          add = add + 1
       ELSEIF count1% = M% THEN
          row(M%) = 6 + addl%
          col(M%) = 28
          LOCATE row(M%), col(M%)
PRINT USING "#######; segno(pnt%, add1%, 2)
          add1% = add1% + 1
          countl = countl + 3
       ELSE
          row(M\%) = 6 + add2\%
          col(M%) = 40
          LOCATE row(M%), col(M%)
          PRINT USING "##.###"; n(pnt%, add2%)
          add2 = add2 + 1
       END IF
    NEXT M%
    nvalues% = 3 * compchan(pnt%).nosegs
    NBLOCK = 1
    NCOLS = 3
    nfield = 6
    counter = 1
    M_{8} = 1
    flag.end = 0
    DO
       CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE*, M*, mm*, FLAGNEXT*, FLAGCURSOR*, FLAGCR*, flag.string*)
       IF flag.esc = 1 THEN
           EXIT SUB
       END IF
       IF CHANGE * = 1 THEN
          count = 1
          count1% = 2
          add = 1
          add1 = 1
```

```
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```

```
add2 = 1
          COLOR 7, 1
          LOCATE row(M%) + counter% - 1, col(M%)
          FOR k% = 1 TO 3 * compchan(pnt%).nosegs
             IF count * k THEN
                IF M% = k% THEN
                   segno(pnt%, add%, 1) = VAL(a\$)
                   PRINT USING "######"; VAL(a$)
                ELSE
                   add = add + 1
                   count = count + 3
                END IF
             ELSEIF countl = k  THEN
                IF M% = k% THEN
                   segno(pnt%, add1%, 2) = VAL(a$)
                   PRINT USING "######"; VAL(a$)
                ELSE
                   addl = addl + 1
                   count1 = count1 + 3
                END IF
             ELSE
                IF M% = k% THEN
                   n(pnt%, add2%) = VAL(a$)
                   PRINT USING "##.###"; VAL(a$)
                ELSE
                   add2 = add2 + 1
                END IF
             END IF
          NEXT k%
       END IF
        IF FLAGNEXT = 1 THEN
           FLAGNEXT = 0' reset
           EXIT SUB
        ELSEIF FLAGCURSOR = 1 THEN
          CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
          FLAGCURSOR = 0
        ELSEIF FLAGCURSOR% = 2 THEN
          CALL leftarrow(M%, row(), col(), counter%)
          FLAGCURSOR = 0
        ELSEIF FLAGCURSOR = 3 THEN
          CALL rightarrow(M%, nvalues%, counter%, row(), col())
          FLAGCURSOR = 0
        ELSEIF FLAGCURSOR = 4 THEN
          CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
          FLAGCURSOR = 0
        END IF
    LOOP UNTIL flag.end% = 1
END SUB
SUB compzero (p%)
     FOR j% = 1 TO compchan(p%).nopts
         x(p_{2}, j_{3}) = 0
         y(p_{2}, j_{2}) = 0
     NEXT j&
```

```
FOR j% = 1 TO compchan(p%).nosegs
         segno(p%, j%, 1) = 0
segno(p%, j%, 2) = 0
n(p%, j%) = 0
     NEXT j%
     compchan(p).slo = 0
     compchan(p).lng = 0
     compchan(p).nosegs = 0
     compchan(p).nopts = 0
END SUB
SUB downarrow (counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%)
     counter% = counter% + 1
     IF counter% > NBLOCK% THEN
        M.TEMP = M%: M% = M% + NCOLS%
        counter% = 1 ' re-set counter
        IF M% > nvalues% THEN
          M% = M.TEMP%: counter% = NBLOCK%
          LOCATE row(M%) + NBLOCK% - 1, col(M%): COLOR 7, 0
        ELSE
          LOCATE row(M%), col(M%): COLOR 7, 0
        END IF
     ELSE
        LOCATE row(M%) + counter% - 1, col(M%)
COLOR 7, 0
     END IF
END SUB
SUB inputeditor
       IF flag.insert% = 1 THEN
          i% = nomod% + 1
       ELSE
          i8 = 1
       END IF
       flag.out = 0
       DO
          CALL modulenumberinfo(i%)
          IF modu(i%).modno = 0 THEN
             nomod = i - 1
             EXIT DO
          END IF
        DO
          typechange = 0
          SELECT CASE modu(i%).typ
             CASE 1
                p1\% = p1\% + 1
                modu(i%).pl = pl%
                IF modu(i%).infmod = 0 THEN
                     p6\% = p6\% + 1
                     newmod% = newmod% + 1
                     modu(i%).modno = newmod%
                     modu(i% - 1).infmod = newmod%
                     modu(i%).typ = 6
                     modu(i).pl = p6
```

```
modu(i).dsmod = 0
       aqui(p6\%).depth = 9991
newtype% = 1
       CALL overlandinput(i% - 1, newtype%)
       IF newtype% <> 1 THEN
          CALL aquizero(p6%)
          p6\% = p6\% - 1
          CALL moduzero(i%)
          i8 = i8 - 1
          CALL overlndzero(p1%)
          p18 = p18 - 1
          typechange% = 1
          modu(i%).typ = newtype%
          newtype% = 1
       END IF
   ELSE
       newtype% = 1
       CALL overlandinput(i%, newtype%)
       IF newtype% <> 1 THEN
          CALL overlndzero(pl%)
          p1\% = p1\% - 1
          typechange% = 1
          modu(i%).typ = newtype%
          newtype% = 1
       END IF
   END IF
CASE 2
   p2\% = p2\% + 1
   modu(i).pl = p2
   newtype% = 2
   CALL pipeinput(i%, newtype%)
   IF newtype% <> 2 THEN
      CALL pipezero(p2%)
      p2 = p2 = 1
      modu(i%).typ = newtype%
      newtype = 2
      typechange% = 1
   END IF
CASE 3
    p3\% = p3\% + 1
    modu(i).pl = p3%
    newtype% = 3
    CALL trapinput(i%, newtype%)
    IF newtype% <> 3 THEN
       CALL trapchanzero(p3%)
p3% = p3% - 1
       modu(i%).typ = newtype%
newtype% = 3
       typechange% = 1
    END IF
CASE 4
    p48 = p48 + 1
    modu(i\bar{s}).pl = p4\bar{s}
    storage(p4%).typ = 1
    newtype = 4
    CALL storinput(i%, newtype%)
    IF newtype% <> 4 THEN
```

\* --

```
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```

```
CALL storagezero(p4%)
                    p4\$ = p4\$ - 1
                    modu(i%).typ = newtype%
                    newtype = 4 
                    typechange% = 1
                  ENDIF
             CASE 5
                  p5\% = p5\% + 1
                  modu(i\hat{*}).p1 = p5
                  newtype% = 5
                  CALL compinput(i%, newtype%)
                  IF newtype% <> 5 THEN
                    CALL compzero(p5%)
                    p5\% = p5\% - 1
                    modu(i%).typ = newtype%
                    newtype = 5
                    typechange% = 1
                  END IF
             CASE 6
                  p6\% = p6\% + 1
                  modu(i\bar{k}).pl = p6k
                  newtype% = 6
                  CALL aquifinput(i%, newtype%)
                  IF newtype% <> 6 THEN
                    CALL aquizero(p6%)
                    p6=p6=-1
                    modu(i%).typ = newtype%
                    newtype% = 6
                    typechange% = 1
                 END IF
          END SELECT
        LOOP WHILE typechange% = 1
          IF flag.esc = 1 THEN
                flag.esct = 0
               nomod = i - 1
               EXIT SUB
          END IF
          IF flag.insert% = 1 THEN
             nomod = i
             flag.out% = 1
          ELSE
             i8 = i8 + 1
          END IF
       LOOP UNTIL flag.out% = 1
END SUB
SUB leftarrow (M%, row(), col(), counter%)
     M_{\%} = M_{\%} - 1
     IF M% < 1 THEN M% = 1
     LOCATE row(M%) + counter% - 1, col(M%): COLOR 7, 0
END SUB
```

SUB modulechange (ans\$, i%)

```
COLOR 3, 0
    FOR kk = 6 TO 20
      LOCATE kk%, 1
      PRINT SPACE$(79);
    NEXT kk%
    IF modu(i).typ = 4 THEN
       pnt% = modu(i%).pl
        IF ans$ = "Yes" OR ans$ = "yes" THEN
            storage(pnt).typ = 1
       ELSE
            storage(pnt%).typ = 0
       END IF
    END IF
END SUB
SUB modulenumberinfo (i%)
newnum: CALL clearscreen
     IF i > 1 THEN
      IF modu(i% - 1).modno >= 900 THEN
           COLOR 3, 4
           LOCATE 2, 1
           PRINT USING "&###"; "Previous module = "; modu(i% - 2).modno
      ELSE
           COLOR 3, 4
           LOCATE 2, 1
           PRINT USING "&###"; "Previous module = "; modu(i% - 1).modno
      END IF
    END IF
    COLOR 3, 0: LOCATE 4, 1: PRINT "Module number .....
:"
    LOCATE 4, 45: PRINT SPACE$(10)
    COLOR 7, 0: LOCATE 4, 45
INPUT "", temp
     IF temp = 0 THEN
      EXIT SUB
    ELSE
      FOR zv = 1 TO is
          IF modu(zv).modno = temp THEN
              BEEP: BEEP: PRINT : PRINT : PRINT "Module number "; temp; "
has already been used ... press any key"
              WHILE INKEYS = "": WEND
              GOTO newnum
          END IF
      NEXT zv%
      modu(i%).modno = temp
    END IF
   LOCATE 2, 1: PRINT SPACES(30)
   COLOR 3, 0
   LOCATE 5, 1: PRINT "Downstream module ...... :"
   COLOR 7, 0
   LOCATE 5, 45: INPUT "", modu(i%).dsmod
   COLOR 3, 0: LOCATE 7, 1: PRINT "Type of module .....
: "
         LOCATE 8, 3: PRINT "1 = overland flow plane"
         LOCATE 9, 3: PRINT "2 = circular pipe"
```

```
LOCATE 10, 3: PRINT "3 = trapezoidal channel"
          LOCATE 11, 3: PRINT "4 = storage basin"
          LOCATE 12, 3: PRINT "5 = compound channel"
LOCATE 13, 3: PRINT "6 = aquifer"
    COLOR 7, 0
LOCATE 7, 45
    INPUT "", modu(i%).typ
    SELECT CASE modu(i%).typ
        CASE 1
          COLOR 3, 0
          LOCATE 14, 1: PRINT "Parallel module for infiltration .....: "
          COLOR 7, 0
          LOCATE 14, 45
          INPUT "", modu(i%).infmod
        CASE 2, 3, 5
COLOR 3, 0
          LOCATE 14, 1
          PRINT "Parallel module for overflows ..... :"
          COLOR 7, 0
          LOCATE 14, 45
          INPUT "", modu(i%).ofl
    END SELECT
END SUB
SUB moduzero (p%)
    modu(p).modno = 0
    modu(p_{\delta}).ofl = 0
    modu(p_{\ell}).dsmod = 0
    modu(p_{\epsilon}).infmod = 0
    modu(p_{0},p1 = 0
END SUB
SUB overlandinput (i%, newtype%)
    REDIM row(11), col(11)
    CALL clearscreen
    COLOR 0, 2
    LOCATE 23, 13
    PRINT prompt1$
    COLOR 3, 0
    LOCATE 3, 1: PRINT "Module number .....
                                                     COLOR 3, 4
    LOCATE 3, 45: PRINT USING "#######; modu(i%).modno
    COLOR 3, 0
    LOCATE 4, 1: PRINT "Downstream module ..... :"
    COLOR 3, 4
    LOCATE 4, 45: PRINT USING "#######; modu(i%).dsmod
    COLOR 3, 0
    LOCATE 5, 1: PRINT "Module type ...... :"
    COLOR 3, 4
   LOCATE 5, 45: PRINT USING "#######; modu(i%).typ
    pnt% = modu(i%).pl
    COLOR 3, 0: LOCATE 6, 1
    PRINT "Width of catchment (m) ..... :"
    COLOR 3, 4: LOCATE 6, 45
```

```
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```

```
PRINT USING "######"; overlnd(pnt%).wid
    COLOR 3, 0: LOCATE 7, 1
    PRINT "Length of catchment(m) ..... :"
    COLOR 3, 4: LOCATE 7, 45
    PRINT USING "######"; overlnd(pnt%).lng
    COLOR 3, 0: LOCATE 8, 1
    PRINT "Manning n of catchment ..... :"
    COLOR 3, 4: LOCATE 8, 45
    PRINT USING "#.####"; overlnd(pnt%).man
    COLOR 3, 0: LOCATE 9, 1
   PRINT "Slope of catchment (m/m) ..... :"
COLOR 3, 4: LOCATE 9, 45
   PRINT USING "#.####"; overlnd(pnt%).slo
    IF modu(i%).infmod >= 900 THEN
        pntl = modu(i + 1).pl
        COLOR 3, 0: LOCATE 10, 1
        PRINT "Permeability (mm/h)
                                  COLOR 3, 4: LOCATE 10, 45
        PRINT USING "####.#"; aqui(pnt1%).perm
        COLOR 3, 0: LOCATE 11, 1
        PRINT "Suction head (m) ..... :"
        COLOR 3, 4: LOCATE 11, 45
        PRINT USING "##.###"; aqui(pnt1%).sorp
        COLOR 3, 0: LOCATE 12, 1
        PRINT "Moisture content (Fraction by volume) ... :"
        COLOR 3, 4: LOCATE 12, 45
       PRINT USING "##.###"; aqui(pntl%).imc
        COLOR 3, 0: LOCATE 13, 1
        PRINT "Porosity .....
                                 •••••••
        COLOR 3, 4: LOCATE 13, 45
       PRINT USING "##.###"; aqui(pnt1%).por
        nvalues% = 11
   ELSE
        COLOR 3, 0: LOCATE 10, 1
        PRINT "Parallel module for infiltration ..... :"
        COLOR 3, 4: LOCATE 10, 45
        PRINT USING "#######; modu(i%).infmod
        nvalues% = 8
   END IF
   NBLOCK = 1
   NCOLS = 1
   nfield = 6
   counter = 1
   FOR M% = 1 TO nvalues%
      row(M%) = 2 + M%
      col(M_{\theta}) = 45
   NEXT M&
   M_{\%} = 1
   flag.out = 0
   DO
        CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
        IF flaq.esc = 1 THEN
            EXIT SUB
       END IF
        IF CHANGE = 1 THEN
```

```
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```

```
IF mm% = 1 THEN modu(i%).modno = VAL(a$)
           IF mm% = 2 THEN modu(i%).dsmod = VAL(a$)
           IF mm% = 3 THEN
              newtype% = VAL(a$)
              EXIT SUB
           END IF
          IF mm% = 4 THEN overlnd(pnt%).wid = VAL(a$)
          IF mm% = 5 THEN overlnd(pnt%).lng = VAL(a$)
          IF mm% = 6 THEN overlnd(pnt%).man = VAL(a$)
          IF mm% = 7 THEN overlnd(pnt%).slo = VAL(a$)
          IF modu(i%).infmod >= 900 THEN
           IF mm% = 8 THEN aqui(pnt1%).perm = VAL(a$)
           IF mm% = 9 THEN aqui(pnt1%).sorp = VAL(a$)
           IF mm% = 10 THEN aqui(pnt1%).imc = VAL(a$)
           IF mm% = 11 THEN aqui(pnt1%).por = VAL(a$)
          ELSE
           IF mm% = 8 THEN modu(i%).infmod = VAL(a$)
          END IF
          COLOR 7, 1: LOCATE row(M%) + counter% - 1, col(M%)
          IF mm% = 6 OR mm% = 7 OR mm% >= 9 THEN
             PRINT USING "#.####"; VAL(a$)
          ELSEIF mm% = 8 THEN
             PRINT USING "###.##"; VAL(a$)
          ELSE
             PRINT USING "######"; VAL(a$)
          END IF
        END IF
     IF FLAGNEXT = 1 THEN
         FLAGNEXT = 0' reset
         COLOR 3, 0
         EXIT SUB
         ELSEIF FLAGCURSOR% = 1 THEN
            CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
            FLAGCURSOR = 0
            ELSEIF FLAGCURSOR = 4 THEN
               CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
               FLAGCURSOR = 0
               ELSEIF FLAGCR = 0 THEN
                  CALL downarrow(counter%, NBLOCK%, M%, row(), col(),
nvalues%, NCOLS%)
               END IF
LOOP UNTIL flag.out% = 1
END SUB
SUB overlndzero (p%)
    overlnd(p%).man = 0
    overlnd(p).slo = 0
    overlnd(p).lng = 0
    overlnd(p).wid = 0
END SUB
SUB pipeinput (i%, newtype%)
```

```
REDIM row(11), col(11) -
   CALL clearscreen
   COLOR 0, 2
   LOCATE 23, 13
   PRINT prompt1$
   COLOR 3, 0
   LOCATE 3, 1: PRINT "Module number ..... :"
   COLOR 3, 4
   LOCATE 3, 45: PRINT USING "#######; modu(i%).modno
   COLOR 3, 0
   LOCATE 4, 1: PRINT "Downstream module ...... :"
   COLOR 3, 4
   LOCATE 4, 45: PRINT USING "#######; modu(i%).dsmod
   COLOR 3, 0
   LOCATE 5, 1: PRINT "Module type ..... :"
   COLOR 3, 4
   LOCATE 5, 45: PRINT USING "#######"; modu(i%).typ
   pnt = modu(i \cdot).pl
   COLOR 3, 0: LOCATE 6, 1: PRINT "Pipe length (m) .....
: "
   COLOR 3, 4: LOCATE 6, 45: PRINT USING "#######"; pipe(pnt%).lng
   COLOR 3, 0: LOCATE 7, 1: PRINT "Slope (m/m) .....
: "
   COLOR 3, 4: LOCATE 7, 45: PRINT USING "##.###"; pipe(pnt%).slo
   COLOR 3, 0: LOCATE 8, 1: PRINT "Roughness n .....
: "
   COLOR 3, 4: LOCATE 8, 45: PRINT USING "##.###"; pipe(pnt%).man
   : "
   COLOR 3, 4: LOCATE 9, 45: PRINT USING "###.##"; pipe(pnt%).diam
   COLOR 3, 0: LOCATE 10, 1: PRINT "Parallel module for overflows ......
: "
   COLOR 3, 4: LOCATE 10, 45: PRINT USING "#######; modu(i%).ofl
    nvalues   = 8
    NBLOCK = 1
    NCOLS = 1
    nfield = 6
    counter = 1
    FOR M = 1 TO nvalues
         row(M\&) = 2 + M\&
         col(M_{\theta}) = 45
    NEXT M&
    M_8 = 1
    flag.end = 0
 DO
     CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
      IF flag.esc = 1 THEN
          EXIT SUB
      END IF
    IF CHANGE = 1 THEN
        IF mm% = 1 THEN modu(i%).modno = VAL(a$)
        IF mm% = 2 THEN modu(i%).dsmod = VAL(a$)
        IF mm% = 3 THEN
           newtype = VAL(a$)
          EXIT SUB
        END IF
```

```
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```

```
IF mm% = 4 THEN pipe(pnt%).lng = VAL(a$)
         IF mm% = 5 THEN pipe(pnt%).slo = VAL(a$)
         IF mm% = 6 THEN pipe(pnt%).man = VAL(a$)
         IF mm% = 7 THEN pipe(pnt%).diam = VAL(a$)
         IF mm% = 8 THEN modu(i%).ofl = VAL(a$)
         COLOR 7, 1
         LOCATE row(M%) + counter% - 1, col(M%)
         IF mm% = 5 OR mm% = 6 THEN
             PRINT USING "##.###"; VAL(a$)
         ELSEIF mm_{\theta} = 7 THEN
           PRINT USING "######; VAL(a$)
         ELSE
           PRINT USING "######"; VAL(a$)
         END IF
     END IF
     IF FLAGNEXT = 1 THEN
          FLAGNEXT = 0' reset
          EXIT SUB
     ELSEIF FLAGCURSOR = 1 THEN
          CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
          FLAGCURSOR = 0
     ELSEIF FLAGCURSOR = 4 THEN
          CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
          FLAGCURSOR = 0
     ELSEIF FLAGCR = 0 THEN
          CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
     END IF
  LOOP UNTIL flag.out% = 1
END SUB
SUB pipezero (p%)
     pipe(p_{t}).slo = 0
     pipe(p).diam = 0
     pipe(p_{0}).lng = 0
     pipe(p_{).man} = 0
     pipe(p_{0}).cap = 0
     pipe(p_{\theta}).min = 0
END SUB
SUB raininput
     REM SDYNAMIC
     REDIM rain.temp(100), row(100), col(100)
     clearscreen
     COLOR 3, 0
     CLS
     COLOR 0, 2
     LOCATE 1, 28: PRINT " WITSKM - Rain entry mode ": COLOR 3, 0
     COLOR 0, 2
     LOCATE 23, 13
     PRINT prompt1$
     COLOR 3, 0
```

```
LOCATE 6, 1
     PRINT " Rainfall Intensities in mm/hr :"
     hyeto.number.prev% = hyeto.number%
     hyeto.number% = CINT(rain.time / tint)
     ratio = (hyeto.number% / hyeto.number.prev%)
     FOR i% = 1 TO hysto.number.prev%
        rain.temp(i%) = rain(i%)
        rain(i%) = 0!
     NEXT i%
     IF ratio >= 1 THEN
       k = 1
       FOR i% = 1 TO hyeto.number.prev%
          l = i * ratio
FOR j * = k TO l
             rain(j%) = rain.temp(i%)
          NEXT j%
          k = 1 + 1
       NEXT 1%
    ELSE
       j_{\%} = 0
       FOR i% = (1 / ratio) TO hyeto.number.prev% STEP (1 / ratio)
    j% = j% + 1
         rain(j%) = rain.temp(i%)
       NEXT i%
   END IF
   COLOR 3, 4
   FOR i% = 1 TO hyeto.number%
      IF 1% > 10 THEN
          col(i) = ((i) * 8) - 7) - 80 * INT((i) - 1) / 10)
      ELSE
          col(i%) = (i% * 8) - 7
      END IF
      row(i) = 10 + INT((i) - 1) / 10) - 1
      LOCATE row(i%), col(i%)
      PRINT USING "####.#"; rain(i%)
   NEXT i%
   ERASE rain.temp
   COLOR 3, 0
   nvalues% = hyeto.number%
   NBLOCK = 1
   NCOLS = 10
  nfield = 6
   counter = 1
  M = 1
   flag.end = 0
 DO
      CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
```

```
IF flag.esc = 1 THEN
            ERASE row, col
            EXIT SUB
       END IF
      IF CHANGE * = 1 THEN
         rain(mm_{\theta}) = VAL(a_{\theta})
         LOCATE row(M%) + counter% - 1, col(M%)
         COLOR 7, 1
         PRINT USING "#####.#"; VAL(a$)
      END IF
      IF FLAGNEXT = 1 THEN
         FLAGNEXT = 0' reset
         ERASE row, col
         EXIT SUB
      END IF
      IF FLAGCURSOR = 1 THEN
         uparrow counter%, M%, row(), col(), NBLOCK%, NCOLS%
         FLAGCURSOR = 0
      END IF
      IF FLAGCURSOR% = 2 THEN
         leftarrow M%, row(), col(), counter%
         FLAGCURSOR = 0
      END IF
      IF FLAGCURSOR% = 3 THEN
         rightarrow M%, nvalues%, counter%, row(), col()
         FLAGCURSOR = 0
      END IF
      IF FLAGCURSOR = 4 THEN
         downarrow counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%
         FLAGCURSOR = 0
      END IF
  LOOP UNTIL flag.end% = 1
END SUB
REM SSTATIC
SUB rightarrow (M%, nvalues%, counter%, row(), col())
     M% = M% + 1
     IF M% > nvalues% THEN M% = nvalues%
     LOCATE row(M%) + counter% - 1, col(M%): COLOR 7, 0
END SUB
SUB screeneditor (NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(), col(),
a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
     FLAGCR% = 1'set flag
     a$ = ""
     b$ = ""
     LOCATE , , 1, 6, 7
     LOCATE row(M%) + counter% - 1, col(M%)
     WHILE FLAGCR%
        mm% = M%
        CHANGE = 0
7120
        a\$ = INKEY\$: IF a\$ = "" THEN 7120
        SELECT CASE a$
           CASE CHR$(27)
              flag.esc = 1
              FLAGCR = 0
```

```
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```

```
GOTO 7410' escape
            CASE CHR$(32)
               FLAGNEXT = 1
               FLAGCR_{\$} = 0
               GOTO 7410
            CASE CHR$(13)
               FLAGCR = 0
               GOTO 7410
        END SELECT
        IF LEN(a$) > 1 THEN
             \operatorname{arrowkey} = \operatorname{ASC}(\operatorname{MIDS}(aS, 2, 1))
             SELECT CASE arrowkey
                CASE 72, 91
                   CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
                   GOTO 7410
                CASE 75, 88
                   CALL leftarrow(M%, row(), col(), counter%)
                   GOTO 7410
                CASE 90, 77
                   CALL rightarrow(M%, nvalues%, counter%, row(), col())
                   GOTO 7410
                CASE 80, 89
                   CALL downarrow(counter%, NBLOCK%, M%, row(), col(),
nvalues%, NCOLS%)
                   GOTO 7410
             END SELECT
        ELSE
7210
             COLOR 7, 0: LOCATE row(M%) + counter% - 1, col(M%)
             PRINT SPACES(nfield%)' else clear rest of field
            LOCATE row(M%) + counter% - 1, col(M%)
             PRINT a$;
             ichar_{=} = 1
            CHANGE = 1
            WHILE FLAGCR%
7260
                bs = INKEYs: IF bs = "" THEN 7260
                IF b = CHR$(27) THEN
                      flag.esc = 1
                      FLAGCR = 0
                      GOTO 7410
                END IF
                IF flag.string% = 0 THEN
                     IF b$ = CHR$(32) THEN
                         FLAGNEXT = 1
                         FLAGCR = 0
                         GOTO 7410
                     END IF
                END IF
                IF b = CHR$(13) THEN
                   FLAGCR = 0
```

.
```
GOTO 7400
                 END IF
                 IF LEN(b$) > 1 THEN
                       arrowkey = ASC(MIDS(bS, 2, 1))
                       SELECT CASE arrowkey
                            CASE 72, 91
                                 FLAGCURSOR = 1
                                 FLAGCR = 0
                                 GOTO 7400
                           CASE 75, 88
                                 FLAGCURSOR = 2
                                 FLAGCR = 0
                                 GOTO 7400
                           CASE 90, 77
                                 FLAGCURSOR = 3
                                 FLAGCR = 0
                                 GOTO 7400
                           CASE 80, 89
                                 FLAGCURSOR = 4
                                 FLAGCR = 0
                                GOTO 7400
                       END SELECT
                ELSE
                       IF b = CHR$(8) THEN
                            e\$ = a\$: a\$ = ""
ichar\$ = ichar \$ = 1
                            a\$ = MID\$(e\$, 1, LEN(e\$) - 1)
LOCATE row(Mŧ) + counterŧ - 1, col(Mŧ)
                            PRINT SPACES(nfield%)
                            LOCATE row(M%) + counter% - 1, col(M%)
                            PRINT a$;
                       ELSE
                            a\$ = a\$ + b\$
                            ichar = ichar + 1
                            IF ichar% > nfield% THEN
                                  a$ = MID$(a$, 1, nfield%)
                                  BEEP: GOTO 7260
                            END IF
                            LOCATE row(M%) + counter% - 1, col(M%) + ichar% -
1
                            COLOR 7, 0
                            PRINT bS
                            LOCATE row(M%) + counter% - 1, col(M%) + ichar%
                            b$ = ""
                       END IF
                END IF
7400
             WEND
        END IF
7410 WEND
     LOCATE , , 0
END SUB
SUB storagezero (p%)
     storage(p).cl = 0
```

```
storage(p).sl = 0
     storage(p).a = 0
     storage(p).b = 0
    storage(p).stlev = 0
    storage(p%).typ = 1
    storage(p%).ccu = 0
    storage(p%).cu = 0
     storage(p).ccs = 0
    storage(pb).cs = 0
     storage(p).csp = 0
    storage(pt).sp = 0
    storage(p).depth = 0
     storage(p%).crit1 = 0
    storage(p).crit2 = 0
     storage(p).crit3 = 0
    storage(p%).prevstor = 0
END SUB
SUB storinput (i%, newtype%)
   REDIM row(17), col(17)
start: CALL clearscreen
   COLOR 0,
            - 2
   LOCATE 23, 13
   PRINT prompt1$
   COLOR 3, 0
   LOCATE 3, 1: PRINT "Module number ..... :"
   COLOR 3, 4
   LOCATE 3, 45: PRINT USING "#######"; modu(i%).modno
   COLOR 3, 0
   LOCATE 4, 1: PRINT "Downstream module ...... :"
   COLOR 3, 4
   LOCATE 4, 45: PRINT USING "#######"; modu(i%).dsmod
   COLOR 3, 0
   LOCATE 5, 1: PRINT "Module type ..... :"
   COLOR 3, 4
   LOCATE 5, 45: PRINT USING "#######; modu(i%).typ
   pnt = modu(i ).pl
   COLOR 3, 0: LOCATE 6, 1: PRINT "Coeff a in stor(m^3)=a*(depth(m))^b ....
: "
   COLOR 3, 4: LOCATE 6, 45: PRINT USING "####.#"; storage(pnt%).a
   COLOR 3, 0: LOCATE 7, 1
   PRINT "Coeff b in stor(m^3)=a*(depth(m))^b..... :"
   COLOR 3, 4: LOCATE 7, 45: PRINT USING "##.####"; storage(pnt%).b
   COLOR 3, 0: LOCATE 8, 1
   PRINT "Spillway level (m) ..... :"
COLOR 3, 4: LOCATE 8, 45: PRINT USING "###.##"; storage(pnt%).sl
   COLOR 3, 0: LOCATE 9, 1
   PRINT "Outlet ..... :"
  IF storage(pnt%).typ = 1 THEN
      COLOR 3, 4: LOCATE 9, 45: PRINT "
                                         Yes"
  ELSE
      COLOR 3, 4: LOCATE 9, 45: PRINT "
                                          No"
  END IF
      IF storage(pnt%).typ = 1 THEN
          COLOR 3, 0
          LOCATE 10, 1: PRINT "Outlet invert level (m) ..... :"
          COLOR 3, 4
          LOCATE 10, 45: PRINT USING "###.##"; storage(pnt%).cl
```

COLOR 3. 0 LOCATE 11, 1: PRINT "Coeff c for unsubmerged outlet c\*dep^d .. :" COLOR 3, 4 LOCATE 11, 45: PRINT USING "###.##"; storage(pnt%).ccu COLOR 3, 0 LOCATE 12, 1: PRINT "Coeff d for unsubmerged outlet c\*dep^d .. :" COLOR 3, 4LOCATE 12, 45: PRINT USING "###.##"; storage(pnt%).cu COLOR 3, 0 LOCATE 13, 1: PRINT "Coeff e for submerged outlet e\*dep^f .... :" COLOR 3, 4 LOCATE 13, 45: PRINT USING "###.##"; storage(pnt%).ccs COLOR 3, 0 LOCATE 14, 1: PRINT "Coeff f for submerged outlet e\*dep^f .... :" COLOR 3, 4 LOCATE 14, 45: PRINT USING "###.##"; storage(pnt%).cs COLOR 3, 0 LOCATE 15, 1: PRINT "Coeff g for spillway g\*dep^h ..... :" COLOR 3, 4 LOCATE 15, 45: PRINT USING "#####.#"; storage(pnt%).csp COLOR 3, 0 LOCATE 16, 1: PRINT "Coeff h for spillway g\*dep^h .....:" COLOR 3, 4 LOCATE 16, 45: PRINT USING "##.###"; storage(pnt%).sp COLOR 3, 0 LOCATE 17, 1: PRINT "Depth or diam (m) of outlet ..... :" COLOR 3, 4LOCATE 17, 45: PRINT USING "##.###"; storage(pnt%).depth COLOR 3, 0 LOCATE 18, 1: PRINT "Initial water level in dam (m) ..... :" COLOR 3, 4LOCATE 18, 45: PRINT USING "###.##"; storage(pnt%).stlev nvalues = 16 ELSE COLOR 3, 0 LOCATE 10, 1: PRINT "Coeff q for spillway q\*dep^h ..... :" COLOR 3, 4 LOCATE 10, 45: PRINT USING "####.#"; storage(pnt%).csp COLOR 3, 0 LOCATE 11, 1: PRINT "Coeff h for spillway g\*dep^h ..... :" COLOR 3, 4 LOCATE 11, 45: PRINT USING "##.###"; storage(pnt%).sp COLOR 3, 0 LOCATE 12, 1: PRINT "Initial water level in dam (m) ..... :" COLOR 3, 4 LOCATE 12, 45: PRINT USING "###.##"; storage(pnt%).stlev nvalues = 10 END IF NBLOCK= 1NCOLS = 1nfield = 6 counter = 1FOR M% = 1 TO nvalues%  $row(M_{\theta}) = 2 + M_{\theta}$ col(M%) = 45NEXT M&  $M_{\%} = 1$ flag.end = 0

DO

CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(), col(), a\$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)

IF flag.esc = 1 THEN

```
EXIT SUB
  END IF
IF CHANGE * = 1 THEN
    IF mm = 1 THEN modu(i).modno = VAL(a$)
    IF mm% = 2 THEN modu(i%).dsmod = VAL(a$)
    IF mm% = 3 THEN
        newtype% = VAL(a$)
        EXIT SUB
    END IF
    IF mm% = 4 THEN storage(pnt%).a = VAL(a$)
    IF mm% = 5 THEN storage(pnt%).b = VAL(a$)
    IF mm% = 6 THEN storage(pnt%).sl = VAL(a$)
    IF mm_{\theta} = 7 THEN
        ans = a 
        CALL modulechange(ans$, i%)
        GOTO start
    END IF
    IF storage(pnt%).typ = 1 THEN
        IF mm% = 8 THEN storage(pnt%).cl = VAL(a$)
        IF mm% = 9 THEN storage(pnt%).ccu = VAL(a$)
        IF mm% = 10 THEN storage(pnt%).cu = VAL(a$)
        IF mm% = 11 THEN storage(pnt%).ccs = VAL(a$)
       IF mm% = 12 THEN storage(pnt%).cs = VAL(a$)
IF mm% = 13 THEN storage(pnt%).csp = VAL(a$)
       IF mm% = 14 THEN storage(pnt%).sp = VAL(a$)
        IF mm% = 15 THEN storage(pnt%).depth = VAL(aS)
       IF mm% = 16 THEN storage(pnt%).stlev = VAL(a$)
       COLOR 7, 1: LOCATE row(M%) + counter% - 1, col(M%)
       IF mm% <= 3 THEN
           PRINT USING "######"; VAL(a$)
       ELSEIF mm^{\circ} = 4 OR mm^{\circ} = 13 THEN
           PRINT USING "####.#"; VAL(a$)
       ELSEIF mm% = 5 OR mm% = 15 OR mm% = 14 THEN
           PRINT USING "##.###"; VAL(a$)
       ELSE
           PRINT USING "###.##"; VAL(a$)
       END IF
    ELSE
       IF mm_{\theta} = 8 THEN storage(pnt_{\theta}).csp = VAL(a_{\theta})
       IF mm% = 9 THEN storage(pnt%).sp = VAL(a$)
       IF mm% = 10 THEN storage(pnt%).stlev = VAL(a$)
       COLOR 7, 1: LOCATE row(M%) + counter% - 1, col(M%)
        IF mm% <= 3 THEN
            PRINT USING "######"; VAL(a$)
       ELSEIF mm = 4 OR mm = 8 THEN
            PRINT USING "####.#"; VAL(a$)
       ELSEIF mm_{\theta} = 6 OR mm_{\theta} = 10 THEN
            PRINT USING "###.##"; VAL(a$)
       ELSE
            PRINT USING "##.###"; VAL(a$)
       END IF
    END IF
END IF
IF FLAGNEXT = 1 THEN
    FLAGNEXT = 0' reset
    EXIT SUB
ELSEIF FLAGCURSOR% = 1 THEN
    CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
    FLAGCURSOR = 0
```

```
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```

```
ELSEIF FLAGCURSOR = 4 THEN
         CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%)
         FLAGCURSOR = 0
     ELSEIF FLAGCR = 0 THEN
         CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%)
     END IF
  LOOP UNTIL flag.end% = 1
END SUB
SUB TimestepInfo
     REDIM row(3), col(3)
     clearscreen
     COLOR 0, 2
     LOCATE 23, 13
     PRINT prompt1$
     COLOR 3, 0
     LOCATE 4, 1
     PRINT "Time interval (hours) ..... :"
     COLOR 3, 4
     LOCATE 4, 45
     PRINT USING "#.###"; tint
     COLOR 3, 0
     LOCATE 6, 1
     PRINT "Simulation duration (hours) ..... : "
     COLOR 3, 4
     LOCATE 6, 45
     PRINT USING "##.##"; sim.time
     COLOR 3, 0
     LOCATE 8, 1
     PRINT "Rainfall duration (hours) ..... :"
     COLOR 3, 4
     LOCATE 8, 45
     PRINT USING "##.##"; rain.time
     nvalues = 3
     NBLOCK = 1
     NCOLS = 1
     nfield = 5
     counters = 1
     FOR M% = 1 TO nvalues%
        row(M%) = 2 + 2 * M%
        col(M_{3}) = 45
     NEXT M&
    M_{\%} = 1
    flag.end = 0
   DO
       CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(),
col(), a$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)
       IF flag.esc = 1 THEN
           EXIT SUB
      END IF
```

```
IF CHANGE = 1 THEN
```

```
IF mm% = 1 THEN tint = VAL(a$)
          IF mm% = 2 THEN sim.time = VAL(a$)
          IF mm% = 3 THEN rain.time = VAL(a$)
          noit% = CINT(sim.time / tint)
          COLOR 7, 1
          LOCATE row(M%) + counter% - 1, col(M%)
          IF mm_{\theta} = 1 THEN
              PRINT USING "#.###"; VAL(a$)
          ELSE
              PRINT USING "##.##"; VAL(a$)
          END IF
     END IF
     IF FLAGNEXT = 1 THEN
         FLAGNEXT = 0' reset
         EXIT SUB
     ELSEIF FLAGCURSOR * = 1 THEN
         uparrow counter%, M%, row(), col(), NBLOCK%, NCOLS%
         FLAGCURSOR = 0
     ELSEIF FLAGCURSOR% = 4 THEN
         downarrow counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%
         FLAGCURSOR = 0
     ELSEIF FLAGCR = 0 THEN
         downarrow counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%
     END IF
  LOOP UNTIL flag.end% = 1
END SUB
SUB TitleEnter
     clearscreen
     COLOR 3, 0
     LOCATE 3, 1
     PRINT "Enter a title describing the data set ...."
     LOCATE 5, 1
     PRINT "Title line"
     COLOR 7, 0
     LOCATE 5, 12
     LINE INPUT "", title$
END SUB
SUB trapchanzero (p%)
     trapchan(p).slo = 0
     trapchan(p).lng = 0
     trapchan(p).man = 0
     trapchan(p).wid = 0
     trapchan(p).ssl = 0
     trapchan(p).ss2 = 0
     trapchan(p).mdep = 0
     trapchan(p_{).cap} = 0
END SUB
SUB trapinput (i%, newtype%)
       REDIM row(11), col(11)
       CALL clearscreen
```

COLOR 0, 2 LOCATE 23, 13 PRINT prompt1\$ COLOR 3, 0 LOCATE 3, 1: PRINT "Module number ..... :" COLOR 3, 4LOCATE 3, 45: PRINT USING "#######; modu(i%).modno COLOR 3, 0 LOCATE 4, 1: PRINT "Downstream module ...... :" COLOR 3, 4LOCATE 4, 45: PRINT USING "#######"; modu(i%).dsmod COLOR 3, 0 LOCATE 5, 1: PRINT "Module type ..... :" COLOR 3, 4LOCATE 5, 45: PRINT USING "#######"; modu(i%).typ pnt% = modu(i%).p1 COLOR 3, 0: LOCATE 6, 1: PRINT "Length of trapezoidal channel (m) . . . . . . . . . . . . COLOR 3, 4: LOCATE 6, 45: PRINT USING "#######"; trapchan(pnt%).lng COLOR 3, 0: LOCATE 7, 1: PRINT "Bed slope (m/m) :" COLOR 3, 4: LOCATE 7, 45: PRINT USING "##.###"; trapchan(pnt%).slo 1: "Roughness COLOR 3, 0: LOCATE 8, PRINT n .. :" COLOR 3, 4: LOCATE 8, 45: PRINT USING "##.###"; trapchan(pnt%).man COLOR 3, 0: LOCATE 9, 1: PRINT "Base width of trapezoidal channel (m)....:' COLOR 3, 4: LOCATE 9, 45: PRINT USING "###.##"; trapchan(pnt%).wid COLOR 3, 0: LOCATE 10, 1: PRINT "LH side slope (horiz/vert) : . . . . . . . . . COLOR 3, 4: LOCATE 10, 45: PRINT USING "###.##"; trapchan(pnt%).ssl COLOR 3, 0: LOCATE 11, 1: PRINT "RH side slope (horiz/vert) : ' . . . . . . . . . . . . . . . COLOR 3, 4: LOCATE 11, 45: PRINT USING "###.##"; trapchan(pnt%).ss2 COLOR 3, 0: LOCATE 12, 1: PRINT "Maximum flow depth (m) : " . . . . . . . . . . . . . . . . . . COLOR 3, 4: LOCATE 12, 45: PRINT USING "###.##"; trapchan(pnt%).mdep COLOR 3, 0: LOCATE 13, 1: PRINT "Parallel module for overflows •••••• COLOR 3, 4: LOCATE 13, 45: PRINT USING "#######"; modu(i%).ofl nvalues = 11NBLOCK= 1NCOLS = 1 nfield = 6counters = 1FOR M% = 1 TO nvalues% row(M\$) = 2 + M\$col(M%) = 45NEXT M%  $M^{*} = 1$ flag.end = 0DO CALL screeneditor(NBLOCK%, NCOLS%, nfield%, nvalues%, counter%, row(), col(), a\$, CHANGE%, M%, mm%, FLAGNEXT%, FLAGCURSOR%, FLAGCR%, flag.string%)

IF flag.esc% = 1 THEN EXIT SUB END IF IF CHANGE% = 1 THEN

```
IF mm% = 1 THEN modu(i%).modno = VAL(a$)
          IF mm% = 2 THEN modu(i%).dsmod = VAL(a$)
          IF mm_{\theta} = 3 THEN
             newtype = VAL(a$)
             EXIT SUB
         END IF
          IF mm% = 4 THEN trapchan(pnt%).lng = VAL(a$)
          IF mm% = 5 THEN trapchan(pnt%).slo = VAL(a$)
          IF mm% = 6 THEN trapchan(pnt%).man = VAL(a$)
IF mm% = 7 THEN trapchan(pnt%).wid = VAL(a$)
          IF mm% = 8 THEN trapchan(pnt%).ssl = VAL(a$)
          IF mm% = 9 THEN trapchan(pnt%).ss2 = VAL(a$)
          IF mm% = 10 THEN trapchan(pnt%).mdep = VAL(a$)
          IF mm% = 11 THEN modu(i%).of1 = VAL(a$)
          COLOR 7, 1
         LOCATE row(M%) + counter% - 1, col(M%)
          IF mm% = 5 OR mm% = 6 OR mm% = 10 THEN
              PRINT USING "##.###"; VAL(a$)
          ELSEIF mm_{\theta} = 7 OR mm_{\theta} = 8 OR mm_{\theta} = 9 THEN
              PRINT USING "###.##"; VAL(a$)
         ELSE
              PRINT USING "######"; VAL(a$)
         END IF
      END IF
      IF FLAGNEXT% = 1 THEN
           FLAGNEXT = 0' reset
           EXIT SUB
      ELSEIF FLAGCURSOR% = 1 THEN
           CALL uparrow(counter%, M%, row(), col(), NBLOCK%, NCOLS%)
           FLAGCURSOR_{3} = 0
      ELSEIF FLAGCURSOR% = 4 THEN
           CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%,
NCOLS%)
          FLAGCURSOR = 0
      ELSEIF FLAGCR = 0 THEN
         CALL downarrow(counter%, NBLOCK%, M%, row(), col(), nvalues%, NCOLS%)
      END IF
  LOOP UNTIL flag.end% = 1
END SUB
SUB uparrow (counter%, M%, row(), col(), NBLOCK%, NCOLS%)
     counters = counters - 1
     IF counter < 1  THEN
        M.TEMP = M : M = M - NCOLS
        counter% = NBLOCK% 're-set counter
        IF M < 1 THEN M = M.TEMP*: counter* = 1' can't move higher than high
        LOCATE row(M%) + counter% - 1, col(M%): COLOR 7, 0
     ELSE
        LOCATE row(M%) + counter% - 1, col(M%): COLOR 7, 0
     END IF
END SUB
DECLARE SUB connecttable ()
DECLARE SUB setuppointermatrix (pointer(), index())
DECLARE SUB orderofcalculation (pointer!(), index!())
DECLARE SUB check (modnum!, order!(), count%, flag1!, flag2!)
DECLARE SUB overaquistack ()
DECLARE SUB upstreammods ()
DECLARE FUNCTION areapipe: (angle, pnt%)
DECLARE FUNCTION storvol! (pnt%, y!)
```

TYPE modconnectivity modno AS INTEGER ofl AS INTEGER typ AS INTEGER dsmod AS INTEGER infmod AS INTEGER pl AS INTEGER END TYPE TYPE overmod man AS SINGLE slo AS SINGLE lng AS SINGLE wid AS SINGLE END TYPE TYPE aquimod slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod 'slo AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE ss1 AS SINGLE ss2 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE

crit3 AS SINGLE prevator AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER . nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED gin(), gout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, pl%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() errorproc1: SELECT CASE ERR CASE 25, 24, 68 BEEP: BEEP: PRINT : PRINT : PRINT "printer not connected or switched on ... press any key" WHILE INKEYS = "": WEND RESUME CASE ELSE ON ERROR GOTO 0 END SELECT END SUB check (modnum, order(), count%, flag1, flag2) mark = 0FOR j% = 1 TO count% - 1 IF modnum = order(1, j%) THEN flag2 = flag2 + 1mark = 1EXIT FOR END IF NEXT j% IF mark% = 0 THEN flag1 = 1END IF END SUB SUB connecttable ON ERROR GOTO errorproc1 WIDTH LPRINT 80 LPRINT CHR\$(18); line 1 \$ = title1\$ = " : no : mod no : upstream module nos : " LPRINT line1\$ LPRINT title1\$

```
FOR k% = 1 TO nomod%
         LPRINT line1$
         LPRINT " : ":
         LPRINT USING "###"; k%;
         LPRINT " : ";
         LPRINT USING "###"; modu(k%).modno;
                    : "
         LPRINT "
         FOR j_{*} = 1 TO 10
             IF j% <= con(k%, 0) THEN
LPRINT USING "###"; modu(con(k%, j%)).modno;</pre>
                LPRINT " : ";
             ELSE
                LPRINT "--- : ";
             END IF
         NEXT j%
      NEXT k%
      LPRINT linel$
LPRINT " modules 900 and up are dummy aquifers"
      LPRINT
      LPRINT
                  _____
      line1\$ = "
      title1$ = " : no : mod no :
                                                                :"
                                     overflow module nos
      LPRINT line1$
      LPRINT title1$
      FOR k = 1 TO nomod %
         LPRINT line1$
         LPRINT " : ";
         LPRINT USING "##"; k%;
LPRINT " : ";
         LPRINT USING "###"; modu(k%).modno;
         LPRINT "
                    : ";
         FOR j% = 1 TO 5
            IF j% <= ovflo(k%, 0) THEN
               LPRINT USING "####"; modu(ovflo(k%, j%)).modno;
               LPRINT " : ";
            ELSE
               LPRINT "--- : ";
            END IF
         NEXT j%
      NEXT k%
      LPRINT line1$
      LPRINT " modules 900 and up are dummy aquifers"
      LPRINT
END SUB
SUB modconnect (print.connec%)
    CLS
    LOCATE 11, 28
    COLOR 0, 2
    PRINT "Calculating connectivity"
    COLOR 3, 0
   REM $DYNAMIC
   REDIM pointer(2, 141), index(165)
    Call sub upstreammods to determine the upstream modules and the
    modules which flow onto each module.
```

```
The number of upstream modules and their numbers are stored in array
    CON and the overflow modules in array OVFLO
    CALL upstreammods
    Call overaquistack to determine the overland and associated aquifers
    The array UNIT is used to store the information.
    CALL overaquistack
    Call subs setuppointermatrix and orderofcalculation to determine the
    upstream - downstream order of calculation of the modules.
    CALL setuppointermatrix(pointer(), index())
    CALL orderofcalculation(pointer(), index())
  IF flag.esc = 0 THEN
    IF print.connec% = 1 THEN
       CALL connecttable
       print.connec% = 0
    END IF
  END IF
END SUB
REM SSTATIC
SUB orderofcalculation (pointer(), index())
REM $DYNAMIC
REDIM test(140)
    count = 1
    FOR k = 1 TO nomod %
       IF pointer(2, k%) = pointer(2, k% + 1) THEN
    order(1, count%) = modu(k%).modno
           order(2, count%) = k%
           LPRINT, order(1, count%), order(2, count%)
           count = count + 1
       END IF
    NEXT k%
    adder = 0
    DO UNTIL count \$ = nomod \$ + 1
       FOR i = 1 TO nomod 
           flag1 = 0
           flag2 = 0
           IF test(i%) = 1 GOTO 10
               upsmod = pointer(2, i% + 1) - pointer(2, i%)
start = pointer(2, i%)
               FOR k = 0 TO upsmod - 1
                   modups = index(start + k%)
                   CALL check(modups, order(), count%, flag1, flag2)
                   IF flag1 = 1 THEN
                       EXIT FOR
                   ELSEIF flag2 = upsmod THEN
                        order(1, count%) = modu(i%).modno
                       order(2, count%) = i%
                       LPRINT, order(1, count%), order(2, count%)
count% = count% + 1
                        test(i%) = 1
                   END IF
               NEXT k%
```

```
10 :
        NEXT i%
        adder% = adder% + 1
        IF adder% > nomod% + 10 THEN
            BEEP
            BEEP
            PRINT
            PRINT "Connectivity incorrect. !!! Please check "
            PRINT "Press any key"
WHILE INKEYS = "": WEND
            ERASE test, pointer, index flag.esc% = 1
            EXIT SUB
        END IF
        LOOP
 ERASE test, pointer, index
END SUB
REM $STATIC
SUB overaquistack
    FOR j% = 1 TO nomod%
         num = 0
         IF modu(j).typ = 1 THEN
             num = num + 1
             unit(j%, 0) = num%
unit(j%, num%) = j%
             1% = j%
             DO
                 num = num + 1
                 FOR k% = 1 TO nomod%
                    IF modu(l%).infmod = modu(k%).modno THEN
                        unit(j%, 0) = num%
                        unit(j%, num%) = k%
                        1\% = k\%
                      .
                         LPRINT unit(j%, 0), unit(l%, num%)
                        EXIT FOR
                    END IF
                 NEXT k%
             LOOP UNTIL modu(1%).infmod = 0
         END IF
    NEXT j%
END SUB
SUB setuppointermatrix (pointer(), index())
     position = 1
     pointer(2, 1) = position%
     FOR j% = 1 TO nomod%
          pointer(1, j%) = modu(j%).modno
FOR i% = 1 TO nomod%
              IF modu(i%).dsmod = modu(j%).modno THEN
                  index(position%) = modu(i%).modno
                 position% = position% + 1
              END IF
              IF modu(i%).ofl = modu(j%).modno THEN
```

```
index(position%) = modu(i%).modno
                 position = position + 1
              ENDIF
              IF modu(i%).modno = modu(j%).infmod THEN
                 index(position%) = modu(1%).modno
                 position% = position% + 1
              END IF
          NEXT i%
          pointer(2, j + 1) = position +
     NEXT jt
      FOR k = 1 TO position
 ٠
           LPRINT pointer(1, k%), pointer(2, k%), index(k%)
 .
      NEXT k%
END SUB
SUB upstreammods
    FOR j% = 1 TO nomod%
         count = 0: add = 0
         FOR k = 1 TO nomod %
             IF modu(j%).modno = modu(k%).dsmod THEN
                 count = count + 1
                 con(j_{\theta}, 0) = count_{\theta}
                 con(j%, count%) = k%
             END IF
             IF modu(j%).modno = modu(k%).ofl THEN
                 add = add + 1
                 ovflo(j_{\theta}, 0) = add_{\theta}
                 ovflo(j%, add%) = k%
             END IF
        NEXT k%
    NEXT j%
END SUB
DECLARE SUB qcrit (h%, qc1!, qc2!)
DECLARE SUB outflow (h%, fla%)
DECLARE SUB newtrapdep (modnum%, i%, p%, ynew!)
DECLARE SUB volcalc (num%, volume!)
DECLARE FUNCTION getfilename$ (heading$)
DECLARE SUB clearscreen ()
DECLARE SUB fileoutput ()
DECLARE SUB modconnect (print.connec%)
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     pl AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
    lng AS SINGLE
    wid AS SINGLE
END TYPE
TYPE aquimod
   BLO AS SINGLE
wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
```

perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod slo AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE ss1 AS SINGLE ss2 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE b AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED gin(), gout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno()

sorp AS SINGLE

errorproc: SELECT CASE ERR CASE 25, 24, 68 BEEP: BEEP: PRINT : PRINT : PRINT "printer not connected or switched on ... press any key" WHILE INKEYS = "": WEND RESUME CASE 64, 52 BEEP BEEP PRINT PRINT PRINT "Bad filename (limited to 8 characters) ... press any key" WHILE INKEYS = "": WEND RESUME begin CASE ELSE ON ERROR GOTO 0 END SELECT begin: CALL fileoutput END SUB data.echo ON ERROR GOTO errorproc Subroutine to print a data file COLOR 3, 0: CLS : COLOR 0, 2 LOCATE 10, 22: PRINT " Printing data file " LOCATE 10, 42: PRINT file\$ + " ": COLOR 3, 0 LPRINT CHR\$(27); CHR\$(69) LPRINT " WITSKM data file "; : LPRINT file\$ LPRINT CHR\$(27); CHR\$(70); LPRINT : LPRINT title\$ LPRINT : LPRINT "Time interval (h) ..... :"; tint LPRINT "Simulation duration (h) ..... :"; sim.time LPRINT "Rainfall duration (h) ..... :"; rain.time LPRINT "Hyetograph ordinates (mm/h) :-" FOR k% = 1 TO hysto.number%
LPRINT " "; LPRINT USING "####.##"; rain(k%); NEXT k% LPRINT "" LPRINT LPRINT : LPRINT "Number of modules : "; : LPRINT USING "###"; nomod% LPRINT WIDTH LPRINT 255 LPRINT CHR\$(15); FOR j% = 1 TO 6 count = 0FOR k = 1 TO nomod % IF modu(k).typ = 1 AND j = 1 THEN count = count + 1.

IF count% = 1 THEN LPRINT " Overland Flow and Aquifer Modules" LPRINT "------" LPRINT LPRIN т . ... ------LPRINT " : No : D/S Mod : Inf Mod : Lgt(m) : Wid(m) : Slope : Man n : Alpha : Depth(m): Perm(mm/hr): Suc Hd(m): Por : Mois Con : W.T. Level(m):" Ĺ P R I N T \_\_\_\_ END IF FOR z% = 1 TO unit(k%, 0) p% = unit(k%, z%) pnt = modu(p).pl LPRINT " :"; LPRINT USING "###"; modu(p%).modno; LPRINT " : " LPRINT USING "###"; modu(p%).dsmod; LPRINT " : LPRINT USING "####"; modu(p%).infmod; LPRINT " : "; IF z% = 1 THEN alp = SQR(overlnd(pnt%).slo) / overlnd(pnt%).man LPRINT USING "####.#"; overlnd(pnt%).lng; LPRINT " : "; LPRINT USING "####.#"; overlnd(pnt%).wid; LPRINT " : "; LPRINT USING "#.###"; overlnd(pnt%).slo; LPRINT " : "; LPRINT USING "#.###"; overlnd(pnt%).man; LPRINT " : "; LPRINT USING "##.###"; alp; LPRINT ": ---- : LPRINT " ---- : ----- : --- :"; : LPRINT " : " ELSE LPRINT USING "#####.#"; aqui(pnt%).lng; LPRINT ": "; LPRINT USING "####.#"; aqui(pnt%).wid; LPRINT " : "; LPRINT USING "#.###"; aqui(pnt%).slo; LPRINT " : ---- :"; LPRINT " ---- : "; LPRINT USING "###.##"; aqui(pnt%).depth; LPRINT " : LPRINT USING "###.##"; aqui(pnt%).perm; LPRINT " : "; LPRINT USING "##.###"; aqui(pnt%).sorp; LPRINT " : "; LPRINT USING "#.##"; aqui(pnt%).por; LPRINT ": "; LPRINT USING "#.###"; aqui(pnt%).imc; LPRINT " : LPRINT USING "###.##"; aqui(pnt%).wtl; LPRINT " :" END IF NEXT 2% L P R I N - **T** 

END IF

```
IF modu(k%).typ = 2 AND j% = 2 THEN
      count = count + 1
      IF count = 1 THEN
         LPRINT
         LPRINT " Pipe Modules "
         LPRINT "-----"
         LPRINT
                                   LPRINT
****
       LPRINT " : No : D/S Mod : Ovf Mod : Lgt(m) : Diam(m) : Slope : Man
n : Alpha :"
                                   LPRINT
           _____
                                                      ___ **
      END IF
      pnt = modu(k).pl
      alp = SQR(pipe(pnt%).slo) / pipe(pnt%).man
      LPRINT " :";
      LPRINT USING "###"; modu(k%).modno;
      LPRINT " : ";
      LPRINT USING "###"; modu(k%).dsmod;
              :
      LPRINT "
      LPRINT USING "###"; modu(k%).ofl;
      LPRINT " : ";
      LPRINT USING "####.#"; pipe(pnt%).lng;
      LPRINT " : ";
      LPRINT USING "##.###"; pipe(pnt%).diam;
      LPRINT "
              : ";
      LPRINT USING "#.###"; pipe(pnt%).slo;
      LPRINT " : ";
      LPRINT USING "#.###"; pipe(pnt%).man;
      LPRINT " : ";
      LPRINT USING "##.###"; alp;
      LPRINT ":"
       END IF
       IF modu(k).typ = 3 AND j = 3 THEN
      count = count + 1
      IF count = 1 THEN
        LPRINT " Trapezoidal Channel Modules"
         LPRINT "-----"
        LPRINT
                                   LPRINT
LPRINT " : No : D/S Mod : Ovf Mod : Lgt(m) : Base wid(m) : Slope
: LHS side slope : RHS side slope : Man n : Alpha : Depth(m) :"
                                  L P R I N T
****
      END IF
      pnt = modu(k).p1
      alp = SQR(trapchan(pnt%).slo) / trapchan(pnt%).man
      LPRINT " :";
      LPRINT USING "###"; modu(k%).modno;
      LPRINT " :
      LPRINT USING "###"; modu(k%).dsmod;
                 "";
      LPRINT " :
      LPRINT USING "###"; modu(k%).ofl;
      LPRINT "
               : ";
      LPRINT USING "#####.#"; trapchan(pnt%).lng;
      LPRINT " : ";
```

```
LPRINT USING "#####:##"; trapchan(pnt%).wid;
       LPRINT "
                  : '
       LPRINT USING "#.###"; trapchan(pnt%).slo;
       LPRINT " :
                    ";
       LPRINT USING "####.##"; trapchan(pnt%).ssl;
       LPRINT "
       LPRINT USING "#####.##"; trapchan(pnt%).ss2;
       LPRINT " : "
       LPRINT USING "#.###"; trapchan(pnt%).man;
       LPRINT " : ";
       LPRINT USING "##.###"; alp;
       LPRINT ": ";
       LPRINT USING "###.###"; trapchan(pnt%).mdep;
       LPRINT " :"
        END IF
        IF modu(k).typ = 4 AND j = 4 THEN
       count = count + 1
       IF count = 1 THEN
          LPRINT " Storage Modules"
          LPRINT "-----"
          LPRINT
                                        LPRINT
        LPRINT " : No : DS Mod : FSL(m) : St cof : St ex : Srt Lev(m) : cof
usub : ex usub : cof sub : ex sub : cof sp : ex sp : out d(m) : lev out(m):"
                                        LPRINT
به هن هن هن خن عن هذ جه هه هه هن هن عن هن عن هن عن هن عن هن هن ه
                                                       ____
                                       ------
_____
       END IF
       pnt = modu(k).pl
       LPRINT " : ";
       LPRINT USING "###"; modu(k%).modno;
       LPRINT ": ";
       LPRINT USING "###"; modu(k%).dsmod;
       LPRINT "
                 : ";
       LPRINT USING "###.##"; storage(pnt%).sl;
       LPRINT " : ";
       LPRINT USING "####.#"; storage(pnt%).a;
       LPRINT " : ";
       LPRINT USING "#.###"; storage(pnt%).b;
       LPRINT " :
       LPRINT USING "######; storage(pnt%).stlev;
       LPRINT " : "
       LPRINT USING "####.###"; storage(pnt%).ccu;
       LPRINT " : ";
       LPRINT USING "##.####"; storage(pnt%).cu;
       LPRINT " : ";
       LPRINT USING "####.##"; storage(pnt%).ccs;
       LPRINT " : ";
       LPRINT USING "#.####"; storage(pnt%).cs;
       LPRINT " : ";
       LPRINT USING "####.#"; storage(pnt%).csp;
       LPRINT " : ";
       LPRINT USING "#.###"; storage(pnt%).sp;
       LPRINT " : ";
       LPRINT USING "######: storage(pnt%).depth;
       LPRINT " :
       LPRINT USING "######: storage(pnt%).cl;
       LPRINT " :"
        END IF
```

```
IF modu(k).typ = 5 AND j% = 5 THEN
      count = count + 1
      IF count = 1 THEN
         LPRINT " Compound Channel Modules"
         LPRINT "-----"
        LPRINT
                                   LPRINT
____"
        LPRINT ": No : D/S Mod : Ovf Mod : Lqt(m) : Number of Seqs : Slope
: Number of Points :"
                                   LPRINT
---"
      END IF
      pnt = modu(k).p1
      LPRINT " :";
      LPRINT USING "###"; modu(k%).modno;
LPRINT " : ";
      LPRINT USING "###"; modu(k%).dsmod;
      LPRINT "
              :
      LPRINT USING "###"; modu(k%).ofl;
      LPRINT "
               : ";
      LPRINT USING "####.#"; compchan(pnt%).lng;
      LPRINT " :
      LPRINT USING "###"; compchan(pnt%).noseqs;
                  : ";
      LPRINT "
      LPRINT USING "#.###"; compchan(pnt%).slo;
      LPRINT " :
      LPRINT USING "####"; compchan(pnt%).nopts;
              : "
      LPRINT "
                                        PRINT
                                    L
LPRINT
      FOR jj% = 1 TO compchan(pnt%).nopts
         LPRINT "
         LPRINT USING "###.##"; x(pnt%, jj%);
         LPRINT "
                               ۰,
         LPRINT USING "###.##"; y(pnt%, jj%)
      NEXT jj%
      LPRINT
      LPRINT " Segment number left point right point
                                                     roughness
(n) "
      LPRINT "-----
                                 _____
                                                ______
       ----
      LPRINT
      FOR jj% = 1 TO compchan(pnt%).nosegs
    LPRINT " ";
         LPRINT ", jj%;
LPRINT USING "##"; jj%;
";
         LPRINT "
         LPRINT USING "###"; segno(pnt%, jj%, 1);
         LPRINT "
                          ** :
         LPRINT USING "###"; segno(pnt%, jj%, 2);
         LPRINT "
         LPRINT USING "##.###"; n(pnt%, jj%)
      NEXT jj%
```

```
END IF
   NEXT k%
   IF j% = 2 AND count% > 0 THEN
                        L P R I N T
                                              **
           -----
    LPRINT
   END IF
   IF j% = 3 AND count% > 0 THEN
                            PRINT
                         L
                                                     **
------------
 LPRINT
   END IF
   IF j% = 4 AND count% > 0 THEN
                         LPRINT
                                                     **
LPRINT
  'END IF
    NEXT j%
END SUB
SUB fileoutput
  ON ERROR GOTO errorproc
  flag = 0
  DO
    clearscreen
    heading$ = "Enter filename (0 to end)"
     file1$ = getfilename$(heading$)
     IF file1$ = "c:0.DAT" THEN
       EXIT SUB
    ELSE
       OPEN file1$ FOR OUTPUT AS #1
    END IF
getnum: clearscreen
    LOCATE 4, 1
    PRINT "Enter module number for data output"
    COLOR 7, 0
    LOCATE 4, 37
INPUT "", num%
COLOR 3, 0
    modnum = 0
    FOR it = 1 TO nomodt
       IF modu(i%).modno = num% THEN
          modnum% = i%
          EXIT FOR
       END IF
    NEXT i%
```

```
IF modnum% <> 0 THEN'
          FOR j% = 0 TO noit%
                PRINT #1, USING "####.##"; j% * tint * 60;
                PRINT #1, " ";
PRINT #1, USING "####.###"; qout(i%, j%)
          NEXT j%
          CLOSE #1
       ELSE
          BEEP
          BEEP
          PRINT
          PRINT
          PRINT "Module "; num%; " does not exist ... press any key"
          WHILE INKEYS = "": WEND
          GOTO getnum
       END IF
  LOOP UNTIL flag% = 1
END SUB
SUB graphpl
         SCREEN 0: WIDTH 80: CLS
getno:
         LOCATE 4, 1: COLOR 3, 0: PRINT "Which module's output hydrograph do
you want plotted (0 to return)"
         COLOR 7, 0: LOCATE 4, 68: INPUT "", num%
         FOR i = 1 TO nomod %
            IF modu(i%).modno = num% THEN
               modnum% = i%
               GOTO grapplo
            END IF
            IF num% = 0 THEN GOTO last
         NEXT i%
         BEEP: BEEP: PRINT : PRINT : PRINT "Module "; num%; " does not exist
... press any key"
         WHILE INKEY$ = "": WEND
         CLS 0
         GOTO getno
grapplo: CALL volcalc(modnum%, vol)
        SCREEN 2
        peak1 = 0
        peak2 = 0
        peak3 = 0
        FOR k = 1 TO noit *
         IF qout(modnum%, k%) > peak1 THEN
             peak1 = qout(modnum%, k%)
         END IF
         IF qin(modnum%, k%) > peak2 THEN
             peak2 = qin(modnum{\$}, k{\$})
         END IF
         IF rain(k%) > peak3 THEN
             peak3 = rain(k%)
         END IF
        NEXT k%
         rmax = peak3 + 5
        xmax = noit% * tint
```

٠

```
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```

```
VIEW (15, 15)-(600, 42), , 1
   WINDOW (0, 0) - (xmax, rmax)
   FOR i% = 0 TO noit% - 1
     x1 = i * tint
     y1 = rain(i%)
     x^2 = (i^2 + 1) * tint
     y2 = rain(i + 1)
     LINE (x1, y1) - (x2, y2)
   NEXT i%
IF modu(modnum%).typ <> 6 THEN
  LOCATE 5, 55: PRINT " peak inflow= ";
  PRINT USING "####.###"; peak2
  LOCATE 6, 55: PRINT "peak outflow= ";
  PRINT USING "####.###"; peakl
  LOCATE 7, 55: PRINT "Volume";
  PRINT USING "#######.##"; vol
ELSE
 LOCATE 5, 55: PRINT " peak inflow= ";
PRINT USING "####.###"; peak2 * 1000! * 3600!
 LOCATE 6, 55: PRINT "peak outflow= ";
  PRINT USING "####.###"; peak1 * 1000! * 3600!
  LOCATE 7, 55: PRINT "Volume";
  PRINT USING "#######.##"; vol
END IF
  VIEW (32, 3)-(620, 165), , 1
  IF peakl > peak2 THEN
  ymax = peak1 + peak1 / 10
  ELSE
  ymax = peak2 + peak2 / 10
 END IF
  IF ymax = 0 THEN
     ymax = .001
 END IF
  IF modu(modnum%).typ <> 6 THEN
     LOCATE 12, 2: PRINT "cumec"
     LOCATE 1, 1: PRINT USING "#####.###"; ymax
 ELSE
     ymax = ymax * 1000 * 3600!
     LOCATE 12, 2: PRINT "1/hr"
     LOCATE 1, 1: PRINT USING "####.####"; ymax
 END IF
 LOCATE 22, 2: PRINT "O"
 LOCATE 23, 4: PRINT "O"
 LOCATE 23, 39: PRINT "Time mins"
 LOCATE 23, 73: PRINT USING "###.##"; sim.time * 60
 WINDOW (0, 0)-(xmax, ymax)
 FOR i = 0 TO noit = 1
    x1 = i * tint
    x^2 = (i^2 + 1) * tint
    y1 = qout(modnum%, i%)
    y3 = qin(modnum%, i%)
    y2 = qout(modnum%, i% + 1)
    y4 = qin(modnum%, i% + 1)
    IF modu(modnum%).typ <> 6 THEN
        LINE (x1, y1)-(x2, y2)
        LINE (x1, y3) - (x2, y4)
    ELSE
        LINE (x1, y1 * 1000 * 3600!)-(x2, y2 * 1000! * 3600!)
```

LINE  $(x1, y3 \pm 1000 \pm 3600!) - (x2, y4 \pm 1000 \pm 3600!)$ 

```
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```

.

```
END IF
        NEXT i%
                WHILE INKEYS = "": WEND
waiting:
                GOTO getno
last:
END SUB
SUB newtrapdep (modnum%, i%, p%, ynew)
     cl = storage(p%).cl: sl = storage(p%).sl
     d = storage(p%).depth
     csp = storage(p%).csp: sp = storage(p%).sp
     ccs = storage(p).ccs: cs = storage(p).cs
     yold = sl + .1
    DO
      abit1 = ccs * cs * (yold - cl - .5 * storage(pnt%).depth) ^ (cs - 1)
abit2 = csp * sp * (yold - sl) ^ (sp - 1)
       dfdy = -abit1 - abit2
       f = ccs * (yold - cl - .5 * d) ^ cs
       f = f + csp * (yold - sl) ^ sp
       f = qout(modnum%, i%) - f
       ynew = yold - f / dfdy
       diff = ABS(1 - ynew / yold)
       yold = ynew
     LOOP UNTIL diff <= .001
END SUB
SUB outflow (h%, fla%)
    FOR k = 1 TO noit *
         IF qout(h%, k%) <> 0 THEN
             fla = 1
             EXIT SUB
         END IF
    NEXT k%
END SUB
SUB printout
         ON ERROR GOTO errorproc
         WIDTH LPRINT 80
         LPRINT CHR$(18);
         SCREEN 0: WIDTH 80: CLS
         LPRINT CHR$(27); CHR$(69)
         LPRINT " WITSKM data file "; : LPRINT file$
        LPRINT "Simulation duration (h) ..... :"; sim.time
         LPRINT "Rainfall duration (h) ..... :"; rain.time
         LPRINT "Hyetograph ordinates (mm/h) :-"
         FOR k% = 1 TO hysto.number%
          LPRINT " ";
          LPRINT USING "####.##"; rain(k%);
        NEXT k%
         LPRINT ""
         LPRINT
```

getnol: CLS

```
LOCATE 4, 1
         COLOR 3, 0
         PRINT "Enter module number for output (0 to return)"
         COLOR 7, 0: LOCATE 4, 50: INPUT "", num%
         FOR i% = 1 TO nomod%
             IF modu(i%).modno = num% THEN
                 modnum% = i%
                 GOTO skipl
             END IF
             IF num% = 0 THEN GOTO fini
         NEXT i%
         BEEP: BEEP: PRINT : PRINT : PRINT "Module "; num%; " does not exist
... press any key"
         WHILE INKEYS = "": WEND
         GOTO getnol
skipl: CALL volcalc(modnum%, vol)
       IF modu(modnum%).typ = 2 OR modu(modnum%).typ = 3 THEN
         LPRINT " module number = "; modu(modnum%).modno;
         IF modu(modnum%).typ = 2 THEN
            LPRINT "capacity (m^3/s):";
LPRINT USING "####.###"; pipe(modu(modnum%).pl).cap
            LPRINT "Volume (m^3):";
            LPRINT USING "########; vol
         ELSE
            LPRINT "capacity (m^3/s):";
            LPRINT USING "#####.##"; trapchan(modu(modnum%).pl).cap
            LPRINT "Volume (m^3):";
            LPRINT USING "########; vol
         END IF
     ELSEIF modu(modnum%).typ = 1 THEN
   LPRINT " module number = "; modu(modnum%).modno
         LPRINT "Volume Runoff (m^3):";
         LPRINT USING "#######.##"; vol
         po% = modu(modnum%).pl
         pol = unit(modnum, 2)
         LPRINT "Rainfall Volume=";
         rainvol = 0
         FOR h% = 1 TO noit%
             rainvol = rainvol + rain(h%) * tint * overlnd(po%).lng *
overlnd(po%).wid / 1000!
         NEXT h%
         LPRINT rainvol
     ELSE
         LPRINT " module number = "; modu(modnum%).modno
         LPRINT "Volume (m^3):";
         LPRINT USING "#########; vol
     END IF
     LPRINT
                 ";
     LPRINT "
     LPRINT "
                Time";
     LPRINT "
                    Inflow ";
     LPRINT "
                 Outflow";
     IF modu(modnum%).typ <> 4 THEN
                      overflow "
        LPRINT "
     ELSE
        LPRINT "
                     depth "
     END IF
```

```
LPRINT "
                ";
     LPRINT " hr";
     IF modu(modnum%).typ <> 6 THEN
        LPRINT "
                       cumec";
        LPRINT "
                     cumec ";
        IF modu(modnum%).typ <> 4 THEN
           LPRINT "
                        cumec"
        ELSE
           LPRINT "
                        m "
        END IF
     ELSE
        LPRINT "
                         l/hr";
        LPRINT "
                       1/hr ";
        LPRINT "
                       1/hr"
     END IF
     LPRINT
     FOR i% = 0 TO noit%
      IF modu(modnum%).typ < 4 OR modu(modnum%).typ = 5 THEN
                   LPRINT "
        LPRINT USING "####.##"; i% * tint;
                    .
''';
        LPRINT "
        LPRINT USING "###.###"; gin(modnum%, i%);
        LPRINT "
        LPRINT USING "###.###"; qout(modnum%, i%);
        LPRINT "
        LPRINT USING "###.###"; over(modnum%, i%)
      ELSEIF modu(modnum%).typ = 6 THEN
        LPRINT " ";
LPRINT USING "####.##"; i% * tint;
        LPRINT " ";
LPRINT USING "####.#####"; qin(modnum%, i%) * 3600000!;
        LPRINT " ";
        LPRINT USING "########; gout(modnum%, i%) * 36000001;
        LPRINT "
                   ";
        LPRINT USING "#####.#####"; over(modnum%, i%) * 3600000!
      ELSE
        CALL outflow(modnum%, fla%)
        p% = modu(modnum%).pl
        IF flat = 0 THEN
            LPRINT "no outflow from dam"
            LPRINT
                     "final
            LPRINT
                             level in
                                          dam="; (storage(p%).prevstor /
storage(p%).a) ^ (1 / storage(p%).b);
LPRINT " m"
            GOTO getnol
        ELSE
           IF storage(p%).typ = 1 THEN
              CALL qcrit(modnum%, qc1, qc2)
              IF qout(modnum%, i%) = 0 THEN
                  dep = storage(p%).cl
              ELSEIF qout (modnum%, i%) > 0 AND qout (modnum%, i%) <= qc1 THEN
                  dep = (qout(modnum%, i%) / storage(p%).ccu) ^
                                                                       (1 /
storage(p%).cu) + storage(p%).cl
              ELSEIF qout(modnum%, i%) > qc1 AND qout(modnum%, i%) <= qc2 THEN
                  dep = (qout(modnum%, i%) / storage(p%).ccs) ^ (1 /
storage(p%).cs)
                  dep = dep + storage(p%).cl + .5 * storage(p%).depth
              ELSE
                  CALL newtrapdep(modnum%, i%, p%, dep)
              END IF
           ELSE
```

```
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```

```
dep = (qout(modnum%, i%)
                                                  / storage(p).csp) ^ (1)
                                                                                   1
storage(p%).sp)
                dep = dep + storage(p).sl
            END IF
         END IF
         IF fla% <> 0 THEN
            LPRINT " ";
            LPRINT USING "####.##"; i% * tint;
LPRINT " ";
            LPRINT USING "#######; gin(modnum%, i%);
            LPRINT "
                        ";
            LPRINT USING "######.###"; qout(modnum%, i%);
            LPRINT "
                       ";
            LPRINT USING "#####.###"; dep
         END IF
      END IF
     NEXT i%
     LPRINT
     GOTO getnol
fini:
END SUB
SUB qcrit (h%, qc1, qc2)
     p_{\theta} = modu(h_{\theta}).pl
     qc1 = storage(p%).ccu * (1.5 * storage(p%).depth) ^ storage(p%).cu
qc2 = storage(p%).ccs * (storage(p%).sl - storage(p%).cl - .5 *
storage(p%).depth) ^ storage(p%).cs
END SUB
SUB volcalc (num%, volume)
     volume = 0
     FOR j% = 1 TO noit%
         element = (qout(num%, j% - 1) + qout(num%, j%)) * tint * 3600 / 2
         volume = volume + element
     NEXT j%
```

```
END SUB
```

```
'Control program for the computation subprogram
DECLARE SUB QvsA (1%, q!(), a!(), b!(), nohts!)
DECLARE SUB compoundcha (1%, i%, q(), a(), b(), nohts)
DECLARE SUB storagemod (1%, i%)
DECLARE SUB trapmodule (1%, i%)
DECLARE SUB pipemodule (1%, i%)
DECLARE SUB graphpl ()
DECLARE SUB printout ()
DECLARE SUB checkaquisat (pnt2%, pnt3%, i%, infilout!)
DECLARE SUB aquiroutel (infilin, infilout, pnt%, pnt1%, i%)
DECLARE SUB overroutel (infilout, pnt%, pnt1%, i%)
DECLARE SUB potinfiltration (pnt2%, pnt3%, i%, infilt)
DECLARE SUB overland1 (1%, i%)
DECLARE SUB initialize ()
DECLARE SUB modconnect (print.connec%)
DECLARE SUB datainput ()
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     pl AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
    lng AS SINGLE
    wid AS SINGLE
END TYPE
TYPE aquimod
   slo AS SINGLE
   wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
   sorp AS SINGLE
   perm AS SINGLE
   por AS SINGLE
   imc AS SINGLE
   cap AS SINGLE
   volume AS SINGLE
yprev AS SINGLE
END TYPE
TYPE pipemod
    slo AS SINGLE
    diam AS SINGLE
    lng AS SINGLE
    man AS SINGLE
    cap AS SINGLE
    min AS SINGLE
END TYPE
TYPE trapmod
     slo AS SINGLE
     lng AS SINGLE
     man AS SINGLE
     wid AS SINGLE
     ss1 AS SINGLE
     ss2 AS SINGLE
     mdep AS SINGLE
```

cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCB AS SINGLE CS AS SINGLE CSP AS SINGLE BP AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod **BIO AS SINGLE** lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED gin(), gout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() REDIM b(20), q(20), a(20)CALL modconnect(0) CALL initialize CLS FOR j% = 1 TO nomod% 1% = order(2, j%)IF modu(l%).typ <> 6 THEN IF modu(1%).typ = 5 THEN CALL QvsA(1%, q(), a(), b(), nohts) END IF FOR i% = 1 TO noit% COLOR 7, 0 CLS COLOR 0, 2 LOCATE 12, 20: PRINT SPACE\$(29) LOCATE 12, 20 nommer% = modu(l%).modno PRINT "time step no"; i%; " Module no "; nommer%

```
COLOR 3, 0
                   SELECT CASE modu(1%).typ
                       CASE 1
                            CALL overland1(1%, i%)
                       CASE 2
                            CALL pipemodule(1%, i%)
                       CASE 3
                            CALL trapmodule(1%, i%)
                       CASE 4
                            CALL storagemod(1%, i%)
                       CASE 5
                            CALL compoundcha(1%, i%, q(), a(), b(), nohts)
                  END SELECT
      NEXT i%
    END IF
NEXT j%
tcode = 2
CLS
COLOR 0, 2
LOCATE 11, 28
PRINT "Chaining editor subprogram"
COLOR 3, 0
CHAIN "editor"
END
'Connectivity calculation module
DECLARE SUB connecttable ()
DECLARE SUB setuppointermatrix (pointer(), index())
DECLARE SUB orderofcalculation (pointer!(), index!())
DECLARE SUB check (modnum!, order!(), count%, flag1!, flag2!)
DECLARE SUB overaquistack ()
DECLARE SUB upstreammods ()
DECLARE FUNCTION areapipe! (angle, pnt%)
DECLARE FUNCTION storvol! (pnt%, y!)
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     p1 AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
```

lng AS SINGLE wid AS SINGLE

slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE

END TYPE

TYPE aquimod

cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod BIO AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod BLO AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE **BS1 AS SINGLE** 852 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod BIO AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno()

sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE

```
errorprocl:
      SELECT CASE ERR
           CASE 25, 24, 68
              BEEP: BEEP: PRINT : PRINT : PRINT "printer not connected or
switched on ... press any key"
              WHILE INKEYS = "": WEND
              RESUME
          CASE ELSE
              ON ERROR GOTO 0
      END SELECT
END
SUB check (modnum, order(), count%, flag1, flag2)
   mark = 0
   FOR j% = 1 TO count% - 1
       IF modnum = order(1, j%) THEN
         flag2 = flag2 + 1
         mark = 1
         EXIT FOR
      END IF
   NEXT j%
   IF mark% = 0 THEN
      flag1 = 1
   END IF
END SUB
SUB connecttable
     ON ERROR GOTO errorprocl
     WIDTH LPRINT 80
     LPRINT CHR$(18);
                          line 1 $
                                                           =
                                                   ____
     title1$ = " : no : mod no : upstream module nos
               : "
     LPRINT line1$
     LPRINT title1$
     FOR k = 1 TO nomod %
        LPRINT line1$
LPRINT " : ";
        LPRINT USING "##"; k%;
                   ٠۳;
        LPRINT " :
        LPRINT USING "###"; modu(k%).modno;
                  : "
        LPRINT "
        FOR j_{3} = 1 TO 10
            IF j% <= con(k%, 0) THEN
LPRINT USING "###"; modu(con(k%, j%)).modno;</pre>
               LPRINT " : ";
            ELSE
               LPRINT "--- : ";
            END IF
        NEXT j%
     NEXT k%
     LPRINT line1$
     LPRINT " modules 900 and up are dummy aquifers"
     LPRINT
     LPRINT
```

```
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```

```
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```

```
line1$ = " _____"
title1$ = " : no : mod no : overflow module nos :
                                                                  . "
      LPRINT line1$
      LPRINT title1$
      FOR k = 1 TO nomod 
         LPRINT line1$
         LPRINT " : ";
         LPRINT USING "##"; k%;
         LPRINT " : ";
         LPRINT USING "####"; modu(k%).modno;
         LPRINT "
                    : ";
         FOR j% = 1 TO 5
             IF j% <= ovflo(k%, 0) THEN
                LPRINT USING "###"; modu(ovflo(k%, j%)).modno;
                LPRINT " : ";
             ELSE
               LPRINT "--- : ";
            END IF
         NEXT j%
      NEXT k%
      LPRINT linel$
      LPRINT " modules 900 and up are dummy aquifers"
      LPRINT
END SUB
SUB initialize
     INPUT "do you want to enter hydrograph for a module(y/n)"; ans$
    ans = "n"
    IF ans$ = "y" THEN
      INPUT "module no"; modnum%
      FOR j% = 1 TO nomod%
              IF modu(j%).modno = modnum% THEN
                   num% = j%
                   EXIT FOR
             END IF
      NEXT j%
      FOR j = 0 TO noit &
           INPUT "flow"; gin(num%, j%)
      NEXT j%
    END IF
    FOR i = 1 TO nomod 
        SELECT CASE modu(i%).typ
              CASE 1
                 IF i% <> num% THEN
                    FOR j% = 0 TO noit%
                      qin(i%, j%) = .0001
qout(i%, j%) = .0001
                    NEXT j%
                 END IF
              CASE 2
                  pnt% = modu(i%).pl
                  alp = SQR(pipe(pnt%).slo) / pipe(pnt%).man
theta = .827 * 2 * pi
                  area = areapipe(theta, pnt%)
                  perim = pipe(pnt%).diam * theta / 2
                  r = area / perim
```

```
pipe(pnt%).cap = alp * area * r ^ (m - 1)
theta = .02 * 2 * pi
    area = areapipe(theta, pnt%)
    perim = pipe(pnt%).diam * theta / 2
pipe(pnt%).min = alp * area * r ^ (m - 1)
    IF i% <> num% THEN
      FOR z% = 0 TO noit%
       qin(i%, z%) = pipe(pnt%).min
      NEXT 2%
    END IF
    FOR z% = 0 TO noit%
      qout(i%, z%) = pipe(pnt%).min
      over(i%, z%) = 0!
    NEXT 2%
CASE 3
    IF i% <> num% THEN
      FOR z% = 0 TO noit%
       qin(i%, z%) = .00001
      NEXT 2%
    END IF
    FOR z = 0 TO noit *
      qout(i%, z%) = .00001
over(i%, z%) = 0!
    NEXT 2%
    pnt% = modu(i%).pl
    ss = trapchan(pnt%).ss1 + trapchan(pnt%).ss2
    fact = SQR(1 + trapchan(pnt%).ss1 ^ 2)
    fact = fact + SQR(1 + trapchan(pnt%).ss2 ^ 2)
    area = trapchan(pnt%).mdep * trapchan(pnt%).wid
    area = area + ss * trapchan(pnt%).mdep ^ 2 / 2
    perim = trapchan(pnt%).wid + trapchan(pnt%).mdep * fact
    r = area / perim
    trapchan(pnt%).cap = SQR(trapchan(pnt%).slo) * area
    trapchan(pnt%).cap = cap * r ^ (m - 1) / trapchan(pnt%).man
CASE 4
    pnt% = modu(i%).pl
    FOR z = 0 TO noit *
       qin(i%, z%) = 0!
    NEXT 2%
    FOR z% = 0 TO noit%
       qout(i%, z%) = 0!
    NEXT 2%
    IF storage(pnt%).typ = 0 THEN
         storage(pnt%).crit1 = storvol(pnt%, storage(pnt%).sl)
    ELSE
         storage(pnt%).crit1 = storvol(pnt%, storage(pnt%).cl)
         ht = 1.5 * storage(pnt%).depth
         qdt = storage(pnt%).ccu * ((ht) ^ storage(pnt%).cu)
qdt = qdt * tint * 3600
         storage(pnt%).crit2 = qdt + storvol(pnt%, ht)
                                 + storage(pnt%).cl
         ht = storage(pnt%).sl - storage(pnt%).cl - .5 *
               storage(pnt%).depth
         qdt = storage(pnt%).ccs * ((ht) ^ storage(pnt%).cs) *
                tint * 3600
         storage(pnt%).crit3 = qdt + storvol(pnt%,
```

storage(pnt%).sl)

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END IF

```
storage(pnt%).prevstor = storvol(pnt%,
                                                   storage(pnt%).stlev)
              CASE 5
                  FOR z% = 0 TO noit%
                     qin(i_{, z_{}} = 0!
                     qout(i_{8}, z_{8}) = 0!
                     over(i\vartheta, z\vartheta) = 0!
                  NEXT 28
              CASE 6
                  pnt% = modu(i%).pl
                  aqui(pnt%).yprev = aqui(pnt%).wtl
                  qout(i%, 0) = aqui(pnt%).wtl * aqui(pnt%).perm *
                                  aqui(pnt%).wid * aqui(pnt%).slo / (1000! *
                                  36001)
                  aqui(pnt%).cap = aqui(pnt%).slo * aqui(pnt%).perm *
                                     aqui(pnt%).depth * aqui(pnt%).wid / (1000!
                                     * 36001)
                  IF i% <> num% THEN
                     FOR j% = 0 TO noit%
                        qin(i, j) = 0!
aqui(pnt).volume = 0
                    NEXT j%
FOR j% = 1 TO noit%
                        qout(i_{3}, j_{3}) = 0
over(i_{3}, j_{3}) = 0!
                     NEXT j%
                  END IF
        END SELECT
    NEXT i%
END SUB
SUB modconnect (print.connec%)
    REM $DYNAMIC
    CLS
    COLOR 0, 2
    LOCATE 11, 28
    PRINT "Calculating connectivity"
    COLOR 3, 0
    REDIM pointer(2, 141), index(170)
.
    INPUT "do you want to output the calculation order ans(y n); ans$
    Call sub upstreammods to determine the upstream modules and the
    modules which flow onto each module.
    The number of upstream modules and their numbers are stored in array
    CON and the overflow modules in array OVFLO
    CALL upstreammods
    Call overaquistack to determine the overland and associated aquifers
    The array UNIT is used to store the information.
    CALL overaquistack
```

Call subs setuppointermatrix and orderofcalculation to determine the

.

```
upstream - downstream order of calculation of the modules.
    CALL setuppointermatrix(pointer(), index())
    CALL orderofcalculation(pointer(), index())
  IF flag.esc = 0 THEN
    IF print.connec% = 1 THEN
       CALL connecttable
       print.connec = 0
    ENDIF
  END IF
END SUB
REM SSTATIC
SUB orderofcalculation (pointer(), index())
REM SDYNAMIC .
DIM test(140)
    count = 1
    FOR k% = 1 TO nomod%
       IF pointer(2, k) = pointer(2, k + 1) THEN
          order(1, count%) = modu(k%).modno
          order(2, count%) = k%
          LPRINT, order(1, count%), order(2, count%)
count% = count% + 1
       END IF
    NEXT k%
    adder = 0
    DO UNTIL count = nomod + 1
       FOR it = 1 TO nomodt
          flag1 = 0
          flag2 = 0
          IF test(i%) = 1 GOTO 10
              upsmod = pointer(2, i% + 1) - pointer(2, i%)
              start = pointer(2, i%)
              FOR k = 0 TO upsmod - 1
                  modups = index(start + k%)
                   CALL check(modups, order(), count%, flag1, flag2)
                   IF flag1 = 1 THEN
                       EXIT FOR
                  ELSEIF flag2 = upsmod THEN
                       order(1, count%) = modu(i%).modno
                       order(2, count%) = i%
                       LPRINT , order(1, count%), order(2, count%)
                       count = count + 1
                       test(i%) = 1
                  END IF
              NEXT k%
10 :
       NEXT i%
       adder% = adder% + 1
       IF adder% > nomod% + 10 THEN
           BEEP
           BEEP
           PRINT
           PRINT "Connectivity incorrect. !!! Please check "
           PRINT "Press any key"
           WHILE INKEY$ = "": WEND
```
```
ERASE test, pointer, index
            flag.esc% = 1
            EXIT SUB
        END IF
        LOOP
 ERASE test, pointer, index
END SUB
REM SSTATIC
SUB overaquistack
    FOR j% = 1 TO nomod%
         num = 0
         IF modu(j).typ = 1 THEN
             num = num + 1
             unit(j%, 0) = num%
             unit(j%, num%) = j%
             18 = 38
             DO
                 num% = num% + 1
                 FOR k = 1 TO nomod %
                    IF modu(l%).infmod = modu(k%).modno THEN
                        unit(j_{2}, 0) = num_{2}
unit(j_{2}, num_{2}) = k_{2}
                        1\% = k\%
                         LPRINT unit(j%, 0), unit(l%, num%)
                        EXIT FOR
                    END IF
                 NEXT k%
             LOOP UNTIL modu(1%).infmod = 0
         END IF
    NEXT j%
END SUB
SUB setuppointermatrix (pointer(), index())
     position = 1
     pointer(2, 1) = position
     FOR j% = 1 TO nomod%
          pointer(1, j%) = modu(j%).modno
FOR i% = 1 TO nomod%
              IF modu(i%).dsmod = modu(j%).modno THEN
                  index(position%) = modu(i%).modno
                  position% = position% + 1
              END IF
              IF modu(i%).ofl = modu(j%).modno THEN
                  index(position%) = modu(i%).modno
                  position% = position% + 1
              ENDIF
              IF modu(i%).modno = modu(j%).infmod THEN
    index(position%) = modu(i%).modno
                  position% = position% + 1
              ENDIF
          NEXT i%
          pointer(2, j + 1) = position +.
     NEXT j&
```

•

```
' FOR k% = 1 TO position%
' LPRINT pointer(1, k%), pointer(2, k%), index(k%)
' NEXT k%
```

```
END SUB
```

```
SUB upstreammods
```

END SUB

```
'Subroutine for routing flow overland and through aquifers
'The infiltration is calculated using the subroutine potinfiltration
DECLARE SUB muscungcoeff (length, c!, k!, theta!, cof1!, cof2!, cof3!, cof4!)
DECLARE SUB aquiroutel (infilin!, infout!, pnt%, pnt1%, i%)
DECLARE SUB overrcutel (infout!, pnt%, pnt1%, i%)
DECLARE SUB depthforinfil.aqui (infilin!, pnt%, pnt1%, i%, availdep!)
DECLARE SUB checkaquisat (pnt2%, pnt3%, i%, infout!)
DECLARE SUB potinfiltration (pnt2%, pnt3%, i%, infilt!)
DECLARE SUB depthforinfil.plane (pnt%, pntl%, i%, availdep!)
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     p1 AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
    lng AS SINGLE
    wid AS SINGLE
END TYPE
TYPE aquimod
   slo AS SINGLE
   wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
   sorp AS SINGLE
   perm AS SINGLE
   por AS SINGLE
   imc AS SINGLE
   cap AS SINGLE
   volume AS SINGLE
   yprev AS SINGLE
```

.

END TYPE

TYPE pipemod BLO AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE **BB1 AS SINGLE BB2 AS SINGLE** mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE B1 AS SINGLE a AS SINGLE b AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCB AS SINGLE CS AS SINGLE CSP AS SINGLE SP AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod

COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED promptl\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno()

## END

SUB aquiroutel (infilin, infout, pnt%, pnt1%, i%)
' LPRINT "aquifer"; modu(pnt%).modno
' LPRINT "infilin"; infilin; "infilout"; infilout

```
effecstor = aqui(pnt1%).por - aqui(pnt1%).imc
      denom = aqui(pnt1%).lng * effecstor * aqui(pnt1%).wid
      abit = (infilin - infout) * tint / (effectior * 1000!)
     abita = (qout(pnt%, i% - 1) - qin(pnt%, i% - 1)) * tint * 3600 / denom y = aqui(pnt1%).yprev + abit - abita
      qout(pnt%, i%) = y * aqui(pnt1%).slo * aqui(pnt1%).wid * aqui(pnt1%).perm
/ (1000! * 3600!)
     aqui(pnt1%).yprev = y
LPRINT "y="; y(pnt%, i%), "q="; qout(pnt%, i%)
       LPRINT
END SUB
SUB checkaquisat (pnt2%, pnt3%, i%, infout)
     effecstor = aqui(pnt3%).por - aqui(pnt3%).imc
     aqui(pnt3%).volume = aqui(pnt3%).volume + infout * tint / 1000!
      LPRINT " volume="; volume(pnt2%, i%)
     IF
           aqui(pnt3%).volume
                                        effecstor
                                                            aqui(pnt3%).depth
                                                      >=
aqui(pnt3%).yprev THEN
            aqui(pnt3%).volume = aqui(pnt3%).depth * effecstor
             qout(pnt2%, i% - 1) = aqui(pnt3%).cap
            aqui(pnt3%).yprev = aqui(pnt3%).depth
     END IF
END SUB
SUB depthforinfil.aqui (infilin, pnt%, pnt1%, i%, availdep)
     availdep = 0
     IF qout(pnt%, i% - 1) > 0 THEN
         den = aqui(pnt1%).wid * aqui(pnt1%).perm * aqui(pnt1%).slo / (1000!
* 3600!)
        ybeg = qin(pnt%, i% - 1) / den
yend = qout(pnt%, i% - 1) / den
PRINT "ybeg="; ybeg; "yend="; yend
WHILE INKEY$ = "": WEND
       availdep = (yend + ybeg) / 2
     END IF
     area = aqui(pnt1%).wid * aqui(pnt1%).lng
     availdep = availdep + infilin * tint / 1000
     availdep = availdep + (qin(pnt%, i% - 1) + qin(pnt%, i%)) * tint * 3600
/ (2 * area)
     availdep = availdep * aqui(pnt1%).por
END SUB
SUB depthforinfil.plane (pnt%, pntl%, i%, availdep)
     availdep = 0
     alp = SQR(overlnd(pnt1%).slo) / overlnd(pnt1%).man
     area = overlnd(pnt1%).wid * overlnd(pnt1%).lng
     IF qout(pnt%, i% - 1) > .0001 THEN
         den = overlnd(pnt1%).wid * alp
        ybeg = (qin(pnt%, i% - 1) / den) ^ (1 / m)
        yend = (qout(pnt%, i% - 1) / den) ^ (1 / m)
availdep = (ybeg + yend) / 2
     END IF
     availdep = availdep + rain(i%) * tint / 1000!
```

```
IF (qin(pnt%, i%) + qin(pnt%, i% - 1)) / 2 > .0001 THEN
         availdep = availdep + (qin(pnt%, i% - 1) + qin(pnt%, i%)) * tint *
3600 / (2 * area)
     END IF
     ' LPRINT "availdep"; availdep
END SUB
SUB overland1 (1%, i%)
DIM availdepth(unit(1%, 0)), infilout(unit(1%, 0))
     FOR k = unit(1%, 0) TO 1 STEP -1
         pnt = unit(1%, k%)
         FOR f_{*} = 1 TO con(1%, 0)
             qin(pnt%, i%) = qin(pnt%, i%) + qout(con(pnt%, f%), i%)
         NEXT f%
         FOR n = 1 TO ovflo(1%, 0)
              qin(pnt%, i%) = qin(pnt%, i%) + over(ovflo(pnt%, n%), i%)
         NEXT n&
         IF k% <> 1 THEN
            p% = modu(pnt%).pl
             IF qin(pnt%, i%) > aqui(p%).cap THEN
               pnt1\% = unit(1\%, k\% - 1)
               qin(pnt1%, i%) = qin(pnt1%, i%) + qin(pnt%, i%) - aqui(p%).cap
               qin(pnt%, i%) = aqui(p%).cap
            END IF
         END IF
         IF qin(pnt%, i%) < 0! THEN
    qin(pnt%, i%) = 0!</pre>
         END IF
     NEXT k%
     FOR f_{1}^{*} = 1 TO unit(1%, 0) - 1
         pnt = unit(1, f)
         pnt1% = modu(pnt%).pl
         IF f% <> unit(l%, 0) THEN
            pnt2% = unit(1%, f% + 1): pnt3% = modu(pnt2%).pl
            IF aqui(pnt3%).perm <> 0 THEN
              IF aqui(pnt3%).volume / (aqui(pnt3%).por - aqui(pnt3%).imc) <</pre>
aqui(pnt3%).depth THEN
                    CALL potinfiltration(pnt2%, pnt3%, i%, potinfil)
               ELSE
                    potinfil = aqui(pnt3%).perm
              END IF
            END IF
            IF modu(pnt%).typ = 1 THEN
                CALL depthforinfil.plane(pnt%, pntl%, i%, availdepth(f%))
                IF availdepth(f%) * 1000 < potinfil * tint THEN
                    infilout(f%) = availdepth(f%) * 1000 / tint
               ELSE
                    infilout(f%) = potinfil
               END IF
                LPRINT " infiltration"; infilout
```

```
ELSE
                 effecstor = aqui(pnt1%).por - aqui(pnt1%).imc
                IF aqui(pnt1%).volume / effecstor < aqui(pnt1%).depth THEN
                     infilin = 0
                ELSE
                     infilin = infilout(f_{-1})
                END IF
                CALL
                        depthforinfil.aqui(infilin,
                                                        pnt%,
                                                                  pnt1%,
                                                                            i%,
availdepth(f%))
                IF availdepth(f%) * 1000 >= aqui(pnt1%).perm * tint THEN
                   infilout(f%) = aqui(pnt1%).perm
                   IF infilout(f%) > potinfil THEN
                         infilout(f%) = potinfil
                   END IF
                ELSEIF availdepth(f%) * 1000 < potinfil * tint THEN
                       infilout(f%) = availdepth(f%) * 1000 / tint
                ELSEIF availdepth(f%) * 1000 > potinfil * tint THEN
                       infilout(f%) = potinfil
                END IF
            END IF
         END IF
                            •
     NEXT f%
     FOR f% = unit(1%, 0) TO 2 STEP -1
    pnt% = unit(1%, f%)
       pnt1% = modu(pnt%).p1
       effecstor = aqui(pnt1%).por - aqui(pnt1%).imc
       IF aqui(pnt1%).perm <> 0 THEN
        IF ABS(aqui(pnt1%).volume / effecstor - aqui(pnt1%).depth) <= .001
THEN
             denom = aqui(pnt1%).lng * aqui(pnt1%).wid * aqui(pnt1%).por
             infilt = aqui(pnt1%).depth - aqui(pnt1%).yprev
            infilt = infilt + (aqui(pnt1%).cap - qin(pnt%, i% - 1)) * tint *
3600 / denom
            infilt = infilt * aqui(pnt1%).por * 1000 / tint
infilt = infilt + infilout(f%)
            IF infilt <= infilout(f% - 1) THEN
                 infilout(f_{-1}) = infilt
            END IF
         END IF
       END IF
     NEXT f%
     FOR f = 1 TO unit(1%, 0)
       pnt = unit(l, f)
       pnt1% = modu(pnt%).pl
              LPRINT "potinfil", potinfil
       IF f% <> unit(1%, 0) THEN
         pnt2% = unit(1%, f% + 1): pnt3% = modu(pnt2%).pl
         IF modu(pnt%).typ = 1 THEN
            IF ABS(availdepth(f%) * 1000! - infilout(f%) * tint) < .0001 THEN
                   qout(pnt%, i%) = .0001
            ELSE
```

```
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```

```
CALL overroutel(infilout(f%), pnt%, pntl%, i%)
             END IF
             LPRINT , i%, modu(pnt%).modno
                 LPRINT , "availdepth="; availdepth; "infilout="; infilout;
"rain="; rain(i%)
             LPRINT "q1="; qin(pnt%, i% - 1), "q3=", qout(pnt%, i% - 1)
LPRINT "q2=", qin(pnt%, i%), "qout=", qout(pnt%, i%)
             LPRINT
         ELSE
             IF availdepth(f%) * 1000 = infilout(f%) * tint THEN
                qout(pnt%, i%) = 0
            ELSE
                 IF aqui(pnt1%).volume / effecttor < aqui(pnt1%).depth THEN
                     infilin = 0
                 ELSE
                     infilin = infilout(f_{-1})
                 END IF
                 CALL aquiroutel(infilin, infilout(f%), pnt%, pnt1%, i%)
            END IF
             LPRINT , i%, modu(pnt%).modno
                 LPRINT , "availdepth="; availdepth; "infilout="; infilout;
"rain="; rain(i%)
             LPRINT "ql="; qin(pnt%, i% - 1), "q3=", qout(pnt%, i% - 1)
             LPRINT "q2=", qin(pnt%, i%), "qout=", qout(pnt%, i%)
             LPRINT
         END IF
         IF aqui(pnt3%).perm <> 0 THEN
            IF aqui(pnt3%).volume / (aqui(pnt3%).por - aqui(pnt3%).imc) <
aqui(pnt3%).depth THEN
                     CALL checkaquisat(pnt2%, pnt3%, i%, infilout(f%))
            END IF
              .
                 LPRINT "volume under aqui"; volume(pnt2%, i%)
         END IF
       ELSE
         IF aqui(pnt1%).perm <> 0 THEN
             effecstor = aqui(pnt1%).por - aqui(pnt1%).imc
             IF aqui(pnt1%).volume / effecstor < aqui(pnt1%).depth THEN
                     infilin = 0
             ELSE
                     infilin = infilout(f_{-1})
             END IF
             IF aqui(pnt1%).lng <> 0 THEN
                   CALL aquiroutel (infilin, infilout (f%), pnt%, pnt1%, i%)
             END IF
         END IF
       END IF
       IF modu(pnt%).typ = 6 THEN
             IF qout(pnt%, i%) > aqui(pntl%).cap THEN
                   pnt4 = unit(1, f - 1)
```

```
over(pnt%, i%) = qout(pnt%, i%) - aqui(pnt1%).cap
qout(pnt4%, i%) = qout(pnt4%, i%) + qout(pnt%, i%) -
aqui(pnt1%).cap
                    gout(pnt%, i%) = agui(pnt1%).cap
                    aqui(pnt1%).yprev = aqui(pnt1%).depth
              END IF
        END IF
     NEXT f%
END SUB
SUB overroutel (infout, pnt%, pnt1%, i%)
      alp = SQR(overlnd(pnt1%).slo) / overlnd(pnt1%).man
      ql = qin(pnt%, i% - 1) / overlnd(pntl%).wid
      cl = m * alp ^ (1 / m) * ql ^ (1 - 1 / m)
      c2 = m * alp ^ (1 / m) * q2 ^ (1 - 1 / m)
c3 = m * alp ^ (1 / m) * q3 ^ (1 - 1 / m)
      c = (c1 + c2 + 2 * c3) /
      theta = (1 + c * tint * 3600 / overlnd(pnt1%).lng - q /
(overlnd(pnt1%).lng * c * overlnd(pnt1%).slo)) / 2
      k = overlnd(pntl%).lng / c
      IF theta < 0 THEN
              theta = 0
      ELSEIF theta > 1! THEN
              theta = 1!
      END IF
      CALL muscungcoeff(length, c, k, theta, cof1, cof2, cof3, cof4)
      gran = (rain(i%) - infout) * overlnd(pntl%).lng / 1000 *
              overlnd(pnt1%).wid / 3600
      IF cof1 * qin(pnt%, i% - 1) + cof2 * qin(pnt%, i%) + qout(pnt%, i% - 1)
          * cof3 < 0 THEN
            qout(pnt%, i%) = cof4 * gran
            IF qout(pnt%, i%) <= 0 THEN
               qout(pnt%, i%) = .0001
            ENDIF
            EXIT SUB
      ELSE
            qout(pnt%, i%) = cof1 * qin(pnt%, i% - 1) + cof2 * qin(pnt%, i%)
+ qout(pnt%, i% - 1) * cof3 + cof4 * gran
      END IF
      IF qout(pnt%, i%) < 0 THEN
           qout(pnt%, i%) = .0001
           EXIT SUB
      END IF
      DO
        q4 = qout(pnt%, i%) / overlnd(pntl%).wid
c4 = m * alp ^ (1 / m) * q4 ^ (1 - 1 / m)
q = (q1 + q2 + q3 + q4) / 4
        c = (c1 + c2 + c3 + c4) / 4
theta = (1 + c * tint * 3600 / overlnd(pntl%).lng - q /
(overlnd(pntl%).lng * c * overlnd(pntl%).slo)) / 2
        k = overlnd(pnt1%).lng / c
        IF theta < 0 THEN
```

```
theta = 0
        ELSEIF theta > 1 THEN
          theta = 1
        END IF
        CALL muscungcoeff(length, c, k, theta, cof1, cof2, cof3, cof4)
        gran = (rain(i)) - infout) * overlnd(pnt).lng / 1000 *
overlnd(pnt1%).wid / 3600
        gtemp = cof1 * qin(pnt%, i% - 1) + cof2 * qin(pnt%, i%) + qout(pnt%,
i% - 1) * cof3 + cof4 * gran
        diff = ABS(qtemp - qout(pnt%, i%))
        qout(pnt%, i%) = (qtemp + qout(pnt%, i%)) / 2
        IF qout(pnt%, i%) <= 0 THEN
           qout(pnt%, i%) = .0001
            EXIT SUB
        END IF
    LOOP UNTIL diff < .001
END SUB
SUB potinfiltration (pnt2%, pnt3%, i%, infilt)
      effecstorbot = aqui(pnt3%).por - aqui(pnt3%).imc
      gam = aqui(pnt3%).sorp * effectorbot
      f = aqui(pnt3%).volume
     IF effecstorbot <> 0 THEN
          b = 2 * f - aqui(pnt3%).perm * tint / 10001
          c = -2 * aqui(pnt3%).perm * tint * (gam + f) / 1000!
          df = (-b + SQR(b^{2} - 4 * c)) / 2
          infilt = df * 1000! / tint
          IF (f + df) / effecstorbot > aqui(pnt3%).depth - aqui(pnt3%).yprev
THEN
               infilt = aqui(pnt3%).perm * (1 + aqui(pnt3%).sorp /
                        aqui(pnt3%).depth)
          END IF
   END IF
END SUB
'Section of program to route flows through trapezoidal channels
DECLARE SUB muscungcoeff (length, ci, k!, theta!, cof1!, cof2!, cof3!, cof4!)
DECLARE SUB flowintomodule (ind1%, ind2%)
DECLARE SUB trapchanroute (1%, i%)
DECLARE SUB newtraptrap (flow!, yfinal!, 1%, pnt%)
DECLARE SUB trapchar (pnt%, y!, b!, c!)
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     p1 AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
    lng AS SINGLE
```

wid AS SINGLE END TYPE TYPE aquimod slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod slo AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE ss1 AS SINGLE ss2 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE

```
COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod
COMMON SHARED gin(), gout(), unit(), con(), ovflo(), order(), nomod%, noit%,
tint
COMMON SHARED m, over(), rain(), pi
COMMON SHARED prompt1$, flag.file%, tcode%
COMMON SHARED title$, file$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6%
COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert%
COMMON SHARED compchan() AS compmod, x(), y(), n(), segno()
END
SUB newtraptrap (flow, yfinal, 1%, pnt%)
  alp = SQR(trapchan(pnt%).slo) / trapchan(pnt%).man
  ybegin = (flow / (alp * trapchan(pnt%).wid)) ^ (3 / 5)
  ss = trapchan(pnt%).ss1 + trapchan(pnt%).ss2
  b = trapchan(pnt%).wid
  fact = SQR(1 + trapchan(pnt).ss1 ^ 2) + SQR(1 + trapchan(pnt).ss2 ^ 2)
  DO
        area = ybegin * b + ss * ybegin ^ 2 / 2
        perim = b + ybegin * fact
        r = area / perim
dady = b + ybegin * ss
       drdy = dady / perim - area * fact / perim ^ 2
dfdy = dady * r ^ (m - 1) + (m - 1) * area * r ^ (m - 2) * drdy
yfinal = ybegin - (area * r ^ (m - 1) - flow / alp) / dfdy
diff = ABS(yfinal - ybegin)
        vbegin = vfinal
  LOOP UNTIL diff < .001
END SUB
SUB trapchanroute (1%, i%)
           pnt% = modu(l%).pl
           FOR f = 1 TO 3
               SELECT CASE f%
                  CASE 1
                     flow = gin(1\%, i\% - 1)
                     CALL newtraptrap(flow, yin, 1%, pnt%)
                     CALL trapchar(pnt%, yin, bl, c1)
                  CASE 2
                     flow = qin(1\%, i\%)
                     CALL newtraptrap(flow, yint, 1%, pnt%)
                     CALL trapchar(pnt%, yint, b2, c2)
                  CASE 3
                     flow = qout(1%, i% - 1)
                     CALL newtraptrap(flow, yout, 1%, pnt%)
                     CALL trapchar(pnt%, yout, b3, c3)
              END SELECT
           NEXT f%
           q = (qin(1\%, i\% - 1) + qin(1\%, i\%) + 2 * qout(1\%, i\% - 1)) / 4
b = (b1 + b2 + 2 * b3) / 4
           c = (c1 + c2 + 2 * c3)
            LPRINT "i%="; i%
.
            LPRINT "b,q,c="; b; q; c
                       theta = (1 - q / (b * c * trapchan(pnt%))) = *
trapchan(pnt%).slo)) / 2
            theta = (1 + c * tint * 3600 / trapchan(pnt*).ing - q / (b * c *
trapchan(pnt%).lng * trapchan(pnt%).slo)) / 2
             LPRINT "thetatc", theta
           IF theta < 0 THEN
                theta = 0
```

```
ELSEIF theta > 1 THEN
               theta = 1
           END IF
            LPRINT "theta="; theta
           k = trapchan(pnt%).lng / c
           length = trapchan(pnt%).lng
           CALL muscungcoeff(length, c, k, theta, cof1, cof2, cof3, cof4)
 •
           LPRINT "cof1="; cof1; "cof2="; cof2; "cof3="; cof3; "cof4="; cof4
           qout(1\%, i\%) = cof1 * qin(1\%, i\% - 1) + cof2 * qin(1\%, i\%) +
qout(1\%, i\% - 1) * cof3
            LPRINT "qout="; qout(1%, i%)
            LPRINT
END SUB
SUB trapchar (pnt%, y, b, c)
     alp = SQR(trapchan(pnt%).slo) / trapchan(pnt%).man
     ss = trapchan(pnt%).ss1 + trapchan(pnt%).ss2
     fact = SQR(1 + trapchan(pnt*).ss1 ^ 2) + SQR(1 + trapchan(pnt*).ss2 ^ 2)
area = trapchan(pnt*).wid * y + ss * y ^ 2 / 2
     wetperim = trapchan(pnt%).wid + y * fact
     b = trapchan(pnt%).wid + y * ss
     r = area / wetperim
     c = alp * r ^{(m-1)} * (m - (m - 1) * r * fact / b)
END SUB
SUB trapmodule (1%, i%)
     CALL flowintomodule(1%, i%)
     IF qin(1\%, i\%) \leq 0 THEN
            qin(1%, i%) = .0001
     END IF
     IF qin(1%, i%) > trapchan(modu(1%).pl).cap THEN
           over(1, i) = qin(1, i) - trapchan(modu(1).p1).cap
           qin(1%, i%) = trapchan(modu(1%).pl).cap
     END IF
     CALL trapchanroute(1%, i%)
     IF qout(1%, i%) < 0 THEN
        qout(1%, i%) = .0001</pre>
     END IF
     END IF
END SUB
'Section of program to route flows down compound channels
DECLARE SUB flowintomodule (ind1%, ind2%)
DECLARE SUB interp (ht!, x1!, x2!, y1!, y2!, xint!, yint!)
DECLARE SUB searchforsegment (p%, ht!, y!(), lpt!, rpt!, flag!)
DECLARE FUNCTION area! (npts!, x1!(), y1!())
DECLARE FUNCTION perim! (npts!, x2!(), y2!())
DECLARE SUB celcalc (q!, q!(), a!(), cel!, nohts!)
DECLARE SUB topwidth (flow!, g!(), b!(), wid!, nohts!)
DECLARE SUB coeffs (ki, thetal, cof1!, cof2!, cof3!, cof4)
```

```
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```

TYPE modconnectivity modno AS INTEGER ofl AS INTEGER typ AS INTEGER dsmod AS INTEGER infmod AS INTEGER pl AS INTEGER END TYPE TYPE overmod man AS SINGLE BLO AS SINGLE lng AS SINGLE wid AS SINGLE END TYPE TYPE aquimod slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE BORD AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod slo AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE **551 AS SINGLE SS2 AS SINGLE** mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE

```
crit3 AS SINGLE
    prevstor AS SINGLE
END TYPE
TYPE compmod
    slo AS SINGLE
    lng AS SINGLE
    nosegs AS INTEGER
    nopts AS INTEGER
END TYPE
COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS
stormod
COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod
COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%,
tint
COMMON SHARED expo, over(), rain(), pi
COMMON SHARED prompt1$, flag.file%, tcode%
COMMON SHARED title$, file$, flag.esc%, pl%, p2%, p3%, p4%, p5%, p6%
COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert%
COMMON SHARED compchan() AS compmod, x(), y(), n(), segno()
END
FUNCTION area (npts, x1(), y1())
         a = 0
         FOR k = 1 TO npts
           IF k = npts THEN
             a = a + (y1(1) + y1(npts)) * (x1(1) - x1(npts)) / 2
           ELSE
            a = a + (y1(k + 1) + y1(k)) * (x1(k + 1) - x1(k)) / 2
           END IF
         NEXT k
         area = ABS(a)
END FUNCTION
SUB celcalc (q, q(), a(), cel, nohts)
      i = 0
      flag = 0
      DO
         IF q = q(nohts) THEN
            cel = (q(nohts) - q(nohts - 1)) / (a(nohts) - a(nohts - 1)) flag = 1
         ELSEIF q \ge q(i) AND q < q(i + 1) THEN
            flag = 1
            cel = (q(i + 1) - q(i)) / (a(i + 1) - a(i))
         END IF
         i = i + 1
       LOOP UNTIL flag = 1
END SUB
SUB coeffs (k, theta, cof1, cof2, cof3, cof4)
      denom = tint * 3600 + k * (1 - theta)
      cof2 = (tint * 3600 - k * theta) / denom
      cofl = k * theta / denom
      cof3 = (k * (1 - theta)) / denom
```

```
cof4 = tint * 3600! / denom
END SUB
SUB compoundcha (1%, i%, q(), a(), b(), nohts)
    p = modu(l%).pl
    CALL flowintomodule(1%, i%)
     IF qin(1\%, i\%) > q(nohts) THEN
            over(1\%, i\%) = qin(1\%, i\%) - q(nohts)
            qin(1%, i\%) = q(nohts)
     END IF
         ql = qin(l_{*}, i_{*} - 1)
         q2 = qin(1%, i%)
         q3 = qout(1\%, i\% - 1)
         FOR k = 1 TO 3
            SELECT CASE k%
              CASE 1
                 CALL celcalc(q1, q(), a(), c1, nohts)
                  CALL topwidth(q1, q(), b(), b1, nohts)
              CASE 2
                 CALL celcalc(q2, q(), a(), c2, nohts)
                 CALL topwidth(q2, q(), b(), b2, nohts)
              CASE 3
                 CALL celcalc(q3, q(), a(), c3, nohts)
                 CALL topwidth(q3, q(), b(), b3, nohts)
            END SELECT
        NEXT k%
        c = (c1 + c2 + 2 * c3) / 4
b = (b1 + b2 + 2 * b3) / 4
         qave = (q1 + q2 + 2 * q3) / 4
theta = (1 + c * tint * 3600 / compchan(p%).lng - qave / (b * c * compchan(p%).slo * compchan(p%).lng)) / 2
         IF theta < 0 THEN
            theta = 0
        ELSEIF theta > 1 THEN
            theta = 1
        END IF
        k = compchan(p).lng / c
        CALL coeffs(k, theta, cof1, cof2, cof3, cof4)
         qran = rain(i%) * compchan(p%).lng / 1000! * b / 3600!
         qout(1, i) = q1 * cof1 + q2 * cof2 + q3 * cof3 + cof4 * qran
         IF qout(1%, i%) < 0 THEN
            qout(1%, i%) = .00001
        ENDIF
END SUB
SUB interp (ht, x1, x2, y1, y2, xint, yint)
     slope = (x2 - x1) / (y2 - y1)
xint = slope * (ht - y1) + x1
     yint = ht
END SUB
FUNCTION perim (npts, x2(), y2())
```

.

```
p = 0
         FOR k = 1 TO npts - 1
            xsqrd = (x2(k + 1) - x2(k))^{2}
ysqrd = (y2(k + 1) - y2(k))^{2}
p = p + (xsqrd + ysqrd)^{5}
         NEXT k
         perim = p
END FUNCTION
SUB QvsA (l_{\theta}, q(), a(), b(), nohts)
    REM $DYNAMIC
    REDIM height(20), x1(20), y1(20), x2(20), y2(20)
    p = modu(1).p1
    nohts = 10
    FOR k% = 2 TO compchan(p%).nopts
      IF y(p%, k%) > y(p%, k% - 1) THEN
htlowpt = y(p%, k% - 1)
         EXIT FOR
      END IF
    NEXT k%
    depth = y(p_{\theta}, 1) - htlowpt
    yinc = depth / nohts
    a(0) = 0
    q(0) = 0
    FOR k = 1 TO nohts
        height(k%) = htlowpt + k% * yinc
        FOR kk = 1 TO compchan(p).noseqs
          lpt = segno(p%, kk%, 1)
rpt = segno(p%, kk%, 2)
          CALL searchforsegment(p%, height(k%), y(), lpt, rpt, flag)
          IF flag = 1 THEN
              IF height(k%) > y(p%, lpt) AND height(k%) > y(p%, rpt) THEN
                 flag1 = 1
             ELSEIF height(k%) <= y(p%, lpt) AND height(k%) <= y(p%, rpt) THEN
                 flag1 = 2
             ELSEIF height(k%) <= y(p%, lpt) AND height(k%) > y(p%, rpt) THEN
                 flag1 = 3
             ELSE
                 flag1 = 4
             END IF
              SELECT CASE flag1
                CASE 1
                  npts = rpt - lpt + 3
                  x1(1) = x(p_{\theta}, lpt)
```

```
y1(1) = height(k)
                 x1(npts) = x(p_{\theta}, rpt)
                 yl(npts) = height(k%)
                 FOR kkk = 1 TO rpt - lpt + 1
                   x1(1 + kkk) = x(p_{\theta}, lpt + kkk_{\theta} - 1)
                    x2(kkk\ell) = x(p\ell, lpt + kk\ell - 1)
                    y1(kkk + 1) = y(p + kkk - 1)
                    y_2(kkk_{0}) = y(p_{0}, lpt + kkk_{0} - 1)
                 NEXT kkk%
                 segarea = area(npts, x1(), y1())
                 npts = npts - 2
                 segperim = perim(npts, x2(), y2())
               CASE 2
                 FOR kkk% = lpt + 1 TO rpt
                     IF height(k%) > y(p%, kkk%) THEN
                        CALL interp(height(k%), x(p%, kkk% - 1), x(p%, kkk%),
y(p_{\theta}, kkk_{\theta} - 1), y(p_{\theta}, kkk_{\theta}), x1(1), y1(1))
                        lpt = kkk
                        EXIT FOR
                     END IF
                 NEXT kkk%
                 FOR kkk% = rpt - 1 TO lpt STEP -1
                     IF height(k%) > y(p%, kkk%) THEN
                        CALL interp(height(k%), x(p%, kkk% + 1), x(p%, kkk%),
y(p%, kkk% + 1), y(p%, kkk%), xval, yval)
                        rpt = kkk
                        EXIT FOR
                    END IF
                 NEXT kkk%
                 npts = rpt - lpt + 3
                 x1(npts) = xval
                 yl(npts) = yval
                 FOR kkk = 1 TO rpt - lpt + 1
                    x1(kkk + 1) = x(p *, lpt + kkk - 1)
                    y1(kkk + 1) = y(p + kkk - 1)
                 NEXT kkk%
                 segarea = area(npts, x1(), y1())
                 segperim = perim(npts, x1(), y1())
               CASE 3
                 FOR kkk% = lpt + 1 TO rpt
                     IF height (k%) > y(p%, kkk%) THEN
                        CALL interp(height(k%), x(p%, kkk% - 1), x(p%, kkk%),
y(p_{k}, kkk_{k} - 1), y(p_{k}, kkk_{k}), x1(1), y1(1))
                        lpt = kkk%
                        EXIT FOR
                    END IF
                 NEXT kkk%
                 npts = rpt - lpt + 3
                 x1(npts) = x(p_{\theta}, rpt)
                 yl(npts) = height(k%)
                 x^{2}(1) = x^{1}(1)
                 y^{2}(1) = y^{1}(1)
                 FOR kkk = 1 TO rpt - lpt + 1
                    x1(kkk + 1) = x(p_{0}, lpt + kkk - 1)
                    y1(kkk + 1) = y(p + kkk - 1)
```

•

```
x^{2}(kkk^{2} + 1) = x(p^{2}, lpt + kkk^{2} - 1)
                      y_2(kkk_{+} + 1) = y(p_{+}, lpt + kkk_{+} - 1)
                   NEXT kkk%
                   segarea = area(npts, x1(), y1())
                   npts = npts - 1
                   segperim = perim(npts, x2(), y2())
                CASE 4
                   FOR kkk% = rpt - 1 TO lpt STEP -1
                      IF height(k%) > y(p%, kkk%) THEN
                          CALL interp(height(k), x(p, kkk + 1), x(p, kkk),
y(p%, kkk% + 1), y(p%, kkk%), x1(1), y1(1))
                          rpt = kkk%
                          EXIT FOR
                      END IF
                   NEXT kkk%
                   npts = rpt - lpt + 3
                   x1(npts) = x(p_{\delta}, lpt)
                   yl(npts) = height(k%)
                   x^{2}(1) = x^{1}(1)
y^{2}(1) = y^{1}(1)
                   FOR kkk_{3} = 1 TO rpt - lpt + 1
                      x1(kkk + 1) = x(p_{\theta}, rpt - kkk + 1)
                      y1(kkk + 1) = y(p + rpt - kkk + 1)
x2(kkk + 1) = x(p + rpt - kkk + 1)
y2(kkk + 1) = y(p + rpt - kkk + 1)
                   NEXT kkk%
                   segarea = area(npts, x1(), y1())
                   npts = npts - 1
                   segperim = perim(npts, x2(), y2())
              END SELECT
       ٠
          LPRINT "ht="; height(k%); "segarea="; segarea; "segperim="; segperim
              r = segarea / segperim
              qseg = SQR(compchan(p_{s}).slo) * segarea * r ^ (2 / 3) / n(p_{s}, kk_{s})
              q(k) = q(k) + qseg
              a(k) = a(k) + segarea
           b(k%) = x1(npts) - x1(1)
LPRINT "a="; a(k%); "q="; q(k%)
           LPRINT "qseg="; qseg; "q(k%)="; q(k%); "a(k%)="; a(k%)
          END IF
        NEXT kk%
  ' LPRINT
    NEXT k%
    ERASE height, x1, x2, y1, y2
END SUB
REM $STATIC
SUB searchforsegment (p%, ht, y(), lpt, rpt, flag)
       flag = 0
       FOR k% = lpt TO rpt
          IF ht > y(p_{k}, k) THEN
               flaq = 1
               EXIT SUB
          END IF
```

```
.
       NEXT k%
END SUB
SUB topwidth (flow, q(), b(), wid, nohts)
      i = 0
      flag = 0
      DO
         IF flow \geq q(i) AND flow \leq q(i + 1) THEN
              slo = (b(i + 1) - b(i)) / (q(i + 1) - q(i))
              wid = slo * (flow - q(i)) + b(i)
              flag = 1
         END IF
         i = i + 1
      LOOP UNTIL flag = 1
END SUB
'Section of program to route flows down pipes
DECLARE FUNCTION areapipe! (angle!, pnt%)
DECLARE SUB muscungcoeff (length, c!, k!, theta!, cof1!, cof2!, cof3!, cof4!)
DECLARE SUB newtrappipes (flow!, thetfin!, 1%, pnt%)
DECLARE SUB flowintomodule (indl%, ind2%)
DECLARE SUB piperoute (1%, i%)
DECLARE SUB pipechar (indic%, angle!, b!, c!)
TYPE modconnectivity
     modno AS INTEGER
      ofl AS INTEGER
      typ AS INTEGER
      dsmod AS INTEGER
      infmod AS INTEGER
     pl AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    BLO AS SINGLE
    lng AS SINGLE
wid AS SINGLE
END TYPE
TYPE aquimod
   slo AS SINGLE
   wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
   sorp AS SINGLE
   perm AS SINGLE
   por AS SINGLE
   imc AS SINGLE
   cap AS SINGLE
   volume AS SINGLE
   yprev AS SINGLE
END TYPE
TYPE pipemod
    slo AS SINGLE
    diam AS SINGLE
    lng AS SINGLE
    man AS SINGLE
    cap AS SINGLE
    min AS SINGLE
```

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TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE ss1 AS SINGLE ss2 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE SP AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED gin(), gout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno()

## END

END TYPE

```
FOR n = 1 TO ovflo(indl%, 0)
            qin(indl_{1}, indl_{2}) = qin(indl_{1}, indl_{2}) + over(ovflo(indl_{1}, n_{2}))
ind2%)
      NEXT n%
END SUB
SUB muscungcoeff (length, c, k, theta, cof1, cof2, cof3, cof4)
       denom = tint * 3600 + k * (1 - theta)
       cof2 = (tint * 3600 - k * theta) / denom
        IF cof2 < 0 THEN
            theta = c + tint + 3600 / length
            denom = tint * 3600 + k * (1 - theta)
            cof2 = 0
       END IF
       cofl = k * theta / denom
       cof3 = (k * (1 - theta)) / denom
       cof4 = tint * 3600 / denom
END SUB
SUB newtrappipes (flow, thetfin, 1%, pnt%)
    alp = SQR(pipe(pnt%).slo) / pipe(pnt%).man
    IF ABS (pipe (pnt%).cap - flow) < .0001 THEN
thetfin = .827 * 2 * pi
         EXIT SUB
    END IF
    thetbeg = 5.15 - 2.2 * SQR(LOG(pipe(pnt%).cap) - LOG(flow))
    IF thetbeg < .1 * 2 * pi THEN
         thetbeg = .1 * 2 * pi
    END IF
    d = pipe(pnt).diam
    DO
      halthet = thetbeg / 2
      area = areapipe(thetbeg, pnt%)
      perim = d * halthet
      r = area / perim
dadth = d ^ 2 * SIN(halthet) ^ 2 / 4
      abit = d * COS(halthet) * SIN(halthet) / (2 * thetbeg ^ 2)
      abit1 = d * (1 - 2 * SIN(halthet) ^ 2) / (4 * thetbeg) drdth = abit - abit1
      dfdth = dadth * r ^ (m - 1) + area * (m - 1) * r ^ (m - 2) * drdth thetfin = thetbeg - (area * r ^ (m - 1) - flow / alp) / dfdth
      value = alp * area * r \wedge (m - 1)
       PRINT "dfdth"; dfdth; "thetfin"; thetfin; "flow calc"; value
      diff = ABS(1 - value / flow)
      thetbeg = thetfin
   LOOP UNTIL diff <= .01
END SUB
SUB pipechar (indic%, angle, b, c)
    d = pipe(indic%).diam
    alp = SQR(pipe(indic%).slo) / pipe(indic%).man
    hala = angle / 2
    coshala = COS(hala)
    sinhala = SIN(hala)
    y = d * (1 - \cosh a) / 2
a = d ^ 2 * (hala - coshala * sinhala) / 4
    p = hala * d
    r = a / p
```

```
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```

```
b = 2 * (d * y - y ^ 2)
abit = 2 / (d * angle ^ 2 * TAN(hala))
    abit2 = (2 - 1 / SIN(hala) ^ 2) / (d * angle)
    drda = abit + abit2
    c = alp * (r ^ (m - 1) + (m - 1) * a * r ^ (m - 2) * drda)
END SUB
SUB pipemodule (1%, i%)
     CALL flowintomodule(1%, i%)
     END TE
     IF qin(l%, i%) > pipe(modu(l%).pl).cap THEN
            over(1%, i%) = qin(1%, i%) - pipe(modu(1%).pl).cap
            qin(1%, i%) = pipe(modu(1%).pl).cap
     END IF
     CALL piperoute(1%, i%)
     END
END SUB
SUB piperoute (1%, i%)
     pnt% = modu(l%).pl
     FOR f% = 1 TO 3
          SELECT CASE f%
              CASE 1
                 flow = qin(1%, i% - 1)
                 CALL newtrappipes(flow, thetin, 1%, pnt%)
                 CALL pipechar(pnt%, thetin, b1, c1)
             CASE 2
                 flow = qin(1%, i%)
                 CALL newtrappipes(flow, thetint, 1%, pnt%)
                 CALL pipechar(pnt%, thetint, b2, c2)
              CASE 3
                 flow = gout(1\%, i\% - 1)
                 CALL newtrappipes(flow, thetout, 1%, pnt%)
                 CALL pipechar(pnt%, thetout, b3, c3)
           END SELECT
     NEXT f%
     LPRINT "thetin="; thetin; "thetint="; thetint; "thetout="; thetout
LPRINT "cl="; cl; "c2="; c2; "c3="; c3
q = (qin(1%, i% - 1) + qin(1%, i%) + 2 * qout(1%, i% - 1)) / 4
     \hat{b} = (\hat{b}1 + \hat{b}2 + 2 + \hat{b}3) / 4
     c = (c1 + c2 + 2 * c3) / 4
      theta = (1 + c * tint * 3600 / pipe(pnt%).lng - q / (b * c *
pipe(pnt%).lng * pipe(pnt%).slo)) / 2
       theta = (1 - q / (b * c * pipe(pnt*).lng * pipe(pnt*).slo)) / 2
     IF theta < 0 THEN
         theta = 0
     ELSEIF theta > 1! THEN
         theta = 1!
     END IF
```

```
k = pipe(pnt).lng / c
     length = pipe(pnt%).lng
     CALL muscungcoeff(length, c, k, theta, cof1, cof2, cof3, cof4)
LPRINT "theta="; theta; "b="; b; "c="; c
      LPRINT "cof1="; cof1; "cof2="; cof2; "cof3="; cof3; "cof4="; cof4
      LPRINT "ql="; qin(1%, i% - 1); "q2="; qin(1%, i%); "q3="; qout(1%, i%
- 1)
     qout(1%, i%) = cof1 * qin(1%, i% - 1) + cof2 * qin(1%, i%) + qout(1%, i%)
- 1)
     * cof3
      LPRINT "q4="; qout(1%, i%)
LPRINT "1%="; 1%; "i%"; i%;
END SUB
'Program section to route flows through a storage module
DECLARE FUNCTION storvol! (pnt%, y!)
DECLARE SUB flowintomodule (ind1%, ind2%)
DECLARE SUB stornrap (pnt%, value!, ynew!, index!)
DECLARE SUB storageroute (1%, i%)
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     pl AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
    lng AS SINGLE
    wid AS SINGLE
END TYPE
TYPE aquimod
   slo AS SINGLE
   wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
   sorp AS SINGLE
   perm AS SINGLE
   por AS SINGLE
imc AS SINGLE
   cap AS SINGLE
   volume AS SINGLE
yprev AS SINGLE
END TYPE
TYPE pipemod
    slo AS SINGLE
    diam AS SINGLE
    lng AS SINGLE
    man AS SINGLE
    cap AS SINGLE
    min AS SINGLE
END TYPE
TYPE trapmod
     slo AS SINGLE
     lng AS SINGLE
     man AS SINGLE
     wid AS SINGLE
     ss1 AS SINGLE
     882 AS SINGLE
```

```
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```

mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER CCU AS SINGLE cu AS SINGLE CCS AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED m, over(), rain(), pi COMMON SHARED promptl\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() END SUB storagemod (1%, i%) CALL flowintomodule(1%, i%) CALL storageroute(1%, i%) END SUB SUB storageroute (1%, i%) pnt = modu(1).plvalue = storage(pnt%).prevstor + qin(1%, i%) \* tint \* 3600 IF value <= storage(pnt%).crit1 THEN qout(1%, i%) = 0!ELSEIF storage(pnt%).typ = 0 THEN CALL stornrap(pnt%, value, y, 4) qout(1%, i%) = storage(pnt%).csp \* (y - storage(pnt%).sl) storage(pnt%).sp

```
ELSEIF storage(pnt%).typ = 1 THEN
        IF value > storage(pnt%).crit1 AND value <= storage(pnt%).crit2 THEN
            CALL stornrap(pnt%, value, y, 1)
            qout(1%, i%) = storage(pnt%).ccu * (y - storage(pnt%).cl) ^
storage(pnt%).cu
        ELSEIF value > storage(pnt%).crit2 AND value <= storage(pnt%).crit3
THEN
            CALL stornrap(pnt%, value, y, 2)
            qout(1%, i%) = storage(pnt%).ccs * (y - storage(pnt%).cl - .5 *
storage(pnt%).depth) ^ storage(pnt%).cs
       ELSEIF value > storage(pnt%).crit3 THEN
            CALL stornrap(pnt%, value, y, 3)
qout(1%, i%) = storage(pnt%).ccs * (y - storage(pnt%).cl -
storage(pnt%).depth * .5) ^ storage(pnt%).cs
qout(1%, i%) = qout(1%, i%) + storage(pnt%).csp *
storage(pnt%).sl) ^ storage(pnt%).sp
                                                                          (y -
       END IF
    END IF
    IF value <= storage(pnt%).crit1 THEN
          storage(pnt%).prevstor = value
    ELSE
          storage(pnt%).prevstor = storvol(pnt%, y)
    END IF
END SUB
SUB stornrap (pnt%, value, ynew, index)
     a = storage(pnt%).a: b = storage(pnt%).b
     cl = storage(pnt%).cl: sl = storage(pnt%).sl
     SELECT CASE index
           CASE 1
              ccu = storage(pnt%).ccu: cu = storage(pnt%).cu
              yold = .75 * storage(pnt%).depth + cl
              DO
                dfdy = a * b * yold ^ (b - 1) + ccu * cu * (yold - cl) ^ (cu
- 1) * tint * 3600
                numer = (a * yold ^ b + ccu * (yold - cl) ^ cu * 3600 * tint
- value) / dfdy
                ynew = yold - numer
                diff = ABS(1 - ynew / yold)
                yold = ynew
              LOOP UNTIL diff <= .01
           CASE 2
              ccs = storage(pnt%).ccs: cs = storage(pnt%).cs
              yold = (1.5 * storage(pnt%).depth + sl) / 2
              DO
                dfdy = a * b * yold ^ (b - 1) + ccs * cs * (yold - cl - .5 * )
storage(pnt%).depth) ^ (cs - 1)
    numer = (yold - cl - .5 * storage(pnt%).depth) ^ cs
    ynew = yold - (a * yold ^ b + ccs * numer * 3600 * tint -
value) / dfdy
                diff = ABS(1 - ynew / yold)
                yold = ynew
              LOOP UNTIL diff <= .01
           CASE 3
              csp = storage(pnt%).csp: sp = storage(pnt%).sp
              ccs = storage(pnt%).ccs: cs = storage(pnt%).cs
              yold = sl + .1
```

```
DO
                  abit = a * b * yold ^ (b - 1)
abit1 = ccs * cs * (yold - cl - .5 * storage(pnt%).depth) ^
(cs - 1)
*
                 f = f + (csp * (yold - sl) ^ sp) * tint * 3600
ynew = yold - (f - value) / dfdy
diff = ABS(1 - ynew / yold)
              yold = ynew
LOOP UNTIL diff <= .01
           CASE 4
              csp = storage(pnt%).csp: sp = storage(pnt%).sp
              yold = sl + .1
              DO
                 dfdy = (csp * sp * (yold - sl) ^ (sp - 1)) * tint * 3600 + a
* b * yold ^ (b - 1)
                 f = a * yold ^ b + csp * (yold - sl) ^ sp * tint * 3600
                 ynew = yold - (f - value) / dfdy
                  IF ynew > 0 THEN
                     diff = ABS(1 - ynew / yold)
valuel = a * ynew ^ b + csp * (ynew - sl) ^ sp * tint *
3600
                     yold = ynew
                 ELSE
                     diff = 0!
                 END IF
              LOOP UNTIL diff <= .01
     END SELECT
END SUB
FUNCTION storvol (pnt%, y)
         storvol = storage(pnt%).a * y ^ storage(pnt%).b
END FUNCTION
```

## 'Program for comparison of observed to simulated results DECLARE SUB goodoffit () DECLARE SUB interp (tim!(), time!(), flow!(), i%, j%, flw!) TYPE modconnectivity modno AS INTEGER ofl AS INTEGER typ AS INTEGER dsmod AS INTEGER infmod AS INTEGER pl AS INTEGER END TYPE TYPE overmod man AS SINGLE slo AS SINGLE lng AS SINGLE wid AS SINGLE END TYPE TYPE aquimod slo AS SINGLE wid AS SINGLE lng AS SINGLE depth AS SINGLE wtl AS SINGLE sorp AS SINGLE perm AS SINGLE por AS SINGLE imc AS SINGLE cap AS SINGLE volume AS SINGLE yprev AS SINGLE END TYPE TYPE pipemod slo AS SINGLE diam AS SINGLE lng AS SINGLE man AS SINGLE cap AS SINGLE min AS SINGLE END TYPE TYPE trapmod slo AS SINGLE lng AS SINGLE man AS SINGLE wid AS SINGLE ss1 AS SINGLE SS2 AS SINGLE mdep AS SINGLE cap AS SINGLE END TYPE TYPE stormod cl AS SINGLE sl AS SINGLE a AS SINGLE **b** AS SINGLE stlev AS SINGLE typ AS INTEGER ccu AS SINGLE cu AS SINGLE

CCB AS SINGLE CS AS SINGLE CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED expo, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() REM \$DYNAMIC CALL goodoffit . tcode = 2 SCREEN O CLS COLOR 0, 2 LOCATE 11, 28 PRINT "Chaining editor subprogram" COLOR 3, 0 CHAIN "editor" errorproc: SELECT CASE ERR CASE 25, 24, 68 BEEP: BEEP: PRINT : PRINT : PRINT "printer not connected or switched on ... press any key" WHILE INKEYS = "": WEND RESUME begin CASE 53, 76 BEEP: BEEP: PRINT : PRINT : PRINT "File does not exist ... press any key" WHILE INKEYS = "": WEND RESUME begin CASE 64, 52

BEEP

BEEP PRINT PRINT PRINT "Bad filename (limited to 8 characters) ... press any key" WHILE INKEYS = "": WEND RESUME begin CASE ELSE ON ERROR GOTO 0 END SELECT begin: CALL goodoffit tcode = 2 SCREEN O CLS COLOR 0, 2 LOCATE 11, 28 PRINT "Chaining editor subprogram" COLOR 3, 0 CHAIN "editor" END REM \$STATIC 'Subroutine to calculate goodness of fit criteria SUB goodoffit REM \$DYNAMIC REDIM tim(160), flo(160), time(160), flow(160) ON ERROR GOTO errorproc SCREEN 0: WIDTH 80: CLS LOCATE 4, 1: COLOR 3, 0: PRINT "Enter observed data filename" COLOR 7, 0: LOCATE 4, 30: INPUT "", filename\$ CLS LOCATE 4, 1: COLOR 3, 0: PRINT "Module number of simulated output" getno: COLOR 7, 0: LOCATE 4, 35: INPUT "", num% FOR is = 1 TO nomods IF modu(i%).modno = num% THEN modnum% = i% GOTO grapplo END IF IF num% = 0 THEN GOTO last NEXT i% BEEP: BEEP: PRINT : PRINT : PRINT "Module "; num%; " does not exist ... press any key" WHILE INKEYS = "": WEND CLS GOTO getno grapplo: OPEN filename\$ FOR INPUT AS #1 INPUT #1, nopts%

```
peak.obs = 0
FOR j = 0 TO nopts - 1
   INPUT #1, tim(j%), flo(j%)
IF flo(j%) > peak.obs THEN
       peak.obs = flo(j)
   END IF
NEXT j%
peak.sim = 0
FOR j% = 0 TO noit%
    IF qout(modnum%, j%) > peak.sim THEN
        peak.sim = qout(modnum%, j%)
    END IF
NEXT j%
1\% = 0
FOR i = 0 TO noit%
   time(i) = i  * tint  * 60
   FOR j% = 1% TO nopts% - 1
        IF time(i%) < tim(j%) THEN
         IF j% <> 0 THEN
          CALL interp(tim(), time(), flo(), i%, j%, y)
          flow(i) = y
          18 = 18
          EXIT FOR
         ELSE
          flow(i\vartheta) = flo(j\vartheta)
         END IF
        ELSEIF time(i%) = tim(j%) THEN
          flow(i%) = flo(j%)
       END IF
   NEXT j%
NEXT i%
SCREEN 9
VIEW (10, 10)-(610, 320), , 1
xmax = tint * noit% * 60
IF peak.sim > peak.obs THEN
    ymax = peak.sim + .01
ELSE
    ymax = peak.obs + .01
END IF
WINDOW (0, 0) - (xmax, ymax)
FOR j% = 1 TO nopts% - 1
   x1 = tim(j - 1)
   yl = flo(j_{\theta} - 1)
   \mathbf{x}^2 = tim(\mathbf{j}^*)
   y^2 = flo(j^*)
   LINE (x1, y1)-(x2, y2), , , &HFF00
NEXT j%
FOR j% = 1 TO noit%
   x\bar{1} = (j - 1) * tint * 60
   y1 = qout(modnum), j = 1)
   x^2 = j^* * tint * 60
   y2 = qout(modnum%, j%)
   LINE (x1, y1) - (x2, y2)
NEXT j%
WHILE INKEY$ = "": WEND
```

.

```
rat.peak = peak.sim / peak.obs
         CLS 0
         LOCATE 4, 1: COLOR 3, 0: PRINT "Start and finish point and time step
for stats calcs"
          COLOR 7, 0: LOCATE 4, 57: INPUT "", start, finish, timestep
         count = 0
         total = 0
         volsim = 0
         FOR j% = 1 TO noit%
           count = count + 1
           total = total + qout(modnum%, j%)
           ave = (qout(modnum%, j% - 1) + qout(modnum%, j%)) * tint * 3600 /
2
           volsim = volsim + ave
         NEXT j%
         ave.sim = total / count
         count = 0
         total = 0
         volobs = 0
         FOR j% = 1 TO noit%
            count = count + 1
            total = total + flow(j%)
            volobs = volobs + (flow(j\& -1) + flow(j\&)) * tint * 3600 / 2
diff1 = flow(j\& -1) - qout(modnum\&, j\& -1)
             diff2 = flow(j%) - qout(modnum%, j%)
            a = a + ABS.(((diff1 + diff2) * tint * 3600) / 2)
         NEXT j%
         ave.obs = total / count
         count = 0
         FOR j% = 1 TO noit%
            count = count + 1
            diff = flow(j%) - qout(modnum%, j%)
diffe = flow(j%) - ave.obs
            diffsqr = diffsqr + diff ^ 2
            absdiff = absdiff + ABS(diff)
            diffesqr = diffesqr + diffe ^ 2
             IF flow(j%) > 0 THEN
               pee = pee + (diff / flow(j)) ^ 2
            ENDIF
         NEXT j%
         eff = 1 - diffsqr / diffesqr
         pee = (pee / count) ^{.5}
         PRINT "
                                                Simulated
                                                              Ratio (sim/obs) "
                                    Observed
         PRINT " ":
         PRINT "Peak(cub m/s)
                                  ";
         PRINT USING "####.###"; peak.obs;
                     "
         PRINT "
         PRINT USING "######.###"; peak.sim;
         PRINT "
         PRINT USING "##.####"; rat.peak
         PRINT " ";
         PRINT "Volume (cub m)
                                 ";
         PRINT USING "######.##"; volobs;
         PRINT "
         PRINT USING "#######.##"; volsim;
         PRINT "
         PRINT USING "##.####"; volsim / volobs
         PRINT " ";
```

```
PRINT "Ave flw(cub m/s)";
         PRINT USING "##.#####"; ave.obs;
                     ";
         PRINT "
         PRINT USING "###.#####"; ave.sim;
                      ";
         PRINT "
         PRINT USING "##.####"; ave.sim / ave.obs
         PRINT
         PRINT
         PRINT " ";
         PRINT "SSR (cub m/s)^2 ";
         PRINT USING "###.####"; diffsqr
         PRINT " ";
         PRINT "SAR (cub m/s) ";
PRINT USING "###.####"; absdiff
         PRINT " ";
         PRINT "Coef Eff
                                    ";
         PRINT USING "#.##"; eff
         PRINT " ";
         PRINT "Prop err of est
                                     ";
         PRINT USING "##.##"; pee
         PRINT " ";
         PRINT "Abs Areas of div
                                      ";
         PRINT USING "######.#"; a
         WHILE INKEYS = "": WEND
         CLOSE #1
         ERASE tim, flo, flow, time
END SUB
REM $STATIC
'Subroutine to interpolate observed hydrograph for change in time step
SUB interp (tim(), time(), flo(), i%, j%, flw)
     slo = (flo(j) - flo(j - 1)) / (tim(j) - tim(j - 1))
     flw = flo(j\hat{s} - 1) + blo * (time(i\hat{s}) - tim(j\hat{s} - 1))
END SUB
```

```
'Program to output connectivity to screen
DECLARE SUB dataout1 (file1$)
DECLARE SUB datain1 (file1$)
TYPE modconnectivity
     modno AS INTEGER
     ofl AS INTEGER
     typ AS INTEGER
     dsmod AS INTEGER
     infmod AS INTEGER
     p1 AS INTEGER
END TYPE
TYPE overmod
    man AS SINGLE
    slo AS SINGLE
lng AS SINGLE
    wid AS SINGLE
END TYPE
TYPE aquimod
   slo AS SINGLE
   wid AS SINGLE
   lng AS SINGLE
   depth AS SINGLE
   wtl AS SINGLE
   sorp AS SINGLE
   perm AS SINGLE
   por AS SINGLE
   imc AS SINGLE
   cap AS SINGLE
   volume AS SINGLE
   yprev AS SINGLE
END TYPE
TYPE pipemod
    slo AS SINGLE
    diam AS SINGLE
    lng AS SINGLE
    man AS SINGLE
    cap AS SINGLE
    min AS SINGLE
END TYPE
TYPE trapmod
     BIO AS SINGLE
     lng AS SINGLE
     man AS SINGLE
     wid AS SINGLE
     ss1 AS SINGLE
     BS2 AS SINGLE
     mdep AS SINGLE
     cap AS SINGLE
END TYPE
TYPE stormod
    cl AS SINGLE
    sl AS SINGLE
    a AS SINGLE
    b AS SINGLE
    stlev AS SINGLE
    typ AS INTEGER
    CCU AS SINGLE
    cu AS SINGLE
    CCS AS SINGLE
    CE AS SINGLE
```

CSP AS SINGLE sp AS SINGLE depth AS SINGLE crit1 AS SINGLE crit2 AS SINGLE crit3 AS SINGLE prevstor AS SINGLE END TYPE TYPE compmod slo AS SINGLE lng AS SINGLE nosegs AS INTEGER nopts AS INTEGER END TYPE COMMON SHARED modu() AS modconnectivity, pipe() AS pipemod, storage() AS stormod COMMON SHARED overlnd() AS overmod, aqui() AS aquimod, trapchan() AS trapmod COMMON SHARED qin(), qout(), unit(), con(), ovflo(), order(), nomod%, noit%, tint COMMON SHARED expo, over(), rain(), pi COMMON SHARED prompt1\$, flag.file%, tcode% COMMON SHARED title\$, file\$, flag.esc%, p1%, p2%, p3%, p4%, p5%, p6% COMMON SHARED sim.time, rain.time, hyeto.number%, newmod%, flag.insert% COMMON SHARED compchan() AS compmod, x(), y(), n(), segno() 'File PLANLAST.BAS in QB 1 2 'This file forms a combination of PLAN.BAS (ex-PLAN6.BAS) and 'PLANTA.BAS (ex-PLAN8.BAS). 3 4 'Routine to draw n sequences with unlimited side branches up to the 2nd 5 'order, forming a modular representation of one or more catchments. 'Dr W.A.J. Paling, 19-7-1990 6 7 file1\$ = "b:temp.skm" CALL dataout1(file1\$) ERASE con, over, order, ovflo, unit, rain, gin, gout, trapchan ERASE aqui, pipe, compchan, storage, overlnd REM \$DYNAMIC REDIM i1(140), i2(140), typ(140), k1(140), k2(140, 15), k3(400), k4(400, 10 15) 11 REDIM L2(400), TEMP(140), SEQ(50, 30), SUBR(5, 50, 20), TAL(10), NOL(30) REDIM RECX(50), RECY(50), RAIN1(900), RAIN2(900), RAIN3(900), p(30) 12 13 'The dimension of K3, K4 and L2 should at least correspond with the CLS LOCATE 11, 28 COLOR 0, 2: PRINT "screen connectivity routine" nall = 030 FOR i = 1 TO nomod% IF modu(i).modno < 900 THEN 50 nall = nall + 1 il(nall) = modu(i).modno i2(nall) = modu(i).dsmod typ(nall) = modu(i).typ END IF NEXT i 80 '----- Backward Connectivity ------100 'K1() = quantity of incoming nodes 110 FOR i = 1 TO nall

. . . . .

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```
'K2(,) = data file sequence nr of incoming node
120
       k1(i) = 0
130
       FOR j = 1 TO nall
140
         IF i2(j) <> i1(i) THEN 170
         kl(i) = kl(i) + 1
150
         k2(i, k1(i)) = j
'PRINT "I="; I; "K1(I)="; K1(I); "K2(I,K1(I))="; K2(I, K1(I))
160
170
       NEXT j
180
     NEXT i
200
     '----- Forward Connectivity ------
     FOR i = 1 TO nall
210
                             'L2() = data file sequence nr of subsequent node
       FOR j = 1 TO nall
220
         IF_{i2}(i) = 0 GOTO 270
230
         IF i1(j) <> i2(i) THEN 260
240
250
         L2(i) = j: GOTO 270
       NEXT j
260
270
     NEXT i
300
     '----- Establish the Individual Rows ------
     FOR i = 1 TO nall
310
                                        'change from sequence nrs to code nrs
320
       k3(i1(i)) = k1(i)
       'PRINT "I="; I; "I1(I)="; I1(I); "K3(I1(I))="; K3(I1(I)),
FOR j = 1 TO k3(i1(i))
330
340
350
         k4(i1(i), j) = i1(k2(i, j))
'PRINT "J="; J; "K4(I1(I),J)="; K4(I1(I), J),
360
       NEXT j: 'PRINT
370
380
     NEXT i: 'PRINT
     L = 0: LMAX = 0
     FOR i = 1 TO nall
       IF k1(i) \ll 0 THEN 520
                                          'find a starting point of a row
       K = i: L = L + 1: NL = 1: j = 1
       TEMP(j) = il(i)
500
       IF L2(K) = 0 THEN 510
                                          'arrived at the end of a row
       j = j + 1: NL = NL + 1
       TEMP(j) = il(L2(K))
       K = L2(K)
       GOTO 500
       IF NL > LMAX THEN LMAX = NL
510
                                           'NL = nr of blocks in a row
       FOR j = 1 TO NL
         SEQ(L, j) = TEMP(NL - j + 1) 'SEQ stores seq
'PRINT "L="; L; "J="; J; "SEQ(L,J)="; SEQ(L, J)
                                           'SEQ stores sequences of code nrs
       NEXT
                                            'LMAX = max nr of columns
520 NEXT
                                           'L = max nr of rows
     XL = 610 / LMAX: YL = 320 / L
     XL1 = .1 * XL: XL2 = .2 * XL: XL3 = .3 * XL: XL4 = .4 * XL
     XL5 = .5 * XL: XL6 = .6 * XL: XL7 = .7 * XL: XL8 = .8 * XL
     XL9 = .9 * XL
     XL05 = .05 * XL: XL25 = .25 * XL: XL65 = .65 * XL: XL85 = .85 * XL
     YL1 = .1 * YL: YL2 = .2 * YL: YL3 = .3 * YL: YL4 = .4 * YL
     YL5 = .5 * YL: YL6 = .6 * YL: YL7 = .7 * YL: YL8 = .8 * YL
     YL9 = .9 * YL: YL05 = .05 * YL
600
     '----- Create Subsets -----
     SALL = 1: PP = 1: p(PP) = SEQ(1, 1)
     FOR K = 1 TO L
       TAL(K) = 0
                                       'TAL() = nr of rows in a subset
       FOR i = 1 TO L
         IF SEQ(1, 1) \langle \rangle p(PP) THEN AA = SEQ(1, 1): GOTO 610 TAL(K) = TAL(K) + 1
         FOR j = 1 TO LMAX: SUBR(K, TAL(K), j) = SEQ(i, j): NEXT
610
       NEXT
       FOR i = 1 TO K
          PRINT AA, p(i)
         IF (AA = p(i)) OR (AA = 0) THEN 620
       NEXT
        PRINT
       SALL = SALL + 1: PP = PP + 1: p(PP) = AA
     NEXT
620 FOR S = 1 TO SALL
       PRINT USING "Subset nr = ##"; S
```

```
REDIM trapchan(20) AS trapmod, storage(3) AS stormod
         REDIM compchan(5) AS compmod, x(5, 10), y(5, 10), n(5, 5), segno(5, 5,
2)
         file1$ = "b:temp.skm"
         CALL datain1(file1$)
        KILL "b:temp.skm"
      tcode = 3
      SCREEN O
      WIDTH 80
      CLS
      COLOR 0, 2
      LOCATE 11, 28
      PRINT "Chaining editor subprogram"
      COLOR 3, 0
      CHAIN "editorf"
      END
3000 '----- Subroutine for Drawing Modules in Series -------
       FOR II = 1 TO nall
          IF i1(II) = NODE THEN numl = typ(II): GOTO 3010
       NEXT
      IF numl = 1 THEN 3020
3010
        '----- green background square -----
       LINE (XP + XL2, YP - YL8)-(XP + XL8, YP - YL2), 1, BF: GOTO 3030
3020
       '----- green parallelepipidum -----
       PX1 = XP + XL05: PX2 = XP + XL65
       PX3 = XP + XL85: PX4 = XP + XL25
       PY1 = YP - YL2: PY3 = YP - YL6
LINE (PX1, PY1)-(PX2, PY1), 1: LINE (PX2, PY1)-(PX3, PY3), 1
LINE (PX3, PY3)-(PX4, PY3), 1: LINE (PX4, PY3)-(PX1, PY1), 1
PAINT (XP + XL5, YP - YL5), 1, 1
3030 IF k3(NODE) = 0 THEN 3040
        '---- yellow line on the left -----
       LINE (XP, YP - YL5)-(XP + XL2 - 1, YP - YL5)
'---- yellow line on the right -----
       LINE (XP + XL8 + 1, YP - YL5) - (XP + XL - 1, YP - YL5)
3040
       '---- green arrows ----
       PSET (XP + XL - 1, YP - YL5), 1: DRAW "NH2;G2"
       IF num1 <> 1 THEN 3050
       '---- catchment
       RECX(KLM) = XP + XL2: RECY(KLM) = YP - YL: KLM = KLM + 1: GOTO 4040
3050 IF num1 <> 2 THEN 3060
       '---- pipeline -
       IF XL < (5 / 8) * YL THEN R = .25 * XL ELSE R = .25 * YL
       CIRCLE (XP + XL5, YP - YL5), R, 2
       PSET (XP + XL5, YP - YL5), 2
DRAW "NL=" + VARPTR$(R) + "NR=" + VARPTR$(R) + "BD=" + VARPTR$(YL1)
       DRAW "P 3,2;"
3060 IF num1 <> 4 THEN 3070
       '---- rectangular channel -----
PSET (XP + XL3, YP - YL3), 2
       DRAW "NU=" + VARPTR$(YL4) + "R=" + VARPTR$(XL4) + "NU=" + VARPTR$(YL4)
DRAW "U=" + VARPTR$(YL2) + "L=" + VARPTR$(XL4) + "R=" + VARPTR$(XL2)
       DRAW "BD=" + VARPTR$(YL1) + "P 3,2": GOTO 4040
3070 IF num1 <> 3 AND num1 <> 5 THEN 3080
       '---- channel with sloping sides ----
       LINE (XP + XL3, YP - YL7) - (XP + XL4, YP - YL3), 2
       LINE (XP + XL4, YP - YL3)-(XP + XL6, YP - YL3), 2
LINE (XP + XL6, YP - YL3)-(XP + XL7, YP - YL7), 2
LINE (XP + .35 * XL, YP - YL5)-(XP + .65 * XL, YP - YL5), 2
```

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```
PAINT (XP + XL5, YP - YL4), 3, 2
3080
      IF numl <> 6 THEN 4040
      '---- ?aquifer? --
      LINE (XP + XL3, YP - YL3) - (XP + XL7, YP - YL6), 3, BF
      FOR k3 = 1 TO 3
        PSET (XP + (.2 + k3 * .15) * XL, YP - YL6), 2
DRAW "NH=" + VARPTR$(YL1) + "NU=" + VARPTR$(YL1) + "NE="
VARPTR$(YL1)
      NEXT k3
4040
      'continue
4045
     *-----
                ----- Draw Numbers -----
5000 \text{ NUM} = \text{NODE}
     a = .1
     PSET (XP + a * XL, YP - .05 * YL), 2
     IF NUM < 1000 THEN 5100
     IF NUM < 9000 THEN 5010 ELSE GOSUB 5590: NUM = NUM - 9000: GOTO 5090
5010 IF NUM < 8000 THEN 5020 ELSE GOSUB 5580: NUM = NUM - 8000: GOTO 5090
5020 IF NUM < 7000 THEN 5030 ELSE GOSUB 5570: NUM = NUM - 7000: GOTO 5090
5030 IF NUM < 6000 THEN 5040 ELSE GOSUB 5560: NUM = NUM - 6000: GOTO 5090
5040 IF NUM < 5000 THEN 5050 ELSE GOSUB 5550: NUM = NUM - 5000: GOTO 5090
5050 IF NUM < 4000 THEN 5060 ELSE GOSUB 5540: NUM = NUM - 4000: GOTO 5090
5060 IF NUM < 3000 THEN 5070 ELSE GOSUB 5530: NUM = NUM - 3000: GOTO 5090
5070 IF NUM < 2000 THEN 5080 ELSE GOSUB 5520: NUM = NUM - 2000: GOTO 5090
5080 GOSUB 5510: NUM = NUM - 1000
5090 a = a + .125
     IF NUM < 100 THEN PSET (XP + a \star XL, YP - .05 \star YL), 2: GOSUB 5500: a =
a + .125
     IF NUM < 10 THEN PSET (XP + a \times XL, YP - .05 * YL), 2: GOSUB 5500: a =
a + .125
5100 IF NUM < 100 THEN 5200
     PSET (XP + a * XL, YP - .05 * YL), 2
     IF NUM < 900 THEN 5110 ELSE GOSUB 5590: NUM = NUM - 900: GOTO 5190
5110 IF NUM < 800 THEN 5120 ELSE GOCUB 5580: NUM = NUM - 800: GOTO 5190
5120 IF NUM < 700 THEN 5130 ELSE GOSUB 5570: NUM = NUM - 700: GOTO 5190
5130 IF NUM < 600 THEN 5140 ELSE GOSUB 5560: NUM = NUM - 600: GOTO 5190
5140 IF NUM < 500 THEN 5150 ELSE GOSUB 5550: NUM = NUM - 500: GOTO 5190
5150 IF NUM < 400 THEN 5160 ELSE GOSUB 5540: NUM = NUM - 400: GOTO 5190
5160 IF NUM < 300 THEN 5170 ELSE GOSUB 5530: NUM = NUM - 300: GOTO 5190
5170 IF NUM < 200 THEN 5180 ELSE GOSUB 5520: NUM = NUM - 200: GOTO 5190
5180 GOSUB 5510: NUM = NUM - 100
5190 a = a + .125
     IF NUM < 10 THEN PSET (XP + a * XL, YP - .05 * YL), 2: GOSUB 5500: a =
a + .125
5200 IF NUM < 10 THEN 5300
     PSET (XP + a * XL, YP - .05 * YL), 2
     IF~NUM < 90 THEN 5210 ELSE GOSUB 5590: NUM = NUM - 90: GOTO 5290
5210 IF NUM < 80 THEN 5220 ELSE GOSUB 5580: NUM = NUM - 80: GOTO 5290
5220 IF NUM < 70 THEN 5230 ELSE GOSUB 5570: NUM = NUM - 70: GOTO 5290
5230 IF NUM < 60 THEN 5240 ELSE GOSUB 5560: NUM = NUM - 60: GOTO 5290
5240 IF NUM < 50 THEN 5250 ELSE GOSUB 5550: NUM = NUM - 50: GOTO 5290
5250 IF NUM < 40 THEN 5260 ELSE GOSUB 5540: NUM = NUM - 40: GOTO 5290
5260 IF NUM < 30 THEN 5270 ELSE GOSUB 5530: NUM = NUM - 30: GOTO 5290
5270 IF NUM < 20 THEN 5280 ELSE GOSUB 5520: NUM = NUM - 20: GOTO 5290
5280 GOSUB 5510: NUM = NUM - 10
5290 a = a + .125
5300 PSET (XP + a * XL, YP - .05 * YL), 2
     IF NUM < 9 THEN 5310 ELSE GOSUB 5590: GOTO 5390
5310 IF NUM < 8 THEN 5320 ELSE GOSUB 5580: GOTO 5390
5320 IF NUM < 7 THEN 5330 ELSE GOSUB 5570: GOTO 5390
5330 IF NUM < 6 THEN 5340 ELSE GOSUB 5560: GOTO 5390
5340 IF NUM < 5 THEN 5350 ELSE GOSUB 5550: GOTO 5390
5350 IF NUM < 4 THEN 5360 ELSE GOSUB 5540: GOTO 5390
5360 IF NUM < 3 THEN 5370 ELSE GOSUB 5530: GOTO 5390
5370 IF NUM < 2 THEN 5380 ELSE GOSUB 5520: GOTO 5390
5380 IF NUM < 1 THEN 5385 ELSE GOSUB 5510: GOTO 5390
5385 GOSUB 5500
5390
```

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```
FOR i = 1 TO TAL(S)
                                     "; i;
         PRINT USING "Row = ####
         FOR j = 1 TO LMAX
           PRINT USING "######"; SUBR(S, i, j);
         NEXT
         PRINT
      NEXT
    NEXT
    FOR i = 1 TO 500: NEXT
1000 '----- Start Drawing ------
     CLS : KEY OFF: SCREEN 9: COLOR 1, 0
     XP = 610: YP = YL
     FOR SS = 1 TO SALL
       '---- establish longest row in subset -----
                                     'NLON = nr of nodes in longest row
       NLON = 0
                                    'RLON = subset sequence nr of longest row
       FOR i = 1 TO TAL(SS)
         M = 0
         FOR j = 1 TO LMAX + 1
           IF SUBR(SS, i, j) \langle \rangle 0 THEN M = M + 1: GOTO 1010
           IF M > NLON THEN NLON = M: RLON = i: GOTO 1020
1010
          NEXT
1020
       NEXT
       '---- draw longest row -----
       FOR i = 1 TO NLON
         NODE = SUBR(SS, RLON,
                               i١
         XP = XP - XL: GOSUB 3000
       NEXT
       YP1 = YP - YL5
       '----- branches -----
       FOR n = NLON - 1 TO 1 STEP -1
         IF k3(SUBR(SS, RLON, n)) \leq 1 THEN 1100
         '----- first order branches -----
         XP1 = XP
         NOL(1) = SUBR(SS, RLON, n + 1)
         FOR K = 2 TO k3(SUBR(SS, RLON, n))
           YP = YP + YL
           SNLON = 0
           FOR i = 1 TO TAL(SS)
             IF SUBR(SS, i, n) <> SUBR(SS, RLON, n) THEN 1040
             FOR j = 1 TO k3(SUBR(SS, RLON, n))
IF SUBR(SS, i, n + 1) = NOL(j) THEN 1040
             NEXT
             M = 0
             FOR j = n + 1 TO NLON + 1
               IF SUBR(SS, i, j) \langle \rangle 0 THEN M = M + 1: GOTO 1030
               IF M > SNLON THEN SNLON = M: SRLON = i: GOTO 1040
1030
             NEXT j
1040
           NEXT i
           FOR i = 1 TO SNLON 'draw 1st order branch
             NODE = SUBR(SS, SRLON, n + i)
             GOSUB 3000: XP = XP - XL
           NEXT
           IF (k3(L2(NODE)) = 1) AND (L2(NODE) \iff n) THEN 1050
           GOSUB 1200 'second order branches
1050
           NOL(K) = SUBR(SS, SRLON, n + 1)
           XP = XP1
         NEXT K
         LINE (XP + XL, YP - YL5)-(XP + XL, YP1)
         XP = XP1
1100
         XP = XP + XL
         FOR i = 1 TO k3(SUBR(SS, RLON, n)): NOL(i) = 0: NEXT
       NEXT n
       XP = 320: YP = YP + YL
     NEXT SS
     GOTO 2000
1200 '---- second order branches -----
     XP = XP + XL: YP2 = YP - YL5
```

FOR NN = SNLON - 1 TO 1 STEP -1XP2 = XPNOL1 = SUBR(SS, SRLON, n + NN + 1) IF k3(SUBR(SS, SRLON, n + NN)) = 1 THEN 1240 FOR JJ = 1 TO k3(SUBR(SS, SRLON, n + NN)) NODE = k4(SUBR(SS, SRLON, n + NN), JJ)IF NODE = NOL1 THEN 1230 YP = YP + YL1210 GOSUB 3000 IF k3(NODE) = 0 THEN XP = XP2: GOTO 1230 NODE = k4(NODE, 1): XP = XP - XL: GOTO 1210 XP = XP21230 NEXT JJ LINE (XP2 + XL, YP - YL5) - (XP2 + XL, YP2)XP = XP + XL1240 NEXT NN RETURN 2000 '--------- Rain ------PZ1 = RECX(0) + XL05 - 1: PZ2 = RECY(0)PZ3 = RECX(0) + XL65 + 1: PZ4 = RECY(0) + YL4 - 1FOR i = 0 TO 6 PSET (RECX(0) + XL05 + i \* XL1, RECY(0)), 3 DRAW "D=" + VARPTR\$(YL1) + "BD=" + VARPTR\$(YL1) + "BD=" + VARPTR\$(YL1) NEXT i 'LINE (PZ1, PZ2)-(PZ3, PZ4), 2, B GET (PZ1, PZ2)-(PZ3, PZ4), RAIN1 PUT (PZ1, PZ2), RAIN1 FOR i = 0 TO 6 PSET (RECX(0) + XL05 + i \* XL1, RECY(0)), 3
DRAW "BD=" + VARPTR\$(YL1) + "D=" + VARPTR\$(YL1) + "BD=" + VARPTR\$(YL1) NEXT i 'LINE (PZ1, PZ2)-(PZ3, PZ4), 2, B GET (P21, P22)-(P23, P24), RAIN2 PUT (P21, P22), RAIN2 FOR i = 0 TO 6 PSET (RECX(0) + XL05 + i \* XL1, RECY(0)), 3DRAW "BD=" + VARPTRS(YL1) + "BD=" + VARPTRS(YL1) + "D=" + VARPTRS(YL1) NEXT i 'LINE (PZ1, PZ2)-(PZ3, PZ4), 2, B GET (PZ1, PZ2)-(PZ3, PZ4), RAIN3 PUT (PZ1, PZ2), RAIN3 FOR i = 0 TO KLM - 1: PUT (RECX(i), RECY(i)), RAIN1: NEXT i 2500 a\$ = INKEY\$ IF a\$ <> "" THEN 9999 FOR i = 0 TO KLM - 1 PUT (RECX(i), RECY(i)), RAIN1: PUT (RECX(i), RECY(i)), RAIN2 NEXT i FOR i = 0 TO KLM - 1 PUT (RECX(i), RECY(i)), RAIN2: PUT (RECX(i), RECY(i)), RAIN3 NEXT i FOR i = 0 TO KLM - 1 PUT (RECX(i), RECY(i)), RAIN3: PUT (RECX(i), RECY(i)), RAIN1 NEXT i GOTO 2500 FOR i = 0 TO KLM - 1 PUT (RECX(i), RECY(i)), RAIN1: PUT (RECX(i), RECY(i)), RAIN2 NEXT i 9999 ERASE L2, TEMP, SEQ, SUBR, TAL, NOL ERASE RECX, RECY, RAIN1, RAIN2, RAIN3, p ERASE i1, i2, k1, k2, k3, k4 REDIM gin(140, 100), gout(140, 100) REDIM overlnd(70) AS overmod, aqui(70) AS aquimod, pipe(20) AS pipemod REDIM unit(140, 2), con(140, 10), ovflo(140, 8), order(2, 140) REDIM over(140, 100), rain(100)

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5400 RETURN 'draw 0 5500 DRAW "L2;U4;R2;D4;": RETURN 5510 DRAW "U4;": RETURN 'draw 1 'draw 2 5520 DRAW "L2;U2;R2;U2;L2;": RETURN 5530 DRAW "NL2;U2;NL1;U2;L2;": RETURN 'draw 3 'draw 4 5540 DRAW "U2;NU2;L2;U2;": RETURN 'draw 5 5550 DRAW "NL2;U2;L2;U2;R2;": RETURN 5560 DRAW "NU2;L2;U2;NR2;U2;R2;": RETURN 'draw 6 'draw 7 5570 DRAW "U4;L2;": RETURN 5580 DRAW "U2;NL2;U2;L2;D4;R2;": RETURN 'draw 8 'draw 9 5590 DRAW "NL2; U4; L2; D2; R2; ": RETURN REM \$STATIC SUB datainl (file1\$) OPEN file1\$ FOR INPUT AS #1 INPUT #1, title\$
INPUT #1, tint, sim.time, rain.time, hyeto.number%, noit%, nomod% INPUT #1, p1%, p2%, p3%, p4%, p5%, p6%, newmod% -FOR-i%-=-1-TO-hyeto.number%-INPUT #1, rain(i%) NEXT 1% FOR i% = 1 TO nomod% INPUT #1, modu(i%).modno modu(i%).ofl, modu(i%).typ, INPUT #1, modu(i%).dsmod, modu(i%).infmod, modu(i%).pl SELECT CASE modu(i%).typ CASE 1 p% = modu(i%).pl INPUT #1, overlnd(p%).man, overlnd(p%).slo, overlnd(p%).lng INPUT #1, overlnd(p%).wid CASE 2 p = modu(i%).pl INPUT #1, pipe(p%).lng, pipe(p%).diam, pipe(p%).slo, pipe(p%).man CASE 3 p% = modu(i%).pl C 27 INPUT #1, trapchan(p%).slo, trapchan(p%).man, trapchan(p%).lng INPUT #1, trapchan(p%).wid, trapchan(p%).ss1, trapchan(p%).ss2, trapchan(p%).mdep CASE 4 p = modu(i%).pl INPUT #1, storage(p%).typ, storage(p%).a, storage(p%).b, storage(p%).cl INPUT #1, storage(p%).ccu, storage(p%).cu, storage(p%).ccs, storage(p%).cs INPUT #1, storage(p%).depth INPUT #1, storage(p%).sl, storage(p%).csp, storage(p%).sp, storage(p%).stlev CASE 5 p% = modu(i%).pl #1, INPUT compchan(p%).slo, compchan(p%).lng, compchan(p%).nosegs, compchan(p%).nopts FOR j% = 1 TO compchan(p%).nopts INPUT #1, x(p%, j%), y(p%, j%) NEXT j%

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FOR j% = 1 TO compchan(p%).nosegs INPUT #1, segno(p%, j%, 1), segno(p%, j%, 2), n(p%, j%) NEXT j% CASE 6 p = modu(i%).pl INPUT #1, aqui(p%).slo, aqui(p%).wid, aqui(p%).lng, aqui(p%).depth INPUT #1, aqui(p%).wtl INPUT #1, aqui(p%).sorp, aqui(p%).perm, aqui(p%).imc, aqui(p%).por END SELECT NEXT i% CLOSE #1 END SUB SUB dataout1 (file1\$) OPEN file1\$ FOR OUTPUT AS #1 WRITE #1, title\$ WRITE #1, tint, sim.time, rain.time, hyeto.number%, noit%, nomod% WRITE #1, p1%, p2%, p3%, p4%, p5%, p6%, newmod% FOR i% = 1 TO hyeto.number% WRITE #1, rain(i%) NEXT i% FOR it = 1 TO nomodt WRITE #1, modu(i%).modno WRITE #1, modu(i%).dsmod, modu(i%).ofl, modu(i%).typ, modu(i%).infmod, modu(i%).pl SELECT CASE modu(i%).typ CASE 1  $p_{\theta} = modu(i_{\theta}).p_{\theta}$ WRITE #1, overlnd(p%).man, overlnd(p%).slo, overlnd(p%).lng WRITE #1, overlnd(p%).wid CASE 2  $p_{\theta} = modu(i_{\theta}).pl$ WRITE #1, pipe(p%).lng, pipe(p%).diam, pipe(p%).slo, pipe(p%).man CASE 3 p = modu(i%).pl WRITE #1, trapchan(p%).slo, trapchan(p%).man, trapchan(p%).lng WRITE #1, trapchan(p%).wid, trapchan(p%).ss1, trapchan(p%).ss2, trapchan(p%).mdep CASE 4 p = modu(i%).pl WRITE #1, storage(p%).typ, storage(p%).a, storage(p%).b, storage(p%).cl WRITE #1, storage(p%).ccu, storage(p%).cu, storage(p%).ccs, storage(p%).cs WRITE #1, storage(p%).depth WRITE #1, storage(p%).sl, storage(p%).csp, storage(p%).sp, storage(p%).stlev CASE 5

p = modu(i%).pl compchan(p%).slo, WRITE #1,<sup>-</sup> compchan(p%).lng, compchan(p%).nosegs, compchan(p%).nopts NEXT j% FOR j% = 1 TO compchan(p%).nosegs
WRITE #1, segno(p%, j%, 1), segno(p%, j%, 2), n(p%, j%) NEXT j% CASE 6 p = modu(i%).pl WRITE #1, aqui(p%).slo, aqui(p%).wid, aqui(p%).lng, aqui(p%).depth WRITE #1, aqui(p%).wtl WRITE #1, aqui(p%).sorp, aqui(p%).perm, aqui(p%).imc, aqui(p%).por END SELECT NEXT 1%

CLOSE #1

END SUB

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