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River Routing With HEC-1 and HEC-2



Training Document No. 30 September 1990

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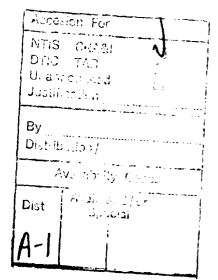
Training Document No. 30

River Routing With HEC-1 and HEC-2

September 1990

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River Routing with HEC-1 and HEC-2

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Foreword

When hydraulic analyses are performed with a steady-flow model like HEC-2, the computations do not consider the storage effects in the routing reach. Floodplain modifications such as levees, channelization or floodplain encroachment generally reduce floodplain storage and alter the shape and timing of the flood wave as it passes through the modified reach. This document describes how computer programs HEC-1 Flood Hydrograph Package and HEC-2 Water Surface Profiles can be used to model the flood-wave movement through a river. By analyzing the existing conditions and the proposed modifications for the river reach, the impact of the lost storage can be estimated.

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Chapter 1

Introduction to Flood Routing

Flood routing is a technique for simulating the movement of a flood wave through a river reach or reservoir. Routing takes into account the effects of storage and flow resistance on the flood wave shape and timing. The definition sketch below shows the major changes to a discharge hydrograph as a flood wave moves down a stream.

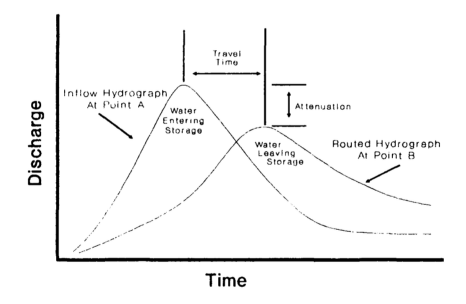


Figure 1 Discharge Hydrograph Routing Effects

1.1 Routing Equations

The basic equations that describe gradually varied unsteady flow in an open channel are called the <u>Saint Venant Equations</u>. The two equations describe flow continuity and energy (or momentum). Henderson (1966) relates the type of flow to the energy-equation variables. This concept can also be used to describe the routing methods we commonly use.

$$S_{f} = S_{o} - \frac{\partial y}{\partial x} - \frac{\partial \left(\frac{v^{2}}{2g}\right)}{\partial x} - \frac{1}{g} \frac{\partial v}{\partial t}$$
Energy (1)

Steady
Uniform Flow

Steady
Gradually Varied Flow

Unsteady Gradually Varied Flow

$$A \frac{\partial v}{\partial x} + v b \frac{\partial y}{\partial x} + B \frac{\partial y}{\partial t} = q \qquad \text{Continuity} \qquad (2)$$

Where:

- $S_f = Slope$ of the energy grade line (ft/ft)
- $S_o =$ Slope of the channel bed (ft/ft)
- y = Flow depth (ft)
- x = Distance along the channel (ft)
- v = Average velocity (ft/sec)
- g = Acceleration of gravity (ft/sec²)
- t = Time (sec)
- A = Cross-sectional area (ft²)
- B = Width of cross section at water surface (ft)
- $q = Local inflow (ft^3/sec)$

1.2 Routing Methods

Routing methods are often characterized based on the simplifying assumptions used to develop them. One approach defines routing methods as hydrologic or hydraulic based on the simplifying assumptions and the combined use of the basic routing equations.

Hydraulic Methods. Generally, these methods attempt a complete numerical solution of the Saint Venant equations. However, there are several approaches that simplify, or eliminate, some of the terms in the equations. These methods require all the basic data necessary to compute steady-flow water surface profiles plus the inflow hydrograph and a downstream boundary condition, like a rating curve. Because energy and storage are both considered, the cross-sectional data includes both conveyance and storage areas. Computer programs providing complete numerical solutions are generally called unsteady flow models.

Hydrologic Methods. The routing methods provided in HEC-1 can all be classified as hydrologic methods. These methods provide a solution of the continuity equation combined with either an analytical or an assumed relationship between storage and discharge. Variations of the simplifying assumptions yield a variety of hydrologic methods; examples include Muskingum, modified Puls (or reservoir routing), average/lag methods, and kinematic wave. (While some classify

kinematic wave as a hydraulic method, it fits this definition of hydrologic methods.) These methods provide computationally simple solutions to routing problems and, therefore, are widely used in simulation models.

While all of the hydrologic methods have been successfully used, the coefficient methods (Muskingum and average/lag) are more dependent on calibration data because they are not physically based. Methods that can be applied with basic field data have an advantage because flow data is not available for most routing reaches. Within the HEC-1 Flood Hydrograph Package the kinematic wave, modified Puls, and Muskingum-Cunge routing methods are based on a physical representation of the routing reach (HEC, 1990a).

Kinematic Wave channel routing is best suited for relatively steep, urban channels where there are uniform channel reaches, and no overbank flow. Referring to Equation 1, the method uses the uniform-flow portion of the energy equation. In HEC-1, a geometric channel shape represents the cross section. Because the method does not provide hydrograph attenuation, only translation, it is not generally used for floodplain applications.

Muskingum-Cunge routing adds the varying depth with distance term $(\partial y/\partial x)$ in Equation 1 and is often referred to as the diffusion form of the equation. Missing terms include the change in velocity with distance and time. The Muskingum-Cunge method is capable of accounting for hydrograph attenuation based on physical channel properties and the inflowing hydrograph. The advantages of this method are: (1) the parameters of the model are physically based; (2) the method has been shown to compare well with the full unsteady flow equations over a wide range of flow situations; and, (3) the solution is independent of the user specified computation interval. The major limitations of the application in HEC-1 are: (1) it does not consider backwater effects, and (2) the method diverges from the full equation solution when rapidly rising hydrographs are routed through very flat slopes (less than 1 ft/mile) (Brunner, 1990).

Modified Puls routing in HEC-1 can be applied with either: (1) a given storage versus outflow relationship, or (2) a normal-depth storage-outflow relation. The latter approach uses the same cross-sectional data as the Muskingum-Cunge application and computes flow depth assuming uniform flow conditions. Therefore, the normal-depth approach does not consider backwater effects. Modified Puls routing with an input storage-outflow relationship is the only HEC-1 routing method that can model a steady-state backwater effect on storage, like those frequently found in floodplain situations. Computer program HEC-2 can be used to develop the storage-outflow relationship based on a single-valued downstream starting condition.

1.3 Modified Puls Routing

Modified Puls is a storage routing method. The method consists of repetitive solution of the continuity equation with the assumption that outflow is a unique function of storage. The continuity equation may be expressed as:

$$O_{avg} = I_{avg} - \left(\frac{\Delta S}{\Delta T}\right) \tag{3}$$

Where:

- O_{avg} = Mean outflow from the reservoir during Δt
- I_{avg} = Mean inflow into the reservoir during Δt
- ΔS = change in reservoir storage during Δt

 Δt = routing time interval

Requirements for routing include:

Inflow hydrograph, defined in Δt time intervals Starting storage in the reservoir or routing reach Storage-outflow relationship

Equation 3 can be approximated by:

$$\frac{(O_1 + O_2)}{2} = \frac{(I_1 + I_2)}{2} - \frac{(S_2 - S_1)}{\Delta t}$$
(4)

where the subscripts 1 and 2 denote the beginning and end, respectively, for a routing period, Δt . The assumption implicit in Equation 4 is that discharge varies linearly with time during a routing period Δt . This assumption is consistent with gradually varying flood applications.

Writing Equation 4 with all the unknown terms (subscript 2) defined as a function of the known terms, at time step 1, yields:

$$\left(\frac{S_2}{\Delta t} + \frac{O_2}{2}\right) = \left(\frac{S_1}{\Delta t} + \frac{O_1}{2}\right) - O_1 + \frac{(I_1 + I_2)}{2}$$
(5)

The storage-outflow combination (S/ Δt + O/2) in Equation 5 is called storage indication and has the units of discharge (HEC, 1990a). This equation is the basis of the modified Puls method and enables rapid direct calculation of end-of-period outflow.

1.4 Reservoir Routing with Modified Puls

For an uncontrolled reservoir, outflow and water in storage are both uniquely a function of lake elevation so the two functions can be combined to develop a storage-outflow relationship. In HEC-1, level-pool routing provides the capability to perform reservoir routing with several options to provide or compute the storage-outflow relationship. Typically a low-level outlet is modeled with the orifice equation and a spillway is with the weir equation. Storage-elevation data can be provided, or computed from area-elevation data.

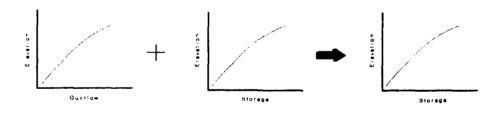


Figure 2 Reservoir Storage-Outflow Curve

The storage-outflow relationship provides the outflow for any storage level. Starting with an empty reservoir, the outflow capability would be a minimum. If the inflow is less than the outflow capability, the water would flow through. During a flood, the inflow increases and eventually exceeds

the outflow capability. The difference between inflow and outflow produces a change in storage (Equation 3). In the figure below, the difference between the inflow and outflow (on the rising portions of the hydrograph) represents the volume of water entering storage.

As water enters storage, the outflow capability increases because the pool level increases. Therefore, the outflow increases. This increasing outflow with increasing water in storage continues until the reservoir reaches a maximum level. This will occur the moment that the outflow equals the inflow, as shown in Figure 3. Once the outflow becomes greater than inflow, the storage level will start dropping. The difference between the outflow and the inflow hydrograph on the recession side reflects water withdrawn from storage.

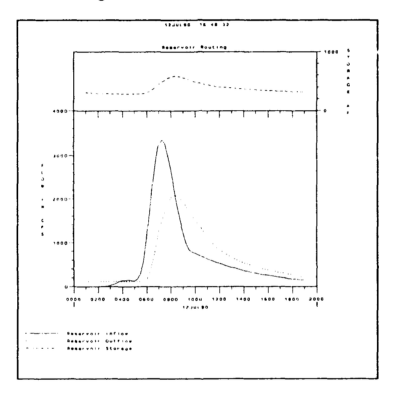


Figure 3 Reservoir Routing

1.5 Channel Routing with Modified Puls

Modified Puls routing for rivers is applied in the same manner as for reservoirs. However, the storage-outflow relationship is developed differently. The water surface in a reach is not level and the outflow is not usually controlled by an outlet works. However, we still must assume a unique storage-outflow relationship to apply the method.

The necessary assumptions to use storage routing in a river reach are consistent with the assumptions for applying a steady-flow model to compute water surface profiles for flood flows. Therefore, storage routing is generally compatible with the use of HEC-2 to compute flood profiles.

Unique Storage-Outflow Relationship. The figure below illustrates the possible storage loop effect in a river reach. For a given outflow, the storage on the rising limb of the hydrograph is larger than for the recession limb (curve b). The dashed single-value storage-outflow line (curve a) reflects the average-value curve we would expect from HEC-2.

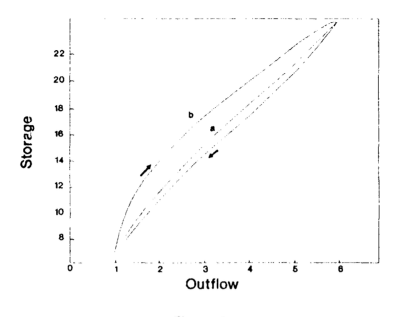


Figure 4 Looped Storage-()utflow Curve

In very flat streams, the storage-outflow relationship can be extremely looped, and dependent on the flood event. Figure 4 is taken from a report reviewing the application of modified-Puls routing in Chuquatonchee Creek, a stream with a channel slope of 0.000462 (2.4 feet/mile) (Strelkoff, 1980a). The curve was developed for an in-bank flood. A second out-of-bank flood provided an extremely looped function with the initial rising limb inflow essentially all going into storage without any appreciable increase in outflow. The very small bottom slope required a substantial depth gradient to move the flood flow. The wide flat floodplain provided a large amount of storage for the increased depth. At the early stage of the flood, the increasing flow is primarily going into wide floodplain storage with practically no change in outflow. Then the outflow increased rapidly when the flood front arrived downstream, and relatively little storage was added. The study concluded that even storage-outflow relationships computed from observed inflow and outflow hydrographs "... do not serve the purpose, in principle, because each different event is characterized by a different relation..."

Unique Stage-Discharge Relationship. Another way of looking at the unique storage-outflow relationship is to examine the relationship between stage and discharge. A rating curve at a river location shows the relationship between stage (or elevation) and discharge. A rating curve computed with HEC-2 is a single-valued function, i.e. a unique stage-discharge relation-ship. It doesn't matter whether it is for the rising or falling portion of the hydrograph, the maximum stage occurs at the maximum discharge. For some river reaches, there can be a significant difference between the maximum stage and maximum discharge. This often occurs on flat river reaches where the backwater affect from the higher downstream flow causes a higher upstream water surface elevation than the elevation associated with the peak discharge at that location. The maximum stage occurs after the maximum discharge has passed. Hydrologic routing methods, including modified Puls, do not model flood wave movement in very flat streams as well as hydraulic methods.

Effect of Inflow. The use of the storage-outflow relationship in the routing procedure assumes that the inflow does not significantly affect the storage in the reach. Single routing can model the inflow effect on storage by adding an "X" parameter for weighing the uniow contribution to the storage-outflow relationship. In HEC-1, this method is called Working R & D. The parameter "X" is similar to that used in the Muskingum routing method. The value of "X" varies from 0 to 0.5. A value of zero makes Working R & D the same as modified Puls, in that inflow has no effect on storage. A value of zero for "X" also yields the maximum attenuation for a given storage-outflow relationship. A value of

0.5 eliminates attenuation and only yields translation of the routed hydrograph. The problem is selecting an appropriate value of "X". With observed upstream and downstream hydrographs, the value can be calibrated to achieve the best routing results. However, without observed data the value is somewhat of a guess. For this reason, the "X" value is not generally used with storage routing.

When applying HEC-2 to cc in the flood profiles, we assume that the flow does not rapidly change with time. Also, we assume that the peak discharge persists long enough to treat it as a steady discharge. Both assumptions are generally accepted for most naturally occurring floods because the flood discharge changes gradually with time. During a flood, the water surface in a routing reach gradually rises and falls such that a person standing at a location on the bank would hardly perceive the changing conditions. If the water surface profile is gradually rising and falling in the river reach, the difference between inflow and outflow in any single time step should not significantly affect the storage in the reach, except for the previously described condition for very flat streams. Also, the use of sub-reaches, or steps, accounts for some of the differences between inflow and outflow in a river reach. Figures 5 and 6 illustrate the application of subreaches.

Hydrograph Volume. Storage routing assumes that the routing reach is fully occupied with water, like a reservoir. When we use HEC-2 to compute profiles in a floodplain, we assume that there is a sufficient volume of water, and a sufficient length of time, for the flood wave to fully occupy the floodplain up to the calculated water surface elevation. Therefore, this method would not be appropriate for flood hydrographs that contain a small volume of water in comparison to the floodplain storage.

General Application. Given the general considerations described above, the modified Puls routing method can adequately model flood wave movement through river reaches. Notable exceptions include: (1) very flat stream slopes (less than 3 feet/mile), (2) time varying downstream boundary (e.g., tidal conditions), and (3) rapidly rising flood waves (e.g., dam-break floods). The following discussion presents the combined use of HEC-2 to develop storage-discharge relationships and HEC-1 to route flood hydrographs.

1.6 Application with HEC-1 and HEC-2

In order to apply the modified Pula method to a channel routing problem, the storage within the river reach is approximated with a series of cascading reservoirs, as illustrated in Figure 5. Each reservoir is assumed to have a level pool, and therefore a unique storage-discharge relationship. The

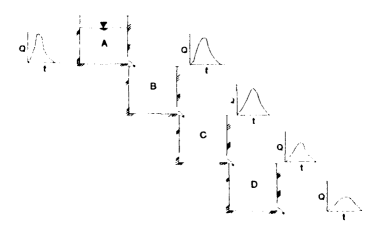


Figure 5 River Reach as a Cascade of Reservoirs

cascading reservoir approach is capable of approximating the looped storage-outflow effect when evaluating the river reach as a whole. The rising and falling portions of the flood wave are simulated with different storage levels in the cascade of reservoirs, thus producing a looped effect for the storage-outflow function for the total river reach. This is illustrated in Figure 6.

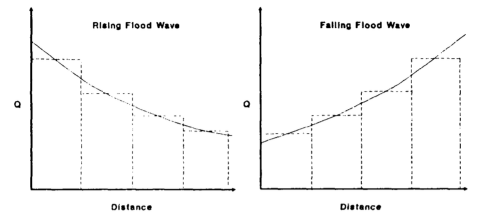


Figure 6 Modified Puls Application to Rising and Falling Flood Waves

Determination of Storage-Outflow Relationship. Steady-flow water surface profiles, computed over a range of discharges, can be used to determine a storage outflow relationship in a river reach. Each computed profile provides one storage-outflow value, as illustrated in Figure 7. The relationship required for routing is determined by computing a series of water surface profiles, corresponding to a range of discharges. The range of discharges should encompass the range of flows that will be routed through the river reach. The storage volumes are computed by multiplying the cross-sectional area, at the computed water surface elevation, by the channel reach lengths. Therefore, the computed storage values are not level pools, but represent storage under the water surface profile.

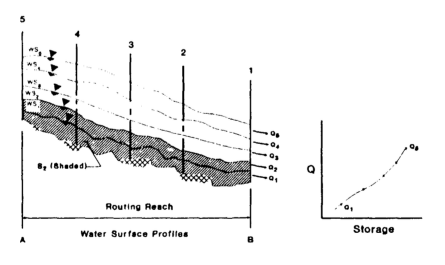


Figure 7 Steady-Flow Water Surface Profiles to Compute Storage-Outflow

Effect of Routing Steps. Level-pool reservoir routing should be performed with a single step (NSTPS = 1). This assumes the travel time through the reservoir is much smaller that the computation interval Δt . However, in channel routing the travel time through the river reach is often

greater than the computation interval. When this occurs, the river reach must be treated in multiplesteps to simulate the flood-wave movement and changes in shape. The number of steps, or subreaches, affects the attenuation of the hydrograph, and ideally should be obtained by calibration. The maximum amount of attenuation will occur when the channel routing computation is done in one step. Also, one-step routing would indicate a downstream response, in one time step (Δt), from any change in the inflow discharge. As the number of steps or sub-reaches increase, the amount of attenuation decreases. In the limit, a large number of steps would only provide hydrograph translation like kinematic wave routing (Strelkoff, 1980b).

The number of steps, or subreaches, will depend on the length of the routing reach, as well as the channel geometry, and the inflow hydrograph. For example, if a long river reach is modeled with a single storage-outflow function, the function would normally be subdivided into subreaches for routing applications (NSTPS > 1). For non-uniform cross sections, it is preferable to divide the reach into subreaches with separate storage-outflow sets. HEC-1 can subdivide the storage-outflow data into NSTPS sets of storage; however, most floodplain reaches are not uniform. Also, HEC-1 does not provide intermediate routing results from the NSTPS routing; only the final outflow hydrograph is provided.

An initial estimate of the number of routing steps, or sub-reaches, can be obtained by dividing the total flood wave travel time (K) for the reach by the computation interval (Δ t).

$$K = \frac{L}{V_W}$$
 and $NSTPS = \frac{K}{\Delta t}$ (6)

Where:

K= Total flood wave travel time (sec)L= Charmel reach length (ft) V_w = Velocity of the flood wave (ft/sec) Δt = Time interval for routing (sec)NSTPS= Number of routing steps

The time interval (Δt) is usually determined by ensuring that there is a sufficient number of computational points on the rising side of the inflow hydrograph. A general rule of thumb is the computation interval should be less than 1/5 of the time of rise (T_r) for the inflow hydrograph.

$$\Delta t < \frac{T_r}{5} \tag{7}$$

The velocity of the flood wave V_w is greater than the average velocity at a given cross section, for a given discharge. The flood wave velocity can be estimated by several techniques.

(1) Using Seddan's law, a flood wave velocity can be approximated from the discharge rating curve of a station whose cross-section is representative of the routing reach. The slope of the discharge rating curve is equal to dQ/dy. The flood wave velocity, and therefore the travel time K, can be estimated as follows:

$$V_{w} = \frac{1}{B} \frac{dQ}{dy}$$
(8)

$$K = \frac{L}{V_{W}}$$
(9)

Where:

- V_{w} = flood wave velocity, ft/s
- B = top width of the water surface
- L = length of the routing reach, ft
- (2) Another means of estimating flood wave velocity is to estimate the average velocity and multiply it by a ratio. The average velocity can be calculated from Manning's equation with a representative discharge and cross-section for the routing reach. For various channel shapes, the flood wave velocity has been found to be a direct ratio of the average velocity.

Channel Shape	Ratio $\frac{V_w}{V}$
Wide rectangular	1.67
Wide parabolic	1.44
Triangular	1.33

For natural channels, an average ratio of 1.5 is suggested. Once the wave speed has been estimated, the travel time (K) can be calculated with Equation 6.

The routing procedure with HEC-1 and HEC-2 is illustrated in Figure 8. The procedure requires an HEC-2 model to compute the steady-flow water surface profiles. Each profile is computed with a constant flow, and the flow values cover the range of flow for routing the inflow hydrograph(s). The profile computation provides the storage-outflow data for the reach. The data set requires additional input to define the inflow hydrograph and complete the HEC-1 routing data requirements. HEC-1 is then run with the design flood, or multiple flood representing an array of flood events. The routed flood hydrograph peak flows are then transferred back into the HEC-2 data set at the appropriate downstream cross section for each sub-reach. The final step is to compute the water surface profile with the peak discharges.

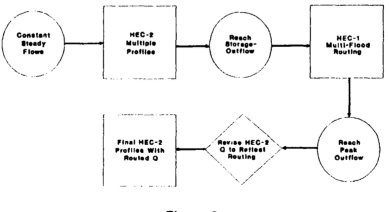


Figure 8 Modeling Flow Chart

It is common practice to take the storage-outflow data from the modified-flow HEC-2 run and repeat the routing with HEC-1. However, the multiple-reach approach, described on pages 7 and 8, is better served by the storage-outflow data computed with constant-flow water surface profiles. As shown in Figures 5 and 6, the subreaches, or steps, provide incremental pools of storage-outflow for the entire reach. As the flow cascades from subreach to subreach, the changing discharge (outflow) becomes the inflow to the next subreach. By this method, the change in flow with distance is accounted for as the flow passes from subreach to subreach. For both rising and falling portions of the hydrograph, each subreach represents an average condition. If the storage-outflow relationship were based on the peak flow profile, it would tend to bias the storage function to only one position of the hydrograph, instead of the entire routing cycle.

There are several advantages to the combined HEC-2 and HEC-1 application of the Modified Puls routing method. With the current HEC-2 option to write a storage-discharge output file, the storage table can be directly used in HEC-1. The routing effects on a flood wave can be evaluated for the HEC-2 modeled river reach and, if considerable peak attenuation occurs, the HEC-1 computed peak discharges can be used to recompute the peak discharge profile with HEC-2. If channel modifications are being evaluated, the impact of the modification on flood routing can be evaluated using the same procedure. The following sections describe the steps required to perform the routing.

Chapter 2

HEC-2 Modeling to Compute Storage

Computer program HEC-2 computes the cumulative storage under the computed water surface profile (output variable VOL in Acre-feet or 1000 cubic meters) (HEC, 1990b). An estimate of the volume of water in a reach, for any profile, can be computed by taking the difference between the cumulative storage values for the upstream and downstream cross sections that define the reach. The computed difference would be one point in a storage-outflow relation. By computing multiple-profiles, ranging from low- to high-flow values, a storage-outflow curve can be developed. This approach is the basis for applying modified Puls routing for channels. The September 1988 version of HEC-2 has the added capability to compute and write the storage-outflow data in the HEC-1 input format. The J4 record provides the necessary added input to request the storage-discharge output and to define the routing reaches.

The storage-discharge data is written to a scratch file **TAPE7**. For each routing reach, the output file contains HEC-1 KK and KM records, with the cross-section numbers for the reach on the KM record. The storage and corresponding discharge values are written to SV and SQ records, respectively. The required RS record is also written; however, none of the input variables can be defined by the HEC-2 program. The "HEC-1 Model for Modified Puls Routing" section of this document provides the procedure for utilizing this data. The HEC-1 User's Manual provides complete program input requirements.

2.1 HEC-2 Input for Storage Function Output

The following assumes that you have a calibrated HEC-2 model for a river reach and you would like to evaluate the routing effects for this reach. Perhaps there is sufficient storage within the reach to change the peak discharge at the downstream end. Or, perhaps you have an alternative condition for the river reach and you want to compare the routing affects for the modified condition with those for the original reach. The added HEC-2 input and modeling considerations for storage calculations are described in this section, along with an example data set.

The J4 record is an added input on the first profile of a multiple profile computer run. It follows the J1 (and the J2 and J3, if present). The J4 input includes the downstream cross-section number (Field 1) and the upstream cross-section number (Field 2) that define a routing reach. The section numbers must match the given section numbers (SECNO) on the X1 records. The program will compute the difference in cumulative volume between the given section numbers for every profile in the computer run.

Each pair of section numbers defines a routing reach for output. Different subdivisions of the same HEC-2 data set can be used in a single run. For example, the entire data set could be defined as one pair; while an additional two sets of cross-section numbers could define the entire data set as two reaches, dividing the entire data set in half. Routing through two sub-reaches will give different results that routing through the whole reach. Generally, using **NSTPS** in HEC-1 (**RS** record) or subdividing into sub-reaches with the **J4** input provides less attenuation than treating the routir.g reach as one whole step.

Selection of Reach Lengths. The ends of routing reaches should be selected with reference to the storage characteristics of the river valley (USACE, 1960). A section should be selected that acts as a control and creates large storage upstream, e.g., a bridge constriction. No subdivision should be made for areas within a reach that performs like a reservoir. In long river reaches, the subdivisions would be made at major tributaries, gaging locations, and according to the criteria that the travel time should approximately equal the time interval for routing.

In this example, the sub-reaches were selected to provide a one-hour travel time through each. The HEC-2 variable **TIME** provides the cumulative travel time in hours based on the average cross-section velocity and channel reach length. The flood-wave velocity is generally 1.3 to 1.7 times faster than the average velocity (USACE, 1960). Therefore, the flood-wave travel time can be estimated by dividing the average velocity **TIME** by a factor of about 1.5. Table 1a. shows the **J4** input for the example problem. The section 'HEC-1 Input for Storage Routing' describes the subdivision of a routing reach into steps.

The HEC-2 model must be modified for multiple-profile computations. If you are using a QT record to define discharge, this record is modified to define the discharges for the storage-discharge relation. The discharges should range from the lowest to the highest discharge expected in the inflow hydrograph. The program will assume that there is zero storage at zero discharge, that point is a given. The discharge values should be reasonably spaced because the result will be used to represent a curve with straight line segments between each pair of discharges. For flood routing, from ten to nineteen discharge values are suggested.

Following the EJ record, a set of title (T1, etc.) and job (J1 and J2) records are required for each succeeding profile. The 1988 version of HEC-2 does not require three title records; one is sufficient. The J1 record will define which field of the QT record to read (INQ in J1.2) and provide the appropriate starting water surface elevation for that discharge (WSEL in J1.9). The other input on the J1 record is the same as the first profile's input. The J2 record is required to indicate that this is a second, or subsequent, profile (NPROF in J2.1). While no additional input is required on the J2, suppressing the profile plot, (J2.3 = -1) will reduce the output file size.

If you use computer program COED for editing the input file, the "Block Commands" are a convenient way to develop the title and job input data for the multiple profiles. The STart command marks the beginning of the "Block", which would be the first title record. While editing the file in full-screen mode, locate the cursor at the start of the first title record and press the F9 key. This will give you the E> prompt and allow you to enter one command (i.e, ST). The ENd command marks the end of the block, which would be the end of the J2 record. Again, locate the cursor at the ending point for the block, enter: F9, and then enter: EN. The DUplicate command copies the defined block. The duplicate command has a parameter n which allows you to duplicate the block n times. Locate the cursor at the end of the file, press: F9, and then enter: DU # (where # = the number of duplicates you want). Refer to pages 3-8 of the COED User's Manual for a description of the "Block" Commands".

2.2 HEC-2 Data Considerations for Storage Calculation

While the J4 record is the only added HEC-2 input requirement for storage-discharge output, there are additional modeling considerations that affect how you create an HEC-2 model. The primary objective is to obtain the best estimate of water in storage, while defining the effective flow area for the water surface profile calculations. The steady flow water surface profile calculations do not consider storage area; therefore, any method that excludes the storage area is sufficient for the conveyance calculations. This section describes common modeling problems and provides a modeling approach for estimating storage in a routing reach.

Bridges. For flood-flow conditions, when all the flow passes under the bridge, there may be a significant transition between the floodplain flow area and the bridge flow area. The typical HEC-2 bridge modeling approach is to use the effective area option (X3.1 = 10) to control the flow to the bridge width (up to a controlling elevations defined on X3 fields 9 and 10). The logic being that only the bridge opening is effectively conveying flow in the downstream direction. The overbank areas are storage zone and should not be included in the conveyance calculations for the sections on either side of the bridge. The shaded area in Figure 9 indicates the modeled boundary for ineffective flow at a bridge.

Using the effective flow option to block out ineffective area eliminates that area from the flow and storage computation. The use of high Manning's "n" values is the only HEC-2 option available to reduce conveyance and still include the area for volume calculations. A value of 100 is suggested. Remarks should be added to the input data to note that high "n" values were used to eliminated storage area from conveyance calculations. These remarks will help the reviewer and keep people from thinking that an input error was made.

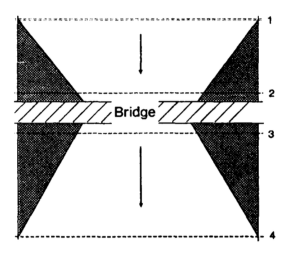


Figure 9 Storage Area in the Vicinity of Bridges

If a bridge acts as a sever choke, explicit routing through the resulting detention storage should be represented in the HEC-1 model. In this case, the bridge would be acting as a dam and the upstream area would be treated as a reservoir. The routing steps (NSTPS) would be one for the "reservoir" reach.

Storage Area. Bridges are an obvious example where storage zones are not included in the conveyance calculation. However, there are other modeling situations where portions of cross sections may not include storage area. To be complete, all flow area should be included in the cross sections. High Manning's "n" values can then be used to "block" storage areas out for conveyance calculations. The NH record allows the user to define "n" values across the cross section as a function of cross-section stations. The NH record can "block" any portion of a cross section by setting "n" equal to 100 for that portion.

Example Input. The following tables show portions of an HEC-2 input data set with examples of the added input for storage-outflow computation. Table 1a. shows the use of the J4 record to define two routing reaches. The section numbers are input in downstream then upstream order, and they must equal a section number given on an X1. The reaches, however, are requested in an upstream to downstream order for HEC-1 routing. The QT input shows the range of flow values to be utilized. Table 2 shows the resulting storage-discharge data.

	Table 1a		
HEC-2	Input Showing	J4	Data

3		nnamed C		Set from	TOM CUS	nnel flo	υριο	IN Chance	9 T1000	
4				om a Floo	d Insur	anca Stu	1.			
ĩ		2		0. 4 1100	0.0007	ance ore	* 9		550	
2	•	-	-1		0.0007				000	
•	•									
	.14 ten	ut defin		ches, one	trom 7	1000 to 1	15450 #	nd one		
				NOTE: TI						
4	71000	84520	60830	71000						
С	. 07	. 08	.045	. 1	.3					
T	14	2000	4000	6000	8000	10000	12500	17500	20000	25000
Т	30000	35000	40000	50000	70000					
1	60830	25	1122	1270	400	150	330			
R	579.9	1000	574.9	1074	558.7	1122	552.4	1169	549.6	1171
R	543.1	1180	536.2	1200	551.3	1236	553.7	1249	556.9	1270
R	556.4	1 3 0 0	556	1345	555.6	1400	556.2	1500	557.1	1600
R	558.4	1700	557	1800	555.7	1900	600	1900	600	1900
2	800	1900	600	1900	600	1900	600	1900	600	1900
	62300	21	1682	1905	1000	1750	1470			
R	575.0	1000.0	570.8	1068.0	570.4	1088.0	568.4	1121.0	557.2	1588.0
R	554.0	1598.0	554.0	1630.0	557.3	1662.0	558.5	1682.0	554.2	1700.0
R	555.5	1790.0	552.9	1800.0	543.0	1827.0	543.1	1878.0	545.8	1881.0
	560.1	1905.0	559.4	2600.0	560.8	3271.0	563.7	3275.0	574.0	3500.0
		3586.0								

Table 1b shows the use of the NH record to set high Manning's "n" values for the overbank area, instead of the traditional use of the Effective Flow Option (X3.1 = 10). This allows the overbank area to be included in volume computations while effectively eliminating the conveyance of the overbanks. The output should be carefully reviewed to ensure that the bridge hydraulics are properly modeled for all flow conditions, given the wide range of flows used to compute the storage outflow relationship. Table 1c shows the multiple profile input.

	Table 1b		
HEC-2 Input Showing	NH Input to	Control	Effective Area

X1 84880 GR 592.8 GR 584.3 GR 543.9 GR 554.0 GR 554.5 GR 572.4	30.0 500.0 1400.0 1991.0 2489.0 2800.0 3800.0	1800.0 581.5 582.8 558.7 553.8 564.6 571.4	2045,0 600.0 1600.0 2025.0 2484.0 3000.0 4000.0	1270.0 571.6 560.9 560.0 553.9 568.5 574.6	1290.0 800.0 1800.0 2045.0 2500.0 3200.0 4200.0	1330.0 565.5 558.4 562.8 565.4 565.4 566.1 579.7	0. 1000.0 1928.0 2200.0 2520.0 3400.0 4400.0	0. 571.3 556.6 565.9 570.4 589.6	0. 1200.0 1951.0 2450.0 2600.0 3600.0 4600.0
			alues set				erbank c	onveyanc	e
NH 3 X1 64960 SB 1.25 X1 65000 X2	100. 0. 1.20 0.	1800 0. 2.50 0.	.045 0. 567.7	2045 80.0 3 40.0 570.8	100. 80.0 2 40.0	4600 80.0 3486 40.0	0. 6.16 0.	0. 544 0.	0. 544 0.
AZ BT 24.0 BT1000.0 BT 571.3 BT 0. BT2600.0 BT 571.0 BT 0. BT4600.0	500.0 573.3 0. 2421.0 571.3 0. 4000.0 589.3	593.4 593.4 1760.0 571.3 0. 3400.0 572.9 0.	587.7 0. 1200.0 571.3 0. 2800.0 571.2 0.	570.8 600.0 571.5 0. 2529.0 570.9 0. 4200.0	588.0 0. 2099.0 571.1 0. 3600.0 576.0	0. 1400.0 571.4 0. 3000.0 571.0 0.	800.0 571.6 0. 2573.0 570.8 0. 4400.0	578.8 0, 2224.0 571.1 0, 3800.0 581.0	0. 1600.0 571.4 0. 3200.0 571.7 0.
NC	to reset	'n" val	ues to ap	propriat	te value	s for cr	oss sect	ion	
NC .10 X1 65140 GR 600.0 GR 565.0 GR 548.6 GR 568.1 GR 568.7 GR 575.0	.08 30.0 500.0 1240.0 2143.0 2850.0 2947.0 4130.0	.050 2060.0 590.0 559.6 553.5 554.1 563.0 575.0	2388.0 660.0 2060.0 2186.0 2881.0 2954.0 4500.0	140.0 580.0 551.2 554.2 554.4 565.0 580.0	140.0 790.0 2093.0 2200.0 2891.0 3450.0 4600.0	140.0 575.0 544.5 560.3 569.7 570.0 590.0	0. 850.0 2100.0 2388.0 2904.0 3590.0 4820.0	0. 570.0 545.8 569.3 569.9 575.0 600.0	0. 950.0 2140.0 2420.0 2910.0 3830.0 5150.0
* * * Cro	ss secti	ons miss	ing, next	section	n is end	of reac	h 1 * *	•	
X1 71000 GR 600.0 GR 560.7 GR 572.7	15 960.0 1511 2200	1450 595.0 560.7 570.9	1683.2 1000 1640 2300	1300 563.0 571.0 570.0	1200 1450 1683.2 2430	1270 556.7 571.5 570.0	1460 1712 2690	558.7 572.2 600.0	1495 1783 2710

	ord required for 1988 version of with Energy Slope, WSEL to start	
3	0.0007	555
	- 1	
PROFILE 3	0.0007	557
3	-1	557
PROFILE 4		
5	0.0007	558
4	-1	
PROFILE 5 6	0.0007	559
5	-1	000
PROFILE 6		
7	0.0007	560
8	-1	
PROFILE 7	0.0007	561
7	-1	501
PROFILE 8	•	
9	0.0007	562
8	- 1	
PROFILE 9	0.0007	562
9 10	0.0007	562
PROFILE 10	-1	
11	0.0007	563
10	-1	
PROFILE 11	0.0007	563
12	-1	565
PROFILE 12	•	
13	0.0007	564
12	-1	
PROFILE 13	0.0007	564
14	-1	504
PROFILE 14		
15	0.0007	565
14	-1	

 Table 1c

 HEC-2 Input Showing Multiple Profile Computation

The complete data set was processed with HEC-2 to generate the storage-outflow function. The storage data are written to TAPE7, which is listed in the following table.

Table 2HEC-2 TAPE7 Output File

0 2401 0	152 2761 2000	3117	385 3743	555 4934	740	987	84520.0	1656	2036
2401 0	2761	3117			740	987	1451	1656	2038
2401 0	2761	3117			740	801	1431	1636	20.90
0			3743	4034					
	2000								
		4000	6000	8000	10000	12500	17500	20000	25000
30000	35000	40000	50000	70000					
ACH 2									
1	REACH EX	TENDS FROM	X-SECT.	60830	.000 TO	X-SECT.	71000.0	00	
0	177	359	499	658	840	1065	1538	1773	2223
2701	3198	3697							
					10000	12500	17500	20000	25000
					10000	14.500	17500	20000	20000
	ICH 2	1CH 2 REACH EX 0 177 2701 3198 0 2000	ACH 2 REACH EXTENDS FROM 0 177 359 2701 3198 3687 0 2000 4000	ACH 2 REACH EXTENDS FROM X-SECT. 0 177 359 499 2701 3198 3697 4612 0 2000 4000 6000	ACH 2 REACH EXTENDS FROM X-SECT. 80830 0 177 359 499 858 2701 3198 3897 4612 8412 0 2000 4000 8000 8000	ACH 2 REACH EXTENDS FROM X-SECT. B0830.000 TO 0 177 359 499 858 840 2701 3198 3697 4612 8412 0 0 2000 4000 8000 10000	O 177 359 499 858 840 1085 2701 3198 3697 4612 5412 0 12000 12500	ACH 2 REACH EXTENDS FROM X-SECT. BOB30.000 TO X-SECT. 71000.00 0 177 359 499 858 840 1065 1538 2701 3198 3697 4612 6412 0 2000 10000 12500 17500	ACH 2 REACH EXTENDS FROM X-SECT. 80830.000 TO X-SECT. 71000.000 0 177 359 499 658 840 1085 1538 1773 2701 3198 3697 4612 8412 0 1000 12500 17500 20000

The TAPE7 file should be copied into a file named for use with HEC-1. The DOS "Rename" command or the "Copy" command could be used, for example:

COPY TAPE7 ROUTING.DAT

2.3 HEC-2 Model for Modified Conditions

The previous sections describe developing storage data for a model of a river reach, which may reflect existing conditions. For many studies, similar analysis are required for a modified condition. There may be an interest in the routing effects for the modified condition as compared to existing conditions. Examples include floodway determination and channel modifications for flood damage reduction. The following presents an HEC-2 option to produce an input data file that reflects user defined modifications to the cross sections. This file can be conveniently used, following the previously described procedures, to develop storage data for a modified reach.

The 1988 version of HEC-2 has an option to write a scratch file (TAPE16) of modified input data. The file will contain input data from NC through EJ records. The modified cross-section data will be in GR format. The TAPE16 file can then be edited, following the procedures described in "HEC-2 Input for Storage Function Output," to develop a storage model for the modified reach.

The TAPE16 file is requested by encoding a negative value for the IBW variable on the 8th field of the J2 record. Variable IBW is used for the channel improvement option to define the appropriate field of CI records to be read for that profile. However, the TAPE16 option is not limited to channel improvements. Cross-section changes caused by: X4 added points, cross-section elevation and width adjustments (X1 fields 8 and 9), Method 1 and 2 encroachments (X3 or ET records), and sediment elevation adjustment (ELSED on X3.2) are also reflected in the modified geometry. If the channel improvement option is not used, simply input a -1 for the IBW variable on the profile for which you want to generate the TAPE16 file. The HEC-2 User's Manual Supplement pages 13 and 14 show the input and resulting TAPE16 output file.

The following sections describe the application of HEC-1 to route hydrographs with the storage data created in HEC-2.

Chapter 3

HEC-1 Model for Modified Puls Routing

The **TAPE7** file will contain the routing data (**KK** to **SQ** records) for each routing reach defined on the **J4** record of the HEC-2 computer run. The file should be renamed to reflect the name of the routing reach. If the file is not renamed, a subsequent HEC-2 computer run could overwrite the file. The reach data are inserted in the HEC-1 data set at the appropriate reach locations. The **RS** record must be completed before running HEC-1.

3.1 HEC-1 Input for Storage Routing

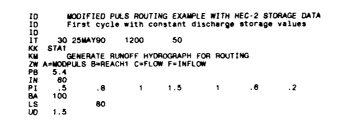
The HEC-2 generated TAPE7 output file must be edited to develop the HEC-1 hydrograph routing model. First the title (ID records) and job data are required. For this example, the time interval (30 minutes) and the duration of the simulation (50 periods) are on the IT record, see Table 3a. Additionally, the starting date and time are required if HECDSS is used to store hydrograph data. The current date was used. The optional **ZW** record defines the pathname parts to write the computed hydrograph to a DSS file.

Next the inflow hydrograph is required. One of two options would likely be used: (1) Read in a known hydrograph on **QI** records, or (2) Compute a hydrograph from precipitation and unit hydrograph data. The latter option was used in this example because only peak discharge data were available. The rainfall data are on the **PB** record for storm total and **PI** record for distribution. The **IN** record was used to define rainfall data on an hourly time interval (IN.1 = 60). The storm total was adjusted to develop a hydrograph with a peak discharge equal to 50,000 cfs, the one-percent chance flood discharge. The hydrograph was based on the drainage area (**BA** record) and the SCS unit hydrograph method (**LS** and **UD** records). The following table shows the HEC-1 input for the hydrograph computations.

Following the HEC-1 input to define the inflow hydrograph, routing data (TAPE7) is input to route the computed inflow hydrograph. The remaining data set, Table 3b, shows the TAPE7 portion of the data after editing. Again the optional **ZW** records will write the routing results to the DSS file. For this example, both the storage (C=STOR) and outflow hydrograph (C=FLOW) will be written to the DSS file.

The additional input is primarily on the **RS** record. The first field is the number of steps in the routing reach. Because the storage reaches were selected to have approximately one hour travel time in each reach, and a 30 minute time step was used in the routing, two steps were used for routing (RS.1 = 2). The second field reflects starting conditions based on flow (RS.2 = FLOW). The

Table 3aHEC-1 Input for Hydrograph Computation



third field indicates that inflow equals outflow at the start of the routing computations (RS.3 = -1). If there is a known starting base flow in the stream, that discharge value would be input on the third field. The second routing reach data are the same as the first. The last input item is the ZZ record to indicate end of run.

 Table 3b

 HEC-1 Input for the Routing Reaches

KM ZW	I				(-SECT. 9 F = AIV		.000 10	X-SECT,	84520.0	00	
AS.	2	FLO	W	-1							
SV	Ő	15	2 2	248	385	555	740	987	1451	1656	2036
S٧	2401	276	1 31	17	3743	4934					
sa	0	200		000	6000	8000	10000	12500	17500	20000	25000
SO	30000	3500	0 400	000 !	500 00	70000					
ZW		B≈	REACH1	C=FLO	V F≂OUT	FLOW					
KK	RCH 2										
KM		REACH E	XTENOS	FROM	K-SECT.	60830	.000 TO	X-SECT.	71000.0	00	
ZW.		B =1	REACH2	C=FLO	V F=OUT	FLOW					
ZW		B=	REACH2	C=STO	₹F ≢RIV	EA					
RS	2			-1							
sv	0	17		359	499	658	840	1065	1538	1773	2223
s٧	2701	319		397	4612	6412					
sa	0	200		000	6000	8000	10000	12500	17500	20000	25000
50	30000	3500	0 400	000	50000	70000					
zz											

3.2 HEC-1 Output for Storage Routing

The HEC-1 program provides a printed output file that shows the results for each computation. For our example, the computation of a runoff hydrograph, the routing through reach 1, and the routing through reach 2 are tabulated in the output file. The output tables provide discharge values for each time interval, 30-minutes in this example. From these tables, the routing effect on the peak discharge can be determined for each routing reach.

Figure 10 shows the three computed hydrographs for the example. The figure was created with DSS-DSPLAY. The primary reason for writing the computed results to a DSS file is to obtain graphical displays of the computed results.

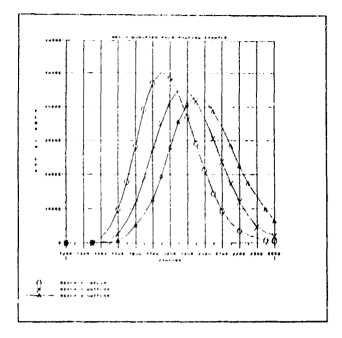


Figure 10 HEC-1 Routed Hydrographs

A second way of displaying the routing results is the combination of inflow, outflow, and storage use over time. For cases where the reach is divided into steps, the actual routing is sequentially performed with each division (step) of the routing storage. Only the results for the final step are shown in the graphical display. Figure 11 shows the routing results from the first reach.

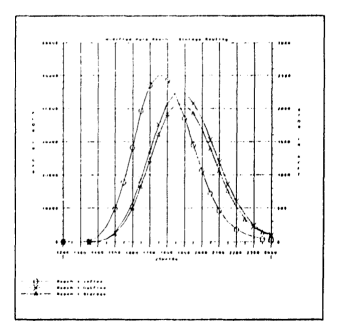


Figure 11 HEC-1 Storage Routing for Reach 1

The HEC-1 routing results show the electronase in peak discharge as the flood hydrograph moves through the two reaches. This information can be returned to the HEC-2 profile calculations. The HEC-2 data file is edited to include **QT** records at those locations where the discharge changes. For this example, that would only be two locations; however, for large studies these mudifications could be extensive. The Corps' Chicago District has a utility program to perform automated transfer of HEC-1 flows into the corresponding HEC-2 data set. The following table shows the Summary output from HEC-1 which provides the peak discnarge information that can be used to modify the HEC-2 flow values in the study reach.

				IN CUBIC FEE HOURS, AREA					
OPERATION	STATION	PEAK FLOW	TIME OF PEAK	AVERAGE FLO 8 HOUR	W FOR MAXIM 24-HOUR	UM PERIOD 72 - HOUR	BASIN AREA	NAXINUM STAGE	TIME OF MAX STAGE
HYDROGRAPH AT	STAI	50282	5 50	32297	8724	8546.	100 00		
ROUTED TO	RCH 1	×₩81	6 50	31263	8724	8548	100 00		
NOUTED TO	RCH 2	43217	7 50	30318	8724	8546	100.00		
*** NORMAL EN	D OF HEC 1								
099	ZCLOSE Unit								

Fable 4
HEC-1 Summary Printout for Example Routing

This example only reflects the routing of the estimated one-percent chance flood. The typical flood study would utilize an entire range of frequency-flow data to evaluate flood reduction measures. If the modeling is performed for a series of discharges, then a series of flood hydrographs would be required to simulate the routing effects for the entire range of floods. The HEC-1 multiplan-multiflood feature provides a convenient method for creating an array of hydrographs that can be used for routing through the study reach.

The multiflood option allows the user to analyze several different floods in the same computer run. The floods are computed as ratios of a basc flood event (e.g., 0.5, 0.8, 1.0, 1.25, etc.) which may be either ratios of precipitation or runoff. The ratio hydrographs are computed for every component of the river basin. For ratios of runoff, the ratios are applied to the computed or direct-input hydrograph and no rainfall-runoff calculations are made for the individual ratios.

The **JR** record is the only added input required for the multiratio option. The first field indicates **PREC** for ratios of precipitation or **FLOW** for ratios of runoff, the second is the most likely choice for this application. The remaining fields provide the ratios to be applied, up to nine (9) values are allowed. In this example the one-percent chance flood is computed, so most of the ratios should be less than one to represent the smaller flood events. The following shows the modified HEC-1 input file with an example **JR** record.

3.3 Revised HEC-2 Model for Peak Discharge Profiles

The results from this application of HEC-1 will provide the routing affect on the six hydrographs computed by the flow ratios. If these hydrographs represent an array of percent chance floods, the water surface elevations for these floods can now be computed with HEC-2. From the HEC-1 routing, the estimated peak discharge is computed for the locations equivalent to the lirst cross section,



number 60830, and the middle section number 71000. Revised QT records can be placed in the HEC-2 data file to reflect the changing discharge over distance. The QT record changes the flow for the next cross section in the input sequence. The computed profiles would now reflect the routing affects of the river reach. If alternative channel characteristics or floodways are to be evaluated, The process would be repeated with the modified cross-sectional data. The section "HEC-2 Model for Modified Conditions" describes the HEC-2 option to preserve the modified cross-section data for storage routing and subsequent profile calculations.

Chapter 4

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River Routing with HEC-1 and H	IEC-2				
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CUSATI CODES	18 SUBJECT TERMS				
FILLO GROUP SUB-GROUP Flood routing					iter program,
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ABSTRACT (Continue on reverse if necessary	and identify by block r	number)			
This document describes how co	mputer programs	HEC-1 Flood			
Water Surface Profiles can be					
By analyzing the existing cond the impact of the lost storage	itions and the	proposed mod:	ifications	tor the	river reach,
Che impact of the iost storage				eservo	irs/storag
Charnels waterways	i Channel	زدب ۲۴ ۲۰	Frood	plai	ns;
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