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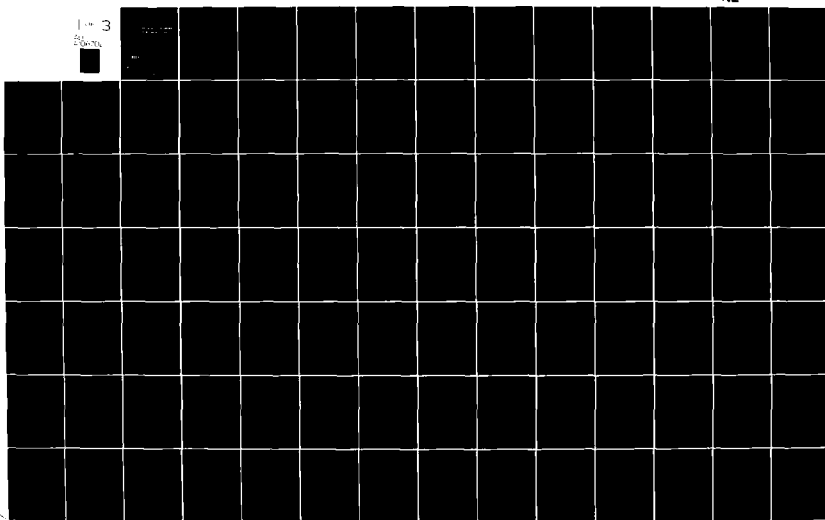
HYDROLOGIC ENGINEERING CENTER DAVIS CA
FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION-HEC-1 CAPABILITY. R--ETC(U)
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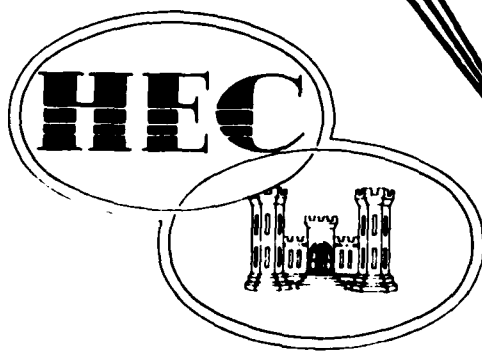
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FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION-HEC-1 CAPABILITY

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FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION-HEC-1 CAPABILITY SEPTEMBER 1977

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FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION

HEC-1 CAPABILITY

October 1974

(Revised September 1977)

by

The Hydrologic Engineering Center
609 Second Street, Suite I
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INTRODUCTION

HEC-1 has been augmented to provide the capability of automatically determining the sizes of flood control system measures that result in maximizing total system net economic benefits subject to possible hydrologic performance targets. The system flood control measures that can be automatically sized are:

- . Detention storage reservoir(s)
- . Pumping plant(s)
- . Diversion(s)
- . Local protection(s), i.e., channel modification, levee, floodwall

This document presents detailed illustrated examples of facility optimization using HEC-1. The examples are designed to assist in data assembly and coding, output interpretation, and study management.

Examples included are constructed in building block sequence to illustrate the relationships between the hydrologic, economic and cost data and demonstrate selected capability. Examples illustrated include:

- 1) Hydrologic Model for existing conditions.
- 2) Economic evaluation of existing conditions.
- 3) Optimization of Reservoir and Pumping Plant with no hydrologic constraints;
- 4) Optimization of Reservoir and Pumping Plant with hydrologic performance constraints;
- 5) Optimization of Reservoir, Pumping Plant and Diversion (unconstrained);
- 6) Optimization of local protection projects, levee and channel modification (unconstrained);
- 7) Optimization of Reservoir, Pumping Plant and local protection projects with uniform local protection level.

The basic reference for HEC-1 is the Users Manual listed as reference 1. The input data supplement, reference 2, updates Addendum 6 of reference 1 to include the facility optimization capability. Technical Paper No. 42, reference 3, describes the conceptual basis for the optimization problem and explains the characteristics of the flood control measures (except for the local protection capability that has recently been added) and a field application. Reference 4 summarizes various optimization algorithms and also includes a list of references pertinent to the subject matter presented herein. Reference 5 describes in detail the methodology involved in the calculation of expected annual damages.

BASIC EXAMPLE DESCRIPTION

The study area lies in the flood plain of a large river and is presently protected (to a degree) by a major levee. The levee greatly restricts outflow from the study area. Most of the storm runoff (within the study area) originates from the higher elevations (bluff areas), and most flooding occurs in the lower reaches of the study streams. Development in the flood hazard areas consists of agricultural crops, industrial-commercial areas and residential development. Figure 1 is a general map and schematization of the example area.

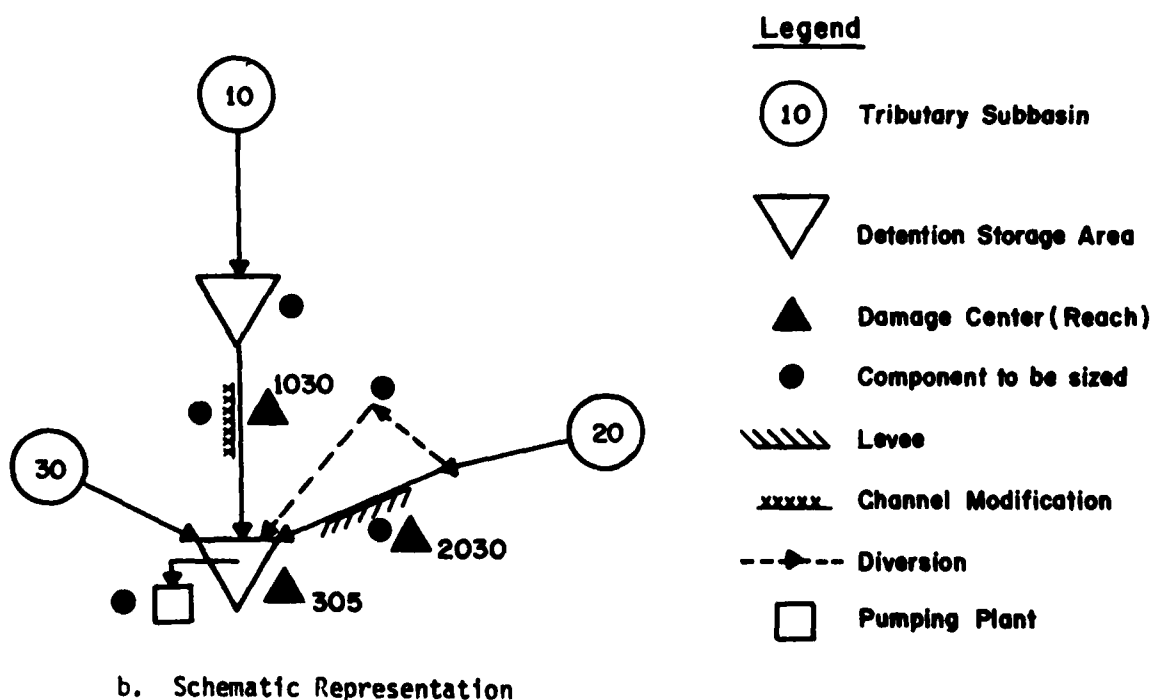
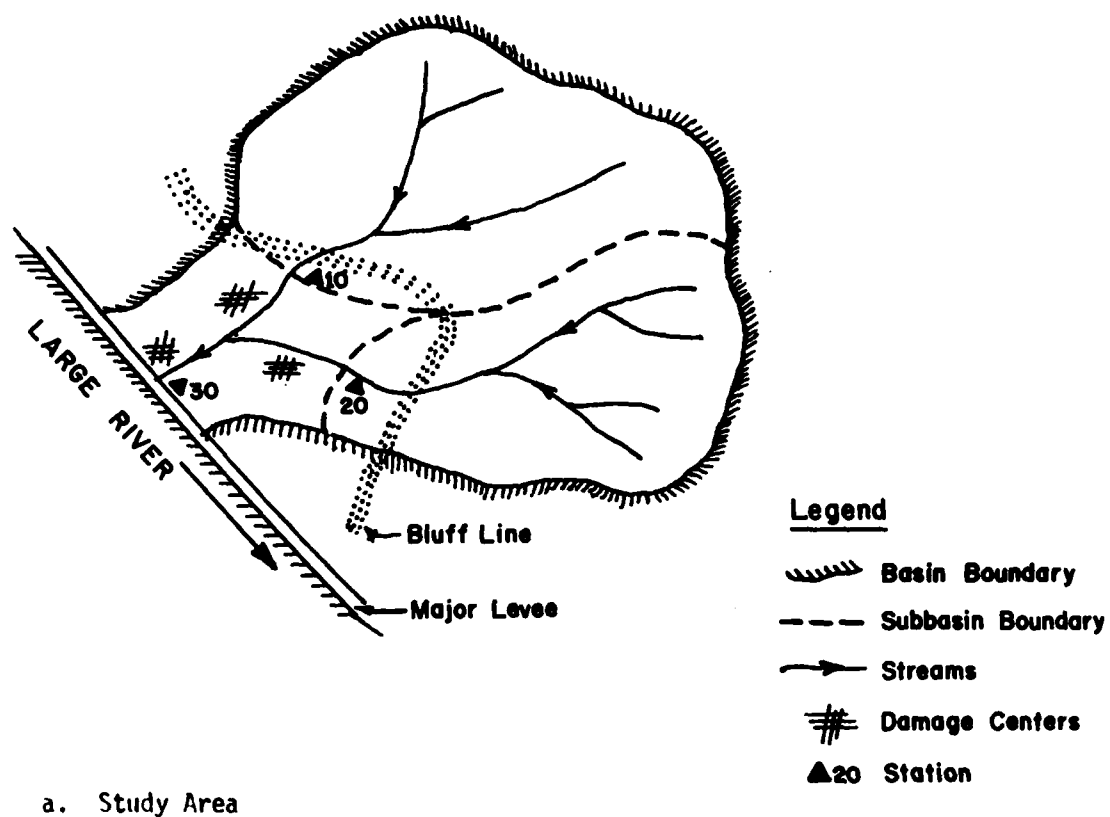
Proposals for protecting vulnerable areas from potential flooding include a detention storage reservoir at station 10, channel modification from station 10 to 30, levee from station 20 to 30, flow diversion (bypass) from station 20 to 30, and a pumping facility with forebay ponding at the basin outlet, station 30 (see Figure 1-a).

HYDROLOGIC MODEL

The hydrologic model for existing conditions is needed to define the base hydrology and provide a mechanism for evaluating the performance of proposed alternatives. Care must be taken in developing the base model to assure that all feasible alternatives can be easily evaluated and that the pattern hydrologic event is reasonably representative for the area, i.e., will not bias evaluation of alternatives. Data required for coding the basic hydrologic model is given in reference 1.

Since the primary objective of this supplement is illustration of flood control system component optimization, the hydrologic model has been kept simple in that discharge hydrographs of a specific event are read in rather than computed from rainfall-runoff relations during the optimization. (The hydrographs were essentially computed in a previous run). A hypothetical event was synthesized that ranged in frequency from the annual event (1.0 exceedence frequency) in the upper basin reaches to about the 5-year event (.2 exceedence frequency) in the lower basin. Channel routing criteria has been developed for the streams from multiple water surface profile calculations and for the restricted outlet at station 30 from the geometry of the outflow culvert and local topography. Table 1 (Appendix A) contains a tabulation of the hydrologic data for existing conditions.

Exhibit 1, page 1 of 2, is a listing of the HEC-1 input data for the hydrologic model. The hydrologic simulation of existing conditions indicates that for the selected event, the peak flows at stations 10, 20 and 30 are 5,370 cfs, 5,370 cfs and 10,154 cfs, respectively. The maximum storage level achieved at station 30 is 9,557 ac.ft. (maximum storage at station 30 not shown in computer printout included) and the peak outflow is 1,200 cfs.



ECONOMIC EVALUATION—EXISTING CONDITIONS

The economic evaluation for existing conditions provides the base from which economic benefits of alternatives may be evaluated. The economic evaluation of flood damages requires that flow-damage-frequency analysis be performed to develop "expected" (or average) annual damages. Reference 3 and Addendum 3 of reference 1 discuss the general application of flood damage frequency analysis to flood alternative evaluations and describe the concepts embodied in HEC-1.

The information required (in addition to the hydrologic model) is flow (or storage) - damage relationships and exceedence frequency relations at the damage centers. Additional coding is required to set up the multi-plan feature of HEC-1 and establish the range of floods needed to evaluate the hydrologic and economic effects of alternatives.

The damages in reaches 1030 and 2030 are mostly rural and result from overflow from the respective stream channels. Damage surveys have developed relationships between stage and damages for these reaches for a number of categories of damages. Water surface profile studies developed rating curves for the index stations as shown on Figure 1 so that flow-damage functions, as required by HEC-1, could be developed. The damages at location 305 are mostly urban, commercial and industrial (and are thus large) and occur because of ponding behind the levee. In HEC-1 storage is used instead of stage to represent level and thus a storage-damage function has been developed at this site. Storage is analogous to stage and the function is developed from the usual stage-damage relationship and a site stage-storage relationship.

The required exceedence frequency relationships for stations 10 and 20 were based on a partial duration series analysis because significant damages occur from events that occur more frequently than the annual event. These curves were developed from regional relationships developed in other studies. The required frequency relationship for station 30 is storage-exceedence frequency. This function was derived by developing synthetic events that would reproduce the regional curves at station 10 and 20, simulating the hydrologic operation of the system for these events, and plotting the resulting peak storage levels for these events versus their exceedence frequencies. Table 2 (Appendix A) contains the economic and frequency data for the damage centers.

The determination of the range of floods needed requires evaluation of the exceedence frequency relations, base hydrology and damage relations. The objective in developing the range of floods (multi-plan flood ratios) is to provide for automatic revision of the exceedence frequency relationship so that expected annual damages can be computed for alternative proposals. The procedure used for automatically revising the frequency curve is explained in Addendum 3 of reference 1. To accomplish this, the

ratios should develop floods that cover the range of damaging floods at all damage centers; in our example, the range extends from the six times per year event at damage centers 1030 and 2030 to above the .005 event at 305. The ratios contained in Table 2 (Appendix A) when applied to the synthetic event of the hydrologic model adequately cover the range.

The multi-plan coding has been prepared for two plans, which is necessary for the optimization examples following. The two plans are both for existing conditions which is of course redundant. If the multi-plan capability were being applied by itself, coding should be for as many alternatives as is desired for study. Exhibit 2, pages 1 and 2, are a complete listing of data input with notations as to revisions required from the basic hydrologic model and additions for the multi-plan evaluation.

The output for a multi-plan run includes complete hydrologic simulation for existing conditions and the proposed plan of improvement (none for example) for each of the range of runoff events (nine for the example) and integration of the damage relationships. The results indicate expected annual damages under existing conditions are \$33,580, \$33,580 and \$1,110,210 for damage reaches 1030, 2030 and 305, respectively.

The economic output (printout for station 1030 is page 3 of Exhibit 2) begins with a printout of control codes and includes (1) a listing of data input (ECONOMIC DATA FOR STATION 1030 PLAN 1) which includes exceedance frequency in events per year, peak flow and damages, (2) computation of expected annual damages (FLOOD DAMAGES FOR STATION 1030 PLAN 1) which includes allocation of probability intervals (PROB INT) to the range of flood events (FLOW) and incremental computed damage contribution to expected annual damages (SUM, TYPE 1, etc.) that are based on the product of PROB INT and damage associated with FLOW, and (3) the same information for the alternative plan. If the alternative plan had reduced annual damages, then the benefits (AVG ANN BFT) would be positive and equal to the difference between PLAN 1 and PLAN 2.

FLOOD CONTROL MEASURE OPTIMIZATION

The information required in addition to the hydrologic model and multi-plan economic data for flood control measure optimization are the performance parameters and cost relationships for the flood control features being considered. The mathematical structure for the optimization and the search strategy are discussed in detail in reference 3. It should be remembered (or understood) that economic optimum is achieved when the facilities are sized such that the computed difference between expected annual benefits and expected annual costs is maximized. The solution may proceed unconstrained or it can be constrained such that a minimum hydrologic performance at specified control points must be accomplished simultaneously with the net benefit maximization.

The general technique used is to successively operate the multi-plan simulation in a controlled fashion while automatically adjusting component sizes toward optimum.

SIZING RESERVOIR AND PUMPING PLANT — UNCONSTRAINED

The first optimization example will be the determination of the optimum (economic) sizes for a reservoir located at station 10 and a pumping plant to be located at station 30 that discharges through (or over) the levee. There is no minimum constraining hydrologic performance required. Information must therefore be assembled and coded that will describe, in a general way, the cost and performance of the storage reservoir and a pumping facility.

a. Detention Storage. — The detention storage reservoirs that may be considered with HEC-1 are those for which it is possible to define the operating characteristics as unique functions of the storage contents within the reservoirs. A reservoir with an uncontrolled outlet works exactly meets this requirement. To provide capability for automatic adjustment of operating characteristics (as is required for automatic optimization), a reservoir is characterized by (1) the outflow characteristics of a low level outlet, which is defined by the centerline elevation of the outlet and an orifice equation of the form:

$$Q = CA \sqrt{2g} (H)^{EXP} \dots \dots \dots (1)$$

where

- C = orifice discharge coefficient
- A = outlet area
- H = head on low level outlet
- g = acceleration of gravity
- EXP = exponent dependent on tailwater conditions, 0.5 if no tailwater

and (2) the overflow characteristics of a spillway which is defined by a weir equation of the form:

$$Q = C_* L H_*^{3/2} \dots \dots \dots (2)$$

where

- C* = weir discharge coefficient
- L = length of spillway
- H* = head on spillway

and (3) the site storage characteristics which are defined by an elevation-storage capacity relationship. For an index storage to be optimized, which is the storage at the elevation of the spillway crest, the above relationships are merged to define the reservoir's outflow as a function of the storage level in the reservoir (Modified Puls method of routing).

Two modes are possible for a reservoir optimization. In the usual mode (for our example) a reservoir that can be characterized by a low level outlet and an overflow weir as described above will be automatically adjusted in its index storage capacity, along with all other system components, to achieve the minimum value of the objective function (defined in reference 3). The alternative mode, not illustrated, permits optimization of the size of the low level outlet assuming the reservoir does not spill, which is appropriate for pondage in low lying areas.

The cost relationships for the reservoir in the usual mode consists of a capital cost function and an associated capital recovery factor for converting the capital cost to annual cost, and the annual cost of operation, maintenance and replacement expressed as a proportion of capital cost. The capital cost function includes land acquisition and construction costs, interest during construction, etc., expressed as a function of the index storage size of the reservoir. The capital cost for a specific reservoir size being evaluated during optimization is interpolated from this function and the equivalent annual cost is computed as the product of the capital cost and the capital recovery factor for the appropriate discount rate. The annual cost of operation, maintenance and replacement is the product of the annual cost proportion and the interpolated capital cost. The total annual cost of the reservoir is the sum of these two costs. Table 3 (Appendix A) contains the data describing the performance and cost of the proposed reservoir.

b. Pumping Plant — A pumping facility removes volume from the system at a rate equal to the pumping capacity. The performance characteristics of a pumping plant are defined by an initial threshold water level at which the pump is activated and the discharge capacity of the pumping facility. In this analysis, it is assumed that water pumped from the system does not later appear at other locations in the system. The cost of a pumping facility is computed from a capital cost function and an associated capital recovery factor for converting to equivalent annual cost, the annual operation, maintenance and replacement cost that is a proportion of the capital cost, and the annual power cost. The power cost is adjusted if the volume to be pumped changes as the system components sizes are being optimized. It can be demonstrated that no matter the pumping capacity, the power costs would not materially change if the volume to be pumped does not change. The annual power costs are therefore adjusted only for water that is removed from the system by diversions or other pumping facilities. The annual cost is the sum of the equivalent annual cost, annual operation and maintenance cost, and annual power cost. Table 4 (Appendix A) contains the data describing the performance and cost of the proposed pumping plant.

The coding requires initial estimates for the facility sizes (starting values) and a number of control codes to indicate location and type of facility to be sized. The starting values selected were 10,000 ac.ft. and 4,000 cfs for the reservoir and pumping plant, respectively. Exhibit 3, pages 1 and 2, are a listing of the input data for this example including notations of revisions and additions to the data required for the multi-plan evaluation example.

Exhibit 3, pages 3 - 43, are reproductions of the complete output from the optimization run. The output of an optimization run includes:

1. The derived optimum size for each facility in the system included in the optimization (page 43).
2. Complete hydrologic simulation of the system with and without the optimally sized facilities for the range of floods processed (nine for this example) (pages 6 - 42).
3. Economic expected annual damage analysis with and without the optimally sized facilities for each damage center in the system (pages 17, 24 and 41).
4. Costs for the derived system facilities (pages 11 and 40).
5. A summary of system cost, performance and net benefits (page 42).

The derived optimum sizes are 9,119 ac.ft. for the reservoir and 2,885 cfs for the pumping plant (summary page 43). The total capital cost is \$7,497,000 and system annual net benefits are \$173,000 (benefit cost ratio of 1.26). The derived values were adjusted from the starting values of 10,000 ac.ft. and 4,000 cfs which corresponded to a capital cost of \$8,740,000 and system net benefits of 158,000 (page 43). It is necessary, in each case, to test for possible local optima in the search procedure. This was accomplished by making a separate run with starting values of 3,000 ac.ft. and 500 cfs respectively. The derived sizes were 6,584 ac.ft. and 2,835 cfs costing \$6,591,000 and resulting in annual system net benefits of \$199,000. The results indicated that a local optimum did exist such that additional runs were made with different initial values until it could be reasonably concluded that the proper sizes were 6,584 ac.ft. for the reservoir and 2,835 cfs for the pumping plant.

The hydrologic performance can be characterized by the "degree of protection" provided, i.e., the exceedence frequency of the threshold of damaging flow. At damage center 1030, the zero damage exceedence frequency was reduced from about the 5 times per year event to about the annual event (deduced from page 17 and the additional runs made). Note that damages at station 1030 are quite small in relation to those at 305 and therefore probably had very little influence on the determination of the optimum sizes.

At damage center 305, the frequency of significant damages was reduced from about the 3-year exceedence interval event to about the 10-year event, which incidentally reduced expected annual damages by more than half.

Detailed study of the output can provide insight into the optimization methodology as well as the sensitivity of the system performance to a range of facility sizes. Pages 3 through 6 of Exhibit 3 contain detailed output on the progress of the optimization. The variables for optimization printed on page 3 are defined below and a review of the search procedure (reference 3) and the corresponding results from the output are described.

Variable Definition

NC = Counter denoting stage in search cycle (1-3)

M = Variable that is being adjusted for this cycle
(corresponds to fields on J2 card listed above
as SYSTEM OPTIMIZATION)

M1 = Next variable to be adjusted (optimized)

VAR(M) = Current value of variable M

VAR(M1) = Current value of variable M1

OBJ DEV = Used in connection with hydrologic performance constraint; described in example in next section

TANCST = Total annual cost of facilities at current values

ANDMG = Total annual damage for all damage centers for facilities at current values

O FTN(NC) = Objective function that is being minimized; in this example it is the sum of TANCST and ANDMG

Search Procedure (see reference 3)

- (1) First, trial sizes of all system components are nominated and the entire system is simulated in all of its hydrologic, costs, and economic detail to calculate the value of the objective function, which for unconstrained optimization is the sum of the equivalent annual cost (TANCST) and annual damage (ANDMG).

The first value (NC=1) of the objective function is 1018.883

- (2) Then the size of one component is decreased by a small selected amount (1 percent) and the simulation is repeated for the entire system to compute a new value of the objective function. This is repeated again resulting in three unique values of the objective function for small changes in the size of one component.

The values of the variable and objective function are

NC	VAR(M)	O FTN(NC)
1 $f(X_0)$	10000	1018.883
2 $f(X_0 - \Delta X)$	9900	1018.205
3 $f(X_0 - 2\Delta X)$	9800	1017.645

- (3) From these three values, an estimate is made of the component size that would result in the minimum value of the objective function. The computation of the adjustment is shown in Figure 2 and proceeds as follows:

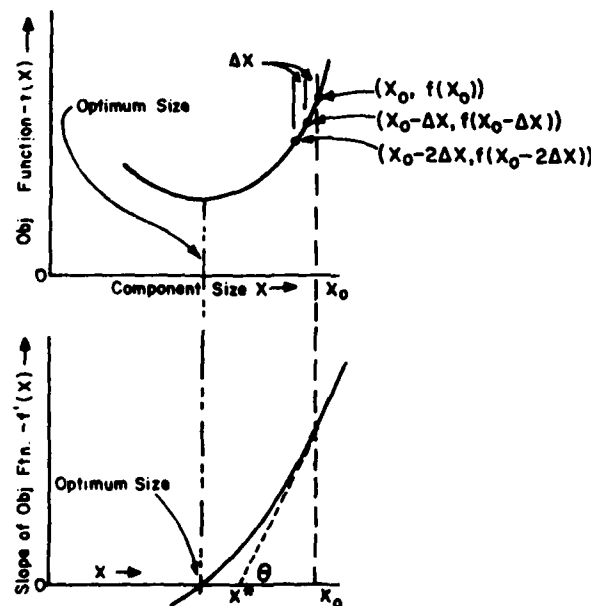


Figure 2.— Adjustment of Component Size by Newton-Raphson Convergence Procedure

$$f''\left(X_0 - \frac{\Delta X}{2}\right) = \tan \theta = f'\left(X_0 - \frac{\Delta X}{2}\right) \left[\left(X_0 - \frac{\Delta X}{2}\right) - X^*\right]^{-1} \dots\dots\dots (3)$$

$$\text{or } X^* = X_0 - \left[f'\left(X_0 - \frac{\Delta X}{2}\right) \right] \left[f''\left(X_0 - \frac{\Delta X}{2}\right) \right]^{-1} - \frac{\Delta X}{2} \dots\dots\dots (4)$$

$$\text{in which } f'\left(X_0 - \frac{\Delta X}{2}\right) = [f(X_0) - f(X_0 - \Delta X)](\Delta X)^{-1} \dots\dots\dots (5)$$

$$f''\left(X_0 - \frac{\Delta X}{2}\right) = [f(X_0 - 2\Delta X) - 2f(X_0 - \Delta X) + f(X_0)](\Delta X)^{-2} \dots\dots\dots (6)$$

and ΔX = incremental change in X ; X = size of variable being optimized;
 X_0 = present size of component X ; and X^* = projected "new" size for X .
 The calculation for adjustment of $\text{VAR}(M)$ is as follows:

$$f'\left(X_0 - \frac{\Delta X}{2}\right) = (1018.883 - 1018.205)/\Delta X = 0.678/\Delta X \dots\dots\dots (7)$$

$$f''\left(X_0 - \frac{\Delta X}{2}\right) = [1017.645 - 2(1018.205) + 1018.883]/\Delta X^2 = .118/\Delta X^2 \dots\dots\dots (8)$$

$$X_0 = 10000; \Delta X = (.01)(10000) = 100$$

$$X^* = 10000 - \frac{0.678/100}{.118/(100)^2} - \frac{100}{2} = 9380. \text{ (to closest 10)} \dots\dots\dots (9)$$

- (4) After adjustment of the size of the system component, the entire system is simulated again in detail to compute the new value of the objective function and, provided the objective function has decreased, the procedure then moves to the second system component whose scale is to be optimized.

The output at this stage reads:

VAR 1 ADJ FROM 10000. to 9384.07

and one cycle for one variable has been completed.

- (5) The above procedure is repeated for the second and all subsequent components to be optimized.

Note that the same procedure is repeated for variable 9.

- (6) A single adjustment has now been made for each component for one complete search of the system component sizes. The procedure is then repeated for two more complete system searches.
- (7) The component whose change contributed the most to decreasing the objective function is adjusted next before another complete system search is performed.
- (8) The procedure is terminated when either no more improvement in the objective function can be made (within a tolerance) for the component making the greatest contribution to decreasing the objective function, or the complete search cycle is completed.

Note that occasionally no successful adjustment can be made. If the computed adjustment does not reduce the objective function, its value is successively reduced to the original value, testing for improvement at a number of steps (pages 5 and 6 of Exhibit 3).

The remaining output should be self-explanatory. Remember the output is for two plans (existing and the derived system) for nine flood events which results in 18 hydrologic simulations at each control point and two economic evaluations at all damage centers.

SIZING RESERVOIR AND PUMPING PLANT — HYDROLOGIC PERFORMANCE CONSTRAINED

The objective for this example is to determine the size of the facilities that will maximize the system net benefits while simultaneously meeting hydrologic performance targets expressed in terms of desired flow (storage) target and corresponding exceedence frequency. This example extends the previous example for the performance targets of

<u>Reach</u>	<u>Target Value</u>	<u>Exceedence Frequency (Events per Year)</u>
1030	1200 cfs	1.0
305	5000 ac.ft.	.05

The starting values were selected as 5000 ac.ft. and 5000 cfs, respectively.

Pages 1 and 2 of Exhibit 4 contain a listing of the input data with notations on coding revised and added. Pages 3 through 28 contain printout of selected pages of the output.

The derived optimum sizes are 7528 ac.ft. for the reservoir and 6044 cfs for the pumping plant (summary page 28). The total capital cost is \$9,889,000 and system annual net benefits are \$123,000 (benefit cost ratio

of 1.15). The derived values were adjusted from starting values of 5000 ac.ft. and 5000 cfs, respectively. The sensitivity of the solution to starting values was tested by making a separate run with starting values of 10,000 ac.ft. and 7000 cfs, respectively. The derived sizes were 6,007 ac.ft. and 6,570 cfs costing \$9,832,000 and resulting in annual net benefits of \$102,000. The hydrologic performance specified is achieved in that the degree of protection provided is 1.0 years (protection against the annual event) for reach 1030 and .05 (protection against the 20-year event) for reach 305 (see pages 15 and 26 of Exhibit 4).

The output detailing the progress of the optimization contains additional information related to the performance target constraints. The additional variables are (page 3, Exhibit 4):

Variable Definition

ISTA = Station where performance target specified

INT FLOW = Flow corresponding to the target exceedence frequency for the current values of the variables

TRG FLOW = Target flow for the target exceedence frequency

FLW OBJ = Component of penalty applied to objective function because of failure to meet target (illustrated later) for this station

FLW DEV = Difference between INT FLW and TRG FLW

OBJ DEV = Penalty applied to objective function because of failure to meet target (multiply)

The additional printout occurs for all stations where performance targets are specified (as many as desired). The optimization proceeds exactly as the previous (unconstrained) example except that the objective function is penalized whenever the performance targets are not met. Note that the first objective function is extremely large (.951E+06) because of the large penalty from not meeting the target for station 305 while the objective function when optimization is complete (page 10, Exhibit 4) essentially has no penalty (.106E+04). The computation of a value of the objective function for the condition blocked out on page 5 (Exhibit 4) will illustrate the role of the penalty assessment. See reference 3 for a description of the objective function.

$$FLW OBJ = [(FLW DEV) / (.10 TRG FLOW)]^4$$

Station 1030

$$FLW OBJ = \left(\frac{12,670}{120} \right)^4 = .0001$$

Station 305

$$\text{FLW OBJ} = \left(\frac{782.138}{500} \right)^4 = 5.988$$

Objective Function Assessment

$$\text{OBJ DEV} = .0001 + 5.988 = 5.988$$

$$\text{O FTN(NC)} = (\text{TANCST} + \text{ANDMG}) (\text{OBJ DEV} + 1)$$

$$\text{O FTN(NC)} = (774.217 + 265.434) (5.988 + 1) = \underline{\underline{7264.80}}$$

The printout at the bottom of the pages on which economic output is shown (page 15 for example) summarizes the performance target and final regulated values.

SIZING RESERVOIR, PUMPING PLANT AND DIVERSION

A proposal offered at past public meetings has been to divert a portion of the runoff from subbasin 20 at station 20 into the adjacent watershed (which is presently undeveloped) both to reduce flooding in the downstream reaches and increase wetlands in the adjacent watershed to improve wildlife habitat. This example extends the previous reservoir and pumping plant example (unconstrained) to include a diversion from station 20.

A diversion transfers flow between locations within the system. The performance characteristics are defined by a threshold flow and a diversion capacity. The concept of the diversion relationship is indicated in figure 3. Water diverted may be returned to the system at any downstream location so that it is possible to characterize facilities which would bypass a portion of flood flows around a damage center. Flow may also be permanently diverted from the system, which will be done for this example. The cost is characterized similar to a pumping plant by a capital cost function, a capital recovery factor and annual operation, maintenance and replacement factor.

Table 5 (Appendix A) summarizes the performance and cost data for the proposed diversion.

The coding to include a diversion at station 20 is noted on the listing of input data, pages 1 and 2 of Exhibit 5. Note that it was necessary to include a dummy reservoir at station 20 in order to accommodate the requirements for a diversion.

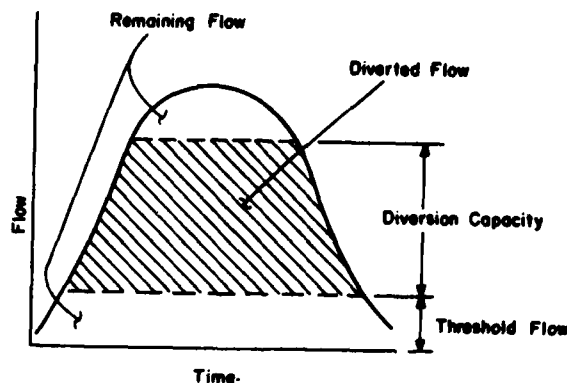


Figure 3.—Effect of Diversion on Flood Hydrograph

Pages 3 through 34 of Exhibit 5 contain selected pages of the output. The derived optimum sizes are 6620 ac.ft. (index storage) for the reservoir, 863 cfs for the diversion and 2250 cfs for the pumping plant (summary page 34). The total capital cost is \$7,099,000 and system net benefits are \$197,000 (benefit cost ratio of 1.33). The derived values were adjusted from starting values of 4000 ac.ft., 500 cfs and 1000 cfs, respectively, for the reservoir, diversion, and pumping plant. The sensitivity of the solution to starting values was tested by making a separate run with new starting values of 10,000 ac.ft., 3000 cfs and 4000 cfs, respectively. The derived sizes were 6648 ac.ft., 1393 cfs and 2160 cfs, respectively, costing \$7,617,000 and resulting in annual net benefits of \$167,000. In comparison with the previously derived values, it appears the diversion should be the smaller size. Additional runs demonstrate the value of testing a few starting values in an effort to locate a reasonable optimum.

The hydrologic performance of the derived system can be characterized by the degree of protection provided, i.e., the exceedence frequency of the threshold of damaging flows. At control point 1030, the 0 damage exceedence frequency was reduced from about the five times per year event to about the annual event (about the same as the example without the diversion). At control point 2030, the 0 damage exceedence frequency was not materially changed from the five times per year event. At control point 305, the frequency of significant damage was reduced from about the 3-year exceedence interval event to between the 10 and 15-year events. The residual damages for the system are reduced to about 1/3 of the damages under existing conditions.

SIZING LOCAL PROTECTION PROJECTS

Local protection projects include levees, floodwalls and channel modifications. Ignoring for the moment natural valley storage effects, the hydrologic and economic effects of local projects are truly local,

i.e., do not interact with the system hydrology. If this is the case, and it will be unless the modification is extensive, then a local project can be completely characterized performance-wise by a design Q (or storage) and a flow (or storage) damage function. Damages are usually negligible below the design flow and follow a curve related to the local site hydraulics and damage potential above this point. A levee or floodwall essentially truncates the damage function below the design flow (basic hydraulic-economic relationship unchanged) while channel modifications lower the relationship in response to the improved conveyance characteristics.

The concept embodied in HEC-1 is that a design flow is associated with a unique damage relationship and therefore if the range of feasible design flows are known, the relationship for a specific design flow within the feasible range could be determined. The relationship (flow or storage-damage) for a specific design flow is determined by interpolating between the relationships defining the feasible range. The relationships defining the feasible range are termed "pattern functions;" the minimum design damage function corresponding to the design flow considered the lowest value feasible and the maximum design damage function corresponding to the design flow considered the highest value feasible.

The local projects considered for this example are a channel modification for reach 1030 and a levee for reach 2030. The pattern damage functions for reach 1030 were developed from water surface profile and economic studies. The minimum design damage function corresponds to a "clear and snag" alternative and was constructed by computing water surface profiles for a smoothed boundary to develop a rating curve at the index station that was subsequently combined with an area, elevation, damage relationship. The design flow associated with this function is 1700 cfs, the lower limit of design flow. The maximum design function corresponds to a 40 ft. bottom width, 2 to 1 side slope channel enlargement and was constructed by computing water surface profiles for modified hydraulic geometry to develop a rating curve that was subsequently combined with an area, elevation, damage relationship. The design flow associated with this function is 8300 cfs, the upper limit of design flow for the enlarged channel. Table 6 (Appendix A) summarizes the performance and cost data for the proposed channel modification for reach 1030. Table 6 also contains a generated damage function for a specific design flow to illustrate the interpolation concept.

The upper and lower pattern damage functions for reach 2030 are the same and correspond to existing conditions. The reason for the correspondence is that the effect of a levee is primarily to truncate the function at the design flow. Some change is possible for various designs if the flow area is greatly restricted by the levees. The example assumes no significant conveyance change from the levees, though the methodology does not require the assumption. Table 7 (Appendix A) summarizes the cost and performance data for the proposed levee reach.

The existing conditions damage relationships, cost and runoff hydrology for reaches 1030 and 2030 have been purposefully made the same so that

the methodology developed for handling local projects can be easily observed. The example contains only local projects (other damage centers and alternatives removed) so that the difference in the derived sizes of the two alternatives should only be due to differences in their performance, i.e., modified damage relationships. A listing of the input data for this example is contained on pages 1 and 2 of Exhibit 6.

Pages 3 through 15 of Exhibit 6 contain selected pages of the output of the optimization run.

The derived optimum sizes are about 5000 cfs design flow for both the channel modification reach and the levee reach. This amounts to about a 0.7 exceedence frequency degree of protection. The total capital cost is \$207,000 and system annual net benefits of \$30,000. The derived values were adjusted from starting values of 2000 cfs design flow for each facility. It is interesting to note that while both facilities began and ended with the same values, the adjustment route to the optimum was different. There was no requirement that they both end up the same size (see pages 3 through 5 of Exhibit 6). In addition, note that while the values derived were the same, the net benefits were different because the damage relationships were quite different. The channel modification cost \$104,000 and had average annual benefits of 27,000 for annual net benefits of \$19,000 (benefit cost ratio of approximately 3.4). The levee cost \$103,000 and had average annual benefits of \$19,000 for annual net benefits of \$11,000 (benefit cost ratio of approximately 2.4).

SIZING RESERVOIR, PUMPING PLANT, DIVERSION, AND UNIFORM PROTECTION LOCAL PROJECTS

This final example includes all the proposed components that have been previously illustrated. The optimization will be unconstrained and the uniform protection level option for the local projects will be used. The uniform protection level option will in effect cause a "degree of protection" to be optimized for the two local protection projects. A complete listing of the input data is contained on pages 1 through 3 of Exhibit 7 and the complete output on pages 4 through 39.

The derived optimum sizes are 6701 ac.ft. for the reservoir, 0.2 exceedence frequency for the levee and channel projects (2947 cfs for the channel modification and 7660 cfs for the levee), 670 cfs for the diversion and 2450 cfs for the pumping plant for a total capital cost of \$7,408,000 and system net benefits of \$196,000 (benefit cost ratio of 1.31). The optimum sizes were adjusted from starting values of 4000 ac.ft. for the reservoir, 0.2 exceedence frequency (uniform protection) for local projects, 500 cfs for the diversion and 1000 cfs for the pumping plant. A comparison of Exhibits 5 and 7 indicates that the inclusion of local projects has very little effect on the optimum sizes of the major facilities (reservoir and pumping plant). The diversion capacity was lowered slightly from that derived in Exhibit 5 which probably means that it is more efficient to protect reach 2030 by the levee project.

OBJECTIVE OF THE FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION UTILIZING HEC-1

The optimization algorithm (or search procedure) discussed in this training document has been developed to assist the planner in systematically and efficiently screening a large number of possible flood control alternatives. Although there is an upper limit to the number which can be satisfactorily and economically optimized in one particular computer run, it is still possible to analyze a large number of components by grouping. In the Phoenix Urban Study, Los Angeles District Corps of Engineers (reference 6), there were eight upstream storage alternatives to be evaluated. Although each component was analyzed individually, it was possible to determine which component and combination of components were economically feasible by making several runs in groups of two and three components and comparing the economic and hydrologic consequences.

It should be emphasized that the optimization procedure of HEC-1 is a planning tool for determining potential and economically feasible flood control alternatives. Once those that have potential are selected, then a more detailed simulation of the operational and hydraulic characteristics of a particular component will probably be required as various stages of study (leading to design) are undertaken.

REFERENCES

1. HEC-1, Flood Hydrograph Package, Users Manual, U.S. Army Corps of Engineers, The Hydrologic Engineering Center, Davis, California, January 1973.
2. Input Data Description, Addendum 6 to HEC-1 Users Manual, September 1974.
3. Davis, Darryl W., "Optimal Sizing of Urban Flood Control Systems," Technical Paper No. 42, U.S. Army Corps of Engineers, The Hydrologic Engineering Center, Davis, California, March 1974.
4. Optimization Model for the Design of Urban Flood-Control Systems, Technical Report CRWR-141, Center for Research in Water Resources, College of Engineering, University of Texas, Austin, Texas, November 1976.
5. Expected Annual Flood Damage Computation, Users Manual, U.S. Army Corps of Engineers, The Hydrologic Engineering Center, Davis, California, June 1977.
6. Interagency Task Force on Orme Dam Alternatives, Preliminary Flood Control Summary Report, Phoenix Urban Study, Los Angeles District, U.S. Army Corps of Engineers, Los Angeles, California, September 1977.

APPENDIX A

INPUT DATA

TABLE 1
HYDROLOGIC DATA
(Existing Conditions)

DRAINAGE AREA

<u>Subbasin</u>	<u>Area (square miles)</u>
10	35.1
20	35.1
30	10.0
TOTAL	<u>80.2</u>

SUBBASIN RUNOFF
SYNTHETIC STORM EVENT
(hourly values)

<u>Inflow to Sta. 10 (cfs)</u>		<u>Inflow to Sta. 20 (cfs)</u>		<u>Inflow to Sta. 30 (cfs)</u>	
24	2200	24	2200	8	730
24	1840	24	1840	8	615
26	1540	26	1540	9	515
33	1250	33	1250	11	415
50	995	50	995	17	330
85	775	85	775	28	255
190	605	190	605	63	200
375	470	375	470	125	155
515	365	515	365	170	120
590	280	590	280	195	93
660	215	660	215	220	72
710	160	710	160	230	54
760	120	760	120	255	41
800	95	800	95	265	32
840	77	840	77	280	26
910	66	910	66	305	22
1040	59	1040	59	350	20
1290	53	1290	53	430	18
1920	49	1920	49	640	16
3000	42	3000	42	1000	14
3950	40	3950	40	1320	13
4600	38	4600	38	1540	12
5080	35	5080	35	1650	11
5360	33	5360	33	1800	11
5370	30	5370	30	1810	11
5100	30	5100	30	1690	10
4600	29	4600	29	1530	10
3980	27	3980	27	1330	9
3330	25	3330	25	1110	9
2720	25	2720	25	900	9

TABLE 1 (Continued)
HYDROLOGIC DATA
(Existing Conditions)

Reach 10-30 Mod. Puls Routing Criteria¹

Storage (ac.ft.)	0	50	475	940	2135	3080	6300
Outflow (cfs)	0	200	1020	2050	6100	10250	24000

Reach 20-30 Mod Puls Routing Criteria¹

Storage (ac.ft.)	0	50	475	940	2135	3080	6300
Outflow (cfs)	0	200	1020	2050	6100	10250	24000

Outflow Culvert (Sta. 30) Mod. Puls Routing Criteria¹

Storage (ac.ft.)	0	400	100000 ²
Outflow (cfs)	0	1200	1200

^{1/} Storage-outflow data should extend beyond the maximum values computed in the multiflood-multiplan options.

^{2/} Note that the outflow becomes constant and equal to 1200 cubic feet per second when the detention storage equals or exceeds 400 acre feet.

TABLE 2
ECONOMIC DAMAGE-FREQUENCY DATA
(Existing Conditions)

<u>Damage Center 1030</u>				
Exceedence Frequency (Events per Yr)	Flow (cfs)	Type 1 Damage (\$1000)	Type 2 Damage (\$1000)	Type 3 Damage (\$1000)
6.000	1030	0.00	0.00	0.00
5.500	1130	0.00	0.00	0.00
4.500	1380	0.10	0.50	1.00
3.500	1740	0.20	0.70	1.50
2.500	2280	0.30	1.50	3.20
1.500	3200	0.30	2.20	4.70
.900	4220	0.40	2.90	6.50
.700	4800	0.50	3.50	7.80
.500	5620	0.60	4.00	9.30
.350	6480	0.70	4.70	11.00
.250	7340	0.80	5.80	13.70
.150	8540	0.90	6.60	15.60
.100	10000	1.00	8.00	19.00
.050	12100	1.20	10.30	23.00
.020	15100	1.50	15.00	27.80
.005	21000	1.80	18.10	30.20

<u>Damage Center 2030</u>		
Exceedence Frequency (Events per Yr)	Flow (cfs)	Type 1 Damage (\$1000)
6.000	1030	0.00
5.500	1130	0.00
4.500	1380	1.60
3.500	1740	2.40
2.500	2280	5.00
1.500	3200	7.20
.900	4220	9.80
.700	4800	11.80
.500	5620	13.90
.350	6480	16.40
.250	7340	20.30
.150	8540	23.10
.100	10000	28.00
.050	12100	34.50
.020	15100	44.30
.005	21000	50.10

TABLE 2 (Continued)
ECONOMIC DAMAGE-FREQUENCY DATA
(Existing Conditions)

<u>Damage Center 305¹</u>			
Exceedence Frequency (Events per yr)	Storage (ac-ft)	Type 1 Damage (\$1000)	Type 2 Damage (\$1000)
.700	1500	0.00	0.00
.600	2300	37.50	10.50
.450	4000	75.00	15.00
.250	7000	1125.00	52.50
.100	12500	3150.00	105.00
.050	20000	5850.00	202.50
.020	28000	7050.00	300.00
.010	37000	9000.00	390.00
.005	50000	10650.00	540.00
.002	76000	11250.00	585.00

Flood Ratios for Multiflood, Multiplan Evaluation

0.25 0.30 0.50 0.70 1.00 1.50 2.20 3.25 4.40

^{1/} Note that the damage-frequency relationship (for damage center 305) is a function of storage and not discharge.

TABLE 3
RESERVOIR PERFORMANCE AND COST DATA

Low Level Outlet

Area of Opening = 35 ft²
 Orifice Coefficient, C,
 in the general expression
 $Q = C A (2gH)^{Exp.}$
 (free discharge) = 0.71
 Centerline Elevation of Orifice = 975 ft
 No Tailwater (no submergence)
 Exponent of head (Exp.) = 0.5

Overflow Spillway

Type = Ogee
 Length = 35 ft
 Weir Coefficient, C,
 in the general expression
 $Q = C L H^{3/2}$ = 2.86

Cost and Site Characteristics¹

Capacity (ac.ft.)	0	2500	4000	5200	6800	9000	11500	15500	21000	30000
Elevation (ft)	965	1000	1015	1030	1045	1060	1075	1090	1105	1120
Cost (\$1000)	0	1500	2400	3000	3600	4350	4950	5550	6000	7200

Annual Cost Data

Annual Operation and Maintenance = 2.3% of Capital Cost
 Discount Factor (Capital Recovery) = 5.04%

Constraints

Reservoir size must be in range of 0 to 25,000 ac.ft.

^{1/} Capacity-elevation data should extend beyond the maximum values computed in the multiflood-multiplan options and the maximum reservoir size designated.

TABLE 4
PUMPING PLANT PERFORMANCE AND COST DATA

Cost and Performance Data

Capacity (cfs)	0	250	500	1000	2000	6000	8000	10000
Cost (\$1000)	0	670	1000	1600	2300	6000	7860	8670

Annual Cost Data

Annual Operation and Maintenance = 2.3% of Capital Cost
Discount Factor (Capital Recovery) = 5.04%
Annual Power Cost = \$100,000¹

Sizing and Operation Data

Pumping plant must be between 0 and 10,000 cfs.
Pumps activate at storage level (at station 30) = 1500 ac.ft.

^{1/} Annual power cost is adjusted based on the difference in computed volumes at the pumping facility as system component sizes vary from specified initial values to optimized values

TABLE 5
DIVERSION PERFORMANCE AND COST DATA

Performance and Cost Data

Capacity (cfs)	0	1250	2500	3750	5000	7500	10000	15000	20000
Cost (\$1000)	0	1500	2600	3400	4200	5200	6100	7500	8300

Annual Cost Data

Annual Operation and Maintenance = 1.5% of Capital Cost
Discount Factor (Capital Recovery) = 5.04%

Operation and Constraints

Diversion activation threshold = 1,500 cfs
Size limit between 0 and 20,000 cfs

TABLE 6
CHANNEL MODIFICATION COST AND PERFORMANCE DATA

Damage Center 1030

Flow (cfs)	Minimum Design Damage Function Design Q = 1700cfs			Maximum Design Damage Function Design Q = 8300cfs			Flow (cfs)	Interpolated Damage Function Design Q = 4830cfs		
	Type 1 Damage (\$1000)	Type 2 Damage (\$1000)	Type 3 Damage (\$1000)	Type 1 Damage (\$1000)	Type 2 Damage (\$1000)	Type 3 Damage (\$1000)		Type 1 Damage (\$1000)	Type 2 Damage (\$1000)	Type 3 Damage (\$1000)
1030	0.00	0.00	0.00	0.00	0.00	0.00	1030	0.00	0.00	0.00
1130	0.00	0.00	0.00	0.00	0.00	0.00	1130	0.00	0.00	0.00
1380	0.00	0.00	0.00	0.00	0.00	0.00	1380	0.00	0.00	0.00
1740	0.01	0.08	0.13	0.00	0.00	0.00	1740	0.00	0.00	0.00
2280	0.14	0.95	1.73	0.00	0.00	0.00	2280	0.00	0.00	0.00
3200	0.25	1.73	3.44	0.00	0.00	0.00	3200	0.00	0.00	0.00
4220	0.36	2.53	5.85	0.00	0.00	0.00	4825 ¹	0.00	0.00	0.00
4800	0.43	2.73	7.23	0.00	0.00	0.00	4830 ¹	0.11	0.38	1.07
5620	0.53	3.53	8.91	0.00	0.00	0.00	5620	0.20	1.15	2.69
6480	0.62	4.08	10.63	0.00	0.00	0.00	6480	0.29	1.70	4.41
7340	0.69	5.01	13.11	0.00	0.00	0.00	7340	0.36	2.63	6.89
8540	0.82	6.16	15.03	0.04	0.25	0.44	8540	0.45	3.36	8.11
10000	0.97	7.70	18.61	0.25	1.75	3.50	10000	0.63	4.88	11.44
12100	1.17	9.90	22.09	0.42	3.18	7.15	12100	0.81	6.71	15.01
15100	1.43	14.08	27.00	0.64	5.04	12.29	15100	1.06	9.79	20.02
21000	1.76	17.51	29.32	0.99	7.98	16.86	21000	1.40	12.99	23.41

^{1/} In the interpolation scheme zero damages are estimated to occur at a peak flow which is 99.9 percent of the design flow.

TABLE 6 (Continued)
CHANNEL MODIFICATION COST AND PERFORMANCE DATA

Performance and Cost Data

Capacity (cfs)	1700	5000	5500	7000	8300	9300
Cost (\$1000)	42	103	149	222	283	340

Annual Cost Data

Annual Operation and Maintenance = 2.3% of Capital Cost
Discount Factor (Capital Recovery) = 5.04 %

Design Limits

Minimum Design Q = 1700 cfs
Maximum Design Q = 8300 cfs

TABLE 7
LEVEE COST AND PERFORMANCE DATA

Damage Center 2030

Flow (cfs)	Minimum Design Damage Function Damage (\$1000)	Maximum Design Damage Function Damage (\$1000)
1030	0.00	0.00
1130	0.00	0.00
1380	1.60	1.60
1740	2.40	2.40
2280	5.00	5.00
3200	7.20	7.20
4220	9.80	9.80
4800	11.80	11.80
5620	13.90	13.90
6480	16.40	16.40
7340	20.30	20.30
8540	23.10	23.10
10000	28.00	28.00
12100	34.50	34.50
15100	44.30	44.30
21000	50.10	50.10

Performance and Cost Data

Capacity (cfs)	1700	5000	5500	7000	8300	9300
Cost (\$1000)	42	103	149	222	283	340

Annual Cost Data

Annual Operation and Maintenance	=	2.3% of Capital Cost
Discount Factor (Capital Recovery)	=	5.04%

Design Limits

Minimum design Q = 1700 cfs

Maximum design Q = 8300 cfs

EXHIBIT 1

HYDROLOGIC MODEL

(Existing Conditions)

FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION

HYDRAULIC MODEL

EXISTING CONDITIONS

40	1	10	35.1	33	50	65	190	375	515	590
1	1	1	1	1	1	1	1	1	1	1
3	3	3	3	3	3	3	3	3	3	3
0	0	0	0	0	0	0	0	0	0	0
-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
24	24	24	24	24	24	24	24	24	24	24
640	640	640	640	640	640	640	640	640	640	640
3950	3950	3950	3950	3950	3950	3950	3950	3950	3950	3950
2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
215	215	215	215	215	215	215	215	215	215	215
40	40	40	40	40	40	40	40	40	40	40
1	1	1	1	1	1	1	1	1	1	1

POTENTIAL CHANNEL MODIFICATION REACH

1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
0	0	0	0	0	0	0	0	0	0	0
200	200	200	200	200	200	200	200	200	200	200
20	20	20	20	20	20	20	20	20	20	20
-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
24	24	24	24	24	24	24	24	24	24	24
660	660	660	660	660	660	660	660	660	660	660
3950	3950	3950	3950	3950	3950	3950	3950	3950	3950	3950
2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
215	215	215	215	215	215	215	215	215	215	215
40	40	40	40	40	40	40	40	40	40	40
1	1	1	1	1	1	1	1	1	1	1

POTENTIAL LEVEE AND/OR BYPASS REACH

1	1	1	1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1	1	1	1
0	0	0	0	0	0	0	0	0	0	0
200	200	200	200	200	200	200	200	200	200	200
30	30	30	30	30	30	30	30	30	30	30
-1	-1	-1	-1	-1	-1	-1	-1	-1	-1	-1
24	24	24	24	24	24	24	24	24	24	24
660	660	660	660	660	660	660	660	660	660	660
3950	3950	3950	3950	3950	3950	3950	3950	3950	3950	3950
2200	2200	2200	2200	2200	2200	2200	2200	2200	2200	2200
215	215	215	215	215	215	215	215	215	215	215
40	40	40	40	40	40	40	40	40	40	40
1	1	1	1	1	1	1	1	1	1	1

LOCAL INFLOW TO FOREBAY POOL

10.0	11	17	28	63	125	170	195
10.0	11	17	28	63	125	170	195
8	8	8	8	8	8	8	8
230	230	230	230	230	230	230	230
1540	1540	1540	1540	1540	1540	1540	1540
615	615	615	615	615	615	615	615
54	54	54	54	54	54	54	54
12	12	12	12	12	12	12	12
11	11	11	11	11	11	11	11
30	30	30	30	30	30	30	30
1	1	1	1	1	1	1	1

COMBINED INFLOW TO FOREBAY POOL

105	1	1	1	1	1	1	1
105	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1

GRAVITY OUTLET THROUGH LEVEE

1	1	1	1	1	1	1	1
1	1	1	1	1	1	1	1
0	0	0	0	0	0	0	0
400	400	400	400	400	400	400	400
100000	100000	100000	100000	100000	100000	100000	100000
1200	1200	1200	1200	1200	1200	1200	1200
99	99	99	99	99	99	99	99
1	1	1	1	1	1	1	1

RUNOFF SUMMARY, AVERAGE FLOW IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)
AREA IN SQUARE MILES (SQUARE KILOMETERS)

HYDROGRAPH AT	10	PEAK 5370. (152.06)	6-HOUR 5018. (142.10)	24-HOUR 2635. (74.03)	72-HOUR 1158. (32.00)	AREA 35.10 (90.91)
ROUTED TO	1030	(4312. (122.10)	(4092. (115.07)	(2471. (69.98)	(1158. (32.78)	(35.10 (90.91)
HYDROGRAPH AT	20	5370. (152.06)	5018. (142.10)	2635. (74.03)	1158. (32.00)	35.10 (90.91)
ROUTED TO	2030	(4312. (122.10)	(4092. (115.07)	(2471. (69.98)	(1158. (32.78)	(35.10 (90.91)
HYDROGRAPH AT	30	1810. (51.25)	1670. (47.29)	878. (24.05)	306. (10.92)	10.00 (25.90)
3-COMBINED	30	10154. (287.53)	9579. (271.25)	5772. (163.06)	2701. (76.07)	80.20 (207.72)
ROUTED TO	305	(1200. (33.98)	(1200. (33.98)	(1200. (33.98)	(966. (27.36)	(80.20 (207.72)

EXHIBIT 2

MULTIFLOOD, MULTIPLAN MODEL

(Economic Evaluation of Existing Conditions)

N-4	0	0	1.6	2.0	5.0	7.2	9.8	11.0	13.9	16.4	
N-4	20.3	23.1	28.0	34.5	44.3	50.1	1				
K	0	30									
R-M	-1	10.0									
N	8	9	11	17		26	63	125	170	195	
N	220	230	255	265	280	305	350	430	480	1000	
N	1320	1540	1650	1800	1810	1690	1530	1330	1110	900	
N	730	615	515	415	330	255	200	155	120	93	
N	72	54	41	32	26	22	20	18	16	14	
N	13	12	11	11	11	10	10	9	9	9	
K	3	30					1				
R-M	1	305					1				
R-V	1	305					1				
1	1	1									
2	1	400	100000								
3	0	1200	1200								
N-2	305	10	2								
1	1	1									
2	1500	2300	4000	7000	12500	20000	28000	37000	50000	76000	
3	0	37.5	75	1125	3150	5050	7050	9000	10650	11250	
N-4	0	10.5	15	52.5	105	202.5	300	390	580	585	
K	99										
A											
A											
A											
A											
A											

LEGEND
 N - NEW INPUT DATA
 R - REVISED INPUT DATA
 () - REVISED INPUT DATA

ECON DATA FOR STATION 1030 IDENTIFIED AS STATION 1030

ISFA	NFLOD	NDMG	ISAME	TRET	OPRT	ADSCNT	ANCSY	ILPR
1030	16	3	1	0.	0.000	0.00000	0.00000	0

ECONOMIC DATA FOR STATION 1030

FREQ	PEAK	PLAN 1			PLAN 2			PLAN 3		
		SUM	TYPE 1	TYPE 2	SUM	TYPE 1	TYPE 2	SUM	TYPE 1	TYPE 2
6.000	1030.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
5.500	1130.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
4.500	1360.	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
3.500	1740.	2.400	.100	.500	1.500	.700	1.500	1.500	1.500	1.500
2.500	2280.	5.000	.300	.300	1.500	.300	2.200	4.700	4.700	4.700
1.500	3200.	7.200	.400	.400	2.900	.400	2.900	6.500	6.500	6.500
.900	4220.	9.800	.500	.500	3.500	.500	3.500	7.800	7.800	7.800
.700	4800.	11.800	.600	.600	4.000	.600	4.000	9.300	9.300	9.300
.500	5620.	13.900	.700	.700	4.700	.700	4.700	11.000	11.000	11.000
.350	6480.	16.400	.800	.800	5.400	.800	5.400	12.700	12.700	12.700
.250	7340.	20.300	.900	.900	6.400	.900	6.400	15.600	15.600	15.600
.150	8540.	23.100	1.000	1.000	8.000	1.000	8.000	19.000	19.000	19.000
.100	10000.	28.000	1.200	1.200	10.300	1.200	10.300	23.000	23.000	23.000
.050	12100.	34.500	1.500	1.500	15.000	1.500	15.000	27.800	27.800	27.800
.020	15100.	44.300	1.800	1.800	18.100	1.800	18.100	30.200	30.200	30.200
.005	21000.	50.100	1.800	1.800	18.100	1.800	18.100	30.200	30.200	30.200

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 1030

NO.	FLOD	FREQ	INT	PLAN 1			PLAN 2			PLAN 3		
				SUM	TYPE 1	TYPE 2	SUM	TYPE 1	TYPE 2	SUM	TYPE 1	TYPE 2
1	961.	6.000	.284	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2	1139.	5.482	1.752	.08	.07	.30	.30	.30	.30	.30	.30	
3	1940.	3.097	1.776	5.01	.40	1.73	1.73	3.68	3.68	3.68	3.68	
4	2921.	1.769	1.012	6.66	.31	2.02	2.02	4.33	4.33	4.33	4.33	
5	4312.	.867	.785	7.73	.33	2.28	2.28	5.12	5.12	5.12	5.12	
6	6699.	.323	.391	6.54	.27	1.87	1.87	4.39	4.39	4.39	4.39	
7	10191.	.095	.136	3.78	.14	1.06	1.06	2.49	2.49	2.49	2.49	
8	15177.	.020	.037	1.50	.05	.50	.50	.95	.95	.95	.95	
9	20603.	.006	.014	.66	.02	.24	.24	.40	.40	.40	.40	
AVG ANN DMC				33.58	1.59	10.02	10.02	21.97	21.97	21.97	21.97	

FLOOD DAMAGES FOR STATION 1030

NO.	FLOD	FREQ	INT	PLAN 1			PLAN 2			PLAN 3		
				SUM	TYPE 1	TYPE 2	SUM	TYPE 1	TYPE 2	SUM	TYPE 1	TYPE 2
1	961.	6.000	.284	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
2	1139.	5.482	1.752	.08	.07	.30	.30	.30	.30	.30	.30	
3	1940.	3.097	1.776	5.01	.40	1.73	1.73	3.68	3.68	3.68	3.68	
4	2921.	1.769	1.012	6.66	.31	2.02	2.02	4.33	4.33	4.33	4.33	
5	4312.	.867	.785	7.73	.33	2.28	2.28	5.12	5.12	5.12	5.12	
6	6699.	.323	.391	6.54	.27	1.87	1.87	4.39	4.39	4.39	4.39	
7	10191.	.095	.136	3.78	.14	1.06	1.06	2.49	2.49	2.49	2.49	
8	15177.	.020	.037	1.50	.05	.50	.50	.95	.95	.95	.95	
9	20603.	.006	.014	.66	.02	.24	.24	.40	.40	.40	.40	
AVG ANN DMC				33.58	1.59	10.02	10.02	21.97	21.97	21.97	21.97	
AVG ANN DFT				0.64	.00	.00	.00	.00	.00	.00	.00	

ECON DATA FOR STATION 305 IDENTIFIED AS STATION 305

ECON DATA FOR STATION 305		IDENTIFIED AS STATION 305		FLOOD DAMAGE COMPUTATION		FLOOD DAMAGE COMPUTATION	
STA	NFLUD	ISAME	TRGT	DCPRT	ADSCNT	AMCSY	ILPR
305	10	2	1	0.	0.000	0.0000	0

ECONOMIC DATA FOR STATION 305 PLAN 1

STOR	STIM	SUM	TYPE 1	TYPE 2
1	1036.	700	0.00	0.00
2	1886.	700	0.00	0.00
3	3587.	700	0.00	0.00
4	5904.	700	0.00	0.00
5	9557.	700	0.00	0.00
6	15876.	700	0.00	0.00
7	28937.	700	0.00	0.00
8	38000.	700	0.00	0.00
9	53876.	700	0.00	0.00

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 305 PLAN 1

NO.	STOR	FREQ	INT	SUM	TYPE 1	TYPE 2
1	1036.	700	0.00	0.00	0.00	0.00
2	1886.	700	0.00	0.00	0.00	0.00
3	3587.	700	0.00	0.00	0.00	0.00
4	5904.	700	0.00	0.00	0.00	0.00
5	9557.	700	0.00	0.00	0.00	0.00
6	15876.	700	0.00	0.00	0.00	0.00
7	28937.	700	0.00	0.00	0.00	0.00
8	38000.	700	0.00	0.00	0.00	0.00
9	53876.	700	0.00	0.00	0.00	0.00

FLOOD DAMAGES FOR STATION 305 PLAN 2

NO.	STOR	FREQ	INT	SUM	TYPE 1	TYPE 2
1	1036.	700	0.00	0.00	0.00	0.00
2	1886.	700	0.00	0.00	0.00	0.00
3	3587.	700	0.00	0.00	0.00	0.00
4	5904.	700	0.00	0.00	0.00	0.00
5	9557.	700	0.00	0.00	0.00	0.00
6	15876.	700	0.00	0.00	0.00	0.00
7	28937.	700	0.00	0.00	0.00	0.00
8	38000.	700	0.00	0.00	0.00	0.00
9	53876.	700	0.00	0.00	0.00	0.00

PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLAN-RATIO ECONOMIC COMPUTATIONS
 FLOWS IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)
 AREA IN SQUARE MILES (SQUARE KILOMETERS)

OPERATION	STATION	AREA	PLAN	RATIOS APPLIED TO FLOWS								
				RATIO 1 .25	RATIO 2 .30	RATIO 3 .50	RATIO 4 .70	RATIO 5 1.00	RATIO 6 1.50	RATIO 7 2.20	RATIO 8 3.25	RATIO 9 4.40
HYDROGRAPH AT	10	35.10 (90.91)	1	1303.	1611.	2605.	3759.	5370.	8055.	11014.	17453.	23628.
			(	30.02)	45.62)	76.03)	106.44)	152.06)	228.09)	334.54)	498.20)	669.07)
			2	1343.	1611.	2605.	3759.	5370.	8055.	11014.	17453.	23628.
ROUTED TO	1050	35.10 (90.91)	(	30.02)	45.62)	76.03)	106.44)	152.06)	228.09)	334.54)	498.20)	669.07)
			1	941.	1139.	1940.	2921.	4312.	6099.	10191.	15177.	20603.
			2	941.	1139.	1940.	2921.	4312.	6099.	10191.	15177.	20603.
HYDROGRAPH AT	20	35.10 (90.91)	1	1343.	1611.	2605.	3759.	5370.	8055.	11014.	17453.	23628.
			(	30.02)	45.62)	76.03)	106.44)	152.06)	228.09)	334.54)	498.20)	669.07)
			2	1343.	1611.	2605.	3759.	5370.	8055.	11014.	17453.	23628.
ROUTED TO	2030	35.10 (90.91)	(	30.02)	45.62)	76.03)	106.44)	152.06)	228.09)	334.54)	498.20)	669.07)
			1	941.	1139.	1940.	2921.	4312.	6099.	10191.	15177.	20603.
			2	941.	1139.	1940.	2921.	4312.	6099.	10191.	15177.	20603.
HYDROGRAPH AT	30	10.00 (25.90)	1	453.	543.	905.	1267.	1810.	2715.	3982.	5883.	7964.
			(	12.81)	15.38)	25.63)	35.88)	51.25)	76.88)	112.76)	166.87)	225.52)
			2	453.	543.	905.	1267.	1810.	2715.	3982.	5883.	7964.
3 COMBINED	30	80.20 (207.72)	1	2219.	2676.	4563.	6859.	10154.	15093.	23748.	35365.	48011.
			(	62.84)	75.79)	129.21)	194.23)	287.53)	440.39)	672.47)	1000.66)	1350.53)
			2	2219.	2676.	4563.	6859.	10154.	15093.	23748.	35365.	48011.
ROUTED TO	305	80.20 (207.72)	(	62.84)	75.79)	129.21)	194.23)	287.53)	440.39)	672.47)	1000.66)	1350.53)
			1	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
			2	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
			(	33.90)	33.90)	33.90)	33.90)	33.90)	33.90)	33.90)	33.90)	33.90)
PEAK STORAGE IN ACRE FEET (1000 CUBIC METERS)												
			1	1036.	1406.	3567.	5904.	8957.	15074.	24937.	38099.	53076.
			(	1276.)	1833.)	4624.)	7283.)	11788.)	19583.)	30760.)	47342.)	66555.)
			2	1036.	1406.	3567.	5904.	8957.	15074.	24937.	38099.	53076.
			(	1276.)	1833.)	4624.)	7283.)	11788.)	19583.)	30760.)	47342.)	66555.)

EXHIBIT 3

**SIZING RESERVOIR AND PUMPING PLANT
(Unconstrained)**

PLOND CONTROL SYSTEM COMPONENT OPTIMIZATION
SIZING RESERVOIR AND PUMPING PLANT
UNCONSTRAINED

JOB SPECIFICATION
NO NHR NMIN IDAY IMR IMIN METRC IPLT IPMT NSTAN
60 1 0 0 0 0 0 0 0 0 3 0
JUPER NMT LNUPT TRACE
6 0 0 0 0

MULTI-PLAN ANALYSES TO BE PERFORMED
NPLAN 2 NRTIUM 9 CRTIUM 1

RTIUM .25 .30 .50 .70 1.00 1.50 2.20 3.25 4.40

VAR 1 VAR 2 VAR 3 VAR 4 VAR 5 VAR 6 VAR 7 VAR 8 VAR 9 PHP 10
-10000. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.

SYSTEM OPTIMIZATION

FIXED COST INPUT
PCAP FDCNT FAN
0. 0.000 0.000
0. 0. 0.

NC M MI VAR(M) VAP(M) OBJ DEV TANCST ANDMG N FTH(MC)
1 1 1 .100E+05 .100E+05 0.000 741.516 277.367 .102E+06
NC M MI VAR(M) VAP(M) OBJ DEV TANCST ANDMG N FTH(MC)
2 1 1 .990E+04 .990E+04 0.000 739.917 276.288 .102E+06
NC M MI VAR(M) VAP(M) OBJ DEV TANCST ANDMG O FTH(MC)
3 1 1 .990E+04 .990E+04 0.000 739.325 279.320 .102E+06
OBJECTIVE FUNCTION FOR VARIABLE 1 .1019E+04 .1018E+04

VAR 1 ADJ FROM	10000.00 TO	9384.07	NC M M1 1 9 1	VAR(M) .400E+04	VAR(M1) .938E+04	OBJ DEV 0.000	TANCSY 731.737	ANDMG O PTN(MC) 286.417 .102E+04
OBJECTIVE FUNCTION FOR VARIABLE 9								
VAR 9 ADJ FROM	4000.00 TO	2948.78	NC M M1 1 1 9	VAR(M) .938E+04	VAR(M1) .295E+04	OBJ DEV 0.000	TANCSY 660.366	ANDMG O PTN(MC) 346.595 .100E+04
OBJECTIVE FUNCTION FOR VARIABLE 1								
VAR 1 ADJ FROM	9384.07 TO	9118.64	NC M M1 2 9 1	VAR(M) .295E+04	VAR(M1) .912E+04	OBJ DEV 0.000	TANCSY 654.168	ANDMG O PTN(MC) 350.656 .100E+04
OBJECTIVE FUNCTION FOR VARIABLE 9								
VAR 9 ADJ FROM	2948.78 TO	2885.32	NC M M1 1 1 9	VAR(M) .912E+04	VAR(M1) .289E+04	OBJ DEV 0.000	TANCSY 651.861	ANDMG O PTN(MC) 352.917 .100E+04
OBJECTIVE FUNCTION FOR VARIABLE 1								
VAR 1 ADJ FROM	9118.64 TO	9118.64	NC M M1 3 1 9	VAR(M) .289E+04	VAR(M1) .912E+04	OBJ DEV 0.000	TANCSY 652.166	ANDMG O PTN(MC) 352.906 .100E+04
OBJECTIVE FUNCTION FOR VARIABLE 9								
VAR 9 ADJ FROM	2885.32 TO	2885.32	NC M M1 2 1 9	VAR(M) .912E+04	VAR(M1) .274E+04	OBJ DEV 0.000	TANCSY 641.808	ANDMG O PTN(MC) 363.145 .100E+04
OBJECTIVE FUNCTION FOR VARIABLE 1								
VAR 1 ADJ FROM	9118.64 TO	9118.64	NC M M1 3 1 9	VAR(M) .274E+04	VAR(M1) .912E+04	OBJ DEV 0.000	TANCSY 641.808	ANDMG O PTN(MC) 363.145 .100E+04

NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.137E+05	0.000	711.373	319.365 .103E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.105E+05	0.000	673.724	337.923 .101E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.953E+04	0.000	658.346	346.654 .101E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.912E+04	0.000	651.861	352.917 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
2	9	1	.286E+04	.912E+04	0.000	649.902	354.917 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
3	9	1	.283E+04	.912E+04	0.000	647.943	356.916 .100E+04
.1005E+04							

OBJECTIVE FUNCTION FOR VARIABLE 9 .1005E+04

NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	1	9	.912E+04	.433E+04	0.000	749.611	272.677 .102E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	1	9	.912E+04	.332E+04	0.000	681.246	325.665 .101E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	1	9	.912E+04	.302E+04	0.000	660.677	344.347 .101E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	1	9	.912E+04	.289E+04	0.000	651.861	352.917 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
2	1	9	.903E+04	.289E+04	0.000	650.422	354.382 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
3	1	9	.894E+04	.289E+04	0.000	648.514	355.885 .100E+04
.1005E+04							

OBJECTIVE FUNCTION FOR VARIABLE 1 .1005E+04

NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.137E+05	0.000	711.373	319.365 .103E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.105E+05	0.000	673.724	337.923 .101E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.953E+04	0.000	658.346	346.654 .101E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
1	9	1	.289E+04	.912E+04	0.000	651.861	352.917 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
2	9	1	.286E+04	.912E+04	0.000	649.902	354.917 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCST	ANDMG O FTM(NC)
3	9	1	.283E+04	.912E+04	0.000	647.943	356.916 .100E+04
.1005E+04							

OBJECTIVE FUNCTION FOR VARIABLE 9 .1005E+04

POTENTIAL CHANNEL MODIFICATION REACH

19740 ICOMP IECOM ITAPE JPLT JPHI INAME ISTAGE IAUTO

1030 1 1 0 0 0 1 0 0

HYDROGRAPH ROUTING

ALL PLANS HAVE SAME ROUTING DATA

QLOSS CLOSS AVG IRES ISAME IOPT IPMP IDVR LSTR

0.0 0.000 0.00 1 1 0 0 0 0

INSTPS NSTOL LAG ANSKK X TSK STORA

1 0 0 0.000 0.000 0.000 -1.

0. 50. 475. 940. 2135. 3000. 6300. 0. 0. 0.

0. 200. 1020. 2050. 6100. 10250. 24000. 0. 0. 0.

STATION 1030, PLAN 1, NTIO 1

PEAK 0-HOUR 24-HOUR 72-HOUR TOTAL VOLUME

981. 907. 613. 289. 17369.

27. 24. 17. 8. 492.

INCHES .24 .15 .15 .77 .77

MM 0.10 16.51 19.49 19.49 19.49

AC-FT 450. 1217. 1436. 1436. 1436.

THOUS CU M 555. 1501. 1772. 1772. 1772.

MAXIMUM STORAGE = 434.

STATION 1030, PLAN 1, NTIO 2

PEAK 0-HOUR 24-HOUR 72-HOUR TOTAL VOLUME

1139. 1091. 733. 347. 20842.

32. 31. 21. 10. 590.

INCHES .29 .78 .92 .92 .92

MM 7.34 19.73 23.38 23.38 23.38

AC-FT 541. 1454. 1743. 1743. 1743.

THOUS CU M 608. 1794. 2126. 2126. 2126.

MAXIMUM STORAGE = 529.

STATION 1030, PLAN 1, RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1940.	1859.	1220.	574.	34733.
55.	53.	35.	16.	944.
	49.	1.29	1.53	1.53
	12.52	32.84	38.97	38.97
	922.	2420.	2872.	2872.
	1136.	2965.	3543.	3543.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 890.

STATION 1030, PLAN 1, RTIO 4

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
2921.	2743.	1715.	810.	48621.
83.	78.	49.	23.	1377.
	.73	1.82	2.15	2.15
	18.87	46.18	54.55	54.55
	1361.	3403.	4020.	4020.
	1679.	4198.	4959.	4959.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 1197.

STATION 1030, PLAN 1, RTIO 5

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
4312.	4092.	2471.	1158.	64450.
122.	116.	70.	33.	1967.
	1.08	2.62	3.07	3.07
	27.55	66.54	77.92	77.92
	2030.	4964.	5743.	5743.
	2502.	6049.	7083.	7083.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 1607.

STATION 1030, PLAN 1, RTIO 6

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
6699.	6289.	3747.	1736.	104156.
190.	178.	108.	49.	2949.
	1.87	3.97	4.60	4.60
	42.34	100.88	116.86	116.86
	3120.	7435.	8612.	8612.
	3849.	9171.	10623.	10623.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 2271.

STATION 1030, PLAN 1, RTIO 7

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
10191.	9555.	5550.	2545.	152725.
CFS	271.	157.	72.	4325.
CMS	2.53	5.88	6.75	6.75
INCHES	64.32	149.44	171.35	171.35
MM	4741.	11014.	12428.	12428.
AC-FT	5646.	13585.	15577.	15577.
THOUS CU M				

MAXIMUM STORAGE = 3067.

STATION 1030, PLAN 1, RTIO 8

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
15177.	14262.	8279.	3759.	225516.
CFS	406.	234.	106.	6386.
CMS	3.78	8.78	9.96	9.96
INCHES	96.00	222.93	253.02	253.02
MM	7076.	16430.	18447.	18447.
AC-FT	8728.	20266.	23001.	23001.
THOUS CU M				

MAXIMUM STORAGE = 4234.

STATION 1030, PLAN 1, RTIO 9

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
20603.	19368.	11267.	5097.	389190.
CFS	548.	319.	144.	8682.
CMS	5.13	11.94	13.48	13.48
INCHES	130.35	303.38	342.41	342.41
MM	9607.	22359.	25236.	25236.
AC-FT	11050.	27580.	31128.	31128.
THOUS CU M				

MAXIMUM STORAGE = 5505.

STATION 1030, PLAN 2, RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
529.	526.	472.	289.	16189.
CFS	15.	13.	8.	457.
CMS	.14	.50	.71	.71
INCHES	3.54	12.70	18.12	18.12
MM	261.	936.	1335.	1335.
AC-FT	322.	1154.	1647.	1647.
THOUS CU M				

MAXIMUM STORAGE = 221.

STATION 1030, PLAN 2, RTIO 2

PEAK	0-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
853.	590.	539.	315.	10905.
24.	17.	15.	9.	535.
	16.	57.	.84	.84
	3.97	14.51	21.21	21.21
	291.	1040.	1503.	1563.
	361.	1319.	1928.	1928.

CFS
C-M
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 256.

STATION 1030, PLAN 2, RTIO 3

PEAK	0-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
853.	647.	781.	473.	28405.
24.	24.	22.	13.	804.
	.22	.83	1.25	1.25
	5.71	21.02	31.87	31.87
	420.	1549.	2349.	2349.
	519.	1911.	2897.	2897.

CFS
C-M
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 308.

STATION 1030, PLAN 2, RTIO 4

PEAK	0-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1019.	1815.	960.	595.	35697.
20.	20.	27.	17.	1011.
	.27	1.02	1.58	1.58
	6.83	26.80	40.85	40.85
	584.	1917.	2952.	2952.
	621.	2364.	3641.	3641.

CFS
C-M
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 474.

STATION 1030, PLAN 2, RTIO 5

PEAK	0-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1280.	1255.	1196.	743.	48584.
36.	36.	36.	21.	1262.
	.33	1.27	1.97	1.97
	8.45	32.22	50.00	50.00
	623.	2374.	3685.	3685.
	768.	2929.	4545.	4545.

CFS
C-M
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 563.

STATION 1030, PLAN 2, RTIO 6

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1535.	1532.	1491.	932.	55937.
43.	43.	42.	46.	1584.
	41.	1.58	2.47	2.47
	10.31	40.14	62.76	62.76
	760.	2950.	4625.	4625.
	937.	3649.	5705.	5705.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 707.

STATION 1030, PLAN 2, RTIO 7

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
2601.	2505.	2078.	1247.	74837.
74.	71.	59.	35.	2119.
	66.	2.20	3.31	3.31
	16.87	55.96	83.96	83.96
	1243.	4124.	6188.	6188.
	1533.	5087.	7633.	7633.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 1103.

STATION 1030, PLAN 2, RTIO 8

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
7263.	6959.	4622.	2363.	141772.
206.	197.	131.	87.	4015.
	1.86	8.90	6.26	6.26
	46.84	124.44	159.06	159.06
	3452.	9171.	11723.	11723.
	4256.	11313.	14460.	14460.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 2400.

STATION 1030, PLAN 2, RTIO 9

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
12276.	11802.	7596.	3637.	218226.
348.	334.	215.	103.	6179.
	3.13	8.05	9.64	9.64
	79.45	204.52	244.83	244.83
	5855.	15074.	18044.	18044.
	7222.	18593.	22258.	22258.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 3555.

EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

DATA NFLOOD 1030 16

ANCST 0.00000
ADSCNT 0.00000
ILPR 0

ECONOMIC DATA FOR STATION 1030

PLAN	TYPE 1	TYPE 2	TYPE 3
6.000	0.000	0.000	0.000
1030	0.000	0.000	0.000
5.500	0.000	0.000	0.000
1130	0.000	0.000	0.000
4.500	1.000	0.000	0.000
1300	1.000	0.000	0.000
3.500	2.000	0.000	0.000
1700	2.000	0.000	0.000
2.500	3.000	0.000	0.000
2200	3.000	0.000	0.000
1.500	4.000	0.000	0.000
3200	4.000	0.000	0.000
.000	5.000	0.000	0.000
.000	6.000	0.000	0.000
.000	7.000	0.000	0.000
.000	8.000	0.000	0.000
.000	9.000	0.000	0.000
.000	10.000	0.000	0.000
.000	11.000	0.000	0.000
.000	12.000	0.000	0.000
.000	13.000	0.000	0.000
.000	14.000	0.000	0.000
.000	15.000	0.000	0.000
.000	16.000	0.000	0.000
.000	17.000	0.000	0.000
.000	18.000	0.000	0.000
.000	19.000	0.000	0.000
.000	20.000	0.000	0.000

NO ADJ. STATION IN AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 1030

NO.	PLAN	TYPE 1	TYPE 2	TYPE 3
1	0.000	0.000	0.000	0.000
2	1.000	0.000	0.000	0.000
3	2.000	0.000	0.000	0.000
4	3.000	0.000	0.000	0.000
5	4.000	0.000	0.000	0.000
6	5.000	0.000	0.000	0.000
7	6.000	0.000	0.000	0.000
8	7.000	0.000	0.000	0.000
9	8.000	0.000	0.000	0.000
10	9.000	0.000	0.000	0.000
11	10.000	0.000	0.000	0.000
12	11.000	0.000	0.000	0.000
13	12.000	0.000	0.000	0.000
14	13.000	0.000	0.000	0.000
15	14.000	0.000	0.000	0.000
16	15.000	0.000	0.000	0.000
17	16.000	0.000	0.000	0.000
18	17.000	0.000	0.000	0.000
19	18.000	0.000	0.000	0.000
20	19.000	0.000	0.000	0.000

FLOOD DAMAGES FOR STATION 1030

NO.	PLAN	TYPE 1	TYPE 2	TYPE 3
1	0.000	0.000	0.000	0.000
2	1.000	0.000	0.000	0.000
3	2.000	0.000	0.000	0.000
4	3.000	0.000	0.000	0.000
5	4.000	0.000	0.000	0.000
6	5.000	0.000	0.000	0.000
7	6.000	0.000	0.000	0.000
8	7.000	0.000	0.000	0.000
9	8.000	0.000	0.000	0.000
10	9.000	0.000	0.000	0.000
11	10.000	0.000	0.000	0.000
12	11.000	0.000	0.000	0.000
13	12.000	0.000	0.000	0.000
14	13.000	0.000	0.000	0.000
15	14.000	0.000	0.000	0.000
16	15.000	0.000	0.000	0.000
17	16.000	0.000	0.000	0.000
18	17.000	0.000	0.000	0.000
19	18.000	0.000	0.000	0.000
20	19.000	0.000	0.000	0.000

SUB-AREA RUNOFF COMPUTATION

ISTAG	ICOMP	IECON	ITAPE	JPLT	JPRY	INAME	ISTAGE	IAUTO
20	0	0	2	0	0	0	0	0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RATIO 1		PLAN 2, RATIO 2		PLAN 3, RATIO 3		PLAN 4, RATIO 4		PLAN 5, RATIO 5	
6.	7.	8.	13.	21.	48.	92.	129.	148.	
165.	178.	190.	200.	210.	228.	260.	280.	323.	480.
97.	1150.	1270.	1340.	1383.	1275.	1150.	995.	833.	680.
59.	400.	305.	313.	249.	194.	151.	110.	91.	70.
34.	30.	24.	19.	17.	15.	13.	12.	11.	11.
10.	9.	8.	8.	8.	7.	7.	7.	6.	6.

HYDROGRAPH ROUTING

POTENTIAL LEVEL AND/OR BYPASS REACH

ISTAG	ICOMP	IECON	ITAPE	JPLT	JPRY	INAME	ISTAGE	IAUTO
2030	1	1	0	0	0	1	0	0

ALL PLANS HAVE SAME

ROUTING DATA

GROSS	CLOSS	AVG	IRIS	ISAME	IOPT	IPMP	IDVR	LSTR
0.0	0.000	0.00	1	1	0	0	0	0

NSTPS	NSTD	LAG	ANSKK	X	TSK	STORA
1	0	0	0.000	0.000	0.000	-1.

STORAGE	0.	50.	475.	940.	2135.	3080.	6300.	0.	0.
OUTFLOW	0.	200.	1020.	2050.	6100.	10250.	24000.	0.	0.

STATION 2030, PLAN 1, RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
941.	907.	613.	289.	17389.
27.	24.	17.	8.	492.
	.24	.05	.77	.77
	0.10	16.51	19.49	19.49
	450.	1217.	1436.	1436.
	555.	1501.	1772.	1772.

MAXIMUM STORAGE = 438.

STATION 2030, PLAN 1, RTIO 2

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1139.	1091.	733.	347.	20842.
32.	31.	21.	10.	590.
	.29	.78	.92	.92
	7.34	19.73	23.30	23.30
	541.	1454.	1723.	1723.
	660.	1794.	2126.	2126.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 529.

STATION 2030, PLAN 1, RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1940.	1859.	1220.	579.	34733.
55.	53.	35.	16.	984.
	.49	1.29	1.53	1.53
	12.32	32.84	38.97	38.97
	922.	2420.	2872.	2872.
	1138.	2985.	3543.	3543.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 890.

STATION 2030, PLAN 1, RTIO 4

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
2021.	2743.	1715.	810.	48621.
83.	78.	44.	23.	1377.
	.73	1.02	2.15	2.15
	18.47	46.18	54.55	54.55
	1361.	3403.	4020.	4020.
	1679.	4190.	4959.	4959.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 1197.

STATION 2030, PLAN 1, RTIO 5

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
4312.	4092.	2471.	1158.	69850.
122.	116.	70.	33.	1967.
	1.08	2.62	3.07	3.07
	27.55	66.54	77.92	77.92
	2030.	4904.	5743.	5743.
	2504.	6049.	7083.	7083.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 1607.

STATION 2030, PLAN 1, RTIO 6

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
6699.	6289.	3747.	1736.	104156.
190.	170.	100.	49.	2949.
	1.07	3.97	4.00	4.00
	42.34	100.00	116.06	116.06
	3120.	7435.	8612.	8612.
	3849.	9171.	10643.	10623.

MAXIMUM STORAGE = 2271.

STATION 2030, PLAN 1, RTIO 7

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
10191.	9555.	5550.	2545.	152725.
289.	271.	157.	72.	4325.
	2.53	5.00	6.75	6.75
	64.32	149.44	171.35	171.35
	4741.	11014.	12628.	12628.
	5040.	13505.	15577.	15577.

MAXIMUM STORAGE = 3007.

STATION 2030, PLAN 1, RTIO 8

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
15177.	14262.	8279.	3759.	225518.
430.	408.	239.	104.	6386.
	3.78	8.78	9.96	9.96
	96.00	222.93	253.02	253.02
	7076.	16430.	18647.	18647.
	8728.	20266.	23001.	23001.

MAXIMUM STORAGE = 4234.

STATION 2030, PLAN 1, RTIO 9

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
20603.	19364.	11267.	5087.	305149.
583.	548.	319.	144.	8642.
	5.13	11.94	13.48	13.48
	150.35	303.38	342.41	342.41
	9607.	22359.	25236.	25236.
	11850.	27580.	31128.	31128.

MAXIMUM STORAGE = 5505.

STATION 2030, PLAN 2, RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
941.	907.	613.	289.	17369.
27.	26.	17.	6.	492.
	.24	.65	.77	.77
	6.10	16.51	19.49	19.49
	430.	1217.	1436.	1436.
	555.	1501.	1772.	1772.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 434.

STATION 2030, PLAN 2, RTIO 2

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1139.	1091.	733.	347.	20842.
32.	31.	21.	10.	590.
	.29	.78	.92	.92
	7.34	19.73	23.36	23.36
	581.	1454.	1723.	1723.
	668.	1794.	2126.	2126.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 529.

STATION 2030, PLAN 2, RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1940.	1859.	1220.	579.	30733.
55.	53.	35.	16.	984.
	.49	1.29	1.53	1.53
	12.52	32.04	38.97	38.97
	922.	2420.	2872.	2872.
	1138.	2985.	3543.	3543.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 890.

STATION 2030, PLAN 2, RTIO 4

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
2921.	2743.	1715.	810.	48621.
83.	78.	49.	23.	1377.
	.73	1.82	2.15	2.15
	18.47	46.18	54.55	54.55
	1361.	3403.	4020.	4020.
	1679.	4198.	4959.	4959.

CFS
CMS
INCHES
MM
AC-FT
THOUS CU M

MAXIMUM STORAGE = 1197.

STATION 2030, PLAN 2, RTIO 5

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
4312.	4092.	2471.	1158.	69850.
122.	116.	70.	33.	1967.
	1.08	2.62	3.07	3.07
	27.55	66.54	77.92	77.92
	2030.	4904.	5743.	5743.
	2508.	6049.	7083.	7083.

THOUS CU M

MAXIMUM STORAGE = 1607.

STATION 2030, PLAN 2, RTIO 6

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
6499.	6289.	3747.	1736.	104150.
190.	178.	106.	49.	2949.
	1.67	3.97	4.60	4.60
	42.34	100.86	116.86	116.86
	3128.	7435.	8612.	8612.
	3849.	9171.	10623.	10623.

THOUS CU M

MAXIMUM STORAGE = 2271.

STATION 2030, PLAN 2, RTIO 7

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
10191.	9555.	5550.	2545.	152725.
289.	271.	157.	72.	4325.
	2.53	5.80	6.75	6.75
	64.32	149.44	171.35	171.35
	4741.	11014.	12628.	12628.
	5848.	13585.	15577.	15577.

THOUS CU M

MAXIMUM STORAGE = 3067.

STATION 2030, PLAN 2, RTIO 8

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
15177.	14262.	8279.	5759.	225510.
430.	404.	234.	106.	6380.
	3.78	6.78	9.96	9.96
	96.00	222.93	253.02	253.02
	7076.	16430.	18647.	18647.
	8728.	20266.	23001.	23001.

THOUS CU M

MAXIMUM STORAGE = 4230.

STATION		2030, PLAN 2, RTIO 9				TOTAL VOLUME
PEAK	6-HOUR	24-HOUR	72-HOUR			
20603.	19364.	11267.	5087.		30319.	
583.	580.	319.	184.		6642.	
	5.13	11.94	13.48		13.48	
	130.35	303.30	302.41		302.41	
	9607.	22359.	25236.		25236.	
	11850.	27580.	31120.		31120.	

MAXIMUM STORAGE = 5505.

CFS
CFS
INCHES
AC-FT
THOUS CU M

EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

ISIA	WFLD	ISAME	TRGT	DURPT	IAQST	ADSCNT	ANCSY	ILPR
2030	16	1	0.	0.000	0	0.00000	0.00000	0

ECONOMIC DATA FOR STATION 2030 PLAN 1

NO.	FLO	PEAK	SUM	TYPE
1	981.	1030.	0.000	0.000
2	1139.	1130.	0.000	0.000
3	1900.	1380.	1.600	1.600
4	2921.	1740.	2.800	2.800
5	4312.	2280.	5.000	5.000
6	6699.	3200.	7.200	7.200
7	10191.	4220.	9.400	9.400
8	15177.	5600.	11.800	11.800
9	20603.	7000.	13.900	13.900
10		8350.	16.300	16.300
11		9540.	20.100	20.100
12		10600.	23.100	23.100
13		11600.	26.000	26.000
14		12100.	28.500	28.500
15		12100.	30.500	30.500
16		15100.	40.100	40.100
17		21000.	50.100	50.100

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 2030 PLAN 1

NO.	FLO	EXCD	INT	SUM	TYPE
1	981.	0.000	.284	0.00	0.00
2	1139.	5.062	1.752	.98	.98
3	1900.	3.097	1.776	5.61	5.61
4	2921.	1.709	1.072	6.66	6.66
5	4312.	.807	.765	7.73	7.73
6	6699.	.423	.391	8.54	8.54
7	10191.	.095	.136	3.70	3.70
8	15177.	.020	.037	1.50	1.50
9	20603.	.006	.014	.66	.66
AVG ANN DMG					33.58

FLOOD DAMAGES FOR STATION 2030 PLAN 2

NO.	FLO	EXCD	INT	SUM	TYPE
1	981.	0.000	.284	0.00	0.00
2	1139.	5.062	1.752	.98	.98
3	1900.	3.097	1.776	5.61	5.61
4	2921.	1.709	1.072	6.66	6.66
5	4312.	.807	.765	7.73	7.73
6	6699.	.423	.391	8.54	8.54
7	10191.	.095	.136	3.70	3.70
8	15177.	.020	.037	1.50	1.50
9	20603.	.006	.014	.66	.66
AVG ANN DMG					33.58

AVG ANN HFT .00

SUB-AREA RUNOFF COMPUTATION

LOCAL INFLOW TO FOREBAY POOL
 1STAG ICOMP IECUM ITAPE JPLT JPRT INAME ISTAGE IAUTO
 30 0 0 2 0 0 1 0 0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1: RTIO 1		PLAN 1: RTIO 2		PLAN 1: RTIO 3	
2.	2.	3.	7.	14.	31.
55.	64.	66.	76.	88.	105.
330.	413.	450.	423.	383.	333.
183.	120.	104.	83.	50.	30.
14.	10.	8.	6.	5.	4.
3.	3.	3.	3.	3.	2.
					49.
					250.
					225.
					4.
					2.

COMBINE HYDROGRAPHS

COMBINED INFLOW TO FOREBAY POOL
 1STAG ICOMP IECUM ITAPE JPLT JPRT INAME ISTAGE IAUTO
 30 3 0 0 0 0 1 0 0

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 1

	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	2137.	1433.	675.	40523.
CFS	2219.	41.	19.	1147.
CMS	63.			
INCHES	25.	.66	.76	
MM	6.30	16.89	19.90	
AC-FT	1060.	2842.	3351.	
THOUS CU M	1308.	3508.	4133.	

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 2

	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	2571.	1713.	810.	88626.
CFS	2676.	49.	23.	1377.
CMS	76.			
INCHES	30.	.79	.94	
MM	7.57	20.19	23.88	
AC-FT	1275.	3400.	4021.	
THOUS CU M	1573.	4194.	4980.	

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 3

	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	4375.	2851.	1351.	81036.
CFS	4503.	81.	36.	2295.
CMS	129.			
INCHES	51.	1.32	1.57	
MM	12.89	33.60	39.79	
AC-FT	2171.	5658.	6700.	
THOUS CU M	2678.	6980.	8265.	

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 4

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
10154.	9379.	5772.	2701.	162037.
6059.	4009.	1891.	54.	4500.
194.	183.	114.	2.19	3.13
CFS	75.	1.86	55.70	79.56
INCHES	19.04	47.25	9380.	13398.
MM	3207.	7957.	11570.	16527.
AC-FT	3955.			
THOUS CU M				

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 5

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
10154.	9379.	5772.	2701.	162037.
6059.	4009.	1891.	54.	4500.
194.	183.	114.	2.19	3.13
CFS	75.	1.86	55.70	79.56
INCHES	19.04	47.25	9380.	13398.
MM	3207.	7957.	11570.	16527.
AC-FT	3955.			
THOUS CU M				

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 6

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
15493.	34899.	9759.	4050.	243018.
444.	416.	248.	115.	6801.
CFS	170.	9.06	4.78	4.78
INCHES	43.28	103.12	119.33	119.33
MM	7288.	17365.	20094.	20094.
AC-FT	8969.	21020.	24786.	24786.
THOUS CU M				

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 7

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
23748.	22393.	12956.	5939.	336332.
672.	634.	367.	188.	10091.
CFS	2.60	6.01	6.89	6.89
INCHES	45.97	152.48	174.98	174.98
MM	11110.	25712.	29466.	29466.
AC-FT	13704.	31715.	36345.	36345.
THOUS CU M				

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 8

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
35345.	33502.	19329.	8771.	526232.
1001.	949.	547.	248.	14901.
CFS	3.89	8.97	10.17	10.17
INCHES	98.70	227.78	258.39	258.39
MM	16821.	38357.	43513.	43513.
AC-FT	20502.	47313.	53672.	53672.
THOUS CU M				

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 9

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
48011.	45317.	26298.	11870.	712202.
CFS	1360.	745.	356.	20167.
CMS	1289.	12.20	13.77	13.77
INCHES	5.26	309.90	349.71	50890.
MM	134.10	52168.	72640.	72640.
AC-FT	22502.	64372.		
THOUS CU M	27654.			

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1644.	1616.	1226.	635.	59303.
CFS	47.	46.	19.	1113.
CMS		35.	76.	76
INCHES	.19	.57	19.30	19.30
MM	4.76	14.45	3250.	3250.
AC-FT	882.	2434.	4009.	4009.
THOUS CU M	989.	3002.		

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 2

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1948.	1906.	1434.	778.	46680.
CFS	50.	81.	22.	1322.
CMS		.67	.90	.90
INCHES	.22	16.90	22.92	22.92
MM	5.62	2886.	3060.	3060.
AC-FT	946.	3511.	4762.	4762.
THOUS CU M	1100.			

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
3196.	3092.	2269.	1245.	74707.
CFS	91.	64.	35.	2115.
CMS		1.05	1.44	1.44
INCHES	.36	26.70	36.68	36.68
MM	9.11	4496.	6177.	6177.
AC-FT	1534.	5546.	7620.	7620.
THOUS CU M	1892.			

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 4

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
4616.	4394.	3049.	1675.	100514.
CFS	131.	124.	86.	2686.
CMS		.51	1.98	1.94
INCHES	.24	35.93	49.35	49.35
MM	12.94	6051.	8311.	8311.
AC-FT	2160.	7460.	10252.	10252.
THOUS CU M	2689.			

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 5

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CFS	6025.	4218.	2286.	137152.
CMS	188.	119.	85.	3884.
INCHES	73.	1.96	2.05	2.05
MM	18.56	49.70	67.36	67.36
AC-FT	3125.	8370.	11341.	11341.
THOUS CU M	3855.	10326.	13989.	13989.

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 6

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CFS	9960.	6100.	3247.	194798.
CMS	282.	173.	92.	5516.
INCHES	1.09	2.83	3.77	3.77
MM	27.70	71.89	95.65	95.65
AC-FT	4678.	12100.	16107.	16107.
THOUS CU M	5770.	14932.	19868.	19868.

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 7

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CFS	14769.	8074.	4641.	278868.
CMS	418.	254.	131.	7883.
INCHES	1.63	4.16	5.38	5.38
MM	41.30	105.75	136.73	136.73
AC-FT	6534.	17609.	23025.	23025.
THOUS CU M	8578.	21967.	28401.	28401.

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 8

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CFS	22446.	14977.	7375.	442485.
CMS	636.	424.	209.	12530.
INCHES	2.53	6.95	8.55	8.55
MM	64.24	176.50	217.27	217.27
AC-FT	10018.	29723.	36580.	36580.
THOUS CU M	13344.	36662.	45131.	45131.

SUM OF 3 HYDROGRAPHS AT 30 PLAN 2 RTIO 9

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CFS	34011.	32584.	10420.	625228.
CMS	963.	615.	293.	17704.
INCHES	3.76	10.07	12.09	12.09
MM	96.00	255.77	307.00	307.00
AC-FT	16166.	43071.	51698.	51698.
THOUS CU M	19940.	53127.	63769.	63769.

*****															*****															*****														
HYDROGRAPH ROUTING																																												
PROPOSED PUMPING PLANT SITE																																												
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305 1 1 0 0 0 2 1 0 0																																												
PLAN 1																																												
ROUTING DATA																																												
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NSTPB NSTOL LAG AMSKK X TSK STORA																																												
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STATION 305, PLAN 1, RTIO 1																																												
OUTFLOW																																												
14. 14. 14. 14. 17. 22. 35. 53. 81.																																												
114. 150. 167. 225. 262. 290. 335. 374. 421.																																												
597. 735. 897. 1078. 1200. 1200. 1200. 1200. 1200.																																												
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683. 437. 350. 280. 225. 181. 147. 119. 97.																																												
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5. 5. 5. 5. 6. 7. 11. 18. 27.																																												
38. 62. 75. 87. 99. 112. 125. 140. 164.																																												
199. 245. 359. 425. 499. 581. 685. 746. 821.																																												
845. 939. 1011. 1030. 1036. 1032. 1017. 992. 958.																																												
918. 867. 811. 749. 681. 606. 525. 439. 356.																																												
228. 182. 117. 93. 75. 60. 49. 40. 32.																																												
TOTAL VOLUME																																												
40227.																																												
1139.																																												
19.																																												
19.75																																												
3326.																																												
4103.																																												

STATION 305, PLAN 1, RTIO 2[illegible]

MAXIMUM STORAGE = 1480.

STATION 305, PLAN 1, RTIO 3

	26.	28.	29.	30.	34.	45.	60.	100.	161.
26.	26.	29.	30.	34.	45.	60.	100.	161.	
27.	27.	30.	31.	35.	47.	62.	105.	166.	
28.	28.	31.	32.	36.	48.	63.	106.	167.	
29.	29.	32.	33.	37.	49.	64.	107.	168.	
30.	30.	33.	34.	38.	50.	65.	108.	169.	
31.	31.	34.	35.	39.	51.	66.	109.	170.	
32.	32.	35.	36.	40.	52.	67.	110.	171.	
33.	33.	36.	37.	41.	53.	68.	111.	172.	
34.	34.	37.	38.	42.	54.	69.	112.	173.	
35.	35.	38.	39.	43.	55.	70.	113.	174.	
36.	36.	39.	40.	44.	56.	71.	114.	175.	
37.	37.	40.	41.	45.	57.	72.	115.	176.	
38.	38.	41.	42.	46.	58.	73.	116.	177.	
39.	39.	42.	43.	47.	59.	74.	117.	178.	
40.	40.	43.	44.	48.	60.	75.	118.	179.	
41.	41.	44.	45.	49.	61.	76.	119.	180.	
42.	42.	45.	46.	50.	62.	77.	120.	181.	
43.	43.	46.	47.	51.	63.	78.	121.	182.	
44.	44.	47.	48.	52.	64.	79.	122.	183.	
45.	45.	48.	49.	53.	65.	80.	123.	184.	
46.	46.	49.	50.	54.	66.	81.	124.	185.	
47.	47.	50.	51.	55.	67.	82.	125.	186.	
48.	48.	51.	52.	56.	68.	83.	126.	187.	
49.	49.	52.	53.	57.	69.	84.	127.	188.	
50.	50.	53.	54.	58.	70.	85.	128.	189.	
51.	51.	54.	55.	59.	71.	86.	129.	190.	
52.	52.	55.	56.	60.	72.	87.	130.	191.	
53.	53.	56.	57.	61.	73.	88.	131.	192.	
54.	54.	57.	58.	62.	74.	89.	132.	193.	
55.	55.	58.	59.	63.	75.	90.	133.	194.	
56.	56.	59.	60.	64.	76.	91.	134.	195.	
57.	57.	60.	61.	65.	77.	92.	135.	196.	
58.	58.	61.	62.	66.	78.	93.	136.	197.	
59.	59.	62.	63.	67.	79.	94.	137.	198.	
60.	60.	63.	64.	68.	80.	95.	138.	199.	
61.	61.	64.	65.	69.	81.	96.	139.	200.	
62.	62.	65.	66.	70.	82.	97.	140.	201.	
63.	63.	66.	67.	71.	83.	98.	141.	202.	
64.	64.	67.	68.	72.	84.	99.	142.	203.	
65.	65.	68.	69.	73.	85.	100.	143.	204.	
66.	66.	69.	70.	74.	86.	101.	144.	205.	
67.	67.	70.	71.	75.	87.	102.	145.	206.	
68.	68.	71.	72.	76.	88.	103.	146.	207.	
69.	69.	72.	73.	77.	89.	104.	147.	208.	
70.	70.	73.	74.	78.	90.	105.	148.	209.	
71.	71.	74.	75.	79.	91.	106.	149.	210.	
72.	72.	75.	76.	80.	92.	107.	150.	211.	
73.	73.	76.	77.	81.	93.	108.	151.	212.	
74.	74.	77.	78.	82.	94.	109.	152.	213.	
75.	75.	78.	79.	83.	95.	110.	153.	214.	
76.	76.	79.	80.	84.	96.	111.	154.	215.	
77.	77.	80.	81.	85.	97.	112.	155.	216.	
78.	78.	81.	82.	86.	98.	113.	156.	217.	
79.	79.								

MAXIMUM STORAGE = 3587.

STATION		305, PLAN 1, RTIO 4		OUTFLOW		STUR		PEAK		6-HOUR		24-HOUR		72-HOUR		TOTAL VOLUME	
39.	39.	39.	40.	42.	47.	19.	13.	13.	120.	34.	120.	929.	55761.	92.	148.	224.	
397.	471.	553.	715.	634.	800.	211.	157.	157.	34.	34.	34.	26.	299.	996.	1025.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	1625.	400.	400.	2512.	2052.	2512.	26.	2976.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5420.	4524.	4524.	5420.	5420.	5420.	27.38	5675.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5883.	5900.	5900.	5883.	5883.	5883.	4611.	5675.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5284.	5369.	5369.	5284.	5284.	5284.	5087.	5013.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	5599.	1200.	1200.	1200.	

STATION 305, PLAN 1, RYD 6

[illegible]

MAXIMUM STORAGE = 15876,

STATION 305, PLAN 1, RT10 7[illegible]

MAXIMUM STORAGE ■ 24937.

STATION 305, PLAN 1, RTIO 8

182.	182.	183.	185.	OUTFLOW	219.	279.	401.	594.	850.
1150.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
61.	61.	61.	62.	STOR	73.	93.	134.	198.	283.
385.	510.	673.	676.	65.	1115.	1392.	1714.	2625.	3372.
4484.	5935.	7848.	10135.	12719.	15483.	18305.	21067.	23671.	26042.
28144.	29974.	31546.	32876.	33992.	34924.	35707.	36356.	36885.	37310.
37644.	37905.	38115.	38283.	38414.	38514.	38588.	38640.	38675.	38694.
36699.	36692.	36674.	36648.	36614.	36573.	36526.	36474.	36418.	36357.
PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME					
1200.	1200.	1200.	1054.	63224.					
34.	34.	34.	30.	1790.					
CFS									
INCHES									
MM									
AC-FT									
THOUS CU M									

MAXIMUM STORAGE = 38699.

STATION 305, PLAN 1, RTIO 9

286.	246.	287.	251.	OUTFLOW	296.	370.	523.	774.	1119.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
82.	82.	82.	84.	STOR	89.	123.	174.	259.	373.
525.	729.	990.	1304.	1677.	2117.	2624.	3234.	4000.	5069.
6624.	8760.	11438.	14601.	18158.	21952.	25817.	29601.	33166.	36415.
39290.	4814.	43983.	45834.	47387.	48670.	49710.	50581.	51294.	51875.
52340.	52706.	52986.	53212.	53392.	53535.	53640.	53730.	53792.	53835.
53662.	53675.	53676.	53666.	53640.	53621.	53587.	53574.	53570.	53551.
PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME					
1200.	1200.	1200.	1072.	64341.					
34.	34.	34.	30.	1822.					
CFS									
INCHES									
MM									
AC-FT									
THOUS CU M									

MAXIMUM STORAGE = 53676.

PLAN 2 ROUTING DATA											
OLUSS	CLOSS	AVG	IRIS	ISAME	IQPT	IPMP	IOVR	LSTR			
0.0	0.000	0.00	1	0	0	9	0	1			
PUMPING PLANT DATA											
STURAGES	OUTFLOWS	MSRPS	MSRDL	LAG	AMSK	X	TSK	STORA			
0.	400.	100000.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	1200.	1200.	0.	0.	0.	0.	0.	0.	0.	0.	0.
CAPACITIES											
0.	250.	500.	1000.	2000.	6000.	8000.	10000.	0.	0.	0.	0.
0.	670.	1000.	1600.	2300.	6000.	7860.	8670.	0.	0.	0.	0.
STATION 305, PLAN 2, RTIO 1											
OUTFLOW											
14.	14.	14.	15.	16.	20.	20.	20.	42.	42.	60.	60.
43.	107.	134.	169.	217.	267.	267.	279.	320.	320.	381.	381.
468.	579.	705.	840.	980.	1112.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1138.	1023.	921.	831.	752.	682.	682.	682.	682.
620.	565.	516.	453.	397.	365.	336.	308.	282.	282.	282.	282.
STOR											
5.	5.	5.	5.	5.	7.	7.	9.	14.	14.	20.	20.
20.	36.	45.	54.	63.	72.	82.	93.	107.	107.	127.	127.
156.	193.	235.	280.	327.	371.	411.	449.	486.	486.	520.	520.
544.	572.	589.	601.	607.	607.	601.	590.	573.	573.	551.	551.
524.	494.	459.	420.	379.	341.	307.	277.	251.	251.	227.	227.
207.	180.	172.	157.	144.	132.	122.	112.	103.	103.	94.	94.
PUMPING											
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
TOTAL VOLUME											
	PEAK	6-HOUR	24-HOUR	72-HOUR							
	1200.	1200.	1151.	638.							
	34.	34.	32.	18.							
		14	14	74							
		32	13	18							
		59	226	3165							
		734	2817	3904							

MAXIMUM STORAGE ■ 5936.

[illegible][illegible]

MAXIMUM STORAGE = 11175.

STATION 305, PLAN 2, HYD 8

[illegible]

MAXIMUM STORAGE # 23406.

VP#021934A21.
VULP#190504C.

PUMPING	CAP	CUST	PWR	COST	TOT	ANN	\$
2865.3		3119.		102.		330.	

[illegible]

	PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL	VOLUME
CFS	1200	1200	1200	1065	63078	1509.
CAS	39	39	39	39	1.23	1.23
INCHES		0.04	0.06	1.23	31.37	31.37
AC-FT		3.04	14.04	52.0	582.	582.
THOUS CU YD		595	2381	6515	6515	6515

MAXIMUM STORAGE ■ 37569.

PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLAN-RATIO ECONOMIC COMPUTATIONS
 PLUMS IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)
 AREA IN SQUARE MILES (SQUARE KILOMETERS)

OPERATION	STATION	AREA	PLAN	RATIOS APPLIED TO PLUMS									
				RATIO 1	RATIO 2	RATIO 3	RATIO 4	RATIO 5	RATIO 6	RATIO 7	RATIO 8	RATIO 9	
				.25	.30	.50	.70	1.00	1.50	2.20	3.25	4.40	
HYDROGRAPH AT	10	35.10 (90.91)	1	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
			2	1343.	1611.	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.97)	
			(	36.02)(	45.62)(	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.97)	
ROUTED TO	110	35.10 (90.91)	1	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
			2	590.	661.	940.	1095.	1340.	1599.	3113.	4608.	6282.	
			(	16.72)(	18.73)(	26.41)(	31.01)(	37.96)(	45.29)(	60.15)(	81.74)(	108.42)	
ROUTED TO	1030	35.10 (90.91)	1	941.	1139.	1940.	2921.	4312.	6699.	10191.	15177.	20603.	
			2	26.05)(	32.24)(	54.94)(	82.71)(	122.10)(	189.70)(	286.50)(	429.77)(	581.42)	
			(	529.	593.	853.	1018.	1260.	1535.	2601.	3726.	5276.	
HYDROGRAPH AT	20	35.10 (90.91)	1	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
			2	1343.	1611.	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.97)	
			(	36.02)(	45.62)(	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.97)	
ROUTED TO	2030	35.10 (90.91)	1	941.	1139.	1940.	2921.	4312.	6699.	10191.	15177.	20603.	
			2	26.05)(	32.24)(	54.94)(	82.71)(	122.10)(	189.70)(	286.50)(	429.77)(	581.42)	
			(	941.	1139.	1940.	2921.	4312.	6699.	10191.	15177.	20603.	
HYDROGRAPH AT	30	10.00 (25.90)	1	453.	543.	905.	1267.	1810.	2715.	3982.	5883.	7984.	
			2	12.21)(	15.36)(	25.63)(	35.88)(	51.25)(	76.08)(	112.76)(	166.57)(	225.52)	
			(	453.	543.	905.	1267.	1810.	2715.	3982.	5883.	7984.	
3 COMBINED	30	80.20 (207.72)	1	2219.	2676.	4533.	6859.	10154.	15693.	23748.	35345.	48011.	
			2	62.84)(	75.79)(	129.21)(	194.23)(	287.53)(	444.39)(	672.47)(	1000.86)(	1359.33)	
			(	1664.	1948.	3196.	4616.	6825.	9960.	14769.	22448.	34011.	
ROUTED TO	305	80.20 (207.72)	1	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	
			2	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)
			(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)(	33.98)
PEAK STORAGES IN ACRE FLEET (1000 CUBIC METERS)													
1	1036.	1486.	1	1036.	1486.	3587.	5904.	9537.	15876.	24937.	38099.	53876.	
				(	1278.)(	1833.)(	4024.)(	7283.)(	11788.)(	19583.)(	30764.)(	47734.)(	68553.)(
2	607.	897.	1	607.	897.	1625.	2967.	4536.	6936.	11175.	17569.	24361.	
				(	749.)(	1106.)(	2004.)(	3103.)(	4660.)(	6936.)(	10406.)(	15606.)(	22871.)(

SYSTEM OPTIMIZATION RESULTS									
VAR 1	VAR 2	VAR 3	VAR 4	VAR 5	VAR 6	DIV 7	DIV 8	PHP 9	PHP 10
9110.	0.	0.	0.	0.	0.	0.	0.	2085.	0.

SYSTEM COST AND PERFORMANCE SUMMARY
(UNITS SAME AS INPUT - NORMALLY 1000'S OF DOLLARS)

TOTAL SYSTEM CAPITAL COST	*****	7497.
TOTAL SYSTEM AMORTIZED CAPITAL COST	*****	378.
TOTAL SYSTEM ANNUAL U.M.,POWER AND REPLACEMENT COST	*	274.
TOTAL SYSTEM ANNUAL COST	*****	652.
AVERAGE ANNUAL DAMAGES -- EXISTING CONDITIONS	***	1177.
AVERAGE ANNUAL DAMAGES -- OPTIMIZED SYSTEM	*****	353.
AVERAGE ANNUAL DAMAGE REDUCTION (BENEFITS)	*****	824.
AVERAGE ANNUAL SYSTEM NET BENEFITS	*****	173.

***** OPTIMIZATION OBJECTIVE - MAXIMIZE SYSTEM NET BENEFITS *****

TFCST	ANFCST	ANDMPR	TANCST	ANDGBS	ANDMG	TUNFTS	NTBNFT
8780.	440.	301.	742.	1177.	277.	900.	158.

EXHIBIT 4

SIZING RESERVOIR AND PUMPING PLANT
(Hydrologic Performance Constrained)

POTENTIAL LEVEL AND/OR BYPASS REACH									
1	2030	1	1	1	1	1	1	1	1
1	50	475	940	2135	3080	6300	-1	0	
2	200	1020	2050	6100	10250	24000			
3	10	1	1	2.5	1.5				
4	5.5	4.5	3.5	2.5	1.5				
5	15	10	0.5	0.2	0.05				
6	1130	1500	1740	2200	3200	4220	0.7	0.3	0.35
7	8500	10000	12100	15100	21000		4800	5620	6400
8	0	1.0	2.4	5.0	7.2	9.0	11.0	13.0	16.4
9	20.3	23.1	28.0	34.5	40.5	50.1	1		
10	30								
LOCAL INFLOW TO FOREBAY POOL									
1	10.0								
2	0	0	11	17	28	43	125	170	195
3	230	255	265	280	305	350	430	480	500
4	1520	1650	1800	1810	1690	1530	1330	1110	900
5	730	615	515	310	255	200	155	120	93
6	54	41	32	24	22	20	10	10	14
7	12	11	11	11	10	10	9	9	9
8	30								
COMBINED INFLOW TO FOREBAY POOL									
1	305	1			2	1			
2	1								
PROPOSED PUMPING PLANT SITE									
1	1								
2	400	100000				-1			
3	1200	1200				9			
4	1					-1			
5	400	100000							
6	1200	1200							
7	0	1500	100	0.023	0.004	8000	10000		
8	250	500	1000	2000	6000	8000	10000		
9	670	1000	1600	2300	6000	7860	8670		
10	10	2	1	5000	6000				
11	305	0.45	0.25	0.10	0.05	0.02	0.01	0.005	0.002
12	270	0.40	0.25	0.10	0.05	0.02	0.01	0.005	0.002
13	1500	2300	4000	7000	12500	20000	37000	50000	76000
14	0	37.5	75	1125	3150	7050	9000	10050	11250
15	0	10.5	15	52.5	105	300	390	560	585

N - NEW INPUT DATA
 R - REVISED INPUT DATA
 ○ - REVISED INPUT DATA

VAR 1 ADJ FROM 5000.00 TO 5020.40

ISTA	INT FLOW	TRG FLOW	FLM GRJ	FLM DEV
1030	1214.982	1200.000	.000	14.982
305	6997.027	5000.000	250.482	1997.027
NC M 1	VAR(M) VAR(M1)	OBJ DEV	TANCSY	ANDMG O PTN(AC)
1 9 1	.509E+04 .509E+04	250.482	708.257	307.809 .200E+06

VAR 2 ADJ FROM 5000.00 TO 5020.40

ISTA	INT FLOW	TRG FLOW	FLM GRJ	FLM DEV
1030	1214.982	1200.000	.000	14.982
305	7001.020	5000.000	280.154	2001.020
NC M 1	VAR(M) VAR(M1)	OBJ DEV	TANCSY	ANDMG O PTN(AC)
2 9 1	.495E+04 .501E+04	280.154	704.862	309.993 .294E+06
ISTA	INT FLOW	TRG FLOW	FLM GRJ	FLM DEV
1030	1214.982	1200.000	.000	14.982
305	7120.576	5000.000	327.224	2120.576
NC M 1	VAR(M) VAR(M1)	OBJ DEV	TANCSY	ANDMG O PTN(AC)
3 9 1	.490E+04 .501E+04	327.224	701.860	311.125 .332E+06

OBJECTIVE FUNCTION FOR VARIABLE 9 .294E+06 .332E+06

VAR 3 ADJ FROM 5000.00 TO 5020.40

ISTA	INT FLOW	TRG FLOW	FLM GRJ	FLM DEV
1030	1214.982	1200.000	.000	14.982
305	6907.512	5000.000	40.703	1307.512
NC M 1	VAR(M) VAR(M1)	OBJ DEV	TANCSY	ANDMG O PTN(AC)
1 1 9	.503E+04 .503E+04	40.703	745.830	285.003 .492E+05

VAR 4 ADJ FROM 5000.00 TO 5020.40

ISTA	INT FLOW	TRG FLOW	FLM GRJ	FLM DEV
1030	1215.496	1200.000	.000	15.496
305	6349.331	5000.000	53.039	1349.331
NC M 1	VAR(M) VAR(M1)	OBJ DEV	TANCSY	ANDMG O PTN(AC)
2 1 9	.517E+04 .503E+04	53.039	744.354	286.520 .557E+05
ISTA	INT FLOW	TRG FLOW	FLM GRJ	FLM DEV
1030	1215.496	1200.000	.000	15.496
305	6391.365	5000.000	59.963	1391.365
NC M 1	VAR(M) VAR(M1)	OBJ DEV	TANCSY	ANDMG O PTN(AC)
3 1 9	.511E+04 .503E+04	59.963	742.070	288.041 .628E+05

OBJECTIVE FUNCTION FOR VARIABLE 4 .547E+05 .628E+05

VAR	1	ADJ FROM	6757.05 TO	7116.73	187A 1030	INT FLOW 1213.339	TRG FLOW 1200.000	PLM OBJ .000	PLM DEV 13.339
					187A 305	INT FLOW 5315.366	TRG FLOW 5000.000	PLM OBJ .158	PLM DEV 315.366
NC	M	1			1	VAR(M) VAR(M1) .5961E+04 .712E+04	OBJ DEV .158	TANCBT 800.069	ANDNG O FTH(NC) 242.062 .122E+04
					187A 1030	INT FLOW 1213.339	TRG FLOW 1200.000	PLM OBJ .000	PLM DEV 13.339
					187A 305	INT FLOW 5379.062	TRG FLOW 5000.000	PLM OBJ .332	PLM DEV 379.062
NC	M	1			2	VAR(M) VAR(M1) .591E+04 .712E+04	OBJ DEV .332	TANCBT 801.999	ANDNG O FTH(NC) 245.062 .139E+04
					187A 1030	INT FLOW 1213.339	TRG FLOW 1200.000	PLM OBJ .000	PLM DEV 13.339
					187A 305	INT FLOW 5403.536	TRG FLOW 5000.000	PLM OBJ .619	PLM DEV 403.536
NC	M	1			3	VAR(M) VAR(M1) .585E+04 .712E+04	OBJ DEV .619	TANCBT 797.949	ANDNG O FTH(NC) 247.206 .107E+04
OBJECTIVE FUNCTION FOR VARIABLE 9 .1215E+04 .1093E+04									
					187A 1030	INT FLOW 1213.339	TRG FLOW 1200.000	PLM OBJ .000	PLM DEV 13.339
					187A 305	INT FLOW 5250.302	TRG FLOW 5000.000	PLM OBJ .063	PLM DEV 250.302
NC	M	1			1	VAR(M) VAR(M1) .712E+04 .603E+04	OBJ DEV .063	TANCBT 610.108	ANDNG O FTH(NC) 240.612 .112E+04
					187A 1030	INT FLOW 1213.339	TRG FLOW 1200.000	PLM OBJ .000	PLM DEV 13.339
					187A 305	INT FLOW 5250.302	TRG FLOW 5000.000	PLM OBJ .063	PLM DEV 250.302
NC	M	1			1	VAR(M) VAR(M1) .712E+04 .603E+04	OBJ DEV .063	TANCBT 610.108	ANDNG O FTH(NC) 240.612 .112E+04
					187A 1030	INT FLOW 1212.866	TRG FLOW 1200.000	PLM OBJ .000	PLM DEV 12.866
					187A 305	INT FLOW 5272.289	TRG FLOW 5000.000	PLM OBJ .000	PLM DEV 272.289
VAR	9	ADJ FROM	5906.73 TO	6025.26					

AD-A106 702

HYDROLOGIC ENGINEERING CENTER DAVIS CA

FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION-HEC-1 CAPABILITY. R--ETC(U)

F/G 8/8

SEP 77

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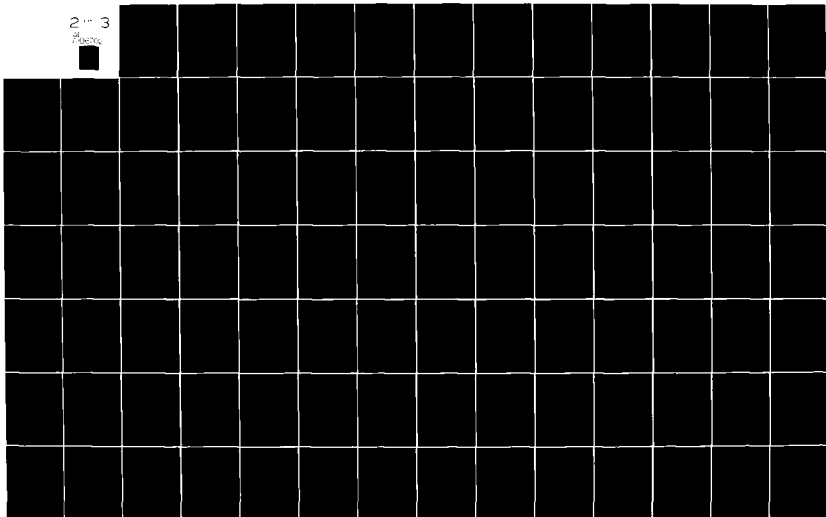
HEC-TD-9-REV

NL

2-3

PL

PL



NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
2	1	9	.703E+04	.603E+04	.088	808,501	241,846 .114E+04
			INT FLOW			FLW ORJ	FLW DEV
			1212,424		1200,000	.000	12,828
			INT FLOW			FLW ORJ	FLW DEV
			5294,204		5000,000	.120	294,204
NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
3	1	9	.697E+04	.603E+04	.129	808,935	243,062 .118E+04
			.1176E+04				
			INT FLOW			FLW ORJ	FLW DEV
			1214,815		1200,000	.000	14,815
			INT FLOW			FLW ORJ	FLW DEV
			5182,446		5000,000	.018	182,446
NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
1	9	1	.603E+04	.734E+04	.018	815,324	236,794 .107E+04
			INT FLOW			FLW ORJ	FLW DEV
			1214,815		1200,000	.000	14,815
			INT FLOW			FLW ORJ	FLW DEV
			5182,446		5000,000	.018	182,446
NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
1	9	1	.603E+04	.734E+04	.018	815,324	236,794 .107E+04
			INT FLOW			FLW ORJ	FLW DEV
			1214,815		1200,000	.000	14,815
			INT FLOW			FLW ORJ	FLW DEV
			5247,090		5000,000	.000	247,090
NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
2	9	1	.597E+04	.734E+04	.060	811,224	259,021 .111E+04
			INT FLOW			FLW ORJ	FLW DEV
			1214,815		1200,000	.000	14,815
			INT FLOW			FLW ORJ	FLW DEV
			5311,713		5000,000	.151	311,713
NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
3	9	1	.590E+04	.734E+04	.151	807,133	241,265 .121E+04
			.1207E+04				
			INT FLOW			FLW ORJ	FLW DEV
			1214,815		1200,000	.000	14,815
			INT FLOW			FLW ORJ	FLW DEV
			5182,435		5000,000	.011	182,435
NC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCS7	ANDMG O FTM(NC)
1	9	1	.734E+04	.604E+04	.011	816,613	256,134 .106E+04
			INT FLOW			FLW ORJ	FLW DEV
			1214,815		1200,000	.000	14,815
			INT FLOW			FLW ORJ	FLW DEV
			5182,435		5000,000	.011	182,435

OBJECTIVE FUNCTION FOR VARIABLE 1 1117E+04 7116.73 TO 7336.86

VAR 1 ADJ FROM

OBJECTIVE FUNCTION FOR VARIABLE 9 1071E+04 6025.26 TO 6044.14

VAR 9 ADJ FROM

ISTA	INT FLOW	TRG FLOW	FLW ORJ	FLW DEV
1030	1214.815	1200.000	.000	14.815
305	5162.435	5000.000	.011	162.435
NC M M1	VAR(M) .604E+04	OBJ DEV	TANCBT	ANDMG O FTH(MC)
1 1 9	.734E+04	.011	616.615	236.134 .108E+04
ISTA	INT FLOW	TRG FLOW	FLW ORJ	FLW DEV
1030	1214.389	1200.000	.000	14.389
305	5184.776	5000.000	.019	184.776
NC M M1	VAR(M) .604E+04	OBJ DEV	TANCBT	ANDMG O FTH(MC)
2 1 9	.726E+04	.019	614.895	237.413 .107E+04
ISTA	INT FLOW	TRG FLOW	FLW ORJ	FLW DEV
1030	1213.468	1200.000	.000	13.468
305	5207.377	5000.000	.030	207.377
NC M M1	VAR(M) .604E+04	OBJ DEV	TANCBT	ANDMG O FTH(MC)
3 1 9	.719E+04	.030	613.176	238.082 .108E+04
OBJECTIVE FUNCTION FOR VARIABLE 1	.1065E+04			
ISTA	INT FLOW	TRG FLOW	FLW ORJ	FLW DEV
1030	1215.736	1200.000	.000	15.736
305	5128.678	5000.000	.005	128.678
NC M M1	VAR(M) .745E+04	OBJ DEV	TANCBT	ANDMG O FTH(MC)
1 9 1	.604E+04	.005	619.310	239.103 .108E+04
VAR 1 ADJ FROM	7336.86 TO	7452.02		
ISTA	INT FLOW	TRG FLOW	FLW ORJ	FLW DEV
1030	1215.736	1200.000	.000	15.736
305	5128.678	5000.000	.005	128.678
NC M M1	VAR(M) .745E+04	OBJ DEV	TANCBT	ANDMG O FTH(MC)
1 1 1	.745E+04	.005	619.310	239.103 .108E+04
ISTA	INT FLOW	TRG FLOW	FLW ORJ	FLW DEV
1030	1215.130	1200.000	.000	15.130
305	5150.515	5000.000	.006	150.515

```

OBJECTIVE FUNCTION FOR VARIABLE 1      .1058E+04      7528.06
NC M M1  VAR(M)  VAR(M1)  TANCST  ANOMC O PT(ENCL)
2 1 1  .750E+04  .750E+04  817.568  235.867  .106E+00
    ISTA  INT FLOW  TRG FLOW  FLW OBJ  FLW DEV
    1030  1210.613  1200.000  .000  14.613
    ISTA  INT FLOW  TRG FLOW  FLW OBJ  FLW DEV
    305   5172.619  5000.000  .014  172.619
NC M M1  VAR(M)  VAR(M1)  TANCST  ANOMC O PT(ENCL)
3 1 1  .750E+04  .750E+04  815.619  236.723  .107E+00
    .1062E+04  .1066E+04
    ISTA  INT FLOW  TRG FLOW  FLW OBJ  FLW DEV
    1030  1210.320  1200.000  .000  16.320
    ISTA  INT FLOW  TRG FLOW  FLW OBJ  FLW DEV
    305   5100.498  5000.000  .002  106.498
NC M M1  VAR(M)  VAR(M1)  TANCST  ANOMC O PT(ENCL)
1 9 1  .604E+04  .753E+04  821.091  252.899  .108E+00
VAR 1 ADJ FROM      7528.02 TO      7528.06

```

SUN-AREA RUNOFF COMPUTATION

POTENTIAL W/ SERVICER INFLU

ISTAQ	ICOMP	TECUM	ITAPF	JPLT	JPRT	INAME	ISTAGE	IAUTU
10	0	0	2	0	0	1	0	0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN	1	RATIO	1	21	48	129	188
6.	176.	7.	8.	13.	48.	129.	188.
105.	190.	7.	8.	13.	48.	129.	188.
907.	1270.	190.	200.	210.	200.	480.	750.
550.	1150.	1270.	1340.	1275.	1150.	833.	680.
54.	400.	345.	313.	244.	151.	91.	70.
10.	40.	50.	20.	19.	15.	12.	11.
	10.	9.	8.	8.	7.	6.	6.

HYDROGRAPH ROUTING

PROPOSED RESERVOIR		ILCUN	ITAPF	JPLT	JPRI	INAME	ISTAGE	IAUTO
110	1	0	0	0	2	1	0	0
PLAN 1								
ROUTING DATA								
QLOSS	CLOSS	AVG	IRLS	ISAME	IOPT	IPMP	IOVR	LSTR
0.0	0.000	0.08	-1	0	0	0	0	0
PLAN 2								
ROUTING DATA								
QLOSS	CLOSS	AVG	IRLS	ISAME	IUMT	IPMP	IOVR	LSTR
0.0	0.000	0.08	1	0	1	0	0	0
RESERVOIR DATA								
QLOSS	CLOSS	AVG	IRLS	ISAME	IUMT	IPMP	IOVR	LSTR
0.0	0.000	0.08	1	0	1	0	0	0
RESERVOIR DATA								
QLOSS	CLOSS	AVG	IRLS	ISAME	IUMT	IPMP	IOVR	LSTR
0.0	0.000	0.08	1	0	1	0	0	0

OUTLET CREST ELEVATION IS 1049.96 AT STORAGE OF 752".

CAPACITY		QLOSS	CLOSS	AVG	IRLS	ISAME	IUMT	IPMP	IOVR	LSTR
25000.	0.	2500.	4000.	5200.	6400.	8000.	9000.	11500.	15500.	21000.
STORAGE	OUTFLOW	714.	1049.	2051.	4173.	7528.	11120.	14905.	19092.	24199.
OUTFLOW	714.	1049.	2051.	4173.	7528.	11120.	14905.	19092.	24199.	29216.

STATION 110, PLAN 2, WTIO 1

CAPACITY		QLOSS	CLOSS	AVG	IRLS	ISAME	IUMT	IPMP	IOVR	LSTR
25000.	0.	2500.	4000.	5200.	6400.	8000.	9000.	11500.	15500.	21000.
STORAGE	OUTFLOW	714.	1049.	2051.	4173.	7528.	11120.	14905.	19092.	24199.
OUTFLOW	714.	1049.	2051.	4173.	7528.	11120.	14905.	19092.	24199.	29216.

MAXIMUM STORAGE = 1409.

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EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

1914 NFLOD 16

1914 NFLOD 16

1914 NFLOD 16

1914 NFLOD 16

1914 NFLOD 16

NO.	FLOD	EXCD	PROB	SUM	TYPE 1	TYPE 2	TYPE 3
1	941	6.000	.284	0.00	0.00	0.00	0.00
2	1136	5.462	1.752	.98	.07	.30	.61
3	1940	3.097	1.776	5.81	.40	1.73	3.68
4	2921	1.769	1.022	6.64	.31	2.02	4.13
5	4312	.867	.785	7.75	.33	2.26	5.12
6	6699	.323	.391	6.54	.27	1.67	4.39
7	10191	.095	.136	3.70	.14	1.06	2.49
8	15177	.020	.037	1.50	.05	.50	.95
9	20603	.006	.014	.66	.02	.24	.40
				33.54	1.59	10.02	21.97

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 1030 PLAN 1

NO.	FLOD	EXCD	PROB	SUM	TYPE 1	TYPE 2	TYPE 3
1	941	6.000	.284	0.00	0.00	0.00	0.00
2	1136	5.462	1.752	.98	.07	.30	.61
3	1940	3.097	1.776	5.81	.40	1.73	3.68
4	2921	1.769	1.022	6.64	.31	2.02	4.13
5	4312	.867	.785	7.75	.33	2.26	5.12
6	6699	.323	.391	6.54	.27	1.67	4.39
7	10191	.095	.136	3.70	.14	1.06	2.49
8	15177	.020	.037	1.50	.05	.50	.95
9	20603	.006	.014	.66	.02	.24	.40
				33.54	1.59	10.02	21.97

FLOOD DAMAGES FOR STATION 1030 PLAN 2

NO.	FLOD	EXCD	PROB	SUM	TYPE 1	TYPE 2	TYPE 3
1	941	6.000	.284	0.00	0.00	0.00	0.00
2	1136	5.462	1.752	.98	.07	.30	.61
3	1940	3.097	1.776	5.81	.40	1.73	3.68
4	2921	1.769	1.022	6.64	.31	2.02	4.13
5	4312	.867	.785	7.75	.33	2.26	5.12
6	6699	.323	.391	6.54	.27	1.67	4.39
7	10191	.095	.136	3.70	.14	1.06	2.49
8	15177	.020	.037	1.50	.05	.50	.95
9	20603	.006	.014	.66	.02	.24	.40
				33.54	1.59	10.02	21.97

EXCESSIVE FREQUENCY = 1.000 TARGET FLOD/STOM = 1200. REGULATED FLOD/STOM = 1230.

ISTAC	ICOMP	IRECUN	IRAPF	JPL1	JPRI	INAMP	ISTAGE	IAUTO
20	0	0	2	0	0	0	0	0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

[illegible]

HYDROGRAPH ROUTING

POTENTIAL LEVEE	AND/OR	BYPASS	REACH
1979	ICOMP	IECON	ITAP
2030	1	1	

ALL PLANS HAVE SAME

CLASS.	CLOSS	AVE	TRFQ	TRAF	ROUTING DATA
1	1	1	1	1	1
2	2	2	2	2	2
3	3	3	3	3	3
4	4	4	4	4	4
5	5	5	5	5	5
6	6	6	6	6	6
7	7	7	7	7	7
8	8	8	8	8	8
9	9	9	9	9	9
10	10	10	10	10	10
11	11	11	11	11	11
12	12	12	12	12	12
13	13	13	13	13	13
14	14	14	14	14	14
15	15	15	15	15	15
16	16	16	16	16	16
17	17	17	17	17	17
18	18	18	18	18	18
19	19	19	19	19	19
20	20	20	20	20	20
21	21	21	21	21	21
22	22	22	22	22	22
23	23	23	23	23	23
24	24	24	24	24	24
25	25	25	25	25	25
26	26	26	26	26	26
27	27	27	27	27	27
28	28	28	28	28	28
29	29	29	29	29	29
30	30	30	30	30	30
31	31	31	31	31	31
32	32	32	32	32	32
33	33	33	33	33	33
34	34	34	34	34	34
35	35	35	35	35	35
36	36	36	36	36	36
37	37	37	37	37	37
38	38	38	38	38	38
39	39	39	39	39	39
40	40	40	40	40	40
41	41	41	41	41	41
42	42	42	42	42	42
43	43	43	43	43	43
44	44	44	44	44	44
45	45	45	45	45	45
46	46	46	46	46	46
47	47	47	47	47	47
48	48	48	48	48	48
49	49	49	49	49	49
50	50	50	50	50	50
51	51	51	51	51	51
52	52	52	52	52	52
53	53	53	53	53	53
54	54	54	54	54	54
55	55	55	55	55	55
56	56	56	56	56	56
57	57	57	57	57	57
58	58	58	58	58	58
59	59	59	59	59	59
60	60	60	60	60	60
61	61	61	61	61	61
62	62	62	62	62	62
63	63	63	63	63	63
64	64	64	64	64	64
65	65	65	65	65	65
66	66	66	66	66	66
67	67	67	67	67	67
68	68	68	68	68	68
69	69	69	69	69	69
70	70	70	70	70	70
71	71	71	71	71	71
72	72	72	72	72	72
73	73	73	73	73	73
74	74	74	74	74	74
75					

MSTPS	MSTD	LAG	AMSK	X	TBK	SYDRA
1	0	0	0.000	0.000	0.000	=1.

STORAGE	50.	475.	940.	2135.	5080.	6300.	0.
DUTYFLU	0.	200.	1020.	6100.	10250.	24000.	0.
							0.

STATION 2030, PLAN 1, RTIO 1

	PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL	VOLUME
CPB	941.	407.	613.	209.		17369.
CHS	27.	28.	17.	0.		492.
INCHES		24.	25.	77.		77.
MM		610	1651	1949		1949
ACFT		450.	1217.	1436.		1436.
THUDUS CJ M		350.	1501.	1772.		1772.

MAXIMUM STORAGE = 430.

STATION 2030, PLAN 1, RTIO 2

PEAK	6-MUON	24-MUON	72-MUON	TOTAL
CS	1093	733	347	20842
CS	31	21	10	590
CS	32	78	92	92
INC	754	1973	2358	2336
ACPT	541	1454	1723	1723
THINUS CU M	666	1768	2126	2126

MAXIMUM S'DRAGT = 529.

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SUBAREA RUNOFF COMPUTATION

LOCAL INFLOW TO FOREBAY POOL									
ISTAD	ICOMP	IECON	ITAPE	JPLT	JPR1	INAME	ISTAGE	IAUTO	
30	0	0	2	0	0	1	0	0	
PREVIOUSLY GENERATED HYDROGRAPHS HEAD FROM TAPE									
PLAN 1, RTIO 1									
2.	2.	3.	4.	7.	10.	31.	43.	49.	
55.	64.	66.	70.	70.	68.	100.	100.	250.	
330.	413.	450.	451.	423.	383.	333.	278.	425.	
183.	129.	104.	83.	64.	50.	39.	30.	23.	
10.	10.	8.	7.	6.	5.	5.	4.	2.	
3.	3.	3.	3.	3.	3.	2.	2.	2.	

COMBINE HYDROGRAPHS

COMBINED INFLOW TO FOREBAY POOL									
ISTAD	ICOMP	IECON	ITAPE	JPLT	JPR1	INAME	ISTAGE	IAUTO	
30	1	0	0	0	0	1	0	0	

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 1									
PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME					
2219.	2137.	1433.	675.	40323.					
CFS	61.	41.	19.	1147.					
CMS	25.	66.	78.	19.					
INCHES	4.30	16.89	19.90	19.90					
AC-FT	1060.	2848.	3151.	3351.					
THOUS CU M	1308.	3504.	4133.	4133.					

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 2									
PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME					
2576.	2571.	1713.	610.	48626.					
CFS	76.	49.	23.	1377.					
CMS	30.	79.	98.	94.					
INCHES	7.57	20.19	21.86	23.66					
AC-FT	1275.	3400.	4021.	4021.					
THOUS CU M	1573.	4194.	4960.	4960.					

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 3									
PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME					
4563.	4375.	2851.	1351.	61034.					
CFS	120.	81.	38.	2295.					
CMS	51.	132.	157.	157.					
INCHES	12.89	33.80	39.79	39.79					
AC-FT	2171.	5650.	6700.	6700.					
THOUS CU M	2678.	6980.	8265.	8265.					

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VP4P=1991223.
VNL P82091147.

PUMPING CAP CUST P-H CUST TOT ANN \$
6044.1 0041. 95. 539.

[illegible]

PUMPING

	PEAK	6-MINUTE	24-MINUTE	72-HOUR	TOTAL	VOLUME
CPS	1200	1200	1700	1065		63963.
CPS	30	30	30	30		1809.
INCHES		3.14	1.26	1.27		1.23
MM		3.14	14.14	31.87		31.37
AC-F		595	2361	5282		5282.
THOUS CU M		730	2937	6510		6510.

MAXIMUM STORAGE = 32355.

ANCST 0 3LPR
0.00000

ADSCNT
0.00000

TRGT DCPRT 1AGST
0.050 0

ISBA NFLOD
305 10

EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

ECONOMIC DATA FOR STATION	PLAN 1		PLAN 2	
	SUM	TYPE 1	SUM	TYPE 2
1870	0.000	0.000	0.000	0.000
700	15.000	0.000	0.000	0.000
600	2300.	48.000	37.500	10.500
450	4000.	90.000	75.000	15.000
250	7000.	117.500	112.500	52.500
100	12500.	325.500	3150.000	105.000
050	20000.	6052.500	5850.000	202.500
020	28000.	7150.000	7050.000	300.000
010	37000.	9140.000	9000.000	390.000
005	50000.	11190.000	10850.000	540.000
002	70000.	11455.000	11250.000	585.000

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION		PLAN 1		PLAN 2	
NO.	STOR	EXCD PRUM		SUM	
		FREQ	INT	TYPE 1	TYPE 2
1	1030.	.700	0.000	0.00	0.00
2	1480.	.700	.152	2.02	1.56
3	3587.	.400	.197	21.19	14.50
4	5004.	.311	.150	112.74	107.26
5	9557.	.159	.114	240.14	231.54
6	15070.	.075	.075	311.16	500.95
7	24937.	.030	.037	232.61	221.56
8	36099.	.009	.013	110.48	106.11
9	51070.	.004	.008	79.14	75.28
AVG ANN DMG		1110.21	1064.81	45.40	45.40

FLOOD DAMAGES FOR STATION		PLAN 1		PLAN 2	
NO.	STOR	EXCD PRUM		SUM	
		FREQ	INT	TYPE 1	TYPE 2
1	600.	.700	0.000	0.00	0.00
2	800.	.700	.152	0.00	0.00
3	1620.	.400	.197	.85	.66
4	1672.	.311	.150	1.44	1.12
5	1775.	.169	.119	2.65	2.06
6	3021.	.075	.075	9.80	8.75
7	7770.	.030	.037	59.34	57.12
8	19045.	.009	.013	64.27	62.01
9	32355.	.004	.008	56.34	54.05
AVG ANN DMG		194.74	185.77	9.01	9.01
AVG ANN BPT		915.43	879.04	36.39	36.39

EXCEEDENCE FREQUENCY = .050 TARGET FLUM/STOR = 5000. REGULATED FLUM/STOR = 5100.

PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLANNING ECONOMIC COMPUTATIONS
PLANS IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)
AREA IN SQUARE MILES (SQUARE KILOMETERS)

OPERATION	STATION	AREA	PLAN	RATIOS APPLIED TO FLOWS									
				RATIO 1	RATIO 2	RATIO 3	RATIO 4	RATIO 5	RATIO 6	RATIO 7	RATIO 8		
				.25	.50	.70	1.00	1.50	2.20	3.25	4.40		
HYDROGRAPH AT	10	35.10 (90.91)	1	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
			(30.02)	(45.62)	(76.03)	(106.44)	(152.06)	(228.09)	(334.54)	(494.20)	(736.28)	(1069.07)	
			2	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
ROUTED TO	110	35.10 (90.91)	(30.02)	(45.62)	(76.03)	(106.44)	(152.06)	(228.09)	(334.54)	(494.20)	(736.28)		
			1	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
			(30.02)	(45.62)	(76.03)	(106.44)	(152.06)	(228.09)	(334.54)	(494.20)	(736.28)	(1069.07)	
ROUTED TO	1030	35.10 (90.91)	1	941.	1139.	1940.	2921.	4312.	6499.	10191.	15177.	20603.	
			(26.05)	(32.24)	(54.94)	(82.71)	(122.10)	(189.70)	(288.58)	(429.77)	(653.42)	(915.06)	
			2	941.	1139.	1940.	2921.	4312.	6499.	10191.	15177.	20603.	
HYDROGRAPH AT	20	35.10 (90.91)	(26.05)	(32.24)	(54.94)	(82.71)	(122.10)	(189.70)	(288.58)	(429.77)	(653.42)		
			1	1343.	1611.	2685.	3759.	5370.	8055.	11014.	17453.	23628.	
			(30.02)	(45.62)	(76.03)	(106.44)	(152.06)	(228.09)	(334.54)	(494.20)	(736.28)	(1069.07)	
ROUTED TO	2030	35.10 (90.91)	1	941.	1139.	1940.	2921.	4312.	6499.	10191.	15177.	20603.	
			(26.05)	(32.24)	(54.94)	(82.71)	(122.10)	(189.70)	(288.58)	(429.77)	(653.42)	(915.06)	
			2	941.	1139.	1940.	2921.	4312.	6499.	10191.	15177.	20603.	
HYDROGRAPH AT	30	10.00 (25.90)	(26.05)	(32.24)	(54.94)	(82.71)	(122.10)	(189.70)	(288.58)	(429.77)	(653.42)		
			1	453.	543.	905.	1267.	1810.	2715.	3942.	5843.	7948.	
			(12.01)	(15.36)	(25.03)	(35.06)	(51.25)	(76.86)	(112.76)	(168.57)	(225.52)	(311.52)	
3 COMBINED	30	80.20 (207.72)	(12.01)	(15.36)	(25.03)	(35.06)	(51.25)	(76.86)	(112.76)	(168.57)	(225.52)		
			1	2219.	2676.	4563.	6859.	10154.	15093.	23748.	35345.	48011.	
			(62.04)	(75.79)	(129.21)	(194.23)	(287.53)	(444.39)	(672.47)	(1000.61)	(1500.53)	(2000.33)	
ROUTED TO	305	80.20 (207.72)	2	1664.	1968.	3201.	4613.	6953.	10468.	15768.	24099.	37599.	
			(47.12)	(55.74)	(90.04)	(130.61)	(197.46)	(291.84)	(438.19)	(654.00)	(984.69)	(1364.69)	
			1	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
ROUTED TO	305	80.20 (207.72)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)		
			2	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
			(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	(33.98)	
PEAK STORAGE IN ACHE FLEET (1000 CUBIC METERS)													
ROUTED TO	305	80.20 (207.72)	1	1036.	1486.	3587.	5904.	9557.	15076.	24937.	38099.	53076.	
			(127.8)	(183.1)	(442.8)	(728.3)	(1178.3)	(1958.3)	(3076.3)	(4773.4)	(7365.5)	(10695.5)	
			2	608.	898.	1628.	2672.	4175.	6501.	10064.	15515.	24099.	37599.
ROUTED TO	305	80.20 (207.72)	(75.0)	(110.1)	(200.8)	(320.2)	(510.9)	(792.1)	(1215.1)	(1851.5)	(2808.8)	(4151.5)	

EXHIBIT 5

**SIZING RESERVOIR, PUMPING PLANT AND DIVERSION
(Unconstrained)**

FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION
SIZING RESERVOIR, PUMPING PLANT AND DIVERSION
UNCONSTRAINED

JOB SPECIFICATION
NQ MNR NMN IDAY IHR ININ METRC IPLT IPRT NSTAN
60 1 0 0 0 0 0 0 3 0
JUPER NMT LRQPT TRACE
6 0 0 0 0

MULTI-PLAN ANALYSES TO BE PERFORMED
NPLAN= 2 NRTIO= 9 LRTIO= 1

RTIOS= .25 .30 .50 .70 1.00 1.50 2.20 3.25 4.40

VAR 1 VAR 2 VAR 3 VAR 4 VAR 5 VAR 6 DIV 7 DIV 8 DIV 9 PMP 10
-4000. 0. 0. 0. 0. 0. 0. -500. 0. -1000. 0.

SYSTEM OPTIMIZATION

FIXED COST INPUT
FCAP FDCNT FAN
0. 0.0000 0.0000
0. 0. 0.

NC M M1 VAR(M) VAR(M1) OBJ DEV TANCST ANDMG O FTM(NC)
1 1 1 .400E+04 .400E+04 0.000 432.840 631.378 .106E+08
NC M M1 VAR(M) VAR(M1) OBJ DEV TANCST ANDMG O FTM(NC)
2 1 1 .396E+04 .396E+04 0.000 431.170 636.120 .107E+08
NC M M1 VAR(M) VAR(M1) OBJ DEV TANCST ANDMG O FTM(NC)
3 1 1 .392E+04 .392E+04 0.000 429.500 636.695 .107E+08

OBJECTIVE FUNCTION FOR VARIABLE 1 .106E+08 .106E+08

VAR 1 ADJ FROM	4000.00 TO	5055.27	NC M 1 1 7 1	VAR(M) .500E+03	VAR(M1) .500E+04	OBJ DEV 0.000	TANCST 469.391	ANDMG O FTM(NC) 582.004 .105E+04
OBJECTIVE FUNCTION FOR VARIABLE 7								
VAR 7 ADJ FROM	500.00 TO	750.00	NC M 1 1 9 7	VAR(M) .100E+04	VAR(M1) .750E+03	OBJ DEV 0.000	TANCST 487.619	ANDMG O FTM(NC) 558.766 .105E+04
OBJECTIVE FUNCTION FOR VARIABLE 9								
VAR 9 ADJ FROM	1000.00 TO	1500.00	NC M 1 1 1 9	VAR(M) .500E+04	VAR(M1) .150E+04	OBJ DEV 0.000	TANCST 513.309	ANDMG O FTM(NC) 505.468 .102E+04
OBJECTIVE FUNCTION FOR VARIABLE 1								
VAR 1 ADJ FROM	5055.27 TO	7582.91	NC M 1 1 7 1	VAR(M) .750E+03	VAR(M1) .758E+04	OBJ DEV 0.000	TANCST 577.444	ANDMG O FTM(NC) 427.657 .101E+04
OBJECTIVE FUNCTION FOR VARIABLE 7								
VAR 7 ADJ FROM	500.00 TO	750.00	NC M 1 1 9 7	VAR(M) .100E+04	VAR(M1) .750E+03	OBJ DEV 0.000	TANCST 487.619	ANDMG O FTM(NC) 558.766 .105E+04

VAR 7 ADJ FROM	750.00 TO	862.50	NC M 1 1 9 7	VAR(M) .150E+04	VAR(M1) .113E+04	OBJ DEV 0.000	TANCSY 604,961	ANDMG O FTM(MC) 400,764 .101E+04
			NC M 1 1 9 7	VAR(M) .150E+04	VAR(M1) .063E+03	OBJ DEV 0.000	TANCSY 585,680	ANDMG O FTM(MC) 418,435 .100E+04
			NC M 1 2 9 7	VAR(M) .149E+04	VAR(M1) .063E+03	OBJ DEV 0.000	TANCSY 584,910	ANDMG O FTM(MC) 419,866 .100E+04
			NC M 1 3 9 7	VAR(M) .147E+04	VAR(M1) .063E+03	OBJ DEV 0.000	TANCSY 584,139	ANDMG O FTM(MC) 421,302 .101E+04
OBJECTIVE FUNCTION FOR VARIABLE 9		.1004E+04		.1005E+04				
VAR 9 ADJ FROM	1500.00 TO	2250.00	NC M 1 1 1 9	VAR(M) .758E+04	VAR(M1) .225E+04	OBJ DEV 0.000	TANCSY 628,344	ANDMG O FTM(MC) 357,691 .086E+03
			NC M 1 2 1 9	VAR(M) .751E+04	VAR(M1) .225E+04	OBJ DEV 0.000	TANCSY 626,570	ANDMG O FTM(MC) 359,038 .086E+03
			NC M 1 3 1 9	VAR(M) .743E+04	VAR(M1) .225E+04	OBJ DEV 0.000	TANCSY 624,795	ANDMG O FTM(MC) 360,389 .085E+03
OBJECTIVE FUNCTION FOR VARIABLE 1		.9860E+03		.9852E+03				
VAR 1 ADJ FROM	7582.91 TO	8624.62	NC M 1 1 7 1	VAR(M) .803E+03	VAR(M1) .506E+04	OBJ DEV 0.000	TANCSY 564,209	ANDMG O FTM(MC) 432,969 .097E+03
			NC M 1 1 7 1	VAR(M) .803E+03	VAR(M1) .082E+04	OBJ DEV 0.000	TANCSY 610,603	ANDMG O FTM(MC) 371,331 .082E+03
			NC M 1 2 7 1	VAR(M) .854E+03	VAR(M1) .082E+04	OBJ DEV 0.000	TANCSY 609,970	ANDMG O FTM(MC) 371,968 .082E+03
			NC M 1 3 7 1	VAR(M) .845E+03	VAR(M1) .082E+04	OBJ DEV 0.000	TANCSY 609,337	ANDMG O FTM(MC) 372,563 .082E+03
OBJECTIVE FUNCTION FOR VARIABLE 7		.9819E+03		.9819E+03				
VAR 7 ADJ FROM	750.00 TO	862.50	NC M 1 1 9 7	VAR(M) .150E+04	VAR(M1) .129E+04	OBJ DEV 0.000	TANCSY 641,426	ANDMG O FTM(MC) 346,298 .086E+03
			NC M 1 1 9 7	VAR(M) .150E+04	VAR(M1) .092E+03	OBJ DEV 0.000	TANCSY 620,095	ANDMG O FTM(MC) 366,329 .086E+03
			NC M 1 1 9 7	VAR(M) .150E+04	VAR(M1) .092E+03	OBJ DEV 0.000	TANCSY 613,450	ANDMG O FTM(MC) 369,948 .082E+03
			NC M 1 1 9 7	VAR(M) .150E+04	VAR(M1) .063E+03	OBJ DEV 0.000	TANCSY 610,603	ANDMG O FTM(MC) 371,331 .082E+03
			NC M 1 2 9 7	VAR(M) .150E+04	VAR(M1) .063E+03	OBJ DEV 0.000	TANCSY 609,970	ANDMG O FTM(MC) 372,993 .082E+03
			NC M 1 3 9 7	VAR(M) .150E+04	VAR(M1) .063E+03	OBJ DEV 0.000	TANCSY 607,567	ANDMG O FTM(MC) 374,569 .082E+03
OBJECTIVE FUNCTION FOR VARIABLE 9		.9819E+03		.9821E+03				

NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	1	9	.602E+04	.358E+04	0.000	680.904	307.905 .905E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	1	9	.602E+04	.259E+04	0.000	633.517	350.327 .905E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	1	9	.602E+04	.235E+04	0.000	617.477	364.616 .902E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	1	9	.602E+04	.225E+04	0.000	610.693	371.331 .902E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
2	1	9	.674E+04	.225E+04	0.000	608.900	372.610 .902E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
3	1	9	.609E+04	.225E+04	0.000	607.137	373.910 .901E+03

OBJECTIVE FUNCTION FOR VARIABLE 1 .9015E+03 .9010E+03

VAR 1 ADJ FROM 6024.62 TO 6619.00

NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	7	1	.803E+03	.455E+04	0.000	546.666	454.123 .100E+04
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	7	1	.803E+03	.614E+04	0.000	593.204	390.554 .901E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	7	1	.803E+03	.662E+04	0.000	605.380	375.403 .901E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
2	7	1	.854E+03	.662E+04	0.000	604.747	376.040 .901E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
3	7	1	.845E+03	.662E+04	0.000	604.114	376.619 .901E+03

OBJECTIVE FUNCTION FOR VARIABLE 7 .9008E+03 .9007E+03

NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	9	7	.225E+04	.129E+04	0.000	636.203	350.304 .907E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	9	7	.225E+04	.992E+03	0.000	614.672	366.426 .903E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	9	7	.225E+04	.901E+03	0.000	608.227	373.110 .901E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
1	9	7	.225E+04	.863E+03	0.000	605.380	375.403 .901E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
2	9	7	.223E+04	.863E+03	0.000	603.852	377.000 .901E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	ANDMG O FTH(NC)
3	9	7	.221E+04	.863E+03	0.000	602.325	379.649 .901E+03

OBJECTIVE FUNCTION FOR VARIABLE 9 .9009E+03 .9010E+03

OBJECTIVE FUNCTION FOR VARIABLE 1 .9808E+03 .9809E+03 .9812E+03

NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	1	9	.602E+04	.338E+04	0.000	661.762	112.015 .981E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	1	9	.602E+04	.259E+04	0.000	628.294	354.300 .983E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	1	9	.602E+04	.235E+04	0.000	612.258	368.065 .981E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	1	1	.602E+04	.602E+04	0.000	605.360	375.003 .981E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
2	1	1	.655E+04	.655E+04	0.000	603.688	377.223 .981E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
3	1	1	.649E+04	.649E+04	0.000	601.999	379.187 .981E+03

OBJECTIVE FUNCTION FOR VARIABLE 1 .9808E+03 .9809E+03 .9812E+03

NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	7	1	.803E+03	.604E+04	0.000	606.020	374.796 .981E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	7	1	.803E+03	.603E+04	0.000	605.572	375.221 .981E+03
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCST	ANDMG O FTM(NC)
1	7	1	.803E+03	.602E+04	0.000	605.438	375.368 .981E+03

***** SUB-AREA RUNOFF COMPUTATION *****

POTENTIAL RESERVOIR INFLUX
ISTAD ICOMP IELCON ITAPE JPLT JPRT INAME ISTAGE IAUO

10 0 0 2 0 0 0 1 0 0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RATIO 1	21.	48.	94.	129.	188.
7.	190.	200.	210.	220.	230.
178.	1270.	1340.	1343.	1275.	1150.
1150.	997.	313.	240.	194.	118.
590.	460.	30.	17.	15.	13.
54.	40.	24.	10.	7.	6.
10.	10.	6.	7.	6.	6.

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PLAN 1	ROUTING DATA	1987	1988	1989	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040	2041	2042	2043	2044	2045	2046	2047	2048	2049	2050	2051	2052	2053	2054	2055	2056	2057	2058	2059	2060	2061	2062	2063	2064	2065	2066	2067	2068	2069	2070	2071	2072	2073	2074	2075	2076	2077	2078	2079	2080	2081	2082	2083	2084	2085	2086	2087	2088	2089	2090	2091	2092	2093	2094	2095	2096	2097	2098	2099	2100	2101	2102	2103	2104	2105	2106	2107	2108	2109	2110	2111	2112	2113	2114	2115	2116	2117	2118	2119	2120	2121	2122	2123	2124	2125	2126	2127	2128	2129	2130	2131	2132	2133	2134	2135	2136	2137	2138	2139	2140	2141	2142	2143	2144	2145	2146	2147	2148	2149	2150	2151	2152	2153	2154	2155	2156	2157	2158	2159	2160	2161	2162	2163	2164	2165	2166	2167	2168	2169	2170	2171	2172	2173	2174	2175	2176	2177	2178	2179	2180	2181	2182	2183	2184	2185	2186	2187	2188	2189	2190	2191	2192	2193	2194	2195	2196	2197	2198	2199	2200	2201	2202	2203	2204	2205	2206	2207	2208	2209	2210	2211	2212	2213	2214	2215	2216	2217	2218	2219	2220	2221	2222	2223	2224	2225	2226	2227	2228	2229	2230	2231	2232	2233	2234	2235	2236	2237	2238	2239	2240	2241	2242	2243	2244	2245	2246	2247	2248	2249	2250	2251	2252	2253	2254	2255	2256	2257	2258	2259	2260	2261	2262	2263	2264	2265	2266	2267	2268	2269	2270	2271	2272	2273	2274	2275	2276	2277	2278	2279	2280	2281	2282	2283	2284	2285	2286	2287	2288	2289	2290	2291	2292	2293	2294	2295	2296	2297	2298	2299	2300	2301	2302	2303	2304	2305	2306	2307	2308	2309	2310	2311	2312	2313	2314	2315	2316	2317	2318	2319	2320	2321	2322	2323	2324	2325	2326	2327	2328	2329	2330	2331	2332	2333	2334	2335	2336	2337	2338	2339	2340	2341	2342	2343	2344	2345	2346	2347	2348	2349	2350	2351	2352	2353	2354	2355	2356	2357	2358	2359	2360	2361	2362	2363	2364	2365	2366	2367	2368	2369	2370	2371	2372	2373	2374	2375	2376	2377	2378	2379	2380	2381	2382	2383	2384	2385	2386	2387	2388	2389	2390	2391	2392	2393
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	GLSS	ELSS	AVS	IASV	IUPI	ISNV	ASNV
0.0	0.000	0.000	0.00	0	1	0	0
0.0	0.000	0.000	0.00	1	0	0	0
							0004

10.00	975.00	.50	100.00	.0230	8.00	475.00	4.00
250.00	4000.	5200.	9000.	11500.	15500.	21000.	

1019.	1922.	SYNTHETIC STORAGE OUTLUM FUNCTION	13268.	23008.
		3843.	6620.	10590.

6.	6.	6.	7.	8.	11.	17.	27.
44.	77.	101.	101.	114.	126.	185.	172.
45.	45.	495.	495.	524.	509.	500.	541.

719.	719.	720.	722.	735.
719.	719.	720.	727.	
771.	789.	798.	808.	831.
781.	800.	807.	812.	820.
			818.	820.

	PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CFS	586.	502.	510.	279.	1672.
CMS	17.	16.	16.	8.	476.

	4	5	6
F	0	0	0
M	0	0	0
L	0	0	0
C	0	0	0
B	0	0	0
O	0	0	0
S	0	0	0
T	0	0	0
A	0	0	0
N	0	0	0
I	0	0	0
R	0	0	0
E	0	0	0
V	0	0	0
D	0	0	0
H	0	0	0
G	0	0	0
J	0	0	0
K	0	0	0
P	0	0	0
Q	0	0	0
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Z	0	0	0
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T	0	0	0
S	0	0	0
R	0	0	0
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N	0	0	0
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L	0	0	0

MAXIMUM STORAGE = 1400.

Several pages of printout deleted

STATION 110, PLAN 2, HTID 8

7A.	7B.	60.	OUTFLOW	100.	137.	220.	484.
502.	632.	702.	86.	838.	879.	1007.	1131.
1249.	1618.	4763.	774.	10201.	11591.	12179.	11536.
10451.	8590.	7540.	6596.	5667.	4011.	3373.	2792.
2293.	1848.	1631.	1614.	1597.	1560.	1546.	1529.
1512.	1476.	1401.	1405.	1426.	1412.	1396.	1364.
772.	772.	773.	STOR	786.	815.	874.	1008.
1217.	1505.	1659.	776.	1981.	2177.	2416.	3339.
4172.	6361.	7520.	1816.	9093.	9495.	9685.	9679.
9223.	8620.	8335.	8436.	7781.	7534.	7312.	6949.
6606.	6576.	6469.	8358.	6245.	6130.	6016.	5766.
5671.	5444.	5332.	5221.	5110.	5000.	4784.	4678.

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CF8	12179.	11377.	6097.	179256.
CMS	345.	322.	173.	85.
INCHES				
AC-FT				
THOUS CU M				
	70.58	164.16	201.12	201.12
	5044.	12099.	14622.	14622.
	6962.	14926.	18283.	18283.

MAXIMUM STORAGE = 9603.

STATION 110, PLAN 2, HTID 9

RESERVOIR CAP COST TOT ANN \$
6819.0 3532. 259.

10A.	10B.	109.	116.	136.	165.	298.	507.
500.	676.	807.	896.	949.	1008.	1081.	1321.
1402.	7139.	11205.	16335.	16610.	17897.	18164.	16430.
14443.	11731.	10483.	9098.	7797.	6607.	5547.	3820.
3137.	2074.	1673.	1618.	1622.	1606.	1589.	1555.
1539.	1505.	1449.	1472.	1456.	1440.	1424.	1392.
792.	793.	794.	STOR	800.	814.	834.	1227.
1409.	1813.	2030.	2256.	2496.	2772.	3106.	3599.
5537.	8910.	9395.	10269.	10914.	11252.	11173.	10667.
10465.	9994.	9175.	8774.	8398.	8053.	7746.	7287.
7049.	6682.	6626.	6520.	6412.	6301.	6189.	5964.
5851.	5627.	5516.	5405.	5295.	5186.	5076.	4866.

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
CF8	18164.	16940.	9236.	257174.
CMS	514.	480.	262.	7262.
INCHES				
AC-FT				
THOUS CU M				
	114.03	246.69	288.53	288.53
	8604.	19329.	21265.	21265.
	10367.	22609.	26236.	26236.

MAXIMUM STORAGE = 11322.

```

*****
POTENTIAL CHANNEL MODIFICATION REACH
ISTAN ICUMP IECUN ITAPE JPLT JPRT INAME ISTAGE IAUTO
1030 1 1 0 0 0 0 1 0 0

*****
HYDROGRAPH ROUTING
*****

ALL PLANS HAVE SAME
ROUTING DATA
GLISS CLISS AVG IPES ISAME IDPT IPMP IDVR LSTR
0.0 0.000 0.00 1 1 0 0 0 0 0
NSTPS NSTOL LAG ANSK X TSK STORA
1 0 0 0.000 0.000 0.000 -1.

STORAGE= 0. 50. 475. 940. 2135. 3080. 6300. 0. 0. 0.
OUTFLWS 0. 200. 1020. 2050. 6100. 10250. 24000. 0. 0. 0.

*****
STATION 1030, PLAN 1, RTIO 1
*****

```

```

PEAK 6-HOUR 24-HOUR 72-HOUR TOTAL VOLUME
941. 907. 613. 289. 17369.
CFS 27. 26. 17. 8. 492.
INCHES .24 .24 .05 .77 19.49
MM 6.10 16.51 19.49 1436. 1436.
AC-FT 450. 1217. 1436. 1772. 1772.
THOUS CU M 555. 1501. 1772. 1772.

```

MAXIMUM STORAGE = 434.

```

STATION 1030, PLAN 1, RTIO 2

PEAK 6-HOUR 24-HOUR 72-HOUR TOTAL VOLUME
1119. 1091. 733. 547. 20842.
CFS 32. 31. 21. 10. 590.
INCHES .29 .29 .02 .92 23.38
MM 7.34 19.73 23.38 1723. 1723.
AC-FT 541. 1454. 1723. 2126. 2126.
THOUS CU M 668. 1794. 2126. 2126.

```

MAXIMUM STORAGE = 529.

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SUB-AREA RUNOFF COMPUTATION

ISTAG	ICOMP	IELCON	ITAPE	JPLT	JPR1	INAME	ISTAGE	IAUTO
20	0	0	2	0	0	0	0	0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RATIO 1		PLAN 2, RATIO 2		PLAN 3, RATIO 3		PLAN 4, RATIO 4		PLAN 5, RATIO 5	
145.	6.	175.	6.	190.	200.	210.	21.	280.	48.
147.	175.	1270.	1340.	1343.	1275.	1275.	1150.	945.	323.
550.	480.	385.	313.	289.	194.	151.	118.	91.	70.
54.	30.	24.	19.	17.	15.	13.	12.	11.	11.
10.	10.	0.	0.	0.	0.	7.	6.	6.	6.

HYDROGRAPH ROUTING

DUMMY RESERVOIR TO ACCOMMODATE DIVERSION

ISTAG	ICOMP	IELCON	ITAPE	JPLT	JPR1	INAME	ISTAGE	IAUTO
20	1	0	0	0	2	1	0	0

PLAN 1

ROUTING DATA

QLOSS	CLOSS	AVG	IRIS	ISAME	IOPT	IPHP	IDVR	LSTR
0.0	0.000	0.00	-1	0	0	0	0	0

PLAN 2

ROUTING DATA

QLOSS	CLOSS	AVG	IRIS	ISAME	IOPT	IPHP	IDVR	LSTR
0.0	0.000	0.00	1	0	0	0	7	0

WSTPS	NSTDCL	LAG	AMSKK	X	TSK	STORA
1	0	0	0.000	0.000	0.000	-1.

STORAGE	OUTFLOW	0.	2000.	0.	0.	0.	0.	0.	0.
0.	100000.	0.	0.	0.	0.	0.	0.	0.	0.

DIVERSION DATA

DVRN	DVRN	THOVR	DANCST	ODSCNT
20000.	0.	1500.	.01500	.05040

STATION 20, PLAN 2, RTIO 1

CAPACITY		COSTS		OUTFLOW		OUTFLOW		OUTFLOW	
0.	1250.	2500.	3750.	5000.	7500.	10000.	15000.	20000.	0.
0.	1500.	2600.	3600.	4200.	5200.	6100.	7500.	8300.	0.

	STOR	6-HOUR	24-HOUR	72-HOUR	TOTAL	VOLUME
1.	0.	1346.	1252.	290.	17375.	17375.
2.	0.	35.	19.	8.	492.	492.
3.	4.	33.	70.	77.	177.	177.
4.	25.	8.43	17.74	19.49	19.49	19.49
5.	2.	621.	1307.	1437.	1437.	1437.
6.	1.	766.	1013.	1772.	1772.	1772.
7.	0.					
8.	0.					
9.	0.					
10.	0.					
11.	0.					
12.	0.					
13.	0.					
14.	0.					
15.	0.					
16.	0.					
17.	0.					
18.	0.					
19.	0.					
20.	0.					
21.	0.					
22.	0.					
23.	0.					
24.	0.					
25.	0.					
26.	0.					
27.	0.					
28.	0.					
29.	0.					
30.	0.					
31.	0.					
32.	0.					
33.	0.					
34.	0.					
35.	0.					
36.	0.					
37.	0.					
38.	0.					
39.	0.					
40.	0.					
41.	0.					
42.	0.					
43.	0.					
44.	0.					
45.	0.					
46.	0.					
47.	0.					
48.	0.					
49.	0.					
50.	0.					
51.	0.					
52.	0.					
53.	0.					
54.	0.					
55.	0.					
56.	0.					
57.	0.					
58.	0.					
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64.	0.					
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66.	0.					
67.	0.					
68.	0.					
69.	0.					
70.	0.					
71.	0.					
72.	0.					
73.	0.					
74.	0.					
75.	0.					
76.	0.					
77.	0.					
78.	0.					
79.	0.					
80.	0.					
81.	0.					
82.	0.					
83.	0.					
84.	0.					
85.	0.					
86.	0.					
87.	0.					
88.	0.					
89.	0.					
90.	0.					
91.	0.					
92.	0.					
93.	0.					
94.	0.					
95.	0.					
96.	0.					
97.	0.					
98.	0.					
99.	0.					
100.	0.					

MAXIMUM STORAGE = 27.

STATION 20, PLAN 2, RTIO 2

	STOR	6-HOUR	24-HOUR	72-HOUR	TOTAL	VOLUME
1.	0.	1346.	1252.	290.	17375.	17375.
2.	0.	35.	19.	8.	492.	492.
3.	4.	33.	70.	77.	177.	177.
4.	25.	8.43	17.74	19.49	19.49	19.49
5.	2.	621.	1307.	1437.	1437.	1437.
6.	1.	766.	1013.	1772.	1772.	1772.
7.	0.					
8.	0.					
9.	0.					
10.	0.					
11.	0.					
12.	0.					
13.	0.					
14.	0.					
15.	0.					
16.	0.					
17.	0.					
18.	0.					
19.	0.					
20.	0.					
21.	0.					
22.	0.					
23.	0.					
24.	0.					
25.	0.					
26.	0.					
27.	0.					
28.	0.					
29.	0.					
30.	0.					
31.	0.					
32.	0.					
33.	0.					
34.	0.					
35.	0.					
36.	0.					
37.	0.					
38.	0.					
39.	0.					
40.	0.					
41.	0.					
42.	0.					
43.	0.					
44.	0.					
45.	0.					
46.	0.					
47.	0.					
48.	0.					
49.	0.					
50.	0.					
51.	0.					
52.	0.					
53.	0.					
54.	0.					
55.	0.					
56.	0.					
57.	0.					
58.	0.					
59.	0.					
60.	0.					
61.	0.					
62.	0.					
63.	0.					
64.	0.					
65.	0.					
66.	0.					
67.	0.					
68.	0.					
69.	0.					
70.	0.					
71.	0.					
72.	0.					
73.	0.					
74.	0.					
75.	0.					
76.	0.					
77.	0.					
78.	0.					
79.	0.					
80.	0.					
81.	0.					
82.	0.					
83.	0.					
84.	0.					
85.	0.					
86.	0.					
87.	0.					
88.	0.					
89.	0.					
90.	0.					
91.	0.					
92.	0.					
93.	0.					
94.	0.					
95.	0.					
96.	0.					
97.	0.					
98.	0.					
99.	0.					
100.	0.					

MAXIMUM STORAGE = 31.

STATION 20, PLAN 2, RTIO 3

[illegible][illegible]

MAXIMUM STORAGE 37.

HYDROGRAPH ROUTING

POTENTIAL LEVEE AND/ON BYPASS REACH
 19740 ICOMP 12CON ITAPE JPLT JPRT INAME ISTAGE IAUTO
 2030 1 0 0 0 0 0 0 0

ALL PLANS HAVE SAME

ROUTING DATA

QLCSS CLOSS AVG INES ISAME IOPT IPMP IDVR LSTR
 0.0 0.000 0.00 1 1 0 0 0 0
 NSTOS NSTDL LAG ANSKK X TSK STORA
 1 0 0 0.000 0.000 0.000 -1.

STORAGE 0. 50. 475. 940. 2135. 3080. 6300. 0. 0. 0.
 OUTFLWS 0. 200. 1020. 2050. 6100. 10250. 24000. 0. 0. 0.

STATION 2030, PLAN 1, RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
941.	907.	613.	289.	17369.
27.	26.	17.	8.	692.
CFS				
C-S				
INCHES				
MM				
AC-FT				
THOUS CU M				

MAXIMUM STORAGE = 834.

STATION 2030, PLAN 1, RTIO 2

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1139.	1091.	733.	347.	20802.
32.	31.	21.	10.	590.
CFS				
C-S				
INCHES				
MM				
AC-FT				
THOUS CU M				

MAXIMUM STORAGE = 529.

STATION 2030, PLAN 1, RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1980.	1859.	1220.	579.	34733.
55.	53.	35.	16.	984.
CFS				
C-S				
INCHES				
MM				
AC-FT				
THOUS CU M				

MAXIMUM STORAGE = 890.

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EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

ISSTA	INFLD	ISAME	TRCT	DISPT	LAGST	ANCSY	ILPR
2030	16	1	0.	0.000	0	0.0000	0
ECONOMIC DATA FOR STATION 2030 PLAN 1							
FREQ	PEAK	SUM	TYPE 1				
6.000	1030.	0.000	0.000				
5.500	1130.	0.000	0.000				
4.500	1380.	1.000	1.000				
3.500	1740.	2.400	2.000				
2.500	2280.	5.000	5.000				
1.500	3200.	7.200	7.200				
.900	4220.	9.800	9.800				
.700	4800.	11.800	11.800				
.500	5620.	13.900	13.900				
.350	6480.	16.400	16.400				
.250	7340.	20.300	20.300				
.150	8540.	23.100	23.100				
.100	10000.	28.000	28.000				
.050	12100.	34.500	34.500				
.020	15100.	44.300	44.300				
.005	21000.	50.100	50.100				

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 2030 PLAN 1							
NO.	FLOW	FREQ	INT	SUM	TYPE 1		
1	941.	6.000	.284	0.00	0.00		
2	1130.	5.462	1.752	.98	.98		
3	1480.	3.097	1.776	5.81	5.81		
4	2921.	1.769	1.072	6.66	6.66		
5	4312.	.867	.785	7.73	7.73		
6	6609.	.323	.391	6.58	6.58		
7	10191.	.095	.134	3.70	3.70		
8	15177.	.020	.037	1.50	1.50		
9	20603.	.006	.014	.66	.66		
AVG ANN DMG				33.58	33.58		

FLOOD DAMAGES FOR STATION 2030 PLAN 2							
NO.	FLOW	FREQ	INT	SUM	TYPE 1		
1	940.	6.000	.284	0.00	0.00		
2	1115.	5.462	1.752	.33	.33		
3	1430.	3.097	1.776	2.84	2.84		
4	2080.	1.769	1.072	6.28	6.28		
5	3507.	.867	.785	6.06	6.06		
6	5756.	.323	.391	5.48	5.48		
7	9253.	.095	.136	3.33	3.33		
8	14254.	.020	.037	1.43	1.43		
9	19604.	.006	.014	.65	.65		
AVG ANN DMG				24.42	24.42		
AVG ANN BPT				9.16	9.16		

SUBAREA RUNOFF COMPUTATION

LOCAL INFLOW TO FOREBAY POOL
 ISTAQ ICUMP IECUN ITAPE JPLT JPRT INAME ISTAGE IAUTO
 30 0 0 2 0 0 1 0 0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RTIO 1		PLAN 1, RTIO 1		PLAN 1, RTIO 1		PLAN 1, RTIO 1		PLAN 1, RTIO 1	
2.	2.	3.	4.	7.	16.	31.	43.	49.	2.
55.	64.	66.	70.	76.	88.	108.	160.	250.	4.
330.	413.	450.	453.	423.	383.	333.	278.	225.	2.
183.	129.	108.	83.	64.	50.	39.	30.	23.	
18.	10.	6.	7.	6.	5.	5.	4.	4.	
3.	3.	3.	3.	3.	3.	2.	2.	2.	

CUMBIANE HYDROGRAPHS

COMBINED INFLOW TO FOREBAY POOL
 ISTAQ ICUMP IECUN ITAPE JPLT JPRT INAME ISTAGE IAUTO
 30 3 0 0 0 0 1 0 0

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 1

	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	2219.	1433.	675.	40523.
CFS	21.7.	41.	19.	1147.
CMS	63.	19.	78.	19.90
INCHES	.25	.66	19.90	3351.
MM	6.30	16.89	3351.	4133.
AC-FT	1080.	2844.	4133.	
THOUS CU M	1308.	3508.	4133.	

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 2

	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	2576.	1713.	810.	48626.
CFS	25.1.	49.	23.	1377.
CMS	76.	49.	94.	23.88
INCHES	30	20.19	23.88	4021.
MM	7.57	3400.	4900.	4960.
AC-FT	1275.	4194.	4900.	
THOUS CU M	1573.	4194.	4900.	

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 3

	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	4503.	2851.	1351.	81034.
CFS	129.	81.	38.	2295.
CMS	129.	81.	1.57	19.79
INCHES	51	1.32	59.79	4700.
MM	12.89	33.60	6700.	6265.
AC-FT	2171.	5656.	6700.	
THOUS CU M	2678.	6980.	6265.	

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HYDROGRAPH ROUTING

PROPOSED PUMPED PLANT SITE
 ISTAO ICOMP IECUM ITAPE JPLT JPRT INAME ISTAGE IAUTO
 305 1 0 0 0 2 1 0 0

PLAN 1									
ROUTING DATA									
OLSS	CLOSS	AVG	INES	ISAME	IOPT	IPMP	IDVR	LSTR	
0.0	0.000	0.00	1	0	0	0	0	1	
ROUTING DATA									
NSTPS	INSTOL	LAG	AMSKK	X	TSK	STORA			
1	0	0	0.000	0.000	0.000	-1.			
0:	400.	10000.	0:	0:	0:	0:	0:	0:	0:
U:	1200.	1200.	0:	0:	0:	0:	0:	0:	0:

STATION 305, PLAN 1, RTIO 1

OUTFLOW									
14.	14.	14.	15.	17.	22.	33.	53.	61.	
114.	107.	225.	262.	298.	335.	374.	421.	492.	
507.	897.	1078.	1200.	1200.	1200.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1069.	655.	
683.	437.	350.	280.	225.	181.	147.	119.	97.	
STOR									
5.	5.	5.	5.	6.	7.	11.	16.	27.	
30.	42.	75.	87.	99.	112.	125.	140.	164.	
190.	290.	350.	425.	499.	581.	665.	746.	821.	
885.	981.	1011.	1030.	1036.	1032.	1017.	992.	958.	
916.	847.	749.	681.	606.	525.	439.	356.	285.	
228.	140.	117.	93.	75.	60.	49.	40.	32.	

PEAK				TOTAL VOLUME	
CFS	6-HOUR	24-HOUR	72-HOUR		
1200.	1200.	1200.	670.	4027.	
38.	34.	34.	19.	1139.	
INCHES					
1.14	.14	.56	.78		
3.54	14.14	19.75	19.75		
595.	2381.	3326.	3326.		
734.	2937.	4103.	4103.		
AC-FT					
THOUS CU M					

MAXIMUM STORAGE = 1030.

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PLAN 2 ROUTING DATA											
ULCSS	CLOSS	AVG	IREP	ISAME	IOPT	IPMP	IOVR	LSTR			
0.0	0.000	0.00	1	0	0	9	0	1			
PUMPING PLANT DATA											
STOPS	INSTOL	LAG	ANSKK	X	TSK	STORA					
0	0	0	0.000	0.000	0.000	-1.					
0.	400.	10000.	0.	0.	0.	0.	0.	0.	0.	0.	
0.	1200.	1200.	0.	0.	0.	0.	0.	0.	0.	0.	
CAPACITY											
CUST	PMFHX	PMFHN	PMFCS	PMFST	PMFST	PMFST	PMFST	PMFST	PMFST	PMFST	PMFST
0.	250.	500.	1000.	2000.	4000.	8000.	10000.	0.	0.	0.	
0.	670.	1000.	1600.	2300.	4000.	7800.	8670.	0.	0.	0.	
STATION 305, PLAN 2, RTIO 1											
OUTFLOW											
10.	14.	14.	15.	16.	19.	27.	40.	58.			
105.	131.	159.	188.	216.	247.	280.	321.	361.			
460.	697.	831.	968.	1099.	1200.	1200.	1200.	1200.			
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.			
1200.	1200.	1200.	1150.	1035.	934.	845.	766.	696.			
634.	574.	524.	484.	444.	407.	384.	315.	287.			
STOR											
5.	5.	5.	5.	5.	0.	0.	13.	19.			
27.	35.	44.	53.	61.	82.	93.	107.	127.			
153.	191.	232.	277.	323.	368.	443.	480.	514.			
543.	544.	586.	600.	607.	602.	592.	575.	554.			
527.	497.	462.	424.	383.	345.	311.	282.	255.			
211.	193.	176.	161.	146.	136.	125.	115.	105.			
PUMPING											
0.	0.	0.	0.	0.	0.	0.	0.	0.			
0.	0.	0.	0.	0.	0.	0.	0.	0.			
0.	0.	0.	0.	0.	0.	0.	0.	0.			
0.	0.	0.	0.	0.	0.	0.	0.	0.			
0.	0.	0.	0.	0.	0.	0.	0.	0.			
0.	0.	0.	0.	0.	0.	0.	0.	0.			
TOTAL VOLUME											
PEAK	6-HOUR	24-HOUR	72-HOUR								
1200.	1200.	1151.	640.								
34.	34.	33.	18.								
14.	14.	14.	14.								
3.54	3.54	3.54	3.54								
595.	595.	595.	595.								
734.	734.	734.	734.								

MAXIMUM STORAGE = 607.

Several pages of printout deleted

7427 12-2-21
0. 0.000

ECONOMIC DATA SUB STATION	50% PLAN	100% PLAN
7600	0.000	0.000
7601	0.000	0.000
7602	0.000	0.000
7603	0.000	0.000
7604	0.000	0.000
7605	0.000	0.000
7606	0.000	0.000
7607	0.000	0.000
7608	0.000	0.000
7609	0.000	0.000
7610	0.000	0.000
7611	0.000	0.000
7612	0.000	0.000
7613	0.000	0.000
7614	0.000	0.000
7615	0.000	0.000
7616	0.000	0.000
7617	0.000	0.000
7618	0.000	0.000
7619	0.000	0.000
7620	0.000	0.000
7621	0.000	0.000
7622	0.000	0.000
7623	0.000	0.000
7624	0.000	0.000
7625	0.000	0.000
7626	0.000	0.000
7627	0.000	0.000
7628	0.000	0.000
7629	0.000	0.000
7630	0.000	0.000
7631	0.000	0.000
7632	0.000	0.000
7633	0.000	0.000
7634	0.000	0.000
7635	0.000	0.000
7636	0.000	0.000
7637	0.000	0.000
7638	0.000	0.000
7639	0.000	0.000
7640	0.000	0.000
7641	0.000	0.000
7642	0.000	0.000
7643	0.000	0.000
7644	0.000	0.000
7645	0.000	0.000
7646	0.000	0.000
7647	0.000	0.000
7648	0.000	0.000
7649	0.000	0.000
7650	0.000	0.000
7651	0.000	0.000
7652	0.000	0.000
7653	0.000	0.000
7654	0.000	0.000
7655	0.000	0.000
7656	0.000	0.000
7657	0.000	0.000
7658	0.000	0.000
7659	0.000	0.000
7660	0.000	0.000
7661	0.000	0.000
7662	0.000	0.000
7663	0.000	0.000
7664	0.000	0.000
7665	0.000	0.000
7666	0.000	0.000
7667	0.000	0.000
7668	0.000	0.000
7669	0.000	0.000
7670	0.000	0.000
7671	0.000	0.000
7672	0.000	0.000
7673	0.000	0.000
7674	0.000	0.000
7675	0.000	0.000
7676	0.000	0.000
7677	0.000	0.000
7678	0.000	0.000
7679	0.000	0.000
7680	0.000	0.000
7681	0.000	0.000
7682	0.000	0.000
7683	0.000	0.000
7684	0.000	0.000
7685	0.000	0.000
7686	0.000	0.000
7687	0.000	0.000
7688	0.000	0.000
7689	0.000	0.000
7690	0.000	0.000
7691	0.000	0.000
7692	0.000	0.000
7693	0.000	0.000
7694	0.000	0.000
7695	0.000	0.000
7696	0.000	0.000
7697	0.000	0.000
7698	0.000	0.000
7699	0.000	0.000
7700	0.000	0.000
7701	0.000	0.000
7702	0.000	0.000
7703	0.000	

NO AIR SYSTEM IN AVERAGE DAMAGE FOR THIS DATA

[illegible]

FLOOD DAMAGES FIRE STATION		305	PLAN 2
NO.	STOR	EXCD PROBS	TYPE 1
		FRT	
1	007.	7000	0.00
2	002.	7000	0.00
3	1552.	0000	0.27
4	1536.	011	1.40
5	2657.	100	5.36
6	5055.	075	7.15
7	13353.	030	12.15
8	2351.	000	79.00
9	00106.	000	66.48
AVG		AVG	330.89
AVG		AVG	713.92

PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLANKATIU ECONOMIC COMPUTATIONS
 FLOWS IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)
 AREA IN SQUARE FEET (SQUARE KILOMETERS)

OPERATION	STATION	AREA	PLAN	RATIOS APPLIED TO FLOWS									
				RATIO 1 .25	RATIO 2 .30	RATIO 3 .50	RATIO 4 .70	RATIO 5 1.00	RATIO 6 1.50	RATIO 7 2.20	RATIO 8 3.25	RATIO 9 4.40	
HYDROGRAPH AT	10	35.10 (90.91)	1	1343.	1611.	2605.	3759.	5370.	8055.	11814.	17453.	21628.	
			2	(38.02)(	45.62)(	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.07)	
ROUTED TO	110	35.10 (90.91)	1	1383.	1611.	2685.	3759.	5370.	8055.	11814.	17453.	21628.	
			2	(38.02)(	45.62)(	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.07)	
ROUTED TO	1030	35.10 (90.91)	1	941.	1139.	1940.	2921.	4312.	6699.	10191.	15177.	20003.	
			2	(26.05)(	32.24)(	54.94)(	82.71)(	122.10)(	189.70)(	288.58)(	429.77)(	583.42)	
HYDROGRAPH AT	20	35.10 (90.91)	1	1343.	1611.	2685.	3759.	5370.	8055.	11814.	17453.	21628.	
			2	(38.02)(	45.62)(	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.07)	
ROUTED TO	20	35.10 (90.91)	1	1343.	1611.	2685.	3759.	5370.	8055.	11814.	17453.	21628.	
			2	(38.02)(	45.62)(	76.03)(	106.44)(	152.06)(	228.09)(	334.54)(	494.20)(	669.07)	
ROUTED TO	2030	35.10 (90.91)	1	941.	1139.	1940.	2921.	4312.	6699.	10191.	15177.	20003.	
			2	(26.05)(	32.24)(	54.94)(	82.71)(	122.10)(	189.70)(	288.58)(	429.77)(	583.42)	
HYDROGRAPH AT	30	10.00 (25.90)	1	453.	543.	905.	1207.	1810.	2715.	3942.	5883.	7964.	
			2	(12.81)(	15.38)(	25.83)(	35.88)(	51.25)(	76.88)(	112.76)(	166.57)(	225.52)	
3 COMBINED	30	80.20 (207.72)	1	2219.	2676.	4503.	6859.	10154.	15093.	23748.	35305.	48011.	
			2	(62.84)(	75.79)(	129.21)(	194.23)(	287.53)(	444.19)(	672.47)(	1000.80)(	1359.53)	
ROUTED TO	305	80.20 (207.72)	1	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	
			2	(33.96)(	33.96)(	33.96)(	33.96)(	33.96)(	33.96)(	33.96)(	33.96)(	33.96)	
PEAK STORAGE IN ACRE FEET (1000 CUBIC METERS)													
	1	1036.	1466.	3587.	5904.	9557.	15076.	24037.	38699.	53076.	66455.	80166.	
	2	1278.	1833.	4428.	7283.	11788.	19583.	30760.	47734.	66455.	80166.	99519.	
	2	607.	882.	1552.	2459.	3859.	5855.	8851.	13353.	20166.	26459.	33087.	
	2	749.	1086.	1914.	3160.	4975.	7495.	11387.	17487.	26459.	33087.	40951.	

SYSTEM OPTIMIZATION RESULTS						
VAR 1	VAR 2	VAR 3	VAR 4	VAR 5	VAR 6	DIV 7
2250.	0.	0.	0.	0.	0.	0.

PHP	
9	10
2250.	0.

SYSTEM COST AND PERFORMANCE SUMMARY
(UNITS SAME AS INPUT - NORMALLY 1000'S OF DOLLARS)

TOTAL SYSTEM CAPITAL COST	7099.
TOTAL SYSTEM AMORTIZED CAPITAL COST	359.
TOTAL SYSTEM ANNUAL U.M.P.W.E.N AND REPLACEMENT COST	246.
TOTAL SYSTEM ANNUAL COST	605.

AVERAGE ANNUAL DAMAGES -- EXISTING CONDITIONS	1177.
AVERAGE ANNUAL DAMAGES -- OPTIMIZED SYSTEM	375.
AVERAGE ANNUAL DAMAGE REDUCTION (BENEFITS)	802.
AVERAGE ANNUAL SYSTEM NET BENEFITS	197.

***** OPTIMIZATION OBJECTIVE - MAXIMIZE SYSTEM NET BENEFITS *****

TPCST	4600.	ANFCST	232.	ANCMPR	201.	TANCST	433.	ANDG88	1177.	ANDMG	632.	TBMFTS	546.	NTBMFT	113.
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EXHIBIT 6

SIZING LEVEE AND CHANNEL MODIFICATION

(Unconstrained)

FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION
SIZING LEVEL AND CHANNEL MODIFICATION

UNCUNSTRAINED									
4	0	1	2	3	4	5	6	7	8
R-4	0	0	0	0	0	0	0	0	0
R-4	0	0	0	0	0	0	0	0	0
1	0	0	0	0	0	0	0	0	0
2	0	0	0	0	0	0	0	0	0
3	0	0	0	0	0	0	0	0	0
4	0	0	0	0	0	0	0	0	0
5	0	0	0	0	0	0	0	0	0
6	0	0	0	0	0	0	0	0	0
7	0	0	0	0	0	0	0	0	0
8	0	0	0	0	0	0	0	0	0
9	0	0	0	0	0	0	0	0	0
10	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0
12	0	0	0	0	0	0	0	0	0
13	0	0	0	0	0	0	0	0	0
14	0	0	0	0	0	0	0	0	0
15	0	0	0	0	0	0	0	0	0
16	0	0	0	0	0	0	0	0	0
17	0	0	0	0	0	0	0	0	0
18	0	0	0	0	0	0	0	0	0
19	0	0	0	0	0	0	0	0	0
20	0	0	0	0	0	0	0	0	0
21	0	0	0	0	0	0	0	0	0
22	0	0	0	0	0	0	0	0	0
23	0	0	0	0	0	0	0	0	0
24	0	0	0	0	0	0	0	0	0
25	0	0	0	0	0	0	0	0	0
26	0	0	0	0	0	0	0	0	0
27	0	0	0	0	0	0	0	0	0
28	0	0	0	0	0	0	0	0	0
29	0	0	0	0	0	0	0	0	0
30	0	0	0	0	0	0	0	0	0
31	0	0	0	0	0	0	0	0	0
32	0	0	0	0	0	0	0	0	0
33	0	0	0	0	0	0	0	0	0
34	0	0	0	0	0	0	0	0	0
35	0	0	0	0	0	0	0	0	0
36	0	0	0	0	0	0	0	0	0
37	0	0	0	0	0	0	0	0	0
38	0	0	0	0	0	0	0	0	0
39	0	0	0	0	0	0	0	0	0
40	0	0	0	0	0	0	0	0	0
41	0	0	0	0	0	0	0	0	0
42	0	0	0	0	0	0	0	0	0
43	0	0	0	0	0	0	0	0	0
44	0	0	0	0	0	0	0	0	0
45	0	0	0	0	0	0	0	0	0
46	0	0	0	0	0	0	0	0	0
47	0	0	0	0	0	0	0	0	0
48	0	0	0	0	0	0	0	0	0
49	0	0	0	0	0	0	0	0	0
50	0	0	0	0	0	0	0	0	0
51	0	0	0	0	0	0	0	0	0
52	0	0	0	0	0	0	0	0	0
53	0	0	0	0	0	0	0	0	0
54	0	0	0	0	0	0	0	0	0
55	0	0	0	0	0	0	0	0	0
56	0	0	0	0	0	0	0	0	0
57	0	0	0	0	0	0	0	0	0
58	0	0	0	0	0	0	0	0	0
59	0	0	0	0	0	0	0	0	0
60	0	0	0	0	0	0	0	0	0
61	0	0	0	0	0	0	0	0	0
62	0	0	0	0	0	0	0	0	0
63	0	0	0	0	0	0	0	0	0
64	0	0	0	0	0	0	0	0	0
65	0	0	0	0	0	0	0	0	0
66	0	0	0	0	0	0	0	0	0
67	0	0	0	0	0	0	0	0	0
68	0	0	0	0	0	0	0	0	0
69	0	0	0	0	0	0	0	0	0
70	0	0	0	0	0	0	0	0	0
71	0	0	0	0	0	0	0	0	0
72	0	0	0	0	0	0	0	0	0
73	0	0	0	0	0	0	0	0	0
74	0	0	0	0	0	0	0	0	0
75	0	0	0	0	0	0	0	0	0
76	0	0	0	0	0	0	0	0	0
77	0	0	0	0	0	0	0	0	0
78	0	0	0	0	0	0	0	0	0
79	0	0	0	0	0	0	0	0	0
80	0	0	0	0	0	0	0	0	0
81	0	0	0	0	0	0	0	0	0
82	0	0	0	0	0	0	0	0	0
83	0	0	0	0	0	0	0	0	0
84	0	0	0	0	0	0	0	0	0
85	0	0	0	0	0	0	0	0	0
86	0	0	0	0	0	0	0	0	0
87	0	0	0	0	0	0	0	0	0
88	0	0	0	0	0	0	0	0	0
89	0	0	0	0	0	0	0	0	0
90	0	0	0	0	0	0	0	0	0
91	0	0	0	0	0	0	0	0	0
92	0	0	0	0	0	0	0	0	0
93	0	0	0	0	0	0	0	0	0
94	0	0	0	0	0	0	0	0	0
95	0	0	0	0	0	0	0	0	0
96	0	0	0	0	0	0	0	0	0
97	0	0	0	0	0	0	0	0	0
98	0	0	0	0	0	0	0	0	0
99	0	0	0	0	0	0	0	0	0
100	0	0	0	0	0	0	0	0	0

LEGEND
N - NEW INPUT DATA
R - REVISED INPUT DATA
○ - REVISED INPUT DATA

FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION
SIZING LEVEL AND CHANNEL MULTIPLICATION
UNCONSTRAINED

JOB SPECIFICATION
NO NHR NMN IDAY THR IMN METNC IPLT IPMT NSTAN
00 1 0 0 0 0 0 3 0
JOPER NMT LROPT TRACE
0 0 0 0 0

MULTI-PLAN ANALYSES TO BE PERFORMED
NPLAN 2 NATION 9 LNTION 1

RYINS= .25 .30 .50 .70 1.00 1.50 2.20 3.25 4.40

VAR 1 VAR 2 VAR 3 VAR 4 VAR 5 VAR 6 DIV 7 DIV 8 PHP 9 PHP 10
0. -2000. -2000. 0. 0. 0. 0. 0. 0. 0. 0.

FIXED COST INPUT

PCAP PCNTY PAN
0. 0.0000 0.0000
0. 0. 0.

NC M M1 VARCH VARCH VARCH VARCH VARCH VARCH VARCH VARCH
1 2 2 .200E+04 .200E+04 .200E+04 .200E+04 .200E+04 .200E+04 .200E+04
NC M M1 VARCH VARCH VARCH VARCH VARCH VARCH VARCH VARCH
2 2 2 .198E+04 .198E+04 .198E+04 .198E+04 .198E+04 .198E+04 .198E+04
NC M M1 VARCH VARCH VARCH VARCH VARCH VARCH VARCH VARCH
3 2 2 .196E+04 .196E+04 .196E+04 .196E+04 .196E+04 .196E+04 .196E+04

OBJECTIVE FUNCTION FOR VARIABLE 2 .5977E+02 .5992E+02 .6009E+02

VAR 2 ADJ FROM 2060.00 TO 2104.43

OBJECTIVE FUNCTION FOR VARIABLE 3 .5888E+02 .5888E+02 .5888E+02

VAR 3 ADJ FROM 2010.00 TO 1984.30

OBJECTIVE FUNCTION FOR VARIABLE 2 .5887E+02 .5887E+02 .5887E+02

VAR 2 ADJ FROM	2106.43 TO	3156.65	NC M M1 1 3 2	VAR(M) .199E+04	VAR(M1) .310E+04	OBJ DEV 0.000	TANCSY 0.530	ANDMG O FTM(NC) 43.966 .525E+02
OBJECTIVE FUNCTION FOR VARIABLE 3								
VAR 3 ADJ FROM	1906.30 TO	2979.44	NC M M1 1 2 3	VAR(M) .310E+04	VAR(M1) .298E+04	OBJ DEV 0.000	TANCSY 9.078	ANDMG O FTM(NC) 37.230 .471E+02
OBJECTIVE FUNCTION FOR VARIABLE 2								
VAR 2 ADJ FROM	3156.65 TO	4734.97	NC M M1 1 3 2	VAR(M) .298E+04	VAR(M1) .473E+04	OBJ DEV 0.000	TANCSY 12.019	ANDMG O FTM(NC) 30.801 .424E+02
OBJECTIVE FUNCTION FOR VARIABLE 3								
VAR 3 ADJ FROM	2979.44 TO	4460.17	NC M M1 1 2 3	VAR(M) .473E+04	VAR(M1) .467E+04	OBJ DEV 0.000	TANCSY 10.061	ANDMG O FTM(NC) 23.008 .376E+02
OBJECTIVE FUNCTION FOR VARIABLE 2								
VAR 2 ADJ FROM	4734.97 TO	6030.90	NC M M1 1 3 2	VAR(M) .467E+04	VAR(M1) .603E+04	OBJ DEV 0.000	TANCSY 10.319	ANDMG O FTM(NC) 23.053 .376E+02
OBJECTIVE FUNCTION FOR VARIABLE 3								
VAR 3 ADJ FROM	4460.17 TO	4860.17	NC M M1 1 2 3	VAR(M) .603E+04	VAR(M1) .486E+04	OBJ DEV 0.000	TANCSY 10.197	ANDMG O FTM(NC) 23.439 .376E+02

VAR 3 ADJ FROM 4009.17 TO 5130.50

NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	2	3	.490E+00	.670E+04	0.000	22.715	16.449 .302E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	2	3	.490E+00	.514E+04	0.000	15.961	20.603 .307E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	3	3	.514E+04	.514E+04	0.000	15.961	20.603 .307E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
2	3	3	.509E+04	.509E+04	0.000	15.834	20.913 .305E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
3	3	3	.504E+04	.504E+04	0.000	15.287	21.141 .304E+02

OBJECTIVE FUNCTION FOR VARIABLE 3 .3655E+02 .3043E+02

VAR 3 ADJ FROM 5130.50 TO 4905.30

NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	2	3	.490E+00	.343E+04	0.000	12.904	28.100 .410E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	2	3	.490E+00	.403E+04	0.000	14.531	22.653 .372E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	2	3	.490E+00	.409E+04	0.000	15.019	21.366 .304E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	2	2	.490E+04	.490E+04	0.000	15.019	21.366 .304E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
2	2	2	.490E+04	.490E+04	0.000	14.952	21.401 .304E+02
NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
3	2	2	.490E+04	.490E+04	0.000	14.885	21.919 .305E+02

OBJECTIVE FUNCTION FOR VARIABLE 2 .3030E+02 .3050E+02

VAR 2 ADJ FROM 4939.00 TO 5010.10

NC	M	M1	VAR(M)	VAR(M1)	OBJ DELV	TANCSY	ANDMG O FTM(MC)
1	3	2	.490E+04	.502E+04	0.000	15.210	21.154 .304E+02

***** SUB-AREA RUNOFF COMPUTATION *****

POTENTIAL RESERVOIR INFLUX

ISTAG	ICOMF	ILCON	ITAPE	JPLT	JPR1	INAME	ISTAGE	IAUTO
10	0	0	2	0	0	1	0	0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RATIO 1	
165.	178.
987.	190.
550.	1270.
54.	345.
10.	10.
13.	210.
210.	210.
1343.	1275.
249.	194.
14.	17.
4.	4.
8.	200.
200.	1340.
313.	313.
24.	24.
6.	6.
9.	9.
7.	7.
190.	190.
1270.	1270.
345.	345.
10.	10.
13.	210.
210.	210.
1343.	1275.
249.	194.
14.	17.
4.	4.
8.	200.
200.	1340.
313.	313.
24.	24.
6.	6.
9.	9.
7.	7.
190.	190.
1270.	1270.
345.	345.
10.	10.
13.	210.
210.	210.
1343.	1275.
249.	194.
14.	17.
4.	4.
8.	200.
200.	1340.
313.	313.
24.	24.
6.	6.
9.	9.
7.	7.
129.	129.
480.	480.
833.	833.
91.	91.
12.	12.
6.	6.
148.	148.
750.	750.
680.	680.
70.	70.
11.	11.
6.	6.

HYDROGRAPH ROUTING

POTENTIAL CHANNEL MODIFICATION REACH
 13120 ICOMP TECUM ITAPE JPLT JPRT INAME I3TAGE IAU70
 1030 1 0 0 0 0 0 0 0 0

ALL PLANS HAVE SAME

ROUTING DATA
 GLOSS CLOSS AVG IRES ISAME IOPT IPMP IDVR LSTR
 0.0 0.000 0.00 1 1 0 0 0 0 0

NSTPS NSTOL LAG AMSKK X TSK STORA
 1 0 0 0.000 0.000 0.000 -1.
 0. 50. 475. 940. 2135. 3080. 6306. 0. 0. 0.
 0. 200. 1020. 2050. 6100. 10250. 24000. 0. 0. 0.

STATION 1030, PLAN 1, RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
941.	907.	611.	209.	17389.
27.	26.	17.	8.	492.
	24.	65.	77.	77.
	6.10	16.51	19.49	19.49
	450.	1217.	1436.	1436.
	555.	1501.	1772.	1772.

MAXIMUM STORAGE = 434.

STATION 1030, PLAN 1, RTIO 2

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1139.	1091.	733.	347.	20842.
32.	31.	21.	10.	590.
	29.	78.	92.	92.
	7.34	19.73	23.38	23.38
	541.	1454.	1723.	1723.
	668.	1794.	2126.	2126.

MAXIMUM STORAGE = 529.

STATION 1030, PLAN 1, RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1940.	1859.	1220.	579.	34733.
55.	53.	35.	16.	904.
	49.	129.	153.	153.
	12.52	32.84	36.97	36.97
	922.	2420.	2872.	2872.
	1136.	2965.	3543.	3543.

MAXIMUM STORAGE = 890.

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STATION 1030, PLAN 2, RTIO 9

CFR	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
20003.	19364.	11267.	5007.	305190.
583.	580.	319.	144.	8662.
INCHES	5.13	11.94	13.46	13.46
MM	130.35	303.38	342.41	342.41
ACFT	6407.	22159.	25216.	25216.
THOUS CU M	11950.	27580.	31128.	31128.

MAXIMUM STORAGE = 5505.

EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

ISAT	MFLOD	ISAT	TRGT	NGPHT	ADSCNT	ANCSY	ILPR
1030	16	3	0	0.	0.000	0.0000	2
FREQ	PEAK	SUM	TYPE 1	TYPE 2	TYPE 3		
0.000	1030.	0.000	0.000	0.000	0.000		
5.500	1130.	0.000	0.000	0.000	0.000		
4.500	1300.	1.600	1.00	500	1.000		
3.500	1740.	2.400	2.00	700	1.500		
2.500	2280.	5.000	3.00	1.500	3.200		
1.500	3200.	7.200	3.00	2.200	4.700		
.900	4220.	9.400	4.00	2.900	6.500		
.700	4800.	11.800	5.00	3.500	7.800		
.500	5620.	13.000	6.00	4.000	9.300		
.350	6480.	16.400	7.00	4.700	11.000		
.250	7140.	20.300	8.00	5.600	13.700		
.150	8540.	25.100	9.00	6.600	15.600		
.100	10000.	28.000	1.000	8.000	19.000		
.050	12100.	34.500	1.200	10.300	23.000		
.020	15100.	44.300	1.500	15.000	27.800		
.005	21000.	50.100	1.800	16.100	30.200		

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 1030, PLAN 1

NO.	FLOW	FREQ	INT	SUM	TYPE 1	TYPE 2	TYPE 3
1	661.	0.000	.204	0.00	0.00	0.00	0.00
2	1139.	5.462	1.752	.99	.07	.30	.62
3	1920.	3.097	1.776	5.81	.40	1.71	3.68
4	2921.	1.749	1.972	6.66	.31	2.02	4.31
5	4312.	.867	2.285	7.73	.33	2.28	5.12
6	6899.	.423	.391	8.54	.27	1.67	4.14
7	10191.	.095	.136	3.70	.14	1.08	2.44
8	15177.	.020	.037	1.50	.05	.50	.95
9	20003.	.006	.014	.66	.02	.24	.40
	AVG ANN DMG			33.58	1.59	10.02	21.97

LOCAL PROTECTION DATA
ALPHA ALPHAN LARGEST TUBS
8300. 1700. 5000. 5500. 7000. 8300. 9300.
222. 149. 103. 149. 222. 263. 340.

0. 0. 0. 0. 0. 0. 0.

0. 0. 0. 0. 0. 0. 0.

MINIMUM DESIGN DAMAGE FUNCTION

PEAK - - - CATEGORY DAMAGES

1030.	0.00	0.00	0.00
1130.	0.00	0.00	0.00
1330.	0.00	0.00	0.00
1700.	0.01	0.08	0.13
2200.	0.14	0.95	1.73
3200.	0.25	1.73	3.44
4220.	0.36	2.53	5.25
4800.	0.43	2.73	7.23
5420.	0.53	3.53	8.91
6000.	0.62	4.08	10.63
7300.	0.69	5.01	13.11
8500.	0.82	6.16	15.03
10000.	0.97	7.70	18.61
12100.	1.17	9.90	22.09
15100.	1.43	14.08	27.00
21000.	1.76	17.51	29.32

MAXIMUM DESIGN DAMAGE FUNCTION

PEAK - - - CATEGORY DAMAGES

1030.	0.00	0.00	0.00
1130.	0.00	0.00	0.00
1300.	0.00	0.00	0.00
1700.	0.00	0.00	0.00
2200.	0.00	0.00	0.00
3200.	0.00	0.00	0.00
4220.	0.00	0.00	0.00
4800.	0.00	0.00	0.00
5420.	0.00	0.00	0.00
6000.	0.00	0.00	0.00
7300.	0.00	0.00	0.00
8500.	0.00	0.00	0.00
10000.	0.25	1.75	3.50
12100.	0.42	3.18	7.15
15100.	0.64	5.04	12.29
21000.	0.99	7.98	16.64

INTERPOLATED ECONOMIC DATA FOR STATION 1030 PLAN 2

PEAK	SUM	TYPE 1	TYPE 2	TYPE 3
1030.	0.000	0.000	0.000	0.000
1130.	0.000	0.000	0.000	0.000
1300.	0.000	0.000	0.000	0.000
1700.	0.000	0.000	0.000	0.000
2200.	0.000	0.000	0.000	0.000
3200.	0.000	0.000	0.000	0.000
5011.	0.000	0.000	0.000	0.000
5016.	1.619	110	1.066	1.066
5920.	3.519	183	1.013	2.323
6400.	5.479	273	1.563	4.043
7100.	9.159	343	2.493	6.523
8500.	11.318	424	3.191	7.699
10000.	14.337	508	4.710	11.018
12100.	21.700	793	6.524	16.583
15100.	30.160	1035	9.358	19.609
21000.	37.154	1375	12.722	23.059

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 1030 PLAN 2

NO.	FLOW	EXCD	PRUR	SUM	TYPE 1	TYPE 2	TYPE 3
1	941.	4.000	.284	0.00	0.00	0.00	0.00
2	1139.	5.482	1.752	0.00	0.00	0.00	0.00
3	1480.	3.097	1.776	0.00	0.00	0.00	0.00
4	2021.	1.769	1.072	0.00	0.00	0.00	0.00
5	2312.	.467	.745	.35	.02	.10	.25
6	2699.	.323	.491	2.61	.11	.71	1.79
7	3191.	.095	.136	2.17	.08	.03	1.46
8	3517.	.020	.037	1.02	.04	.33	.66
9	20803.	.006	.014	.48	.02	.16	.30

AVG ANN DMG 6.63 .27 1.93 4.44
AVG ANN RPT 26.94 1.32 0.09 17.53

LOCAL PROTECTION CAP COST = 106. TOTAL ANNUAL = 0. DESIGN Q = 50. .

SUB-AREA RUNOFF COMPUTATION
ISTAG ICOMP IEUCN ITAPE JPLT JPRT INAME ISTAGE IAUTO
20 0 0 2 0 0 0 0 0 0

PREVIOUSLY GENERATED HYDROGRAPHS HEAD FROM TAPE

PLAN 1:RATIO	1	21.	48.	94.	129.	148.
7.	15.	21.	26.	32.	40.	750.
190.	200.	228.	260.	323.	480.	750.
1270.	1340.	1275.	1150.	995.	835.	680.
385.	313.	194.	151.	110.	91.	70.
30.	28.	17.	15.	12.	12.	11.
9.	8.	8.	7.	7.	6.	6.

HYDROGRAPH ROUTING

POTENTIAL LEVEE AND/OR BYPASS REACH
ISTAG ICOMP IEUCN ITAPE JPLT JPRT INAME ISTAGE IAUTO
2030 1 1 0 0 0 0 0 0

ALL PLANS HAVE SAME

ROUTING DATA	IPRT	IPPP	IDVR	LSTR
OLNSS CLNSS AVG IRES ISAME IOPT	0.00	0.00	0	0
MSRPS MSDDL LAG AMSKK X TSK STORA	1	0	0.00	0.00

STORAGES 0. 50. 475. 900. 2135. 3080. 6300. 0. 0. 0.
OUTFLOWS 0. 200. 1020. 2050. 6100. 10250. 24000. 0. 0. 0.

STATION 2030, PLAN 1, RTIN 1

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STATION 2030, PLAN 2, HYD 9

	PEAK	6-MOUR	28-MOUR	72-MOUR	TOTAL
CPY	20603	19384	11267	5007	30519
CM3	503	588	319	148	842
INCHES		5.13	11.94	13.48	30.55
MM		130.35	303.26	342.61	976.21
ACFT		9607	22356	25246	75109
CU M		11020	27580	31126	79726

MAXIMUM STORAGE = 55055.

EXPECTED ANNUAL FLUID DAMAGE COMPUTATION		ADSCNT		AANCST	
NDMG	ISAME	TRGT	OGPRT	TAOST	ADSCNT
1	0	0.	0.000	0	0.00000
					0.00000

ECONOMIC DATA FOR STATION 2030 PLAN 1

PRICE	UNITARY	PEAK	SUM	TYPE 1
0.000	4260	0.000	0.000	0.000
0.500	1030	0.000	0.000	0.000
1.000	1340	1.000	1.000	1.600
1.500	1740	2.400	2.400	2.400
2.000	2200	5.000	5.000	5.000
2.500	3200	7.200	7.200	7.200
3.000	4260	9.000	9.000	9.000
3.500	4800	11.000	11.000	11.000
4.000	5620	13.000	13.000	13.000
4.500	6440	16.400	16.400	16.400
5.000	7340	20.100	20.100	20.100
5.500	8500	23.100	23.100	23.100
6.000	10000	26.000	26.000	26.000
6.500	12100	32.500	32.500	32.500
7.000	15100	44.500	44.500	44.500
7.500	21000	50.100	50.100	50.100
8.000				

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 2030 PLAN 1

MO.	FLOW	EXCD	PROD	SUM	TYPE 1
1	941.	6.00	.284	0.00	0.00
2	1139.	5.62	1.752	.99	.99
3	1940.	3.97	1.776	5.81	5.81
4	221.	1.69	1.072	6.66	6.66
5	4312.	6.67	7.95	7.73	7.73
6	4312.	.321	.39	6.54	6.54
7	10191.	.875	1.16	3.70	3.70
8	15177.	.620	.614	1.50	1.50
9	20603.	.006	.014	.66	.66
				33.54	33.58

LOCAL PROTECTION DATA
ALPHA ALPHA TANCY KOSCHY
8300. 1700. 207500 205000

0% 0% 0% 0% 0% 0% 0% 0% 0% 0%

5500. 7000. 8500. 9500.
140. 222. 283. 300.

MINIMUM DESIGN DAMAGE FUNCTION

PEAK - - CATEGORY DAMAGES

1030. 0.00
1130. 0.00
1300. 1.00
1500. 1.00
1700. 2.00
2200. 5.00
3200. 7.00
4220. 9.00
5000. 11.00
5820. 13.00
6400. 15.00
7300. 20.00
8500. 25.00
10000. 30.00
12100. 34.50
15100. 44.50
21000. 50.10

MAXIMUM DESIGN DAMAGE FUNCTION

PEAK - - CATEGORY DAMAGES

1030. 0.00
1130. 0.00
1300. 1.00
1500. 1.00
1700. 2.00
2200. 5.00
3200. 7.00
4220. 9.00
5000. 11.00
5820. 13.00
6400. 15.00
7300. 20.00
8500. 25.00
10000. 30.00
12100. 34.50
15100. 44.50
21000. 50.10

INTERPOLATED ECONOMIC DATA FOR STATION 2030 PLAN 2

PEAK	SUM	TYPE 1
1030.	0.000	0.000
1130.	0.000	0.000
1300.	0.000	0.000
1500.	0.000	0.000
1700.	0.000	0.000
2200.	0.000	0.000
3200.	0.000	0.000
4220.	0.000	0.000
5000.	0.000	0.000
5820.	12.275	12.275
6400.	11.900	13.900
7300.	16.400	16.400
8500.	20.300	20.300
10000.	23.100	23.100
12100.	28.000	28.000
15100.	34.500	34.500
21000.	44.500	44.500
21000.	50.100	50.100

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 2030						PLAN 2
NO.	FLOW	EXCD	PROB	INT	SUM	TYPE 1
1	941.	0.000	.284		0.00	0.00
2	1136.	5.452	1.752		0.00	0.00
3	1307.	3.097	1.776		0.00	0.00
4	2921.	1.769	1.072		0.00	0.00
5	4312.	.867	.785		2.13	2.13
6	6698.	.323	.391		6.54	6.54
7	10191.	.085	.136		3.70	3.70
8	15177.	.020	.037		1.50	1.50
9	20603.	.006	.014		.86	.86
AVE ANN DMG						14.52
AVE ANN RFT						19.06

LOCAL PROTECTION CAP COST = .103, TOTAL ANNUAL = 8. DESIGN Q = 4985,

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EXHIBIT 7

**SIZING RESERVOIR, PUMPING PLANT, DIVERSION
AND UNIFORM PROTECTION LOCAL PROJECTS**

(Unconstrained)

305 PUMPING PLANT SITE									
	1	2	3	4	5	6	7	8	9
1	1	1	1	1	1	1	1	1	1
2	1	1	1	1	1	1	1	1	1
3	1	1	1	1	1	1	1	1	1
4	1	1	1	1	1	1	1	1	1
5	1	1	1	1	1	1	1	1	1
6	1	1	1	1	1	1	1	1	1
7	1	1	1	1	1	1	1	1	1
8	1	1	1	1	1	1	1	1	1
9	1	1	1	1	1	1	1	1	1
10	1	1	1	1	1	1	1	1	1
11	1	1	1	1	1	1	1	1	1
12	1	1	1	1	1	1	1	1	1
13	1	1	1	1	1	1	1	1	1
14	1	1	1	1	1	1	1	1	1
15	1	1	1	1	1	1	1	1	1
16	1	1	1	1	1	1	1	1	1
17	1	1	1	1	1	1	1	1	1
18	1	1	1	1	1	1	1	1	1
19	1	1	1	1	1	1	1	1	1
20	1	1	1	1	1	1	1	1	1
21	1	1	1	1	1	1	1	1	1
22	1	1	1	1	1	1	1	1	1
23	1	1	1	1	1	1	1	1	1
24	1	1	1	1	1	1	1	1	1
25	1	1	1	1	1	1	1	1	1
26	1	1	1	1	1	1	1	1	1
27	1	1	1	1	1	1	1	1	1
28	1	1	1	1	1	1	1	1	1
29	1	1	1	1	1	1	1	1	1
30	1	1	1	1	1	1	1	1	1
31	1	1	1	1	1	1	1	1	1
32	1	1	1	1	1	1	1	1	1
33	1	1	1	1	1	1	1	1	1
34	1	1	1	1	1	1	1	1	1
35	1	1	1	1	1	1	1	1	1
36	1	1	1	1	1	1	1	1	1
37	1	1	1	1	1	1	1	1	1
38	1	1	1	1	1	1	1	1	1
39	1	1	1	1	1	1	1	1	1
40	1	1	1	1	1	1	1	1	1
41	1	1	1	1	1	1	1	1	1
42	1	1	1	1	1	1	1	1	1
43	1	1	1	1	1	1	1	1	1
44	1	1	1	1	1	1	1	1	1
45	1	1	1	1	1	1	1	1	1
46	1	1	1	1	1	1	1	1	1
47	1	1	1	1	1	1	1	1	1
48	1	1	1	1	1	1	1	1	1
49	1	1	1	1	1	1	1	1	1
50	1	1	1	1	1	1	1	1	1
51	1	1	1	1	1	1	1	1	1
52	1	1	1	1	1	1	1	1	1
53	1	1	1	1	1	1	1	1	1
54	1	1	1	1	1	1	1	1	1
55	1	1	1	1	1	1	1	1	1
56	1	1	1	1	1	1	1	1	1
57	1	1	1	1	1	1	1	1	1
58	1	1	1	1	1	1	1	1	1
59	1	1	1	1	1	1	1	1	1
60	1	1	1	1	1	1	1	1	1
61	1	1	1	1	1	1	1	1	1
62	1	1	1	1	1	1	1	1	1
63	1	1	1	1	1	1	1	1	1
64	1	1	1	1	1	1	1	1	1
65	1	1	1	1	1	1	1	1	1
66	1	1	1	1	1	1	1	1	1
67	1	1	1	1	1	1	1	1	1
68	1	1	1	1	1	1	1	1	1
69	1	1	1	1	1	1	1	1	1
70	1	1	1	1	1	1	1	1	1
71	1	1	1	1	1	1	1	1	1
72	1	1	1	1	1	1	1	1	1
73	1	1	1	1	1	1	1	1	1
74	1	1	1	1	1	1	1	1	1
75	1	1	1	1	1	1	1	1	1
76	1	1	1	1	1	1	1	1	1
77	1	1	1	1	1	1	1	1	1
78	1	1	1	1	1	1	1	1	1
79	1	1	1	1	1	1	1	1	1
80	1	1	1	1	1	1	1	1	1
81	1	1	1	1	1	1	1	1	1
82	1	1	1	1	1	1	1	1	1
83	1	1	1	1	1	1	1	1	1
84	1	1	1	1	1	1	1	1	1
85	1	1	1	1	1	1	1	1	1
86	1	1	1	1	1	1	1	1	1
87	1	1	1	1	1	1	1	1	1
88	1	1	1	1	1	1	1	1	1
89	1	1	1	1	1	1	1	1	1
90	1	1	1	1	1	1	1	1	1
91	1	1	1	1	1	1	1	1	1
92	1	1	1	1	1	1	1	1	1
93	1	1	1	1	1	1	1	1	1
94	1	1	1	1	1	1	1	1	1
95	1	1	1	1	1	1	1	1	1
96	1	1	1	1	1	1	1	1	1
97	1	1	1	1	1	1	1	1	1
98	1	1	1	1	1	1	1	1	1
99	1	1	1	1	1	1	1	1	1
100	1	1	1	1	1	1	1	1	1

LEGEND
 N - NEW INPUT DATA
 R - REVISED INPUT DATA
 O - REVISED INPUT DATA

ISTA	1030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		4641.270	0.000	0.000	0.000
ISTA	2030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		7578.270	0.000	0.000	0.000
NC M MI	1 9 7	VAR(M) . VAR(M1)	OBJ DEV	TANCBY	AMONG O FTH(NC)
		.100E+04 .750E+03	0.000	517.650	527.730 .105E+04

VAR 7 ADJ FROM 500.00 TO 750.00

ISTA	1030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		4641.270	0.000	0.000	0.000
ISTA	2030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		7578.270	0.000	0.000	0.000
NC M MI	2 9 7	VAR(M) . VAR(M1)	OBJ DEV	TANCBY	AMONG O FTH(NC)
		.990E+03 .750E+03	0.000	516.770	528.950 .105E+04
ISTA	1030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		4641.270	0.000	0.000	0.000
ISTA	2030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		7578.270	0.000	0.000	0.000
NC M MI	3 9 7	VAR(M) . VAR(M1)	OBJ DEV	TANCBY	AMONG O FTH(NC)
		.980E+03 .750E+03	0.000	515.890	530.102 .105E+04

OBJECTIVE FUNCTION FOR VARIABLE 9 .1045E+04 .1046E+04

ISTA	1030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		4641.270	0.000	0.000	0.000
ISTA	2030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		7578.270	0.000	0.000	0.000
NC M MI	1 1 9	VAR(M) . VAR(M1)	OBJ DEV	TANCBY	AMONG O FTH(NC)
		.510E+04 .150E+04	0.000	543.340	474.233 .102E+04

VAR 9 ADJ FROM 1000.00 TO 1500.00

ISTA	1030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		4641.270	0.000	0.000	0.000
ISTA	2030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		7578.270	0.000	0.000	0.000
NC M MI	2 1 9	VAR(M) . VAR(M1)	OBJ DEV	TANCBY	AMONG O FTH(NC)
		.510E+04 .150E+04	0.000	541.629	476.321 .102E+04
ISTA	1030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		4756.860	0.000	0.000	0.000
ISTA	2030	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
		7578.270	0.000	0.000	0.000
NC M MI	3 1 9	VAR(M) . VAR(M1)	OBJ DEV	TANCBY	AMONG O FTH(NC)
		.509E+04 .150E+04	0.000	539.912	478.401 .102E+04

OBJECTIVE FUNCTION FOR VARIABLE 1 .1018E+04 .1018E+04

OBJECTIVE FUNCTION FOR VARIABLE 7									
MC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	AMONG O FTM(MC)		
1	7	2	.790E+03	.100E+03	0.000	604,746	401,793	.101E+04	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	1030		2578,749		0.000	0.000		0.000	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	2030		7565,949		0.000	0.000		0.000	
MC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	AMONG O FTM(MC)		
2	7	2	.743E+03	.108E+03	0.000	604,224	402,348	.101E+04	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	1030		2578,749		0.000	0.000		0.000	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	2030		7593,627		0.000	0.000		0.000	
MC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	AMONG O FTM(MC)		
3	7	2	.735E+03	.108E+03	0.000	603,703	402,920	.101E+04	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	1030		2578,749		0.000	0.000		0.000	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	2030		7531,575		0.000	0.000		0.000	
MC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	AMONG O FTM(MC)		
1	9	7	.150E+04	.790E+03	0.000	607,922	399,339	.101E+04	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	1030		2578,749		0.000	0.000		0.000	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	2030		7531,575		0.000	0.000		0.000	
MC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	AMONG O FTM(MC)		
2	9	7	.149E+04	.790E+03	0.000	607,131	399,764	.101E+04	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	1030		2578,749		0.000	0.000		0.000	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	2030		7531,575		0.000	0.000		0.000	
MC	M	MI	VAR(M)	VAR(M1)	OBJ DEV	TANCBT	AMONG O FTM(MC)		
3	9	7	.147E+04	.790E+03	0.000	606,301	401,193	.101E+04	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	1030		2578,749		0.000	0.000		0.000	
	18TA		INT FLOW		TRG FLOW	PLW OBJ		PLW DEV	
	2030		7531,575		0.000	0.000		0.000	
OBJECTIVE FUNCTION FOR VARIABLE 9									
VAR	7	OBJ FROM	750.00 TO	709.00					

OBJECTIVE FUNCTION FOR VARIABLE 2											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
2030	7593.516	0.000	0.000	0.000		2030	7593.516	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
3 2 1	.194E+03	0.000	633.018	350.417	.983E+03	3 2 1	.194E+03	0.000	633.018	350.417	.983E+03
.9833E+03											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
1030	2846.594	0.000	0.000	0.000		1030	2846.594	0.000	0.000	0.000	
2030	7526.872	0.000	0.000	0.000		2030	7526.872	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
1 7 2	.796E+03	0.000	632.718	350.602	.983E+03	1 7 2	.796E+03	0.000	632.718	350.602	.983E+03
.9833E+03											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
1030	2846.256	0.000	0.000	0.000		1030	2846.256	0.000	0.000	0.000	
2030	7530.764	0.000	0.000	0.000		2030	7530.764	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
1 7 2	.796E+03	0.000	632.724	350.553	.983E+03	1 7 2	.796E+03	0.000	632.724	350.553	.983E+03
.9833E+03											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
1030	2846.734	0.000	0.000	0.000		1030	2846.734	0.000	0.000	0.000	
2030	7531.332	0.000	0.000	0.000		2030	7531.332	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
1 7 2	.796E+03	0.000	632.729	350.537	.983E+03	1 7 2	.796E+03	0.000	632.729	350.537	.983E+03
.9833E+03											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
1030	2846.968	0.000	0.000	0.000		1030	2846.968	0.000	0.000	0.000	
2030	7531.575	0.000	0.000	0.000		2030	7531.575	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
1 7 2	.796E+03	0.000	632.730	350.536	.983E+03	1 7 2	.796E+03	0.000	632.730	350.536	.983E+03
.9833E+03											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
1030	2846.968	0.000	0.000	0.000		1030	2846.968	0.000	0.000	0.000	
2030	7539.649	0.000	0.000	0.000		2030	7539.649	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
2 7 2	.788E+03	0.000	632.176	351.059	.983E+03	2 7 2	.788E+03	0.000	632.176	351.059	.983E+03
.9833E+03											
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV		ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV	
1030	2846.968	0.000	0.000	0.000		1030	2846.968	0.000	0.000	0.000	
2030	7547.796	0.000	0.000	0.000		2030	7547.796	0.000	0.000	0.000	
NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)		NC M 1	VAR(M)	OBJ DEV	TANCBT	ANDMG O PTN(NC)	
3 7 2	.790E+03	0.000	631.623	351.596	.983E+03	3 7 2	.790E+03	0.000	631.623	351.596	.983E+03
.9833E+03											
OBJECTIVE FUNCTION FOR VARIABLE 7											

ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
1030	2071.174	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
2030	7550.355	0.000	0.000	0.000
NC M H1	VAR(M1)	OBJ DEV	TANCBT	ANOMB O PTN(NC)
2 1 0	.090E+04 .235E+04	0.000	036.174	346.555 .003E+03
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
1030	2093.548	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
2030	7550.355	0.000	0.000	0.000
NC M H1	VAR(M1)	OBJ DEV	TANCBT	ANOMB O PTN(NC)
3 1 0	.007E+04 .235E+04	0.000	034.567	347.015 .002E+03

OBJECTIVE FUNCTION FOR VARIABLE 1 .002E+03

.0031E+03

VAR 1 ADJ FROM 7000.00 TO 6412.47

ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
1030	4036.753	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
2030	7550.355	0.000	0.000	0.000
NC M H1	VAR(M1)	OBJ DEV	TANCBT	ANOMB O PTN(NC)
1 2 1	.190E+03 .505E+04	0.000	500.787	407.956 .097E+03
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
1030	3177.102	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
2030	7550.355	0.000	0.000	0.000
NC M H1	VAR(M1)	OBJ DEV	TANCBT	ANOMB O PTN(NC)
1 2 1	.190E+03 .641E+04	0.000	623.450	350.293 .002E+03

6412.47

VAR 1 ADJ FROM 7000.00 TO 6412.47

ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
1030	3200.106	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
2030	7509.284	0.000	0.000	0.000
NC M H1	VAR(M1)	OBJ DEV	TANCBT	ANOMB O PTN(NC)
2 2 1	.196E+03 .641E+04	0.000	623.598	350.206 .002E+03
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
1030	3239.330	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLW OBJ	FLW DEV
2030	7620.334	0.000	0.000	0.000
NC M H1	VAR(M1)	OBJ DEV	TANCBT	ANOMB O PTN(NC)
3 2 1	.194E+03 .641E+04	0.000	623.748	350.107 .002E+03

OBJECTIVE FUNCTION FOR VARIABLE 2 .0010E+03

.0017E+03

VAR 2 ADJ FROM 7000.00 TO 6412.47

18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
1030	3165.335	0.000	0.000	0.000
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
2030	7500.450	0.000	0.000	0.000
MC M H1	VAR(M1)	OBJ DEV	TANCBT	ANDMS O PTN(MC)
1 7 2	.700E+03 .199E+03	0.000	0.23.393	350.330 .002E+03
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
1030	3173.623	0.000	0.000	0.000
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
2030	7550.700	0.000	0.000	0.000
MC M H1	VAR(M1)	OBJ DEV	TANCBT	ANDMS O PTN(MC)
1 7 2	.700E+03 .199E+03	0.000	0.23.433	350.330 .002E+03
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
1030	3170.114	0.000	0.000	0.000
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
2030	7557.284	0.000	0.000	0.000
MC M H1	VAR(M1)	OBJ DEV	TANCBT	ANDMS O PTN(MC)
1 7 2	.700E+03 .199E+03	0.000	0.23.445	350.330 .002E+03
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
1030	3177.102	0.000	0.000	0.000
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
2030	7550.355	0.000	0.000	0.000
MC M H1	VAR(M1)	OBJ DEV	TANCBT	ANDMS O PTN(MC)
1 7 2	.700E+03 .199E+03	0.000	0.23.450	350.330 .002E+03
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
1030	3177.102	0.000	0.000	0.000
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
2030	7560.234	0.000	0.000	0.000
MC M H1	VAR(M1)	OBJ DEV	TANCBT	ANDMS O PTN(MC)
2 7 2	.700E+03 .199E+03	0.000	0.22.915	350.330 .002E+03
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
1030	3177.102	0.000	0.000	0.000
18TA	INT FLOW	TRG FLOW	PLM OBJ	PLM DEV
2030	7570.112	0.000	0.000	0.000
MC M H1	VAR(M1)	OBJ DEV	TANCBT	ANDMS O PTN(MC)
3 7 2	.750E+03 .190E+03	0.000	0.22.300	350.330 .002E+03

OBJECTIVE FUNCTION FOR VARIABLE 7 .9017E+03 .9017E+03 .9017E+03

ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
1 9 7	.255E+04 .670E+03	0.000	616.535	366.679 .981E+03

669.92

769.85 TO

VAR 7 ADJ FROM

ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
2 9 7	.255E+04 .670E+03	0.000	614.936	366.326 .981E+03
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
3 9 7	.250E+04 .670E+03	0.000	613.342	367.972 .981E+03

.981E+03

OBJECTIVE FUNCTION FOR VARIABLE 9

ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
1 1 9	.641E+04 .353E+04	0.000	696.354	296.653 .993E+03
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
1 1 9	.641E+04 .270E+04	0.000	640.481	341.930 .962E+03

ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
1 1 9	.641E+04 .270E+04	0.000	640.481	341.930 .962E+03

ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
ISTA	INT FLOW	TRG FLOW	FLM OBJ	FLM DEV
2030	7660.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBT	ANDMS O FTM(NC)
1 1 9	.641E+04 .266E+04	0.000	623.719	357.326 .981E+03

2457.06

2351.25 TO

VAR 9 ADJ FROM

187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
1030	3177.182	0.000	0.000	0.000
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
2030	7600.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBST	ANDMS O PTM(NC)
1 1 1	.641E+04 .641E+04	0.000	623.719	357.326 .981E+03
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
1030	3249.430	0.000	0.000	0.000
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
2030	7600.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBST	ANDMS O PTM(NC)
2 1 1	.635E+04 .635E+04	0.000	622.184	359.276 .981E+03
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
1030	3323.478	0.000	0.000	0.000
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
2030	7600.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBST	ANDMS O PTM(NC)
3 1 1	.628E+04 .628E+04	0.000	620.651	361.220 .982E+03
OBJECTIVE FUNCTION FOR VARIABLE 1 .9810E+03				
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
1030	1022.015	0.000	0.000	0.000
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
2030	7600.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBST	ANDMS O PTM(NC)
1 2 1	.198E+03 .962E+04	0.000	693.619	299.560 .993E+03
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
1030	2719.713	0.000	0.000	0.000
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
2030	7600.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBST	ANDMS O PTM(NC)
1 2 1	.198E+03 .737E+04	0.000	646.674	338.056 .985E+03
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
1030	2946.830	0.000	0.000	0.000
187A	INT FLOW	TRE FLOW	FLM OBJ	FLM DEV
2030	7600.243	0.000	0.000	0.000
NC M M1	VAR(M) VAR(M1)	OBJ DEV	TANCBST	ANDMS O PTM(NC)
1 2 1	.198E+03 .670E+04	0.000	630.790	350.007 .981E+03
VAR 1 ADJ FROM 6412.47 TO 6701.03				

SUB-AREA RUNOFF COMPUTATION

POTENTIAL RESERVOIR INFLOW

ISTAG ICOMP IECUN ITAPE JPLT JPRY INAME ISTAGE IAUTO

10 0 0 2 0 0 1 0 0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RATIO 1

4.	7.	0.	13.	21.	40.	94.	124.	100.
175.	190.	200.	210.	220.	260.	323.	400.	790.
1150.	1270.	1340.	1343.	1375.	1150.	995.	833.	680.
550.	345.	313.	249.	194.	151.	115.	91.	70.
40.	30.	28.	19.	17.	15.	13.	12.	11.
10.	0.	0.	0.	0.	7.	7.	0.	0.

HYDROGRAPH ROUTING

PROPOSED RESERVOIR

ISTAG ICOMP IECUN ITAPE JPLT JPRY INAME ISTAGE IAUTO

110 1 0 0 0 0 2 1 0

QLOSS CLOSS AVG

0.0 0.000 0.00

QLOSS CLOSS AVG

0.0 0.000 0.00

INSTPS NSTOL

1 0

LAC ANSKK

0 0.000

X TSK STORA

-1.

RESERVOIR DATA

CUM RANCSY

100.00

0.0504

COOT ELEV

0.00

EXPT

21000.

30000.

1100.

7200.

20000.

30000.

1100.

7200.

20000.

30000.

OUTLET CREST ELEVATION IS 1044.07 AT STORAGE OF 0701.

SYNTHETIC STORAGE OUTFLUX FUNCTION

STORAGE 714. 1023. 1948. 3005. 6701. 10674. 14247. 18669. 23711. 30000.

OUTFLOW 0. 416. 831. 1247. 1662. 15102. 20565. 41916. 55248. 60560.

STATION 110, PLAN 2, RTIO 1

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ILPR
-2

ANNCST
0.00000

ADSCNT
0.00000

DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

DOFNT
0.000

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DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

DOFNT
0.000

YASST
0

ECONOMIC DATA FOR STATION 1030 PLAN 1

PEAK	SUM	TYPE 1	TYPE 2	TYPE 3
6.000	0.000	0.000	0.000	0.000
1030.	0.000	0.000	0.000	0.000
5.500	0.000	0.000	0.000	0.000
1130.	0.000	0.000	0.000	0.000
4.500	1.600	1.00	1.00	1.000
1380.	2.400	2.00	2.00	2.000
3.500	5.000	3.00	3.00	3.000
1780.	7.200	4.00	4.00	4.000
2.500	9.400	5.00	5.00	5.000
2280.	11.600	6.00	6.00	6.000
1.500	13.800	7.00	7.00	7.000
3200.	16.000	8.00	8.00	8.000
7.200	18.200	9.00	9.00	9.000
4220.	20.400	10.00	10.00	10.000
.900	22.600	11.00	11.00	11.000
.700	24.800	12.00	12.00	12.000
.500	27.000	13.00	13.00	13.000
.350	29.200	14.00	14.00	14.000
.250	31.400	15.00	15.00	15.000
.150	33.600	16.00	16.00	16.000
.100	35.800	17.00	17.00	17.000
.050	38.000	18.00	18.00	18.000
.020	40.200	19.00	19.00	19.000
.005	42.400	20.00	20.00	20.000

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 1030 PLAN 1

NO.	FLOW	EXCD	PROR	SUM	TYPE 1	TYPE 2	TYPE 3
1	941.	0.000	.284	0.00	0.00	0.00	0.00
2	1130.	5.402	1.752	.99	.07	.30	.62
3	1940.	3.097	1.776	5.81	.40	1.73	3.68
4	2921.	1.709	1.072	6.46	.31	2.02	4.33
5	4312.	.867	.785	7.73	.33	2.28	5.12
6	6609.	.323	.391	6.54	.27	1.87	4.39
7	10191.	.095	.136	3.70	.14	1.08	2.48
8	15177.	.020	.037	1.50	.05	.50	.95
9	20003.	.008	.018	.60	.02	.24	.40
AVG ANN DMG				33.58	1.59	10.02	21.97

LOCAL PROTECTION DATA

XLPNX	XLPNN	XANCSST	NOCSNT
8300.	1700.	.02300	.05040

CAPACITY	1700.	5000.	7000.	9300.
COSTS	42.	103.	222.	340.

MINIMUM DESIGN DAMAGE FUNCTION

PEAK	CATEGORY	DAMAGES
1030.	0.00	0.00
1130.	0.00	0.00
1300.	0.00	0.00
1740.	0.01	0.13
2200.	0.14	1.73
3200.	0.25	3.44
4200.	0.30	5.85
4800.	0.43	7.23
5020.	0.53	8.91
6400.	0.62	10.43
7800.	0.80	12.11
8400.	0.82	15.03
10000.	0.97	18.61
12100.	1.17	22.09
15100.	1.43	27.00
21000.	1.76	29.32

MAXIMUM DESIGN DAMAGE FUNCTION

PEAK	CATEGORY	DAMAGES
1030.	0.00	0.00
1130.	0.00	0.00
1300.	0.00	0.00
1740.	0.00	0.00
2200.	0.00	0.00
3200.	0.00	0.00
4200.	0.00	0.00
4800.	0.00	0.00
5020.	0.00	0.00
6400.	0.00	0.00
7800.	0.00	0.00
8400.	0.00	0.00
10000.	0.25	1.75
12100.	0.82	3.10
15100.	0.94	5.04
21000.	0.99	7.94

INTERPOLATED ECONOMIC DATA FOR STATION 1030			
PEAK	SUM	TYPE 1	TYPE 2
1030.	0.000	0.000	0.000
1130.	0.000	0.000	0.000
1300.	0.000	0.000	0.000
2040.	0.000	0.000	0.000
2987.	1.151	0.084	0.493
3200.	1.467	0.120	0.763
4220.	5.187	0.250	1.564
4800.	6.437	0.300	1.764
5020.	9.417	0.400	2.584
6400.	11.777	0.490	3.134
7300.	15.257	0.580	4.084
8500.	17.990	0.673	5.084
10000.	23.105	0.814	6.574
12100.	26.926	1.028	8.631
15100.	37.878	1.261	12.372
21000.	44.290	1.615	15.710

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

LOCAL PROTECTION CAP COST, \$	65. TOTAL ANNUAL \$	5. DESIGN @ \$ 2047.
1000	1000	1000
2000	2000	2000
3000	3000	3000
4000	4000	4000
5000	5000	5000
6000	6000	6000
7000	7000	7000
8000	8000	8000
9000	9000	9000
10000	10000	10000
11000	11000	11000
12000	12000	12000
13000	13000	13000
14000	14000	14000
15000	15000	15000
16000	16000	16000
17000	17000	17000
18000	18000	18000
19000	19000	19000
20000	20000	20000
21000	21000	21000
22000	22000	22000
23000	23000	23000
24000	24000	24000
25000	25000	25000
26000	26000	26000
27000	27000	27000
28000	28000	28000
29000	29000	29000
30000	30000	30000
31000	31000	31000
32000	32000	32000
33000	33000	33000
34000	34000	34000
35000	35000	35000
36000	36000	36000
37000	37000	37000
38000	38000	38000
39000	39000	39000
40000	40000	40000
41000	41000	41000
42000	42000	42000
43000	43000	43000
44000	44000	44000
45000	45000	45000
46000	46000	46000
47000	47000	47000
48000	48000	48000
49000	49000	49000
50000	50000	50000
51000	51000	51000
52000	52000	52000
53000	53000	53000
54000	54000	54000
55000	55000	55000
56000	56000	56000
57000	57000	57000
58000	58000	58000
59000	59000	59000
60000	60000	60000
61000	61000	61000
62000	62000	62000
63000	63000	63000
64000	64000	64000
65000	65000	65000
66000	66000	66000
67000	67000	67000
68000	68000	68000
69000	69000	69000
70000	70000	70000
71000	71000	71000
72000	72000	72000
73000	73000	73000
74000	74000	74000
75000	75000	75000
76000	76000	76000
77000	77000	77000
78000	78000	78000
79000	79000	79000
80000	80000	80000
81000	81000	81000
82000	82000	82000
83000	83000	83000
84000	84000	84000
85000	85000	85000
86000	86000	86000
87000	87000	87000
88000	88000	88000
89000	89000	89000
90000	90000	90000
91000	91000	91000
92000	92000	92000
93000	93000	93000
94000	94000	94000
95000	95000	95000
96000	96000	96000
97000	97000	97000
98000	98000	98000
99000	99000	99000
100000	100000	100000

```
*****  
*****  
***** SUBAREA RUNOFF COMPUTATION *****  
*****  
ISTAQ   ICUMP   IECUN   ITAPE   JPLY   JPRT   INAME   ISTAGE   IAU0    0  
20      0       0       2       0       0       0       0       0
```

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN 1, RATIO 1	
6.	21.
7.	13.
8.	210.
9.	229.
10.	175.
11.	153.
12.	144.
13.	249.
14.	17.
15.	8.
16.	24.
17.	30.
18.	3.
19.	190.
20.	176.
21.	150.
22.	1279.
23.	345.
24.	50.
25.	40.
26.	40.
27.	6.
28.	18.
29.	150.
30.	1279.
31.	150.
32.	151.
33.	150.
34.	1279.
35.	150.
36.	1279.
37.	150.
38.	1279.
39.	150.
40.	1279.
41.	150.
42.	1279.
43.	150.
44.	1279.
45.	150.
46.	1279.
47.	150.
48.	1279.
49.	150.
50.	1279.
51.	150.
52.	1279.
53.	150.
54.	1279.
55.	150.
56.	1279.
57.	150.
58.	1279.
59.	150.
60.	1279.
61.	150.
62.	1279.
63.	150.
64.	1279.
65.	150.
66.	1279.
67.	150.
68.	1279.
69.	150.
70.	1279.
71.	150.
72.	1279.
73.	150.
74.	1279.
75.	150.
76.	1279.
77.	150.
78.	1279.
79.	150.
80.	1279.
81.	150.
82.	1279.
83.	150.
84.	1279.
85.	150.
86.	1279.
87.	150.
88.	1279.
89.	150.
90.	1279.
91.	150.
92.	1279.
93.	150.
94.	1279.
95.	150.
96.	1279.
97.	150.
98.	1279.
99.	150.
100.	1279.

[illegible]

PLAN 2

ROUTING DATA

OLSS	CLOSS	AVG	IRF5	ISAME	IOPT	IPMP	IOVR	LASTR
0.0	0.000	0.00	1	0	0	0	7	0

[illegible]

DIVERSION DATA

DIVERSION DATA			
QVRMX	TMDVR	DANCST	DDSCNT
2000.	0.	1500.	.01500
			.05040

CAPACITIES	0.	1250.	2500.	3750.	5000.	7500.	10000.	15000.	20000.	0.
CUSTOMERS	0.	1500.	2600.	3400.	4200.	5200.	6100.	7500.	8300.	0.

STATION 20, PLAN 2, HYD 1

	6.	6.	6.	8.	19.	40.	81.	123.	184.
6.	6.	6.	6.	8.	19.	40.	81.	123.	184.
6.	15.	17.	19.	207.	223.	253.	303.	423.	578.
35.	111.	123.	127.	1346.	1299.	1184.	1034.	812.	718.
4.	79.	330.	330.	263.	207.	161.	135.	97.	75.
10.	1.	32.	25.	15.	17.	15.	20.	12.	11.
10.	4.	9.	8.	8.	7.	7.	7.	6.	6.

[illegible]

DIVERSION

[illegible]

	PEAK	0-HOUR	24-HOUR	72-HOUR	TOTAL	VOLUME
CFS	1346	1252	659	290	17375	492
CMS	36	35	19	0	777	1049
INCMS		33	70	1349	1437	1437
MM		0	17	17	1772	1772
AC-ET		621	1307	1437	1772	1772
AC-ET		796	1613	1772	1772	1772

MAXIMUM STRENGTH = 27.

AD-A106 702 HYDROLOGIC ENGINEERING CENTER DAVIS CA F/G 8/8
FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION-HEC-1 CAPABILITY. R--ETC (U)
SEP 77
UNCLASSIFIED HEC-TD-9-REV NL

3 3



END
DATE
12 12
DTIC

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STATION 20, PLAN 2, RTIO 9

DIVERSION CAP COST TOT ANN 8
669.9 804. 53.

	106.	112.	136.	199.	531.	700.	1432.	1230.	1943.
2128.	2419.	2614.	2813.	2981.	3249.	3749.	4702.	6880.	11258.
15789.	18958.	21206.	22678.	23026.	22134.	20161.	17526.	14677.	11932.
9536.	6421.	5137.	3967.	2966.	2158.	1672.	1303.	100.	100.
1014.	759.	544.	441.	357.	300.	246.	239.	219.	198.
170.	157.	147.	136.	131.	129.	121.	112.	109.	100.
	2.	2.	3.	4.	7.	14.	29.	25.	39.
43.	48.	52.	56.	60.	65.	75.	94.	140.	225.
316.	379.	424.	454.	461.	443.	403.	351.	296.	239.
191.	155.	128.	103.	79.	59.	43.	33.	26.	20.
70.	15.	11.	9.	7.	6.	5.	4.	4.	4.
4.	3.	3.	3.	3.	3.	3.	2.	2.	2.
	0.	0.	0.	0.	0.	0.	0.	0.	0.
670.	670.	670.	670.	670.	670.	670.	670.	670.	670.
670.	670.	670.	670.	670.	670.	670.	670.	670.	670.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
	PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME				
	2302.	2136.	1092.	472.	28307.				
CFS	652.	605.	309.	135.	6090.				
INCHES	143.79	11.58	12.62	12.62	320.53				
AC-FT	10597.	21682.	23624.	23624.	21624.				
TMOUS CU M	13072.	26705.	29139.	29139.	29139.				

MAXIMUM STORAGE = 401.

HYDROGRAPH ROUTING

POTENTIAL LEVEE AND/OR BYPASS REACH

ISTAO ICOMP IRECON IITAPE JPLT JPRT INAME IOTAGE IAUUTO

2030 1 0 0 0 0 0 0 0 0 0

ALL PLANS HAVE SAME

ROUTING DATA

QLOSS CLOSS AVG IRES ISAME IOPT IFMP IOVR LSTR

0.0 0.000 0.000 1 1 0 0 0 0

INSTPS NSTDL LAG ANSK X TSK STORA

1 0 0 0.000 0.000 0.000 -1.

0: 50. 875. 940. 2135. 3080. 6300. 24000. 0. 0. 0.

0: 200. 1020. 2050. 6100. 10250. 24000. 0. 0. 0.

STATION 2030, PLAN 1, RTIO 1

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
941.	907.	613.	289.	17169.
27.	26.	17.	8.	492.
	.24	.65	.77	.77
	6.10	16.51	19.49	19.49
	450.	1217.	1436.	1436.
	555.	1501.	1772.	1772.

MAXIMUM STORAGE = 434.

STATION 2030, PLAN 1, RTIO 2

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1139.	1091.	733.	347.	20842.
32.	31.	21.	10.	590.
	.29	.78	.92	.92
	7.34	19.73	23.18	23.18
	541.	1454.	1721.	1721.
	668.	1790.	2126.	2126.

MAXIMUM STORAGE = 529.

STATION 2030, PLAN 1, RTIO 3

PEAK	6-HOUR	24-HOUR	72-HOUR	TOTAL VOLUME
1920.	1859.	1220.	579.	34735.
55.	53.	35.	16.	984.
	.49	1.29	1.53	1.53
	12.52	32.64	56.47	56.47
	922.	2420.	2872.	2872.
	1135.	2985.	3543.	3543.

MAXIMUM STORAGE = 890.

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EXPECTED ANNUAL FLOOD DAMAGE COMPUTATION

ADJST 3LPR -2

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ADJST 0.00000

ECONOMIC DATA FOR STATION 2030 PLAN 1

NO.	FREQ	PEAK	SUM	TYPE 1
1	981	1030	0.000	0.000
2	1139	1130	0.000	0.000
3	1340	1380	1.600	1.600
4	1540	1740	2.400	2.400
5	1741	2240	5.000	5.000
6	1941	3240	7.200	7.200
7	2141	4240	9.400	9.400
8	2341	5240	11.600	11.600
9	2541	6240	13.800	13.800
10	2741	7240	16.000	16.000
11	2941	8240	18.200	18.200
12	3141	9240	20.400	20.400
13	3341	10240	22.600	22.600
14	3541	11240	24.800	24.800
15	3741	12240	27.000	27.000
16	3941	13240	29.200	29.200
17	4141	14240	31.400	31.400
18	4341	15240	33.600	33.600
19	4541	16240	35.800	35.800
20	4741	17240	38.000	38.000
21	4941	18240	40.200	40.200
22	5141	19240	42.400	42.400
23	5341	20240	44.600	44.600
24	5541	21240	46.800	46.800

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 2030 PLAN 1

NO.	FREQ	PEAK	SUM	TYPE 1
1	981	1030	0.000	0.000
2	1139	1130	0.000	0.000
3	1340	1380	1.600	1.600
4	1540	1740	2.400	2.400
5	1741	2240	5.000	5.000
6	1941	3240	7.200	7.200
7	2141	4240	9.400	9.400
8	2341	5240	11.600	11.600
9	2541	6240	13.800	13.800
10	2741	7240	16.000	16.000
11	2941	8240	18.200	18.200
12	3141	9240	20.400	20.400
13	3341	10240	22.600	22.600
14	3541	11240	24.800	24.800
15	3741	12240	27.000	27.000
16	3941	13240	29.200	29.200
17	4141	14240	31.400	31.400
18	4341	15240	33.600	33.600
19	4541	16240	35.800	35.800
20	4741	17240	38.000	38.000
21	4941	18240	40.200	40.200
22	5141	19240	42.400	42.400
23	5341	20240	44.600	44.600
24	5541	21240	46.800	46.800

AVG ANN DMG 33.58

LOCAL PROTECTION DATA

ALPMX 1700. 7000. 9300. 9300.

ALPMN 1700. 7000. 9300. 9300.

ALPMY 1700. 7000. 9300. 9300.

ALPMZ 1700. 7000. 9300. 9300.

ALPMX 1700. 7000. 9300. 9300.

ALPMN 1700. 7000. 9300. 9300.

ALPMY 1700. 7000. 9300. 9300.

ALPMZ 1700. 7000. 9300. 9300.

CAPACITY 1700. 5000. 9300. 9300.

COSTS 42. 163. 283. 340.

COSTS 42. 163. 283. 340.

COSTS 42. 163. 283. 340.

COSTS 42. 163. 283. 340.

COSTS 42. 163. 283. 340.

COSTS 42. 163. 283. 340.

COSTS 42. 163. 283. 340.

MINIMUM DESIGN DAMAGE FUNCTION

PEAK	CATEGORY DAMAGES
1030.	0.00
1130.	0.00
1380.	1.00
1780.	2.40
2280.	5.00
3200.	7.20
4220.	9.80
4800.	11.40
5620.	13.90
6480.	16.40
7340.	20.30
8540.	23.10
10000.	28.00
12100.	34.50
15100.	44.30
21000.	50.10

MAXIMUM DESIGN DAMAGE FUNCTION

PEAK	CATEGORY DAMAGES
1030.	0.00
1130.	0.00
1380.	1.00
1780.	2.40
2280.	5.00
3200.	7.20
4220.	9.80
4800.	11.40
5620.	13.90
6480.	16.40
7340.	20.30
8540.	23.10
10000.	28.00
12100.	34.50
15100.	44.30
21000.	50.10

INTERPOLATED ECONOMIC DATA FOR STATION 2030 PLAN 2

PEAK	SUM
1030.	0.000
1130.	0.000
1380.	0.000
1780.	0.000
2280.	0.000
3200.	0.000
4220.	0.000
4800.	0.000
5620.	0.000
6480.	0.000
7340.	21.047
8540.	23.100
10000.	28.000
12100.	34.500
15100.	44.300
21000.	50.100

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FOR STATION 2030 PLAN 2

NO.	PLAN	FROM	TO	TYPE	SUM
1	940	6.000	1.752	0.00	0.00
2	1115	5.000	1.752	0.00	0.00
3	1500	5.000	1.752	0.00	0.00
4	2201	1.700	1.072	0.00	0.00
5	3001	1.000	1.000	0.00	0.00
6	5000	1.223	1.001	0.01	0.01
7	6000	1.000	1.000	3.41	3.41
8	10000	1.000	1.000	1.45	1.45
9	10000	1.000	1.000	1.04	1.04
AUG ANN DMS					5.51
AUG ANN HPT					20.07

UNIFORM PROTECTION LEVEL = .100

LOCAL PROTECTION CAP COST = 253. TOTAL ANNUAL = 10. DESIGN D = 7000.

SUB-AREA RUNOFF COMPUTATION

LOCAL INFLOW TO FOREBAY POOL

STAGE	ICOMP	TECON	ITAPE	JPLT	JPRY	INAME	ISTAGE	IAUTO
30	0	0	2	0	0	1	0	0

PREVIOUSLY GENERATED HYDROGRAPHS READ FROM TAPE

PLAN	1	RATIO	1
2.	2.	3.	7.
55.	64.	66.	70.
330.	413.	450.	423.
103.	129.	104.	83.
10.	10.	8.	7.
3.	3.	3.	3.
31.	16.	88.	31.
250.	100.	303.	100.
223.	33.	50.	33.
23.	5.	5.	5.
4.	2.	2.	2.

COMBINE HYDROGRAPHS

COMBINED INFLOW TO FOREBAY POOL

STAGE	ICOMP	TECON	ITAPE	JPLT	JPRY	INAME	ISTAGE	IAUTO
30	3	0	0	0	0	1	0	0

SUM OF 3 HYDROGRAPHS AT 30 PLAN 1 RTIO 1

PLAN	1	24-HOUR	72-HOUR	TOTAL VOLUME
PEAK	2137.	1433.	675.	40523.
CFS	2137.	1433.	675.	40523.
CHS	63.	41.	19.	1147.
INCHES	25.	16.	7.	78.
MM	6.30	4.08	1.78	19.90
AC-FT	1060.	2884.	1151.	3351.
THOUS CU Y	130.	3509.	4133.	4133.

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HYDROGRAPH ROUTING

PROPOSED PUMPING PLANT SITE
 ISTAG ICOMP ILCUM IFAPE JPLT JPAT INAME IRTAGE IAUTO
 305 1 1 0 0 2 1 0 0

PLAN 1
 ROUTING DATA
 QLOSS CLOSS AVG IRES ISAME IOPT IPMP IOVR LSTR
 0.0 0.000 0.00 1 0 0 0 0 1
 NSTPS MSTDL LAG AMBKK X TSK STORA
 1 0 0 0.000 0.000 0.000 -1.
 STORAGE# 0. 400. 10000. 0. 0. 0. 0. 0. 0. 0.
 OUTFLOW# 0. 1200. 1200. 0. 0. 0. 0. 0. 0. 0.

STATION 305, PLAN 1, RTIO 1

OUTFLOW	14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	46.	47.	48.	49.	50.	51.	52.	53.	54.	55.	56.	57.	58.	59.	60.	61.	62.	63.	64.	65.	66.	67.	68.	69.	70.	71.	72.	73.	74.	75.	76.	77.	78.	79.	80.	81.	82.	83.	84.	85.	86.	87.	88.	89.	90.	91.	92.	93.	94.	95.	96.	97.	98.	99.	100.
14.	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	46.	47.	48.	49.	50.	51.	52.	53.	54.	55.	56.	57.	58.	59.	60.	61.	62.	63.	64.	65.	66.	67.	68.	69.	70.	71.	72.	73.	74.	75.	76.	77.	78.	79.	80.	81.	82.	83.	84.	85.	86.	87.	88.	89.	90.	91.	92.	93.	94.	95.	96.	97.	98.	99.	100.	

PEAK 6-HOUR 24-HOUR 72-HOUR TOTAL VOLUME
 1200. 1200. 1200. 4027.
 CFS 34. 34. 34. 1139.
 INCHES 14. 14. 14. 78.
 AC-FT 3.54 10.14 19.75 19.75
 THOUS CU M 595 2361 3326 3326
 734 2037 4103 4103

MAXIMUM STORAGE = 1036.

STATION 305, PLAN 1, RTIO 2

OUTFLOW	17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	46.	47.	48.	49.	50.	51.	52.	53.	54.	55.	56.	57.	58.	59.	60.	61.	62.	63.	64.	65.	66.	67.	68.	69.	70.	71.	72.	73.	74.	75.	76.	77.	78.	79.	80.	81.	82.	83.	84.	85.	86.	87.	88.	89.	90.	91.	92.	93.	94.	95.	96.	97.	98.	99.	100.
17.	18.	19.	20.	21.	22.	23.	24.	25.	26.	27.	28.	29.	30.	31.	32.	33.	34.	35.	36.	37.	38.	39.	40.	41.	42.	43.	44.	45.	46.	47.	48.	49.	50.	51.	52.	53.	54.	55.	56.	57.	58.	59.	60.	61.	62.	63.	64.	65.	66.	67.	68.	69.	70.	71.	72.	73.	74.	75.	76.	77.	78.	79.	80.	81.	82.	83.	84.	85.	86.	87.	88.	89.	90.	91.	92.	93.	94.	95.	96.	97.	98.	99.	100.	

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PLAN 2													
ROUTING DATA													
QLOSS	CLLOSS	AVG	IRIS	ISAME	IOPT	IPMP	IOVR	LBTR					
0.0	0.000	0.00	1	0	0	9	0	1					
PUMPING PLANT DATA													
STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE	STORAGE
0.	400.	10000.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	1200.	1200.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
PUMPING PLANT DATA													
PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH	PMFPH
10000.	0.	1500.	100.	.02300	.05040	0.	1500.	100.	.02300	.05040	0.	1500.	100.
0.	250.	500.	1000.	2000.	6000.	8000.	10000.	10000.	10000.	10000.	10000.	10000.	10000.
0.	670.	1000.	1600.	2300.	6000.	7860.	8670.	8670.	8670.	8670.	8670.	8670.	8670.
STATION 305, PLAN 2, RTID 1													
OUTFLOW													
14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.
105.	105.	105.	105.	105.	105.	105.	105.	105.	105.	105.	105.	105.	105.
574.	574.	574.	574.	574.	574.	574.	574.	574.	574.	574.	574.	574.	574.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
578.	578.	578.	578.	578.	578.	578.	578.	578.	578.	578.	578.	578.	578.
5.	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.	5.
27.	27.	27.	27.	27.	27.	27.	27.	27.	27.	27.	27.	27.	27.
155.	155.	155.	155.	155.	155.	155.	155.	155.	155.	155.	155.	155.	155.
543.	543.	543.	543.	543.	543.	543.	543.	543.	543.	543.	543.	543.	543.
528.	528.	528.	528.	528.	528.	528.	528.	528.	528.	528.	528.	528.	528.
211.	211.	211.	211.	211.	211.	211.	211.	211.	211.	211.	211.	211.	211.
PUMPING													
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.	0.
TOTAL VOLUME													
CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB	CFB
CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG	CMG
INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES	INCHES
AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT	AC-FT
THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M	THOUS CU M
1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.	1200.
34.	34.	34.	34.	34.	34.	34.	34.	34.	34.	34.	34.	34.	34.
14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.	14.
3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54	3.54
595.	595.	595.	595.	595.	595.	595.	595.	595.	595.	595.	595.	595.	595.
734.	734.	734.	734.	734.	734.	734.	734.	734.	734.	734.	734.	734.	734.
1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.	1151.
640.	640.	640.	640.	640.	640.	640.	640.	640.	640.	640.	640.	640.	640.
18.	18.	18.	18.	18.	18.	18.	18.	18.	18.	18.	18.	18.	18.
74.	74.	74.	74.	74.	74.	74.	74.	74.	74.	74.	74.	74.	74.
18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85	18.85
3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.	3174.
3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.	3916.
MAXIMUM STORAGE = 607.													

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1033H

ECONOMIC DATA FOR STATION	SUM	305	PLAN
PAID	TYPE 1	TYPE 1	TYPE 1
1500.	0.000	0.000	0.000
700.	0.000	0.000	0.000
2300.	40.000	37.500	37.500
450.	0.000	0.000	0.000
250.	7000.	1177.500	1125.000
100.	12500.	3255.000	3150.000
20000.	6052.500	5050.000	5050.000
28000.	7350.000	7050.000	7050.000
37000.	9390.000	9000.000	9000.000
50000.	11190.000	10950.000	10950.000
76000.	11435.000	11250.000	11250.000

NO ADJUSTMENT OF AVERAGE ANNUAL DAMAGES FOR THIS DATA

FLOOD DAMAGES FUR STATION 305 PLAN 1

NO.	STOR	FREQ	PRY	SUM	TYPE 1	TYPE 2
1	1036	.700	.000	0.00	0.00	0.00
2	1846	.700	.132	0.00	1.58	.44
3	387	.480	.197	2.02	1.50	2.49
4	504	.311	.150	21.19	101.26	5.51
5	957	.164	.114	112.74	101.26	6.54
6	1567	.075	.075	240.14	303.56	1.94
7	24917	.030	.037	311.34	303.56	1.08
8	34800	.009	.013	232.64	106.13	3.85
9	51874	.004	.008	110.94	75.28	4.68

AVG ANN DMG	1110.21	1064.81	45.40
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FLOOD DAMAGES FURN STATION 305 PLAN 2

NO.	FLOOD DAMAGE TO STRUCTURE		FLOOD DAMAGE TO CONTENTS		FLOOD DAMAGE TO OTHERS		TOTAL	
	NO.	AMOUNT	NO.	AMOUNT	NO.	AMOUNT	NO.	AMOUNT
1	1	100	1	100	1	100	1	100
2	2	200	2	200	2	200	2	200
3	3	300	3	300	3	300	3	300
4	4	400	4	400	4	400	4	400
5	5	500	5	500	5	500	5	500
6	6	600	6	600	6	600	6	600
7	7	700	7	700	7	700	7	700
8	8	800	8	800	8	800	8	800
9	9	900	9	900	9	900	9	900
10	10	1000	10	1000	10	1000	10	1000
11	11	1100	11	1100	11	1100	11	1100
12	12	1200	12	1200	12	1200	12	1200
13	13	1300	13	1300	13	1300	13	1300
14	14	1400	14	1400	14	1400	14	1400
15	15	1500	15	1500	15	1500	15	1500
16	16	1600	16	1600	16	1600	16	1600
17	17	1700	17	1700	17	1700	17	1700
18	18	1800	18	1800	18	1800	18	1800
19	19	1900	19	1900	19	1900	19	1900
20	20	2000	20	2000	20	2000	20	2000
21	21	2100	21	2100	21	2100	21	2100
22	22	2200	22	2200	22	2200	22	2200
23	23	2300	23	2300	23	2300	23	2300
24	24	2400	24	2400	24	2400	24	2400
25	25	2500	25	2500	25	2500	25	2500
26	26	2600	26	2600	26	2600	26	2600
27	27	2700	27	2700	27	2700	27	2700
28	28	2800	28	2800	28	2800	28	2800
29	29	2900	29	2900	29	2900	29	2900
30	30	3000	30	3000	30	3000	30	3000
31	31	3100	31	3100	31	3100	31	3100
32	32	3200	32	3200	32	3200	32	3200
33	33	3300	33	3300	33	3300	33	3300
34	34	3400	34	3400	34	3400	34	3400
35	35	3500	35	3500	35	3500	35	3500
36	36	3600	36	3600	36	3600	36	3600
37	37	3700	37	3700	37	3700	37	3700
38	38	3800	38	3800	38	3800	38	3800
39	39	3900	39	3900	39	3900	39	3900
40	40	4000	40	4000	40	4000	40	4000
41	41	4100	41	4100	41	4100	41	4100
42	42	4200	42	4200	42	4200	42	4200
43	43	4300	43	4300	43	4300	43	4300
44	44	4400	44	4400	44	4400	44	4400
45	45	4500	45	4500	45	4500	45	4500
46	46	4600	46	4600	46	4600	46	4600
47	47							

AVG ANN DMG	342.21	327.31	14.90
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AVG ANN HFT	768.00	737.50	311.50
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PEAK FLOW AND STORAGE (END OF PERIOD) SUMMARY FOR MULTIPLE PLAN-RATIO ECONOMIC COMPUTATIONS
 FLOWS IN CUBIC FEET PER SECOND (CUBIC METERS PER SECOND)
 AREA IN SQUARE MILES (SQUARE KILOMETERS)

OPERATION	STATION	AREA	PLAN	RATIOS APPLIED TO FLOWS							
				RATIO 1	RATIO 2	RATIO 3	RATIO 4	RATIO 5	RATIO 6	RATIO 7	RATIO 8
				.25	.30	.50	.70	1.00	1.50	2.20	3.25
HYDROGRAPH AT	10	35.10 (90.91)	1	1343	1011	2085	3759	5370	8055	11014	17453
			2	30,023	45,023	76,033	106,443	152,063	220,093	330,543	490,203
ROUTED TO	110	35.10 (90.91)	1	1343	1011	2085	3759	5370	8055	11014	17453
			2	30,023	45,023	76,033	106,443	152,063	220,093	330,543	490,203
ROUTED TO	1050	35.10 (90.91)	1	941	1139	1940	2921	4312	6499	10191	15177
			2	20,653	32,243	54,943	82,713	122,103	189,703	280,503	420,773
HYDROGRAPH AT	20	35.10 (90.91)	1	1343	1011	2085	3759	5370	8055	11014	17453
			2	30,023	45,023	76,033	106,443	152,063	220,093	330,543	490,203
ROUTED TO	20	35.10 (90.91)	1	1343	1011	2085	3759	5370	8055	11014	17453
			2	30,023	45,023	76,033	106,443	152,063	220,093	330,543	490,203
ROUTED TO	2030	35.10 (90.91)	1	941	1139	1940	2921	4312	6499	10191	15177
			2	20,653	32,243	54,943	82,713	122,103	189,703	280,503	420,773
HYDROGRAPH AT	30	10.00 (25.90)	1	453	543	905	1267	1810	2715	3982	5883
			2	12,813	15,303	25,633	35,003	51,253	76,003	112,763	166,573
3 COMBINED	30	10.00 (25.90)	1	453	543	905	1267	1810	2715	3982	5883
			2	12,813	15,303	25,633	35,003	51,253	76,003	112,763	166,573
ROUTED TO	305	10.00 (25.90)	1	453	543	905	1267	1810	2715	3982	5883
			2	12,813	15,303	25,633	35,003	51,253	76,003	112,763	166,573

PEAK STURGES IN ACHE FEET (1000 CUBIC METERS)

1	1036	1486	2404	3567	5004	7283	10557	15876	23740	35000	51700
2	1278	1833	3024	4424	6304	9178	13377	19809	29209	43309	63309
3	1036	1486	2404	3567	5004	7283	10557	15876	23740	35000	51700

VAR 1	VAR 2	VAR 3	VAR 4	VAR 5	VAR 6	DIV 7	DIV 8	RMP 9	RMP 10
6761.	190.	0.	0.	0.	0.	670.	0.	2657.	0.

SYSTEM COST AND PERFORMANCE SUMMARY
(UNITS SAME AS INPUT - NORMALLY 1000'S OF DOLLARS)

TOTAL SYSTEM CAPITAL COST	7408.
TOTAL SYSTEM AMORTIZED CAPITAL COST	373.
TOTAL SYSTEM ANNUAL O.M., POWER AND REPLACEMENT COST	257.
TOTAL SYSTEM ANNUAL COST	631.
AVERAGE ANNUAL DAMAGES -- EXISTING CONDITIONS	1177.
AVERAGE ANNUAL DAMAGES -- OPTIMIZED SYSTEM	350.
AVERAGE ANNUAL DAMAGE REDUCTION (BENEFITS)	827.
AVERAGE ANNUAL SYSTEM NET BENEFITS	190.

***** OPTIMIZATION OBJECTIVE - MAXIMIZE SYSTEM NET BENEFITS *****

TPCST	AMPCST	ANOMP	TLACST	ANOCUS	ANONG	TPMPTS	NTOMPT
5030.	254.	211.	605.	1177.	601.	577.	112.

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REPORT DOCUMENTATION PAGE		READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER	2. GOVT ACCESSION NO.	3. RECIPIENT'S CATALOG NUMBER
(4) Training Document, No. 9	ADP-A106 702	
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED	
FLOOD CONTROL SYSTEM COMPONENT OPTIMIZATION- HEC-1 CAPABILITY. Revision		
7. AUTHOR(s)	6. PERFORMING ORG. REPORT NUMBER	
9. PERFORMING ORGANIZATION NAME AND ADDRESS	8. CONTRACT OR GRANT NUMBER(s)	
US Army Corps of Engineers The Hydrologic Engineering Center 609 Second Street, Davis, CA 95616		
11. CONTROLLING OFFICE NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS	
(12) - 14	12. REPORT DATE	
	(11) September 1977	
	13. NUMBER OF PAGES	
	208	
14. MONITORING AGENCY NAME & ADDRESS (if different from Controlling Office)	15. SECURITY CLASS. (of this report)	
1+ HLC-TD-9-REV	Unclassified	
15a. DECLASSIFICATION/DOWNGRADING SCHEDULE		
16. DISTRIBUTION STATEMENT (of this Report)		
Distribution of this publication is unlimited.		
17. DISTRIBUTION STATEMENT (of the abstract entered in Block 20, if different from Report)		
18. SUPPLEMENTARY NOTES		
The capability described herein is included as a regular feature of the September 1981 version of HEC-1; however, the input data and output formats are different from older versions of the program.		
19. KEY WORDS (Continue on reverse side if necessary and identify by block number)		
Flood control, Systems analysis, Hydrologic systems, Model studies, Computer models, Analytical techniques, Analysis, Computer programs, Reservoirs, Diversion, Storage, Pumping plants, Economics, Hydrographs, Training, HEC-1.		
20. ABSTRACT (Continue on reverse side if necessary and identify by block number)		
This document presents detailed illustrated examples of facility optimization using HEC-1. The examples were designed to assist in data assembly and coding, output interpretation, and study management. Examples included were constructed in building block sequence to illustrate the relationships between the hydrologic, economic, and cost data and to demonstrate selected capability. Examples illustrated include: (1) hydrologic model for existing conditions; (2) economic evaluation (CONTINUED)		

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of existing conditions; (3) optimization of reservoir and pumping plant with no hydrologic constraints; (4) optimization of reservoir and pumping plant with hydrologic performance constraints; (5) optimization of reservoir, pumping plant, and diversion (unconstrained); (6) optimization of local projects, levee and channel modification (unconstrained); (7) optimization of reservoir, pumping plant, and local protection projects with uniform local protection level. The optimization algorithm (or search procedure) discussed was developed to assist the planner in systematically and efficiently screening a large number of possible flood control alternatives. It should be emphasized that the optimization procedure of HEC-1 is a planning tool for determining potential and economically feasible flood control alternatives. Once those that have potential are selected, a more detailed simulation of the operational and hydraulic characteristics of a particular component will probably be required as various stages of study (leading to design) are undertaken.

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