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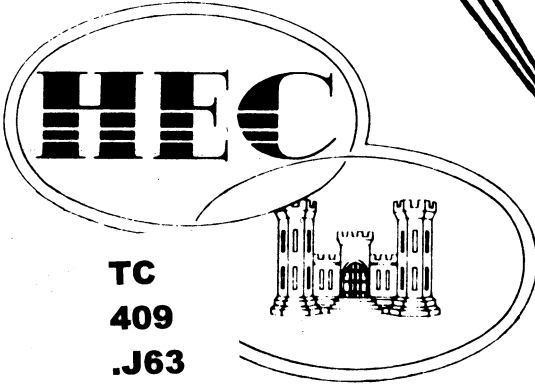
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ANALYSIS OF STRUCTURAL AND NONSTRUCTURAL FLOOD CONTROL MEASURES USING COMPUTER PROGRAM HEC-5C

WILLIAM K. JOHNSON AND DARRYL W. DAVIS

NOVEMBER 1975



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ANALYSIS OF STRUCTURAL AND NONSTRUCTURAL
FLOOD CONTROL MEASURES
USING COMPUTER PROGRAM HEC-5C ₃

⁵
William K. Johnson and Darryl W. Davis ₅

⁴
November 1975 ₄

^{army}
The Hydrologic Engineering Center
Corps of Engineers, U.S. Army
609 Second Street
Davis, California 95616

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1
<u>Part I</u>	
FLOOD CONTROL AND DAMAGE REDUCTION	2
Hydrologic and Economic Relationships	3
Effects of Flood Control Measures	5
SYSTEM FORMULATION	12
Formulation Strategies	12
ASSESSMENT OF SYSTEM PERFORMANCE	20
Degree of Protection and Risk	20
Damage Reduction	23
Benefit-Cost Ratio	25
Net Benefits	25
<u>Part II</u>	
FALL RIVER: AN EXAMPLE USING HEC-5C	28
Natural (Unregulated) Condition	29
Existing System (Reservoirs A and C)	31
Reservoir B at CP 2	32
Levee or Floodwall	33
Channel Modifications	35
Diversion	37
Flood Forecasting	38
Flood Proofing	40
Relocation	41
Flood Warning	42
System Formulation and Assessment	43
<u>Part III</u>	
Appendix I - HEC-5C Selected Output	

ANALYSIS OF STRUCTURAL AND NONSTRUCTURAL
FLOOD CONTROL MEASURES
USING COMPUTER PROGRAM HEC-5C

by William K. Johnson and Darryl W. Davis

INTRODUCTION

This training document is intended to illustrate how a variety of structural and nonstructural flood control measures can be analyzed using computer program HEC-5C, "Simulation of Flood Control and Conservation System." Originally developed in 1973 by Bill S. Eichert, the program has undergone several significant changes to make it a more useful tool in the formulation and assessment of flood control systems. A major addition was the development, by Darryl Davis and Harold Kubik, of an economic routine to compute average annual damages at specified damage centers within the system. This in turn leads to damages reduced or inundation reduction benefits. Its full computational capabilities are described in references 1 and 2.

This document is divided into three parts and illustrates how this model can be used in planning to formulate and assess alternative systems of both structural and nonstructural measures. The first part is a discussion of some basic principles of flood control planning; part II illustrates the application of many of the principles described in part I; the third part contains supportive computer output developed as part of the application in part II.

PART I

FLOOD CONTROL AND DAMAGE REDUCTION

A variety of flood plain management measures are available to reduce flood damage. Their primary purpose is to protect damageable property, both existing and future, and they do this in one of two ways. Either they are designed to control the hydrology, that is, the magnitude or frequency of flooding, or they are designed to reduce the susceptibility of property to damage. The tabulation below shows typical measures of each type (see also reference 5).

Flood Plain Management Measures

<u>Those Designed to Control the Hydrology</u>	<u>Those Designed to Reduce the Susceptibility of Property to Damage</u>
Reservoirs	Flood Proofing
Levee or Floodwall	Relocation
Channel Modification	Flood Warning
Diversion	
Flood Forecasting	

Measures designed to alter the hydrology, either locally or throughout a system, can alter various hydrologic relationships which exist at specific locations. Similarly, measures designed to modify the susceptibility of property to damage can, through the protection they provide, alter economic relationships which exist. Because both hydrologic and economic relationships are used to compute the magnitude of damage

caused by inundation, it is important to understand what these relationships are, and how they can be altered by the various measures.

Hydrologic and Economic Relationships

Stage-Discharge Relationship (Figure 1)

This is a basic hydraulic function which has many uses in water resources engineering. In river channels or flood plains it expresses, for a specific location, the fact that under most conditions, as the river stage increases, the river discharge increases.

Stage-Damage Relationship (Figure 3)

This is the economic counterpart to the stage-discharge function and represents, at a specific location, the magnitude of dollar damages which may occur in a river reach, at a given river stage. Usually the damages represent an aggregate of damages which occur some distance upstream and downstream from the specified location.

Discharge-Damage Relationship (Figure 4)

Stage is a common parameter to both the stage-discharge and stage-damage functions and as such may be used to develop a function relating discharge to damage.

Discharge-Frequency Relationship (Figure 2)

Using historic streamflow records, the exceedance frequency of various magnitudes of annual peak flow can be estimated using statistical techniques. Because exceedance frequency expresses the frequency with which certain events occur over time it is used for computing damages

on an average annual basis, and for determining the degree of protection and risk of various measures. It is developed for a specific location in the system.

Damage-Frequency Relationship (Figure 5)

The common parameter in both the discharge-damage and discharge-frequency relationships is river discharge. By selecting a range of discharges a function relating damages to exceedance frequency can be developed. The integration of this function, that is, determining the area beneath a graphical representation of the function, is the expected annual damages at that location. When various measures are considered in planning the reduction in damages is measured as the difference between the expected annual damages without the measures (existing conditions) and the expected annual damages with the flood control measures in place (modified conditions). Any changes which occur in the stage-discharge, stage-damage, or discharge-frequency relationships will be reflected in the damage-frequency function, and therefore in the magnitude of the expected damage reduction.

Generally, from a national viewpoint, the economic benefits of implementing flood control measures are the economic contributions which result from improving the net productivity of flood-prone land. This improvement may come about by reducing damages to the land under its present and anticipated future use, by allowing for more intensive use, and by attracting new uses. Detailed principles and procedures for computing these benefits are discussed in reference 4. The hydrologic and economic

relationships discussed previously are used to compute damage reduction which is the economic benefit resulting from preventing inundation. Throughout this document economic benefit refers to the damage reduction benefit.

Effects of Flood Control Measures

Reservoirs

The function of a flood control reservoir is to store flood waters during storm periods and release them during periods of lower flow. Because the flow of the stream upon which the reservoir is located is interrupted, the flood frequency at all locations downstream can be altered, that is, the magnitude of flow can be reduced for a given frequency of event. The magnitude of this flow reduction may be small or large depending upon the size of the reservoir, the magnitude and centering of the storm, and the location of the reservoir in relation to the downstream point. Upstream from the reservoir, the streamflow remains unaltered except for any backwater effect which may exist where the stream enters the reservoir pool. A discharge-exceedance frequency relationship at a point immediately downstream would be altered to reflect lower flows for a given exceedance frequency, or alternately for a given magnitude of flow the occurrence is less frequent. This is the direct hydrologic effect of controlling the flow. The economic effect is a reduction in expected annual flood damages brought about by a lessening of the expected magnitude and frequency of flooding.

Because reservoirs can be operated to make releases at desired times, locations and in desired amounts their effect can extend beyond immediate downstream points to other locations in the system. This influence, or system effect, can take many forms, for example,

Timing - the timing of flood peaks at a particular location can be affected with reservoir regulation. Peaks may be made to occur before, after or coincident depending upon operating criteria.

Location - Reservoirs in a system usually operate to reduce flooding at one or more locations. When one location is removed, by providing flood control through some other measure, for example, relocation, it allows the reservoir to operate more effectively for those locations remaining.

Magnitude - The magnitude of flow released from one reservoir in a system influences how much is released from the others and can therefore influence the flood storage remaining.

Levees and Floodwalls

Levees and floodwalls are designed to prevent flooding in areas adjacent to a river or flood plain. They provide a direct means of flood protection in that they can be located where needed and can act to confine flood waters to the channel up to the design discharge. In cases where the levee or floodwall prevents flood flows from occupying areas in the flood plain or channel that normally would be occupied, the river stage will be higher for a given flow. This is caused by a

reduction in cross-sectional area available to carry the flood flow. Downstream, higher flood peaks can occur because valuable flood plain storage was eliminated upstream increasing the concentration of runoff. So while levees and floodwalls have the local effect of increasing the height of the channel's sides and reducing flooding at that location, they can, at the same, have the system effect of increasing flooding downstream.

These changes can alter the hydrologic and economic relationships which exist at a given location by raising the stage-discharge function (assuming less cross-sectional area for a given flow) and by truncating the lower portion of the stage-damage function (assuming no damages will occur below the top of the levee or floodwall). If the reduction in flood plain storage is substantial this could alter the discharge-frequency function downstream, much in the way reducing the storage in a small unregulated reservoir would. The magnitude of these changes depends upon the specific circumstances.

Channel Modifications

Channel modifications are usually designed to increase the carrying capacity of a reach of river. This is often accomplished by increasing the cross-sectional flow area by enlarging the channel; decreasing surface roughness by clearing and snagging or lining the channel; and reducing the energy loss by straightening a channel reach. All of these actions are aimed at passing flows more efficiently, that is, the conveyance area is reduced and velocity increased, resulting in a lowering of river stage

for a given flow, and therefore altering the stage-discharge function. Downstream from the channel modification the magnitude of flow may be greater than without the modification, that is, the magnitude of flow may increase for a given exceedance frequency event. This occurs because the lowering of stage upstream causes less water to be stored in the channel, thus the attenuation effect is less, which again is analogous to the storage effect of reservoirs - less storage, less attenuation. Actual magnitudes of change depend upon the modification and length of river reach.

Diversion

A flow diversion is intended to take water out of the river during high stages and divert it away from the main channel. This has the immediate effect of reducing the amount of flow at all locations below the diversion either by decreasing the magnitude of flow or altering the timing in the case of return flow. At all points below the diversion, the discharge-frequency function will be altered - usually lowered - except where return flow coincides with peak flow in the main channel in which case the total channel flow could be higher than without the diversion. Therefore, two factors - magnitude of diversion and timing of return flow - can influence the manner in which the discharge frequency function is altered.

Flood Forecasting

Knowing in advance where and how much runoff will occur allows flood control measures, such as reservoirs and diversions, to be operated in a

manner such that flows are better controlled at critical damage centers, resulting hopefully, in lower damages than without forecasting. Knowing what flows to expect 12, 18, 24 hours in advance is better than taking them as they come. Knowledge of future flood events usually comes from a real-time flood forecasting network which includes rainfall and stream-flow measuring equipment located throughout the basin with data fed into a central control which forecasts estimates of runoff and regulates reservoirs and diversions to minimize flood damage downstream. In terms of the hydrologic functions, the regulated discharge-frequency relationship downstream from reservoirs and diversions may be modified in that information which alters the operating decisions may result in different magnitudes of flow downstream. There would be no change in the stage-damage function.

Flood Proofing

As the name implies flood proofing is the protection of damageable property from flood waters. This usually means protecting individual structures and its contents. A variety of construction methods and materials are available to provide this protection, their use being determined by the type, location and susceptibility to damage of structure and contents. When protection is provided and a structure or group of structures are 'flood proofed' the relationship between stage and damages is modified since it is expected that less damage will occur for a given stage, up to the elevation of flood proofing. How this function will look will depend upon the type and extent of flood proofing. The hydrology will remain unchanged unless the flood proofing measures

result in a significant change to the flow area. In the context of system operation the existence of flood proofing lessens the need for control at that location, thus operation can be focused on other locations with higher damage potential.

Relocation

From the standpoint of strictly preventing flood damage, relocation can be completely effective if the structures are moved to a location free of potential flood damages. By removing damageable property from areas susceptible to floods there is no need for control or protection and no damage occurs. Unfortunately, this is not always a feasible alternative, however, it does play an important role as an alternative in some cases. The effect of relocation is to modify the stage-damage function by removing damageable property. If all damageable property is removed there would be no expected damages, if only a portion of the damages were removed the function would be modified accordingly.

Flood Warning

A reasonable advance warning can allow temporary measures to be implemented to protect or remove damageable property. For example, the evacuation of movable property or the raising or sandbagging of property which must remain. Flood warning is a combination of flood proofing and evacuation, and while it is not as dependable as the permanent measures it can help to reduce potential damages. Only the economic functions are altered as described in the sections on flood proofing and evacuation.

Summary

A summary of the direct effects of all the measures on each of the hydrologic and economic relationships are shown below. Each relationship is assumed to be at or downstream of the respective measure, for example, for a reservoir the direct effect is downstream, for a levee it is at the site.

Direct Effects of Flood Plain Management Measures on Hydrologic and Economic Relationships

Hydrologic and Economic Relationships
(at or downstream from the measure for existing
conditions) NC = No Change M = Modified

<u>Measure</u>	<u>Stage- discharge</u> ^{1/}	<u>Stage- damage</u> ^{2/}	<u>Discharge- damage</u>	<u>Discharge frequency</u> ^{3/}	<u>Damage Frequency</u>
Reservoir	NC	NC	NC	M	M
Levee or Floodwall	M	M	M	NC	M
Channel Modification	M	NC	M	NC	M
Diversion	NC	NC	NC	M	M
Flood Forecasting	NC	NC	NC	M	M
Flood Proofing	NC	M	M	NC	M
Relocation	NC	M	M	NC	M
Flood Warning	NC	M	M	NC	M

1/ Where a reservoir or diversion significantly modifies the channel flow, deposition or erosion of channel material could alter the channel cross-section and thus the stage-discharge relationship. Also, removal or placement of damageable property in the floodplain could result in modifying the function.

2/ Along river reaches which have no floodplain regulation measures, such as a reservoir, could induce development onto the floodplain thus increasing the amount of damageable property and altering the stage-damage

function.

3/ Levees or channel modifications which reduce channel storage will probably not have an appreciable effect on the discharge-frequency relationships at their location, but could alter this relationship downstream.

SYSTEM FORMULATION

The major problem of system formulation is determining what combination of measures will produce the 'best' system. Three pieces of information can be useful in answering this question. First, information which provides an understanding of what each measure can do and under what conditions it is effective. This subject was discussed in the previous section. Second, a strategy for formulation - a rational, systematic approach which is likely to yield a 'better' system than if the approach were not followed. Third, a means to assess the overall performance of each system so that a 'best' system can be selected. Formulation strategies will be discussed below and the subject of system performance in the section which follows.

Formulation Strategies

At the plan formulation stage a variety of information is available both about the problem, the capability of measures to reduce or eliminate the problem, about public preferences, institutional guidance, and cost sharing capability. This is all important information and will influence not only the formulation of alternative plans, but their selection. How to utilize this information in a rational, systematic manner is the question to which formulation strategies hope to provide answers. A variety of approaches have been used in the past. These are identified and discussed in reference 3. The discussion which follows will utilize the mathematical model approach as a means to formulate alternatives to achieve the national economic development objective. Specifically, this means using simulation

model HEC-5C to develop systems which maximize net economic benefits, the traditional surrogate criterion for national economic development(6). Although there are other approaches which do not use mathematical models for formulation, models are still useful for assessing a system's performance and HEC-5C has the capability of analyzing a system's hydrologic and economic performance regardless of the strategy used to develop the system.

The principle of maximization of net economic benefits is applied by computing for each system or measure the flood damages and costs with and without the measure. The economic benefit derived from inundation reduction is the difference in damages with and without the measure. The difference between the benefits and costs is the net economic benefit. The objective of a strategy using this principle is to identify the system of measures which maximizes the net economic benefit. Two strategies useful for achieving this objective are discussed below:

First Added Strategy

Given an existing system and an array of flood control measures which are to be considered as possible additions to the existing system this strategy proceeds as follows:

- Compute the expected annual damages for the existing system.
- Add one of the flood control measures to the existing system and compute the expected annual damages.
- Subtract the expected annual damages with and without the flood control measure. (This difference represents the expected benefits of implementing the flood control measure.)

- Subtract the cost of the measure from the expected benefits, this difference is the net benefit.
- Remove the measure being considered from the existing system, add another measure to the existing system and repeat the computations. This procedure is repeated until all the measures being considered have been added individually to the existing system and their net benefits computed.
- That measure which provides the greatest net benefits (greatest positive value) is selected for inclusion in the existing system. This new system becomes the base system and the process is repeated by adding each measure one at a time, computing net benefits and selecting the next measure to be added. When no measures yield positive net benefits that is the system with maximum net benefits.

Table 1 contains information adapted from a recent study and illustrates this strategy. Flood control measures A-J are proposed for inclusion within the system. Measures A, C, and E have already been implemented. Stage 1 represents the 'first added' value of proposed measures. The incremental value (net benefits added) by measure F is the largest so it is selected for inclusion in the system. Stage 2 represents the 'first added' value of the measures with the base system now comprised of measures A, C, E, and F. Note that many of the values change because of system effects. Measure J is selected for addition to the system. The remainder of the table contains the analysis through to completion.

TABLE 1
FIRST ADDED FORMULATION STRATEGY

Measure	First Added Value (\$1000 per year) ^{1/}				Formulated System
	Stage 1	Stage 2	Stage 3	Stage 4	
A*	--	--	--	--	A
B	20	5	-2	-8	
C*	--	--	--	--	C
D	16	16	16**	--	D
E*	--	--	--	--	E
F	35**	--	--	--	F
G	-10	0	0	0	
H	6	-12	-12	-15	
I	-2	-2	-2	-2	
J	15	18**	--	--	J

^{1/}First added value is system net benefits with the measure added minus system net benefits without the measure added.

* Signifies existing system

**Signifies system addition

The name 'first added' is derived from the fact that each measure is considered as being the only or 'first' measure added to the existing or base system. The objective of this strategy is to identify that measure which will be the most help in reducing flood damages, add it to the existing system then seek out the next most effective measure and so on. Being able to identify the most effective measures is the advantage of this strategy. Unfortunately this is only a partial advantage. As measures are added the base system changes and a different base system may yield

different expected annual damages. For example, in Table 1 suppose that at stage 1 measure B was added instead of F, this would change the net benefits of all measures at stage 2 and perhaps D instead of J would yield the higher value. One might argue that it's improper to select B over F since F is a more effective measure. This would be correct if only one measure or a given level of damage reduction were sought, but as long as the sole criterion is maximization of net benefits it's the final system which is sought not the method by which one gets there. If by adding B before F in the strategy the final system included measures I and yielded more benefits then it would be a better system. The point is that one cannot be sure that by formulating a system using the 'first added' strategy the system with the maximum net benefits will result - there will always linger the feeling that there may be another combination of measures that may be better. In practice this problem may be more imaginary than real.

Last Added Strategy

As one might surmise from the name, this strategy considers all proposed measures added to the existing system and removes them individually one at a time, hence the name 'last added'. The procedure is as follows:

- Add to the existing system all proposed measures and compute the expected annual damages.
- Remove one of the measures from the system and compute the expected annual damages.
- Compute the difference in expected annual damages with and without the measure. This is the expected annual benefit of implementing the measure, i.e., adding it to the system.

- Subtract the cost of the measure from the expected benefits, this difference is the net benefits of adding the measure.
- Add the measure back into the system and remove another measure and repeat the computations. This procedure is repeated until all measures have been removed individually from the system and their net benefits computed.
- That measure which provides the least net benefits (greatest negative value) is removed permanently from the system. This new system becomes the base system and the process is repeated by subtracting each measure one at a time, computing net benefits, and selecting the next measure to be deleted. When all measures exhibit positive net benefits that is the system with the maximum net benefits by this strategy.

Table 2 contains information adapted from a recent study and illustrates the strategy. Flood control measures K through T are candidates for inclusion within a system. Measures L, P, and R have already been implemented. Stage 1 represents the 'last added' value of the measures. The incremental value (net benefits) lost by adding measure Q in the last position is the greatest (-30) so it is selected for deletion from the system. Stage 2 represents the 'last added' value of each measure with the base system now excluding component Q. Note that a number of the values have changed because of system effects. Measure K is selected for deletion. The remainder of the table contains the analysis through to completion.

TABLE 2
LAST ADDED FORMULATION STRATEGY

<u>Measure</u>	<u>Last Added Value (\$1000 per year)^{1/}</u>				<u>Formulated System</u>
	<u>Stage 1</u>	<u>Stage 2</u>	<u>Stage 3</u>	<u>Stage 4</u>	
K	-20	-10**	--	--	
L*	--	--	--	--	L
M	10	0	-4**	--	
N	6	6	6	8	N
O	8	8	8	12	O
P*	--	--	--	--	P
Q	-30**	--	--	--	
R*	--	--	--	--	R
S	0	-6	12	10	S
T	-2	0	0	2	T

^{1/}Last added value is system net benefits with the measure in the system minus system net benefits without the measure added.

* Signifies existing system.

**System measure that is dropped.

The 'last added' differs from the 'first added' strategy by the base system which is used to build upon and by its basic objective. The 'last added' begins with the existing system plus all proposed measures; the 'first added' begins with the existing system. Because each strategy will result in the formulation of different combinations of measures each strategy could arrive at a different system. However, as was mentioned in connection with the 'first added' strategy the realities of using other information and approaches in formulation, and the

gap between authorization and appropriation may minimize any significant differences. The 'last added' strategy does, however, introduce some complexities to the analysis where more than one measure at a location affects the same hydrologic or economic relationship. In this situation caution must be exercised to insure that the proper hydrologic and economic relationships are used. For example, a levee project has associated with it a particular stage-discharge relationship. Similarly, a channel modification project creates a unique stage-discharge relationship. When both are considered as alternative measures at the same location it would be necessary to develop a combined stage-discharge function when both are included in the 'last added' strategy. When one measure is removed the combined function would be replaced by the function for the measure remaining. A similar problem develops when considering flood proofing and relocation as alternative measures. If both are added to the system, as would be required for the 'last added' strategy, one may be redundant. For example, if all damageable property were removed there would be no need to flood proof. If, however, only a few structures were relocated and the remainder flood proofed both measures could be included provided a combined stage-damage function were developed. Combining relationships and avoiding redundant measures is not necessary when using the 'first added' strategy since each measure comes into the system one at a time.

While the objective of the 'first added' is to find the most effective measure to add, the objective of 'last added' is to find the least effective measure to delete. A reasonable strategy combining the two is

to apply the first and last added strategies through sufficient stages to identify those components that are obviously good, and to screen out those that are obviously inferior and zero in on the system to be selected by analyzing logical combinations of the remainder.

ASSESSMENT OF SYSTEM PERFORMANCE

Once alternative flood control systems have been formulated their performance should be assessed as the next step towards evaluation and selection. Assessment means an impartial, objective, factual display of the system performance. System performance refers to how a system functions. Whether this behavior is good or bad depends upon how it is supposed to function, and this in turn depends upon the purpose for which it was designed. The purpose of a flood control system is to reduce flood damages and its performance is measured by the extent to which this purpose is achieved and the manner by which it is achieved. Several measures of performance are described below and summarized on page 26.

Degree of Protection and Risk

Degree of protection is a measure of the hydrologic effectiveness of a system, expressed as the exceedance interval of the event that can be controlled to nondamaging flows. For example, 50-year protection means that, at a specific location, the peak flow of a flood with an exceedance interval of 50 years is not expected to exceed the nondamaging channel capacity at that location. Theoretically the flood peak and nondamaging

channel capacity are just equal; thus a flood with an exceedance interval of 51 years would exceed the nondamaging flow. It is important to recognize that degree of protection is associated with a specific location and discharge-frequency relationship. It is tied to location in the sense that it measures the protection, at a particular damage center, provided by measures either at that location or at other locations in the basin. It depends upon the discharge-frequency relationship because it is from this relationship that the exceedance interval is determined; and the frequency relationship itself is developed for a specific location.

Often the procedure for developing the modified function is to select hydrologic events with peak flows over the range covered by the unregulated frequency curve. The system's response to each event is then simulated and the resulting modified peak flow determined. Assuming the same exceedance frequency as the unregulated flow the regulated flow is then plotted to produce a modified frequency curve. Centering an event where a particular flood control measure will be effective in reducing peak flow will produce a different modified curve than if the centering were in a part of the basin where the measure could not be effective. Therefore, care must be exercised when selecting the events to be simulated so the relationship is as unbiased as possible. This is more a problem for large basins where the geographic differences between centerings can be large, than for small basins where there is less latitude for centering. Once a modified discharge-frequency relationship is developed the degree of protection is determined by finding the exceedance

interval for the nondamaging flow. The degree of protection for unregulated or existing conditions can be determined in the same manner using the appropriate frequency relationship.

Risk is defined as, "the probability that one or more events will exceed a given flood magnitude within a specified period of years." How does this differ from exceedance frequency and degree of protection? Both exceedance frequency and degree of protection, in their normal usage reflect the probability of an event being exceeded during any one year. Risk on the other hand usually refers to a probability not in any one year, but in some other specified time period. For example, to say a location has a 100-year level of protection is also to say that there is a 1% (1/100 year) chance that a flood will exceed that given level of protection during the next year. Or, put another way, there is a 1% risk. However, if instead of any one year we want to know the risk or percent chance of exceedance during the next 30 or 50 years, these values are 25% and 40%, respectively (see the data on next page). The graph on page 24 shows in graphical form the percent risk of one or more flood events being exceeded for a range of annual exceedance frequencies and periods of time. Risk is important as a hydrologic effectiveness criterion because it reflects the higher probability associated with a period longer than next year. And this is important because it conveys a more realistic picture of probable future conditions.

Estimated Risk*
Exceedance Frequency = 1% Annually

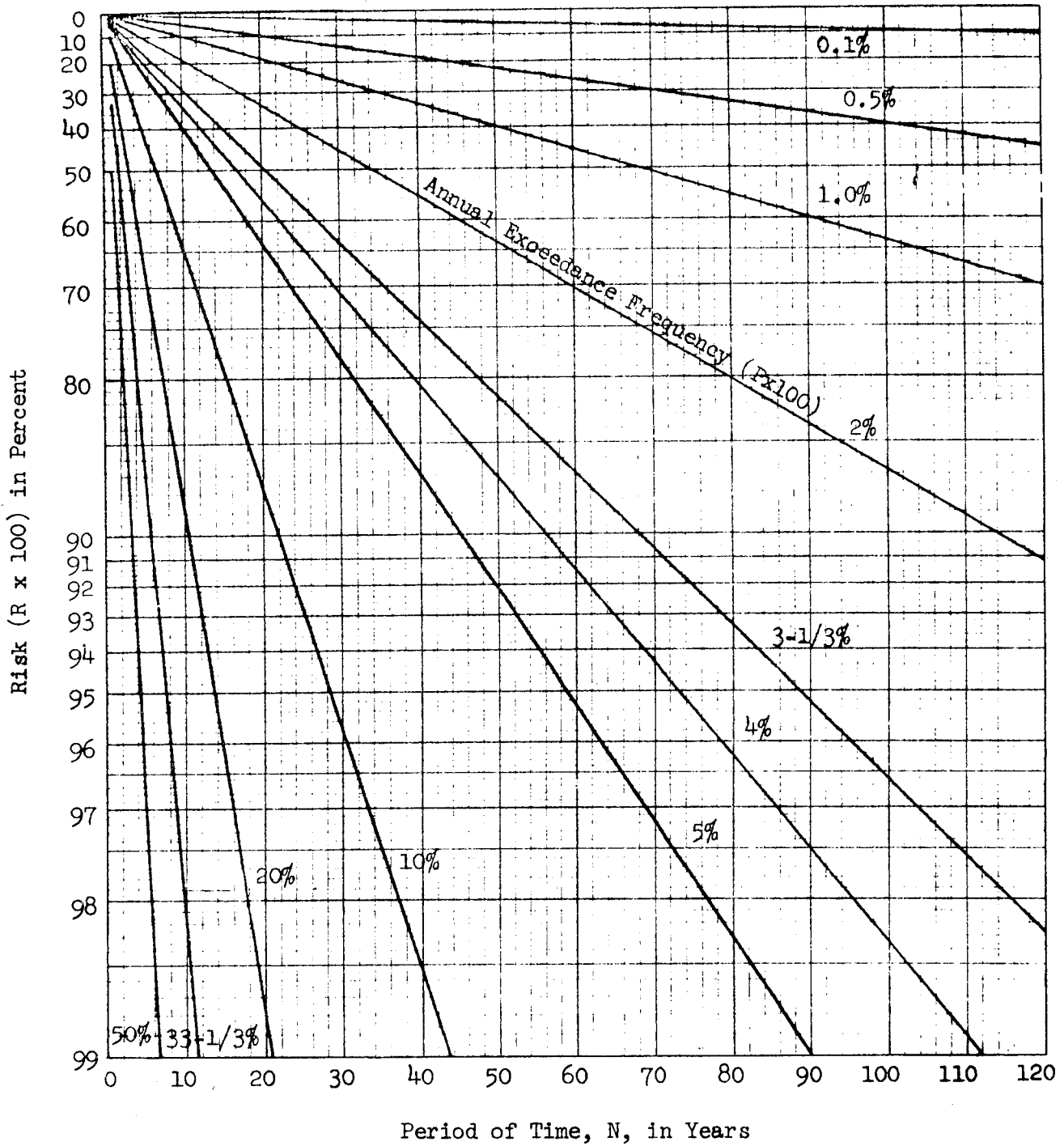
<u>Period of Time In Years</u>	<u>Risk (in percent) One or More Events</u>
30	26
50	40
70	50
100	63

*From Appendix 10, "A Uniform Technique for Determining Flood Flow Frequencies (Draft)," U.S. Water Resources Council, 3 December 1974.

When assessing system performance using degree of protection or risk criterion the effectiveness of alternative measures or systems is determined by comparing these criterion at each location with each measure. While it is not likely that one degree of protection or one percent risk can be assigned to the system as a whole, it is still useful to assess effectiveness by looking at each location within a system. Used in this way degree of protection and risk provide a useful hydrologic criterion to complement the economic measures of performance.

Damage Reduction

Damage reduction is a measure of economic effectiveness, usually expressed as the actual dollar value of the difference in expected annual damages with and without proposed flood control measures or as a percentage of the total expected annual damages. Expected annual damages are computed as described previously and the reduction represents the flood control benefit of the measure or system being considered. As a measure of performance it tells how well a measure or group of measures is achieving



RISK OF ONE OR MORE FLOOD EVENTS EXCEEDING
A FLOOD OF GIVEN ANNUAL EXCEEDANCE FREQUENCY WITHIN A PERIOD OF YEARS

From Appendix 10, "A Uniform Technique for Determining Flood Flow
Frequencies (Draft)," U.S. Water Resources Council, 3 December 1974.

its intended purpose, i.e., reducing damages caused by flooding. Because this reduction is expressed in average annual terms it is representative of the average damages likely to occur over a full range of hydrologic events.

Benefit-Cost Ratio

The most common measure of economic efficiency is the benefit-cost ratio, that is, dollar benefits per unit cost. As a measure of system performance it represents the capability of a system or measure to achieve its desired purpose (reduce flood damages) with a given amount of resources (capital, O&M and replacement costs). It is computed by dividing the total reduction in damages by the total cost of those measures required to achieve that reduction. Unlike damage reduction alone the benefit-cost ratio accounts for cost. This is important because it indicates how much must be committed to obtain that level of economic performance.

Net Benefits

Another measure of economic performance is net benefits. Usually expressed as average annual dollar benefits minus average annual dollar costs. In flood control planning it is an economic objective of formulation to maximize the net benefits. Flood control measures are added as long as each measure's net benefits are positive, or alternately the incremental benefit-cost ratio is positive. This insures a benefit-cost ratio equal to or greater than one (the minimum acceptable level of efficiency). Net benefits complement the other two economic performance criteria, damage reduction and benefit-cost ratio; damage reduction being

a measure of the expected reduction in economic loss, benefit-cost ratio
the measure of economic efficiency and net benefits the total dollar
contribution of the plan.

TABLE
Summary of
System Performance Criteria

<u>Criteria</u>	<u>Units</u>	<u>Measures</u>
Degree of Protection	exceedance interval, years	hydrologic effectiveness
Risk	percent chance	hydrologic effectiveness
Damage Reduction	average annual dollars	economic effectiveness
Benefit-Cost Ratio	dollar benefits per dollar cost	economic effectiveness
Net Benefits	average annual dollars	economic effectiveness

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PART II

FALL RIVER: AN EXAMPLE USING HEC-5C

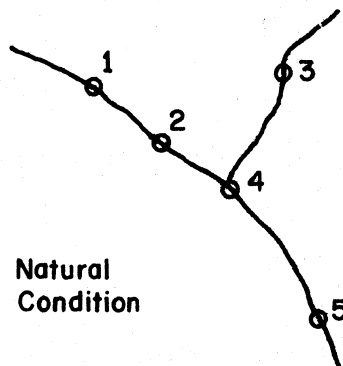
If it were desired simply to provide flood protection at a single location and assess the performance of alternative measures, computer simulation may not be necessary. But where many locations are involved and these locations are interrelated such that what happens at one location influences another, then computer simulation can make a significant contribution to both formulation and assessment. HEC-5C is a simulation model which simulates the operation of flood control systems and can accommodate all of the flood plain management measures discussed previously. It has the capability to compute net benefit information for use with the 'first' and 'last added' formulation strategies. Once formulated, a system's performance can be assessed using hydrologic and economic information output by the model.

To illustrate the use of the program, the Fall River System shown on the next page will be used. In its natural (unregulated) condition, flooding caused extensive flood damages in the vicinity of control point 4. To reduce flood damages, two reservoirs have been constructed in the basin at control points 1 and 3. Although they have been effective in reducing damages, flooding still occurs and an array of measures are being investigated to help reduce the remaining flood hazard. Each of these systems - natural (unregulated), existing, and those with proposed measures will be analyzed using HEC-5C. A brief discussion of the input data cards

required to model each condition and some of the output results are contained in the text. Appendix I contains selected output.

Natural (Unregulated) Condition

A major storm which occurred 5-10 June 1952 was selected from hydrologic records to be representative of major flood events. Local inflows to the river resulting from this storm were computed at five control points using unit hydrograph techniques. Table 1 summarizes the results in 6-hour time periods. Also, shown in Table 1 are channel capacities and routing criteria for the river system. Figures 1 and 2 show the stage-discharge and discharge-frequency relationships for control point 4, also developed from hydrologic studies.



Damage surveys in the vicinity of control point 4 were conducted in 1952 and have been updated periodically. A stage-damage relationship for control point 4 is shown in Figure 3. Expected annual damages are computed by combining the stage-damage and stage-discharge relationships into a discharge-damage curve (Figure 4), combining this with the discharge-frequency curve to obtain the damage-frequency relationship

(Figure 5) and then integrating under the curve. These data are presented in tabular form in Table 2.

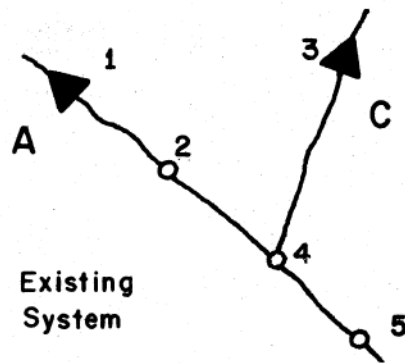
All necessary data to simulate the river system in its natural condition has been developed. These data are arranged according to the input format for HEC-5C. Input data and the simulation output are shown in the Appendix I, pages 2 through 15. Because of a requirement in the HEC-5 program that the control point furthest upstream be a reservoir, it is necessary to put in a dummy reservoir at control points 1 and 3. Thus, two sets of reservoir cards RL, RO, RS, and RQ are included to represent these reservoirs. Since they store no water, they have no effect on the system.

Only the simulation results for flood number 2, ratio 1.0, are shown in the output data. The other flood ratios .3, 1.5, 2.0, 3.0 and 4.0 were computed and printed out, but are not included to keep Appendix I brief.

Results of the simulation indicate that expected annual flood damages for the base (natural) condition are \$1,721,300 (Appendix I, page 12). Since there were no modifications, there is no reduction in damage and all damages result from uncontrolled runoff. The maximum (6-hour average) flow occurring at control point 4 is 194,036 cfs (Appendix I, page 9) for flood 2. The nondamaging channel capacity is 35,000 cfs. From the frequency plot for control point 4 the exceedance interval for the non-damaging flow is approximately 1 year.

Existing System (Reservoirs A and C)

The sketch below shows the Fall River system with flood control reservoirs located at control points 1 and 3. This is the system as it now exists. To simulate the system operation, information is needed about reservoir storage levels, outlet capacity, and operating criteria. A summary of this information is tabulated in Table 3. Input cards J1, J2, RL, RO, RS, RQ and ID are used to carry the data required to describe the two reservoirs. Appendix I, pages 16 through 28, shows both input and output data under this condition.



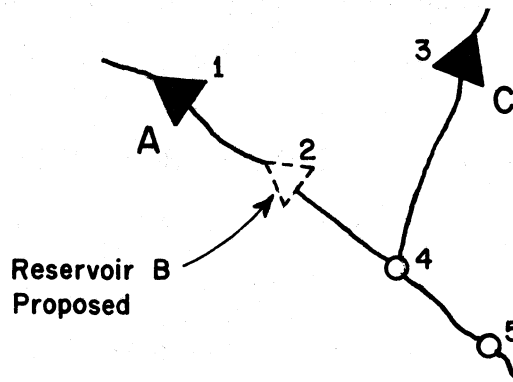
Adding two reservoirs to the natural system results in regulating the river flow below the reservoirs. Local inflow below the reservoirs, however, still remains uncontrolled. A 10% contingency allowance is made for forecasting streamflow two time periods in advance. These data are shown in fields 2 and 3 of the J2 card. The effect of regulation on the basic curves used to compute flood damages is to modify the discharge-frequency curve at all downstream control points. This modified curve is computed internally in the program using results from several simulations for a range of selected flood ratios. See Appendix I, page 27, for

a printer plot of these data. The nondamaging flow is still 35,000 cfs, and from the modified frequency plot the degree of protection is now approximately 2 years.

Simulation results show expected annual flood damages at control point 4 of \$696,320 with the two reservoirs (Appendix I, page 28). This is a reduction in damages from natural conditions of \$1,024,470. Uncontrolled local flow causes an expected \$525,750 in annual damages. For flood 2 the maximum flow occurring at control point 4 is 92,483 cfs (Appendix I, page 23). This is a substantial reduction (101,548 cfs) over unregulated conditions.

Reservoir B at C.P. 2

A reservoir is proposed for control point 2, shown below, as a means to further reduce flood damages at control point 4. The storage, outlet capacity, and operating criteria of Reservoir B were obtained from preliminary design studies and are tabulated in Table 4. The major effects of Reservoir B are to control local runoff between control points 1 and 2, and to store water above the capacity of Reservoir A. This modifies the discharge-frequency relationship at control point 4, and further reduces flood damages.



To simulate the system with Reservoir B added, it is necessary to input at control point 2 the reservoir information shown in Table 4. This is done by using the RL, RQ, RS, and RQ cards. The ID card is modified to indicate that a reservoir exists at control point 2. Since any reduction in potential damages brought about by the reservoir must be computed as a reduction from damages anticipated under existing conditions, the damages remaining with the existing system - \$696,820 - are input using the DB card. Appendix I shows the specific input changes.

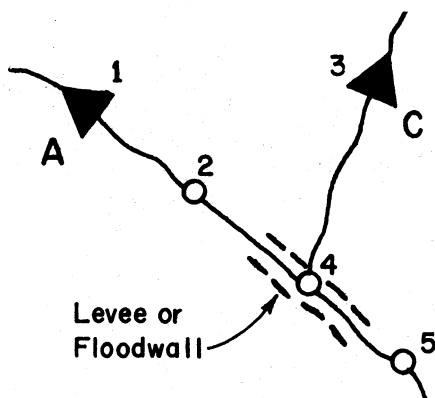
Tabulated on Table 5 are cost data for Reservoir B and other flood control measures. These data are input using the R\$ card for the capital cost, and the CP card for the percentage of the capital cost estimated for operations and maintenance. The capital recovery factor is also input using the CP card.

Results of the simulation show expected annual flood damages with Reservoir B in place to be \$214,550 (Appendix I, page 42). This is an annual reduction of \$482,270. Flood condition number 2 results in a maximum average 6-hour flow of 34,000 cfs at control point (Appendix I, page 36). The degree of protection with Reservoir B is between 10 and 15 years as determined from the modified frequency relationship at the nondamaging flow of 35,000 cfs.

Levee or Floodwall

Another alternative measure is to provide local protection in the form of levees or floodwalls along the main river channel in the vicinity

of control point 4. The primary hydrologic effects of levees or floodwalls is to increase non-damaging channel capacity by raising the channel sides, and to alter the routing criteria in the vicinity of the modification. This results in a change to the stage-discharge, stage-damage, and discharge-damage relationships at the control point.



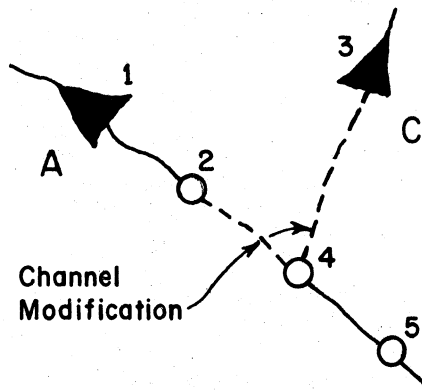
In the simulation model, increased channel capacity is taken into account by changing the maximum value specified on the CP card. The change to the stage-damage relationship may be handled in either of two ways. The first is to specify a design discharge on the C\$ card corresponding to the maximum nondamaging stage (Figure 6 and 7). No damages would be computed below this value. The second approach is to input on the DC cards, a modified discharge-damage relationship showing zero damages below the nondamaging discharge (Figure 8). Taking this latter approach, two sets of discharge-damage functions - one base condition, one modified condition - are prepared as input. This is shown in Appendix I, page 44. In this example, the routing criteria and stage-discharge relationship were not modified to account for the change in river cross-section because it was

assumed the levee or floodwall would not extend very far either upstream or downstream of control point 4; hence, the hydrologic effect would be small. If it were desired to change these functions it would be necessary to develop storage-outflow relationships for the reach, or based upon experience with similar levee or floodwall measures, make an estimate of what this new criteria might be. Whether or not this would be worthwhile depends upon the extent of the change and the level of detail desired in the study.

The simulation results indicate expected annual damages were reduced \$441,000 (Appendix I, page 56) and that there will remain \$255,020 in damages. The maximum 6-hour flow for flood 2 at control point 4 was 110,411 cfs (Appendix I, page 51). The degree of protection would be 30-40 years and the nondamaging channel capacity 287,000 cfs.

Channel Modification

Modification of the existing channel between control points 2, 3 and 4 offers another way to reduce flood damages. This measure includes cross-section enlargement, straightening, and clearing and snagging. The objective is to increase the channel carrying capacity to pass the same flow at a lower stage, or alternately, to pass a greater flow at the same stage. The hydrologic effects of channel modifications are similar to those caused by levees and floodwalls - increased nondamaging channel capacity, modified stage-discharge relationship, and modified routing criteria.



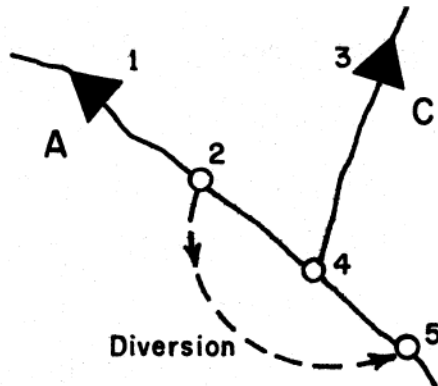
Increased channel capacity is input into the simulation model using the CP card. The change in the stage-discharge (Figure 9) relationship caused by an enlarged channel cross-section must be computed external to the model then combined with the stage-damage relationship (Figure 3) to produce modified discharge-damage data (Figure 10). These data for the modified relationship are then input using a second set of DC cards for corresponding values on the DQ cards. It was estimated that the channel modification would change the Muskingum X from $X = 0.3$ to $X = 0.1$ and K from 6 hour to 5 hour for reaches 2 to 4 and 3 to 4. (A more accurate estimate of routing effects could have been made by computing storage-outflow curves for natural and modified conditions using backwater techniques, and then using the Modified-Puls channel routing method.) The nondamaging channel capacity at control point 4 would be 65,000 cfs. These changes are reflected on the RT and CP cards.

Results shown in Appendix I, page 70, indicate that expected annual damages were reduced \$271,640 due to channel modification. Damages remaining amount to \$425,180 on an average annual basis. The maximum flow at

control point 4 for flood 2 was computed as 91,201 cfs (Appendix I, page 65). Degree of protection is approximately 5 years for a nondamaging flow of 65,000 cfs.

Diversion

Frequently, where the topography is flat and relatively large areas are available to store water temporarily, flow is diverted from the main river around a potential damage center, to re-enter at some point downstream. This measure is illustrated in the sketch below. Flow is diverted at control point 2, routed to control point 5 where it re-enters the main channel. The obvious hydrologic effect is to reduce the peak discharge at location 4 which results in a modified discharge-frequency curve at control point 4 and a corresponding reduction in damages. The amount of this reduction depends upon the amount of water diverted.



To account for this measure it is necessary to input into the model the locations where flow is being diverted and returned, the rate of diversion and return flow, and the routing criteria by which the diversion

flow is to be routed. In this example, the magnitude of the diversion varied as a function of the streamflow as shown below:

		<u>Control Point 2</u>				
Streamflow	0	30,000	50,000	70,000	90,000	110,000
Diversion	0	0	22,000	37,500	45,000	51,000
Streamflow		130,000		150,000		190,000
Diversion		55,000		58,500		62,500

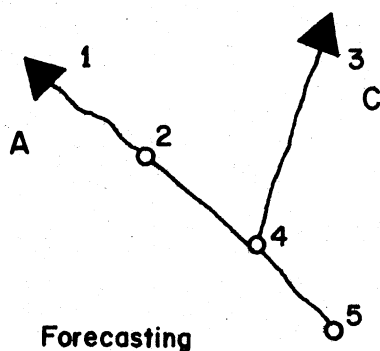
These data were input using the QS and DQ cards at control point 2 (see Appendix I, page 72). It was also determined that 90% of the flow would return to the main channel at control point 5, and that the diversion flow would be routed between control point 2 and control point 5 using a Muskingum $X = .15$, $K = 24$ hour and four subreaches. Both of these criteria are input using the DR card at control point 2. The modified discharge-frequency relationship at control point 4 is computed internally by the model using the flood ratios selected earlier (Appendix I, page 83). The degree of protection from this modified curve is approximately 3 years for a nondamaging flow of 35,000 cfs.

Output from the simulation indicates expected annual flood damages were reduced \$278,870, and \$417,950 in expected damages still remain (Appendix I, page 84). The maximum flow at control point 4 is 53,779 cfs during flood number 2 (Appendix I, page 79).

Flood Forecasting

Flood forecasting is intended to provide advance information about rainfall and runoff conditions to assist in more efficient operation of

a flood control system. Hopefully, this advance information will help to minimize flood damages. The usual means of forecasting is with a network of monitoring stations feeding rainfall-runoff data into a central operations center. These raw data are used in analyses to forecast future system conditions. The principal effect of such a system is hydrologic - better data yields better system operation which in turn reduces flooding at damage centers.

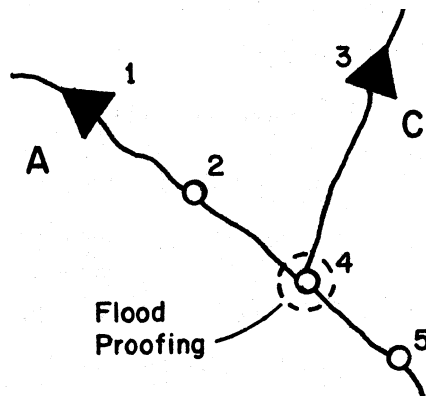


In the Fall River Basin operation of the existing system (Reservoirs A and C) assumes that flood discharges are known two 6-hour periods in advance with a 10% contingency allowance for local flows. To illustrate the effect of a flood forecast system it is assumed that the discharges are known six periods or 36 hours in advance with a 15% contingency factor. This information is input to HEC-5C by simply changing the contingency factor in field 2 and the forecasting period in field 3 of the J2 card (Appendix I, page 86). Results of the system simulation indicate expected annual damages are reduced \$22,850. Damages remaining are \$673,970, Appendix I, page 98, and the magnitude of flood peak is modified for each period (Appendix I, pages 90-91). The degree of protection

exceeds the protection provided by the existing system, although this does not have to be so, but depends upon the magnitude of the change in flow brought about by the forecasting.

Flood Proofing

Flood proofing has the effect of reducing damages below the upper limits of the flood proofing materials. Thus, flood flows below this elevation can be expected to cause limited or no damage; above this elevation expected damages will remain essentially unchanged from conditions without flood proofing. Since this measure is structure specific, the magnitude of the damage reduction depends upon the degree of flood proofing provided specific structures, and the aggregation of all structures. This change results in a modified stage-damage relationship (Figure 11) which produces a modified discharge-damage function (Figure 12) and damage-frequency curve. There is no hydrologic effect of flood proofing unless alterations are made to the flood plain which affect the cross-section of flood flow.



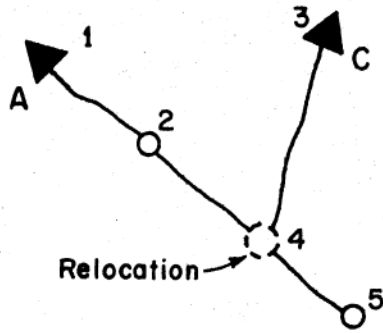
To account for flood proofing in the model it is only necessary to input the modified discharge-damage data (Figure 12). This can be done

by using another set of DC cards. The first set is input to compute expected annual damages under natural conditions. Input changes are shown in Appendix I, page 100.

Output from the simulation shows an expected annual damage reduction of \$233,140 with \$463,680 remaining (Appendix I, page 112). The maximum flow at control point 4 with flood number 2 is 92,488 cfs (Appendix I, page 101). The degree of protection with flood proofing is the same as with the existing system, approximately 2 years, since the measure does not affect the nondamaging flow at control point 4.

Relocation

A direct way to reduce flood damages at control point 4 is to relocate damageable structures out of the flood plain. This relocation results in modifying the stage-damage relationship as shown in Figure 13. This curve represents the situation where structures near the river are relocated out of the flood plain, but structures further away remain, thus the damages are reduced by the value of only those structures removed. When the modified curve is combined with the stage-discharge curve (Figure 1) a modified discharge-damage relationship results (Figure 14). The hydrologic effect of relocation is generally small, but could be significant if major flow obstructions were removed, in which case the channel capacity and routing criteria should be modified.



The change in stage-damage data is input into the model by modifying the discharge-damage function. This is accomplished by using a second set of DC cards to reduce damages at lower stages. Appendix I, page 100, shows the cards used. Note that the nondamaging flow is 180,000 cfs.

Simulation results indicate expected annual damages are reduced by \$416,750, with \$280,070 remaining (Appendix I, page 126). Since there is no hydrologic effect the magnitude of the flow at control point 4 remains unchanged from the existing system - 92,488 cfs. The degree of protection is approximately 20 years.

Flood Warning

Flood warning allows action to be taken to protect or remove damageable property. While flood forecasting is associated with gaining advance information for better system operation, flood warning is associated with advance information for protecting property. The principle effect is economic in that the stage-damage function is altered by lowering potential damages when a warning is effective.

At control point 4 in the Fall River basin it is assumed that a warning system can be implemented and property protected or removed above flood stage. The discharge-damage relationship is modified by assuming a 5% reduction in damages at every flood stage. The new damage data is input to HEC-5C using a second set of DC cards.

The simulation output shows a reduction in damages of \$35,190. There is no reduction in flow at control point 4. The degree of protection is the same as for the existing system.

System Formulation and Assessment

Because of the simplicity of the Fall River system, it is difficult to illustrate all the principles of system formulation discussed in part I. Table 6 summarizes damage, cost and benefit information at control point 4 for each measure. The net benefits represent the net benefits in the first added position. Using the first added strategy, relocation would be selected as the measure contributing most (maximum net benefits) to national economic development and thus, using economic criterion alone, would be added to the existing system. To move to the second stage using this strategy it would be necessary to modify the stage-damage and discharge-damage functions at control point 4 to reflect the annual \$416,750 reduction in damage brought about by the relocation. The new system which includes relocation would then be simulated, damages remaining computed, and each measure added one at a time. This was not done in this example because it was obvious that damage reduction from relocation was sufficiently

large that none of the remaining measures in the 'first added' position could produce positive net benefits. Thus, it was only necessary to complete the first stage computations to make a decision.

The 'last added' strategy is difficult to apply to the Fall River example because all measures except the reservoir at control point 2 and flood forecasting occur at control point 4. This requires that a combined stage-damage and stage-discharge relationship be developed with all measures and with each measure deleted. This is no small task.

The economic performance of all measures is also summarized in Table 6. The most effective measure is a reservoir at control point 2. It is most effective because it does the best job of reducing flood damages - \$482,270. However, it is highly inefficient from the economic standpoint. A very large amount of capital is required to construct the reservoir and as a result the net benefits are negative. Flood warning is the most efficient measure, yielding the greatest dollar benefit per dollar invested - 3.23. Using economic criterion alone the measure which would be added to the existing system would be relocation, not because it is most effective (damage reduction) or most efficient (B/C), but because it adds the most to the national economic development account - \$131,950. Each assessment gives a somewhat different perspective of performance, and together help to describe a measure's total performance in economic terms.

Table 7 presents a summary of the hydrologic performance of each measure in terms of its expected degree of protection. A range of

protection is given because none of the flood ratios were controlled to just the nondamaging flow. As shown a levee or floodwall yields the greatest protection for any single measure.

TABLE 1
HYDROLOGIC INFORMATION
Natural Condition

Control Point Inflows*- June 5-10, 1952 STORM

Date	Time	Inflow to C.P.1 (cfs)	Inflow C.P.1 to C.P.2 (cfs)	Inflow to C.P.3 (cfs)	Inflow C.P.2,3 to C.P.4 (cfs)	Inflow C.P.4 to C.P.5 (cfs)
5 Jun	2400	1,000	2,000	3,000	2,000	1,000
6 Jun	0600	2,000	3,000	6,000	4,000	2,000
	1200	3,000	4,000	27,000	19,000	9,000
	1800	18,000	6,000	60,000	13,000	6,000
	2400	37,000	20,000	105,000	10,000	5,000
7 Jun	0600	42,000	57,000	78,000	7,000	3,000
	1200	50,000	100,000	60,000	4,000	2,000
	1800	27,000	90,000	45,000	1,000	500
	2400	20,000	70,000	33,000	1,000	500
8 Jun	0600	13,000	50,000	24,000	4,000	2,000
	1200	5,000	37,000	18,000	10,000	5,000
	1800	4,000	24,000	12,000	25,000	12,000
	2400	3,000	24,000	12,000	13,000	6,000
9 Jun	0600	2,000	15,000	9,000	7,000	4,000
	1200	1,000	9,000	6,000	4,000	2,000
	1800	1,000	3,000	3,000	2,000	1,000
	2400	1,000	2,000	2,000	1,000	500
10 Jun	0600	1,000	1,500	1,000	500	200

*Average inflow for the period.

Control Point Hydraulics

	C.P.1	C.P.2	C.P.3	C.P.4	C.P.5
Channel Capacity (cfs)	6,000	21,000	12,000	35,000	37,000

Routing Criteria All Reaches

Muskingum Routing

$$\Delta t = 6 \text{ hours} \quad K = 6 \text{ hours} \quad X = .3$$

TABLE 2
 ECONOMIC INFORMATION
 Control Point 4, Unregulated Conditions

<u>Exceedence Frequency</u>	<u>Stage (ft)</u>	<u>Discharge (cfs)</u>	<u>Damages</u>
.999	3.6	28,800	0
.900	4.0	35,000	0
.800	4.3	42,000	\$ 180,000
.700	4.5	50,500	380,000
.600	5.5	60,500	500,000
.500	5.8	73,000	630,000
.400	6.4	90,000	900,000
.300	7.2	114,000	1,250,000
.250	7.7	130,000	1,500,000
.200	8.2	150,000	1,930,000
.150	8.9	180,000	2,660,000
.100	10.0	230,000	5,000,000
.050	11.8	323,000	9,900,000
.020	14.5	490,000	12,220,000
.010	16.6	640,000	13,350,000
.005	18.9	840,000	14,150,000
.002	20.2	1,000,000	14,600,000

NOTE: See Figures 1 through 5 for a graphic display of these data.

TABLE 3

RESERVOIR INFORMATION - RESERVOIRS A AND C
Existing System

Reservoir Storage

	<u>Level</u>	<u>Storage (ac-ft)</u>	
		<u>A</u>	<u>C</u>
Top of Surge	4	200,000	1,000,000
Top of Flood Control	3	150,832	755,408
Top of Conservation	2	50,000	100,000
Top of Inactive Storage	1	0	0

Reservoir Outlet Capacity

<u>Reservoir A</u>		<u>Reservoir C</u>	
<u>Storage (ac-ft)</u>	<u>Outlet Capacity (cfs)</u>	<u>Storage (ac-ft)</u>	<u>Outlet Capacity (cfs)</u>
50,000	6,000	100,000	12,000
70,000	7,000	200,000	18,000
100,000	8,000	400,000	30,000
150,832	100,000	700,000	80,000
200,000	200,000	800,000	150,000
		1,000,000	500,000

Operating Criteria

- Two 6-hour periods of foresight on all inflows and local flows will be used in the system operation for all reservoirs.
- Below the top of flood control pool, reservoir releases will be made so as not to exceed the channel capacity at any downstream control point for which the reservoir operates. As soon as it can be determined (using assumed forecasting capability) that the reservoir will exceed the top of flood control pool, releases will be made equal to the channel capacity at the dam site. Above the top of flood control, releases will be made equal to inflow up to the maximum outlet capacity.
- The maximum rate of change of reservoir release is equal to the channel capacity at the dam site.
- There are no minimum flow requirements.
- Each reservoir will be operated for CP 4 only.
- A 10% contingency allowance is made for local flows for the 12-hour forecast period.

TABLE 4

RESERVOIR INFORMATION - RESERVOIR B
Proposed Reservoir

Reservoir Storage

	<u>Level</u>	<u>Storage (ac-ft)</u>
Top of Surge	4	1,000,000
Top of Flood Control	3	654,576
Top of Conservation	2	100,000
Top of Inactive Storage	1	0

Reservoir Outlet Capacity

Reservoir B	
<u>Storage (ac-ft)</u>	<u>Outlet Capacity (cfs)</u>
100,000	21,000
200,000	30,000
400,000	40,000
600,000	100,000
800,000	300,000
1,000,000	500,000

Operating Criteria

- Two 6-hour periods of foresight on all inflows and local flows will be used in the system operation for all reservoirs.
- Below the top of flood control pool, reservoir releases will be made so as not to exceed the channel capacity at any downstream control point for which the reservoir operates. As soon as it can be determined (using assumed forecasting capability) that the reservoir will exceed the top of flood control pool, releases will be made equal to the channel capacity at the dam site. Above the top of flood control, releases will be made equal to inflow up to the maximum outlet capacity.
- The maximum rate of change of reservoir release is equal to the channel capacity at the dam site.
- There are no minimum flow requirements.
- Each reservoir will be operated for CP 4 only.
- A 10% contingency allowance is made for local flows for the 12-hour forecast period.

TABLE 5
COST INFORMATION

<u>Measure</u>	<u>Capital Cost</u>	<u>Percentage O&M Cost of Capital Cost</u>	<u>Annual Average O&M Cost</u>	<u>Total Average Annual Cost*</u>
Reservoir at CP 2	59,150,000	1.2	709,800	4,199,650
Levee or Floodwall	5,510,000	1.0	55,100	380,190
Channel Modification	3,420,000	2.0	68,400	270,180
Diversion	10,520,000	0.8	84,160	704,840
Flood Forecasting	120,000	1.6	1,920	9,000
Flood Proofing	3,480,000	0.7	24,360	229,680
Relocation	4,450,000	0.5	22,250	284,800
Flood Warning	100,000	5.0	5,000	10,900

*Discounted at 5-7/8%, 100 yr., capital recovery factor $\left(\frac{A}{P}\right) = .059$

TABLE 6

SUMMARY OF SYSTEM ECONOMIC PERFORMANCE

<u>Measure</u>	<u>Annual Damage with Proposed Measure</u>	<u>Expected Annual Damage Reduction</u>	<u>Annual Cost*</u>	<u>Annual Net Benefit*</u>	<u>B/C</u>
Existing System Reservoirs A and C	\$696,820	-	-	-	-
Reservoir at CP 2	214,550	482,270	4,199,650	-3,717,380	0.11
Levee or Floodwall	255,820	441,000	380,190	60,810	1.16
Channel Modification	425,180	271,640	270,180	1,460	1.01
Diversion	417,950	278,870	704,840	-425,970	0.40
Flood Forecasting	673,970	22,850	9,000	13,850	2.54
Flood Proofing	463,680	233,140	229,680	3,460	1.02
Relocation	280,070	416,750	284,800	131,950	1.46
Flood Warning	661,630	35,190	10,900	24,290	3.23

*Discounted at 5-7/8%, 100 yr., capital recovery factor $(\frac{A}{p}) = .059$

TABLE 7
SUMMARY OF SYSTEM HYDROLOGIC PERFORMANCE

<u>Measure</u>	<u>Nondamaging Flow at CP 4 (cfs)</u>	<u>Approximate Degree of Protection* (exceedance interval, years)</u>	<u>Risk of Nondamaging Frequency Flood Being Exceeded in Next 10 Years (percent chance)</u>
Natural (Unregulated)	35,000	1	-
Existing System Reservoirs A and C	35,000	2	> 99%
Reservoir at CP 2	35,000	12	~ 56%
Levee or Floodwall	287,000	35	~ 26%
Channel Modifications	65,000	5	~ 89%
Diversion	35,000	3	> 98%
Flood Forecasting	35,000	3	> 98%
Flood Proofing	35,000	2	> 99%
Relocation	180,000	20	~ 40%
Flood Warning	35,000	2	> 99%

*Obtained from interpolation between events with known frequencies (flood ratios) using the modified frequency curve computed and plotted for each measure.

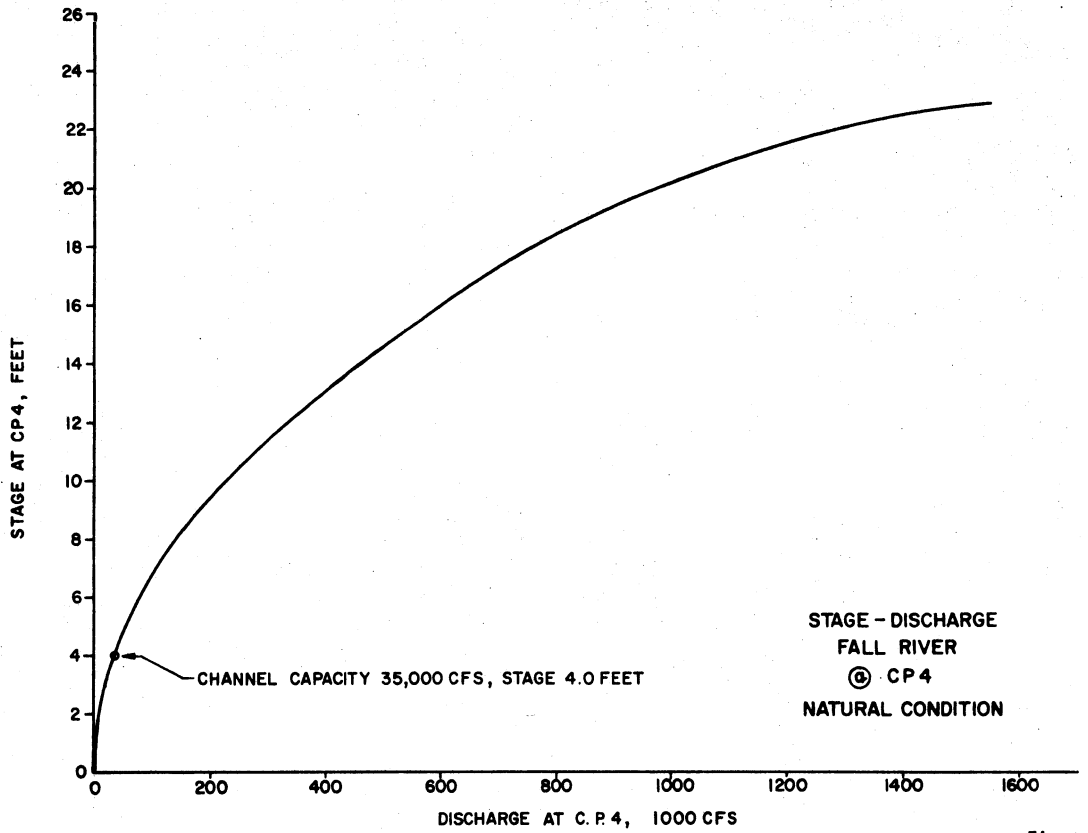


Figure 1

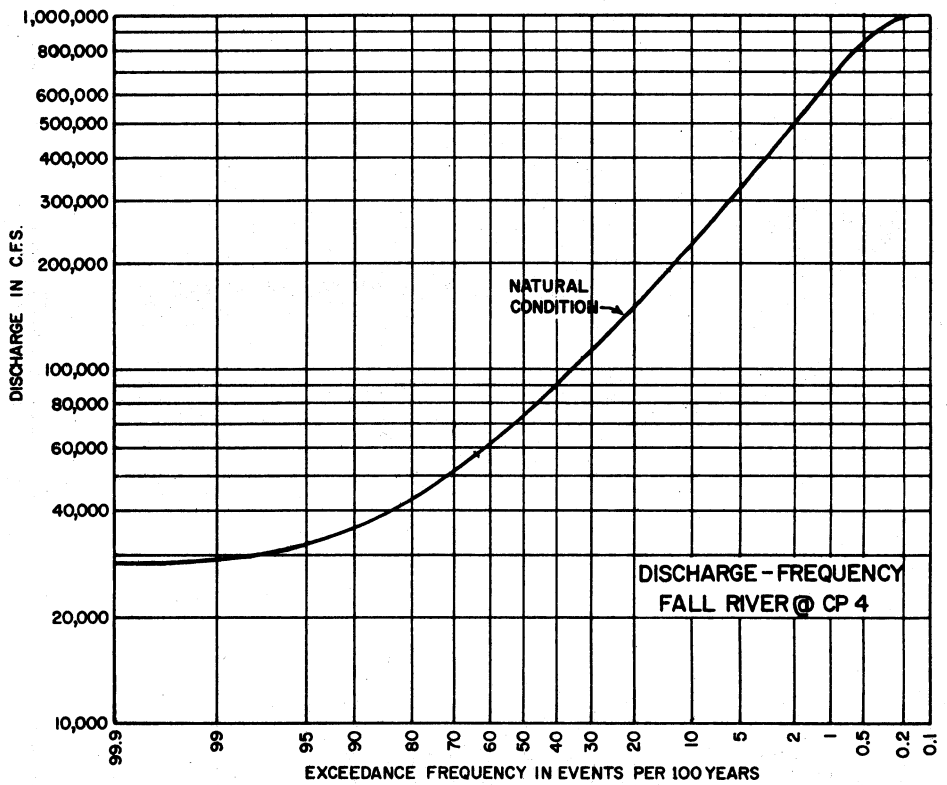


Figure 2

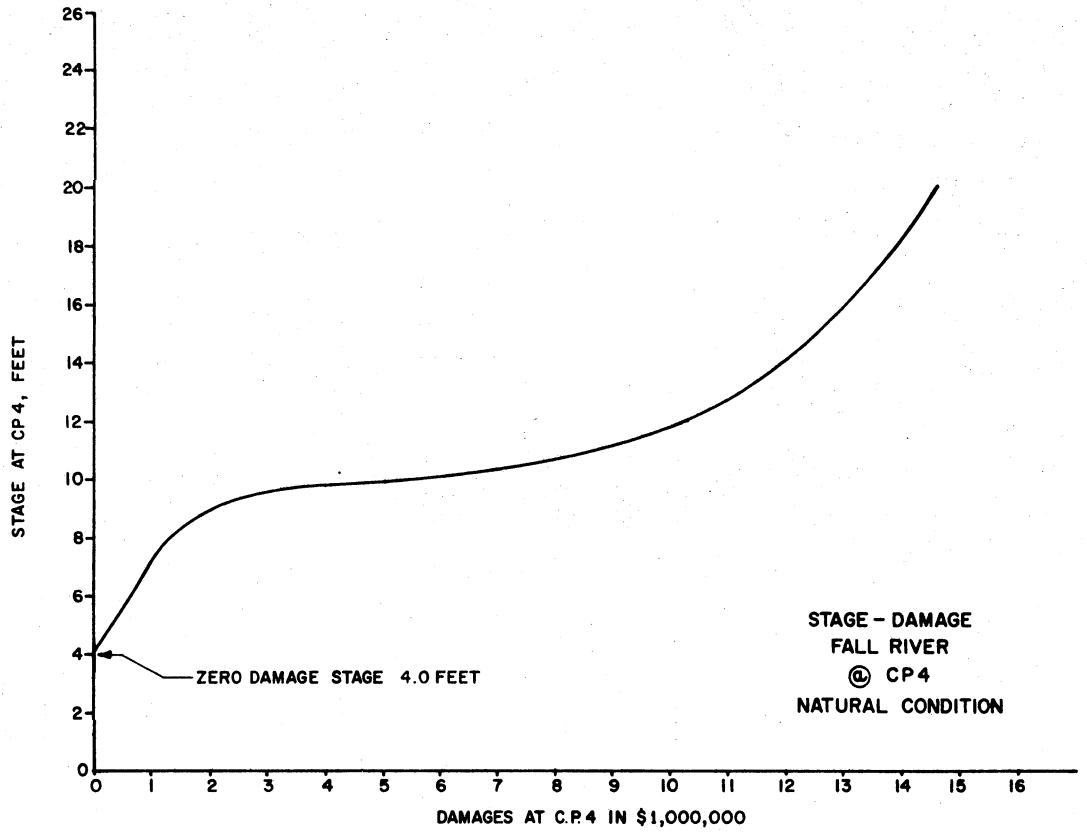


Figure 3

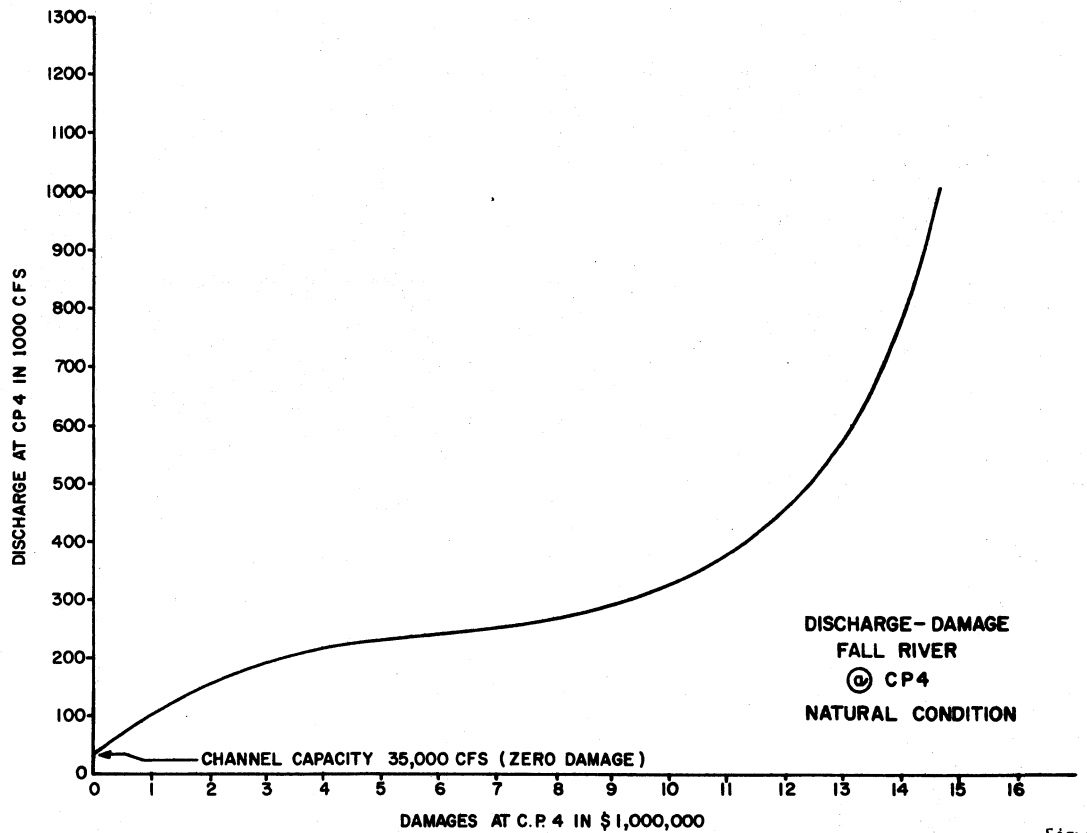


Figure 4

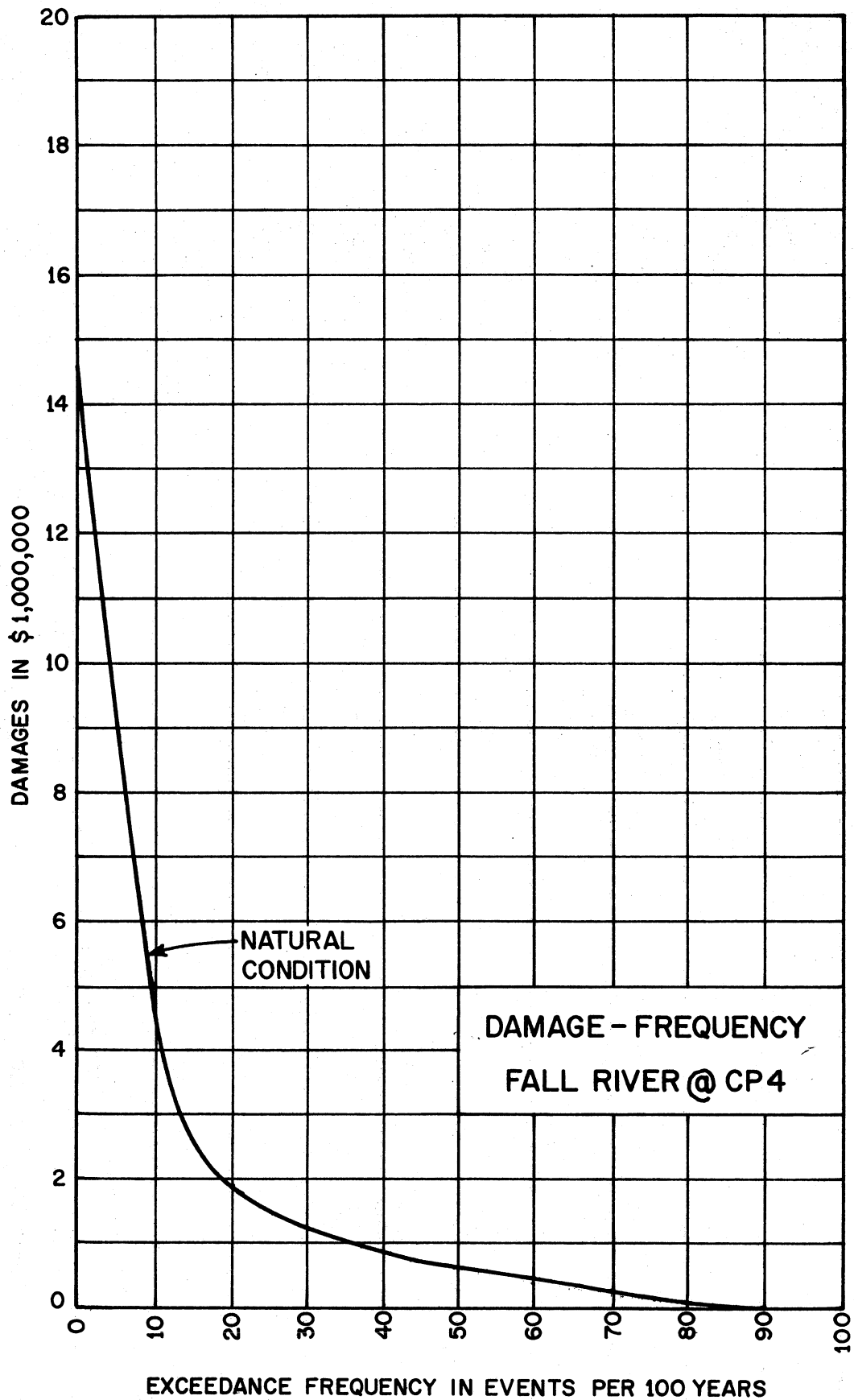


Figure 5

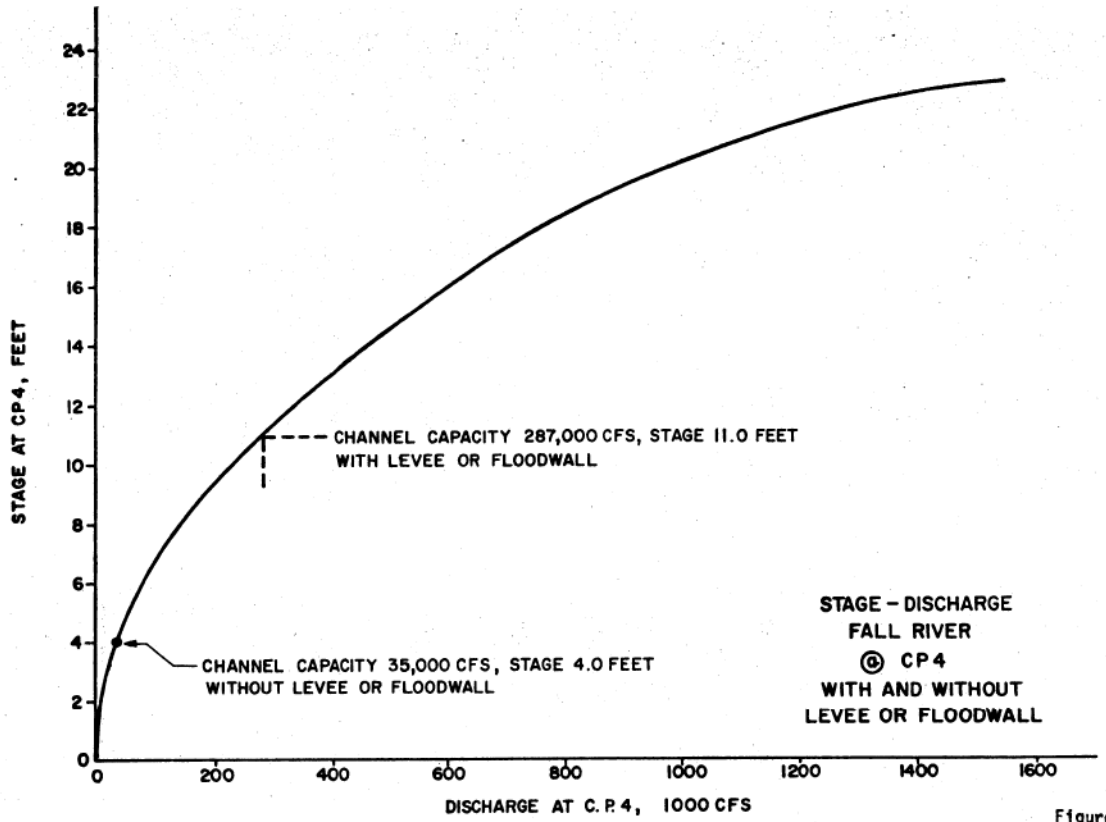


Figure 6

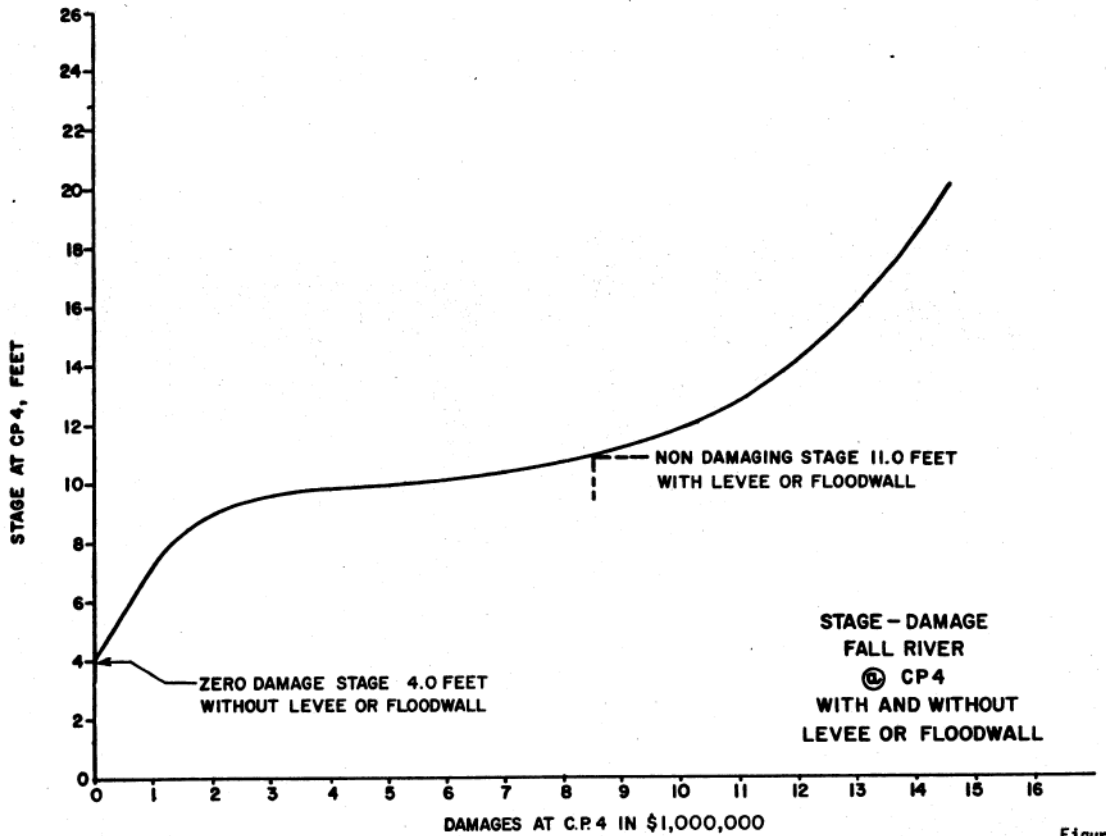


Figure 7

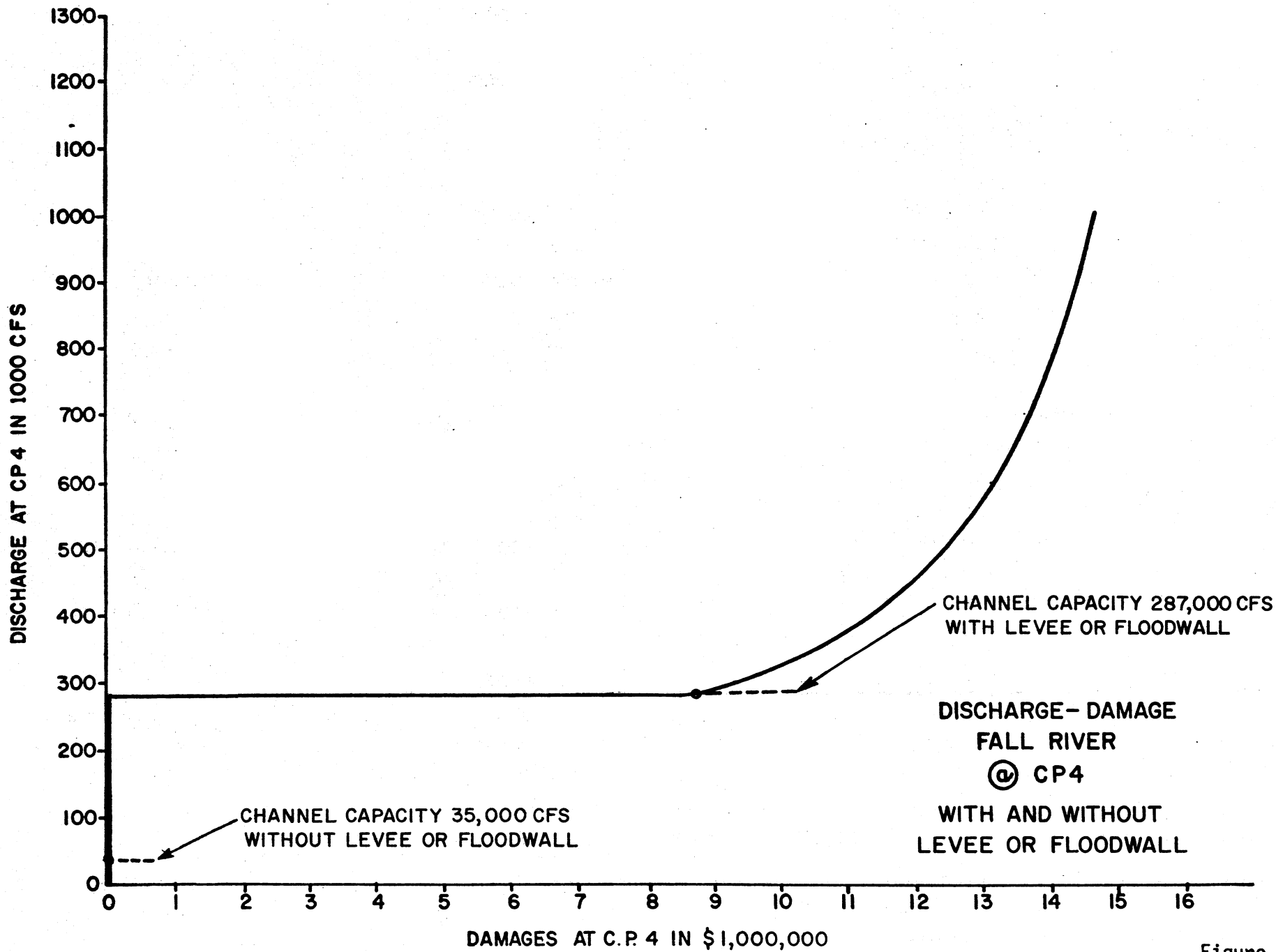


Figure 8

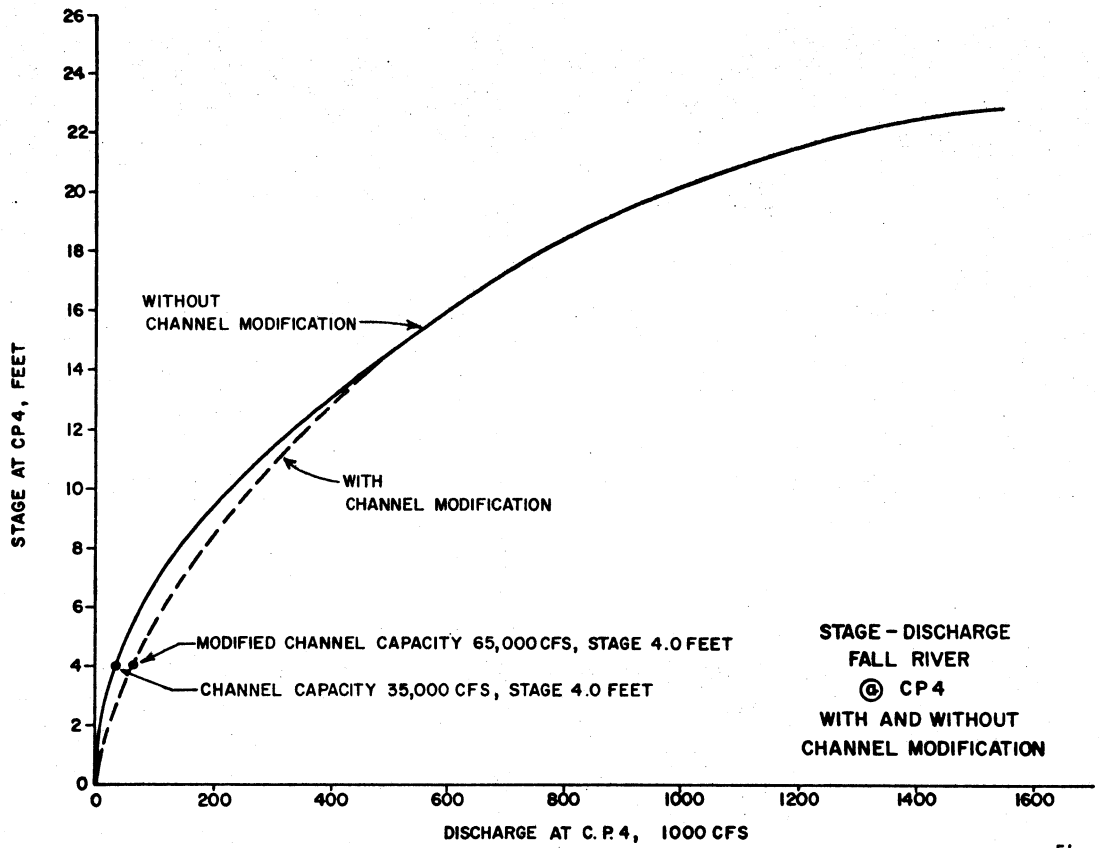


Figure 9

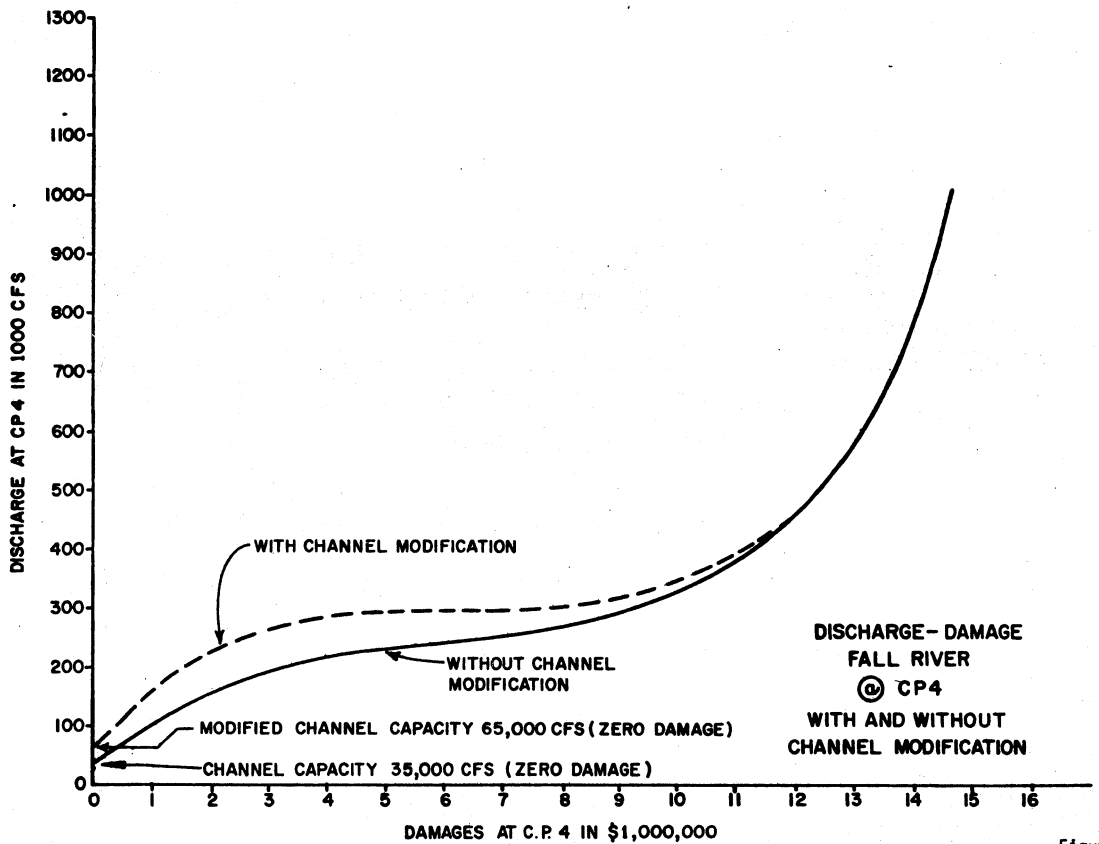


Figure 10

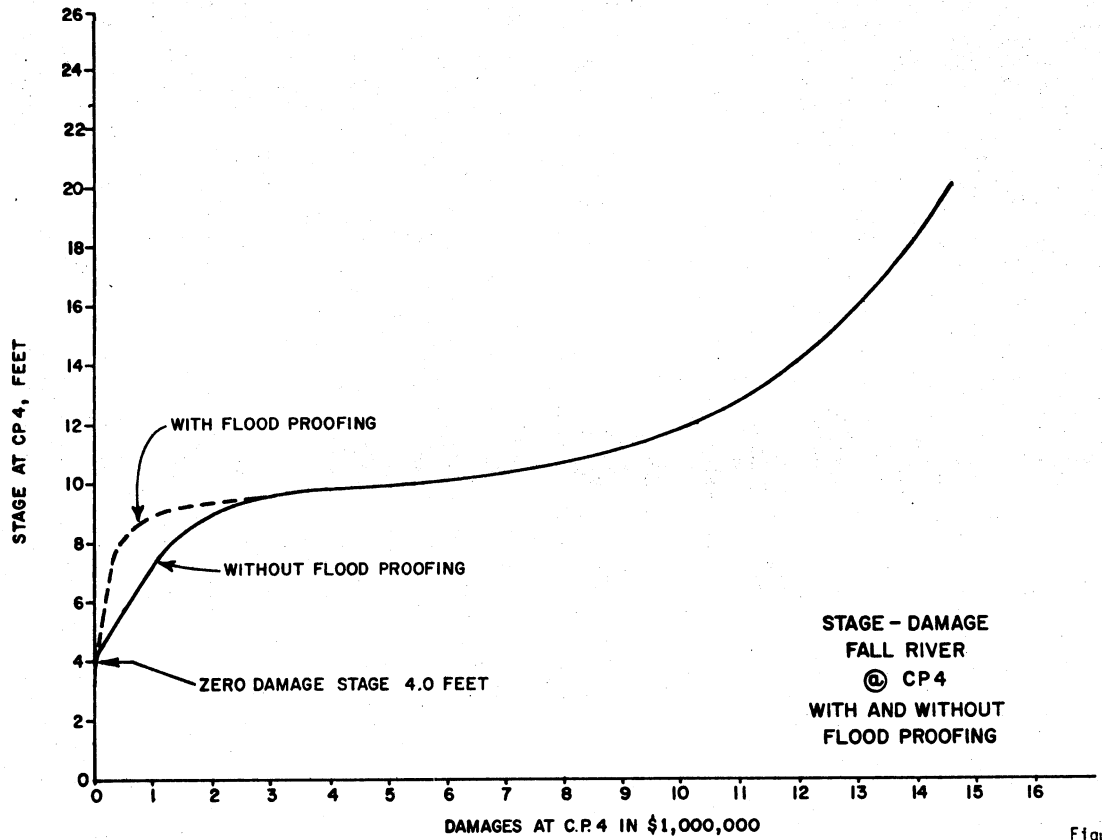


Figure 11

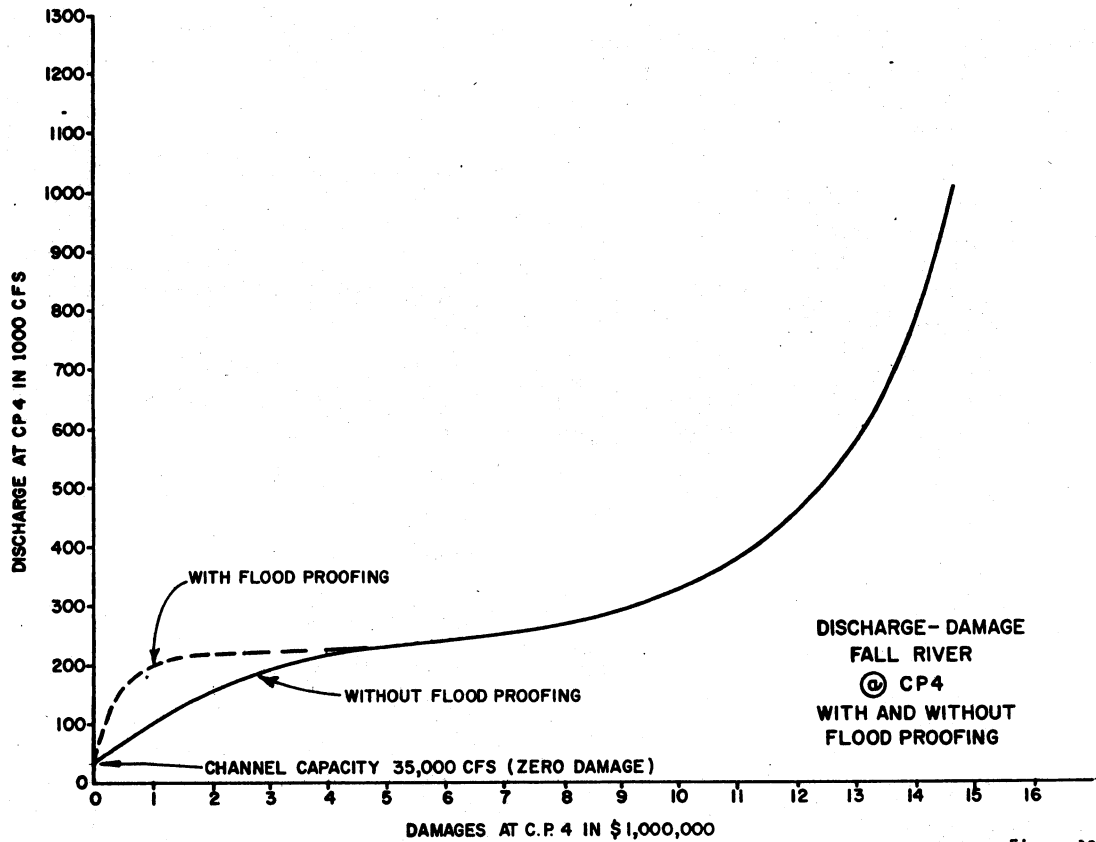


Figure 12

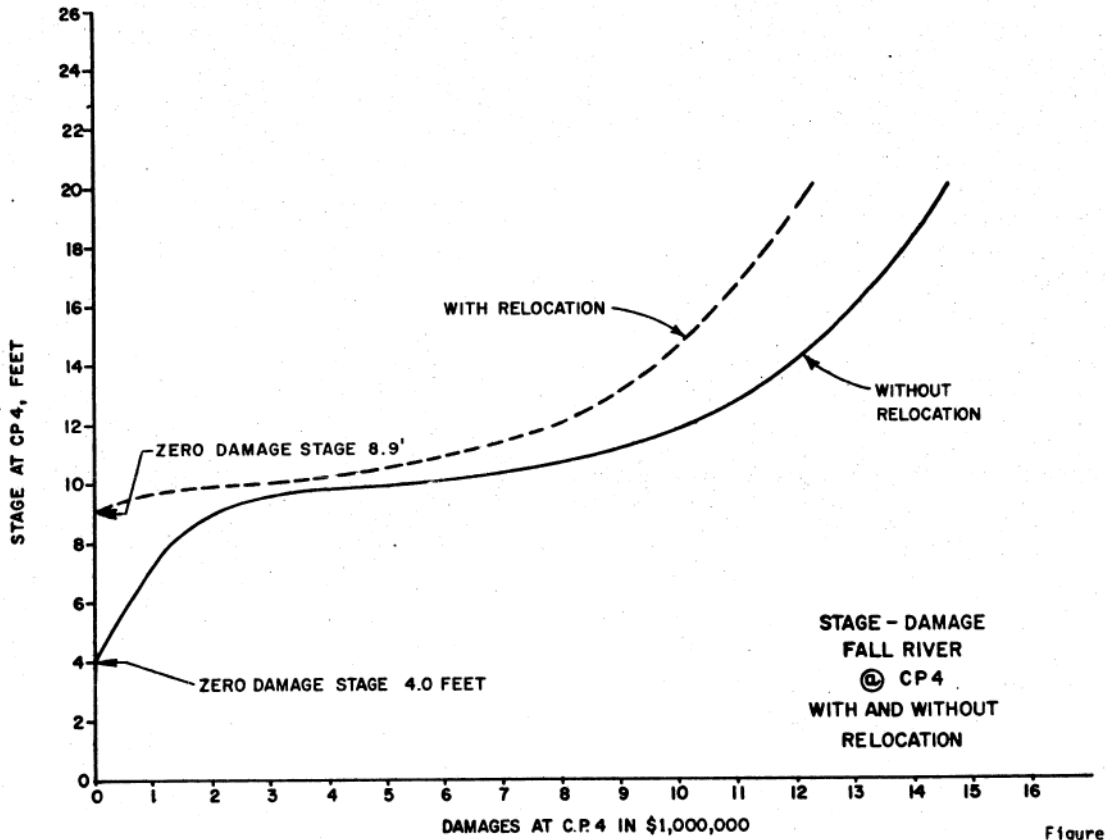


Figure 13

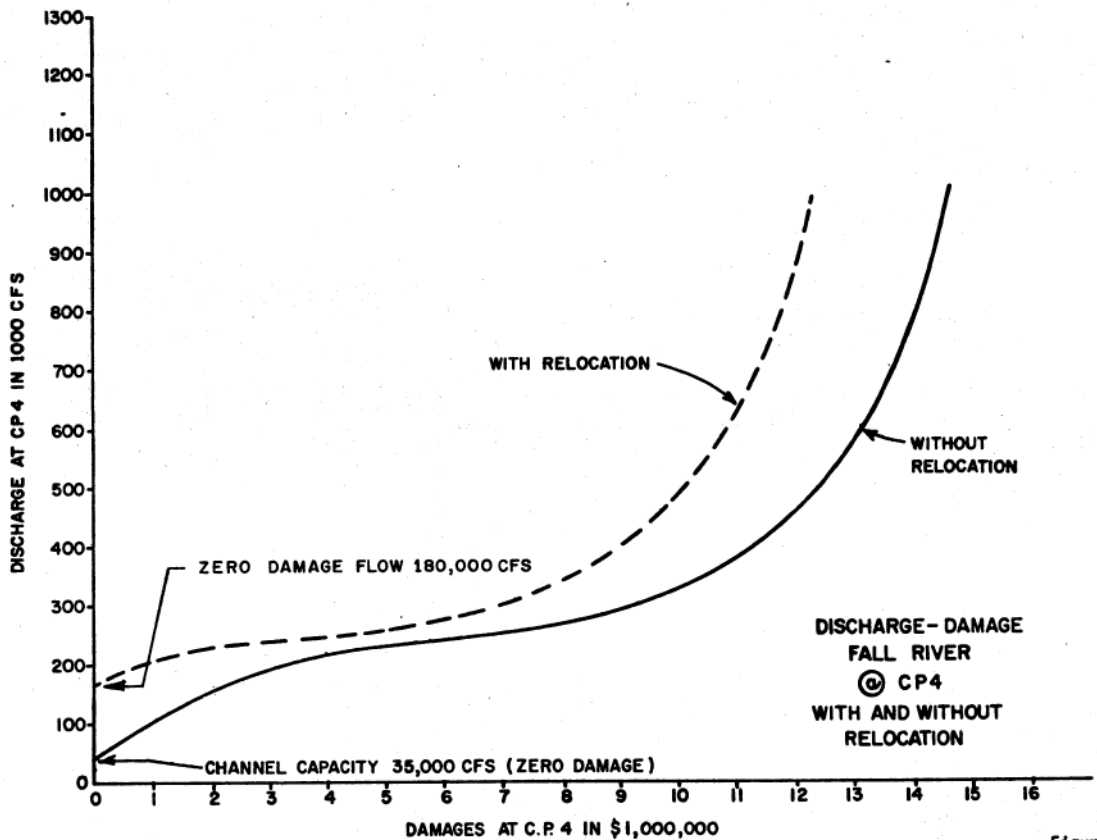


Figure 14

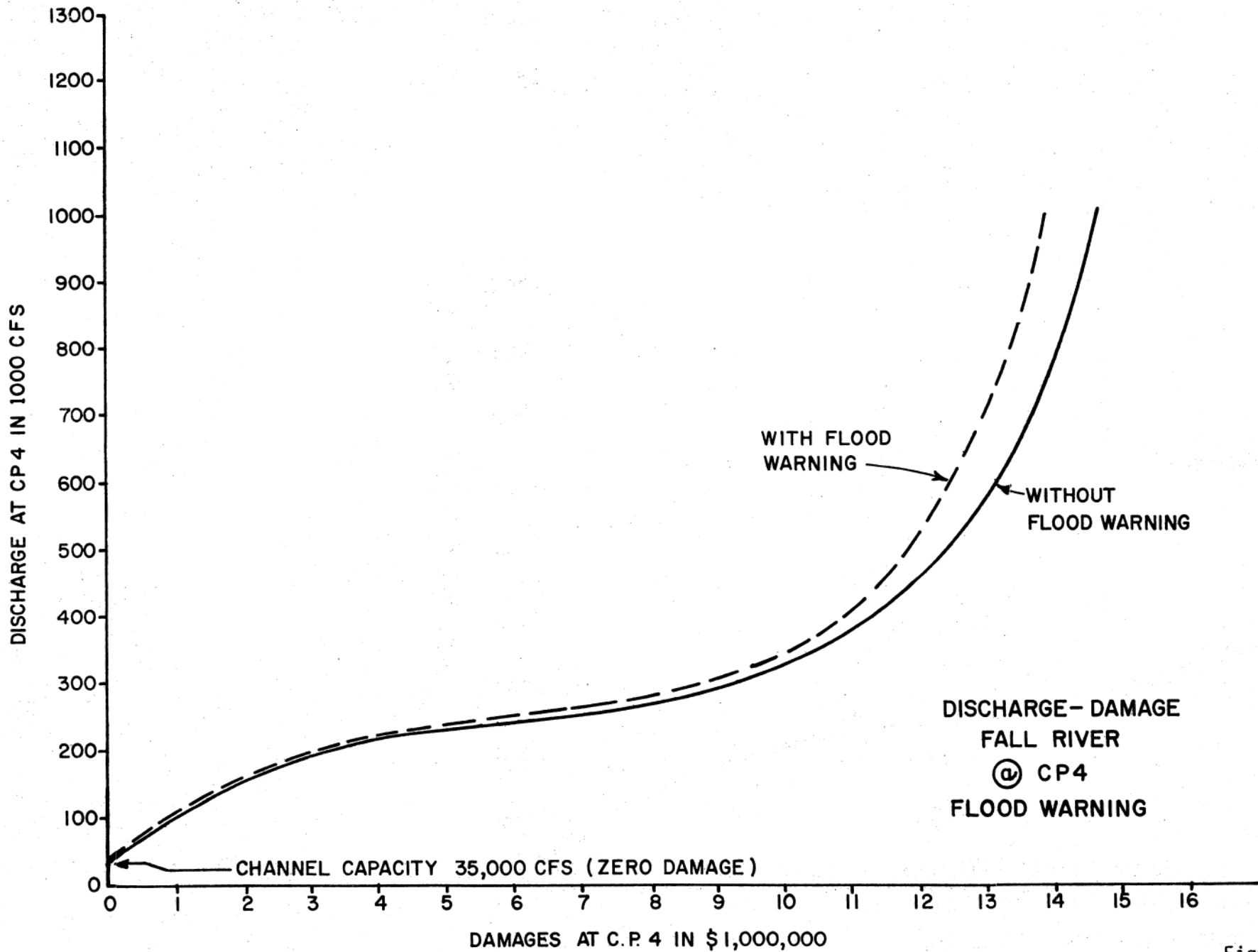


Figure 15

PART III

APPENDIX I

FALL RIVER BASIN

TRAINING DOCUMENT NO. 7

HEC-5C SELECTED OUTPUT

Contents

	<u>Page</u>
Foreword	1
Natural (Unregulated) Condition	2
Existing System (Reservoirs A and C)	16
Reservoirs B at CP 2	29
Levee or Floodwall	44
Channel Modifications	58
Diversion	72
Flood Forecasting	86
Flood Proofing	100
Relocation	114
Flood Warning	128

FOREWORD

The purpose of this appendix is to supplement the discussion on the analysis of structural and nonstructural measures by providing selected output from computer program HEC-5C. Detailed output from the program would be too voluminous to reproduce here for the many flood control measures being discussed, so only selected portions are included. The selected portions include, (1) input data used for the simulation, (2) hydrologic data at each control point for flood number 2, (3) a summary of hydrologic data for each flood ratio, (4) expected annual flood damage data at control point 4, (5) a discharge-frequency curve plot for the input and modified conditions, and (6) summary of economic costs and performance.

HEC=5C=VARIABLE OUTPUT MAR, 1975
RES.= 35 CPTS.= 75 PERS.=100

T1 FALL RIVER BASIN *** NATURAL (UNREGULATED) CONDITION ***												
T2 TRAINING DOCUMENT NO. 7												
T3 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES												
J1	18.00	6.00	2.00	2.00	2.00	2.00	=0.00	=0.00	1.00	=0.00	1.00	
J2	=0.00	=0.00	2.00	1.00	=0.00	0.00	=1.00	=0.00	=0.00	=0.00	=1.00	
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	=0.00	=0.00	=0.00	=0.00	
J5	2.00	1.00	3.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RL	1.00	100000.00	=0.00	50000.00	100000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RO	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RS	2.00	50000.00	100000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RD	2.00	200000.00	200000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
CP	1.00	6000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
ID CP 1												
RT	1.00	2.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
CP	2.00	21000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
ID CP 2												
RT	2.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RL	3.00	100000.00	=0.00	50000.00	100000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RO	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RS	2.00	50000.00	100000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
RD	2.00	200000.00	200000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
CP	3.00	12000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
ID CP 3												
RT	3.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
CP	4.00	35000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
ID CP 4												
RT	4.00	5.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
DA	1.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25		
DF	.20	.15	.10	.05	.02	.01	.01	.00	=0.00	=0.00		
DQ	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	139000.00		
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	=0.00	=0.00		
DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00		
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	=0.00	=0.00		
CP	5.00	37000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
ID CP 5												
RT	5.00	0.00	0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
ED	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	
NRES# 2 NCPT# 5 NCPTR# =0												
IN	1 6 JUNE	1000.0	2000.0	3000.0	18000.0	37000.0	42000.0	50000.0	27000.0	20000.0	13000.0	
		5000.0	4000.0	3000.0	2000.0	1000.0	1000.0	1000.0	1000.0			
IN	2 6 JUNE	2000.0	3000.0	4000.0	6000.0	20000.0	57000.0	100000.0	90000.0	70000.0	50000.0	
		37000.0	24000.0	24000.0	15000.0	9000.0	3000.0	2000.0	1500.0			
											SUM#	231000

D.M.Y. RIVER

D.M.Y. RIVER

IN	3 6 JUNE	3000,0	6000,0	27000,0	60000,0	105000,0	78000,0	60000,0	45000,0	33000,0	24000,0	SUM#	517500
		18000,0	12000,0	12000,0	9000,0	6000,0	3000,0	2000,0	1000,0				
IN	4 6 JUNE	2000,0	4000,0	19000,0	13000,0	10000,0	7000,0	4000,0	1000,0	1000,0	4000,0	SUM#	504000
		10000,0	25000,0	13000,0	7000,0	4000,0	2000,0	1000,0	500,0				
IN	5 6 JUNE	1000,0	2000,0	9000,0	6000,0	5000,0	3000,0	2000,0	500,0	500,0	2000,0	SUM#	127500
		5000,0	12000,0	8000,0	4000,0	2000,0	1000,0	500,0	200,0				
EJ	=0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0			SUM#	61700

Page 4
Natural Lead

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE#LOC	LEVEL	EDP STOR
1	3850.00	3850.00	3850.00	3850.00	.03	2.00	0.00
3	8400.00	8400.00	8400.00	8400.00	.03	2.00	0.00

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	12474.98	12474.98	12474.98	8525.02	0.00	0.00
4	23035.43	23035.43	23035.43	11964.57	0.00	0.00
5	24083.97	24083.97	24083.97	12916.03	0.00	0.00

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCON# 6
IFLRD# 1 IFLCON# 2
FLOWS MULTIPLIED BY 1.00

**** LOC 1 CP 1 SERVED BY 1

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q	SERVING	1
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000		
11	5000 4000 3000 2000 1000 1000 1000 1000		

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	NATURAL FLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	INFLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	OUTFLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER CASE#LOC.TYP

1	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03
11	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03

AVG# .030 MAX# .030
MIN# .030

PER LEVEL

1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
11	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

AVG# 2,000 MAX# 2,000
MIN# 2,000

PER EOP STORAGE

1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
MIN# 0,000

**** LOC 2 CP 2 SERVED BY #1

PER CUM LOCAL Q

1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302
11	49884	30147	28191	18032	11005	4168	3028	2505		

AVG# 41583,282 MAX# 142140,454
MIN# 2504,654

PER NATURAL FLOW

1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302
11	49884	30147	28191	18032	11005	4168	3028	2505		

AVG# 41583,282 MAX# 142140,454
MIN# 2504,654

PER REGULATED FLOW

1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302
11	49884	30147	28191	18032	11005	4168	3028	2505		

AVG# 41583,282 MAX# 142140,454
MIN# 2504,654

PER G SPACE AVAIL.

1	18000	16833	14972	9662	-18056	-70843	-121140	-113857	-77809	-49302
11	-28884	-9147	-7191	2968	9995	16832	17972	18495		

AVG# -20583,282 MAX# 18495,346
MIN# -121140,454

PER Q BY US RES, DIVS

1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
MIN# 0,000

PER FLOOD BY RES

1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000

*Natural Cond.
Page 5*

MIN= 0,000

*Page 6
Natural Cond*

*** LOC 3 CP 3 SERVED BY 2

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER CUM LOCAL Q SERVING 2

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER NATURAL FLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER INFLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER OUTFLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER CASE=LOC.TYP

1	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03
11	.03	.03	.03	.03	.03	.03	.03	.03	.03	.03

AVG# .030 MAX# .030
MIN# .030

PER LEVEL

1	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000
11	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000	2,000

AVG# 2,000 MAX# 2,000
MIN# 2,000

PER EOP STORAGE

1	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
MIN# 0,000

*** LOC 4 CP 4 SERVED BY =1 =2

PER CUM LOCAL Q

1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597
11	106281	93327	59185	45997	31355	19091	9465	5847		

AVG# 76784,776 MAX# 194036,091
MIN# 5846,858

PER	NATURAL FLOW										
1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597	
11	106281	93327	59185	45997	31355	19091	9465	5847			

AVG# 76784,776 MAX# 194036,091
MIN# 5846,858

PER	REGULATED FLOW										
1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597	
11	106281	93327	59185	45997	31355	19091	9465	5847			

AVG# 76784,776 MAX# 194036,091
MIN# 5846,858

PER	Q SPACE AVAIL.										
1	27000	24306	2602	-14141	-52592	-109277	-138798	-159036	-140045	-101597	
11	-71281	-58327	-24185	-10997	3045	15909	25535	29153			

AVG# -41784,776 MAX# 29153,142
MIN# -159036,091

PER	Q BY US RES, DIVS										
1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
MIN# 0,000

PER	FLOOD BY RES										
1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
MIN# 0,000

*** LOC 5 CP 5 SERVED BY =1 =2

PER	CUM LOCAL Q										
1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652	
11	142220	121279	96295	66172	48252	32794	20104	10752			

AVG# 80279,898 MAX# 187631,160
MIN# 9000,000

PER	NATURAL FLOW										
1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652	
11	142220	121279	96295	66172	48252	32794	20104	10752			

AVG# 80279,898 MAX# 187631,160
MIN# 9000,000

PER	REGULATED FLOW										
1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652	
11	142220	121279	96295	66172	48252	32794	20104	10752			

AVG# 80279,898 MAX# 187631,160
MIN# 9000,000

PER	Q SPACE AVAIL.										
1	28000	26551	14063	-1112	-20911	-57226	-105355	-135097	-150631	-135652	
11	-105220	-84279	-59295	-29172	-11252	4206	16896	26248			

Page 7
Natural Condition

AVG# =43279,898 MAX# 28000,000
 MIN# =150631,100

Page 8
Natural Load

PER Q BY US RES, DIVS

1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
 MIN# 0,000

PER FLOOD BY RES

1	0	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0	0	0	0

AVG# 0,000 MAX# 0,000
 MIN# 0,000

CUM TIME# 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EOP STOR	0	0
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EOP STOR	0	0
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	27000
EOP STOR	0	0
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	18000	60000
EOP STOR	0	0
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

FALL RIVER BASIN *** NATURAL (UNREGULATED) CONDITION ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES
 FLOOD SUMMARY-EACH FLOOD COPY# 1

***** FLOOD NUMBER 1 *****

											STARTING TIME	1		
											SHORTAGE INDEX			
LOC	2	CP	2	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ		
LOC	2	CP	2	1,007	42642 *	1,007	42642 *	1,007	42642 *	0 *	0.00	0.00		
LOC	4	CP	4	1,008	58211 *	1,008	58211 *	1,008	58211 *	0 *	0.00	0.00		
LOC	5	CP	5	1,009	56289 *	1,009	56289 *	1,009	56289 *	0 *	0.00	0.00		
RESERVOIRS											FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	CP	1	1,018	0	2,000 *	1,001	0	2,000 *	1,007	15000	6000	0	
LOC	3	CP	3	1,018	0	2,000 *	1,001	0	2,000 *	1,005	31500	12000	0	
				MIN SYSTEM STG#	0	MAX SYSTEM STG#	0							

***** FLOOD NUMBER 2 *****

											STARTING TIME	1		
											SHORTAGE INDEX			
LOC	2	CP	2	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ		
LOC	2	CP	2	2,007	142140 *	2,007	142140 *	2,007	142140 *	0 *	0.00	0.00		
LOC	4	CP	4	2,008	194036 *	2,008	194036 *	2,008	194036 *	0 *	0.00	0.00		
LOC	5	CP	5	2,009	187631 *	2,009	187631 *	2,009	187631 *	0 *	0.00	0.00		
RESERVOIRS											FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	CP	1	2,018	0	2,000 *	2,001	0	2,000 *	2,007	50000	6000	0	
LOC	3	CP	3	2,018	0	2,000 *	2,001	0	2,000 *	2,005	105000	12000	0	
				MIN SYSTEM STG#	0	MAX SYSTEM STG#	0							

***** FLOOD NUMBER 3 *****

											STARTING TIME	1		
											SHORTAGE INDEX			
LOC	2	CP	2	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ		
LOC	2	CP	2	3,007	213211 *	3,007	213211 *	3,007	213211 *	0 *	0.00	0.00		
LOC	4	CP	4	3,008	291054 *	3,008	291054 *	3,008	291054 *	0 *	0.00	0.00		
LOC	5	CP	5	3,009	281447 *	3,009	281447 *	3,009	281447 *	0 *	0.00	0.00		
RESERVOIRS											FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	CP	1	3,018	0	2,000 *	3,001	0	2,000 *	3,007	75000	6000	0	

Not Cond.
Page 9

LOC 3 CP 3 3,018 0 2,000 * 3,001 0 2,000 * 3,005 157500 12000
 MIN SYSTEM STG# 0 MAX SYSTEM STG# 0

0 Page 10
 Natural Cond

***** FLOOD NUMBER 4 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE	INDEX	
									DES	REG	
LOC	2 CP 2	4,007	284281 *	4,007	284281 *	4,007	284281 *	0 *	0,00	0,00	
LOC	4 CP 4	4,008	388072 *	4,008	388072 *	4,008	388072 *	0 *	0,00	0,00	
LOC	5 CP 5	4,009	375262 *	4,009	375262 *	4,009	375262 *	0 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 CP 1	4,018	0	2,000 *	4,001	0	2,000 *	4,007	100000	6000	0
LOC	3 CP 3	4,018	0	2,000 *	4,001	0	2,000 *	4,005	210000	12000	0
		MIN SYSTEM STG#	0	MAX SYSTEM STG#	0						

***** FLOOD NUMBER 5 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE	INDEX	
									DES	REG	
LOC	2 CP 2	5,007	426421 *	5,007	426421 *	5,007	426421 *	0 *	0,00	0,00	
LOC	4 CP 4	5,008	582108 *	5,008	582108 *	5,008	582108 *	0 *	0,00	0,00	
LOC	5 CP 5	5,009	562893 *	5,009	562893 *	5,009	562893 *	0 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 CP 1	5,018	0	2,000 *	5,001	0	2,000 *	5,007	150000	6000	0
LOC	3 CP 3	5,018	0	2,000 *	5,001	0	2,000 *	5,005	315000	12000	0
		MIN SYSTEM STG#	0	MAX SYSTEM STG#	0						

***** FLOOD NUMBER 6 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE	INDEX	
									DES	REG	
LOC	2 CP 2	6,007	568562 *	6,007	568562 *	6,007	568562 *	0 *	0,00	0,00	
LOC	4 CP 4	6,008	776144 *	6,008	776144 *	6,008	776144 *	0 *	0,00	0,00	
LOC	5 CP 5	6,009	750525 *	6,009	750525 *	6,009	750525 *	0 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 CP 1	6,018	0	2,000 *	6,001	0	2,000 *	6,007	200000	6000	0
LOC	3 CP 3	6,018	0	2,000 *	6,001	0	2,000 *	6,005	420000	12000	0
		MIN SYSTEM STG#	0	MAX SYSTEM STG#	0						

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA				
FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	180.00	180.00	
.7000	50500	380.00	380.00	
.6000	60500	500.00	500.00	
.5000	73000	630.00	630.00	
.4000	90000	900.00	900.00	
.3000	114000	1250.00	1250.00	
.2500	130000	1500.00	1500.00	
.2000	150000	1930.00	1930.00	
.1500	180000	2660.00	2660.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

EXPECTED ANNUAL DAMAGES			
BASE COND=COMPUTED	1721.30	1721.30	
BASE COND= INPUT	0.00	=0.00	

BASE CONDITION FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	
BASE COND DAMAGES				1721.30	1721.30	

MODIFIED CONDITIONS FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	
MODIFIED DAMAGES				1721.30	1721.30	
DAMAGE REDUCTION				.00	.00	

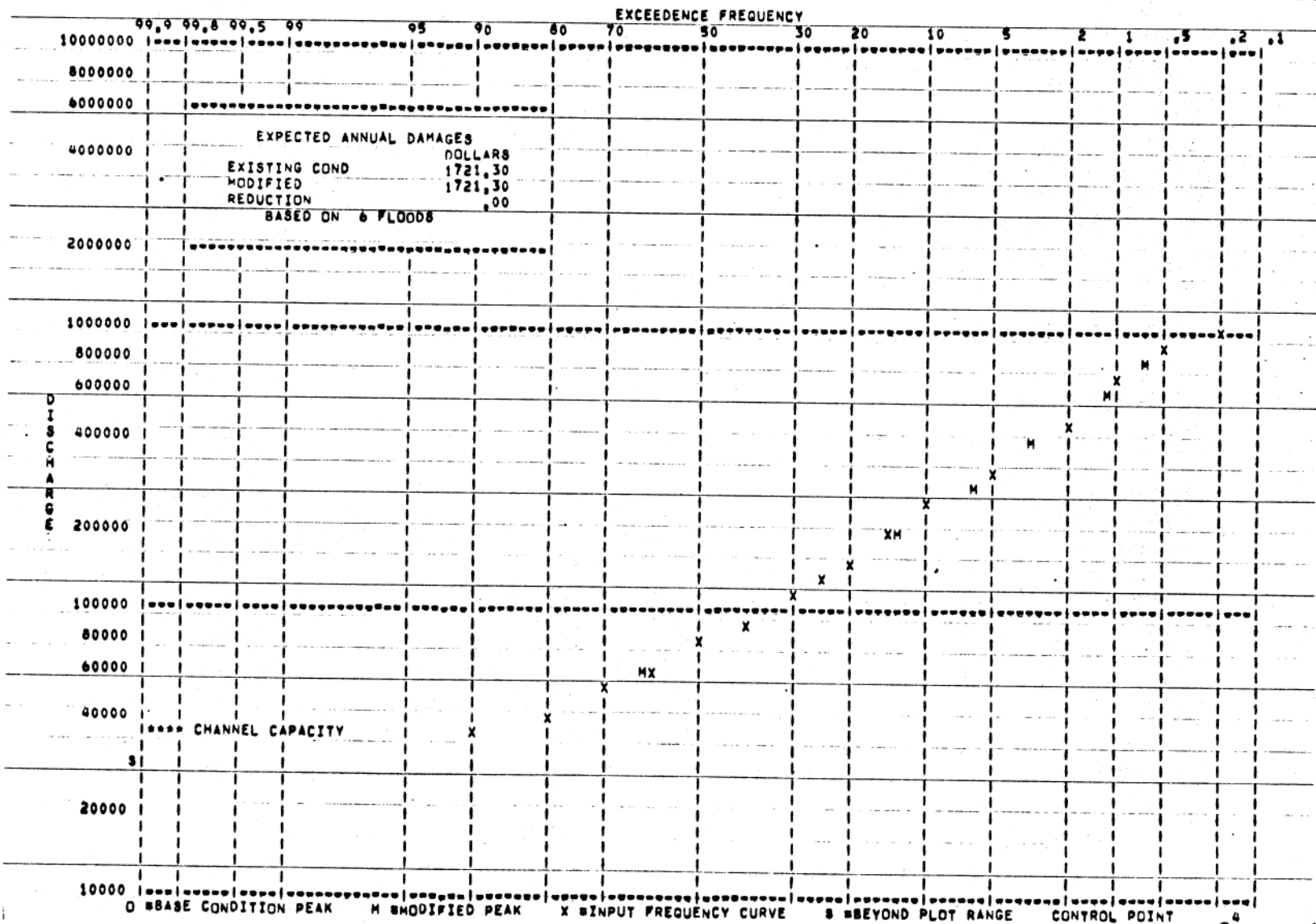
UNCONTROLLED LOCAL FLOW FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	

Page 12
Natural Condition

5	582108	.013	.014	173.38	173.38
6	776144	.007	.010	138.03	138.03
DAMAGES W/ TOTAL CONTROL AT PROJECTS				1721.30	1721.30
REDUCTION POSSIBLE W/ TOTAL CONTROL				.00	.00
RESIDUAL DAMAGES				0.00	0.00

Page 13
Natural Condition

CONTROL POINT 4



SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

***** DAMAGES *****				***** DAMAGE REDUCTION *****		
CONTROL POINT	BASE (EXIST) CONDITION	MODIFIED CONDITIONS	UNCONTROL LOCAL COND	MODIFIED CONDITIONS	TOTAL CONTROL AT PROJECTS	RESIDUAL

4	1721,30	1721,30	1721,30	.00	.00	0.00
TOTAL	1721,30	1721,30	1721,30	.00	.00	0.00

Page 15
Natural Cond.

HEC-SC-VARIABLE OUTPUT MAR. 1975
 RES. = 35 CPTS. = 75 PERS. = 100

T1 FALL RIVER BASIN *** EXISTING SYSTEM (RESERVOIRS A AND C) ***											
T2 TRAINING DOCUMENT NO. 7											
T3 FLOOD RATIOS 3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES											
J1	18.00	6.00	4.00	2.00	3.00	-0.00	0.00	1.00	-0.00	1.00	
J2	-0.00	1.10	2.00	1.00	-0.00	0.00	-1.00	-0.00	-0.00	-1.00	
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	-0.00	-0.00	-0.00	
RL	1.00	50000.00	-0.00	0.00	50000.00	150832.00	200000.00	-0.00	-0.00	-0.00	
RO	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
RS	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	-0.00	-0.00	-0.00	
RQ	6.00	5000.00	6000.00	7000.00	8000.00	100000.00	200000.00	-0.00	-0.00	-0.00	
CP	1.00	6000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
ID RESERVOIR A (CP 1)											
RT	1.00	2.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00	
CP	2.00	21000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
ID CP 2											
RT	2.00	4.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00	
RL	3.00	100000.00	-0.00	0.00	100000.00	755408.00	1000000.00	-0.00	-0.00	-0.00	
RO	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
RS	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	-0.00	-0.00	
RQ	7.00	10000.00	12000.00	18000.00	30000.00	80000.00	150000.00	500000.00	-0.00	-0.00	
CP	3.00	12000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
ID RESERVOIR C (CP 3)											
RT	3.00	4.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00	
CP	4.00	35000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
ID CP 4											
RT	4.00	5.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00	
DA	1.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25	
DF	.20	.15	.10	.05	.02	.01	.01	.00	-0.00	-0.00	
DQ	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00	
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	-0.00	-0.00	
DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00	
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	-0.00	-0.00	
CP	5.00	37000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
ID CP 5											
RT	5.00	0.00	0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	
ED	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	

DISCHARGE
DAMAGE
FUNCTION
EXISTING
SYSTEM

	NRES#	2	NCPT#	5	NCPTR#	-0							
IN	1	6	JUNE	1000.0	2000.0	3000.0	18000.0	37000.0	42000.0	50000.0	27000.0	20000.0	13000.0
				5000.0	4000.0	3000.0	2000.0	1000.0	1000.0	1000.0	1000.0		
IN	2	6	JUNE	2800.0	3000.0	4000.0	6000.0	20000.0	57000.0	100000.0	90000.0	70000.0	50000.0
				37000.0	24000.0	24000.0	15000.0	9000.0	3000.0	2000.0	1500.0		
IN	3	6	JUNE	3000.0	6000.0	27000.0	60000.0	105000.0	78000.0	60000.0	45000.0	33000.0	24000.0
				18000.0	12000.0	12000.0	9000.0	6000.0	3000.0	2000.0	1000.0		
													SUM# 517500
													SUM# 504000

Existing System
Page 16

IN	4 6 JUNE	2000.0	4000.0	19000.0	13000.0	10000.0	7000.0	4000.0	1000.0	1000.0	4000.0		
		10000.0	25000.0	13000.0	7000.0	4000.0	2000.0	1000.0	500.0				
												SUM=	127500
IN	5 6 JUNE	1000.0	2000.0	9000.0	6000.0	5000.0	3000.0	2000.0	500.0	500.0	2000.0		
		5000.0	12000.0	6000.0	4000.0	2000.0	1000.0	500.0	200.0				
												SUM=	61700
EJ	=0	=0.0	=0.0	=0.0	=0.0	=0.0	=0.0	=0.0	=0.0				

Page 17
Existing Syst.

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE=LOC	LEVEL	EDP STOR
1	3850.00	3850.00	3850.00	3850.00	.90	2.07	57494.67
3	8400.00	8400.00	8400.00	7450.62	1.12	2.03	122385.98

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625.00	12474.98	12328.87	8671.13	3703.87	476.19
4	10755.92	23035.43	21005.66	13994.34	10249.74	0.00
5	11795.97	24083.97	21119.00	15681.00	9323.04	0.00

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCON# 6
 IFLRD# 1 IFLCON# 2
 FLOWS MULTIPLIED BY 1.00

*** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
 HOUR=12, DAY# 4, MON# 0, YEAR=19 0.

PER	CUM LOCAL Q		SERVING 1 4							
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000	1000	1000

AVG# 12833.333 MAX# 50000.000
 MIN# 1000.000

PER	NATURAL FLOW									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000	1000	1000

AVG# 12833.333 MAX# 50000.000
 MIN# 1000.000

PER	INFLOW									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000	1000	1000

AVG# 12833.333 MAX# 50000.000
 MIN# 1000.000

PER	OUTFLOW									
1	1000	2000	3000	0	0	0	0	0	0	3658
11	5000	4000	3000	2000	6000	6000	6000	6000	6000	6000

AVG# 2647.691 MAX# 6000.000
 MIN# 0.000

PER	CASE=LOC.TYP									
1	.03	.03	.03	4.02	4.01	4.00	4.00	4.00	4.00	.04

Page 18
 Existing System

11 .04 .04 .04 .04 .01 .01 .01 .01

AVG# 1.353 MAX# 4.020
MIN# .010

PER LEVEL

1 2,000 2,000 2,000 2,089 2,290 2,477 2,723 2,856 2,954 3,000
11 3,000 3,000 3,000 3,000 2,975 2,951 2,926 2,902

AVG# 2.673 MAX# 3,000
MIN# 2,000

*Page 19
Listing System*

PER EOP STORAGE

1 50000 50000 50000 58926 77273 98100 122894 136282 146200 150832
11 150832 150832 150832 150832 148353 145873 143394 140914

AVG# 117909,368 MAX# 150832,000
MIN# 50000,000

*** LOC 2 CP 2 SERVED BY =1

PER CUM LOCAL Q

1 2000 3000 4000 6000 20000 57000 100000 90000 70000 50000
11 37000 24000 24000 15000 9000 3000 2000 1500

AVG# 28750,000 MAX# 100000,000
MIN# 1500,000

PER NATURAL FLOW

1 3000 4167 6028 11338 39056 91843 142140 134857 98809 70302
11 49884 30147 28191 18032 11005 4168 3028 2505

AVG# 41583,282 MAX# 142140,454
MIN# 2504,654

PER REGULATED FLOW

1 3000 4167 6028 8338 20390 57065 100011 90002 70000 50610
11 40374 28562 27927 17988 11831 8472 7912 7485

AVG# 31120,076 MAX# 100010,824
MIN# 3000,000

PER Q SPACE AVAIL.

1 18000 16833 14972 12662 610 -36065 -79011 -69002 -49000 -29610
11 -19374 -7562 -6927 3012 9169 12528 13088 13515

AVG# -10120,076 MAX# 18000,000
MIN# -79010,824

PER Q BY US RES, DIVS

1 1000 1167 2028 2338 390 65 11 2 0 610
11 3374 4562 3927 2988 2831 5472 5912 5988

AVG# 2370,076 MAX# 5985,330
MIN# ,301

PER FLOOD BY RES

1 0 0 0 0 0 65 11 2 0 610
11 3374 4562 3927 0 0 0 0 0

AVG# 697,275 MAX# 4562,320
MIN# 0,000

**** LOC 3 RESERVOIR C (CP 3)

SERVED BY 2

STARTING TIME# 1
HOUR#12, DAYS 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q										SERVING 2 4			
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000				
11	18000	12000	12000	9000	6000	3000	2000	1000						
											AVG#	28000,000	MAX#	105000,000
													MIN#	1000,000
PER	NATURAL FLOW										SERVING 2 4			
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000				
11	18000	12000	12000	9000	6000	3000	2000	1000						
											AVG#	28000,000	MAX#	105000,000
													MIN#	1000,000
PER	INFLOW										SERVING 2 4			
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000				
11	18000	12000	12000	9000	6000	3000	2000	1000						
											AVG#	28000,000	MAX#	105000,000
													MIN#	1000,000
PER	OUTFLOW										SERVING 2 4			
1	3000	6000	12000	0	0	0	0	0	0	0				
11	0	0	0	0	12000	12000	12000	12000						
											AVG#	3833,333	MAX#	12000,000
													MIN#	0,000
PER	CASE#LOC.TYP										SERVING 2 4			
1	.03	.03	.01	4.02	4.01	4.00	4.00	4.00	4.00	4.00				
11	4.00	4.00	4.00	4.00	.01	.01	.01	.01						
											AVG#	2.452	MAX#	4.020
													MIN#	.010
PER	LEVEL										SERVING 2 4			
1	2.000	2.000	2.011	2.057	2.136	2.195	2.241	2.275	2.300	2.318				
11	2.331	2.340	2.350	2.356	2.352	2.345	2.337	2.329						
											AVG#	2.237	MAX#	2.356
													MIN#	2.000
PER	EOP STORAGE										SERVING 2 4			
1	100000	100000	107438	137191	189257	227936	257688	280003	296366	308267				
11	317193	323144	329094	333557	330582	326119	321160	315706						
											AVG#	255594,556	MAX#	333557,125
													MIN#	100000,000

**** LOC 4 CP 4

SERVED BY 1 2

PER	CUM LOCAL Q										SERVING 1 2			
1	4000	6167	22028	17171	18029	31171	62695	92449	87908	73485				
11	61081	62180	39197	29866	19311	11052	4842	2724						
											AVG#	35853,070	MAX#	92449,206
													MIN#	2723,662
PER	NATURAL FLOW										SERVING 1 2			

Page 20
Existing System

Page 21
Existing System

1 8000 10694 32398 49141 87592 144277 173798 194036 175045 136597
11 106281 93327 59185 45997 31355 19091 9465 5847

AVG# 76784.776 MAX# 194036.091
MIN# 5846.858

PER REGULATED FLOW

1 8000 10694 29898 28225 21494 32020 62882 92488 87916 73588
11 62067 65354 43422 33686 24411 24701 21750 20481

AVG# 41282.055 MAX# 92487.801
MIN# 8000.000

PER Q SPACE AVAIL.

1 27000 24306 5102 6775 13506 2980 -27882 -57488 -52916 -38588
11 -27067 -30354 -8422 1314 10589 10299 13250 14519

AVG# -6282.055 MAX# 27000.000
MIN# -57487.801

PER Q BY US RES; DIVS

1 4000 4528 7870 11053 3466 848 186 39 8 103
11 986 3174 4225 3820 5100 13650 16908 17757

AVG# 5428.984 MAX# 17756.907
MIN# 7.685

PER FLOOD BY RES

1 0 0 0 0 0 0 186 39 8 103
11 986 3174 4225 0 0 0 0 0

AVG# 484.498 MAX# 4225.056
MIN# 0.000

*** LOC 5 CP 5

SERVED BY =1 =2

PER CUM LOCAL Q

1 5000 6361 17509 24965 22613 23150 36588 63470 87279 87316
11 78389 75315 64539 44865 31940 20706 11959 5792

AVG# 39319.888 MAX# 87316.106
MIN# 5000.000

PER NATURAL FLOW

1 9000 10449 22937 38112 57711 94226 142355 172097 187631 172652
11 142220 121279 96295 66172 48252 32798 20104 10752

AVG# 80279.898 MAX# 187631.160
MIN# 9000.000

PER REGULATED FLOW

1 9000 10449 22521 32890 31880 27146 37851 63811 87363 87352
11 78628 76542 67563 48823 35997 27057 24936 22186

AVG# 43999.739 MAX# 87363.008
MIN# 9000.000

PER Q SPACE AVAIL.

1 28000 26551 14479 4110 5120 9854 -851 -26811 -50363 -50352
11 -41628 -39542 -30563 -11823 1003 9943 12064 14814

AVG# -6999.739 MAX# 28000.000
MIN# -50363.008

PER Q BY US RES, DIVS

1	4000	4088	5012	7924	9267	3996	1263	341	84	36
11	239	1226	3025	3957	4056	6351	12976	16394		

AVG# 4679,852 MAX# 16394,328
MIN# 36,288

PER FLOOD BY RES

1	0	0	0	0	0	0	851	341	84	36
11	239	1226	3025	3957	0	0	0	0		

AVG# 542,212 MAX# 3957,493
MIN# 0,000

CUM TIME# 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	12000
EOP STOR	50000	107438
CASE#	.03	.01
LEVEL	2,000	2,011
EQ LEVEL	2,000	2,011

CUM TIME# 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	0	0
EOP STOR	58926	137191
CASE#	4,02	4,02
LEVEL	2,089	2,057
EQ LEVEL	2,089	2,057

CUM TIME# 5

Existing System ○
Page 22

FALL RIVER BASIN *** EXISTING SYSTEM (RESERVOIRS A AND C) ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES
 FLOOD SUMMARY-EACH FLOOD COPY#

Page 23
 Existing Syst.

***** FLOOD NUMBER 1 *****

		STARTING TIME 1									
		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX	DES	REG
LOC	2 CP 2	1.007	34777 *	1.007	42642 *	1.007	30000 *	4777 *	0.00	0.00	
LOC	4 CP 4	1.012	33134 *	1.008	58211 *	1.008	27735 *	5400 *	0.00	0.00	
LOC	5 CP 5	1.012	33586 *	1.009	56289 *	1.010	26195 *	7391 *	0.00	0.00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	1.018	50000	2,000 *	1.008	67393	2,173 *	1.005	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	1.003	100000	2,000 *	1.010	140755	2,062 *	1.004	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#			208148				

***** FLOOD NUMBER 2 *****

		STARTING TIME 1									
		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX	DES	REG
LOC	2 CP 2	2.007	100011 *	2.007	142140 *	2.007	100000 *	11 *	0.00	0.00	
LOC	4 CP 4	2.008	92488 *	2.008	194036 *	2.008	92449 *	39 *	0.00	0.00	
LOC	5 CP 5	2.009	87363 *	2.009	187631 *	2.010	87316 *	47 *	0.00	0.00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	2.003	50000	2,000 *	2.011	150832	3,000 *	2.015	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	2.002	100000	2,000 *	2.014	333557	2,356 *	2.003	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#			484389				

***** FLOOD NUMBER 3 *****

		STARTING TIME 1									
		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX	DES	REG
LOC	2 CP 2	3.007	157221 *	3.007	213211 *	3.007	150000 *	7221 *	0.00	0.00	
LOC	4 CP 4	3.009	150695 *	3.008	291054 *	3.008	138674 *	12022 *	0.00	0.00	
LOC	5 CP 5	3.010	150348 *	3.009	281447 *	3.010	130974 *	19374 *	0.00	0.00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	3.001	50744	2,007 *	3.007	150832	3,000 *	3.008	40499	6000	50000
LOC	3 RESERVOIR C (CP 3)	3.001	102231	2,003 *	3.015	470418	2,565 *	3.016	12000	12000	100000

MIN SYSTEM STG# 152974 MAX SYSTEM STG# 621250

***** FLOOD NUMBER 4 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC			FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	DES	REG							
LOC	2	CP 2	4,008	252767 *	4,007	284281 *	4,007	200000 *	52767 *	0,00	0,00									
LOC	4	CP 4	4,009	237896 *	4,008	388072 *	4,008	184898 *	52998 *	0,00	0,00									
LOC	5	CP 5	4,010	229892 *	4,009	375262 *	4,010	174632 *	55259 *	0,00	0,00									
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	4,001	50992	2,010 *	4,007	150832	3,000 *	4,007	90658	6000	50000								
LOC	3	RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	593891	2,754 *	4,016	12000	12000	100000								
			MIN SYSTEM STG# 153966		MAX SYSTEM STG# 744723															

***** FLOOD NUMBER 5 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC			FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	DES	REG							
LOC	2	CP 2	5,008	383382 *	5,007	426421 *	5,007	300000 *	83382 *	0,00	0,00									
LOC	4	CP 4	5,009	372066 *	5,008	582108 *	5,008	277348 *	94718 *	0,00	0,00									
LOC	5	CP 5	5,010	365070 *	5,009	562893 *	5,010	261948 *	103121 *	0,00	0,00									
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	5,001	51488	2,015 *	5,007	168236	3,354 *	5,007	120542	6000	50000								
LOC	3	RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,011	755408	3,000 *	5,012	35999	12000	100000								
			MIN SYSTEM STG# 155949		MAX SYSTEM STG# 923644															

***** FLOOD NUMBER 6 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC			FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	DES	REG							
LOC	2	CP 2	6,007	516031 *	6,007	568562 *	6,007	400000 *	116031 *	0,00	0,00									
LOC	4	CP 4	6,009	612533 *	6,008	776144 *	6,008	369797 *	242736 *	0,00	0,00									
LOC	5	CP 5	6,010	594538 *	6,009	750525 *	6,010	349264 *	245274 *	0,00	0,00									
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	6,001	51983	2,020 *	6,007	191183	3,821 *	6,007	163829	6000	50000								
LOC	3	RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,008	781273	3,106 *	6,009	136168	12000	100000								
			MIN SYSTEM STG# 157933		MAX SYSTEM STG# 972456															

Page 24
Existing System

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

Page 25
Existing Syst.

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA			
FREQ	PEAK	SUM	TYPE 1 TYPE
.9990	28800	0.00	0.00
.9000	35000	0.00	0.00
.8000	42000	180.00	180.00
.7000	50500	380.00	380.00
.6000	60500	500.00	500.00
.5000	73000	630.00	630.00
.4000	88000	900.00	900.00
.3000	114000	1250.00	1250.00
.2500	130000	1500.00	1500.00
.2000	150000	1930.00	1930.00
.1500	180000	2660.00	2660.00
.1000	230000	5000.00	5000.00
.0500	323000	9900.00	9900.00
.0200	490000	12280.00	12280.00
.0100	640000	13350.00	13350.00
.0050	840000	14150.00	14150.00
.0020	1000000	14600.00	14600.00

EXPECTED ANNUAL DAMAGES		
BASE COND=COMPUTED	1721.30	1721.30
BASE COND= INPUT	0.00	0.00

BASE CONDITION FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	190036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	
BASE COND DAMAGES				1721.30	1721.30	

MODIFIED CONDITIONS FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	33134	.621	.623	33.98	33.98	
2	92488	.134	.279	177.15	177.15	
3	150695	.062	.050	88.69	88.69	
4	237896	.034	.025	127.59	127.59	
5	372066	.013	.014	137.08	137.08	
6	612533	.007	.010	132.33	132.33	
MODIFIED DAMAGES				696.82	696.82	
DAMAGE REDUCTION				1024.47	1024.47	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27735	.621	.623	14.43	14.43	
2	92449	.134	.279	166.49	166.49	
3	138574	.062	.050	76.32	76.32	
4	184898	.034	.025	72.39	72.39	
5	277348	.013	.014	87.88	87.88	
6	369797	.007	.010	108.25	108.25	
DAMAGES W/ TOTAL						

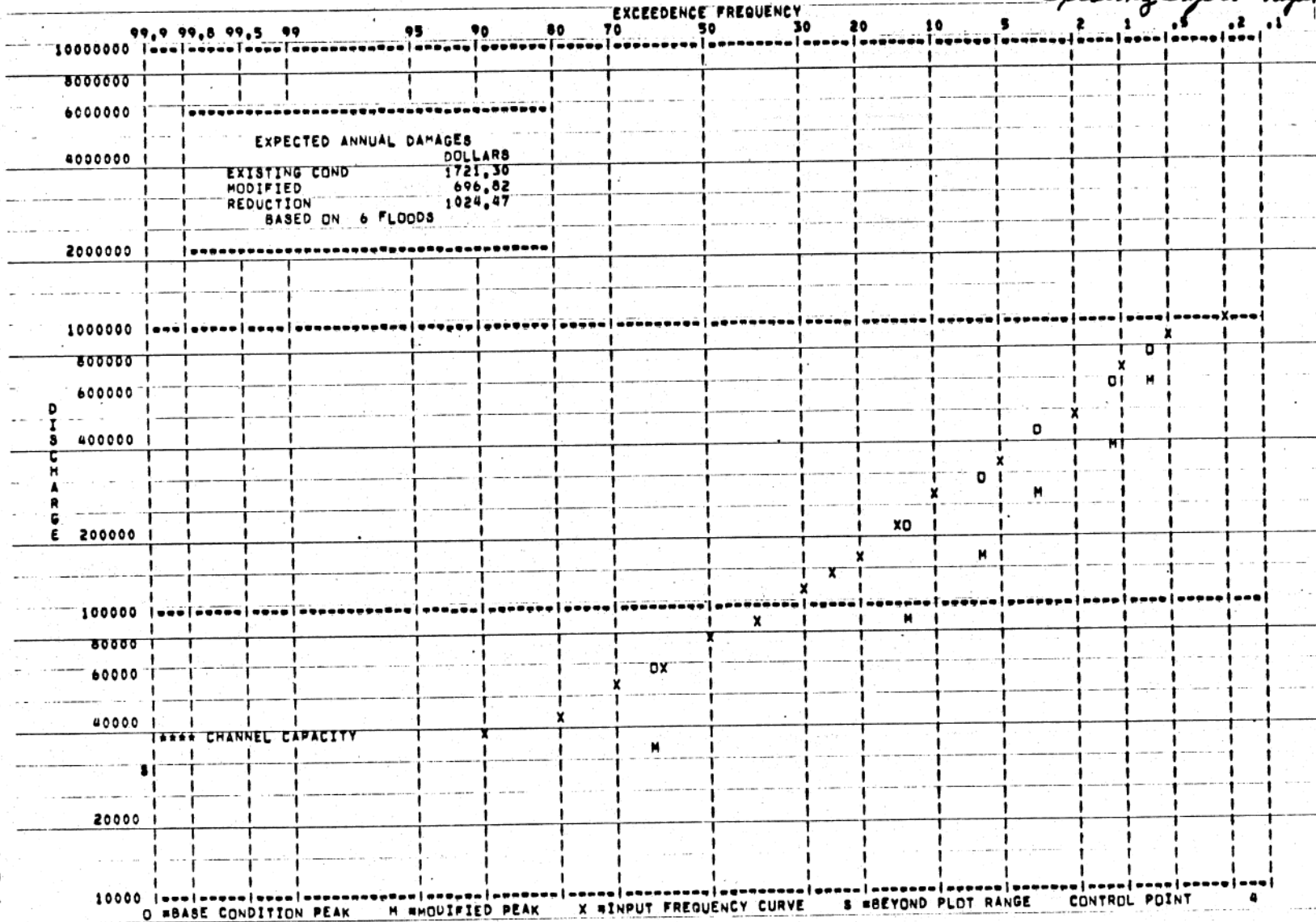
CONTROL AT PROJECTS 525,75 525,75

REDUCTION POSSIBLE
W/ TOTAL CONTROL 1195,54 1195,54

RESIDUAL DAMAGES 171,07 171,07

CONTROL POINT 4

Existing Syst. - Page 27



SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

CONTROL POINT	BASE (EXIST) CONDITION	DAMAGES MODIFIED CONDITIONS	UNCONTROL LOCAL COND	MODIFIED CONDITIONS	DAMAGE REDUCTION TOTAL CONTROL AT PROJECTS	RESIDUAL
4	1721.30	696.82	525.75	1024.47	1195.54	171.07
TOTAL	1721.30	696.82	525.75	1024.47	1195.54	171.07

	NRES=	3	NCPT=	5	NCPTR=	=0							
IN	1	6	JUNE	1000,0	2000,0	3000,0	18000,0	37000,0	42000,0	50000,0	27000,0	20000,0	13000,0
				5000,0	4000,0	3000,0	2000,0	1000,0	1000,0	1000,0			
													SUM= 231000
IN	2	6	JUNE	2000,0	3000,0	4000,0	6000,0	20000,0	57000,0	100000,0	90000,0	70000,0	50000,0
				37000,0	24000,0	24000,0	15000,0	9000,0	3000,0	2000,0	1500,0		
													SUM= 517500
IN	3	6	JUNE	3000,0	6000,0	27000,0	60000,0	105000,0	78000,0	60000,0	45000,0	33000,0	24000,0
				18000,0	12000,0	12000,0	9000,0	6000,0	3000,0	2000,0	1000,0		
													SUM= 504000
IN	4	6	JUNE	2000,0	4000,0	19000,0	13000,0	10000,0	7000,0	4000,0	1000,0	1000,0	4000,0
				10000,0	25000,0	13000,0	7000,0	4000,0	2000,0	1000,0	500,0		
													SUM= 127500
IN	5	6	JUNE	1000,0	2000,0	9000,0	6000,0	5000,0	3000,0	2000,0	500,0	500,0	2000,0
				5000,0	12000,0	6000,0	4000,0	2000,0	1000,0	500,0	200,0		
													SUM= 61700
EJ	=0			=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0		

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE#LOC	LEVEL	EOP STOR
1	3850.00	3850.00	3850.00	3849.62	.03	2.04	53909.35
2	8625.00	12474.98	12470.37	12470.37	.02	2.01	105285.13
3	8400.00	8400.00	8400.00	8400.00	.46	2.02	109958.31

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
4	2125.00	23035.43	22992.39	12007.61	20867.39	0.00
5	3176.27	24083.97	23833.07	13166.93	20656.80	62.82

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD= 1 NFLCON= 6
IFLRD = 1 IFLCON= 2
FLOWS MULTIPLIED BY 1.00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME= 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0.

PER	CUM LOCAL Q		SERVING 1 2							
	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		
AVG= 12833.333 MAX= 50000.000 MIN= 1000.000										
PER	NATURAL FLOW									
	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		
AVG= 12833.333 MAX= 50000.000 MIN= 1000.000										
PER	INFLOW									
	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		
AVG= 12833.333 MAX= 50000.000 MIN= 1000.000										
PER	OUTFLOW									
	1000	2000	3000	6147	6000	6000	6000	6000	6000	6000
1	1000	2000	3000	6147	6000	6000	6000	6000	6000	6000
11	6000	6000	6000	6000	6000	6000	6000	6000	6000	6000
AVG= 5341.497 MAX= 6146.941 MIN= 1000.000										

PER	CASE=LOC.TYP										
1	.03	.03	.03	.06	.01	.01	.01	.01	.01	.01	.01
11	.01	.01	.01	.01	.01	.01	.01	.01	.01	.01	.01

AVG= .016 MAX= .060
MIN= .010

PER	LEVEL										
1	2,000	2,000	2,000	2,058	2,211	2,388	2,604	2,707	2,776	2,811	
11	2,806	2,796	2,781	2,762	2,737	2,712	2,688	2,663			

AVG= 2,528 MAX= 2,811
MIN= 2,000

PER	EUP STORAGE										
1	50000	50000	50000	55878	71250	89101	110920	121333	128275	131747	
11	131251	130259	128771	126788	124308	121829	119350	116870			

AVG= 103218,294 MAX= 131746,511
MIN= 50000,000

*** LOC 2 RESERVOIR B (CP 2) SERVED BY 1 2

STARTING TIME= 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0,

PER	CUM LOCAL Q										
1	2000	3000	4000	6000	20000	57000	100000	90000	70000	50000	
11	37000	24000	24000	15000	9000	3000	2000	1500			

AVG= 28750,000 MAX= 100000,000
MIN= 1500,000

PER	NATURAL FLOW										
1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302	
11	49884	30147	28191	18032	11005	4168	3028	2505			

AVG= 41583,282 MAX= 142140,454
MIN= 2504,654

PER	INFLOW										
1	3000	4167	6028	9362	25658	62943	105991	95998	70000	56000	
11	43000	30000	30000	21000	15000	9000	8000	7500			

AVG= 33813,719 MAX= 105990,510
MIN= 3000,000

PER	OUTFLOW										
1	3000	4167	6028	9362	21000	0	21000	21000	21000	19068	
11	6525	0	21000	21000	21000	21000	21000	21000			

AVG= 14341,632 MAX= 21000,000
MIN= .000

PER	CASE=LOC.TYP										
1	.03	.03	.03	.03	.01	4,00	.01	.01	.01	.01	4,00
11	4,01	4,00	.01	.01	.01	.01	.01	.01	.01	.01	.01

AVG= .902 MAX= 4,010
MIN= .010

PER	LEVEL										
1	2,000	2,000	2,000	2,000	2,004	2,060	2,136	2,204	2,253	2,286	

Page 32
Reservoir B

11 2,318 2,345 2,353 2,353 2,348 2,337 2,325 2,313

AVG= 2,202 MAX= 2,353
MIN= 2,000

PER EQUIVALENT LEVEL

1 2,000 2,000 2,000 2,009 2,036 2,111 2,208 2,281 2,333 2,366
11 2,393 2,415 2,419 2,416 2,408 2,395 2,381 2,367

Page 33
Reservoir B

AVG= 2,252 MAX= 2,419
MIN= 2,000

PER EDP STORAGE

1 100000 100000 100000 100000 102310 133522 175667 212856 240129 258443
11 276530 291407 295869 295869 292894 286944 280497 273803

AVG= 212041.170 MAX= 295869.421
MIN= 100000.000

**** LOC 3 RESERVOIR C (CP 3) SERVED BY 3

STARTING TIME= 1
HOUR=12, DAY= 4, MIN= 0, YEAR=19 0,

PER CUM LOCAL Q SERVING 3 4

1 3000 6000 27000 60000 105000 78000 60000 45000 33000 24000
11 18000 12000 12000 9000 6000 3000 2000 1000

AVG= 28000.000 MAX= 105000.000
MIN= 1000.000

PER NATURAL FLOW

1 3000 6000 27000 60000 105000 78000 60000 45000 33000 24000
11 18000 12000 12000 9000 6000 3000 2000 1000

AVG= 28000.000 MAX= 105000.000
MIN= 1000.000

PER INFLOW

1 3000 6000 27000 60000 105000 78000 60000 45000 33000 24000
11 18000 12000 12000 9000 6000 3000 2000 1000

AVG= 28000.000 MAX= 105000.000
MIN= 1000.000

PER OUTFLOW

1 3000 6000 12000 12000 12000 9159 12000 12000 12000 12000 0
11 0 0 12000 4050 12000 12000 12000 12000 12000

AVG= 8567.131 MAX= 12000.000
MIN= .000

PER CASE=LCC,TYP

1 .03 .03 .01 .01 .01 4.00 .01 .01 .01 4.00
11 4.01 4.00 .01 4.00 .01 .01 .01 .01 .01

AVG= 1.121 MAX= 4.010
MIN= .010

PER LEVEL

1 2,000 2,000 2,011 2,048 2,118 2,170 2,206 2,231 2,247 2,265
11 2,279 2,288 2,288 2,292 2,297 2,281 2,273 2,265

AVG= 2,197 MAX= 2,292

PER EOP STORAGE

MIN# 2,000

1	100000	100000	107438	131240	177356	211493	235295	251659	262072	273973
11	282899	288850	288850	291304	288329	283866	278908	273453		

AVG# 229277,048 MAX# 291304,433
MIN# 100000,000

**** LOC 4 CP 4 SERVED BY -1 2 3

PER CUM LOCAL Q

1	2000	4000	19000	13000	10000	7000	4000	1000	1000	4000
11	10000	25000	13000	7000	4000	2000	1000	500		

AVG# 7083,333 MAX# 25000,000
MIN# 500,000

PER NATURAL FLOW

1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597
11	106281	93327	59185	45997	31355	19091	9465	5847		

AVG# 76784,776 MAX# 194036,091
MIN# 5846,858

PER REGULATED FLOW

1	8000	10694	29898	30395	32641	34300	20156	31193	33532	34600
11	28899	32500	19750	34300	30750	33958	33826	33471		

AVG# 28492,417 MAX# 34599,960
MIN# 8000,000

PER Q SPACE AVAIL.

1	27000	24306	5102	4605	2359	700	14844	3807	1468	400
11	6101	2500	15250	700	4250	1042	1174	1529		

AVG# 6507,583 MAX# 27000,000
MIN# 400,000

PER Q BY US RES, DIVS

1	6000	6694	10898	17395	22641	27300	16156	30193	32532	30600
11	18899	7500	6750	27300	26750	31958	32826	32971		

AVG# 21409,084 MAX# 32971,064
MIN# 6000,000

PER FLOOD BY RES

1	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0		

AVG# 0,000 MAX# 0,000
MIN# 0,000

**** LOC 5 CP 5 SERVED BY -1 -2 -3

PER CUM LOCAL Q

1	3000	4333	15222	21870	17978	12996	8999	4500	2000	3583
11	9597	23600	26767	17294	9549	5258	2710	1318		

AVG# 10587,575 MAX# 26766,589
MIN# 1318,283

PER NATURAL FLOW

Page 34
Reservoir B

1 9000 10449 22937 38112 57711 94226 142355 172097 187631 172652
 11 142220 121279 96295 66172 48252 32794 20104 10752

Page 35
 Reservoir B

AVG= 80279.898 MAX= 187631.160
 MIN= 9000.000

PER REGULATED FLOW

1 9000 10449 22521 33251 35246 35518 33646 24410 30869 35183
 11 38418 42252 36000 27883 33972 32488 34025 33917

AVG= 30502.405 MAX= 42251.723
 MIN= 9000.000

PER Q SPACE AVAIL.

1 28000 26551 14479 3749 1754 1482 3354 12590 6131 1817
 11 1414 5252 1000 9117 3028 4512 2975 3083

AVG= 6497.595 MAX= 28000.000
 MIN= -5251.723

PER Q BY US RES, DIVS

1 6000 6116 7299 11381 17267 22522 24646 19910 28869 31600
 11 28816 18652 9234 10589 24423 27230 31315 32599

AVG= 19914.830 MAX= 32598.587
 MIN= 6000.000

PER FLOOD BY RES

1 0 0 0 0 0 0 0 0 0 0
 11 1414 5252 0 0 0 0 0 0 0 0

AVG= 370.299 MAX= 5251.723
 MIN= 0.000

CUM TIME= 1

RES NO#	1	2	3
INFLOW	1000	3000	3000
OUTFLOW	1000	3000	3000
EOP STOR	50000	100000	100000
CASE#	.03	.03	.03
LEVEL	2,000	2,000	2,000
EQ LEVEL	2,000	2,000	2,000

CUM TIME= 2

RES NO#	1	2	3
INFLOW	2000	4167	6000
OUTFLOW	2000	4167	6000
EOP STOR	50000	100000	100000
CASE#	.03	.03	.03
LEVEL	2,000	2,000	2,000
EQ LEVEL	2,000	2,000	2,000

CUM TIME= 3

RES NO#	1	2	3
INFLOW	3000	6028	27000

FALL RIVER BASIN *** RESERVOIR B AT CP 2 ***

TRAINING DOCUMENT NO. 7

FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

FLOOD SUMMARY-EACH FLOOD COPY=

1

***** FLOOD NUMBER 1 *****

										STARTING TIME		1	
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	SHORTAGE INDEX		
LOC	4 CP 4	1,011	34700 *	1,008	58211 *	1,012	7500 *	27200 *	0,00	0,00			
LOC	5 CP 5	1,012	38131 *	1,009	56289 *	1,013	8030 *	30101 *	0,00	0,00			
RESERVOIRS		FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1				
LOC	1 RESERVOIR A (CP 1)	1,004	50000	2,000 *	1,008	61274	2,112 *	1,005	6062	6000	50000		
LOC	2 RESERVOIR B (CP 2)	1,018	100000	2,000 *	1,009	117318	2,031 *	1,006	21000	21000	100000		
LOC	3 RESERVOIR C (CP 3)	1,018	100000	2,000 *	1,008	122016	2,034 *	1,004	12000	12000	100000		
MIN SYSTEM STG=		250000	MAX SYSTEM STG=		300608								

***** FLOOD NUMBER 2 *****

										STARTING TIME		1	
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	SHORTAGE INDEX		
LOC	4 CP 4	2,010	34600 *	2,008	194036 *	2,012	25000 *	9600 *	0,00	0,00			
LOC	5 CP 5	2,012	42252 *	2,009	187631 *	2,013	26767 *	15465 *	0,00	0,00			
RESERVOIRS		FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1				
LOC	1 RESERVOIR A (CP 1)	2,003	50000	2,000 *	2,010	131746	2,811 *	2,004	6146	6000	50000		
LOC	2 RESERVOIR B (CP 2)	2,004	100000	2,000 *	2,013	295869	2,353 *	2,005	21000	21000	100000		
LOC	3 RESERVOIR C (CP 3)	2,002	100000	2,000 *	2,014	291304	2,292 *	2,003	12000	12000	100000		
MIN SYSTEM STG=		250000	MAX SYSTEM STG=		718919								

***** FLOOD NUMBER 3 *****

Page 36
Reservoir B

										STARTING TIME		1	
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	SHORTAGE INDEX		
LOC	4 CP 4	3,012	38262 *	3,008	291054 *	3,012	37500 *	762 *	0,00	0,00			
LOC	5 CP 5	3,013	42798 *	3,009	281447 *	3,013	40150 *	2648 *	0,00	0,00			
RESERVOIRS		FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1				

LOC	1	RESERVOIR A (CP 1)	3,002	50000	2,000 *	3,008	150832	3,000 *	3,008	38158	6000	50000
LOC	2	RESERVOIR B (CP 2)	3,001	100000	2,000 *	3,014	483597	2,692 *	3,006	21000	21000	100000
LOC	3	RESERVOIR C (CP 3)	3,001	100000	2,000 *	3,014	426307	2,498 *	3,004	12000	12000	100000

MIN SYSTEM STG# 250000 MAX SYSTEM STG# 1060736

***** FLOOD NUMBER 4 *****

*Page 37
Reservoir B*

STARTING TIME 1											
										SHORTAGE INDEX	
LOC			FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC	4	CP 4	4,012	54228 *	4,008	388072 *	4,012	50000 *	4228 *	0,00	0,00
LOC	5	CP 5	4,013	60627 *	4,009	375262 *	4,013	53533 *	7094 *	0,00	0,00

RESERVOIRS												
LOC			FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	4,001	50000	2,000 *	4,007	150832	3,000 *	4,007	82658	6000	50000
LOC	2	RESERVOIR B (CP 2)	4,001	102975	2,005 *	4,014	654576	3,000 *	4,014	23051	21000	100000
LOC	3	RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	564840	2,709 *	4,004	12000	12000	100000

MIN SYSTEM STG# 255950 MAX SYSTEM STG# 1370248

***** FLOOD NUMBER 5 *****

STARTING TIME 1											
										SHORTAGE INDEX	
LOC			FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC	4	CP 4	5,012	270763 *	5,008	582108 *	5,012	75000 *	195763 *	0,00	0,00
LOC	5	CP 5	5,013	269295 *	5,009	562893 *	5,013	80300 *	186995 *	0,00	0,00

RESERVOIRS												
LOC			FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	5,001	50000	2,000 *	5,007	167676	3,343 *	5,007	118246	6000	50000
LOC	2	RESERVOIR B (CP 2)	5,001	104463	2,008 *	5,010	702719	3,139 *	5,010	196361	21000	100000
LOC	3	RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,012	755408	3,000 *	5,013	35999	12000	100000

MIN SYSTEM STG# 258924 MAX SYSTEM STG# 1625803

***** FLOOD NUMBER 6 *****

STARTING TIME 1											
										SHORTAGE INDEX	
LOC			FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC	4	CP 4	6,012	497775 *	6,008	776144 *	6,012	100000 *	397775 *	0,00	0,00
LOC	5	CP 5	6,012	506408 *	6,009	750525 *	6,013	107066 *	394341 *	0,00	0,00

RESERVOIRS												
LOC			FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	6,001	50000	2,000 *	6,007	191183	3,821 *	6,007	163829	6000	50000
LOC	2	RESERVOIR B (CP 2)	6,001	105950	2,011 *	6,009	811202	3,453 *	6,010	310627	21000	100000

LOC 3 RESERVOIR C (CP 3) 6,001 105950 2,009 * 6,008 781273 3,106 * 6,009 136168 12000 100000
MIN SYSTEM STG# 261900 MAX SYSTEM STG# 1783658

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

BASE CONDITION FREQUENCY-FLOW-DAMAGE DATA					
FREQ	PEAK	SUM	TYPE 1	TYPE	
.9990	28000	0.00	0.00		
.9000	35000	0.00	0.00		
.8000	42000	180.00	180.00		
.7000	50500	380.00	380.00		
.6000	60500	500.00	500.00		
.5000	73000	630.00	630.00		
.4000	90000	900.00	900.00		
.3000	114000	1250.00	1250.00		
.2500	130000	1500.00	1500.00		
.2000	150000	1930.00	1930.00		
.1500	180000	2660.00	2660.00		
.1000	230000	5000.00	5000.00		
.0500	323000	9900.00	9900.00		
.0200	490000	12280.00	12280.00		
.0100	640000	13350.00	13350.00		
.0050	840000	14150.00	14150.00		
.0020	1000000	14600.00	14600.00		

EXPECTED ANNUAL DAMAGES

BASE COND-COMPUTED	1721.30	1721.30
BASE COND- INPUT	0.00	-0.00
EXIST SYSTEM-INPUT	696.82	696.82

BASE CONDITION FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	55211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	
BASE COND DAMAGES				1721.30	1721.30	
EXIST SYST DAMAGES				696.82	696.82	

MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	34700	.621	.623	0.00	0.00	
2	34600	.134	.279	.30	.30	
3	38262	.062	.050	4.06	4.06	
4	54228	.034	.025	15.13	15.13	
5	270763	.013	.014	68.96	68.96	
6	497775	.007	.010	126.11	126.11	
MODIFIED DAMAGES				214.55	214.55	
DAMAGE REDUCTION				482.27	482.27	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

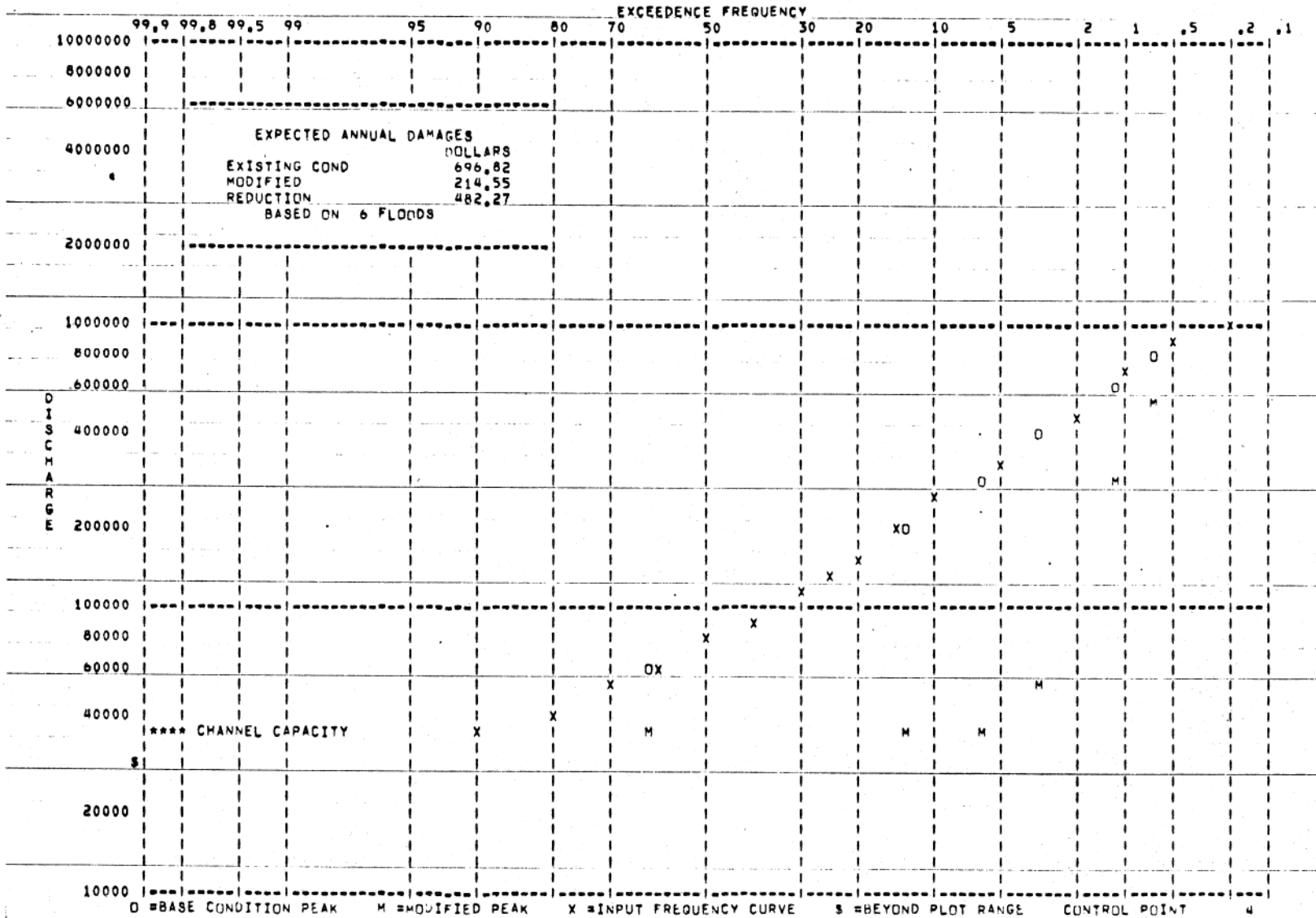
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	7500	.621	.623	0.00	0.00	
2	25000	.134	.279	0.00	0.00	

3	37500	.062	.050	2.06	2.06
4	50000	.034	.025	8.31	8.31
5	75000	.013	.014	8.27	8.27
6	100000	.007	.010	12.09	12.09
DAMAGES w/ TOTAL CONTROL AT PROJECTS				30.74	30.74

REDUCTION POSSIBLE w/ TOTAL CONTROL	666.08	666.08
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RESIDUAL DAMAGES	183.81	183.81
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CONTROL POINT 4



Page 43
Reservoir B

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	59150.00
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	709.80
TOTAL SYSTEM ANNUAL COST * * * * *	4199.65
AVERAGE ANNUAL DAMAGES - EXISTING SYSTEM	696.82
AVERAGE ANNUAL DAMAGES - PROPOSED SYSTEM	214.55
AVERAGE ANNUAL DAMAGE REDUCTION	482.27
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS	-3717.38

HEC-5C-VARIABLE OUTPUT MAR, 1975
 RES.= 35 CPTS., 75 PERS., #100

T1 FALL RIVER BASIN *** LEVEE OR FLOODWALL ***
 T2 TRAINING DOCUMENT NO. 7
 T3 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

J1	18.00	6.00	4.00	2.00	3.00	=0.00	=0.00	1.00	=0.00	1.00
J2	=0.00	1.10	2.00	1.00	=0.00	0.00	=1.00	=0.00	=0.00	=1.00
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	=0.00	=0.00	=0.00

RL	1.00	50000.00	=0.00	0.00	50000.00	150832.00	200000.00	=0.00	=0.00	=0.00
RO	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RS	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	=0.00	=0.00	=0.00
RQ	6.00	5000.00	6000.00	7000.00	8000.00	100000.00	200000.00	=0.00	=0.00	=0.00

CP	1.00	6000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID RESERVOIR A (CP 1)										
RT	1.00	2.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	2.00	21000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID CP 2										
RT	2.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00

RL	3.00	100000.00	=0.00	0.00	100000.00	755408.00	1000000.00	=0.00	=0.00	=0.00
RO	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RS	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	=0.00	=0.00
RQ	7.00	10000.00	12000.00	18000.00	30000.00	80000.00	150000.00	500000.00	=0.00	=0.00

CP	3.00	12000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID RESERVOIR C (CP 3)										
RT	3.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	4.00	287000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	1.00	1.00
ID CP 4										
RT	4.00	5.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00

CB	1.00	287000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
CS	287000.00	5510.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DA	1.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

DB	1.00	696.82	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25
DF	.20	.15	.10	.05	.02	.01	.01	.00	=0.00	=0.00

DO	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	=0.00	=0.00

DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	=0.00	=0.00
DC	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DC	0.00	0.00	0.00	9900.00	12280.00	13350.00	14150.00	14600.00	=0.00	=0.00

CP	5.00	37000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID CP 5										
RT	5.00	0.00	0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ED	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

NRES# 2 NCPT# 5 NCPTR# =0

IN 1 6 JUNE 1000.0 2000.0 3000.0 18000.0 37000.0 42000.0 50000.0 27000.0 20000.0 13000.0

Levee or Floodwall
 Page 44

		5000,0	4000,0	3000,0	2000,0	1000,0	1000,0	1000,0	1000,0				
IN	2 6 JUNE	2000,0	3000,0	4000,0	6000,0	20000,0	57000,0	100000,0	90000,0	70000,0	50000,0	SUM#	231000
		37000,0	24000,0	24000,0	15000,0	9000,0	3000,0	2000,0	1500,0				
IN	3 6 JUNE	3000,0	6000,0	27000,0	60000,0	105000,0	78000,0	60000,0	45000,0	33000,0	24000,0	SUM#	517500
		18000,0	12000,0	12000,0	9000,0	6000,0	3000,0	2000,0	1000,0				
IN	4 6 JUNE	2000,0	4000,0	19000,0	13000,0	10000,0	7000,0	4000,0	1000,0	1000,0	4000,0	SUM#	504000
		10000,0	25000,0	13000,0	7000,0	4000,0	2000,0	1000,0	500,0				
IN	5 6 JUNE	1000,0	2000,0	9000,0	6000,0	5000,0	3000,0	2000,0	500,0	500,0	2000,0	SUM#	127500
		5000,0	12000,0	6000,0	4000,0	2000,0	1000,0	500,0	200,0				
EJ	=0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0			SUM#	61700

Page 45
Leave as follows.

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE=LOC	LEVEL	EOP STOR
1	3850.00	3850.00	3850.00	3850.00	.02	2.04	53818.24
3	8400.00	8400.00	8400.00	8400.00	.02	2.01	108479.46

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625.00	12474.98	12474.56	8525.44	3849.56	1104.09
4	10755.92	23035.43	23027.12	263972.88	12271.20	0.00
5	11795.97	24083.97	24016.64	12983.36	12220.67	1257.74

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCUN# 6
IFLRD# 1 IFLCUN# 2
FLOWS MULTIPLIED BY 1.00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q	SERVING 1 4									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	
11	5000	4000	3000	2000	1000	1000	1000	1000			

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	NATURAL FLOW										
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	
11	5000	4000	3000	2000	1000	1000	1000	1000			

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	INFLOW										
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	
11	5000	4000	3000	2000	1000	1000	1000	1000			

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	OUTFLOW										
1	1000	2000	3000	6000	6000	6000	6000	6000	6000	6000	6000
11	6000	6000	6000	6000	6000	6000	6000	6000	6000		

AVG# 5333.333 MAX# 6000.000
MIN# 1000.000

Page 46
Lee Dr Floodwell

Page 47
 Hence on Floodwall

PER	CASE=LOC, TYP									
1	.03	.03	.03	.01	.01	.01	.01	.01	.01	.01
11	.01	.01	.01	.01	.01	.01	.01	.01	.01	.01
AVG# .013 MAX# .030										
MIN# .010										
PER	LEVEL									
1	2,000	2,000	2,000	2,059	2,211	2,369	2,605	2,708	2,777	2,811
11	2,807	2,797	2,782	2,762	2,738	2,713	2,689	2,664		
AVG# 2,528 MAX# 2,811										
MIN# 2,000										
PER	EOP STORAGE									
1	50000	50000	50000	55950	71323	89174	110993	121406	128348	131819
11	131323	130332	128844	126861	124381	121902	119422	116943		
AVG# 103279.014 MAX# 131819.375										
MIN# 50000.000										

*** LOC 2 CP 2 SERVED BY -1										
PER	CUM LOCAL Q									
1	2000	3000	4000	6000	20000	57000	100000	90000	70000	50000
11	37000	24000	24000	15000	9000	3000	2000	1500		
AVG# 28750.000 MAX# 100000.000										
MIN# 1500.000										
PER	NATURAL FLOW									
1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302
11	49884	30147	28191	18032	11065	4168	3028	2505		
AVG# 41583.282 MAX# 142140.454										
MIN# 2504.654										
PER	REGULATED FLOW									
1	3000	4167	6028	9338	25556	62926	105988	95998	76000	56000
11	43000	30000	30000	21000	15000	9000	8000	7500		
AVG# 33805.556 MAX# 105987.676										
MIN# 3000.000										
PER	Q SPACE AVAIL.									
1	18000	16833	14972	11662	-4556	-41926	-84988	-74998	-55000	-35000
11	-22000	-9000	-9000	0	6000	12000	13000	13500		
AVG# -12805.556 MAX# 18000.000										
MIN# -84987.676										
PER	Q BY US RES, DIVS									
1	1000	1167	2028	3338	5556	5926	5988	5998	6000	6000
11	6000	6000	6000	6000	6000	6000	6000	6000		
AVG# 5055.556 MAX# 6000.000										
MIN# 1000.000										
PER	FLOOD BY RES									
1	0	0	0	0	4556	5926	5988	5998	6000	6000
11	6000	6000	6000	0	0	0	0	0		
AVG# 2914.866 MAX# 6000.000										

MIN# 9,000

*** LOC 3 RESERVOIR C (CP 3) SERVED BY 2

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q									
	SERVING 2 4									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	NATURAL FLOW									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	INFLOW									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	OUTFLOW									
1	3000	6000	12000	12000	12000	12000	12000	12000	12000	12000
11	12000	12000	12000	12000	12000	12000	12000	12000		

AVG# 11166,667 MAX# 12000,000
MIN# 3000,000

PER	CASE#LOC.TYP									
1	.03	.03	.01	.01	.01	.01	.01	.01	.01	.01
11	.01	.01	.01	.01	.01	.01	.01	.01	.01	.01

AVG# .012 MAX# .030
MIN# .010

PER	LEVEL									
1	2,000	2,000	2,011	2,048	2,118	2,168	2,204	2,229	2,245	2,254
11	2,259	2,259	2,259	2,256	2,252	2,245	2,238	2,229		

AVG# 2,182 MAX# 2,259
MIN# 2,000

PER	EUP STORAGE									
1	100000	100000	107438	131240	177356	210084	233886	250250	260663	266614
11	269589	269589	269589	268102	265126	260663	255705	250250		

AVG# 219230,389 MAX# 269589,250
MIN# 100000,000

*** LOC 4 CP 4 SERVED BY 1 2

PER	CUM LOCAL Q									
1	4000	6167	22028	17171	18029	31171	62695	92449	87908	73485
11	61081	62180	39197	29866	19311	11052	4842	2724		

Page 48
Serve or Floodwell.

AVG= 35853.070 MAX= 92449,206
MIN= 2723,662

PER NATURAL FLOW

1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597
11	106281	93327	59185	45997	31355	19091	9465	5847		

Page 49
Levee or Floodwall

AVG= 76784,776 MAX= 194036,091
MIN= 5846,858

PER REGULATED FLOW

1	8000	10694	29898	30391	33383	48422	80519	110411	105900	91483
11	79080	80180	57197	47866	37311	29052	22842	20724		

AVG= 51297,515 MAX= 110411,284
MIN= 8000,000

PER Q SPACE AVAIL.

1	279000	276306	257102	256609	253617	238578	206481	176589	181100	195517
11	207920	206820	229803	239134	249689	257948	264158	266276		

AVG= 235702,485 MAX= 279000,000
MIN= 176588,716

PER Q BY US RES, DIVS

1	4000	4528	7870	13220	15355	17251	17824	17962	17992	17998
11	18000	18000	18000	18000	18000	18000	18000	18000		

AVG= 15444,444 MAX= 18000,000
MIN= 4000,000

PER FLOOD BY RES

1	0	0	0	0	0	0	0	0	0	0
11	0	0	0	0	0	0	0	0		

AVG= 0,000 MAX= 0,000
MIN= 0,000

**** LOC 5 CP 5 SERVED BY =1 =2

PER CUM LOCAL Q

1	5000	6361	17509	24965	22613	23150	36588	63470	87279	87316
11	78389	75315	64539	44865	31940	20706	11959	5792		

AVG= 39319,888 MAX= 87316,106
MIN= 5000,000

PER NATURAL FLOW

1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652
11	142220	121279	96295	66172	48252	32794	20104	10752		

AVG= 80279,898 MAX= 187631,160
MIN= 9000,000

PER REGULATED FLOW

1	9000	10449	22521	33251	35366	38387	53599	81181	105204	105298
11	96385	93315	82539	62865	49940	38706	29959	23792		

AVG= 53986,534 MAX= 105298,240
MIN= 9000,000

PER Q SPACE AVAIL.

1	28000	26551	14479	3749	1634	-1387	-16599	-44181	-68204	-68298
11	-59385	-56315	-45539	-25865	-12940	-1706	7041	13208		

AVG= 16986,554 MAX= 28000,000
MIN= 68298,240

PER Q BY US RES, DIVS

1	4000	4088	5012	8285	12753	15237	17011	17711	17925	17982
11	17996	17999	18000	18000	18000	18000	18000	18000		

AVG= 14666,667 MAX= 18000,000
MIN= 4000,000

PER FLOOD BY RES

1	0	0	0	0	0	1587	16599	17711	17925	17982
11	17996	17999	18000	18000	12940	1706	0	0		

AVG= 8791,447 MAX= 17999,982
MIN= 0,000

CUM TIME= 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EDP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME= 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EDP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME= 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	12000
EDP STOR	50000	107438
CASE#	.03	.01
LEVEL	2,000	2,011
EQ LEVEL	2,000	2,011

CUM TIME= 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	6000	12000
EDP STOR	55950	131240
CASE#	.01	.01
LEVEL	2,059	2,048
EQ LEVEL	2,059	2,048

Page 50
Levee or Floodwell

FALL RIVER BASIN *** LEVEE OR FLOODWALL ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES
 FLOOD SUMMARY-EACH FLOOD COPY# 1

***** FLOOD NUMBER 1 *****

			STARTING TIME 1						SHORTAGE INDEX		
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	
LOC 2	CP 2	1,007	35969 *	1,007	42642 *	1,007	30000 *	5969 *	0,00	0,00	
LOC 4	CP 4	1,008	45647 *	1,008	58211 *	1,008	27735 *	17913 *	0,00	0,00	
LOC 5	CP 5	1,010	44155 *	1,009	56289 *	1,010	26195 *	17960 *	0,00	0,00	
RESERVOIRS			FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1	
LOC 1	RESERVOIR A (CP 1)	1,018	50000	2,000 *	1,008	61305	2,112 *	1,005	6000	6000	50000
LOC 3	RESERVOIR C (CP 3)	1,018	100000	2,000 *	1,008	122016	2,034 *	1,004	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#		183321					

***** FLOOD NUMBER 2 *****

			STARTING TIME 1						SHORTAGE INDEX		
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	
LOC 2	CP 2	2,007	105988 *	2,007	142140 *	2,007	100000 *	5988 *	0,00	0,00	
LOC 4	CP 4	2,008	110411 *	2,008	194036 *	2,008	92449 *	17962 *	0,00	0,00	
LOC 5	CP 5	2,010	105298 *	2,009	187631 *	2,010	87316 *	17982 *	0,00	0,00	
RESERVOIRS			FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1	
LOC 1	RESERVOIR A (CP 1)	2,003	50000	2,000 *	2,010	131819	2,811 *	2,004	6000	6000	50000
LOC 3	RESERVOIR C (CP 3)	2,002	100000	2,000 *	2,011	269589	2,259 *	2,003	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#		401408					

***** FLOOD NUMBER 3 *****

			STARTING TIME 1						SHORTAGE INDEX		
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	
LOC 2	CP 2	3,007	155993 *	3,007	213211 *	3,007	150000 *	5993 *	0,00	0,00	
LOC 4	CP 4	3,008	157420 *	3,008	291054 *	3,008	138674 *	18746 *	0,00	0,00	
LOC 5	CP 5	3,010	157351 *	3,009	281447 *	3,010	130974 *	26377 *	0,00	0,00	
RESERVOIRS			FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1	
LOC 1	RESERVOIR A (CP 1)	3,003	50000	2,000 *	3,008	150832	3,000 *	3,008	33658	6000	50000

LOC 3 RESERVOIR C (CP 3) 3,002 100000 2,000 * 3,014 387855 2,439 * 3,003 12000 12000 100000
 MIN SYSTEM STG# 150000 MAX SYSTEM STG# 538687

***** FLOOD NUMBER 4 *****

STARTING TIME 1

LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	INDEX
LOC	2 CP 2	4,008	240290 *	4,007	284281 *	4,007	200000 *	40290 *	0,00	0,00
LOC	4 CP 4	4,009	240589 *	4,008	388072 *	4,008	184898 *	55890 *	0,00	0,00
LOC	5 CP 5	4,010	234515 *	4,009	375262 *	4,010	174632 *	59883 *	0,00	0,00

RESERVOIRS	FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1 RESERVOIR A (CP 1)	4,003	50000	2,000 *	4,007	150832	3,000 *	4,007	72658	6000	50000
LOC 3 RESERVOIR C (CP 3)	4,002	100000	2,000 *	4,014	507609	2,622 *	4,002	12000	12000	100000
MIN SYSTEM STG#		150000	MAX SYSTEM STG#		658441					

***** FLOOD NUMBER 5 *****

STARTING TIME 1

LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	INDEX
LOC	2 CP 2	5,008	379367 *	5,007	426421 *	5,007	300000 *	79367 *	0,00	0,00
LOC	4 CP 4	5,009	366161 *	5,008	582108 *	5,008	277348 *	88814 *	0,00	0,00
LOC	5 CP 5	5,010	358326 *	5,009	562893 *	5,010	261948 *	96378 *	0,00	0,00

RESERVOIRS	FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1 RESERVOIR A (CP 1)	5,002	50000	2,000 *	5,007	167314	3,335 *	5,007	116761	6000	50000
LOC 3 RESERVOIR C (CP 3)	5,001	100000	2,000 *	5,012	755408	3,000 *	5,013	35999	12000	100000
MIN SYSTEM STG#		150000	MAX SYSTEM STG#		922722					

***** FLOOD NUMBER 6 *****

STARTING TIME 1

LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	INDEX
LOC	2 CP 2	6,007	514878 *	6,007	568562 *	6,007	400000 *	114878 *	0,00	0,00
LOC	4 CP 4	6,009	601884 *	6,008	776144 *	6,008	369797 *	232087 *	0,00	0,00
LOC	5 CP 5	6,010	584489 *	6,009	750525 *	6,010	349264 *	235224 *	0,00	0,00

RESERVOIRS	FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1 RESERVOIR A (CP 1)	6,001	50000	2,000 *	6,007	191183	3,821 *	6,007	163829	6000	50000
LOC 3 RESERVOIR C (CP 3)	6,001	100000	2,000 *	6,009	769930	3,059 *	6,009	128311	12000	100000
MIN SYSTEM STG#		150000	MAX SYSTEM STG#		961113					

Page 52
 Level of Floodwall

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA				
FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	180.00	180.00	
.7000	50500	380.00	380.00	
.6000	60500	500.00	500.00	
.5000	73000	630.00	630.00	
.4000	90000	900.00	900.00	
.3000	114000	1250.00	1250.00	
.2500	130000	1500.00	1500.00	
.2000	150000	1930.00	1930.00	
.1500	180000	2660.00	2660.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

EXPECTED ANNUAL DAMAGES			
BASE COND=COMPUTED	1721.30	1721.30	
BASE COND= INPUT	0.00	=0.00	
EXIST SYSTEM=INPUT	696.82	696.82	

BASE CONDITION FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.023	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	
BASE COND DAMAGES				1721.30	1721.30	
EXIST SYST DAMAGES				696.82	696.82	

MODIFIED CONDITIONS FLOW=DAMAGE DATA

FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	0.00	0.00	
.7000	50500	0.00	0.00	
.6000	60500	0.00	0.00	
.5000	73000	0.00	0.00	
.4000	90000	0.00	0.00	
.3000	114000	0.00	0.00	
.2500	130000	0.00	0.00	
.2000	150000	0.00	0.00	
.1500	180000	0.00	0.00	
.0640	287000	6067.76	6067.76	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

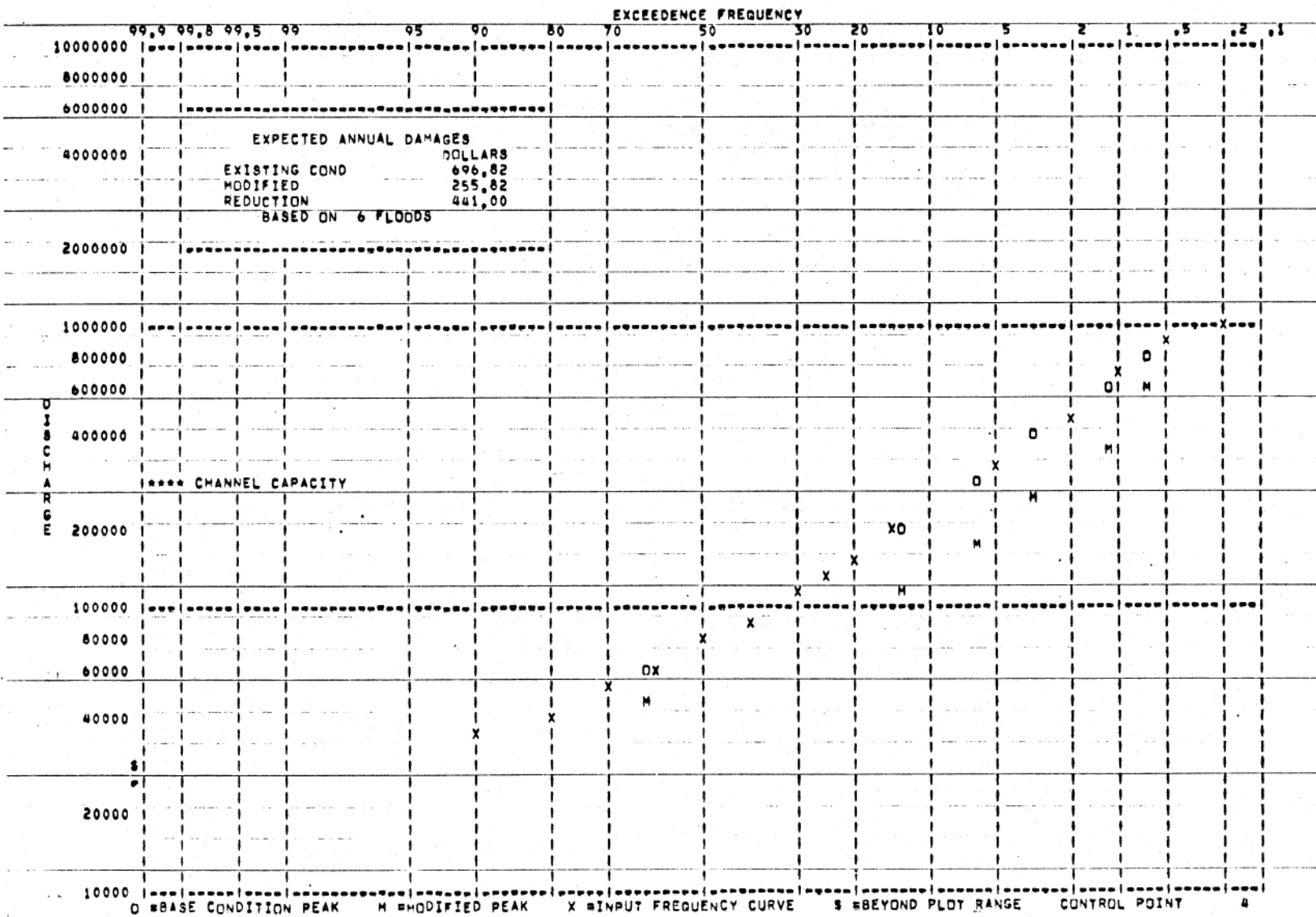
MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD PROB		SUM	TYPE	
		FREQ	INT		1	
1	45647	.621	.623	0.00		0.00
2	110411	.134	.279	0.00		0.00
3	157420	.062	.050	0.00		0.00
4	240589	.034	.025	0.00		0.00
5	366161	.013	.014	123.94		123.94
6	601884	.007	.010	131.87		131.87
MODIFIED DAMAGES				255.82		255.82
DAMAGE REDUCTION				441.00		441.00

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

NO.	FLOW	EXCD PROB		SUM	TYPE	
		FREQ	INT		1	
1	27735	.621	.623	0.00		0.00
2	92449	.134	.279	0.00		0.00
3	138674	.062	.050	0.00		0.00
4	184898	.034	.025	0.00		0.00
5	277348	.013	.014	22.01		22.01
6	369797	.007	.010	107.87		107.87
DAMAGES W/ TOTAL CONTROL AT PROJECTS				129.88		129.88
REDUCTION POSSIBLE W/ TOTAL CONTROL				566.94		566.94
RESIDUAL DAMAGES				125.93		125.93

CONTROL POINT 4



SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

		DAMAGES		DAMAGE REDUCTION		
CONTROL POINT	BASE (EXIST) CONDITION	MODIFIED CONDITIONS	UNCONTROL LOCAL COND	MODIFIED CONDITIONS	TOTAL CONTROL AT PROJECTS	RESIDUAL
4	696,82	255,82	129,88	441,00	566,94	125,93
TOTAL	696,82	255,82	129,88	441,00	566,94	125,93

Page 57
Lene or Floodwall

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	5510.00
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	55.10
TOTAL SYSTEM ANNUAL COST * * * * *	380.19
AVERAGE ANNUAL DAMAGES - EXISTING SYSTEM	696.82
AVERAGE ANNUAL DAMAGES - PROPOSED SYSTEM	255.82
AVERAGE ANNUAL DAMAGE REDUCTION	441.00
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS	60.81

MEC=SC-VARIABLE OUTPUT MAR,1975
 RES.= 35 CPT8.= 75 PERS.=100

T1 FALL RIVER BASIN *** CHANNEL MODIFICATIONS ***

T2 TRAINING DOCUMENT NO. 7

T3 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

J1	18.00	6.00	4.00	2.00	3.00	-0.00	-0.00	1.00	-0.00	1.00
J2	-0.00	1.10	2.00	1.00	-0.00	0.00	-1.00	-0.00	-0.00	-1.00
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	-0.00	-0.00	-0.00
HL	1.00	50000.00	-0.00	0.00	50000.00	150832.00	200000.00	-0.00	-0.00	-0.00
RO	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RB	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	-0.00	-0.00	-0.00
RQ	6.00	5000.00	6000.00	7000.00	8000.00	100000.00	200000.00	-0.00	-0.00	-0.00
CP	1.00	6000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID RESERVOIR A (CP 1)					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	1.00	2.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00
CP	2.00	21000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID CP 2					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	2.00	4.00	.20	.10	5.00	-0.00	-0.00	-0.00	-0.00	-0.00
RL	3.00	100000.00	-0.00	0.00	100000.00	755408.00	1000000.00	-0.00	-0.00	-0.00
RO	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RS	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	-0.00	-0.00
RQ	7.00	10000.00	12000.00	18000.00	30000.00	80000.00	150000.00	500000.00	-0.00	-0.00
CP	3.00	12000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID RESERVOIR C (CP 3)					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	3.00	4.00	.20	.10	5.00	-0.00	-0.00	-0.00	-0.00	-0.00
CP	4.00	65000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	1.00	2.00
ID CP 4					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	4.00	5.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00
CS	1.00	65000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
CS	65000.00	3420.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DA	1.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DB	1.00	696.82	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25
DF	.20	.15	.10	.05	.02	.01	.01	.00	-0.00	-0.00
DQ	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	-0.00	-0.00
DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	-0.00	-0.00
DC	1.00	0.00	0.00	0.00	0.00	0.00	200.00	300.00	500.00	600.00
DC	1800.00	1100.00	2150.00	9600.00	12280.00	13350.00	14150.00	14600.00	-0.00	-0.00
CP	5.00	37000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID CP 5					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	5.00	0.00	0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ED	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00

NRES= 2 NCPT= 5 NCPTR= 0

IN 1 6 JUNE 1000.0 2000.0 3000.0 18000.0 37000.0 42000.0 50000.0 27000.0 20000.0 13000.0

Channel Modifications
 Page 58

		5000,0	4000,0	3000,0	2000,0	1000,0	1000,0	1000,0	1000,0				
IN	2 6 JUNE	2000,0	3000,0	4000,0	6000,0	20000,0	57000,0	100000,0	90000,0	70000,0	50000,0	SUM#	231000
		37000,0	24000,0	24000,0	15000,0	9000,0	3000,0	2000,0	1500,0				
IN	3 6 JUNE	3000,0	6000,0	27000,0	60000,0	105000,0	78000,0	60000,0	45000,0	33000,0	24000,0	SUM#	517500
		18000,0	12000,0	12000,0	9000,0	6000,0	3000,0	2000,0	1000,0				
IN	4 6 JUNE	2000,0	4000,0	19000,0	13000,0	10000,0	7000,0	4000,0	1000,0	1000,0	4000,0	SUM#	504000
		10000,0	25000,0	13000,0	7000,0	4000,0	2000,0	1000,0	500,0				
IN	5 6 JUNE	1000,0	2000,0	9000,0	6000,0	5000,0	3000,0	2000,0	500,0	500,0	2000,0	SUM#	127500
		5000,0	12000,0	6000,0	4000,0	2000,0	1000,0	500,0	200,0				
EJ	=0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0			SUM#	61700

Chan Mod
Page 59

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE#LOC	LEVEL	EOP STOR
1	3850,00	3850,00	3850,00	3850,00	,02	2,04	53818,24
3	8400,00	8400,00	8400,00	8400,00	,02	2,01	108479,66

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625,00	12474,98	12474,56	8525,44	3849,56	1104,09
4	10754,16	23027,84	23018,47	41981,53	12264,32	0,00
5	11795,81	24080,87	24016,26	12983,74	12220,45	1144,98

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCON# 6
IFLRD# 1 IFLCUN# 2
FLOWS MULTIPLIED BY 1,00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0,

PER	CUM LOCAL Q	SERVING 1 4									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	
11	5000	4000	3000	2000	1000	1000	1000	1000			

AVG# 12833,333 MAX# 50000,000
MIN# 1000,000

PER	NATURAL FLOW									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		

AVG# 12833,333 MAX# 50000,000
MIN# 1000,000

PER	INFLOW									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		

AVG# 12833,333 MAX# 50000,000
MIN# 1000,000

PER	OUTFLOW									
1	1000	2000	3000	6000	0	0	0	0	0	0
11	2658	4000	6000	6000	6000	6000	6000	6000		

AVG# 3036,580 MAX# 6000,000
MIN# 0,000

Channel Modifications
Page 60

Page 61
Channel Modifications

PER	CASE=LOC.TYP													
1	.03	.03	.03	.01	4.02	4.01	4.00	4.00	4.00	4.00	4.00			
11	.04	.04	.01	.01	.01	.01	.01	.01	.01					
											AVG#	1.348	MAX#	4.020
													MIN#	.010
PER	LEVEL													
1	2,000	2,000	2,000	2,059	2,241	2,448	2,693	2,826	2,925	2,988				
11	3,000	3,000	2,985	2,966	2,941	2,916	2,892	2,867						
											AVG#	2,653	MAX#	3,000
													MIN#	2,000
PER	EOP STORAGE													
1	50000	50000	50000	55950	74298	95125	119918	133307	143224	149671				
11	150832	150832	149344	147361	144881	142402	139923	137443						
											AVG#	115806,264	MAX#	150832,000
													MIN#	50000,000

**** LOC 2 CP 2 SERVED BY =1														
PER	CUM LOCAL Q													
1	2000	3000	4000	6000	20000	57000	100000	90000	70000	50000				
11	37000	24000	24000	15000	9000	3000	2000	1500						
											AVG#	28750,000	MAX#	100000,000
													MIN#	1500,000
PER	NATURAL FLOW													
1	3000	4167	6028	11338	39056	91843	142140	134557	98809	70302				
11	49884	30147	28191	18032	11005	4168	3028	2505						
											AVG#	41583,282	MAX#	142140,454
													MIN#	2504,654
PER	REGULATED FLOW													
1	3000	4167	6028	9338	24556	57759	100127	90021	70004	50001				
11	37443	26513	28085	20661	14947	8991	7999	7500						
											AVG#	31508,805	MAX#	100126,565
													MIN#	3000,000
PER	Q SPACE AVAIL.													
1	18000	16833	14972	11662	-3556	-36759	-79127	-69021	-49004	-29001				
11	-16443	-5513	-7085	319	8053	12009	13001	13500						
											AVG#	-10508,805	MAX#	18000,000
													MIN#	-79126,565
PER	Q BY US RES, DIVS													
1	1000	1167	2028	3338	4556	759	127	21	4	1				
11	443	2513	4085	5681	5947	5991	5999	6000						
											AVG#	2758,805	MAX#	5999,754
													MIN#	,586
PER	FLOOD BY RES													
1	0	0	0	0	3556	759	127	21	4	1				
11	443	2513	4085	0	0	0	0	0						
											AVG#	639,385	MAX#	4085,469

MIN# 0,000

**** LOC 3 RESERVOIR C (CP 3) SERVED BY 2

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q	SERVING 2 4									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000	
11	18000	12000	12000	9000	6000	3000	2000	1000			

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	NATURAL FLOW										
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000	
11	18000	12000	12000	9000	6000	3000	2000	1000			

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	INFLOW										
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000	
11	18000	12000	12000	9000	6000	3000	2000	1000			

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	OUTFLOW										
1	3000	6000	12000	12000	0	0	0	0	0	0	
11	0	0	12000	12000	12000	12000	12000	12000			

AVG# 5833,333 MAX# 12000,000
MIN# 0,000

PER	CASE#LOC, TYP										
1	.03	.03	.01	.01	4.02	4.01	4.00	4.00	4.00	4.00	
11	4.01	4.00	.01	.01	.01	.01	.01	.01	.01	4.00	4.00

AVG# 1,788 MAX# 4,020
MIN# .010

PER	LEVEL										
1	2,000	2,000	2,011	2,048	2,127	2,186	2,232	2,266	2,291	2,309	
11	2,322	2,331	2,331	2,329	2,325	2,318	2,310	2,302			

AVG# 2,228 MAX# 2,331
MIN# 2,000

PER	EOP STORAGE										
1	100000	100000	107438	131240	163307	221985	251738	274052	290416	302317	
11	311243	317193	317193	315706	312730	308267	303309	297854			

AVG# 246999,389 MAX# 317193,250
MIN# 100000,000

**** LOC 4 CP 4 SERVED BY 1 2

PER	CUM LOCAL Q										
1	4000	6333	22200	17507	20308	37407	70015	90870	84307	69995	
11	58866	60040	39208	28442	18288	10058	4678	2669			

Page 62
Channel Mod.

AVG# 35847,190 MAX# 90869,611
MIN# 2668,973

PER NATURAL FLOW

1	8000	11389	36231	55639	99836	148808	179002	190285	166727	130090
11	101853	89099	58886	43944	29672	17459	9113	5637		

Page 63
Channel Mod.

AVG# 76759,467 MAX# 190284,798
MIN# 5637,126

PER REGULATED FLOW

1	8000	11389	31231	30972	31738	42060	71342	91201	84385	70012
11	59017	61115	45957	43192	35472	27867	22635	20660		

AVG# 43791,318 MAX# 91201,152
MIN# 8000,000

PER Q SPACE AVAIL.

1	57000	53611	33769	34028	33262	22940	-6342	-26201	-19385	-5012
11	5983	3885	19043	21808	29528	37133	42365	44340		

AVG# 21208,682 MAX# 57000,000
MIN# -26201,152

PER Q BY US RES, DIVS

1	4000	5056	9031	13465	11370	4653	1327	332	77	17
11	151	1075	6749	14750	17143	17809	17957	17991		

AVG# 7944,127 MAX# 17990,659
MIN# 17,301

PER FLOOD BY RES

1	0	0	0	0	0	0	1327	332	77	17
11	0	0	0	0	0	0	0	0		

AVG# 97,411 MAX# 1327,234
MIN# 0,000

**** LOC 5 CP 5 SERVED BY =1 =2

PER CUM LOCAL Q

1	5000	6389	17654	25160	23259	25856	42416	69057	86557	84214
11	75176	72946	62719	44332	30731	19657	11094	5529		

AVG# 39319,354 MAX# 86557,198
MIN# 5000,000

PER NATURAL FLOW

1	9000	10565	24059	41937	64722	104313	147925	175869	184373	165478
11	135949	116577	92643	65021	46411	31093	18674	10244		

AVG# 80269,554 MAX# 184372,522
MIN# 9000,000

PER REGULATED FLOW

1	9000	10565	23225	34354	35663	36279	47477	70841	87088	84356
11	75237	73237	64609	51603	44641	36399	28750	23442		

AVG# 46487,091 MAX# 87088,364
MIN# 9000,000

PER Q SPACE AVAIL.

1	28000	26435	13775	2646	1337	721	-10477	-33841	-50088	-47356
11	-38237	-36237	-27609	-14605	-7641	601	8250	13554		

AVG# =9487,091 MAX# 28000,000
MIN# =50088,364

PER Q BY US RES, DIVS

1	4000	4176	5572	9194	12464	10423	5061	1783	531	143
11	61	290	1890	7273	13909	16742	17656	17913		

AVG# 7167,737 MAX# 17912,509
MIN# 60,603

PER FLOOD BY RES

1	0	0	0	0	0	0	5061	1783	531	143
11	61	290	1890	7273	7641	0	0	0		

AVG# 1370,675 MAX# 7640,550
MIN# 0,000

CUM TIME# 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EQP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EQP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	12000
EQP STOR	50000	107438
CASE#	.03	.01
LEVEL	2,000	2,011
EQ LEVEL	2,000	2,011

CUM TIME# 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	6000	12000
EQP STOR	55950	131240
CASE#	.01	.01
LEVEL	2,059	2,048
EQ LEVEL	2,059	2,048

Page 64
Channel Mod.

FALL RIVER BASIN *** CHANNEL MODIFICATIONS ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES
 FLOOD SUMMARY-EACH FLOOD COPY= 1

***** FLOOD NUMBER 1 *****

										STARTING TIME	1	
										SHORTAGE INDEX		
LOC		CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	
LOC	2	CP 2	1,007	35969 *	1,007	42642 *	1,007	30000 *	5969 *	0,00	0,00	
LOC	4	CP 4	1,008	45168 *	1,008	57085 *	1,008	27261 *	17907 *	0,00	0,00	
LOC	5	CP 5	1,009	43808 *	1,009	55312 *	1,009	25967 *	17841 *	0,00	0,00	
RESERVOIRS			FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1		
LOC	1	RESERVOIR A (CP 1)	1,018	50000	2,000 *	1,008	61305	2,112 *	1,005	6000	6000	50000
LOC	3	RESERVOIR C (CP 3)	1,018	100000	2,000 *	1,008	122016	2,034 *	1,004	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#		183321						

***** FLOOD NUMBER 2 *****

										STARTING TIME	1
										SHORTAGE INDEX	
LOC		CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC	2	CP 2	2,007	100127 *	2,007	142140 *	2,007	100000 *	127 *	0,00	0,00
LOC	4	CP 4	2,008	91201 *	2,008	190285 *	2,008	90870 *	332 *	0,00	0,00
LOC	5	CP 5	2,009	87088 *	2,009	184373 *	2,009	86557 *	531 *	0,00	0,00
RESERVOIRS			FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1	
LOC	1	RESERVOIR A (CP 1)	2,003	50000	2,012	150832	3,000 *	2,004	6000	6000	50000
LOC	3	RESERVOIR C (CP 3)	2,002	100000	2,012	317193	2,331 *	2,003	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#		468025					

***** FLOOD NUMBER 3 *****

										STARTING TIME	1	
										SHORTAGE INDEX		
LOC		CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	
LOC	2	CP 2	3,007	155287 *	3,007	213211 *	3,007	150000 *	5287 *	0,00	0,00	
LOC	4	CP 4	3,009	144615 *	3,008	285427 *	3,008	136304 *	8311 *	0,00	0,00	
LOC	5	CP 5	3,010	144668 *	3,009	276559 *	3,009	129836 *	14832 *	0,00	0,00	
RESERVOIRS			FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1		
LOC	1	RESERVOIR A (CP 1)	3,003	50000	2,000 *	3,007	150832	3,000 *	3,008	40499	6000	50000

LOC 3 RESERVOIR C (CP 3) 3,002 100000 2,000 * 3,014 447360 2,530 * 3,003 12000 12000 100000
 MIN SYSTEM STG# 150000 MAX SYSTEM STG# 598192

***** FLOOD NUMBER 4 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX
									DES REQ
LOC	2 CP 2	4,008	244438 *	4,007	284281 *	4,007	200000 *	44438 *	0,00 0,00
LOC	4 CP 4	4,009	222830 *	4,008	380570 *	4,008	181739 *	41091 *	0,00 0,00
LOC	5 CP 5	4,010	218118 *	4,009	368745 *	4,009	173114 *	45004 *	0,00 0,00

RESERVOIRS

		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	4,003	50000	2,000 *	4,007	150832	3,000 *	4,007	78658	6000	50000
LOC	3 RESERVOIR C (CP 3)	4,002	100000	2,000 *	4,014	573064	2,722 *	4,002	12000	12000	100000

MIN SYSTEM STG# 150000 MAX SYSTEM STG# 723896

***** FLOOD NUMBER 5 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX
									DES REQ
LOC	2 CP 2	5,008	383382 *	5,007	426421 *	5,007	300000 *	83382 *	0,00 0,00
LOC	4 CP 4	5,009	362013 *	5,008	570854 *	5,008	272609 *	89404 *	0,00 0,00
LOC	5 CP 5	5,010	355932 *	5,009	553118 *	5,009	259672 *	96261 *	0,00 0,00

RESERVOIRS

		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	5,001	51488	2,015 *	5,007	168236	3,354 *	5,007	120542	6000	50000
LOC	3 RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,011	755408	3,000 *	5,012	35999	12000	100000

MIN SYSTEM STG# 155949 MAX SYSTEM STG# 923644

***** FLOOD NUMBER 6 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX
									DES REQ
LOC	2 CP 2	6,007	516031 *	6,007	568562 *	6,007	400000 *	116031 *	0,00 0,00
LOC	4 CP 4	6,009	599044 *	6,008	761139 *	6,008	363478 *	235565 *	0,00 0,00
LOC	5 CP 5	6,010	584434 *	6,009	737490 *	6,009	346229 *	238206 *	0,00 0,00

RESERVOIRS

		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	6,001	51963	2,020 *	6,007	191183	3,821 *	6,007	163829	6000	50000
LOC	3 RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,008	781273	3,106 *	6,009	136168	12000	100000

MIN SYSTEM STG# 157933 MAX SYSTEM STG# 972456

Page 66
 Channel Mtd.

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

BASE CONDITION FREQUENCY=FLOW-DAMAGE DATA					
FREQ	PEAK	SUM	TYPE 1	TYPE	
.9990	28800	0.00	0.00		
.9000	35000	0.00	0.00		
.8000	42000	180.00	180.00		
.7000	50500	380.00	380.00		
.6000	60500	500.00	500.00		
.5000	73000	630.00	630.00		
.4000	90000	900.00	900.00		
.3000	114000	1250.00	1250.00		
.2500	130000	1500.00	1500.00		
.2000	150000	1930.00	1930.00		
.1500	180000	2660.00	2660.00		
.1000	230000	5000.00	5000.00		
.0500	323000	9900.00	9900.00		
.0200	490000	12280.00	12280.00		
.0100	640000	13350.00	13350.00		
.0050	840000	14150.00	14150.00		
.0020	1000000	14600.00	14600.00		
EXPECTED ANNUAL DAMAGES					
BASE COND=COMPUTED		1721.30	1721.30		
BASE COND= INPUT		0.00	0.00		
EXIST SYSTEM=INPUT		696.82	696.82		

BASE CONDITION FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	57085	.632	.615	226.09	226.09	
2	190285	.138	.284	540.14	540.14	
3	285427	.065	.051	357.83	357.83	
4	330570	.036	.026	273.38	273.38	
5	570854	.013	.014	178.59	178.59	
6	761139	.007	.010	145.27	145.27	
BASE COND DAMAGES 1721.30 1721.30						
EXST SYST DAMAGES 696.82 696.82						

MODIFIED CONDITIONS FLOW-DAMAGE DATA					
FREQ	PEAK	SUM	TYPE 1	TYPE	
.9990	28800	0.00	0.00		
.9000	35000	0.00	0.00		
.8000	42000	0.00	0.00		
.7000	50500	0.00	0.00		
.6000	65000	72.00	72.00		
.5000	73000	200.00	200.00		
.4000	90000	300.00	300.00		
.3000	114000	500.00	500.00		
.2500	130000	600.00	600.00		
.2000	150000	1800.00	1800.00		
.1500	180000	1100.00	1100.00		
.1000	230000	2150.00	2150.00		
.0500	323000	9600.00	9600.00		
.0200	490000	12280.00	12280.00		
.0100	640000	13350.00	13350.00		
.0050	840000	14150.00	14150.00		
.0020	1000000	14600.00	14600.00		

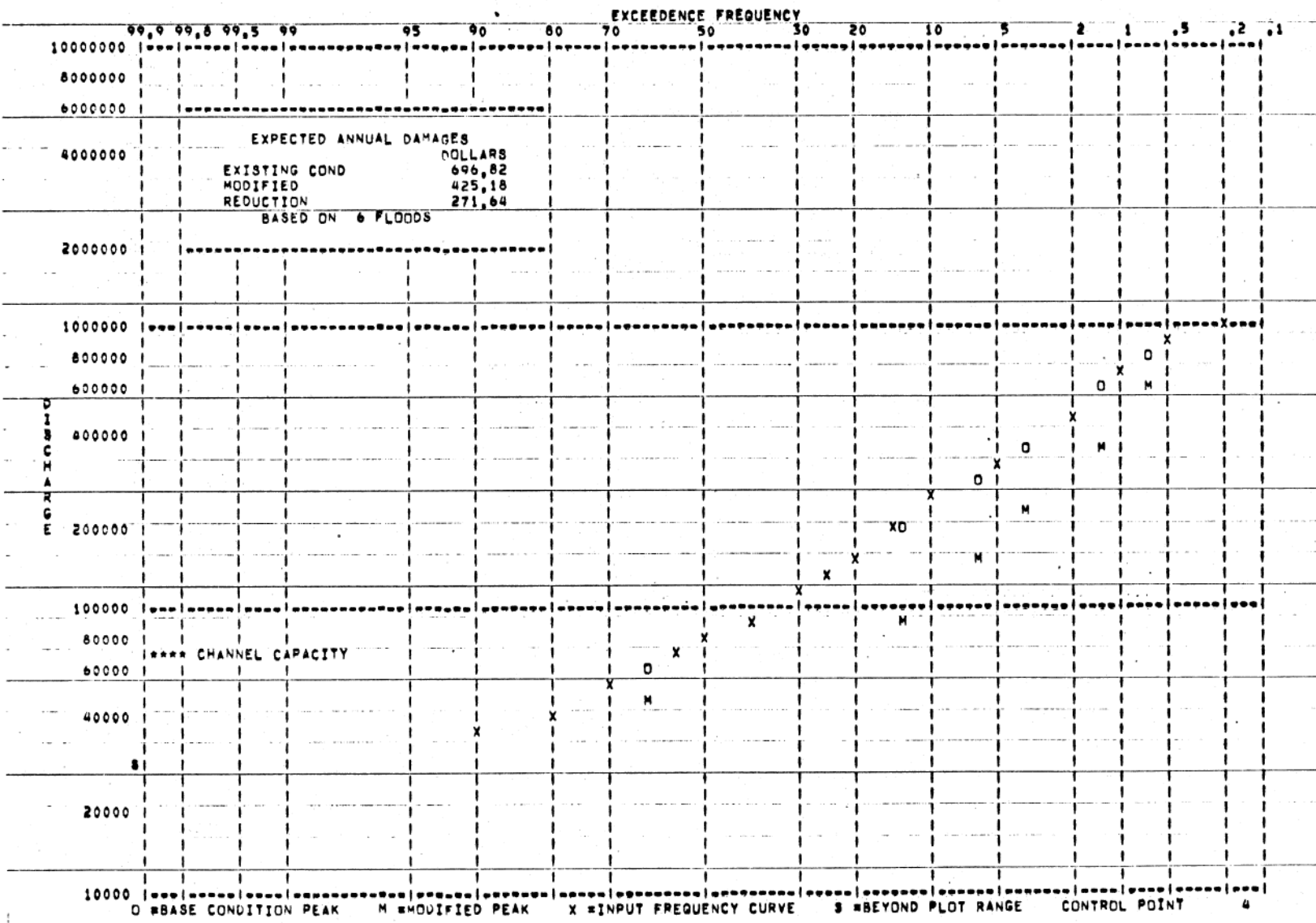
MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	45168	.632	.615	0.00	0.00	
2	91201	.138	.284	48.98	48.98	
3	144815	.065	.051	48.37	48.37	
4	222830	.036	.026	61.41	61.41	
5	362013	.013	.014	127.51	127.51	
6	599044	.007	.010	138.91	138.91	
MODIFIED DAMAGES				425.18	425.18	
DAMAGE REDUCTION				271.64	271.64	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27261	.632	.615	0.00	0.00	
2	90870	.138	.284	33.07	33.07	
3	136304	.065	.051	41.21	41.21	
4	181739	.036	.026	36.88	36.88	
5	272609	.013	.014	57.54	57.54	
6	363478	.007	.010	111.24	111.24	
DAMAGES W/ TOTAL CONTROL AT PROJECTS				279.95	279.95	
REDUCTION POSSIBLE W/ TOTAL CONTROL				416.87	416.87	
RESIDUAL DAMAGES				145.23	145.23	

CONTROL POINT 4



SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

CONTROL	BASE (EXIST)	DAMAGES		DAMAGE REDUCTION			
POINT	CONDITION	MODIFIED	UNCONTROL	MODIFIED	TOTAL CONTROL	RESIDUAL	
		CONDITIONS	LOCAL COND	CONDITIONS	AT PROJECTS		

4	696,82	425,18	279,95	271,64	416,87	145,23	
TOTAL	696,82	425,18	279,95	271,64	416,87	145,23	

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	3420.00	
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	68.40	
TOTAL SYSTEM ANNUAL COST * * * * *		270.18
AVERAGE ANNUAL DAMAGES - EXISTING SYSTEM	696.82	
AVERAGE ANNUAL DAMAGES - PROPOSED SYSTEM	425.18	
AVERAGE ANNUAL DAMAGE REDUCTION		271.64
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS		1.46

MEC-SC-VARIABLE OUTPUT MAR, 1975
 RES.= 35 CPTS.= 75 PERS.=100

T1 FALL RIVER BASIN *** DIVERSION ***
 T2 TRAINING DOCUMENT NO, 7
 T3 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

J1	18.00	6.00	4.00	2.00	3.00	-0.00	1.00	-0.00	1.00
J2	-0.00	1.10	2.00	1.00	-0.00	0.00	-1.00	-0.00	-1.00
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	-0.00	-0.00

RL	1.00	50000.00	-0.00	0.00	50000.00	150832.00	200000.00	-0.00	-0.00	-0.00
RO	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RS	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	-0.00	-0.00	-0.00
RQ	6.00	5000.00	6000.00	7000.00	8000.00	100000.00	200000.00	-0.00	-0.00	-0.00

CP	1.00	6000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID RESERVOIR A (CP 1)										
RT	1.00	2.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00

CP	2.00	21000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID CP 2										
RT	2.00	4.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00

DIVERSION DATA

DR	2.00	5.00	4.20	6.15	24.00	9.90	1.00	-0.00	-0.00	-0.00
CS	9.00	0.00	30000.00	50000.00	70000.00	90000.00	110000.00	130000.00	150000.00	190000.00
DG	9.00	0.00	0.00	22000.00	37500.00	45000.00	51000.00	55000.00	58500.00	62500.00

RL	3.00	100000.00	-0.00	0.00	100000.00	755408.00	1000000.00	-0.00	-0.00	-0.00
RO	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RS	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	-0.00	-0.00
RQ	7.00	10000.00	12000.00	18000.00	30000.00	80000.00	150000.00	500000.00	-0.00	-0.00

CP	3.00	12000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID RESERVOIR C (CP 3)										
RT	3.00	4.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00

CP	4.00	35000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	0.05	0.80
ID CP 4										
RT	4.00	5.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00

CS	1.00	35000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
CS	35000.00	10520.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DA	1.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DB	1.00	696.82	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25
DF	.20	.15	.10	.05	.02	.01	.01	.00	.00	.00
DG	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	-0.00	-0.00
DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	-0.00	-0.00

CP	5.00	37000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID CP 5										
RT	5.00	0.00	0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ED	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00

NRES= 2 NCPT= 5 NCPTR= -0

IN	1	6 JUNE	1000,0 5000,0	2000,0 4000,0	3000,0 3000,0	18000,0 2000,0	37000,0 1000,0	42000,0 1000,0	50000,0 1000,0	27000,0 1000,0	20000,0	13000,0		
													SUM=	231000
IN	2	6 JUNE	2000,0 37000,0	3000,0 24000,0	4000,0 24000,0	6000,0 15000,0	20000,0 9000,0	57000,0 3000,0	100000,0 2000,0	90000,0 1500,0	70000,0	50000,0		
													SUM=	517500
IN	3	6 JUNE	3000,0 18000,0	6000,0 12000,0	27000,0 12000,0	60000,0 9000,0	105000,0 6000,0	78000,0 3000,0	60000,0 2000,0	45000,0 1000,0	33000,0	24000,0		
													SUM=	504000
IN	4	6 JUNE	2000,0 10000,0	4000,0 25000,0	19000,0 13000,0	13000,0 7000,0	10000,0 4000,0	7000,0 2000,0	4000,0 1000,0	1000,0 500,0	1000,0	4000,0		
													SUM=	127500
IN	5	6 JUNE	1000,0 5000,0	2000,0 12000,0	9000,0 6000,0	6000,0 4000,0	5000,0 2000,0	3000,0 1000,0	2000,0 500,0	500,0 200,0	500,0	2000,0		
													SUM=	61700
EJ	=0		=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0				

Page 73
 Diversion

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE#LOC	LEVEL	EOP STOR
1	3850.00	3850.00	3850.00	3850.00	.02	2.04	53818.24
3	8400.00	8400.00	8400.00	8034.61	1.12	2.03	119539.14

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625.00	12474.98	11926.81	9073.19	3301.81	556.33
4	10755.92	23035.43	21468.91	13531.09	10712.99	0.00
5	11795.97	24683.97	21977.37	15022.63	10181.40	0.00

COMPUTATION INTERVAL IN HOURS# 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCUN# 6
IFLRD# 1 IFLCUN# 2
FLOWS MULTIPLIED BY 1.00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q	SERVING	1	4
1	1000 2000 3000	18000 37000 42000	50000 27000 20000	13000
11	5000 4000 3000	2000 1000 1000	1000 1000 1000	

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	NATURAL FLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	INFLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000

AVG# 12833.333 MAX# 50000.000
MIN# 1000.000

PER	OUTFLOW
1	1000 2000 3000 6000 0 0 0 0 0 0
11	2658 4000 3000 2000 6000 6000 6000 6000

AVG# 2647.691 MAX# 6000.000
MIN# 0.000

Page 74
Dickerson

PER CASE#LOC, TYP

1	.03	.03	.03	.01	4.02	4.01	4.00	4.00	4.00	4.00
11	.04	.04	.04	.04	.01	.01	.01	.01		

AVG= 1,352 MAX= 4,020
 MIN= .010

PER LEVEL

1	2,000	2,000	2,000	2,059	2,241	2,448	2,693	2,826	2,925	2,988
11	3,000	3,000	3,000	3,000	2,975	2,951	2,926	2,902		

AVG= 2,663 MAX= 3,000
 MIN= 2,000

PER EOP STORAGE

1	50000	50000	50000	55950	74298	95125	119918	133307	143224	149671
11	150832	150832	150832	150832	148353	145873	143394	140914		

AVG= 116853.111 MAX= 150832.000
 MIN= 50000.000

**** LOC 2 CP 2 SERVED BY =1

PER CUM LOCAL Q

1	2000	3000	4000	6000	20000	57000	100000	90000	70000	50000
11	37000	24000	24000	15000	9000	3000	2000	1500		

AVG= 28750.000 MAX= 100000.000
 MIN= 1500.000

PER NATURAL FLOW

1	3000	4167	6028	11338	39096	91843	142140	134857	98809	70302
11	49884	30147	28191	18032	11005	4168	3028	2505		

AVG= 41583.282 MAX= 142140.454
 MIN= 2504.654

PER DIVERSION Q

1	0	0	0	0	0	28014	48038	45006	37501	22000
11	8187	0	0	0	0	0	0	0		

AVG= 10485.949 MAX= 48037.969
 MIN= 0.000

PER REGULATED FLOW

1	3000	4167	6028	9338	24556	29746	52089	45015	32502	28000
11	29256	26513	27585	17931	11822	8470	7912	7485		

AVG= 20634.127 MAX= 52088.595
 MIN= 3000.000

PER Q SPACE AVAIL.

1	18000	16833	14972	11662	-3556	-8746	-31089	-24015	-11502	-7000
11	-8256	-5513	-6585	3069	9178	12530	13088	13515		

AVG= 365.873 MAX= 18000.000
 MIN= -31088.595

PER Q BY US RES, DIVS

1	1000	1167	2028	3338	4556	-27254	-47911	-44985	-37498	-22000
11	-7744	2513	3585	2931	2822	5470	5912	5985		

AVG= -8115.873 MAX= 5985.286

MIN= -47911,405

PER FLOOD BY RES

1	0	0	0	0	3596	-27254	-47911	-44985	-37498	-22000
11	-7744	2513	3585	0	0	0	0	0	0	0

AVG= 9874,342 MAX= 3585,469
MIN= -47911,405

*** LOC 3 RESERVOIR C (CP 3) SERVED BY 2

STARTING TIME= 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0.

PER CUM LOCAL Q

SERVING 2 4

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER NATURAL FLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER INFLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER OUTFLOW

1	3000	6000	12000	11380	0	0	0	0	0	0
11	0	0	0	0	12000	12000	12000	12000		

AVG= 4465,548 MAX= 12000,000
MIN= 0,000

PER CASE=LOC, TYP

1	.03	.03	.01	4.02	4.02	4.01	4.00	4.00	4.00	4.00
11	4.00	4.00	4.00	4.00	.01	.01	.01	.01		

AVG= 2.453 MAX= 4.020
MIN= .010

PER LEVEL

1	2.000	2.000	2.011	2.048	2.128	2.187	2.232	2.266	2.291	2.309
11	2.323	2.332	2.341	2.348	2.343	2.336	2.329	2.321		

AVG= 2.230 MAX= 2.348
MIN= 2.000

PER EOP STORAGE

1	100000	100000	107438	131548	183615	222293	252045	274360	290724	302625
11	311550	317501	323451	327914	324939	320476	315517	310063		

AVG= 250892,066 MAX= 327914,138
MIN= 100000,000

Page 76
Diversion

**** LOC 4 CP 4 SERVED BY 1 2

Page 77
Diversion

PER	CUM LOCAL Q										
1	4000	6167	22028	17171	18029	31171	62695	92449	87908	73485	
11	61081	62180	39197	29866	19311	11052	4842	2724			

AVG# 35853,070 MAX# 92449,206
MIN# 2723,662

PER	NATURAL FLOW										
1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136397	
11	106281	93327	59185	45997	31395	19091	9465	5847			

AVG# 76784,776 MAX# 194036,091
MIN# 5846,858

PER	REGULATED FLOW										
1	8000	10694	29898	30288	30786	31793	36644	48669	44372	37563	
11	39137	53779	40069	32890	24239	24666	21743	20479			

AVG# 31428,338 MAX# 53778,693
MIN# 8000,000

PER	Q SPACE AVAIL.										
1	27000	24306	5102	4712	4214	3207	-1644	-13669	-9372	-2563	
11	-4137	-18779	-5069	2110	10761	10334	13257	14521			

AVG# 3571,662 MAX# 27000,000
MIN# -18778,693

PER	Q BY US RES, DIVS										
1	4000	4528	7870	13117	12757	621	-26051	-43780	-43537	-35921	
11	-21944	-8401	873	3024	4928	13614	16901	17756			

AVG# -4424,733 MAX# 17755,560
MIN# -43780,324

PER	FLOOD BY RES										
1	0	0	0	0	0	0	-26051	-43780	-43537	-35921	
11	-21944	-8401	873	0	0	0	0	0	0		

AVG# -9931,236 MAX# 872,549
MIN# -43780,324

**** LOC 5 CP 5 SERVED BY -1 -2

PER	CUM LOCAL Q										
1	5000	6361	17509	24965	22613	23150	36588	63470	87279	87316	
11	78389	75315	64539	44865	31940	20706	11959	5792			

AVG# 39319,888 MAX# 87316,106
MIN# 5000,000

PER	NATURAL FLOW										
1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652	
11	142220	121279	96295	66172	40252	32794	20104	10752			

AVG# 80279,898 MAX# 187631,160
MIN# 9000,000

PER	DIVERSION Q										
1	0	0	0	0	0	0	0	-6	27	27	
11	-209	-849	-1967	-3494	-5246	-6987	-8523	-9730			

AVG# =2053,285 MAX# 26,704
MIN# =9730,180

PER REGULATED FLOW

1 9000 10449 22521 33234 34862 33800 34435 38453 46639 45509
11 44030 54374 57419 47931 39953 33709 33378 31898

AVG# 36199,571 MAX# 57418,767
MIN# 9000,000

PER Q SPACE AVAIL.

1 28000 26551 14479 3766 2158 3200 2565 -1453 -9639 -8509
11 -7030 -17374 -20419 -10931 -2953 3291 3622 5102

AVG# 800,429 MAX# 28000,000
MIN# =20418,767

PER Q BY US RES, DIVS

1 4000 4088 5012 8268 12249 10650 -2153 -25017 -40640 -41807
11 -34359 -20942 -7120 3066 8012 13003 21419 26106

AVG# =3120,317 MAX# 26106,189
MIN# =41806,829

PER FLOOD BY RES

1 0 0 0 0 0 0 0 -25017 -40640 -41807
11 -34359 -20942 -7120 3066 2953 0 0 0

AVG# =9103,718 MAX# 3065,673
MIN# =41806,829

CUM TIME= 1

RES NO# 1 3
DIV Q -1000 -1000
INFLOW 1000 3000
OUTFLOW 1000 3000
EQP STOR 50000 100000
CASE# .03 .03
LEVEL 2,000 2,000
EQ LEVEL 2,000 2,000

CUM TIME= 2

RES NO# 1 3
DIV Q -1000 -1000
INFLOW 2000 6000
OUTFLOW 2000 6000
EQP STOR 50000 100000
CASE# .03 .03
LEVEL 2,000 2,000
EQ LEVEL 2,000 2,000

CUM TIME= 3

RES NO# 1 3
DIV Q -1000 -1000
INFLOW 3000 27000

Page 78
Diversion

FALL RIVER BASIN *** DIVERSION ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES
 FLOOD SUMMARY-EACH FLOOD COPY# 1

***** FLOOD NUMBER 1 *****

		STARTING TIME 1									
		SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	
LOC	2 CP 2	1,008	29701 *	1,007	42642 *	1,007	30000 *	=299 *	0,00	0,00	
LOC	4 CP 4	1,011	33167 *	1,008	58211 *	1,008	27735 *	5433 *	0,00	0,00	
LOC	5 CP 5	1,012	35946 *	1,009	56289 *	1,010	26195 *	9751 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	1,018	50000	2,000 *	1,008	61305	2,112 *	1,005	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	1,003	100000	2,000 *	1,009	138256	2,058 *	1,004	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#			199561				

***** FLOOD NUMBER 2 *****

		STARTING TIME 1									
		SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	
LOC	2 CP 2	2,007	52089 *	2,007	142140 *	2,007	100000 *	-47911 *	0,00	0,00	
LOC	4 CP 4	2,012	53779 *	2,008	194036 *	2,008	92449 *	-38671 *	0,00	0,00	
LOC	5 CP 5	2,013	57419 *	2,009	187631 *	2,010	87316 *	-29897 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	2,003	50000	2,000 *	2,012	150832	3,000 *	2,004	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	2,002	100000	2,000 *	2,014	327914	2,348 *	2,003	12000	12000	100000
MIN SYSTEM STG#			150000	MAX SYSTEM STG#			478746				

***** FLOOD NUMBER 3 *****

		STARTING TIME 1									
		SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REG	
LOC	2 CP 2	3,007	97999 *	3,007	213211 *	3,007	150000 *	=52001 *	0,00	0,00	
LOC	4 CP 4	3,009	92719 *	3,008	291054 *	3,008	138674 *	=45955 *	0,00	0,00	
LOC	5 CP 5	3,010	93466 *	3,009	281447 *	3,010	130974 *	=37509 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	3,001	50744	2,007 *	3,007	150832	3,000 *	3,008	40499	6000	50000

LOC 3 RESERVOIR C (CP 3) 3,001 102231 2,003 * 3,015 469191 2,563 * 3,016 12000 12000 100000
 MIN SYSTEM STG# 152974 MAX SYSTEM STG# 620023

***** FLOOD NUMBER 4 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC 2	CP 2	4,008	183991 *	4,007	284281 *	4,007	200000 *	-16009 *	0,00	0,00										
LOC 4	CP 4	4,009	170999 *	4,008	388072 *	4,008	184898 *	-13899 *	0,00	0,00										
LOC 5	CP 5	4,010	164746 *	4,009	375262 *	4,010	174632 *	-9886 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1	RESERVOIR A (CP 1)	4,001	50992	2,010 *	4,007	150832	3,000 *	4,007	96658	6000	50000									
LOC 3	RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	593891	2,754 *	4,016	12000	12000	100000									
		MIN SYSTEM STG#		153966		MAX SYSTEM STG#		744723												

***** FLOOD NUMBER 5 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC 2	CP 2	5,008	301544 *	5,007	426421 *	5,007	300000 *	1544 *	0,00	0,00										
LOC 4	CP 4	5,009	291940 *	5,008	582108 *	5,008	277348 *	14593 *	0,00	0,00										
LOC 5	CP 5	5,010	286931 *	5,009	562893 *	5,010	261948 *	24983 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1	RESERVOIR A (CP 1)	5,001	51488	2,015 *	5,007	168236	3,354 *	5,007	120542	6000	50000									
LOC 3	RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,011	755408	3,000 *	5,012	35999	12000	100000									
		MIN SYSTEM STG#		155949		MAX SYSTEM STG#		923644												

***** FLOOD NUMBER 6 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC 2	CP 2	6,007	420928 *	6,007	568562 *	6,007	400000 *	20928 *	0,00	0,00										
LOC 4	CP 4	6,009	519662 *	6,008	776144 *	6,008	369797 *	149865 *	0,00	0,00										
LOC 5	CP 5	6,010	504091 *	6,009	750525 *	6,010	349264 *	154826 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1	RESERVOIR A (CP 1)	6,001	51983	2,020 *	6,007	191183	3,821 *	6,007	163829	6000	50000									
LOC 3	RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,008	781273	3,106 *	6,009	136168	12000	100000									
		MIN SYSTEM STG#		157933		MAX SYSTEM STG#		972456												

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA

FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	180.00	180.00	
.7000	50500	380.00	380.00	
.6000	60500	500.00	500.00	
.5000	73000	630.00	630.00	
.4000	90000	900.00	900.00	
.3000	114000	1250.00	1250.00	
.2500	130000	1500.00	1500.00	
.2000	150000	1930.00	1930.00	
.1500	180000	2660.00	2660.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

EXPECTED ANNUAL DAMAGES		
BASE COND=COMPUTED	1721.30	1721.30
BASE COND= INPUT	0.00	-0.00
EXIST SYSTEM=INPUT	696.82	696.82

BASE CONDITION FLOOD DAMAGES

NO.	FLOW	EXCO FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	

BASE COND DAMAGES	1721.30	1721.30
EXST SYST DAMAGES	696.82	696.82

MODIFIED CONDITIONS FLOW=DAMAGE DATA

FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	.00	.00	
.8000	42000	180.00	180.00	
.7000	50500	380.00	380.00	
.6000	60500	500.00	500.00	
.5000	73000	630.00	630.00	
.4000	90000	900.00	900.00	
.3000	114000	1250.00	1250.00	
.2500	130000	1500.00	1500.00	
.2000	150000	1930.00	1930.00	
.1500	180000	2660.00	2660.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

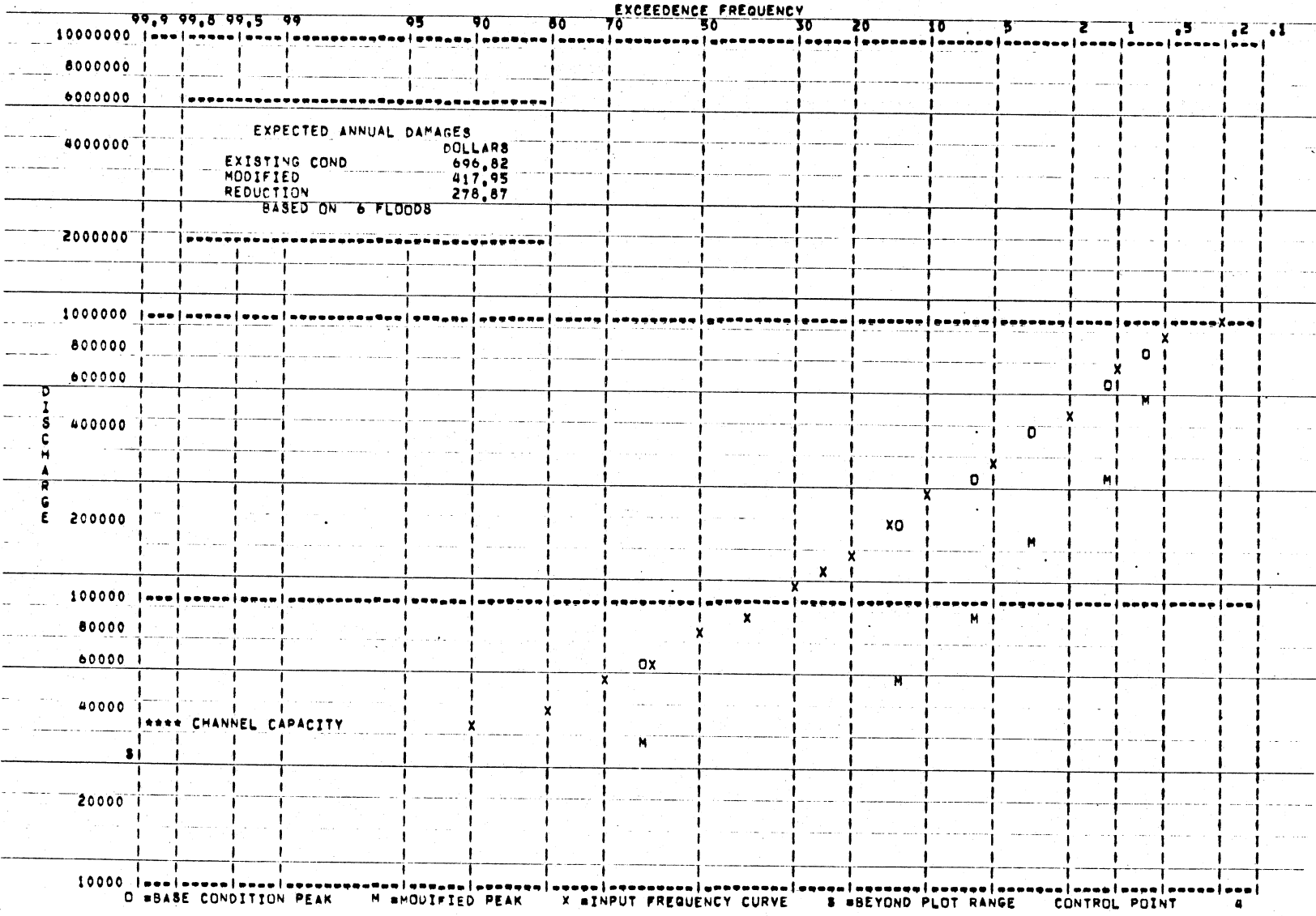
MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	33167	.621	.623	10.64	10.64	
2	53779	.134	.279	80.58	80.58	
3	92719	.062	.050	42.90	42.90	
4	170999	.034	.025	60.84	60.84	
5	291940	.013	.014	95.45	95.45	
6	519662	.007	.010	127.53	127.53	
MODIFIED DAMAGES				417.95	417.95	
DAMAGE REDUCTION				278.87	278.87	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27735	.621	.623	14.43	14.43	
2	92449	.134	.279	166.49	166.49	
3	138674	.062	.050	76.32	76.32	
4	184898	.034	.025	72.39	72.39	
5	277348	.013	.014	87.88	87.88	
6	369797	.007	.010	108.25	108.25	
DAMAGES W/ TOTAL CONTROL AT PROJECTS				525.75	525.75	
REDUCTION POSSIBLE W/ TOTAL CONTROL				171.07	171.07	
RESIDUAL DAMAGES				=107.80	=107.80	

CONTROL POINT 4



SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

CONTROL POINT	DAMAGES			DAMAGE REDUCTION		
	BASE (EXIST) CONDITION	MODIFIED CONDITIONS	UNCONTROL LOCAL COND	MODIFIED CONDITIONS	TOTAL CONTROL AT PROJECTS	RESIDUAL
4	696.82	417.95	525.75	278.87	171.07	-107.80
TOTAL	696.82	417.95	525.75	278.87	171.07	-107.80

Page 85
Diversion

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	10920.00
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	84.16
TOTAL SYSTEM ANNUAL COST * * * * *	704.84
AVERAGE ANNUAL DAMAGES - EXISTING SYSTEM	696.82
AVERAGE ANNUAL DAMAGES - PROPOSED SYSTEM	417.95
AVERAGE ANNUAL DAMAGE REDUCTION	278.87
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS	=425.97

HEC-5C-VARIABLE OUTPUT MAR, 1975
 RES.= 35 CPTS.= 75 PERS.=100

Y1 FALL RIVER BASIN *** FLOOD FORECASTING ***											
T2 TRAINING DOCUMENT NO. 7											
T3 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES											
J1	18,00	6,00	4,00	2,00	3,00	-0,00	-0,00	1,00	-0,00	1,00	-0,00
J2	-0,00	1,15	6,00	1,00	-0,00	0,00	-1,00	-0,00	-0,00	-0,00	-1,00
J4	6,00	,30	1,00	1,50	2,00	3,00	4,00	-0,00	-0,00	-0,00	-0,00
RL	1,00	50000,00	-0,00	0,00	50000,00	150832,00	200000,00	-0,00	-0,00	-0,00	-0,00
RO	1,00	4,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
RS	6,00	0,00	50000,00	70000,00	100000,00	150832,00	200000,00	-0,00	-0,00	-0,00	-0,00
RQ	6,00	5000,00	6000,00	7000,00	8000,00	100000,00	200000,00	-0,00	-0,00	-0,00	-0,00
CP	1,00	6000,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
ID RESERVOIR A (CP 1)											
RT	1,00	2,00	,20	,30	6,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
CP	2,00	21000,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
ID CP 2											
RT	2,00	4,00	,20	,30	6,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
RL	3,00	100000,00	-0,00	0,00	100000,00	755408,00	1000000,00	-0,00	-0,00	-0,00	-0,00
RO	1,00	4,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
RS	7,00	0,00	100000,00	200000,00	400000,00	700000,00	800000,00	1000000,00	-0,00	-0,00	-0,00
RQ	7,00	10000,00	12000,00	18000,00	30000,00	80000,00	150000,00	500000,00	-0,00	-0,00	-0,00
CP	3,00	12000,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
ID RESERVOIR C (CP 3)											
RT	3,00	4,00	,20	,30	6,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
CP	4,00	35000,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	0,00	1,60
ID CP 4											
RT	4,00	5,00	,20	,30	6,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
GS	1,00	35000,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
CS	35000,00	120,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
DA	1,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
DB	1,00	696,82	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
DF	17,00	1,00	,90	,80	,70	,60	,50	,40	,30	,25	,25
DP	,20	,15	,10	,05	,02	,01	,01	,00	,00	,00	,00
DQ	17,00	28800,00	35000,00	42000,00	50500,00	60500,00	73000,00	90000,00	114000,00	130000,00	-0,00
DD	150000,00	180000,00	230000,00	323000,00	490000,00	640000,00	840000,00	1000000,00	-0,00	-0,00	-0,00
DC	1,00	0,00	0,00	180,00	380,00	500,00	630,00	900,00	1250,00	1500,00	-0,00
DC	1930,00	2660,00	5000,00	9900,00	12280,00	13350,00	14150,00	14600,00	-0,00	-0,00	-0,00
CP	5,00	37000,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
ID CP 5											
RT	5,00	0,00	0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00
ED	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00	-0,00

NRES= 2 NCPT# 5 NCPTR# =0

IN	1	6 JUNE	1000,0	2000,0	3000,0	18000,0	37000,0	42000,0	50000,0	27000,0	20000,0	13000,0	SUM# 231000
			5000,0	4000,0	3000,0	2000,0	1000,0	1000,0	1000,0	1000,0			
IN	2	6 JUNE	2000,0	3000,0	4000,0	6000,0	20000,0	57000,0	100000,0	90000,0	70000,0	50000,0	SUM# 517500
			37000,0	24000,0	24000,0	15000,0	9000,0	3000,0	2000,0	1500,0			

Flood Forecasting
 Page 86

IN	3 6 JUNE	3000,0 18000,0	6000,0 12000,0	27000,0 12000,0	60000,0 9000,0	105000,0 6000,0	78000,0 3000,0	60000,0 2000,0	45000,0 1000,0	33000,0	24000,0		
												SUM=	504000
IN	4 6 JUNE	2000,0 10000,0	4000,0 25000,0	19000,0 13000,0	13000,0 7000,0	10000,0 4000,0	7000,0 2000,0	4000,0 1000,0	1000,0 500,0	1000,0	4000,0		
												SUM=	127500
IN	5 6 JUNE	1000,0 5000,0	2000,0 12000,0	9000,0 6000,0	6000,0 4000,0	5000,0 2000,0	3000,0 1000,0	2000,0 500,0	500,0 200,0	500,0	2000,0		
												SUM=	61700
EJ	=0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0	=0,0				

Page 87
Flood Forecasting

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE=LOC	LEVEL	EDP STOR
1	3850.00	3850.00	3850.00	3850.00	.90	2.09	58715.16
3	8400.00	8400.00	8400.00	7911.42	1.12	2.03	121001.52

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625.00	12474.98	12202.87	8797.13	3577.87	328.84
4	10755.92	23035.43	21319.31	13680.69	10563.39	0.00
5	11795.97	24083.97	21427.36	15572.64	9631.39	0.00

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCON# 6
 IFLRD# 1 IFLCUN# 2
 FLOWS MULTIPLIED BY 1.00

*** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
 HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q									
	SERVING 1 4									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		

AVG# 12833.333 MAX# 50000.000
 MIN# 1000.000

PER	NATURAL FLOW									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		

AVG# 12833.333 MAX# 50000.000
 MIN# 1000.000

PER	INFLOW									
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000
11	5000	4000	3000	2000	1000	1000	1000	1000		

AVG# 12833.333 MAX# 50000.000
 MIN# 1000.000

PER	OUTFLOW									
1	0	0	0	0	0	0	0	0	0	9658
11	5000	4000	3000	2000	6000	6000	6000	6000		

AVG# 2647.691 MAX# 9658.432
 MIN# 0.000

PER	CASE=LOC.TYP									
1	4.05	4.04	4.03	4.02	4.11	4.00	4.00	4.00	4.00	4.04

11 .04 .04 .04 .04 .01 .01 .01 .01

AVG= 2,022 MAX= 4,050
MIN= .010

PER LEVEL

1 2,005 2,015 2,030 2,118 2,300 2,507 2,752 2,885 2,984 3,000
11 3,000 3,000 3,000 3,000 2,975 2,951 2,926 2,902

Page 89
Flood Forecasting

AVG= 2,686 MAX= 3,000
MIN= 2,005

PER EOP STORAGE

1 50496 51488 52975 61901 80248 101075 125869 139257 149175 150832
11 150832 150832 150832 150832 148353 145873 143394 140914

AVG= 119176,604 MAX= 150832,000
MIN= 50495,875

**** LDC 2 CP 2

SERVED BY =1

PER CUM LOCAL Q

1 2000 3000 4000 6000 20000 57000 100000 90000 70000 50000
11 37000 24000 24000 15000 9000 3000 2000 1500

AVG= 28750,000 MAX= 100000,000
MIN= 1500,000

PER NATURAL FLOW

1 3000 4167 6028 11338 39056 91843 142140 134857 98809 70302
11 49884 30147 28191 18032 11005 4168 3028 2505

AVG= 41583,282 MAX= 142140,454
MIN= 2504,654

PER REGULATED FLOW

1 2000 3000 4000 6000 20000 57000 100000 90000 70000 51610
11 44541 29257 28043 18007 11835 8472 7912 7485

AVG= 31064,520 MAX= 100000,000
MIN= 2000,000

PER Q SPACE AVAIL,

1 19000 18000 17000 15000 1000 -36000 -79000 -69000 -49000 -30610
11 -23541 -8257 -7043 2993 9165 12528 13088 13515

AVG= -10084,520 MAX= 19000,000
MIN= -79000,000

PER Q BY US RES, DIVS

1 0 0 0 0 0 0 0 0 0 1610
11 7541 5257 4043 3007 2835 5472 5912 5985

AVG= 2314,520 MAX= 7540,578
MIN= 0,000

PER FLOOD BY RES

1 0 0 0 0 0 0 0 0 0 1610
11 7541 5257 4043 0 0 0 0 0 0

AVG= 1024,993 MAX= 7540,578
MIN= 0,000

**** LOC 3 RESERVOIR C (CP 3) SERVED BY 2

STARTING TIME= 1
 HOUR=12, DAY= 4, MON= 0, YEAR=19 0.

PER	CUM LOCAL Q												
	SERVING 2 4												
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000			
11	18000	12000	12000	9000	6000	3000	2000	1000					
											AVG=	28000,000	
												MAX=	105000,000
												MIN=	1000,000
PER	NATURAL FLOW												
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000			
11	18000	12000	12000	9000	6000	3000	2000	1000					
											AVG=	28000,000	
												MAX=	105000,000
												MIN=	1000,000
PER	INFLOW												
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000			
11	18000	12000	12000	9000	6000	3000	2000	1000					
											AVG=	28000,000	
												MAX=	105000,000
												MIN=	1000,000
PER	OUTFLOW												
1	3000	0	0	0	0	0	0	0	0	0			
11	0	0	0	0	12000	12000	12000	12000					
											AVG=	2833,333	
												MAX=	12000,000
												MIN=	0,000
PER	CASE=LOC,TYP												
1	.03	4.04	4.03	4.02	4.01	4.00	4.00	4.00	4.00	4.00			
11	4.00	4.00	4.00	4.00	.01	.01	.01	.01					
											AVG=	2.898	
												MAX=	4.040
												MIN=	.010
PER	LEVEL												
1	2.000	2.005	2.025	2.070	2.150	2.209	2.254	2.288	2.313	2.331			
11	2.345	2.354	2.363	2.370	2.365	2.359	2.351	2.343					
											AVG=	2.250	
												MAX=	2.370
												MIN=	2.000
PER	EOP STORAGE												
1	100000	102975	116364	146116	198183	236861	266614	288928	305292	317193			
11	326119	332069	338020	342483	339508	335045	330086	324631					
											AVG=	263693,847	
												MAX=	342482,875
												MIN=	100000,000

**** LOC 4 CP 4 SERVED BY 1 2

PER	CUM LOCAL Q												
1	4000	6167	22028	17171	18029	11171	62695	92449	87908	73485			
11	61081	62180	39197	29866	19311	11052	4842	2724					
											AVG=	35853,070	
												MAX=	92449,206
												MIN=	2723,662
PER	NATURAL FLOW												

Page 90
 Flood Forecasting

1 8000 10694 32398 49141 87592 144277 173798 194036 175045 136597
 11 109281 93327 59185 45997 31355 19091 9465 5847

AVG# 76784,776 MAX# 194036,091
 MIN# 5846,858

PER REGULATED FLOW

1 7000 8667 22444 17241 18040 31173 62696 92449 87908 73753
 11 63455 68479 44425 33934 24466 24713 21752 20481

AVG# 40170,938 MAX# 92449,260
 MIN# 7000,000

PER Q SPACE AVAIL.

1 28000 26333 12556 17759 16960 3827 -27696 -57449 -52908 -38753
 11 -28455 -33479 -9425 1066 10534 10287 13248 14519

AVG# -5170,938 MAX# 28000,000
 MIN# -57449,260

PER Q BY US RES, DIVS

1 3000 2500 417 69 12 2 0 0 0 268
 11 2375 6299 5228 4068 5155 13661 16910 17757

AVG# 4317,868 MAX# 17757,346
 MIN# 0,000

PER FLOOD BY RES

1 0 0 0 0 0 0 0 0 0 268
 11 2375 6299 5228 0 0 0 0 0 0

AVG# 787,244 MAX# 6298,952
 MIN# 0,000

**** LOC S CP S SERVED BY #1 #2

PER CUM LOCAL Q

1 5000 6361 17509 24965 22613 23150 36588 63470 87279 87316
 11 78389 75315 64539 44865 31940 20708 11959 5792

AVG# 39319,888 MAX# 87316,106
 MIN# 5000,000

PER NATURAL FLOW

1 9000 10449 22937 38112 57711 94226 142355 172097 187631 172652
 11 142220 121279 96295 66172 48252 32794 20104 10752

AVG# 80279,898 MAX# 187631,160
 MIN# 9000,000

PER REGULATED FLOW

1 8000 9278 19731 25625 22771 23184 36596 63471 87279 87361
 11 78971 78045 70064 49950 36359 27156 24960 22192

AVG# 42832,985 MAX# 87360,872
 MIN# 8000,000

PER Q SPACE AVAIL.

1 29000 27722 17269 11375 14229 13816 404 -26471 -50279 -50361
 11 -41971 -41045 -33064 -12950 641 9844 12040 14808

AVG# -5832,985 MAX# 29000,000
 MIN# -50360,872

PER Q BY US RES, DIV8

1	3000	2917	2222	660	158	34	7	1	0	45	
11	582	2730	5526	5084	4418	6450	13001	16400			
										AVG# 3513.097	MAX# 16399.973
											MIN# .271

PER FLOOD BY RES

1	0	0	0	0	0	0	0	1	0	45	
11	582	2730	5526	5084	0	0	0	0			
										AVG# 776.024	MAX# 5525.646
											MIN# 0.000

CUM TIME# 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	0	3000
EOP STOR	50496	100000
CASE#	4.05	4.03
LEVEL	2.005	2.000
EQ LEVEL	2.005	2.000

CUM TIME# 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	0	0
EOP STOR	51488	102975
CASE#	4.04	4.04
LEVEL	2.015	2.005
EQ LEVEL	2.015	2.005

CUM TIME# 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	0	0
EOP STOR	52975	116364
CASE#	4.03	4.03
LEVEL	2.030	2.025
EQ LEVEL	2.030	2.025

CUM TIME# 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	0	0
EOP STOR	61901	146116
CASE#	4.02	4.02
LEVEL	2.118	2.070
EQ LEVEL	2.118	2.070

CUM TIME# 5

FALL RIVER BASIN *** FLOOD FORECASTING ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES
 FLOOD SUMMARY-EACH FLOOD COPY= 1

Page 93
 Flood Forecasting

***** FLOOD NUMBER 1 *****

		STARTING TIME 1													
		FLD.PER		MAX REG Q *		FLD.PER		MAX NAT Q *		FLD.PER		MAX LOC Q * Q BY RES *		SHORTAGE INDEX	
												DES		REQ	
LOC	2 CP 2	1.007	32928 *	1.007	42642 *	1.007	30000 *	2928 *	0.00	0.00					
LOC	4 CP 4	1.012	31779 *	1.008	58211 *	1.008	27735 *	4044 *	0.00	0.00					
LOC	5 CP 5	1.013	32228 *	1.009	56289 *	1.010	26195 *	6034 *	0.00	0.00					
RESERVOIRS		FLD.PER		MIN STG MIN LEVEL *		FLD.PER		MAX STG MAX LEVEL *		FLD.PER		MAX REL		CHAN CAP STOR1	
LOC	1 RESERVOIR A (CP 1)	1.018	50000	2.000 *	1.010	70647	2.205 *	1.005	6000	6000	50000				
LOC	3 RESERVOIR C (CP 3)	1.003	100000	2.000 *	1.010	142592	2.065 *	1.004	12000	12000	100000				
		MIN SYSTEM STG#		150000		MAX SYSTEM STG#		213239							

***** FLOOD NUMBER 2 *****

		STARTING TIME 1													
		FLD.PER		MAX REG Q *		FLD.PER		MAX NAT Q *		FLD.PER		MAX LOC Q * Q BY RES *		SHORTAGE INDEX	
												DES		REQ	
LOC	2 CP 2	2.007	100000 *	2.007	142140 *	2.007	100000 *	0 *	0.00	0.00					
LOC	4 CP 4	2.008	92449 *	2.008	194036 *	2.008	92449 *	0 *	0.00	0.00					
LOC	5 CP 5	2.010	87361 *	2.009	187631 *	2.010	87316 *	45 *	0.00	0.00					
RESERVOIRS		FLD.PER		MIN STG MIN LEVEL *		FLD.PER		MAX STG MAX LEVEL *		FLD.PER		MAX REL		CHAN CAP STOR1	
LOC	1 RESERVOIR A (CP 1)	2.001	50496	2.005 *	2.010	150832	3.000 *	2.010	9658	6000	50000				
LOC	3 RESERVOIR C (CP 3)	2.001	100000	2.000 *	2.014	342482	2.370 *	2.015	12000	12000	100000				
		MIN SYSTEM STG#		150495		MAX SYSTEM STG#		493314							

***** FLOOD NUMBER 3 *****

		STARTING TIME 1													
		FLD.PER		MAX REG Q *		FLD.PER		MAX NAT Q *		FLD.PER		MAX LOC Q * Q BY RES *		SHORTAGE INDEX	
												DES		REQ	
LOC	2 CP 2	3.007	155999 *	3.007	213211 *	3.007	150000 *	5999 *	0.00	0.00					
LOC	4 CP 4	3.008	145356 *	3.008	291054 *	3.008	138674 *	6682 *	0.00	0.00					
LOC	5 CP 5	3.010	144608 *	3.009	281447 *	3.010	130974 *	13633 *	0.00	0.00					
RESERVOIRS		FLD.PER		MIN STG MIN LEVEL *		FLD.PER		MAX STG MAX LEVEL *		FLD.PER		MAX REL		CHAN CAP STOR1	
LOC	1 RESERVOIR A (CP 1)	3.003	48512	1.970 *	3.008	150832	3.000 *	3.008	30658	6000	50000				
LOC	3 RESERVOIR C (CP 3)	3.001	102231	2.003 *	3.015	470418	2.565 *	3.016	12000	12000	100000				

MIN SYSTEM STG# 150743 MAX SYSTEM STG# 621250

***** FLOOD NUMBER 4 *****

										STARTING TIME	1	
										SHORTAGE INDEX		
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ		
LOC	2 CP 2	4,008	240290 *	4,007	284281 *	4,007	200000 *	40290 *	0,00	0,00		
LOC	4 CP 4	4,009	228588 *	4,008	388072 *	4,008	184898 *	43689 *	0,00	0,00		
LOC	5 CP 5	4,010	222512 *	4,009	375262 *	4,010	174632 *	87880 *	0,00	0,00		
RESERVOIRS										MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	4,001	48016	1,960 *	4,007	150832	3,000 *	4,007	72658	6000	50000	
LOC	3 RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	593891	2,754 *	4,016	12000	12000	100000	
MIN SYSTEM STG#		150991	MAX SYSTEM STG#		744723							

***** FLOOD NUMBER 5 *****

										STARTING TIME	1	
										SHORTAGE INDEX		
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ		
LOC	2 CP 2	5,008	379020 *	5,007	426421 *	5,007	300000 *	79020 *	0,00	0,00		
LOC	4 CP 4	5,009	377567 *	5,008	582108 *	5,008	277348 *	100220 *	0,00	0,00		
LOC	5 CP 5	5,010	369489 *	5,009	562893 *	5,010	261948 *	107540 *	0,00	0,00		
RESERVOIRS										MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	5,002	48512	1,970 *	5,007	167314	3,335 *	5,007	116761	6000	50000	
LOC	3 RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,012	755408	3,000 *	5,013	35999	12000	100000	
MIN SYSTEM STG#		152974	MAX SYSTEM STG#		922722							

***** FLOOD NUMBER 6 *****

										STARTING TIME	1	
										SHORTAGE INDEX		
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ		
LOC	2 CP 2	6,007	514646 *	6,007	568562 *	6,007	400000 *	114646 *	0,00	0,00		
LOC	4 CP 4	6,009	601840 *	6,008	776144 *	6,008	369797 *	232043 *	0,00	0,00		
LOC	5 CP 5	6,010	584478 *	6,009	750525 *	6,010	349264 *	235213 *	0,00	0,00		
RESERVOIRS										MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	6,001	49008	1,980 *	6,007	191183	3,821 *	6,007	163829	6000	50000	
LOC	3 RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,009	769930	3,059 *	6,009	128311	12000	100000	
MIN SYSTEM STG#		154958	MAX SYSTEM STG#		961113							

Page 94
Flood Forecasting

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

*Page 95
Flood Forecasting*

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA			
FREQ	PEAK	SUM	TYPE 1 TYPE
.9990	28800	0.00	0.00
.9000	35000	0.00	0.00
.8000	42000	180.00	180.00
.7000	50500	380.00	380.00
.6000	60500	500.00	500.00
.5000	73000	630.00	630.00
.4000	90000	900.00	900.00
.3000	114000	1250.00	1250.00
.2500	130000	1500.00	1500.00
.2000	150000	1930.00	1930.00
.1500	180000	2660.00	2660.00
.1000	230000	5000.00	5000.00
.0500	323000	9900.00	9900.00
.0200	490000	12280.00	12280.00
.0100	640000	13350.00	13350.00
.0050	840000	14150.00	14150.00
.0020	1000000	14600.00	14600.00

EXPECTED ANNUAL DAMAGES			
BASE COND=COMPUTED	1721.30	1721.30	
BASE COND= INPUT	0.00	-0.00	
EXIST SYSTEM=INPUT	696.82	696.82	

BASE CONDITION FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	772144	.007	.010	138.03	138.03	
BASE COND DAMAGES				1721.30	1721.30	
EXIST SYST DAMAGES				696.82	696.82	

MODIFIED CONDITIONS FLOW=DAMAGE DATA			
FREQ	PEAK	SUM	TYPE 1 TYPE
.9990	28800	0.00	0.00
.9000	35000	0.00	0.00
.8000	42000	180.00	180.00
.7000	50500	380.00	380.00
.6000	60500	500.00	500.00
.5000	73000	630.00	630.00
.4000	90000	900.00	900.00
.3000	114000	1250.00	1250.00
.2500	130000	1500.00	1500.00
.2000	150000	1930.00	1930.00
.1500	180000	2660.00	2660.00
.1000	230000	5000.00	5000.00
.0500	323000	9900.00	9900.00
.0200	490000	12280.00	12280.00
.0100	640000	13350.00	13350.00
.0050	840000	14150.00	14150.00
.0020	1000000	14600.00	14600.00

MODIFIED CONDITIONS FLOOD DAMAGES

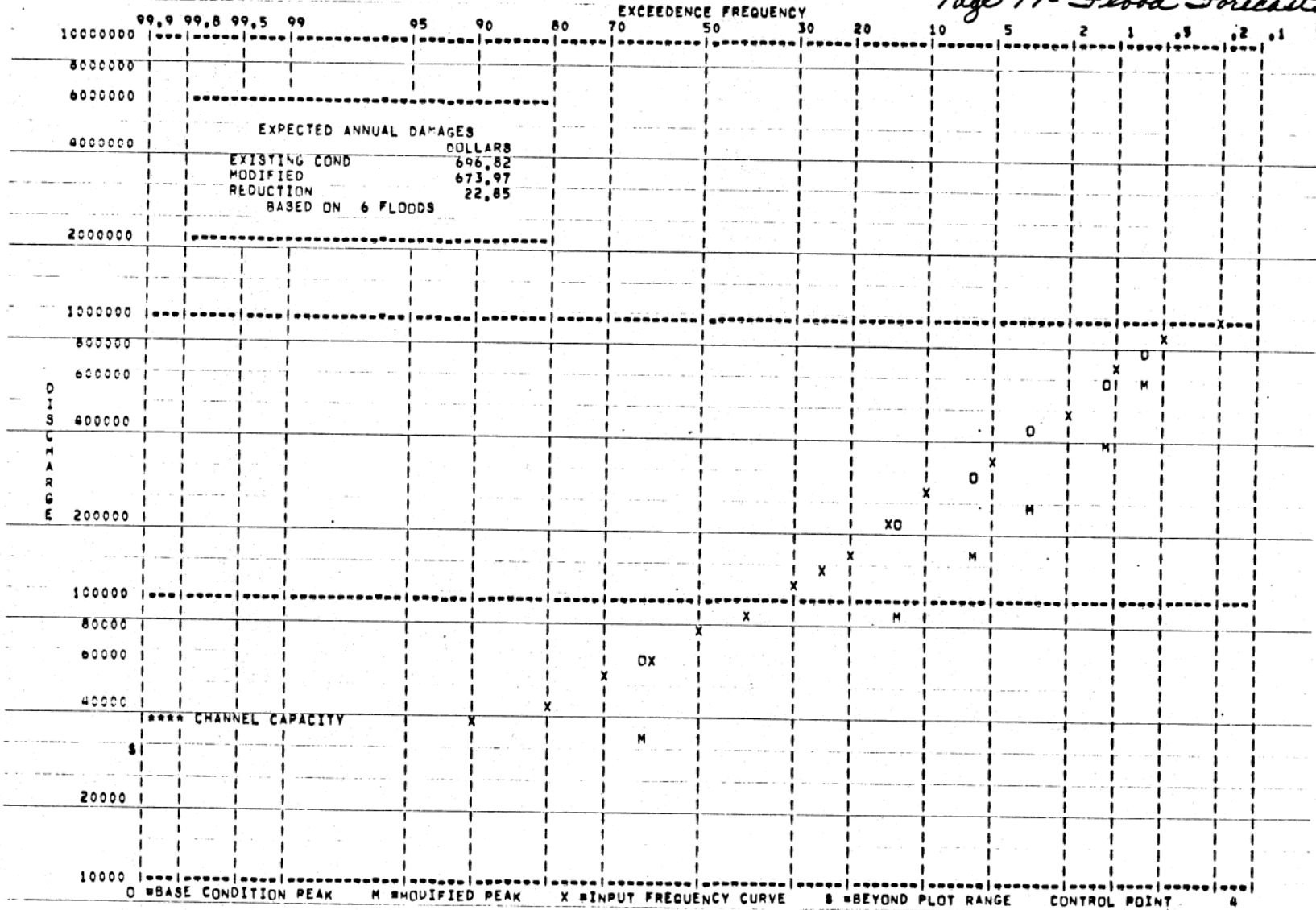
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	31779	.621	.623	27.97	27.97	
2	92449	.134	.279	174.34	174.34	
3	145356	.062	.050	84.07	84.07	
4	226588	.034	.025	118.78	118.78	
5	377567	.013	.014	136.83	136.83	
6	601840	.007	.010	131.99	131.99	
MODIFIED DAMAGES				673.97	673.97	
DAMAGE REDUCTION				22.85	22.85	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27735	.621	.623	14.43	14.43	
2	92449	.134	.279	166.49	166.49	
3	138674	.062	.050	76.32	76.32	
4	184898	.034	.025	72.39	72.39	
5	277348	.013	.014	87.88	87.88	
6	369797	.007	.010	108.25	108.25	
DAMAGES W/ TOTAL CONTROL AT PROJECTS				525.75	525.75	
REDUCTION POSSIBLE W/ TOTAL CONTROL				171.07	171.07	
RESIDUAL DAMAGES				148.22	148.22	

CONTROL POINT 4

Page 97- Flood Forecasts



O = BASE CONDITION PEAK M = MODIFIED PEAK X = INPUT FREQUENCY CURVE S = BEYOND PLOT RANGE CONTROL POINT 4

SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

* CONTROL POINT	* DAMAGES			* DAMAGE REDUCTION		
	* BASE (EXIST) CONDITION	* MODIFIED CONDITIONS	* UNCONTROL LOCAL COND	* MODIFIED CONDITIONS	* TOTAL CONTROL AT PROJECTS	* RESIDUAL
* 4	* 696.82	* 673.97	* 525.75	* 22.85	* 171.07	* 148.22
* TOTAL	* 696.82	* 673.97	* 525.75	* 22.85	* 171.07	* 148.22

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	120.00	
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	1.92	
TOTAL SYSTEM ANNUAL COST * * * * *		9.00
AVERAGE ANNUAL DAMAGES = EXISTING SYSTEM	696.82	
AVERAGE ANNUAL DAMAGES = PROPOSED SYSTEM	673.97	
AVERAGE ANNUAL DAMAGE REDUCTION		22.85
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS		13.85

MEC=5C=VARIABLE OUTPUT MAR,1975
 RES,= 35 CPTS,= 75 PERS,=100

T1 FALL RIVER BASIN *** FLOOD PROOFING ***

T2 TRAINING DOCUMENT NO. 7

T3 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

J1	18.00	6.00	4.00	2.00	3.00	=0.00	=0.00	1.00	=0.00	1.00
J2	=0.00	1.10	2.00	1.00	=0.00	0.00	=1.00	=0.00	=0.00	=1.00
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	=0.00	=0.00	=0.00
RL	1.00	50000.00	=0.00	0.00	50000.00	150832.00	200000.00	=0.00	=0.00	=0.00
RO	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
R8	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	=0.00	=0.00	=0.00
RQ	6.00	5000.00	6000.00	7000.00	8000.00	100000.00	200000.00	=0.00	=0.00	=0.00
CP	1.00	6000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID RESERVOIR A (CP 1)										
RT	1.00	2.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00
CP	2.00	21000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID CP 2										
RT	2.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00
RL	3.00	100000.00	=0.00	0.00	100000.00	755408.00	1000000.00	=0.00	=0.00	=0.00
RO	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RS	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	=0.00	=0.00
RQ	7.00	10000.00	12000.00	18000.00	30000.00	80000.00	150000.00	500000.00	=0.00	=0.00
CP	3.00	12000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID RESERVOIR C (CP 3)										
RT	3.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00
CP	4.00	35000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	.06	.70
ID CP 4										
RT	4.00	5.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00
CS	1.00	35000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
CS	35000.00	3480.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DA	1.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DB	1.00	696.82	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25
DF	.20	.15	.10	.05	.02	.01	.01	.00	=0.00	=0.00
DQ	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	=0.00	=0.00
DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	=0.00	=0.00
DC	1.00	0.00	0.30	90.00	120.00	140.00	150.00	200.00	250.00	300.00
DC	400.00	700.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	=0.00	=0.00
CP	5.00	37000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID CP 5										
RT	5.00	0.00	0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ED	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

EXISTING
 MODIFIED

NRES= 2 NCPT= 5 NCPTR= =0

IN 1 6 JUNE 1000.0 2000.0 3000.0 18000.0 37000.0 42000.0 50000.0 27000.0 20000.0 13000.0

Flood Proofing
 Page 100

		5000,0	4000,0	3000,0	2000,0	1000,0	1000,0	1000,0	1000,0			
IN	2 6 JUNE	2000,0	3000,0	4000,0	6000,0	20000,0	57000,0	100000,0	90000,0	70000,0	50000,0	SUM= 231000
		37000,0	24000,0	24000,0	15000,0	9000,0	3000,0	2000,0	1500,0			
IN	3 6 JUNE	3000,0	6000,0	27000,0	60000,0	105000,0	78000,0	60000,0	45000,0	33000,0	24000,0	SUM= 517500
		18000,0	12000,0	12000,0	9000,0	6000,0	3000,0	2000,0	1000,0			
IN	4 6 JUNE	2000,0	4000,0	19000,0	13000,0	10000,0	7000,0	4000,0	1000,0	1000,0	4000,0	SUM= 504000
		10000,0	25000,0	13000,0	7000,0	4000,0	2000,0	1000,0	500,0			
IN	5 6 JUNE	1000,0	2000,0	9000,0	6000,0	5000,0	3000,0	2000,0	500,0	500,0	2000,0	SUM= 127500
		5000,0	12000,0	8000,0	4000,0	2000,0	1000,0	500,0	200,0			
EJ	-0	-0,0	-0,0	-0,0	-0,0	-0,0	-0,0	-0,0	-0,0			SUM= 61700

*Page 101
Flood Proofing*

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE#LOC	LEVEL	EOP STOR
1	3850.00	3850.00	3850.00	3850.00	.90	2.07	57494.67
3	8400.00	8400.00	8400.00	7450.62	1.12	2.03	122385.98

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625.00	12474.98	12328.87	8671.13	3703.87	476.19
4	10755.92	23035.43	21005.66	13994.34	10249.74	0.00
5	11795.97	24083.97	21119.00	15881.00	9323.04	0.00

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCUN# 6
IFLRD# 1 IFLCUN# 2
FLOWS MULTIPLIED BY 1.00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME= 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0.

PER	CUM LOCAL Q	SERVING	1	4
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000			
11	5000 4000 3000 2000 1000 1000 1000 1000			

AVG# 12833,333 MAX# 50000,000
MIN# 1000,000

PER	NATURAL FLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000

AVG# 12833,333 MAX# 50000,000
MIN# 1000,000

PER	INFLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000

AVG# 12833,333 MAX# 50000,000
MIN# 1000,000

PER	OUTFLOW
1	1000 2000 3000 0 0 0 0 0 0 3658
11	5000 4000 3000 2000 6000 6000 6000 6000

AVG# 2647,691 MAX# 6000,000
MIN# 0,000

Page 102
Flood Proofing

Page 103
Flood Proofing

PER CASE=LOC.TYP

1	.03	.03	.03	4.02	4.01	4.00	4.00	4.00	4.00	4.00	.04
11	.04	.04	.04	.04	.01	.01	.01	.01	.01	.01	

AVG# 1,353 MAX# 4,020
MIN# .010

PER LEVEL

1	2,000	2,000	2,000	2,089	2,270	2,477	2,723	2,856	2,954	3,000
11	3,000	3,000	3,000	3,000	2,975	2,951	2,926	2,902		

AVG# 2,673 MAX# 3,000
MIN# 2,000

PER EOP STORAGE

1	50000	50000	50000	58926	77273	98100	122894	136282	146200	150832
11	150832	150832	150832	150832	148353	145873	143394	140914		

AVG# 117909,368 MAX# 150832,000
MIN# 50000,000

**** LOC 2 CP 2 SERVED BY =1

PER CUM LOCAL Q

1	2000	3000	4000	6000	20000	57000	100000	90000	70000	50000
11	37000	24000	24000	15000	9000	3000	2000	1500		

AVG# 28750,000 MAX# 100000,000
MIN# 1500,000

PER NATURAL FLOW

1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302
11	49884	30147	28191	18032	11005	4168	3028	2505		

AVG# 41583,282 MAX# 142140,454
MIN# 2504,654

PER REGULATED FLOW

1	3000	4167	6028	8338	20390	57065	100011	90002	70000	50610
11	40374	28562	27927	17988	11831	8472	7912	7485		

AVG# 31120,076 MAX# 100010,824
MIN# 3000,000

PER Q SPACE AVAIL.

1	18000	16833	14972	12662	610	-36065	-79011	-69002	-49000	-29610
11	-19374	-7562	-6927	3012	9169	12528	13088	13515		

AVG# -10120,076 MAX# 18000,000
MIN# -79010,824

PER Q BY US RES, DIVS

1	1000	1167	2028	2338	390	65	11	2	0	610
11	3374	4562	3927	2988	2831	5472	5912	5985		

AVG# 2370,076 MAX# 5985,330
MIN# 301

PER FLOOD BY RES

1	0	0	0	0	0	65	11	2	0	610
11	3374	4562	3927	0	0	0	0	0		

AVG# 697,275 MAX# 4562,320

MIN= 0,000

**** LOC 3 RESERVOIR C (CP 3) SERVED BY 2

STARTING TIME= 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0,

PER CUM LOCAL Q SERVING 2 4

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER NATURAL FLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER INFLOW

1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER OUTFLOW

1	3000	6000	12000	0	0	0	0	0	0	0
11	0	0	0	0	12000	12000	12000	12000		

AVG= 3833,333 MAX= 12000,000
MIN= 0,000

PER CASE=LOC,TYP

1	.03	.03	.01	4.02	4.01	4.00	4.00	4.00	4.00	4.00
11	4.00	4.00	4.00	4.00	.01	.01	.01	.01		

AVG= 2,452 MAX= 4,020
MIN= .010

PER LEVEL

1	2.000	2.000	2.011	2.057	2.136	2.195	2.241	2.275	2.300	2.318
11	2.331	2.340	2.350	2.356	2.352	2.345	2.337	2.329		

AVG= 2,237 MAX= 2,356
MIN= 2,000

PER EOP STORAGE

1	100000	100000	107438	137191	189257	227936	257688	280003	296366	308267
11	317193	323144	329094	333557	330582	326119	321160	315706		

AVG= 255594,556 MAX= 333557,125
MIN= 100000,000

**** LOC 4 CP 4 SERVED BY 1 2

PER CUM LOCAL Q

1	4000	6167	22028	17171	18029	31171	62695	92449	87908	73485
11	61081	62180	39197	29866	19311	11052	4842	2724		

Page 104
Flood Proofing

AVG# 35853.070 MAX# 92449,206
MIN# 2723,662

Page 105
Flood Proofing

PER NATURAL FLOW

1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597
11	106281	93327	59185	45997	31355	19091	9465	5847		

AVG# 76784,776 MAX# 194036,091
MIN# 5846,858

PER REGULATED FLOW

1	8000	10694	29898	20225	21494	32020	62882	92488	87916	73588
11	62067	65354	43422	33686	24411	24761	21750	20481		

AVG# 41282,055 MAX# 92487,801
MIN# 8000,000

PER Q SPACE AVAIL.

1	27000	24306	5102	6775	13566	2980	-27882	-57488	-52916	-38588
11	-27067	-30354	-8422	1314	10589	10299	13250	14519		

AVG# -6282,055 MAX# 27000,000
MIN# -57487,801

PER Q BY US RES, DIVS

1	4000	4528	7870	11053	3446	848	186	39	8	103
11	986	3174	4225	3820	5100	13650	16908	17757		

AVG# 5428,984 MAX# 17756,907
MIN# 7,685

PER FLOOD BY RES

1	0	0	0	0	0	0	186	39	8	103
11	986	3174	4225	0	0	0	0	0		

AVG# 484,498 MAX# 4225,056
MIN# 0,000

**** LOC 5 CP 5 SERVED BY =1 =2

PER CUM LOCAL Q

1	5000	6361	17509	24965	22613	23150	36588	63470	87279	87316
11	78389	75315	64539	44865	31940	20706	11959	5792		

AVG# 39319,888 MAX# 87316,106
MIN# 5000,000

PER NATURAL FLOW

1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652
11	142220	121279	96295	66172	48252	32794	20104	10752		

AVG# 80279,898 MAX# 187631,160
MIN# 9000,000

PER REGULATED FLOW

1	9000	10449	22521	32890	31880	27146	37851	63811	87363	87352
11	78628	76542	67563	48823	35997	27057	24936	22186		

AVG# 43999,739 MAX# 87363,008
MIN# 9000,000

PER Q SPACE AVAIL.

1	28000	26551	14479	4110	5120	9854	-851	-26811	-50363	-50352
11	-41628	-39542	-30563	-11823	1013	9943	12064	14814		

AVG# 6999,739 MAX# 28000,000
 MIN# 50363,008

PER Q BY US RES, DIVS

1	4000	4088	5012	7924	9267	3996	1263	341	84	36
11	239	1226	3025	3957	4056	6351	12976	16394		

AVG# 8679,852 MAX# 16394,328
 MIN# 36,288

PER FLOOD BY RES

1	0	0	0	0	0	0	851	341	84	36
11	239	1226	3025	3957	0	0	0	0		

AVG# 542,212 MAX# 3957,493
 MIN# 0,000

CUM TIME# 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	12000
EOP STOR	50000	107438
CASE#	.03	.01
LEVEL	2,000	2,011
EQ LEVEL	2,000	2,011

CUM TIME# 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	0	0
EOP STOR	58926	137191
CASE#	4.02	4.02
LEVEL	2,089	2,057
EQ LEVEL	2,089	2,057

Page 106
 Flood Proofing

FALL RIVER BASIN *** FLOOD PROOFING ***

TRAINING DOCUMENT NO. 7

FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

FLOOD SUMMARY-EACH FLOOD COPY=

1

***** FLOOD NUMBER 1 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX	
									DES	REQ
LOC	2 CP 2	1,007	34777 *	1,007	42642 *	1,007	30000 *	4777 *	0,00	0,00
LOC	4 CP 4	1,012	33134 *	1,008	58211 *	1,008	27735 *	5400 *	0,00	0,00
LOC	5 CP 5	1,012	33586 *	1,009	56289 *	1,010	26195 *	7391 *	0,00	0,00

RESERVOIRS

		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	1,018	50000	2,000 *	1,008	67393	2,173 *	1,005	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	1,003	100000	2,000 *	1,010	140755	2,062 *	1,004	12000	12000	100000

MIN SYSTEM STG= 150000 MAX SYSTEM STG= 208148

***** FLOOD NUMBER 2 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX	
									DES	REQ
LOC	2 CP 2	2,007	100011 *	2,007	142140 *	2,007	100000 *	11 *	0,00	0,00
LOC	4 CP 4	2,008	92488 *	2,008	194036 *	2,008	92449 *	39 *	0,00	0,00
LOC	5 CP 5	2,009	87363 *	2,009	187631 *	2,010	87316 *	47 *	0,00	0,00

RESERVOIRS

		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	2,003	50000	2,000 *	2,011	150832	3,000 *	2,015	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	2,002	100000	2,000 *	2,014	333557	2,356 *	2,003	12000	12000	100000

MIN SYSTEM STG= 150000 MAX SYSTEM STG= 484389

***** FLOOD NUMBER 3 *****

STARTING TIME 1

		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX	
									DES	REQ
LOC	2 CP 2	3,007	157221 *	3,007	213211 *	3,007	150000 *	7221 *	0,00	0,00
LOC	4 CP 4	3,009	150695 *	3,008	291054 *	3,008	138674 *	12022 *	0,00	0,00
LOC	5 CP 5	3,010	150348 *	3,009	281447 *	3,010	130974 *	19374 *	0,00	0,00

RESERVOIRS

		FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	3,001	50744	2,007 *	3,007	150832	3,000 *	3,008	40499	6000	50000

LOC 3 RESERVOIR C (CP 3) 3,001 102231 2,003 * 3,015 470418 2,565 * 3,016 12000 12000 100000
 MIN SYSTEM STG# 152974 MAX SYSTEM STG# 621250

***** FLOOD NUMBER 4 *****

											STARTING TIME	1								
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC	2 CP 2	4,008	252767 *	4,007	284281 *	4,007	200000 *	52767 *	0,00	0,00										
LOC	4 CP 4	4,009	237896 *	4,008	388072 *	4,008	184898 *	52998 *	0,00	0,00										
LOC	5 CP 5	4,010	229892 *	4,009	375262 *	4,010	174632 *	55259 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	4,001	50992	2,010 *	4,007	150832	3,000 *	4,007	90658	6000	50000									
LOC	3 RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	593891	2,754 *	4,016	12000	12000	100000									
		MIN SYSTEM STG#		153966		MAX SYSTEM STG#		744723												

***** FLOOD NUMBER 5 *****

											STARTING TIME	1								
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC	2 CP 2	5,008	383382 *	5,007	426421 *	5,007	300000 *	83382 *	0,00	0,00										
LOC	4 CP 4	5,009	372066 *	5,008	582108 *	5,008	277348 *	94718 *	0,00	0,00										
LOC	5 CP 5	5,010	365070 *	5,009	562893 *	5,010	261948 *	103121 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	5,001	51488	2,015 *	5,007	168236	3,354 *	5,007	120542	6000	50000									
LOC	3 RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,011	755408	3,000 *	5,012	35999	12000	100000									
		MIN SYSTEM STG#		155949		MAX SYSTEM STG#		923644												

***** FLOOD NUMBER 6 *****

											STARTING TIME	1								
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC	2 CP 2	6,007	516031 *	6,007	568562 *	6,007	400000 *	116031 *	0,00	0,00										
LOC	4 CP 4	6,009	612533 *	6,008	776144 *	6,008	369797 *	242736 *	0,00	0,00										
LOC	5 CP 5	6,010	594538 *	6,009	750525 *	6,010	349264 *	245274 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	6,001	51983	2,020 *	6,007	191183	3,821 *	6,007	163829	6000	50000									
LOC	3 RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,008	781273	3,106 *	6,009	136168	12000	100000									
		MIN SYSTEM STG#		157933		MAX SYSTEM STG#		972456												

Page 108
 Flood Proofing

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 8

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA				
FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	180.00	180.00	
.7000	50500	380.00	380.00	
.6000	60500	500.00	500.00	
.5000	73000	630.00	630.00	
.4000	90000	900.00	900.00	
.3000	114000	1250.00	1250.00	
.2500	130000	1500.00	1500.00	
.2000	150000	1930.00	1930.00	
.1500	180000	2660.00	2660.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

EXPECTED ANNUAL DAMAGES			
BASE COND=COMPUTED	1721.30	1721.30	
BASE COND= INPUT	0.00	-0.00	
EXIST SYSTEM=INPUT	696.82	696.82	

BASE CONDITION FLOOD DAMAGES						
NO.	FLOW	EXCD	PROB	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	

BASE COND DAMAGES	1721.30	1721.30
EXIST SYST DAMAGES	696.82	696.82

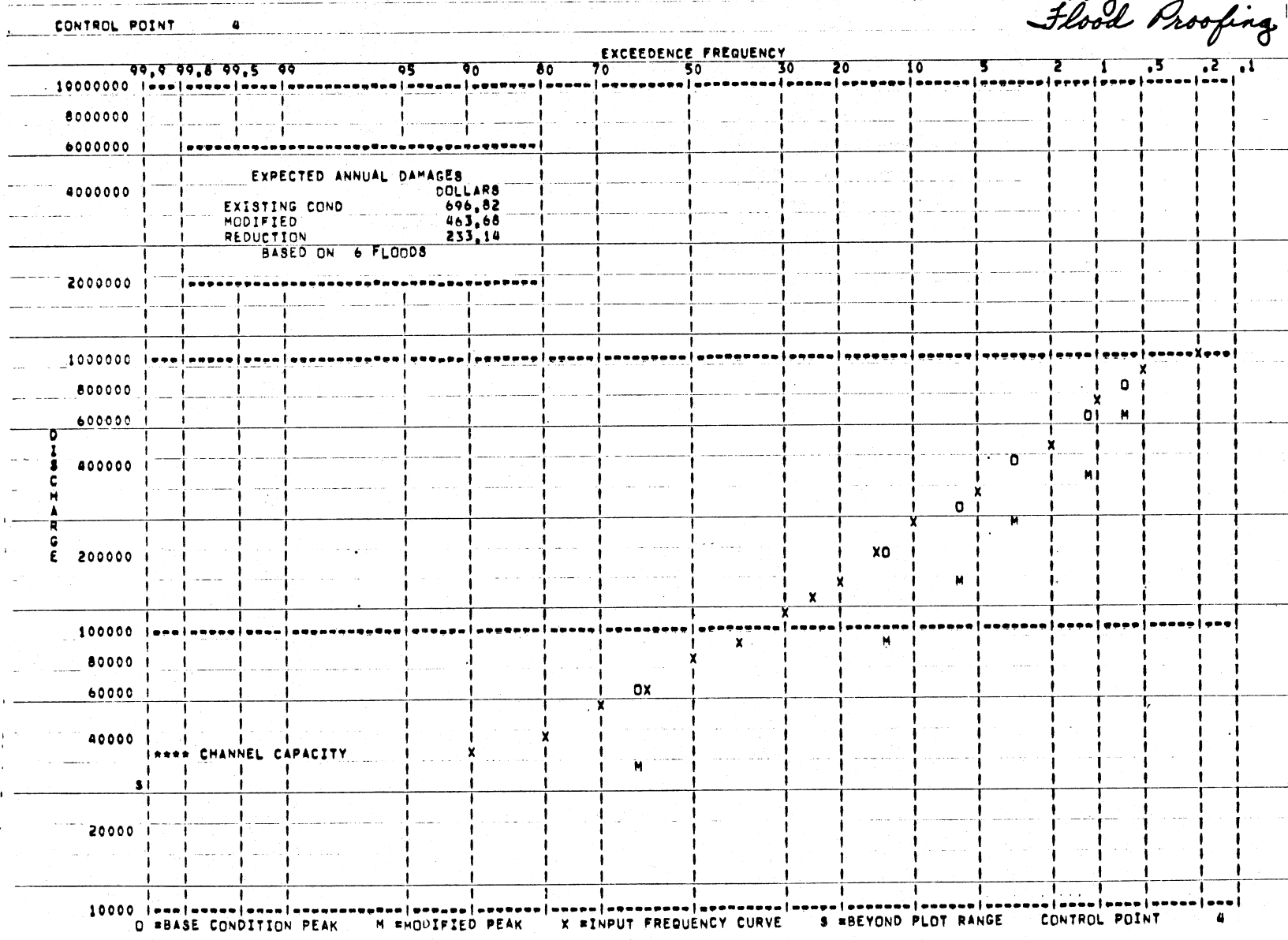
MODIFIED CONDITIONS FLOW=DAMAGE DATA				
FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	90.00	90.00	
.7000	50500	120.00	120.00	
.6000	60500	140.00	140.00	
.5000	73000	150.00	150.00	
.4000	90000	200.00	200.00	
.3000	114000	250.00	250.00	
.2500	130000	300.00	300.00	
.2000	150000	400.00	400.00	
.1500	180000	700.00	700.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	33134	.621	.623	14.30	14.30	
2	92488	.134	.279	43.91	43.91	
3	150695	.062	.050	19.71	19.71	
4	237896	.034	.025	116.36	116.36	
5	372066	.013	.014	137.08	137.08	
6	612533	.007	.010	132.33	132.33	
MODIFIED DAMAGES				463.68	463.68	
DAMAGE REDUCTION				233.14	233.14	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27735	.621	.623	6.81	6.81	
2	92449	.134	.279	42.36	42.36	
3	138674	.062	.050	15.59	15.59	
4	184898	.034	.025	34.83	34.83	
5	277348	.013	.014	87.18	87.18	
6	369797	.007	.010	108.25	108.25	
DAMAGES W/ TOTAL CONTROL AT PROJECTS				295.03	295.03	
REDUCTION POSSIBLE W/ TOTAL CONTROL				401.79	401.79	
RESIDUAL DAMAGES				168.65	168.65	



SUMMARY OF SYSTEMS EXPECTED ANNUAL FLOOD DAMAGES

CONTROL POINT	DAMAGES			DAMAGE REDUCTION		
	BASE (EXIST) CONDITION	MODIFIED CONDITIONS	UNCONTROL LOCAL COND	MODIFIED CONDITIONS	TOTAL CONTROL AT PROJECTS	RESIDUAL
4	696,82	463,68	295,03	233,14	401,79	168,65
TOTAL	696,82	463,68	295,03	233,14	401,79	168,65

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	3480,00	
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	24,36	
TOTAL SYSTEM ANNUAL COST * * * * *		229,68
AVERAGE ANNUAL DAMAGES = EXISTING SYSTEM	696,82	
AVERAGE ANNUAL DAMAGES = PROPOSED SYSTEM	463,68	
AVERAGE ANNUAL DAMAGE REDUCTION		233,14
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS		3,46

MEC=SC-VARIABLE OUTPUT MAR,1975
 RES.= 35 CPTS.= 75 PERS.=100

T1 FALL RIVER BASIN *** RELOCATION ***
 T2 TRAINING DOCUMENT NO. 7

T3 FLOOD RATIOS .5 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

J1	18.00	6.00	4.00	2.00	3.00	-0.00	-0.00	1.00	-0.00	1.00
J2	-0.00	1.10	2.00	1.00	-0.00	0.00	-1.00	-0.00	-0.00	-1.00
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	-0.00	-0.00	-0.00
RL	1.00	50000.00	-0.00	0.00	50000.00	150832.00	200000.00	-0.00	-0.00	-0.00
RD	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RS	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	-0.00	-0.00	-0.00
RQ	6.00	5000.00	6000.00	7000.00	8000.00	100000.00	200000.00	-0.00	-0.00	-0.00
CP	1.00	6000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID RESERVOIR A (CP 1)					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	1.00	2.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00
CP	2.00	21000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID CP 2					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	2.00	4.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00
RL	3.00	100000.00	-0.00	0.00	100000.00	755408.00	1000000.00	-0.00	-0.00	-0.00
RD	1.00	4.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RS	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	-0.00	-0.00
RQ	7.00	10000.00	12000.00	18000.00	30000.00	80000.00	150000.00	500000.00	-0.00	-0.00
CP	3.00	12000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID RESERVOIR C (CP 3)					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	3.00	4.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00
CP	4.00	35000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-.05	-.50
ID CP 4					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	4.00	5.00	.20	.30	6.00	-0.00	-0.00	-0.00	-0.00	-0.00
GS	1.00	150000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
CS	180000.00	4457.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DA	1.00	0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DB	1.00	696.72	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25
DF	.20	.15	.10	.05	.02	.01	.01	.00	-0.00	-0.00
DQ	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00
DQ	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	-0.00	-0.00
DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	-0.00	-0.00
DC	1.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
DC	0.00	0.00	2600.00	7500.00	9880.00	10950.00	11750.00	12200.00	-0.00	-0.00
CP	5.00	37000.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ID CP 5					-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
RT	5.00	0.00	0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00
ED	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00	-0.00

Eastlink
 Modified

NRES= 2 NCPT= 5 NCPTR= -0

IN 1 6 JUNE 1000.0 2000.0 3000.0 18000.0 37000.0 42000.0 50000.0 27000.0 20000.0 13000.0

Page 114
 Relocation

		5000,0	4000,0	3000,0	2000,0	1000,0	1000,0	1000,0	1000,0			
IN	2 6 JUNE	2000,0	3000,0	4000,0	6000,0	20000,0	57000,0	100000,0	90000,0	70000,0	50000,0	SUM# 231000
		37000,0	24000,0	24000,0	15000,0	9000,0	3000,0	2000,0	1500,0			
IN	3 6 JUNE	3000,0	6000,0	27000,0	60000,0	105000,0	78000,0	60000,0	45000,0	33000,0	24000,0	SUM# 517500
		18000,0	12000,0	12000,0	9000,0	6000,0	3000,0	2000,0	1000,0			
IN	4 6 JUNE	2000,0	4000,0	19000,0	13000,0	10000,0	7000,0	4000,0	1000,0	1000,0	4000,0	SUM# 504000
		10000,0	25000,0	13000,0	7000,0	4000,0	2000,0	1000,0	500,0			
IN	5 6 JUNE	1000,0	2000,0	9000,0	6000,0	5000,0	3000,0	2000,0	500,0	500,0	2000,0	SUM# 127500
		5000,0	12000,0	6000,0	4000,0	2000,0	1000,0	500,0	200,0			
EJ	-0	-0,0	-0,0	-0,0	-0,0	-0,0	-0,0	-0,0	-0,0			SUM# 61700

Page 115
Relocation

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE#LOC	LEVEL	EOP STOR
1	3850.00	3850.00	3850.00	3850.00	.90	2.07	57494.67
3	8400.00	8400.00	8400.00	7450.62	1.12	2.03	122385.98

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625.00	12474.98	12328.87	8671.13	3703.87	476.19
4	10755.92	23035.43	21005.66	13994.34	10249.74	0.00
5	11795.97	24083.97	21119.00	15881.00	9323.04	0.00

COMPUTATION INTERVAL IN HOURS# 6

***** FLOOD NUMBER 2 *****

NFLRD# 1 NFLCON# 6
 IFLRD# 1 IFLCON# 2
 FLOWS MULTIPLIED BY 1.00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
 HOUR#12, DAY# 4, MON# 0, YEAR#19 0.

PER	CUM LOCAL Q	SERVING 1 4										AVG#	MAX#	MIN#
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	12833,333	50000,000	1000,000	
11	5000	4000	3000	2000	1000	1000	1000	1000						
PER NATURAL FLOW														
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	12833,333	50000,000	1000,000	
11	5000	4000	3000	2000	1000	1000	1000	1000						
PER INFLOW														
1	1000	2000	3000	18000	37000	42000	50000	27000	20000	13000	12833,333	50000,000	1000,000	
11	5000	4000	3000	2000	1000	1000	1000	1000						
PER OUTFLOW														
1	1000	2000	3000	0	0	0	0	0	0	3658	2647,691	6000,000	0,000	
11	5000	4000	3000	2000	6000	6000	6000	6000						

Page 116
 Relocation

PER	CASE=LOC.TYP										
1	.03	.03	.03	4.02	4.01	4.00	4.00	4.00	4.00	.04	
11	.04	.04	.04	.04	.01	.01	.01	.01			
										AVG= 1.353	MAX= 4.020
											MIN= .010

PER	LEVEL										
1	2,000	2,000	2,000	2,089	2,270	2,477	2,723	2,856	2,954	3,000	
11	3,000	3,000	3,000	3,000	2,975	2,951	2,926	2,902			
										AVG= 2.673	MAX= 3,000
											MIN= 2,000

PER	EJP STORAGE										
1	50000	50000	50000	58926	77273	98100	122894	136282	146200	150832	
11	150832	150832	150832	150832	148353	145873	143394	140914			
										AVG= 117909.368	MAX= 150832.000
											MIN= 50000.000

PER	LUC 2 CP 2 SERVED BY =1										
1	2000	3000	4000	6000	20000	57000	100000	90000	70000	50000	
11	37000	24000	24000	15000	9000	3000	2000	1500			
										AVG= 28750.000	MAX= 100000.000
											MIN= 1500.000

PER	NATURAL FLOW										
1	3000	4167	6028	11338	39056	91843	142140	134857	98809	70302	
11	49884	30147	28191	18032	11065	4168	3028	2505			
										AVG= 41583.282	MAX= 142140.454
											MIN= 2504.654

PER	REGULATED FLOW										
1	3000	4167	6028	8338	20390	57065	100011	90002	70000	50610	
11	40374	28562	27927	17988	11831	8472	7912	7485			
										AVG= 31120.076	MAX= 100010.824
											MIN= 3000.000

PER	G SPACE AVAIL.										
1	18000	16833	14972	12662	610	-36065	-79011	-69002	-49000	-29610	
11	-19374	-7562	-6927	3012	4169	12528	13088	13515			
										AVG= -10120.076	MAX= 18000.000
											MIN= -79010.824

PER	G BY US RES, DIVS										
1	1000	1167	2028	2338	300	65	11	2	0	610	
11	3374	4562	3927	2988	2831	5472	5912	5985			
										AVG= 2370.076	MAX= 5985.330
											MIN= .301

PER	FLOOD BY RES										
1	0	0	0	0	0	65	11	2	0	610	
11	3374	4562	3927	0	0	0	0	0			
										AVG= 697.275	MAX= 4562.320

MIN= 0,000

**** LOC 3 RESERVOIR C (CP 3) SERVED BY 2

STARTING TIME= 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0,

PER	CUM LOCAL Q		SERVING 2 4							
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER	NATURAL FLOW									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER	INFLOW									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG= 28000,000 MAX= 105000,000
MIN= 1000,000

PER	OUTFLOW									
1	3000	6000	12000	0	0	0	0	0	0	0
11	0	0	0	0	12000	12000	12000	12000		

AVG= 3833,333 MAX= 12000,000
MIN= 0,000

PER	CASE=LOC, TYP									
1	.03	.03	.01	4.02	4.01	4.00	4.00	4.00	4.00	4.00
11	4.00	4.00	4.00	4.00	.01	.01	.01	.01		

AVG= 2,452 MAX= 4,020
MIN= .010

PER	LEVEL									
1	2.000	2.000	2.011	2.057	2.136	2.195	2.241	2.275	2.300	2.318
11	2.331	2.340	2.350	2.356	2.352	2.345	2.337	2.329		

AVG= 2,237 MAX= 2,356
MIN= 2,000

PER	EOP STORAGE									
1	100000	100000	107438	137191	184257	227936	257688	280003	296366	308267
11	317193	323144	329094	333557	330582	326119	321160	315706		

AVG= 255594,556 MAX= 333557,125
MIN= 100000,000

**** LOC 4 CP 4 SERVED BY 1 2

PER	CUM LOCAL Q									
1	4000	6167	22028	17171	18029	31171	62695	92449	87908	73485
11	61081	62180	39197	29866	19311	11052	4842	2724		

Page 118
Relocation

AVG= 35853,070 MAX= 42444,206
MIN= 2723,662

PER NATURAL FLOW

1 8000 10694 32398 49141 87592 144277 173798 194036 175045 136597
11 106281 93327 49185 45997 31345 19091 9465 5847

*Page 119
Relocation*

AVG= 76784,776 MAX= 194036,091
MIN= 5846,858

PER REGULATED FLOW

1 8000 10694 29498 28225 21494 32020 62882 92488 87916 73588
11 62067 65354 43422 33686 24411 24701 21750 20481

AVG= 41282,055 MAX= 92487,801
MIN= 8000,000

PER Q SPACE AVAIL.

1 27000 24306 5102 6775 13516 2980 -27882 -57488 -52916 -38588
11 -27067 -30354 -8422 1314 10549 10299 13250 14519

AVG= -6282,055 MAX= 27000,000
MIN= -57487,801

PER Q BY US RES, DIVS

1 4000 4528 7870 11053 3466 848 186 39 8 103
11 986 3174 4225 3820 5100 13650 16908 17757

AVG= 5428,984 MAX= 17756,907
MIN= 7,685

PER FLOOD BY RES

1 0 0 0 0 0 0 186 39 8 103
11 986 3174 4225 0 0 0 0 0

AVG= 484,498 MAX= 4225,056
MIN= 0,000

**** LOC 5 CP 5 SERVED BY -1 -2

PER CUM LOCAL Q

1 5000 6361 17509 24965 22613 23150 36588 63470 87279 87316
11 78389 75315 64539 44865 31940 20706 11959 5792

AVG= 39319,888 MAX= 87316,106
MIN= 5000,000

PER NATURAL FLOW

1 9000 10449 22937 38112 57711 94226 142355 172097 187631 172652
11 142220 121279 96295 66172 40252 32794 20104 10752

AVG= 80279,898 MAX= 187631,160
MIN= 9000,000

PER REGULATED FLOW

1 9000 10449 22521 32890 31840 27146 37851 63811 87363 87352
11 78628 76542 67563 48823 35997 27057 24936 22186

AVG= 43999,739 MAX= 87363,008
MIN= 9000,000

PER Q SPACE AVAIL.

1 28000 26551 14479 4110 5120 9854 -851 -26811 -50363 -50352
11 -41628 -39542 -30563 -11823 1013 9943 12064 14814

AVG= -6999,739 MAX= 26000,000
 MIN= -50363,008

PER O BY US RES, DIVS

1	4000	4088	5012	7924	927	3996	1203	341	84	36
11	239	1226	3025	3957	4066	6351	12976	16394		

AVG= 4679,852 MAX= 16394,326
 MIN= 36,268

PER FLOOD BY RES

1	0	0	0	0	0	0	851	341	84	36
11	239	1226	3025	3957	0	0	0	0		

AVG= 542,212 MAX= 3957,493
 MIN= 0,000

CUM TIME= 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME= 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME= 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	12000
EOP STOR	50000	107438
CASE#	.03	.01
LEVEL	2,000	2,011
EQ LEVEL	2,000	2,011

CUM TIME= 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	0	0
EOP STOR	58926	137191
CASE#	4,02	4,02
LEVEL	2,089	2,057
EQ LEVEL	2,089	2,057

Page 120,
 Relocation

FALL RIVER BASIN *** RELOCATION ***

TRAINING DOCUMENT NO. 7

FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

FLOOD SUMMARY-EACH FLOOD COPY= 1

***** FLOOD NUMBER 1 *****

STARTING TIME 1

SHORTAGE INDEX

LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC 2	CP 2	1,007	34777 *	1,007	42642 *	1,007	30000 *	4777 *	0,00	0,00
LOC 4	CP 4	1,012	33134 *	1,008	58211 *	1,008	27735 *	5400 *	0,00	0,00
LOC 5	CP 5	1,012	33586 *	1,009	56289 *	1,010	26195 *	7391 *	0,00	0,00

RESERVOIRS

LOC	RESERVOIR	FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1	RESERVOIR A (CP 1)	1,018	50000	2,000 *	1,008	67393	2,173 *	1,005	6000	6000	50000
LOC 3	RESERVOIR C (CP 3)	1,003	100000	2,000 *	1,010	140755	2,062 *	1,004	12000	12000	100000

MIN SYSTEM STG= 150000 MAX SYSTEM STG= 208148

***** FLOOD NUMBER 2 *****

STARTING TIME 1

SHORTAGE INDEX

LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC 2	CP 2	2,007	100011 *	2,007	142140 *	2,007	100000 *	11 *	0,00	0,00
LOC 4	CP 4	2,008	92488 *	2,008	194036 *	2,008	92449 *	39 *	0,00	0,00
LOC 5	CP 5	2,009	87363 *	2,009	187631 *	2,010	87316 *	47 *	0,00	0,00

RESERVOIRS

LOC	RESERVOIR	FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1	RESERVOIR A (CP 1)	2,003	50000	2,000 *	2,011	150832	3,000 *	2,015	6000	6000	50000
LOC 3	RESERVOIR C (CP 3)	2,002	100000	2,000 *	2,014	333557	2,356 *	2,003	12000	12000	100000

MIN SYSTEM STG= 150000 MAX SYSTEM STG= 484389

***** FLOOD NUMBER 3 *****

STARTING TIME 1

SHORTAGE INDEX

LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ
LOC 2	CP 2	3,007	157221 *	3,007	213211 *	3,007	150000 *	7221 *	0,00	0,00
LOC 4	CP 4	3,009	150695 *	3,008	291054 *	3,008	138674 *	12022 *	0,00	0,00
LOC 5	CP 5	3,010	150348 *	3,009	281447 *	3,010	130974 *	19374 *	0,00	0,00

RESERVOIRS

LOC	RESERVOIR	FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC 1	RESERVOIR A (CP 1)	3,001	50744	2,007 *	3,007	150832	3,000 *	3,008	40499	6000	50000

LOC 3 RESERVOIR C (CP 3) 3,001 102231 2,003 * 3,015 470418 2,565 * 3,016 12000 12000 100000
 MIN SYSTEM STG= 152974 MAX SYSTEM STG= 621250

***** FLOOD NUMBER 4 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC	2 CP 2	4,008	252767 *	4,007	284281 *	4,007	200000 *	52767 *	0,00	0,00										
LOC	4 CP 4	4,009	237896 *	4,008	388072 *	4,008	184898 *	52998 *	0,00	0,00										
LOC	5 CP 5	4,010	229892 *	4,009	375262 *	4,010	174632 *	55259 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	4,001	50992	2,010 *	4,007	150832	3,000 *	4,007	90658	6000	50000									
LOC	3 RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	593891	2,754 *	4,016	12000	12000	100000									
			MIN SYSTEM STG=	153966	MAX SYSTEM STG=	744723														

***** FLOOD NUMBER 5 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC	2 CP 2	5,008	383382 *	5,007	426421 *	5,007	300000 *	83382 *	0,00	0,00										
LOC	4 CP 4	5,009	372066 *	5,008	582108 *	5,008	277348 *	94718 *	0,00	0,00										
LOC	5 CP 5	5,010	365070 *	5,009	562893 *	5,010	261948 *	103121 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	5,001	51488	2,015 *	5,007	168236	3,354 *	5,007	120542	6000	50000									
LOC	3 RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,011	755408	3,000 *	5,012	35999	12000	100000									
			MIN SYSTEM STG=	155949	MAX SYSTEM STG=	923644														

***** FLOOD NUMBER 6 *****

											STARTING TIME		1							
											SHORTAGE INDEX									
LOC	CP	FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	DES	REQ	DES	REQ								
LOC	2 CP 2	6,007	516031 *	6,007	568562 *	6,007	400000 *	116031 *	0,00	0,00										
LOC	4 CP 4	6,009	612533 *	6,008	776144 *	6,008	369797 *	242735 *	0,00	0,00										
LOC	5 CP 5	6,010	594538 *	6,009	750525 *	6,010	349264 *	245274 *	0,00	0,00										
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1 RESERVOIR A (CP 1)	6,001	51983	2,020 *	6,007	191183	3,821 *	6,007	163829	6000	50000									
LOC	3 RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,008	781273	3,106 *	6,009	136168	12000	100000									
			MIN SYSTEM STG=	157933	MAX SYSTEM STG=	972456														

Page 122,
Relocation

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

BASE CONDITION FREQUENCY=FLOW=DAMAGE DATA				
FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	180.00	180.00	
.7000	50500	380.00	380.00	
.6000	60500	500.00	500.00	
.5000	73000	630.00	630.00	
.4000	90000	900.00	900.00	
.3000	114000	1250.00	1250.00	
.2500	130000	1500.00	1500.00	
.2000	150000	1930.00	1930.00	
.1500	180000	2660.00	2660.00	
.1000	230000	5000.00	5000.00	
.0500	323000	9900.00	9900.00	
.0200	490000	12280.00	12280.00	
.0100	640000	13350.00	13350.00	
.0050	840000	14150.00	14150.00	
.0020	1000000	14600.00	14600.00	

EXPECTED ANNUAL DAMAGES

BASE COND=COMPUTED	1721.30	1721.30
BASE COND= INPUT	0.00	=0.00
EXIST SYSTEM=INPUT	696.82	696.82

BASE CONDITION FLOOD DAMAGES

NO.	FLOA	EXCD FREQ	PROF INT	SUM	TYPE 1	TYPE
1	58211	.621	.623	233.27	233.27	
2	194036	.134	.279	549.81	549.81	
3	291054	.062	.050	360.93	360.93	
4	388072	.034	.025	265.87	265.87	
5	582108	.013	.014	173.38	173.38	
6	776144	.007	.010	138.03	138.03	

BASE COND DAMAGES	1721.30	1721.30
EXST SYST DAMAGES	696.82	696.82

MODIFIED CONDITIONS FLOW=DAMAGE DATA

FREQ	PEAK	SUM	TYPE 1	TYPE
.9990	28800	0.00	0.00	
.9000	35000	0.00	0.00	
.8000	42000	0.00	0.00	
.7000	50500	0.00	0.00	
.6000	60500	0.00	0.00	
.5000	73000	0.00	0.00	
.4000	90000	0.00	0.00	
.3000	114000	0.00	0.00	
.2500	130000	0.00	0.00	
.2000	150000	0.00	0.00	
.1500	180000	.00	.00	
.1000	230000	2500.00	2600.00	
.0500	323000	7500.00	7500.00	
.0200	490000	9880.00	9880.00	
.0100	640000	10950.00	10950.00	
.0050	840000	11750.00	11750.00	
.0020	1000000	12200.00	12200.00	

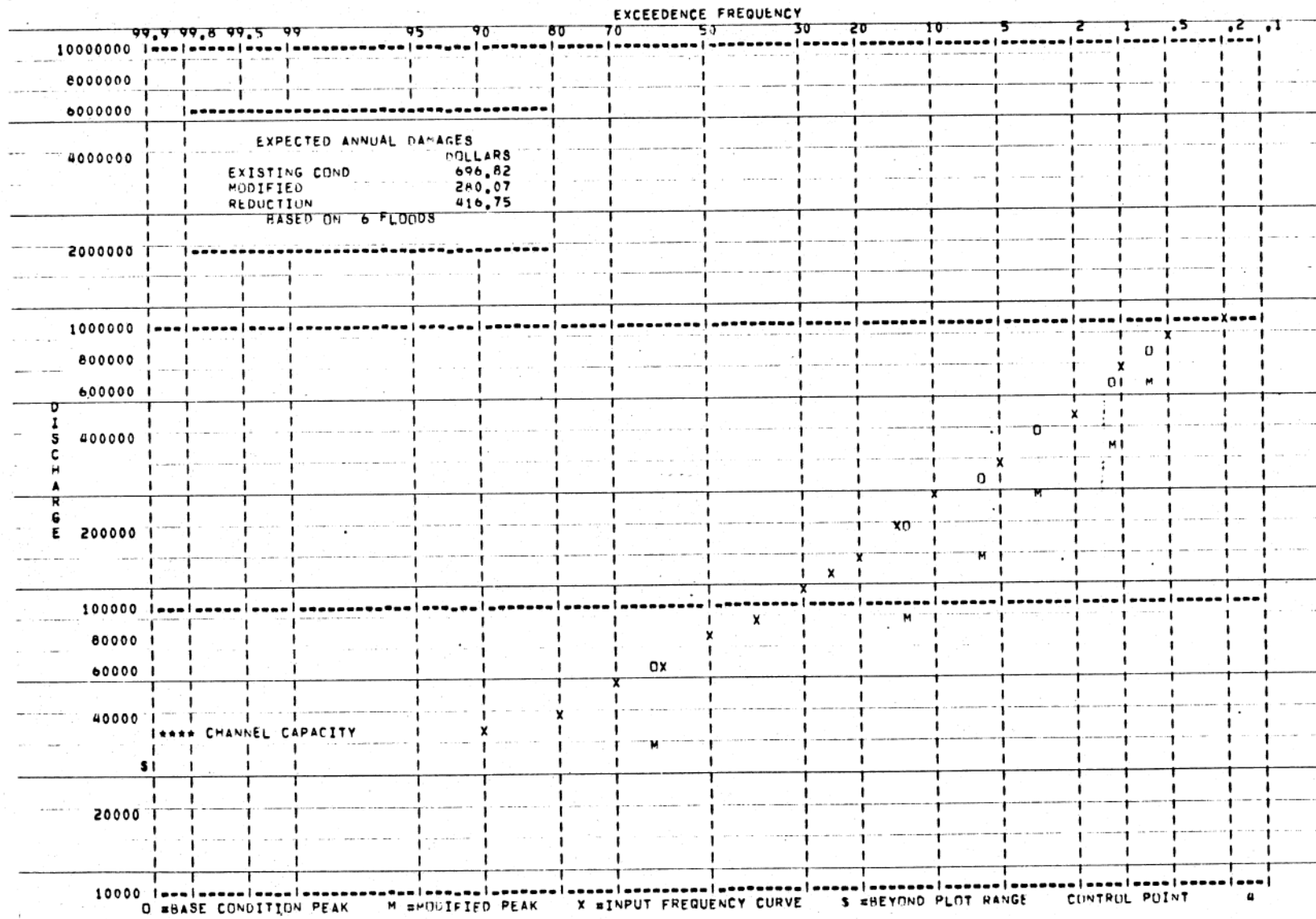
MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	33134	.621	.623	0.00	0.00	
2	92488	.134	.279	0.00	0.00	
3	150695	.062	.050	.22	.22	
4	237896	.034	.025	66.84	66.84	
5	372066	.013	.014	104.05	104.05	
6	612533	.007	.010	108.95	108.95	
MODIFIED DAMAGES				280.07	280.07	
DAMAGE REDUCTION				416.75	416.75	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27735	.621	.623	0.00	0.00	
2	92449	.134	.279	0.00	0.00	
3	138674	.062	.050	0.00	0.00	
4	184898	.034	.025	11.52	11.52	
5	277348	.013	.014	54.75	54.75	
6	369797	.007	.010	84.87	84.87	
DAMAGES w/ TOTAL CONTROL AT PROJECTS				151.14	151.14	
REDUCTION POSSIBLE w/ TOTAL CONTROL				545.68	545.68	
RESIDUAL DAMAGES				128.92	128.92	

CONTROL POINT 4



Page 127
Relocation

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	4450.00
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	22.25
TOTAL SYSTEM ANNUAL COST * * * * *	284.00
AVERAGE ANNUAL DAMAGES - EXISTING SYSTEM	696.82
AVERAGE ANNUAL DAMAGES - PROPOSED SYSTEM	280.07
AVERAGE ANNUAL DAMAGE REDUCTION	416.75
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS	131.95

HEC-SC-VARIABLE OUTPUT MAR,1975
 RES.= 35 CPTS,* 75 PER8.=100

T1 FALL RIVER BASIN *** FLOOD WARNING ***

T2 TRAINING DOCUMENT NO. 7

T3 FLOOD RATIOS .5 1.0 1.5 2.0 3.0 4.0 USED TO COMPUTE ANNUAL DAMAGES

J1	18.00	6.00	4.00	2.00	3.00	=0.00	=0.00	=0.00	=0.00	1.00	=0.00	=0.00	1.00
J2	=0.00	1.10	2.00	1.00	=0.00	0.00	=1.00	=0.00	=0.00	=0.00	=0.00	=0.00	=1.00
J4	6.00	.30	1.00	1.50	2.00	3.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

RL	1.00	50000.00	=0.00	0.00	50000.00	150832.00	200000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RD	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RE	6.00	0.00	50000.00	70000.00	100000.00	150832.00	200000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RF	6.00	5000.00	6000.00	7600.00	8000.00	160000.00	200000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	1.00	6000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID RESERVOIR A (CP 1)													
RT	1.00	2.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	2.00	21000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID CP 2													
RT	2.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

RL	3.00	100000.00	=0.00	0.00	100000.00	755408.00	1000000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RD	1.00	4.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
RE	7.00	0.00	100000.00	200000.00	400000.00	700000.00	800000.00	1000000.00	=0.00	=0.00	=0.00	=0.00	=0.00
RF	7.00	10000.00	12000.00	18000.00	30000.00	60000.00	150000.00	500000.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	3.00	12000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID RESERVOIR C (CP 3)													
RT	3.00	4.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	4.00	35000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	5.00
ID CP 4													
RT	4.00	5.00	.20	.30	6.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

CS	1.00	35000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
CS	35000.00	100.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DA	1.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
DB	1.00	696.82	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

DF	17.00	1.00	.90	.80	.70	.60	.50	.40	.30	.25	.20	.15	.10
DF	.20	.15	.10	.05	.02	.01	.01	.01	.01	.01	.01	.01	.01
DG	17.00	28800.00	35000.00	42000.00	50500.00	60500.00	73000.00	90000.00	114000.00	130000.00	=0.00	=0.00	=0.00
DG	150000.00	180000.00	230000.00	323000.00	490000.00	640000.00	840000.00	1000000.00	=0.00	=0.00	=0.00	=0.00	=0.00

EXISTING
MODIFIED

DC	1.00	0.00	0.00	180.00	380.00	500.00	630.00	900.00	1250.00	1500.00	=0.00	=0.00	=0.00
DC	1930.00	2660.00	5000.00	9900.00	12280.00	13350.00	14150.00	14600.00	=0.00	=0.00	=0.00	=0.00	=0.00
DC	1.00	0.00	0.00	171.00	361.00	475.00	598.00	855.00	1187.00	1425.00	=0.00	=0.00	=0.00
DC	1833.00	2527.00	4750.00	9405.00	11609.00	12682.00	13442.00	13870.00	=0.00	=0.00	=0.00	=0.00	=0.00

CP	5.00	37000.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ID CP 5													
RT	5.00	0.00	0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00
ED	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00	=0.00

NRES= 2 NCPY= 5 NEPTR= 0

IN	1	6 JUNE	1000.0	2000.0	3000.0	18000.0	37000.0	42000.0	50000.0	27000.0	20000.0	13000.0	
			5000.0	4000.0	3000.0	2000.0	1000.0	1000.0	1000.0	1000.0			
IN	2	6 JUNE	2000.0	3000.0	4000.0	6000.0	20000.0	57000.0	100000.0	90000.0	70000.0	50000.0	
													SUM= 231000

Page 128
Flood Warning

		37000.0	24000.0	24000.0	15000.0	9000.0	3000.0	2000.0	1500.0			
IN	3 6 JUNE	3000.0	6000.0	27000.0	60000.0	105000.0	78000.0	60000.0	45000.0	33000.0	24000.0	SUM# 517500
		18000.0	12000.0	12000.0	9000.0	6000.0	3000.0	2000.0	1000.0			
IN	4 6 JUNE	2000.0	4000.0	19000.0	13000.0	10000.0	7000.0	4000.0	1000.0	1000.0	4000.0	SUM# 504000
		10000.0	25000.0	13000.0	7000.0	4000.0	2000.0	1000.0	500.0			
IN	5 6 JUNE	1000.0	2000.0	9000.0	6000.0	5000.0	3000.0	2000.0	500.0	500.0	2000.0	SUM# 127500
		5000.0	12000.0	6000.0	4000.0	2000.0	1000.0	500.0	200.0			
EJ	=0	=0.0	=0.0	=0.0	=0.0	=0.0	=0.0	=0.0	=0.0			SUM# 61700

Page 129
Flood Warning

SUMMARY OF AVERAGES FOR RESERVOIRS

LOC#	CUM LOCA	NATURAL	INFLOW	OUTFLOW	CASE=LOC	LEVEL	EDP STOR
1	3850,00	3850,00	3850,00	3850,00	.90	2,07	57494,67
3	8400,00	8400,00	8400,00	7450,62	1,12	2,03	122385,98

SUMMARY OF AVERAGES FOR NON RESERVOIRS

LOC#	CUM LOCA	NATURAL	REGULATE	Q SPACE	Q BY US	FLOOD BY
2	8625,00	12474,98	12328,87	8671,13	3703,87	476,19
4	10755,92	23035,43	21005,66	13994,34	10249,74	0,00
5	11795,97	24083,97	21119,00	15881,00	9323,04	0,00

COMPUTATION INTERVAL IN HOURS= 6

***** FLOOD NUMBER 2 *****

NFLRD= 1 NFLCON= 6
IFLRD = 1 IFLCON= 2
FLOWS MULTIPLIED BY 1,00

**** LOC 1 RESERVOIR A (CP 1) SERVED BY 1

STARTING TIME# 1
HOUR=12, DAY= 4, MON= 0, YEAR=19 0,

PER	CUM LOCAL Q	SERVING	1	4
1	1000 2000 3000	18000 37000 42000	50000 27000 20000	13000
11	5000 4000 3000	2000 1000 1000	1000 1000 1000	

AVG= 12833,333 MAX= 50000,000
MIN= 1000,000

PER	NATURAL FLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000 1000

AVG= 12833,333 MAX= 50000,000
MIN= 1000,000

PER	INFLOW
1	1000 2000 3000 18000 37000 42000 50000 27000 20000 13000
11	5000 4000 3000 2000 1000 1000 1000 1000 1000

AVG= 12833,333 MAX= 50000,000
MIN= 1000,000

PER	OUTFLOW
1	1000 2000 3000 0 0 0 0 0 0 3658
11	5000 4000 3000 2000 6000 6000 6000 6000

AVG= 2647,691 MAX= 6000,000
MIN= 0,000

PER	CASE=LOC, TYP
1	.03 .03 .03 4,02 4,01 4,00 4,00 4,00 4,00 .04

Page 130
Flood Warn.

11 .04 .04 .04 .04 .01 .01 .01 .01

AVG# 1.353 MAX# 4.020
MIN# .010

PER LEVEL

1 2.000 2.000 2.000 2.089 2.270 2.477 2.723 2.856 2.958 3.000
11 3.000 3.000 3.000 3.000 2.975 2.951 2.926 2.902

Page 131
Flood Warning

AVG# 2.673 MAX# 3.000
MIN# 2.000

PER EOP STORAGE

1 50000 50000 50000 58926 77273 98100 122894 136282 146200 150832
11 150832 150832 150832 150832 148353 145873 143394 140914

AVG# 117909.368 MAX# 150832.000
MIN# 50000.000

**** LOC 2 CP 2

SERVED BY =1

PER CUM LOCAL Q

1 2000 3000 4000 6000 20000 57000 100000 90000 70000 50000
11 37000 24000 24000 15000 9000 3000 2000 1500

AVG# 28750.000 MAX# 100000.000
MIN# 1500.000

PER NATURAL FLOW

1 3000 4167 6028 11338 39056 91843 142140 134857 98809 70302
11 49884 30147 28191 18032 11005 4168 3028 2505

AVG# 41583.282 MAX# 142140.454
MIN# 2504.654

PER REGULATED FLOW

1 3000 4167 6028 8338 20390 57065 100011 90002 70000 50610
11 40374 28562 27927 17988 11831 8472 7912 7485

AVG# 31120.076 MAX# 100010.824
MIN# 3000.000

PER Q SPACE AVAIL.

1 18000 16833 14972 12662 610 -36065 -79011 -69002 -49000 -29610
11 -19374 -7562 -6927 3012 9169 12528 13088 13515

AVG# -10120.076 MAX# 18000.000
MIN# -79010.824

PER Q BY US RES, DIV8

1 1000 1167 2028 2338 390 65 11 2 0 610
11 3374 4562 3927 2988 2831 5472 5912 5985

AVG# 2370.076 MAX# 5985.330
MIN# .301

PER FLOOD BY RES

1 0 0 0 0 0 65 11 2 0 610
11 3374 4562 3927 0 0 0 0 0

AVG# 697.275 MAX# 4562.320
MIN# 0.000

**** LOC 3 RESERVOIR C (CP 3)

SERVED BY 2

STARTING TIME# 1
HOUR#12, DAY# 4, MON# 0, YEAR#19 0,

PER	CUM LOCAL Q									
	SERVING 2 4									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	NATURAL FLOW									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	INFLOW									
1	3000	6000	27000	60000	105000	78000	60000	45000	33000	24000
11	18000	12000	12000	9000	6000	3000	2000	1000		

AVG# 28000,000 MAX# 105000,000
MIN# 1000,000

PER	OUTFLOW									
1	3000	6000	12000	0	0	0	0	0	0	0
11	0	0	0	0	12000	12000	12000	12000		

AVG# 3833,333 MAX# 12000,000
MIN# 0,000

PER	CASE=LOC,TYP									
1	.03	.03	.01	4.02	4.01	4.00	4.00	4.00	4.00	4.00
11	4.00	4.00	4.00	4.00	.01	.01	.01	.01		

AVG# 2.452 MAX# 4.020
MIN# .010

PER	LEVEL									
1	2.000	2.000	2.011	2.057	2.136	2.195	2.241	2.275	2.300	2.318
11	2.331	2.340	2.350	2.356	2.352	2.345	2.337	2.329		

AVG# 2.237 MAX# 2.356
MIN# 2.000

PER	EOP STORAGE									
1	100000	100000	107438	137191	189257	227936	257688	280003	296366	308267
11	317193	323144	329094	333557	330582	326119	321160	315706		

AVG# 255594,556 MAX# 333557,125
MIN# 100000,000

**** LOC 4 CP 4

SERVED BY 1 2

PER	CUM LOCAL Q									
1	4000	6167	22028	17171	18029	31171	62695	92449	87908	73485
11	61081	62180	39197	29866	19311	11052	4842	2724		

AVG# 35853,070 MAX# 92449,206
MIN# 2723,662

PER NATURAL FLOW

Page 132
Flood Warning

1	8000	10694	32398	49141	87592	144277	173798	194036	175045	136597
11	106281	93327	59185	45997	31355	19091	9465	5847		

AVG= 76784,776 MAX= 194036,091
MIN= 5846,858

PER REGULATED FLOW

1	8000	10694	29898	28225	21494	32020	62882	92488	87916	73588
11	62067	65354	43422	33686	24411	24701	21750	20481		

AVG= 41282,055 MAX= 92487,801
MIN= 8000,000

PER Q SPACE AVAIL.

1	27000	24306	5102	6775	13506	2980	-27882	-57488	-52916	-38588
11	-27067	-30354	-8422	1314	10589	10299	13250	14319		

AVG= -6282,055 MAX= 27000,000
MIN= -57487,801

PER Q BY US RES, DIVS

1	4000	4528	7870	11053	3466	848	186	39	8	103
11	986	3174	4225	3820	5100	13650	16908	17757		

AVG= 5428,984 MAX= 17756,907
MIN= 7,685

PER FLOOD BY RES

1	0	0	0	0	0	0	186	39	8	103
11	986	3174	4225	0	0	0	0	0		

AVG= 484,498 MAX= 4225,056
MIN= 0,000

**** LOC 5 CP 5

SERVED BY =1 =2

PER CUM LOCAL Q

1	5000	6361	17509	24965	22613	23150	36588	63470	87279	87316
11	78389	75315	64539	44865	31940	20706	11959	5792		

AVG= 39319,888 MAX= 87316,106
MIN= 5000,000

PER NATURAL FLOW

1	9000	10449	22937	38112	57711	94226	142355	172097	187631	172652
11	142220	121279	96295	66172	48252	32794	20104	10752		

AVG= 80279,898 MAX= 187631,160
MIN= 9000,000

PER REGULATED FLOW

1	9000	10449	22521	32890	31880	27146	37851	63811	87363	87352
11	78628	76542	67563	48823	35997	27057	24936	22186		

AVG= 43999,739 MAX= 87363,008
MIN= 9000,000

PER Q SPACE AVAIL.

1	28000	26551	14479	4110	5120	9854	-851	-26811	-50363	-50352
11	-41628	-39542	-30563	-11823	1003	9943	12064	14814		

AVG= -6999,739 MAX= 28000,000
MIN= -50363,008

PER Q BY US RES, DIV8

1	4000	4088	5012	7924	9267	3996	1263	341	84	36
11	239	1226	3025	3957	4056	6351	12976	16394		

AVG# 4679,852 MAX# 16394,328
MIN# 36,288

PER FLOOD BY RES

1	0	0	0	0	0	0	851	341	84	36
11	239	1226	3025	3957	0	0	0	0		

AVG# 542,212 MAX# 3957,893
MIN# 0,000

CUM TIME# 1

RES NO#	1	3
INFLOW	1000	3000
OUTFLOW	1000	3000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 2

RES NO#	1	3
INFLOW	2000	6000
OUTFLOW	2000	6000
EOP STOR	50000	100000
CASE#	.03	.03
LEVEL	2,000	2,000
EQ LEVEL	2,000	2,000

CUM TIME# 3

RES NO#	1	3
INFLOW	3000	27000
OUTFLOW	3000	12000
EOP STOR	50000	107438
CASE#	.03	.01
LEVEL	2,000	2,011
EQ LEVEL	2,000	2,011

CUM TIME# 4

RES NO#	1	3
INFLOW	18000	60000
OUTFLOW	0	0
EOP STOR	58926	137191
CASE#	4.02	4.02
LEVEL	2,089	2,057
EQ LEVEL	2,089	2,057

CUM TIME# 5

Page 134
Flood Warning

FALL RIVER BASIN *** FLOOD WARNING ***
 TRAINING DOCUMENT NO. 7
 FLOOD RATIOS .3 1.0 1.5 2.0 3.0 4.0

USED TO COMPUTE ANNUAL DAMAGES

FLOOD SUMMARY-EACH FLOOD COPY#

Page 135
 Flood Warning

1

***** FLOOD NUMBER 1 *****

		STARTING TIME							1		
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX		
									DES	REQ	
LOC	2 CP 2	1,007	34777 *	1,007	42642 *	1,007	30000 *	4777 *	0,00	0,00	
LOC	4 CP 4	1,012	33134 *	1,008	58211 *	1,008	27735 *	5400 *	0,00	0,00	
LOC	5 CP 5	1,012	33586 *	1,009	56289 *	1,010	26195 *	7391 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1		
LOC	1 RESERVOIR A (CP 1)	1,018	50000	2,000 *	1,008	67393	2,173 *	1,005	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	1,003	100000	2,000 *	1,010	140755	2,062 *	1,004	12000	12000	100000
		MIN SYSTEM STG#	150000	MAX SYSTEM STG#	208148						

***** FLOOD NUMBER 2 *****

		STARTING TIME							1		
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX		
									DES	REQ	
LOC	2 CP 2	2,007	100011 *	2,007	142140 *	2,007	100000 *	11 *	0,00	0,00	
LOC	4 CP 4	2,008	92488 *	2,008	194036 *	2,008	92449 *	39 *	0,00	0,00	
LOC	5 CP 5	2,009	87363 *	2,009	187631 *	2,010	87316 *	47 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1		
LOC	1 RESERVOIR A (CP 1)	2,003	50000	2,000 *	2,011	150832	3,000 *	2,015	6000	6000	50000
LOC	3 RESERVOIR C (CP 3)	2,002	100000	2,000 *	2,014	333557	2,356 *	2,003	12000	12000	100000
		MIN SYSTEM STG#	150000	MAX SYSTEM STG#	484389						

***** FLOOD NUMBER 3 *****

		STARTING TIME							1		
LOC		FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX		
									DES	REQ	
LOC	2 CP 2	3,007	157221 *	3,007	213211 *	3,007	150000 *	7221 *	0,00	0,00	
LOC	4 CP 4	3,009	150695 *	3,008	291054 *	3,008	138674 *	12022 *	0,00	0,00	
LOC	5 CP 5	3,010	150348 *	3,009	281447 *	3,010	130974 *	19374 *	0,00	0,00	
RESERVOIRS		FLD,PER	MIN STG MIN LEVEL *	FLD,PER	MAX STG MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1		
LOC	1 RESERVOIR A (CP 1)	3,001	50744	2,007 *	3,007	150832	3,000 *	3,008	40499	6000	50000
LOC	3 RESERVOIR C (CP 3)	3,001	102231	2,003 *	3,015	470418	2,565 *	3,016	12000	12000	100000

MIN SYSTEM STG# 152974 MAX SYSTEM STG# 621250

***** FLOOD NUMBER 4 *****

											STARTING TIME	1								
											FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX		
LOC	2	CP 2	4,008	252767 *	4,007	284281 *	4,007	200000 *	52767 *	0,00	0,00									
LOC	4	CP 4	4,009	237896 *	4,008	388072 *	4,008	184898 *	52998 *	0,00	0,00									
LOC	5	CP 5	4,010	229892 *	4,009	375262 *	4,010	174632 *	55259 *	0,00	0,00									
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	4,001	50992	2,010 *	4,007	150832	3,000 *	4,007	90658	6000	50000								
LOC	3	RESERVOIR C (CP 3)	4,001	102975	2,005 *	4,015	593891	2,754 *	4,016	12000	12000	100000								
MIN SYSTEM STG#			153966	MAX SYSTEM STG#			744723													

***** FLOOD NUMBER 5 *****

											STARTING TIME	1								
											FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX		
LOC	2	CP 2	5,008	383382 *	5,007	426421 *	5,007	300000 *	83382 *	0,00	0,00									
LOC	4	CP 4	5,009	372066 *	5,008	582108 *	5,008	277348 *	94718 *	0,00	0,00									
LOC	5	CP 5	5,010	365070 *	5,009	562893 *	5,010	261948 *	103121 *	0,00	0,00									
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	5,001	51488	2,015 *	5,007	168236	3,354 *	5,007	120542	6000	50000								
LOC	3	RESERVOIR C (CP 3)	5,001	104463	2,007 *	5,011	755408	3,000 *	5,012	35999	12000	100000								
MIN SYSTEM STG#			155949	MAX SYSTEM STG#			923644													

***** FLOOD NUMBER 6 *****

											STARTING TIME	1								
											FLD,PER	MAX REG Q *	FLD,PER	MAX NAT Q *	FLD,PER	MAX LOC Q *	Q BY RES *	SHORTAGE INDEX		
LOC	2	CP 2	6,007	516031 *	6,007	568562 *	6,007	400000 *	116031 *	0,00	0,00									
LOC	4	CP 4	6,009	612533 *	6,008	776144 *	6,008	369797 *	242736 *	0,00	0,00									
LOC	5	CP 5	6,010	594538 *	6,009	750525 *	6,010	349264 *	245274 *	0,00	0,00									
RESERVOIRS											FLD,PER	MIN STG	MIN LEVEL *	FLD,PER	MAX STG	MAX LEVEL *	FLD,PER	MAX REL	CHAN CAP	STOR1
LOC	1	RESERVOIR A (CP 1)	6,001	51983	2,020 *	6,007	191183	3,821 *	6,007	163829	6000	50000								
LOC	3	RESERVOIR C (CP 3)	6,001	105950	2,009 *	6,008	781273	3,106 *	6,009	136168	12000	100000								
MIN SYSTEM STG#			157933	MAX SYSTEM STG#			972456													

Page 136
Flood Warning

EXPECTED ANNUAL FLOOD DAMAGE SUMMARY
CONTROL POINT NUMBER 4

Page 137
Flood Warning

BASE CONDITION FREQUENCY-FLOW-DAMAGE DATA			
FREQ	PEAK	SUM	TYPE 1 TYPE
.9990	28800	0.00	0.00
.9000	35000	0.00	0.00
.8000	42000	180.00	180.00
.7000	50500	380.00	380.00
.6000	60500	500.00	500.00
.5000	73000	630.00	630.00
.4000	90000	900.00	900.00
.3000	114000	1250.00	1250.00
.2500	130000	1500.00	1500.00
.2000	150000	1930.00	1930.00
.1500	180000	2660.00	2660.00
.1000	230000	5000.00	5000.00
.0500	323000	9900.00	9900.00
.0200	490000	12280.00	12280.00
.0100	640000	13350.00	13350.00
.0050	840000	14150.00	14150.00
.0020	1000000	14600.00	14600.00

EXPECTED ANNUAL DAMAGES

BASE COND-COMPUTED	1721.30	1721.30
BASE COND- INPUT	0.00	-0.00
EXIST SYSTEM-INPUT	696.82	696.82

BASE CONDITION FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1 TYPE
1	58211	.621	.623	233.27	233.27
2	194036	.134	.279	549.81	549.81
3	291054	.062	.050	360.93	360.93
4	388072	.034	.025	265.87	265.87
5	582108	.013	.014	173.38	173.38
6	776144	.007	.010	138.03	138.03
BASE COND DAMAGES				1721.30	1721.30
EXIST SYST DAMAGES				696.82	696.82

MODIFIED CONDITIONS FLOW-DAMAGE DATA

FREQ	PEAK	SUM	TYPE 1 TYPE
.9990	28800	0.00	0.00
.9000	35000	.00	.00
.8000	42000	171.00	171.00
.7000	50500	361.00	361.00
.6000	60500	475.00	475.00
.5000	73000	598.00	598.00
.4000	90000	855.00	855.00
.3000	114000	1187.00	1187.00
.2500	130000	1425.00	1425.00
.2000	150000	1833.00	1833.00
.1500	180000	2527.00	2527.00
.1000	230000	4750.00	4750.00
.0500	323000	9405.00	9405.00
.0200	490000	11609.00	11609.00
.0100	640000	12682.00	12682.00
.0050	840000	13442.00	13442.00
.0020	1000000	13870.00	13870.00

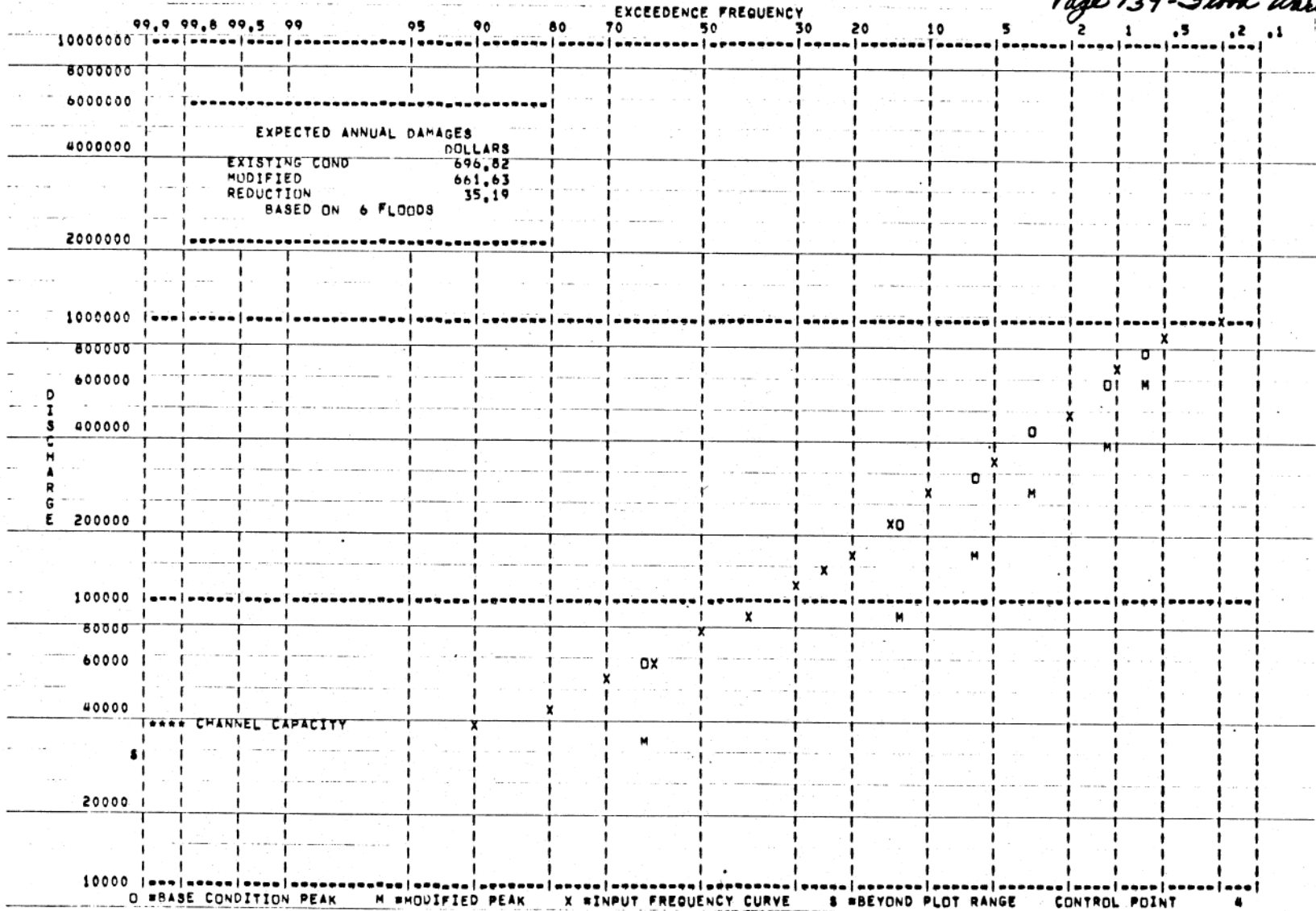
MODIFIED CONDITIONS FLOOD DAMAGES

NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	33134	.621	.623	32.28	32.28	
2	92488	.134	.279	168.24	168.24	
3	150695	.062	.050	84.24	84.24	
4	237896	.034	.025	121.21	121.21	
5	372066	.013	.014	130.06	130.06	
6	612533	.007	.010	125.58	125.58	
MODIFIED DAMAGES				661.63	661.63	
DAMAGE REDUCTION				35.19	35.19	

UNCONTROLLED LOCAL FLOW FLOOD DAMAGES						
NO.	FLOW	EXCD FREQ	PROB INT	SUM	TYPE 1	TYPE
1	27735	.621	.623	13.71	13.71	
2	92449	.134	.279	158.13	158.13	
3	138674	.062	.050	72.49	72.49	
4	184898	.034	.025	68.77	68.77	
5	277348	.013	.014	83.48	83.48	
6	369797	.007	.010	102.59	102.59	
DAMAGES W/ TOTAL CONTROL AT PROJECTS				499.16	499.16	
REDUCTION POSSIBLE W/ TOTAL CONTROL				197.66	197.66	
RESIDUAL DAMAGES				162.47	162.47	

CONTROL POINT 4

Page 139 - Flood Warr.



SUMMARY OF SYSTEM'S EXPECTED ANNUAL FLOOD DAMAGES

DAMAGES				DAMAGE REDUCTION			
CONTROL	BASE (EXIST)	MODIFIED	UNCONTROL	MODIFIED	TOTAL CONTROL	RESIDUAL	
POINT	CONDITION	CONDITIONS	LOCAL COND	CONDITIONS	AT PROJECTS		
-----	-----	-----	-----	-----	-----	-----	
4	696.82	661.63	499.16	35.19	197.66	162.47	
TOTAL	696.82	661.63	499.16	35.19	197.66	162.47	

Page 141
Flood Warning

SYSTEM ECONOMIC COST AND PERFORMANCE SUMMARY
(EXCLUSIVE OF EXISTING SYSTEM COSTS)

TOTAL SYSTEM CAPITAL COST * * * * *	100.00
TOTAL SYSTEM ANNUAL OPERATING MAINTENANCE, AND REPAIR COST * * * *	5.00
TOTAL SYSTEM ANNUAL COST * * * * *	10.90
AVERAGE ANNUAL DAMAGES - EXISTING SYSTEM	696.82
AVERAGE ANNUAL DAMAGES - PROPOSED SYSTEM	661.63
AVERAGE ANNUAL DAMAGE REDUCTION	35.19
AVERAGE ANNUAL SYSTEM NET DAMAGE REDUCTION BENEFITS	24.29