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**An Evaluation of Two Hydrograph Separation
Methods of Potential Use in Regional
Water Quality Assessment**

D. D. Huff C. L. Begovich

Environmental Sciences Division Publication No. 714

OAK RIDGE NATIONAL LABORATORY

OPERATED BY UNION CARBIDE CORPORATION FOR THE ENERGY RESEARCH AND DEVELOPMENT ADMINISTRATION

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ENVIRONMENTAL SCIENCES DIVISION

COMPUTER SCIENCES DIVISION

AN EVALUATION OF TWO HYDROGRAPH SEPARATION METHODS
OF POTENTIAL USE IN REGIONAL WATER QUALITY ASSESSMENT

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Computer Sciences Division

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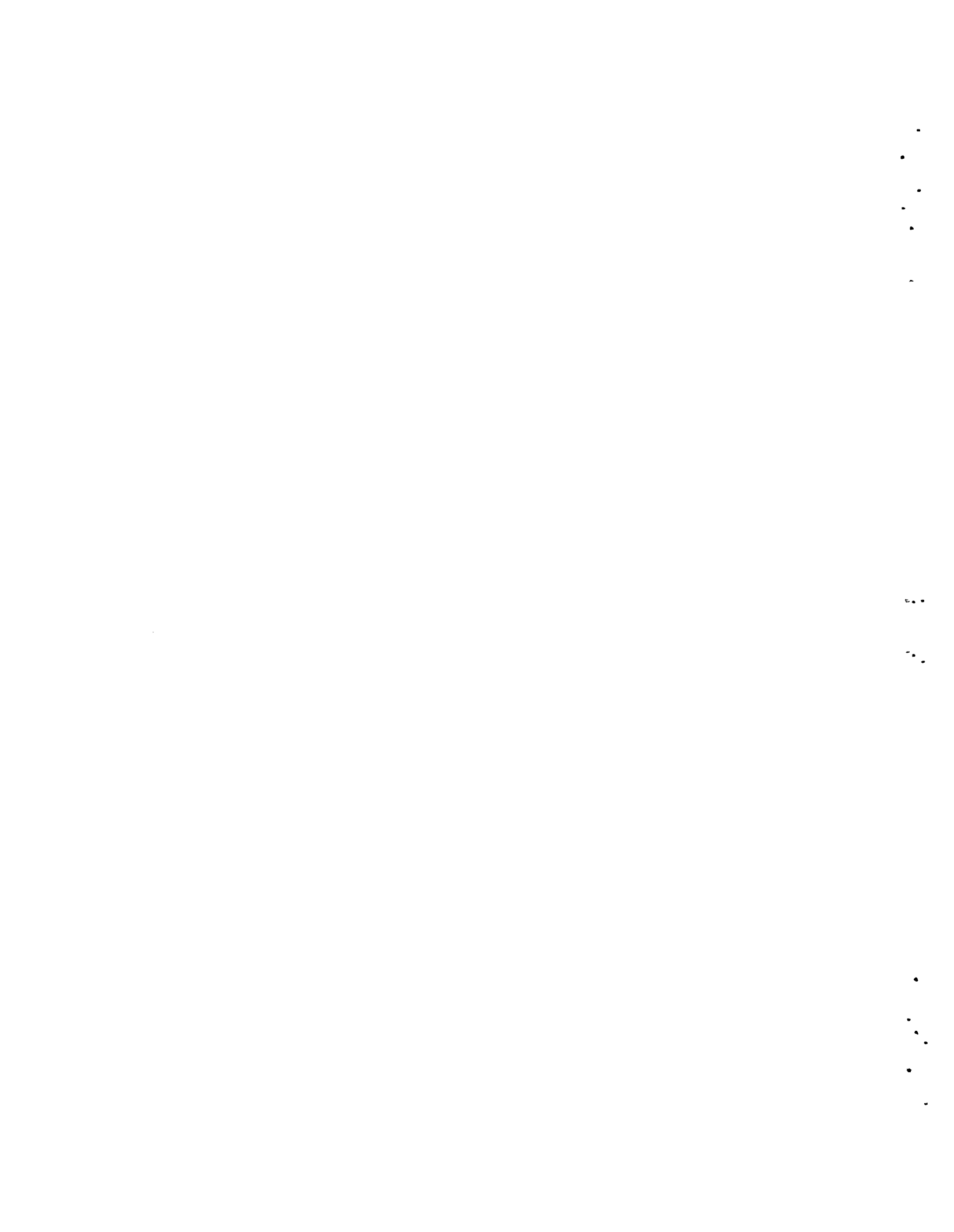


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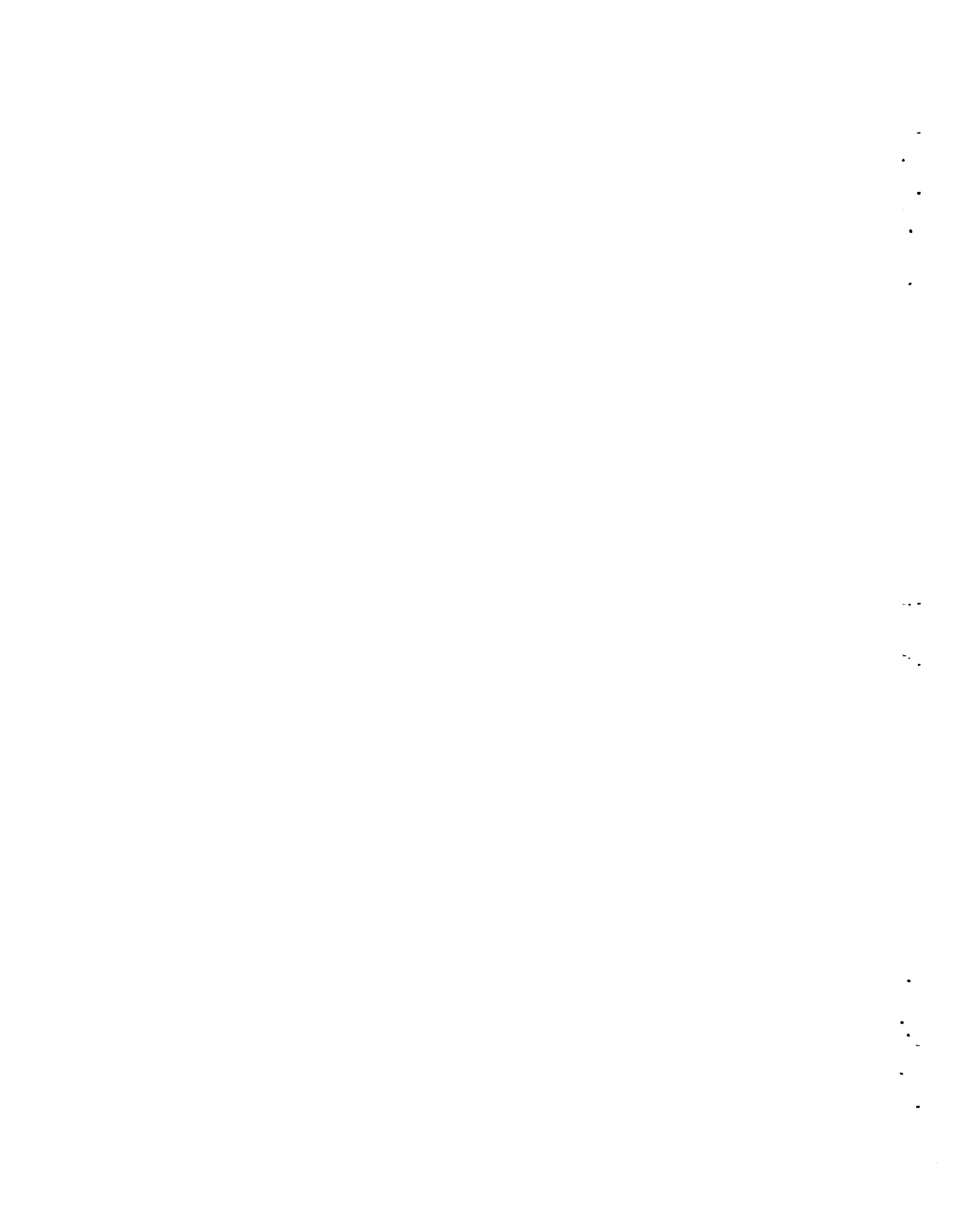
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Finally, Dr. G. S. Henderson of ORNL provided the Walker Branch watershed data used in our evaluation.

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AN EVALUATION OF TWO HYDROGRAPH SEPARATION METHODS
OF POTENTIAL USE IN REGIONAL WATER QUALITY ASSESSMENT

D. D. Huff and C. L. Begovich

ABSTRACT

Streamflow data are more useful for evaluating hydrologic model results and studying water quality once baseflow and storm runoff have been separated. However, it is important to select an appropriate hydrograph separation method. We examined two methods and evaluated their conceptual basis, ease of application, cost of data processing, and acceptability of results. We chose the quick flow hydrograph separation method, which is in use at the Ceweeta Hydrologic Laboratory, because it gives acceptable results and is easy and inexpensive to use. For regional assessment, we anticipate that the Ceweeta program will be useful as an aid in developing general quantitative relationships between changes in land use and the associated changes in surface runoff yield and water quality degradation.

I. INTRODUCTION

The usual form of streamflow data has limited our ability to evaluate the performance of hydrologic simulation models and our attempts to gain a deeper understanding of the importance of storm events to water quality. However, hydrograph separation techniques can make observed streamflow data more useful. For example, continuous records of streamflow can be used to evaluate the adequacy and reliability (Mankin, et al. 1974) of simulated hydrographs, but they cannot be used directly to test the reliability of simulated individual components of flow. Observed streamflow, separated into storm runoff and baseflow components, can be used for a more comprehensive test of hydrologic simulation models. In addition, a measurement of the concentration of a water quality constituent in streamflow cannot reveal the fraction that resulted directly from storm runoff. However, knowledge of the quantity and quality of baseflow together with measured total flow quantity and quality can be used to estimate the chemical composition of storm runoff. In either of the foregoing examples, it is important to have an appropriate method for separating streamflow hydrographs into storm runoff and baseflow. We think this is a key step in relating changes in regional land use and the associated changes in surface runoff yield and quality.

Since there is more than one method for hydrograph separation, we reviewed common approaches and selected two methods for evaluation. Our appraisal criteria were the conceptual basis, ease of application, cost of data processing, and acceptability of the results from each method. One method that was evaluated was the quick-flow hydrograph separation

(Hibbert and Cunningham, 1967) developed at Ceweeta Hydrologic Laboratory (Franklin, NC). The second method, recession curve projection, has been applied to the Walker Branch Watershed near Oak Ridge, Tennessee, and is described by W. M. Snyder and J. W. Curlin (1969).

The following sections of this report describe the Ceweeta and Snyder and Curlin methods for hydrograph separation. The conceptual basis for each method is presented together with a description of the program that implements it. Finally, a comparative application of the two methods to data from Walker Branch Watershed (near Oak Ridge, Tennessee) is described and used as the basis for evaluating the methods.

II. THE COWEETA HYDROGRAPH ANALYSIS PROGRAM

Concept

The basic concept embodied in the Ceweeta hydrograph analysis program is the stormflow separation procedure described by Hewlett and Hibbert (1967). The method assumes that quick flow may be separated from delayed flow by a straight line of arbitrary slope, as illustrated in Fig. 1. The area between the hydrograph and the baseflow separation line is defined by Hewlett as quick flow, and the area below the baseflow separation line as delayed flow. We assume that quick flow is equivalent to storm flow, and hereafter use the terms interchangeably. We also equate delayed flow and baseflow and use the term baseflow in the subsequent discussions.

Storm Event Definition

The beginning of a storm event is defined by an increase in stream discharge rate. When the slope of the hydrograph between two discrete

data points exceeds an arbitrarily determined rate β (often $0.05 \text{ csm}/\text{mi}^2$ per hour), the first of these points is assumed to define both the starting time (t_s) and initial discharge rate (q_s) for the storm (see Fig. 1). From that point, a straight line of slope β is projected forward until it crosses the hydrograph at a later time. This intersection is defined as the end of the storm (t_f, q_f), and the line connecting (t_s, q_s) to (t_f, q_f) is the baseflow separation line. Usually, the end of a storm event will not coincide exactly with a flow observation. In this case, the method uses linear interpolation between the two observed points bounding the end of the storm to estimate t_f and q_f .

As additional information, the program uses the maximum recorded flow rate between t_s and t_f to establish the time of occurrence of peak flow. Runoff during storm events is then summarized as stormflow volume and baseflow volume both before and after the hydrograph peak. Note that for complex storms, hydrograph peaks other than the maximum are ignored, and the overlapping storms are combined into one event in the summary.

Non-Storm Event Definition

Flow volume between the end of one storm ($t_f(1)$) and the beginning of a second storm ($t_s(2)$) is accumulated by the program, and presented as baseflow in the program summary. The analysis also makes a provision for eliminating minor rises in the flow hydrograph from the storm runoff summary. If the total volume of stormflow for any event is less than 0.001 inches over the whole watershed, the event is placed in the nonstorm category, and the calculated storm runoff is added to the baseflow between storms.

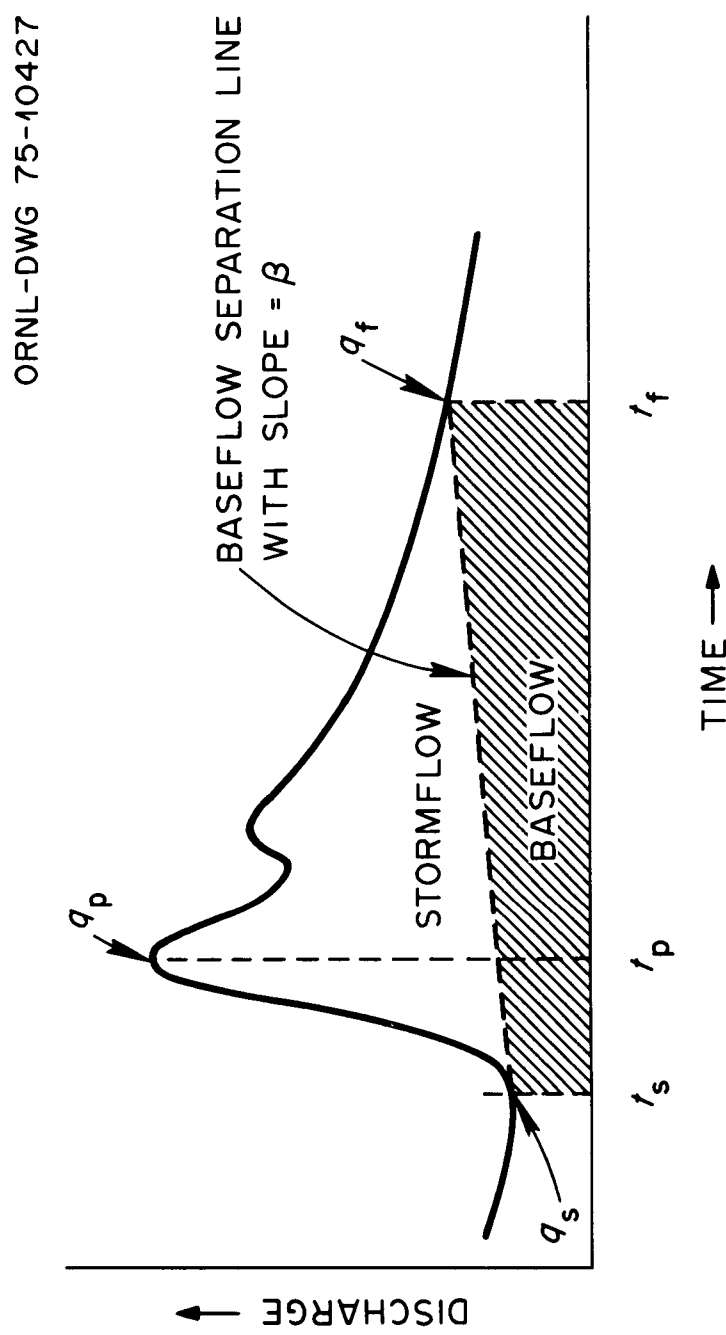


Fig. 1. Schematic diagram of the quick-flow hydrograph separation method.

Coweeta Hydrograph Analysis Program Description

The following discussion is presented as a detailed guide to the Fortran computer program implemented at ORNL to carry out the analysis described above for flows on Walker Branch Watershed.

The program analyzes up to one month of data at a time, operating from corresponding pairs of military time and stage height. The initial operation consists of reading the data set to be analyzed, counting the data points, and converting stage height (feet) into discharge rate per unit area (csm).

During hydrograph analysis, only two data points are considered at a time. As an illustrative example of program operation, consider the flow sequence shown in Fig. 2., depicting the first 12 data points in a hypothetical data set.

Analysis begins by considering flow between points 0 and 1. The slope of a straight line connecting these points is compared with β (baseflow separation line slope). So long as the actual slope is less than β (and a storm is not already in progress), the interval represents a non-storm period, and a trapezoidal integration is used to sum the non-storm baseflow. This process continues until point 4 is reached. In the interval between points 3 and 4, the hydrograph slope exceeds β so the storm is assumed to start at point 3. The baseflow separation line is defined by the equation

$$Q_I = \alpha + \beta t_I \quad (1)$$

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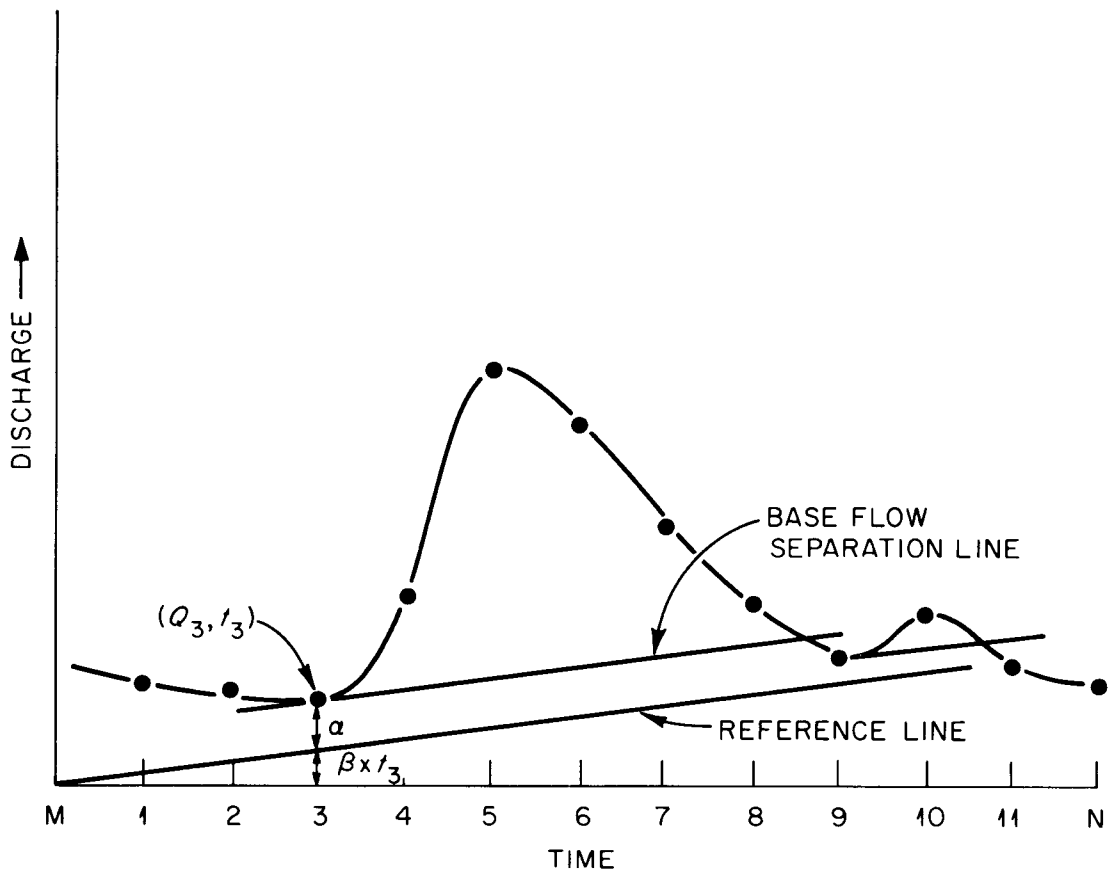


Fig. 2. Schematic diagram illustrating hydrograph separation computations with the Ceweeta Hydrograph Analysis Program.

where

α = displacement between the baseflow reference line and the baseflow separation line for the storm event,

β = slope of the baseflow separation line

t_I = elapsed time between midnight and flow point I, and

Q_I = flow value for baseflow separation line at point I.

The reference line, which has been introduced for programming convenience, originates at the midnight just before the start of the storm. It has a slope of β and defines the value α by its displacement from the baseflow separation line.

While a storm event is in progress, each flow point in the data is compared against the maximum recorded flow since the beginning of the storm, and the highest value together with its time of occurrence is retained. Thus in Fig. 2, the flow at time equal to 5 is recorded as the peak discharge for the storm. In the program output, the peak discharge is the difference between the peak total flow and the baseflow at time t_p . The total flow volume recorded since the start of the storm is also accumulated. Whenever the slope of the hydrograph drops below β , as at point 6 the process of defining the end of the storm begins. The computation method is shown in Fig. 3.

The end of a storm is defined as the point when discharge of baseflow equals total discharge. Hence, using a linear extension of the total flow hydrograph from Point A in Fig. 3, the end point of the storm is defined by the equation

$$q_A + \gamma \cdot \Delta t = (\beta \cdot t_A + \alpha) + \beta \cdot \Delta t \quad (2)$$

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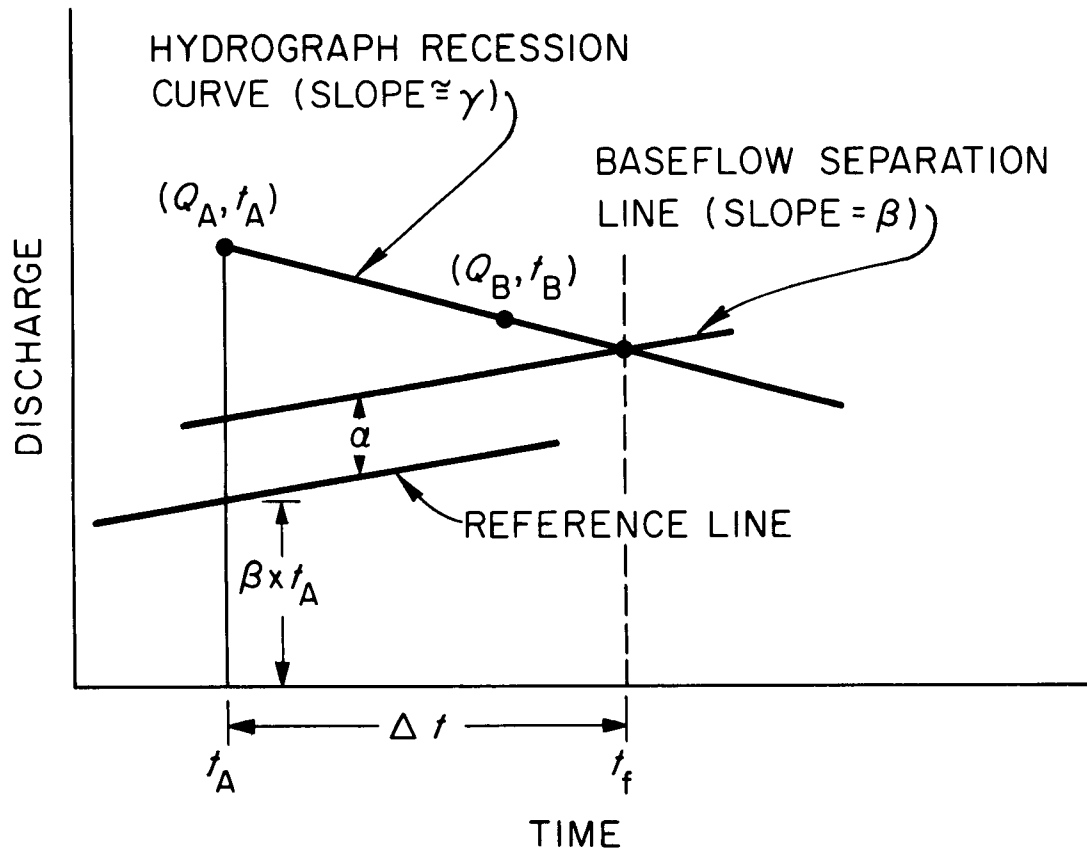


Fig. 3. Schematic illustration of the end of storm determination.

where

q_A = discharge at point A,

γ = slope of the hydrograph between points A and B, i.e., $\frac{q_B - q_A}{t_B - t_A}$

Δt = time between point A and the end of the storm, $t_f - t_A$

β = slope of the baseflow separation line,

t_A = elapsed time since the midnight preceding the start of the storm,

and

α = displacement between the baseflow reference line and the baseflow separation line for the storm event.

The above equation may be solved for the discharge rate and time of occurrence of the end of the storm to yield the following equations:

$$t_f = (q_A - \gamma \cdot t_A - \alpha) / (\beta - \gamma) \quad (3)$$

$$q_f = (\beta \cdot (q_A - \gamma \cdot t_A) - \alpha \cdot \gamma) / (\beta - \gamma) \quad (4)$$

where

t_f = time of end of storm, and

q_f = final discharge rate (end of storm).

To test for the end of a storm, t_f is compared with t_B in Fig. 3. If $t_f > t_B$, the storm is still in progress and the runoff summation continues. If $t_f \leq t_B$, the storm event is over for computation purposes. In the latter case, the total flow volume between point A and the storm end is added to the storm total, and the computed end point of the storm (q_f , t_f) is substituted into the data set for the point A values.

At this point, the baseflow and the total runoff during the storm are calculated and their difference is computed as the storm runoff for the event. If this storm runoff is less than 0.001 inch for the

basin, a brief summary of the event is printed, giving the starting point for the rise in flow. For example, points 9, 10, and 11 of Fig. 2 could fall into this category. Then the total runoff for the event is added to the baseflow total, and the program returns to non-storm event processing with variables modified as though the rise had not occurred.

If storm runoff exceeds 0.001 inch, the storm period hydrograph is separated into three components. They are:

1. The quantity of baseflow accumulated during the storm.
2. The quantity of stormflow accumulated before the maximum peak flow occurs.
3. The quantity of stormflow after the maximum peak.

When a storm event ends, an output summary is printed, and the program returns to processing the next sequence of flow data points. The original Ceweeta program did not retain flow summary information once it had been used to generate printed and punched card output. We modified the program so it keeps running sums of total flow, stormflow, and delayed flow components for output at the end of each month (see Appendix III, Section A for an example). To achieve this capability we changed the program to allow it to stop processing data in the middle of a storm (if the end of a record period occurred), and generate printed and punched output. Thus the input for any record period contains enough information to allow computations to begin in the middle of a storm event. This feature is most useful when records are processed for fixed intervals, such as one calendar month.

III. THE SNYDER AND CURLIN HYDROGRAPH ANALYSIS PACKAGE

Concept

The Snyder and Curlin hydrograph analysis package uses rainfall data to define storm events and then separates stormflow from baseflow by projecting a baseflow recession curve during the storm event. The method is fully described by Snyder and Curlin (1969). Fig. 4 shows the major features of the separation method. Since the storm hydrograph duration is estimated from rainfall records, the projected baseflow recession curve will generally lie below the actual hydrograph at the end of the storm (t_f). At that point (t_f), the Snyder and Curlin method assumes that a storm runoff "tail" may be defined by extending recession curves for both the baseflow and the actual flow. The volume of the hydrograph "tail" is estimated by integrating the difference between the two curves from the storm endpoint (t_f) to infinity. The stormflow volume is thus represented by the area between the observed hydrograph and the baseflow recession curve, plus the volume of the storm runoff "tail".

Storm Event Definition

A storm event begins when the accumulated volume of rainfall exceeds certain determined minima as shown in Fig. 5 (Snyder and Curlin, 1969). The beginning time (t_s) of the storm event is recorded as the first interval where rainfall begins, and the end time of the storm rainfall (t_e) is recorded as the last interval at which the slope of the accumulated rainfall exceeds a lower decision line. In practice, this can lead to problems when a very heavy rainfall occurs and is followed by

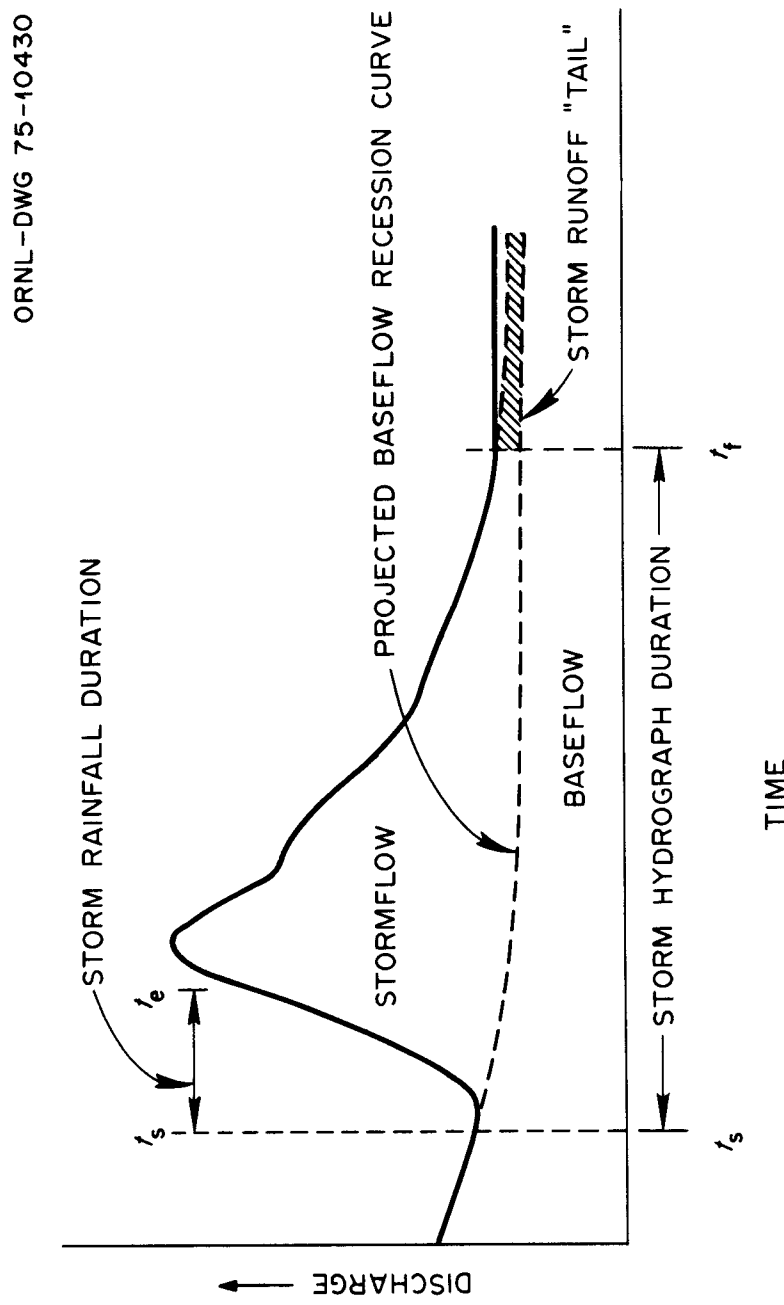


Fig. 4. An idealized example of stormflow separation from an observed hydrograph with the Snyder and Curiel Method.

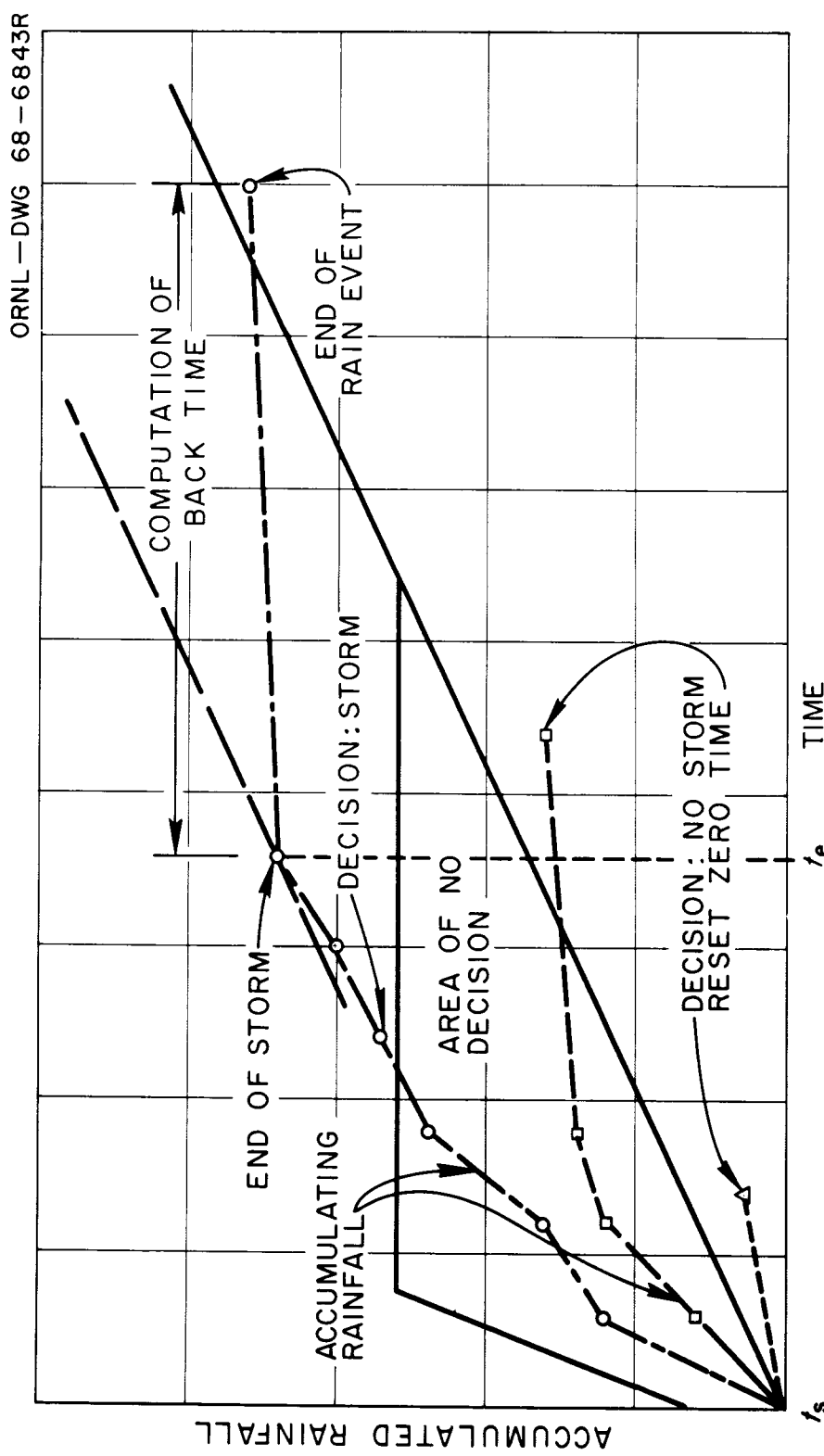


Fig. 5. Mechanics of the sequential decision algorithm used for storm and no-storm decisions. (Adapted from Snyder and Curlin, 1969).

showers. In that case, an excessive storm duration will result. The storm hydrograph duration is calculated from storm rainfall duration by the relationships shown in Table 1. Baseflow volume for a storm event is the integrated baseflow volume from the start of the event (t_s). If another storm event occurs before the endpoint of the previous storm hydrograph is reached (t_f), a recession curve for the combined stormflow and baseflow curve is projected forward in time to allow computation of stormflow and baseflow volumes for the first storm. This combined recession flow rate is subtracted from the total hydrograph to determine storm runoff for the second storm. The same procedure can be followed for multiple overlapping storm hydrographs. It should be noted, however, that when storm hydrographs overlap, only the last storm hydrograph is assumed to have a "tail". Baseflow for the second storm is assumed to begin at the end of the first storm. A representative example of overlapping storm hydrographs is sketched in Fig. 6.

Non-Storm Event Definition

Baseflow volume between the end of the storm hydrograph of one storm ($t_N(1)$) and the beginning of a second storm ($t_s(2)$) is accumulated by the program. However, volume of the "tail" of the preceding storm hydrograph is subtracted out of the baseflow volume which immediately follows that storm.

Program Descriptions

The following is a detailed description of the four Fortran programs which are a part of the hydrograph analysis package. This package was

Table 1. Relationships between duration of storm rainfall and storm hydrographs.

Upper Limit on Storm Duration (T) (Hours)	Storm Hydrograph Duration (H) (Hours)
1	$6+T-0.083$
4	$24+T-0.083$
16	$96+T-0.083$
64	$384+T-0.083$
$T>64$	$7T-0.083$

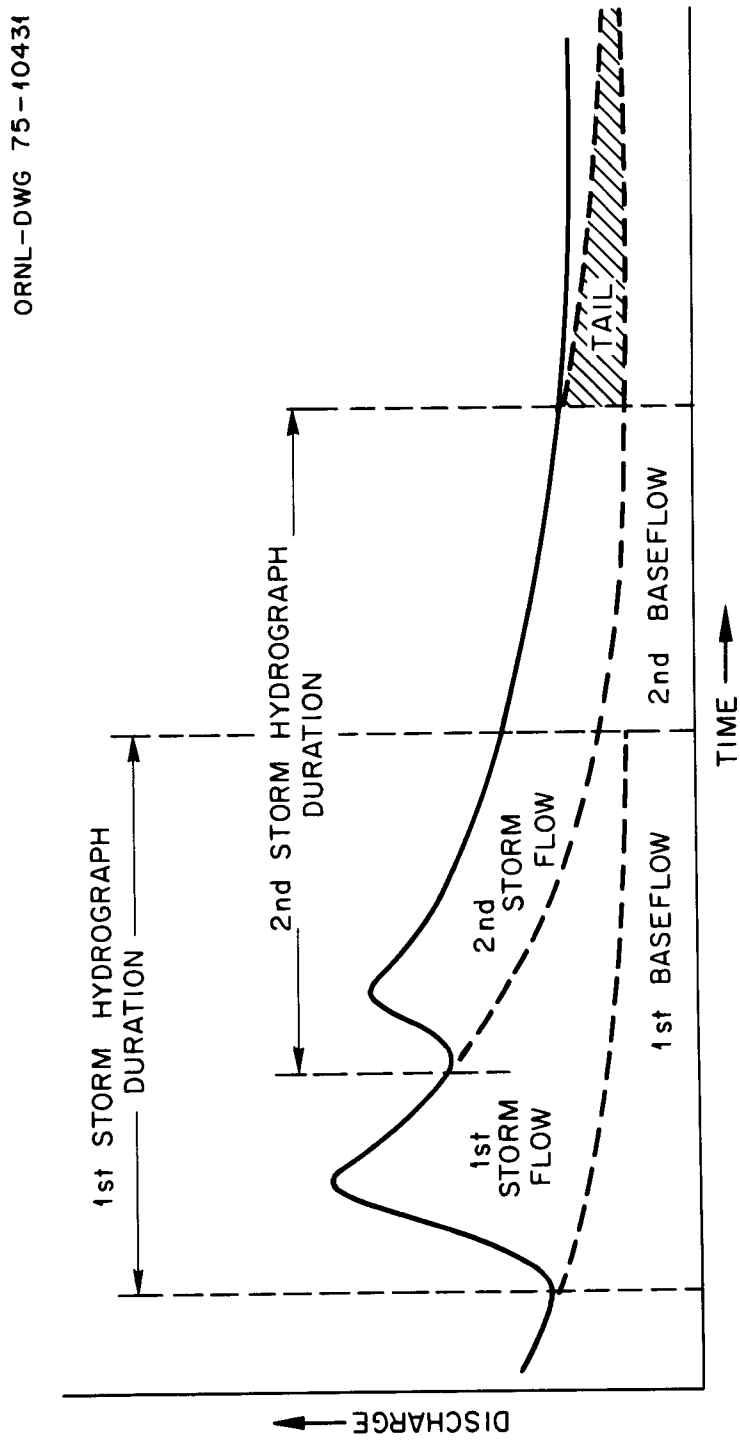


Fig. 6. Hypothetical overlapping storm hydrograph analysis using the method of Snyder and Curlin.

originally designed to carry out an analysis of one month's data of rainfall and streamflow on Walker Branch Watershed.

Raw data are in the form of rain gauge and stage height observations. Many computations are done to check and reduce these readings. In addition, the reduced data are accumulated, summarized and tabulated by individual programs. A description of the four programs follows, and Fig. 7 shows a schematic diagram of the linkages between programs.

Reduce

Reduce is the first program of the hydrograph analysis package. Input consists of cumulative rain gauge data for one month, which is read from either cards or a tape. The data are converted to 5-minute rainfall totals, then listed in an easily read format, noting any missing records. Identical readings of consecutive time periods are discarded, and the amount of rain and time during periods of change are tabulated. Punched output consists of the reduced rain and time data. Reduce must be run for each month, and two months of reduced rain data are used by the next step, the storm definition program.

Storm definition

The storm definition program uses the algorithm shown earlier in Fig. 5 to calculate the occurrence of storms at each rain gauge. Input consists of reduced rain gauge data for the month to be processed and the following month. Two months of rain data must be used in order to evaluate any storm which begins in one month but does not end until the next month. The begin times, end times, and amount of rain for each storm and for each rain gauge is first determined. Composite

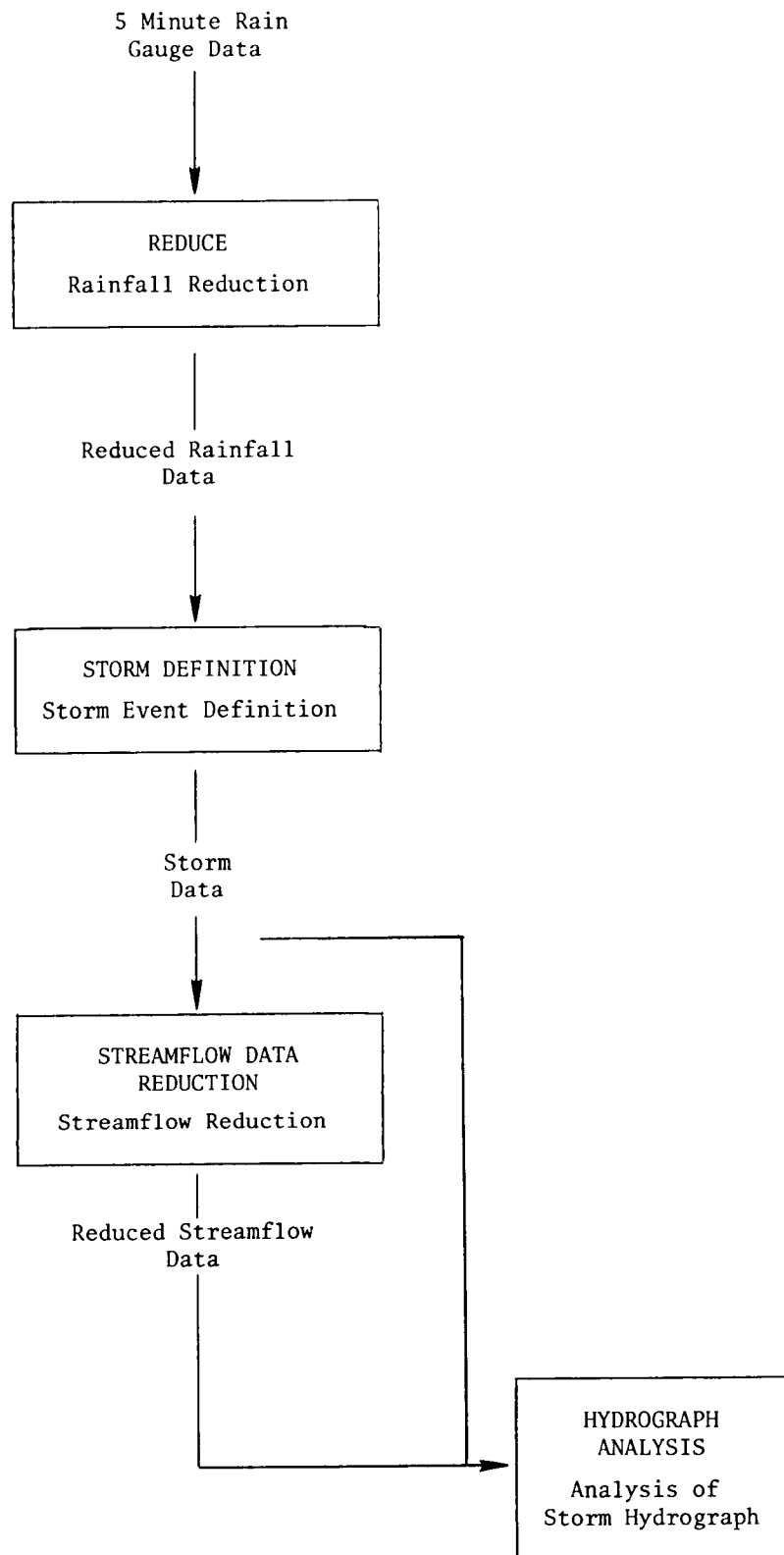


Fig. 7. A schematic diagram of the linkages between programs in the Snyder and Curlin hydrograph analysis.

begin and end times for each storm are then calculated for each branch and for the entire watershed. The composite times are chosen such that a storm at any gauge represents a storm for the watershed area considered. Output consists of extensive tables including information such as the number and dates of the storms, begin and end times of each storm, and amount of precipitation of each storm. The frequency of occurrence of storms is also ranked according to the amount of precipitation.

Streamflow data reduction

The streamflow data reduction program uses stream height (stage) values at five-minute time intervals. The stage heights are then converted to flow rates. The begin and end time for each storm are used as the basis for retaining average streamflow values at 160-minute intervals during non-storm periods and at 5-minute intervals during storm periods. Reduction is done for each branch separately.

Tables of daily flows, weekly flows, maximum and minimum flow readings for each storm and each branch, and the total volume for each storm are printed by the program. The daily flows are also put into frequency classes. Punched output consists of cards containing the reduced time and streamflow values.

Hydrograph analysis

This is the final program of the Snyder and Curlin Hydrograph Analysis Package. Storm begin and end times generated by the storm definition program and streamflow data from the streamflow reduction program are both used by this program. To explain the procedure used in the hydrograph analysis, the time and streamflow points shown in Fig. 8 will be used as a hypothetical data set.

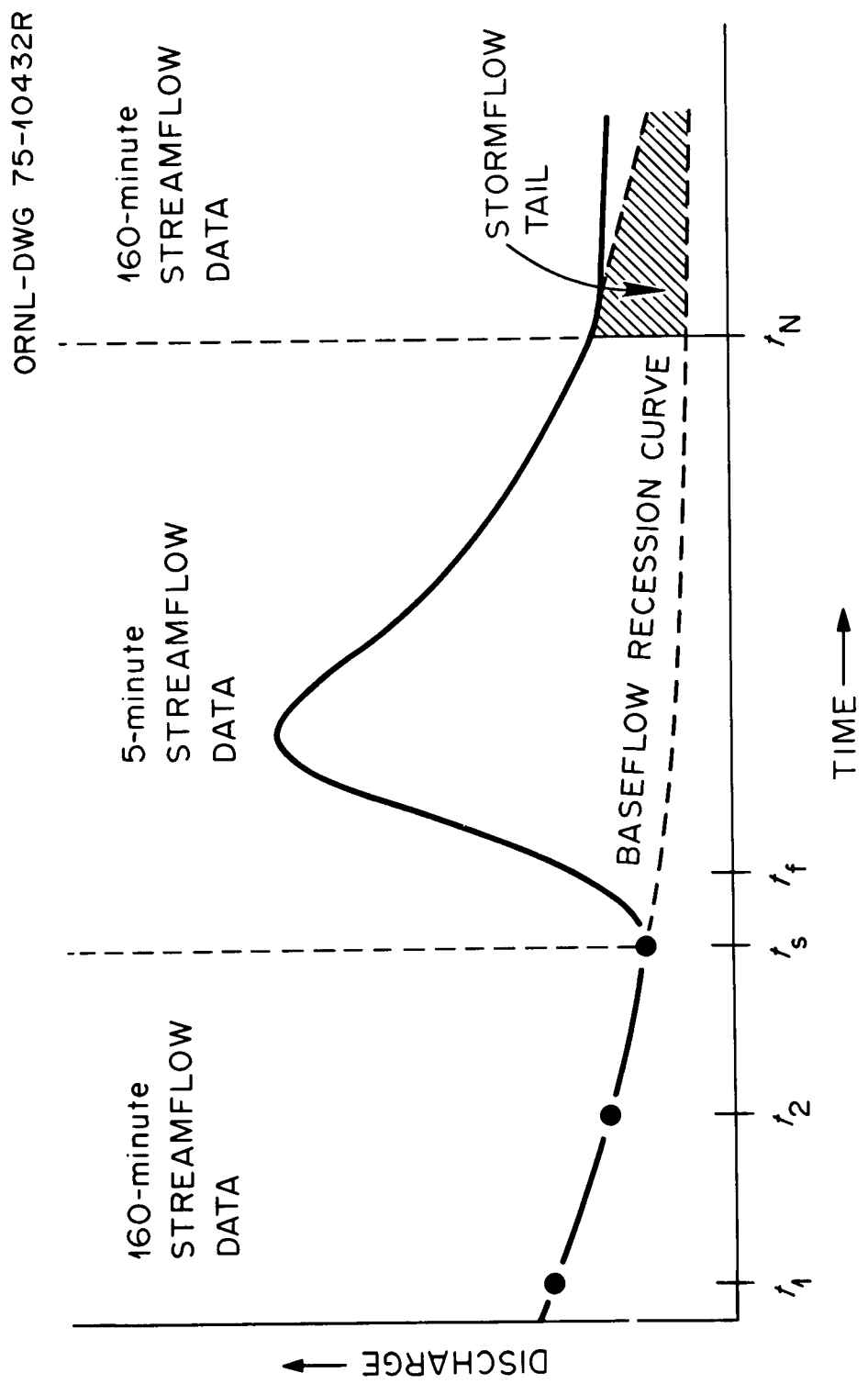


Fig. 8. Schematic illustration of Hydrograph components determined by the Snyder and Curiel method.

Starting at the beginning of the month, baseflow volumes are summed until the first storm begin time, t_s , is encountered. Next, the baseflow recession curve is approximated by finding two times t_1 and t_2 prior to t_s such that $q_1 > q_2 > q_s$ (where q_s is the streamflow at t_s) and then solving

$$q = ae^{-bT^m} \quad (5)$$

where

$$T = \frac{t-t_1}{t_2-t_1}, \quad (6)$$

$$a = q_1(q_2/q_1), \text{ and} \quad (7)$$

$$m = \frac{\log(q_s/q_1)}{\log \frac{\log(q_2/q_1)}{\log t_s}}. \quad (8)$$

The length of the storm hydrograph, $t_N - t_s$, is determined from the criteria given in Table 1, presented in an earlier section of the report. For example, in Fig. 8, assume $t_f - t_s$ is fifty minutes; then the length of the storm hydrograph will be six hours and forty-five minutes. Numerical integration is performed from t_s to t_N to find the storm runoff volume, which is represented by the area between the baseflow recession curve and the measured streamflow. Fig. 9 shows the computation performed to find the area between data points t_i and t_j . The stormflow "tail", which is also included in the storm runoff volume is calculated by assuming that t_N is zero time and integrating the resulting formulation of equation (5) from t_N to infinity.

Complex storms can occur if a storm begin time occurs before the end of the preceding storm hydrograph. If this occurs, a recession

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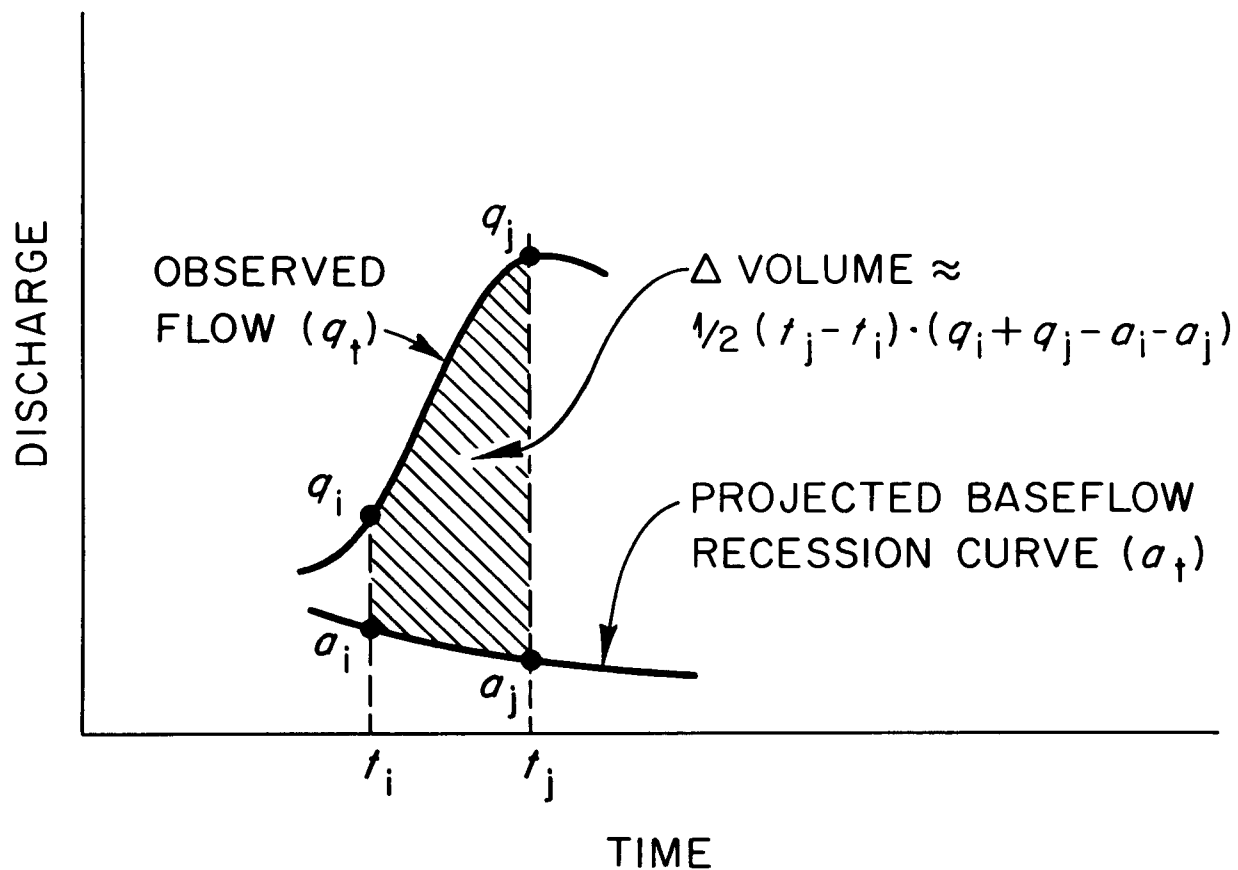


Fig. 9. An illustration of the computation of stormflow volume.

curve is projected for the first storm beginning at the starting time of the second storm ($t_s(2)$) and continuing to infinity. The volume of storm runoff of the second storm is again the area between the actual hydrograph and the recession curve beginning at $t_s(2)$.

After a storm event, the flow volumes for the storm are retained, and the program returns to summing up non-storm baseflow until the next storm begins. Once one month's data for one drainage area is completed, the program begins execution for a second drainage area; the program is set up to treat the East and West Branches of Walker Branch Watershed. A final summary table containing baseflow and stormflow for each branch and for the total watershed is printed after analysis has been completed for both of the branches.

IV. APPLICATION OF PROGRAM TO WALKER BRANCH WATERSHED

Both the Ceweeta hydrograph analysis program and the Snyder and Curlin hydrograph analysis package were applied to Walker Branch Watershed, a 97.5 ha oak-hickory forested watershed on the U.S. Energy Research and Development Administration Oak Ridge Reservation in East Tennessee. The watershed is divided into two drainage areas, the East and the West Branch. An analysis was made of runoff for both branches during November and December, 1973. The data consisted of five-minute readings from five rain gauges, located throughout the watershed, and of five-minute stage height values from two stage height recorders, one for each branch.

The Ceweeta program only required the use of the stage-height data. No fixed interval of time has to be used with this program, but the

five-minute data were used in order to minimize rounding and interpolation errors. Analysis of data for one month for both branches required approximately fifteen seconds of CPU time to execute and used approximately 120,000 bytes of core storage on an IBM 360/91 computer. The cost for processing data for one month on the ORNL computing system was about \$2.50. The total assembly and turnaround time was about one half day.

As shown in Fig. 7, the Snyder and Curlin package uses both five-minute rain gauge (for two months) and stream height data. In addition, the reduce, storm definition, and streamflow reduction programs generate output data which must be used as input for at least one other program of the package. The approximate CPU time required to run the package for one month's data on an IBM 360/91 is one minute with the space required for Reduce, Storm Definition, Streamflow Reduction, and the Hydrograph Analysis being 60,000, 280,000, 115,000, and 160,000 bytes of core storage, respectively. The total cost to run the package is approximately \$25.00 on the ORNL system and the assembly and turnaround time required is two days, since each program requires about one-half day.

Tables 2 and 3 summarize the output for the two months, November and December for both programs. Totals are given in terms of the East Branch, the West Branch, and a weighted total of the two for the entire watershed. A more detailed listing of the output for the December runs is included in Appendix B, Section 3.

Table 2. Hydrograph Analysis results for November, 1973, for Walker Branch Watershed

Coweeta		Snyder and Currin						
Branch	Number of Storms	Runoff Storm (in.)	Runoff Base (in.)	Percent Storm Runoff of Total	Number of Storms	Runoff Storm (in.)	Runoff Base (in.)	Percent Storm Runoff of Total
EAST	1	4.178	0.609	87	3	4.670	0.115	98
WEST	3	4.533	1.781	72	3	5.208	1.091	83
TOTAL	3	4.318	1.071	80	3	4.882	0.496	91

Table 3. Hydrograph Analysis results for December, 1973, for Walker Branch Watershed

Coweta		Snyder and Currin						
Branch	Number of Storms	Runoff Storm (in.)	Runoff Base (in.)	Percent Storm Runoff of Total	Number of Storms	Runoff Storm (in.)	Runoff Base (in.)	Percent Storm Runoff of Total
EAST	6	3.694	2.475	59	4	4.948	1.228	80
WEST	7	4.000	4.613	45	4	5.480	3.077	64
TOTAL	8	3.815	3.318	52	4	5.157	1.957	72

Discussion of Results

The final selection of a preferred method for hydrograph separation must be subjective, and based upon the needs of the user. Thus, even though there are significant differences between the results given in Tables 2 and 3, it is not possible to select a method exclusively on the basis of these data. Examination of observed flows suggests that the results produced by the Snyder and Curlin package more nearly correspond to a subjective determination of base- and storm-flow. However, one must recognize that selection of a different hydrograph test slope parameter (β) in the Ceweeta program would bring the results of the two methods into much closer agreement. Thus, other criteria must be examined before one of the two methods is recommended. One other criterion is the accuracy with which total flow is determined. In Tables 2 and 3, the Ceweeta method is the most accurate. This is because 5-minute flows were used instead of the longer term averages employed by the Snyder and Curlin method. However, the maximum errors are negligible compared to normal errors in flow measurement.

The Ceweeta Hydrograph Analysis Program has a definite advantage over the Snyder and Curlin Hydrograph Analysis Package in terms of ease of application and cost. Because the Snyder and Curlin package consists of four separate programs which must be executed sequentially, it takes about four times as long to process one month's data as the Ceweeta program. In addition, the user must shuffle and reshuffle output data from one program of the Snyder and Curlin package to put it in the correct form for the next step. On the other hand, the Ceweeta program only requires one simple input data set.

If the user needs to run a hydrograph analysis program on a series of different watersheds, the Ceweeta Program is more adaptable to different input data. The time intervals used by the Ceweeta Program are user specified and the units of the streamflow data are easily adjusted. The entire Snyder and Curlin Package was specifically written for Walker Branch Watershed; changes in the data form would require reprogramming of at least two of the four programs. This package is also highly dependent on five-minute intervals of both rainfall and streamfall data.

Output from the Snyder and Curlin Package contains more detail than the output of the Ceweeta Program, especially in the areas of rainfall and streamflow analysis. The Reduce, Storm Definition, and Streamflow Reduction programs tabulate precipitation for each storm, daily, weekly, and total flows, maximum and minimum flow readings for each storm and classify the storms and the daily flows. In addition, the Hydrograph Analysis program calculates rainfall intake and excess for each five-minute period during the storm. Both the Ceweeta Program and the Snyder and Curlin Package print out the same data concerning the hydrograph analysis. The Ceweeta program output contains additional information concerning the peak flow rate and time of occurrence for each storm. Many of the functions other than hydrograph analysis performed by the Snyder and Curlin Package are produced by separate and independent programs available at Ceweeta.

Both methods are reliable in reproducing total flow volume. Table 4 lists the experimental and calculated total streamflow values for November and December for both branches. All calculated values are within one percent of the data input values. Tables 5 and 6 include the Ceweeta Program and Snyder and Curlin Package results for particular

Table 4. Comparison of Total Calculated Streamflow
and Observed Values

Total Streamflow (Inches)				
	NOV		DEC	
	East	West	East	West
Experimental	4.787	6.315	6.174	8.615
Coweeta	4.787	6.314	6.169	8.613
Snyder and Curlin	4.785	6.299	6.176	8.557

Table 5. Comparisons of Individual Storm Analysis with the Ceweeta and Snyder and Curlin Programs for November, 1973

November								
	East Branch				West Branch			
	Date	Duration (hrs)	Runoff (in.)		Date	Duration	Runoff (in.)	
Ceweeta			Storm	Base			Storm	Base
	11/5	†			11/5	3	0.001	.006
	11/21	†			11/21	11	0.009	.023
Snyder and Curlin	11/26	77	4.178	.312	11/26	106	4.522	.636
	11/5	3	0.005	.004	11/5	3	0.006	.048
	11/21	5	0.045	.013	11/21	5	0.045	.172
	11/26	41	4.620	.014	11/26	41	5.157	.031

† Storm runoff volumes less than 0.001 inch on these dates.

Table 6. Comparison of Individual Storm Analyses with the
Coweeta and Snyder and Curlin Programs for
December, 1973

December								
	East Branch				West Branch			
	Date	Duration (hrs)	Runoff (in.)		Date	Duration	Runoff (in.)	
Coweeta	12/4	†			12/4	4	0.001	.017
	12/13	57	0.311	.175	12/13	66	0.382	.371
	12/20	46	0.103	.172	12/20	61	0.122	.368
	12/25	77	3.246	.423	12/25	95	3.452	.836
	12/29	7	0.006	.049	12/29	5	0.004	.065
	12/31	5	0.001	.031	12/31	13	0.018	0.148
		12	0.027	.085				
Snyder and Curlin	12/4	9	0.138	.073	12/4	9	0.200	.331
	12/13	3	0.311	.018	12/13	3	0.313	.067
	12/20	11	0.433	.136	12/20	10	0.442	.370
	12/27	102	4.065	.215	12/27	100	4.524	.557

† Storm runoff volumes less than 0.001 inch on this date.

storms during November and December, 1973. Since the Snyder and Curlin method assumes that the baseflow rate decreases throughout a storm and the Ceweeta method assumes that baseflow rate increases during a storm, the Snyder and Curlin Package gives consistently higher storm runoff. This is true even though during both these months the Ceweeta storm hydrographs were longer in duration than the Snyder and Curlin hydrographs.

The number of storms varies between the methods also. The Ceweeta method disregards storms with less than 0.001 inch of storm runoff, so it does not include some of the storms included by the Snyder and Curlin Package. For example, on November 5, the Snyder and Curlin Package records a storm with .005 inches of storm runoff and .004 inches of base runoff, lasting a little over three hours. The Ceweeta program, however, does not call it a storm, but does indicate that at two times (2:30 and at 5:15) the slope of the hydrograph exceeded the baseflow separation slope parameter ($0.05 \text{ csm}/\text{mi}^2 \text{ per hour}$).

Differences in the number of storms also indicates the ability of the methods to separate storms. In December the Ceweeta Program indicates many more storms than the Snyder and Curlin Package. On December 25, 29, and 31, the Ceweeta Program indicated three different storms on the west branch and four different storms on the east branch; whereas, the Snyder and Curlin Package only records one long storm beginning on the 27th for both branches. It appears that some modification of the Snyder and Curlin storm definition criteria are needed to make the results more realistic in terms of real events.

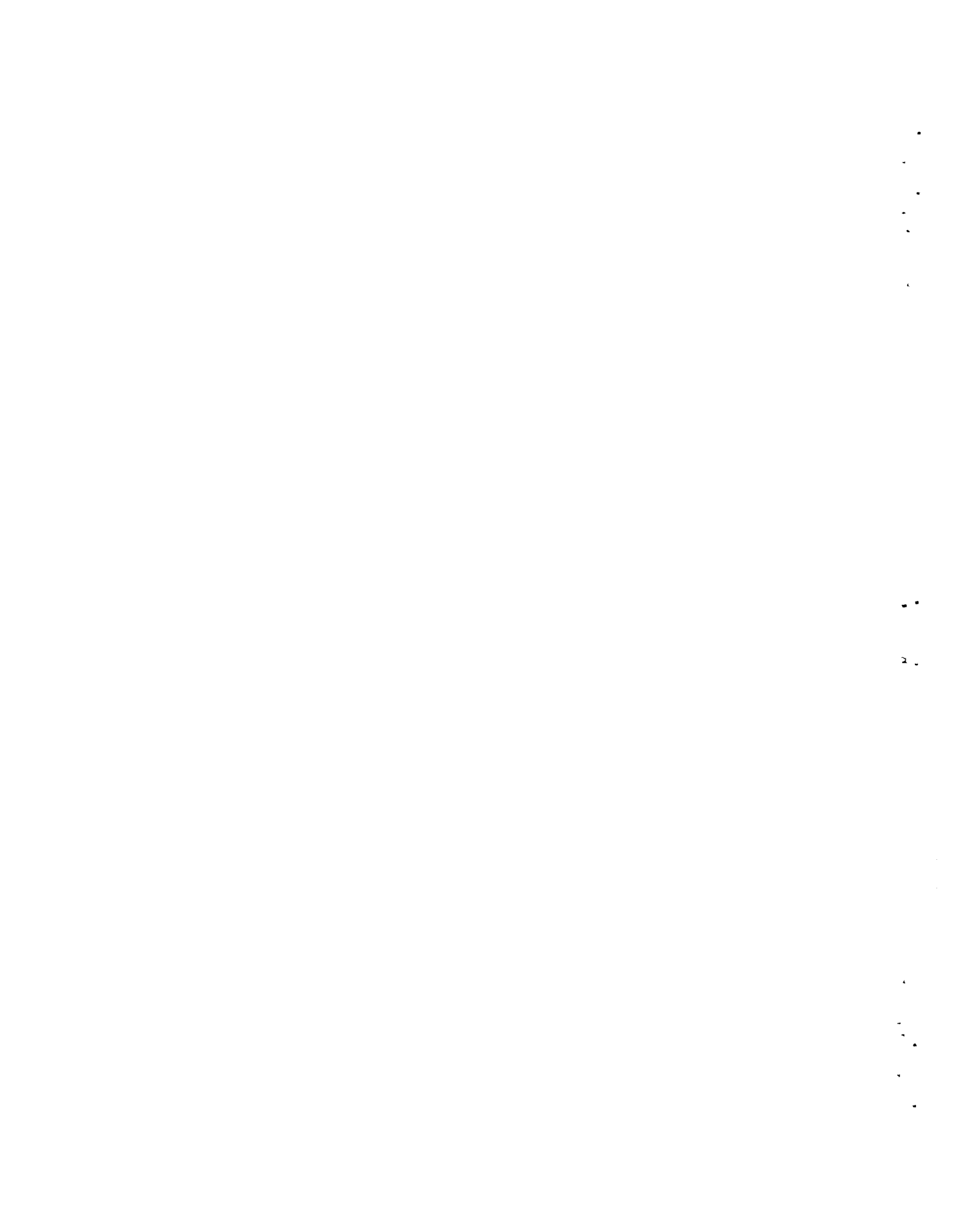
Conclusions and Recommendations

Considering ease of application, cost of processing, and usefulness of information, we recommend the Ceweeta program documented in this report for hydrograph separation. Compared to the Snyder and Curlin program, it is easier to adapt and set up, it is faster and less costly, and its results are reliable. The Snyder and Curlin Package does include more information on rainfall and streamflow, however the extra output is of limited value for most hydrograph separation studies.

One of the major potential uses of the hydrograph analysis methods we have discussed in this report is in regional assessment. It is known that the conversion from rural to urban or industrial land use produces increased localized flood flows, and generally increases the ratio of surface runoff to total flow (Water Resources Council, 1968, p. 3-3-4). At the regional scale, the increased fraction of surface runoff is important because of the degradation in the levels of non-point source water quality constituents that accompanies such a change. We anticipate that the Ceweeta program will be useful as an aid in developing general quantitative relationships between changes in land use and the associated changes in surface runoff yield and water quality degradation.

V. REFERENCES

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APPENDIX I

FORTRAN IV LISTING OF THE COWEETA HYDROGRAPH ANALYSIS PROGRAM
AND THE SNYDER AND CURLIN HYDROGRAPH ANALYSIS PACKAGE



Section A

Coweeta Hydrograph Analysis Program

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LEVEL 21.6 (DEC 72) OS/360 FORTRAN H

COMPILER OPTIONS - NAME= MAIN,OFT=02,LINECNT=6C,SIZE=003CK,
                   SOURCE,EBCDIC,NOLIST,NCDECK,ICAP,MAP,NCCEIT,NOID,NCXREF
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS001
C *SFS002
C COMPUTATION OF STORMFLOW DISCHARGE *SFS003
C FOR COWEEETA HYDROLOGIC LAB. FRANKLIN,N.C. *SFS004
C *SFS005
C INPUT IS TIME-CSM COORDINATES FROM DISCHARGE INTEGRATION PROGRAM.*SFS006
C *SFS007
C BRANT CUNNINGHAM *SFS008
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS008
ISN 0002 DIMENSION FTH(8),RTM(8),RC(8),T(8930,2),C(8930,2),RT(8),AREAID(8)
ISN 0003 DIMENSION BFLCW1(20,2),BASFLO(2),ESBSWF(2C),PBSFLO(2),TBSNSP(2),
+ FRCNT(2),ICTFL(2),BT(2),HC(2)
ISN 0004 DIMENSION NSTM(2),KBEG(20,2),KDUR(20,2),KTIME(20,2),PACT(2)
ISN 0005 DATA BFLOW1/40*0./,BASPLC/2*0./,BASWF/0./,KBEG/40*0.,
+ PBSFLO/2*0./,TENSIF/2*0./,FBWPL/0./,ICTFL/2*0./,TOPFLC/0./
ISN 0006 REAL BSFT(20,2)/40*0./,VSR(20,2)/40*C./,VSRW(20)/20*0./
+ ,BSPW(2C)/20*0./,VSBSUM(2)/2*0./,VEFSUM(2)/2*0./,VSRWSM/0./,
+ *SFSWMS/0./
ISN 0007 LOGICAL DATE,TIMEL,AGAIN
ISN 0008 DATA AGAIN/,FALSE./,IB/1/
ISN 0009 LOGICAL ONE,TWC
ISN 0010 INTEGER DAY,CNO,DOW,TIME,HYDRT
ISN 0011 DIMENSION AREA(2),HBGN(2),HYDFT(2),IX(2),IEND(2)
ISN 0012 DATA AREA/146.,95./,NMCR/0/
ISN 0013 KWS=0.0
ISN 0014 FUDGE=.0001
ISN 0015 FGR=12./(640.*43560.)
ISN 0016 ID=0
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS015
C *SFS016
C READ ARZA IC AND SLOPE PARAMETERS... *SFS017
C *SFS018
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS019
ISN 0017 READ(5,911) AREAID,BETA
ISN 0018 911 FORMAT(8I4,F8.6)
ISN 0019 IEND(1)=0
ISN 0020 IEND(2)=C
ISN 0021 ZZ=.0C
ISN 0022 BETA=BETA+ZZ
ISN 0023 IBETA=BETA*10000.+5
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS027
C *SFS028
C ZERO STORE PARAMETERS .. *SFS029
C *SFS030
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS031
ISN 0024 900 DO 31 K=1,20
ISN 0025 VSRW(K)=C.0
ISN 0026 31 BSFW(K)=0.0
ISN 0027 DO 32 K=1,2
ISN 0028 BASPIO(K)=C.0
ISN 0029 PBSFLO(K)=0.0
ISN 0030 TBSNSP(K)=C.0
ISN 0031 VSBSUM(K)=C.0
ISN 0032 VERSUM(K)=0.0
ISN 0033 TCTFLC(K)=C.0
ISN 0034 DO 3C J=1,20
ISN 0035 BFLOW1(J,K)=0.0
ISN 0036 KBEG(J,K)=C
ISN 0037 BSFT(J,K)=C.0
ISN 0038 VSRT(J,K)=0.0
ISN 0039 30 CONTINUE
ISN 0040 32 CONTINUE
ISN 0041 BSFSM=0.0
ISN 0042 PBWFLC=0.0
ISN 0043 BASPLC=0.0
ISN 0044 TOFLC=0.0
ISN 0045 VSRWSM=0.0
ISN 0046 901 IEVSH=0
ISN 0047 NPO = 0
ISN 0048 KPO = C
ISN 0049 NEVENT=0
ISN 0050 NLINE=50
ISN 0051 BFLOW=0.
ISN 0052 KK=0
ISN 0053 EPSUM=0.
ISN 0054 BFSUM=0.
ISN 0055 IK=0
ISN 0056 NPAGE=1
ISN 0057 INMTHS=0
ISN 0058 INDAYS=0
ISN 0059 IOTINS=0
C ***** * **** * **** * **** * **** * **** * **** * **** * **** * **** * SPS032
C *SFS037
C *SFS038
C *SFS039
C *SFS040
C *SFS041
C *SFS042
C *SFS043
C *SFS044
C *SFS045
C *SFS046
C *SFS047
C *SFS048
C *SFS049

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ISN 0060          IOTDS=0          SPS050
ISN 0061          IPKTD=0          SPS051
ISN 0062          BPLOS=C.        SPS052
ISN 0063          PRFLW=0          SPS053
ISN 0064          CTP=0.           SPS054
ISN 0065          V=0.             SPS055
ISN 0066          A1=0.            SPS056
ISN 0067          IMDAY=C          SPS057
ISN 0068          ICTIN=0          SPS058
ISN 0069          DUR=0.            SPS059
ISN 0070          IOTD=0           SPS060
ISN 0071          BEGPLO=0.         SPS061
ISN 0072          QP=0.             SPS062
ISN 0073          IF(AGAIN) GO TO 16
ISN 0074          IF(IE.EQ.2) GO TO 615
C               **** THIS SEGMENT READS ONE MONTH OF M.T.-CSM DATA INTO CORE ****
C               ***** THIS SEGMENT READS ONE MONTH OF M.T.-CSM DATA INTO CORE ****
C               ***** THIS SEGMENT READS ONE MONTH OF M.T.-CSM DATA INTO CORE ****
C               ***** THIS SEGMENT READS ONE MONTH OF M.T.-CSM DATA INTO CORE ****
ISN 0077          CONST=4.43*2.5**2.449      *SPS063
C $$$$$$IEND IS A VARIABLE WHICH DETERMINES IF THE MONTH STARTS DURING A STORM
C**** OR IF IT ENDS DURING A STORM IT IS SET TO 1          *SPS064
ISN 0078          READ(5,500) KMC,KYF,IEBD,NMO,HBGNN      *SPS065
ISN 0079          READ(5,550) BC(1),HT(1),HC(2),HT(2)      *SPS066
ISN 0080          500   FORMAT(5I5,2F5.2)
ISN 0081          550   FORMAT(4F10.0)
ISN 0082          5     READ(1,501) IMT,IDT,IYR,ITIME,HYDRT
ISN 0083          WRITE(6,501) IMT,IDT,IYB,ITIME,HYDRT
ISN 0084          501   FORMAT(2I,3I2,I4,10X,2I4)
ISN 0085          IF(IYR.NE.KYR) GO TO 1200
ISN 0087          IP(IMT.EQ.KMC) GO TC 10
ISN 0089          GO TC 5
ISN 0090          10    IHR=ITIME/100
ISN 0091          DO 15 IB=1,2
ISN 0092          15    IX(IB)=HYDRT(IB)
ISN 0093          16    INC=1
ISN 0094          25    DO 20 IB=1,2
ISN 0095          IF(IX(IB).LT.200.AND.HYDRT(IB).GT.800) HEGNN(IB)=HBGNN(IB)-1.
ISN 0097          IF(IX(IB).GT.700.AND.HYDRT(IB).LT.300) HEGNN(IB)=HBGNN(IB)+1
ISN 0099          IX(IB)=HYDRT(IB)
ISN 0100          HGT=HYDRT(IB)*1.0E-3*HBGNN(IB)
ISN 0101          IF(HGT.GT.2.5) GO TO 2210
ISN 0103          DUM=4.43*HGT**2.449
ISN 0104          GO TO 2220
ISN 0105          2210  DUM=CONST+66.8*(HGT-2.5)**1.47
ISN 0106          2220  C(INC,IB) = 640.*DUM/AREA(IB)
ISN 0107          T(INC,IB) = (ITIME-IHR*100)/60. + IHR
ISN 0108          IF(T(INC,IE).EQ.0.) T(INC,IB)=24.0C
ISN 0110          20    CONTINUE
ISN 0111          READ(1,5C1,END=24) IMT,IDT,IYR,ITIME,HYDRT
ISN 0112          INC=INC+1
ISN 0113          IHR=ITIME/100
ISN 0114          IF(IMT.EC.KMC) GO TO 25
ISN 0116          IF(ITIME.EQ.0) GO TC 25
ISN 0118          24    CONTINUE
ISN 0119          NMOR=NMOE+1
ISN 0120          IB=1
ISN 0121          AGAIN=.FALSE.
C               **** EXIT HERE TO NEXT PROGRAM SEGMENT ****
C               **** INITIALIZATION FOR MONTHLY CALCULATIONS ****
C               ****
ISN 0122          615  ICTDAY=1          *SPS089
ISN 0123          NDP=INC-1          *SPS090
ISN 0124          IF(KMO.EQ.12) NDP=INC          *SPS091
ISN 0126          I=2
ISN 0127          GO TC 10C          *SPS092
ISN 0128          616    CONTINUE          *SPS093
ISN 0129          IF(IEVS=1)617,154,210          *SPS094
ISN 0130          617  IF((C(I,IB)-C(I-1,IB))          / (T(I,IE)-T(I-1,IB)) -BETA-FUDGE)
ISN 0131          +100,10C,20C          *SPS095
C               **** NONSTORMPLCH CYCLE PROGRAM SEGMENT ****
C               ****
ISN 0132          100  BPSUM=0.          *SPS105
ISN 0133          EFSUM=0.          *SPS106
ISN 0134          DUR=0.           *SPS107
ISN 0135          IEVS=1            *SPS108
ISN 0136          TITR=T(I-1,IB)          *SPS109
ISN 0137          INMTH=KMO          *SPS111

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ISN 0137          TNDAY=ICTDAY
ISN 0138          TIMIN=TITR
ISN 0139          BEGPLO=C(I-1,IE)
ISN 0140          IF(IEN(I,IB).EQ.1) GO TO 200
ISN 0142          IP(I,IE)=0
ISN 0144          151 FLOW=1800.*C(I,IB)+C(I-1,IB)*(T(I,IB)-T(I-1,IB))
ISN 0145          BPSUM=BFSUM+FICW
ISN 0146          EFSUM=EFSUM+FLGW
ISN 0147          IF(T(I,IB)-24.00) 152,153,153
ISN 0148          153 T(I,IB)=0.
ISN 0149          CUR=DUR+24.00-TITR
ISN 0150          TITR=0.
ISN 0151          ICTDAY=ICTDAY+1
ISN 0152          152 I=I+1
ISN 0153          IP(I-NEP) 154,154,828
ISN 0154          828 ID=1
ISN 0155          GC TO 800
ISN 0156          154 IF(I(I,IB).EQ.0.) GO TO 151
ISN 0157          INMTHS=KMO
ISN 0158          IF((C(I,IB)-C(I-1,IB))/(T(I,IB)-T(I-1,IB))-BETA-FUDGE) 151,151,200
ISN 0159          ***** SPS130
ISN 0159          * SPS131
ISN 0160          C STCREFLOW CYCLE PROGRAM SEGMENT
ISN 0161          200 ALPHA=C(I-1,IB)-BETA*T(I-1,IB)
ISN 0163          IF(IEND(IB).NE.0) ALPHA=HC(IE)-BETA*T(IE)
ISN 0164          DUR = DUR+T(I-1,IB)-TITR
ISN 0165          QF=C(I-1,IE)
ISN 0166          HC(IE)=C(I-1,IB)
ISN 0167          HT(IE)=T(I-1,IB)
ISN 0168          BFLOW=C.
ISN 0169          PLSUM=0.
ISN 0170          PKPLOW=0.
ISN 0171          TITRS=T(I-1,IB)
ISN 0172          DURS=0.
ISN 0173          INMTHS=KMO
ISN 0174          INDAYS=ICTDAY
ISN 0175          TIMINS=TITRS
ISN 0176          BPLOS=C(I-1,IB)
ISN 0177          IEVSW=2
ISN 0178          210 IF(T(I,IB).EQ.I(I-1,IB)) GO TO 252
ISN 0179          IEND(IB)=0
ISN 0180          BINT=(C(I,IE)-C(I-1,IB))/(T(I,IB)-T(I-1,IB))
ISN 0181          AINT=C(I-1,IE)-BINT*T(I-1,IB)
ISN 0182          IF(BINT-BETA) 211,212,212
ISN 0183          211 CP =(EETA*AINT-BINT*ALPHA)/(BETA-BINT)
ISN 0184          TF=(AINT-ALPHA)/(BETA-BINT)
ISN 0185          IP(TP-T(I-1,IB)) 212,213,213
ISN 0186          213 IF(TP.IE.T(I,IE)) GO TO 214
ISN 0187          IP(TP-T(I,IE) .LT. .00001) T(I,IB) = TF
ISN 0188          IP(TP-T(I,IE) .LE. 0.) GO TO 214
ISN 0189          212 IP(C(I,IE)-PKPLOW-BPLOS) 222,222,220
ISN 0190          220 PKPLOW=C(I,IE)-BPLOS
ISN 0191          PKTIME=DURS+T(I,IB)-TITRS
ISN 0192          PFAK=C(I,IE)
ISN 0193          DRS=PKTIME
ISN 0194          IM=0
ISN 0195          222 SFLOW=1800.*C(I,IB)+C(I-1,IB)*(T(I,IE)-T(I-1,IB))
ISN 0196          PLSUM=PLSUM+SPLOW
ISN 0197          IP(IM.EQ.0) EPLCW=PLSUM
ISN 0198          IM=1
ISN 0199          IF(T(I,IB)-24.00) 252,253,253
ISN 0200          253 T(I,IB)=0.
ISN 0201          DURS=DURS+24.00-TITRS
ISN 0202          TITRS=0.
ISN 0203          ICTDAY=ICTDAY+1
ISN 0204          ALPHA=PLPH*EETA*24.
ISN 0205          252 I=I+1
ISN 0206          IF(I-NEP) 210,210,802
ISN 0207          ***** SPS177
ISN 0208          * SPS178
ISN 0209          EXIT FROM STCREFLOW CYCLE
ISN 0210          ***** SPS179
ISN 0211          * SPS179
ISN 0212          * SPS180
ISN 0213          C
ISN 0214          C(I-1,IE)=CF
ISN 0215          DURS=DURS+TF-TITRS
ISN 0216          T(I-1,IB)=TF
ISN 0217          A1=1800.*EPLOS+CP)*DURS*PGK
ISN 0218          SPV=PLSUM*FGK
ISN 0219          IF(SPV-A1-.001) 270,272,272
ISN 0220          270 IOSTT=ITMII(TIMINS)
ISN 0221          118 IF(NLINE-5C) 117,119,119
ISN 0222          119 CALL HEADEF(NPAGE,NLINE,KYF,BETA,AREAIL,IE)
ISN 0223          117 WRITE(6,271)INMTHS,INDAYS,IOSTT
ISN 0224          271 FORMAT(1H ,2X,3H999,1X,2I4,1X,15)
ISN 0225          IF(IK.EQ.1) GO TO 71
ISN 0226          ***** SPS181
ISN 0227          * SPS181
ISN 0228          * SPS182
ISN 0229          * SPS183
ISN 0230          * SPS184
ISN 0231          * SPS185
ISN 0232          * SPS186
ISN 0233          * SPS187
ISN 0234          * SPS188
ISN 0235          * SPS189
ISN 0236          * SPS190
ISN 0237          * SPS191
ISN 0238          * SPS192
ISN 0239          * SPS193
ISN 0240          * SPS194

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ISN 0225      GC TO 72                                SPS195
ISN 0226      71 A2=(EPSUM+FLSUM)*PGK                SPS196
ISN 0227      IK=0                                  SPS198
ISN 0228      KK=0                                  SPS199
ISN 0229      EPSUM=C.
ISN 0230      IFND(IE)=0
ISN 0231      GO TO 803
ISN 0232      72 NLINE=NLINE+1
ISN 0233      BFSUM=EPSUM+FLSUM                  SPS201
ISN 0234      EPSUM=EPSUM+FLSUM                  SPS202
ISN 0235      CUR=DUE+DURS                      SPS203
ISN 0236      TITR=TF                               SPS204
ISN 0237      IEVS=1
ISN 0238      GC TO 151
ISN 0239      ISNM=NEVENT
ISN 0240      CFF=BFICS+PIETA*DRS                 SPS205
ISN 0241      A1B=1800.* (BFLCS+CPP) *D RS*PGK     SPS206
ISN 0242      KSMO=KMO
ISN 0243      ***** *SPS207
C           ***** *SPS208
C           ***** *SPS209
C           ***** *SPS210
C           ***** *SPS211
C           ***** *SPS212
C           ***** *SPS213
C           ***** *SPS214
C           ***** *SPS215
C           ***** *SPS216
C           ***** *SPS217
ISN 0244      164 IF(NLINE=5C) 185,187,187
ISN 0245      187 CALL REACEF(NPAGE,NLINE,KYR,BETA,AREAMD,IE)
ISN 0246      185 IOTINS=ITMIL(TIMINS)               SPS219
ISN 0247      IOTDS=ITMIL(CURS)                   SPS220
ISN 0248      IPKT=ITMIL(FRTIME)                 SPS221
ISN 0249      A1=180C.* (PFIOS+CP)*DURS*PGK     SPS222
ISN 0250      V=PLSUM*PGK-A1                      SPS223
ISN 0251      IF(V.EQ.0.)GC TO 1101               SPS224
ISN 0253      1101 CONTINUE
ISN 0254      165 IOTIN=ITMIL(TIMIN)               SPS225
ISN 0255      IOTD=ITMIL(LCR)                   SPS226
ISN 0256      PC7=BFSUM*PGK                     SPS227
ISN 0257      1901 IBETIA=BETA*10000.+5          SPS228
ISN 0258      BFLO=BFLOW*PGK-A1                  SPS229
ISN 0259      AFLO=V-BFLC                      SPS230
ISN 0260      NPO=AFLO*1C000.+5                  SPS231
ISN 0261      KPC=BFLC*1C000.+5                  SPS232
C           ***** *SPS233
C           ***** *SPS234
C           ***** *SPS235
C           ***** *SPS236
C           ***** *SPS237
C           ***** *SPS238
ISN 0262      1900 WFILE(6,170)INMTH,INDAY,IOTIN,IOTD,BEGFLO,QF,PC7,BFLO
ISN 0263      170 FORMAT(1H ,6X,2I4,I6,I9,17X,F8.2,18X,F8.2,19X,F14.4)   SPS240
ISN 0264      WRITE(6,18E)NEVENT,INMTHS,INDAYS,IOTINS,ICTDS,IPKT,BFLOS,PKFLOW,   SPS241
ISN 0265      1CF,V,A1,AFIC
C           ***** *SPS242
ISN 0266      186 FORMAT(1H ,I3,3X,2I4,I6,I9,2X,I8,5X,F10.2,5X,F9.2,2X,F10.2,3X,   SPS243
ISN 0267      *F10.3,4X,F10.3,F14.4)             SPS244
ISN 0268      NLIN=NLIN+2
ISN 0269      KBEG(ISTM,IB)=INDAYS
ISN 0270      KDUR(ISTM,IB)=CURS
ISN 0271      NSTM(IE)=ISTM
ISN 0272      KTIM(ISTM,IB)=TIMINS
ISN 0273      BSPT(ISTM,IB)=A1
ISN 0274      BFLOW1(ISTM,IB)=P07
ISN 0275      BASPLO(IB)=BASPL0(IB)+BFICW1(ISTM,IB)+ESFI(ISTM,IB)
ISN 0276      FACT(IE)=AFEA(IE)/241.0
ISN 0277      TBSNSP(IB)=TBSNSP(IB)+BFICW1(ISTM,IB)
ISN 0278      VSRT(ISTM,IP)=V
ISN 0279      VSRSUM(IB)=VSRSUM(IB)+V
ISN 0280      VBRSUM(IB)=VERSUM(IB)+BSFT(ISTM,IE)
ISN 0281      VSRSWM=VSRSWM+V*FACT(IE)
ISN 0282      BSFWSM=BSFWSM+ESPT(ISTM,IE)*FACT(IB)
C           ***** *SPS245
C           ***** *SPS246
C           ***** *SPS247
C           ***** *SPS248
C           ***** *SPS249
C           ***** *SPS250
ISN 0283      IP(IEND(IB).EQ.1) GO TO 776
ISN 0284      GO TO 100
C           ***** *SPS251
C           ***** *SPS252
C           ***** *SPS253
C           ***** *SPS254
C           ***** *SPS255
C           ***** *SPS256
C           ***** *SPS257
C           ***** *SPS258
C           ***** *SPS259
ISN 0285      802 KK=1
ISN 0286      WRITE(6,9000)
ISN 0287      9000 FORMAT("0*,'STCRM CONTINUES PAST END OF MONTH')
ISN 0288      DURS=DURS+T(I-1,IB)-TITRS
ISN 0289      PL=PLSUM
C           ***** *SPS260
C           ***** *SPS261
C           ***** *SPS262
C           ***** *SPS263
C           ***** *SPS264
C           ***** *SPS265
C           ***** *SPS266
C           ***** *SPS267
C           ***** *SPS268
C           ***** *SPS269
C           ***** *SPS270
C           ***** *SPS271
C           ***** *SPS272
C           ***** *SPS273
C           ***** *SPS274
C           ***** *SPS275
C           ***** *SPS276
C           ***** *SPS277
C           ***** *SPS278
C           ***** *SPS279
C           ***** *SPS280
C           ***** *SPS281
C           ***** *SPS282
C           ***** *SPS283
C           ***** *SPS284
C           ***** *SPS285
C           ***** *SPS286
C           ***** *SPS287
C           ***** *SPS288
C           ***** *SPS289
C           ***** *SPS290
C           ***** *SPS291

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ISN 0290      DF=180C.* (EFL0S+CFA)*DURS*FGK          SPS292
ISN 0291      QFF=FL*FGK-DF          SPS293
ISN 0292      CFP=BFL0S+EFTA*DRS          SPS294
ISN 0293      DF1=1800.* (EFL0S+CFP)*DRS*FGK          SPS295
ISN 0294      BFL=BFL0W*FGK-DF1          SPS296
ISN 0295      AFL=QFF-EFI          SPS297
ISN 0296      NFI=API*10C0C.+5          SPS298
ISN 0297      KFL=BF1*10C0C.+5          SPS299
ISN 0298      PEAK1=EAK          SPS300
ISN 0299      IK=1          SPS301
ISN 0300      KEVENT1=NEVENT+1          SPS302
ISN 0301      IFND(IE)=1
ISN 0302      CF=BFL0S+BETA*DURS
ISN 0303      GO TO 272
ISN 0304      776    CONTINUE
ISN 0305      80C   A2=EPSUM*PGK          SPS304
ISN 0306      803    CCNTINUE
ISN 0307      IF(IENI(IB).NE.1) PBSFLO(IB)=A2
ISN 0309      BASFLO(IB)=BASFLO(IB)+PBSFIO(IE)
ISN 0310      BASWPL=BASWFI+(BASFLO(IB)*FACT(IB))
ISN 0311      TOTFLO(IB)=ICTFLO(IB)+BASFLO(IE)+VSFSUM(IE)
ISN 0312      TOFLCW=TOPICW+ICTFLO(IB)*FACT(IB)
ISN 0313      FRCNT(IE)=VSFSUM(IB)/TCTFLC(IB)*100.
ISN 0314      PRCNT=VSRLSM/TOFLCW*100.
ISN 0315      TBSNSP(IE)=IESNSP(IE)+PBSFIO(IE)
ISN 0316      IOTINS=ITMIN(TIMIN)
ISN 0317      IOTID=ITPII(DUR)
ISN 0318      IF(IEND(IE).NE.1) WRITE(6,275) INMTH,INDAY,IOTINS,IOTID,
+ BEGLOC,C(NIF,IE),A2
ISN 0320      275    FORMAT(' END ',2I4,I6,I9,17X,F8.2,18X,F8.2,19X,F8.3)
ISN 0321      IF(IB.EQ.2) GO TO 778
ISN 0323      IB=2
ISN 0324      GO TC 901
ISN 0325      778    WRITE(6,1000)
ISN 0326      WRITE(6,10C5)
ISN 0327      JSTM=NSTM(1)+NSTM(2)
ISN 0328      DO 950 J=1,JSTM
ISN 0329      ONE=KBEG(J,1) .EQ. 0
ISN 0330      TWO=KBEG(J,2) .EQ. 0
ISN 0331      IF(ONE.AND.TWO) GO TO 975
ISN 0333      IF(ONE.OR.TWO) GO TO 950
ISN 0335      DATE=.FALSE.
ISN 0336      TIMEL=.FALSE.
ISN 0337      DA1=KBEG(J,1)+KDUR(J,1)/24
ISN 0338      DA2=KBEG(J,2)+KDUR(J,2)/24
ISN 0339      IF(KBEG(J,1).GE.KBEG(J,2).AND.KEEG(J,1).LE.DA2) DATE=.TRUE.
ISN 0341      IF(KEEG(J,2).GE.KBEG(J,1).AND.KEEG(J,2).LE.DA1) DATE=.TRUE.
ISN 0343      IF(.NOT.DATE) GO TO 956
ISN 0345      DIFF=(KBEG(J,1)-KBEG(J,2))
ISN 0346      IF(DIFF) 951,952,953
ISN 0347      951    REF1=0.0
ISN 0348      APT1=KDUF(J,1)-DIFF*24
ISN 0349      BEF2=KTIP(J,2)
ISN 0350      APT2=KDUF(J,2)+KTIM(J,2)
ISN 0351      GC TC 954
ISN 0352      952    BEP1=KTIP(J,1)
ISN 0353      APT1=KDUF(J,1)+KTIM(J,1)
ISN 0354      BEP2=KTIP(J,2)
ISN 0355      APT2=KDUF(J,2)+KTIM(J,2)
ISN 0356      GO TC 954
ISN 0357      953    BEP1=KTIP(J,1)
ISN 0358      APT1=KDUF(J,1)+KTIM(J,1)
ISN 0359      BEF2=0.0
ISN 0360      APT2=KDUF(J,2)-DIFF*24
ISN 0361      954    IF(BEF2.GE.BEF1.AND.BEF2.LE.APT1) TIMEL=.TRUE.
ISN 0363      IF(BEF1.GE.BEF2.AND.BEF1.LE.APT2) TIMEL=.TRUE.
ISN 0365      IF(DATE.AND.TIMEL) GO TO 950
ISN 0367      GO TO 955
ISN 0368      956    IB=2
ISN 0369      IF(KBEG(J,2).LT.KBEG(J,1)) IB=1
ISN 0371      GC TC 960
ISN 0372      955    IB=2
ISN 0373      IF(KTIM(J,2).LT.KTIM(J,1)) IB=1
ISN 0375      960    CCNTINUE
ISN 0376      MAX=NSTM(IE)
ISN 0377      NSTM(IE)=NSTM(IE)+1
ISN 0378      DC 958 L=1,MAX
ISN 0379      K=MAX-1+1
ISN 0380      IF(K.LT.J) GC TO 958
ISN 0382      VSRT(K+1,IE)=VSRT(K,IB)
ISN 0383      BSPT(K+1,IE)=BSPT(K,IB)
ISN 0384      BFLOW1(K+1,IE)=BFLOW1(K,IB)
ISN 0385      KBEG(K+1,IE)=KBEG(K,IB)
ISN 0386      KDUB(K+1,IE)=KDUB(K,IB)
ISN 0387      KTIM(K+1,IE)=KTIM(K,IB)
ISN 0388      CONTINUE
ISN 0389      VSRT(J,IE)=0.

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ISN 0011	4 FORMAT(130H		(HRS-MINS)	(HRS-MINS)	[CSF] SPS357
	1 (CSM)	(CSM)	(INCHES)	(INCHES)	AFTER PPS358
	*BAK)				SPS359
ISN 0012	WRITE(6,5)				SPS360
ISN 0013	5 FORMAT(130H	*			SPS361
	2FS))			[INCH] SPS362
ISN 0014	NLINE=0				SPS363
ISN 0015	NPAGE=NPAGE+1				SPS364
ISN 0016	RETURN				SPS365
ISN 0017	END				SPS366

LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
 SOURCE,EBCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF

ISN 0002	FUNCTION ITMIL(TDEC)	SFS368
C	*****	SFS369
C	SUBPROGRAM FOR CONVERSION TO MILITARY TIME	*SFS370
C	*****	*SFS371
C	*****	*SFS372
ISN 0003	TINT=IFIX(TDEC)	SFS373
ISN 0004	IMIN=(TDEC-TINT)*60.+.5	SFS374
ISN 0005	ITMIL=IFIX(100.*TINT)+IMIN	SFS375
ISN 0006	RETURN	SFS376
ISN 0007	END	SFS377

Section B

Reduce Program of the Snyder and Curlin
Hydrograph Analysis Package

LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
      SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF
      COMMENT DATA REDUCTION

ISN 0002      DIMENSION DUM%24<,RAIN%200<,DELRN%200<,TIME%200<,DELTIM%200<
ISN 0003      DIMENSION NDAYS(12),RDNU(5)
ISN 0004      DIMENSION COVER(5)
ISN 0005      INTEGER DAY,CNO,DOW,DAYI(200),CNOI(200),RDN(200)
ISN 0006      INTEGER RG,YEAR,ONE,TIME,TIME0,DELTIM
ISN 0007      INTEGER ODAYAS
ISN 0008      INTEGER RUN
ISN 0009      LOGICAL ERROR,EMPTY
ISN 0010      DATA NDAYS/31,28,31,30,31,30,31,31,30,31,30,31/
ISN 0011      DATA LASTID/9999/
ISN 0012      READ(5,4999) NT,RUN
ISN 0013      4999 FORMAT(2I3)
ISN 0014      1000 READ(NT,5000,END=1000) YEAR,MONTH
ISN 0015      READ(NT,770) RDNU
ISN 0016      5000 FORMAT(5I4)
ISN 0017      770 FORMAT(5F4.1,60X)
ISN 0018      IF(MOD(YEAR,4).EQ.0) NDAYS(2)=29
ISN 0020      TIME0= 288*NDAYS(MONTH-1)
ISN 0021      IF(MONTH.EQ.1) TIME0= 288*NDAYS(12)
ISN 0023      DO 100 RG=1,5
ISN 0024      LDAY=0
ISN 0025      LCNO=0
ISN 0026      RAIN0=RDNU(RG)
ISN 0027      REF=0.0
ISN 0028      X=RDNU(RG)
ISN 0029      EMPTY=.FALSE.
ISN 0030      IF(X.EQ.0.0) EMPTY=.TRUE.
ISN 0032      I=1
ISN 0033      TIME(1)=0
ISN 0034      DELRN(1)=0.0
ISN 0035      RAIN(1)=0.0
ISN 0036      RDN(1)=1
ISN 0037      DELTIM%1<#0
ISN 0038      CNOI(1)=1
ISN 0039      DAYI(1)=1
ISN 0040      N=NDAYS(MONTH)
ISN 0041      1 CONTINUE
ISN 0042      ERROR=.FALSE.
ISN 0043      READ(NT,500) DAY,DOW,CNO,DUM
ISN 0044      500 FORMAT(3X,I2,I1,I2,24F3.1)
ISN 0045      IF(MOD(DAY,4).EQ.1.AND.CNO.EQ.1) WRITE(6,6000)
ISN 0047      6000 FORMAT('1RG YR MO DAY DOW CNC 1 2 3 4 5 6 7 8 9
      1 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24')
      1 IF(DAY.NE.LDAY+1) GO TO 50
      1 IF(CNO.NE.LCNO+1) GO TO 50
ISN 0052      LCNO=CNO
ISN 0053      IF(CNO.LT.12) GO TO 5
ISN 0055      LCNO=0
ISN 0056      LDAY=DAY
ISN 0057      5 CONTINUE
ISN 0058      WRITE(6,6005) RG,YEAR,MONTH,DAY,DOW,CNO,DUM
ISN 0059      6005 FORMAT(I3,2I3,14,I3,15,1X,2(12F4.1,3X))
ISN 0060      IF(CNO.EQ.12) WRITE(6,6006)
ISN 0062      6006 FORMAT('0')
ISN 0063      IF(RUN.EQ.0) GO TO 1
ISN 0065      IF(DUM(1).EQ.9.9.AND.X.EQ.0.0) DUM(1)=0.0
ISN 0067      IF(DUM(1).EQ.X) GO TO 15
ISN 0069      IF(EMPTY) GO TO 8
ISN 0071      IF(DUM(1).EQ.0.0) GO TO 14
ISN 0073      8 DUMRN=DUM(1)-RAIN0+REF
ISN 0074      IF(DUMRN.EQ.RAIN(I)) GO TO 15
ISN 0076      RAIN(I+1)=DUMRN
ISN 0077      IF(RAIN(I+1).LT.0.0) GO TO 13
ISN 0079      DELRN(I+1)=RAIN(I+1)-RAIN(I)
ISN 0080      IF(ERROR) GO TO 10
ISN 0082      IF(DELRN(I+1).GT.1.0) GO TO 15
ISN 0084      10 IF(DELRN(I+1).LE.-0.15) GO TO 15
ISN 0086      TIME2= (DAY-1)*288+(CNO-1)*24+0
ISN 0087      TIME(I+1)=TIME2
ISN 0088      DELTIM(I+1)=TIME(I+1)-TIME(I)
ISN 0089      DAYI(I+1)=DAY
ISN 0090      CNOI(I+1)=CNO
ISN 0091      RDN(I+1)=1
ISN 0092      I=I+1
ISN 0093      GO TO 15
ISN 0094      13 CONTINUE
C*****   RAIN GAGE HAS BEENemptied
      IF(DUM(1).EQ.0.0) GO TO 14
ISN 0095      RAIN0=DUM(1)
ISN 0097      GO TO 15
ISN 0098      14 CONTINUE
      WRITE(6,6008)
ISN 0100

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ISN 0101      6008 FORMAT('0***** RAIN GAGE EMPTIED')
ISN 0102      REF=RAIN(I)
ISN 0103      RAIN0=0.0
ISN 0104      EMPTY=.TRUE.
ISN 0105      15 CONTINUE
ISN 0106      DO 25 J=1,23
ISN 0107      IF(DUM(J+1).EQ.9.9.AND.DUM(J).EQ.0.0) DUM(J+1)=0.0
ISN 0109      IF(DUM(J).EQ.DUM(J+1)) GO TO 25
ISN 0111      IF(EMPTY) GO TO 18
ISN 0113      IF(DUM(J+1).EQ.0.0) GO TO 24
ISN 0115      DUMRN=DUM(J+1)-RAIN0+REF
ISN 0116      IF(DUMRN.EQ.RAIN(I)) GO TO 25
ISN 0118      RAIN(I+1)=DUMRN
ISN 0119      IF(RAIN(I+1).LT.0.0) GO TO 23
ISN 0121      DELRN(I+1)=RAIN(I+1)-RAIN(I)
ISN 0122      IF(ERROR) GO TO 20
ISN 0124      IF(DELRN(I+1).GT.1.0) GO TO 25
ISN 0126      20 IF(DELRN(I+1).LT.-0.15) GO TO 25
ISN 0128      TIME2=(DAY-1)*288+(CNO-1)*24+J
ISN 0129      TIME(I+1)=TIME2
ISN 0130      DELTIM(I+1)=TIME(I+1)-TIME(I)
ISN 0131      DAYI(I+1)=DAY
ISN 0132      CNOI(I+1)=CNO
ISN 0133      RDN(I+1)=J+1
ISN 0134      I=I+1
ISN 0135      GO TO 25
ISN 0136      23 CONTINUE
C***** RAIN GAGE HAS BEEN EMPTIED
ISN 0137      IF(DUM(J+1).EQ.0.0) GO TO 24
ISN 0139      RAIN0=DUM(J+1)
ISN 0140      GO TO 25
ISN 0141      24 CONTINUE
ISN 0142      WRITE(6,6008)
ISN 0143      REF=RAIN(I)
ISN 0144      RAIN0=0.0
ISN 0145      EMPTY=.TRUE.
ISN 0146      25 CONTINUE
ISN 0147      X=DUM(24)
ISN 0148      GO TO 1
ISN 0149      50 CONTINUE
COMMENT RECORD(S) MISSING      CONTINUE PROCESSING
ISN 0150      IF(DAY.EQ.99) GO TO 75
ISN 0152      WRITE(6,6010)
ISN 0153      6010 FORMAT('0***** DATA ERROR. RECORD(S) MISSING.')
ISN 0154      WRITE(6,6006)
ISN 0155      IF(LDAY.NE.DAY-1) RAIN0=0.
ISN 0157      ERROR=.TRUE.
ISN 0158      LCNO=CNO
ISN 0159      LDAY=DAY-1
ISN 0160      GO TO 5
ISN 0161      75 CONTINUE
ISN 0162      IF(RUN.EQ.0) GO TO 100
ISN 0164      ITOT=I
ISN 0165      WRITE(6,625) RG,MONTH,YEAR
ISN 0166      625 FORMAT('1RAIN GUAGE',I2,6X,I2,'/',I2/
X 'DAY-DAY OF THE MONTH'/
X 'CNO-CONSECUTIVE NUMBER OF DATA CARD(1-12)'/
X 'RDN-NUMBER OF FIVE MINUTE INTERVALS ON A CARD(1-24)'/
X 'RAIN-AMOUNT OF RAIN SINCE THE BEGINNING OF THE MONTH'/
X 'DELRAIN-DELTA RAIN'/
X 'TIME-NUMBER OF FIVE MINUTE INTERVALS SINCE THE BEGINNING OF THE
MONTH'/
X 'DELTIM-DELTA TIME'/
X 'ODAY CNO RDN RAIN DELRAIN TIME DELTIME'<
ISN 0167      WRITE(6,650) (DAYI(I),CNOI(I),RDN(I),RAIN(I),DELRN(I),
X TIME(I),DELTIM(I),I=1,ITOT)
ISN 0168      650 FORMAT%3I4,2F6.1,5X,I4,4X,I4<
ISN 0169      NINE=9
ISN 0170      ONE=1
ISN 0171      ID=0
ISN 0172      WRITE(7,725) YEAR,MONTH,RG,ID,TIME0,RDNO(RG),ITOT
ISN 0173      800 CONTINUE
ISN 0174      IF(NINE.GT.ITOT) NINE=ITOT
ISN 0176      ID=ID+1
ISN 0177      WRITE(7,750) YEAR,MONTH,RG,ID,(TIME(I),RAIN(I),I=ONE,NINE)
ISN 0178      IF(NINE.EQ.ITOT) GO TO 825
ISN 0179      ONE=ONE+9
ISN 0180      NINE=NINE+9
ISN 0181      GO TO 800
ISN 0182      825 CONTINUE
ISN 0183      725 FORMAT(2I2,I1,I3,I4,F4.1,I3,6I1)
ISN 0184      750 FORMAT(2I2,I1,I3,9(I4,F4.1))
ISN 0185      COVER(RG)=0.0
ISN 0186      M=NDAYS(MONTH)
ISN 0187      MDAYS=0
ISN 0188      IF(MONTH.EQ.12) GO TO 199
ISN 0189      DO 198 IM=1,MONTH
ISN 0191

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ISN 0192      MDAYS=MDAYS+ NDAYS (IM)
ISN 0193      198 CONTINUE
ISN 0194      199 CONTINUE
ISN 0195      ODDAYS=MOD(MDAYS,7)
ISN 0196      K=M-ODDAYS+1
ISN 0197      IF(K.GT.DAYI(ITOT)) GO TO 150
ISN 0198      DO 300 I=1,ITOT
ISN 0199      J=ITOT-I+1
ISN 0200      IF(K.LE.DAYI(J)) GO TO 300
ISN 0201      INDEX=J+1
ISN 0202      GO TO 250
ISN 0203      300 CONTINUE
ISN 0204      250 CONTINUE
ISN 0205      IF(INDEX.GT.ITOT) GO TO 150
ISN 0206      DO 200 J=INDEX,ITOT
ISN 0207      200 IF(DELRN(J).GT.0.0) COVER(RG)=COVER(RG)+DELRN(J)
ISN 0208      150 CONTINUE
ISN 0209      RDNO(RG)=X
ISN 0210      100 CONTINUE
ISN 0211      WRITE(7,775) YEAR,MONTH,LASTIC,ODDAYS, (COVER(RG),RG=1,5)
ISN 0212      775 FORMAT(2I2,I4,I2,2X,5F4.1,48X)
ISN 0213      WRITE(7,770) RDNO
ISN 0214      GO TO 1000
ISN 0215
ISN 0216
ISN 0217
ISN 0218
ISN 0219      END
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Section C

Storm Definition Program
of the Snyder and Curlin Hydrograph Analysis Package

LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
      SOURCE,BCD,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
COMMENT      INVENT PRODUCES TABLES OF PRECIPITATION
C      AND FLOWS.
ISN 0002      COMMON/ALPHA /PRERM,RAIN(300),TIME(300),DAY(200),ITOT,RG
ISN 0003      COMMON/GAMMA /WAE(50),WAW(50),MONTH,YEAR
ISN 0004      COMMON/DELTA /TABLE (32,5),TABMET(32,5)
ISN 0005      DIMENSION NDAYS(12)
ISN 0006      DIMENSION AE(5),AW(5)
ISN 0007      DIMENSION WKRAIN(7,5),WKMET(6,5),TOTAL(5),TOTMET(5),COVER(5),
      EDAILY(32),WDAILY(32),EWKLY(6),WWKLY(6)
ISN 0008      COMMON/WKCORL/WKRAIN,LWEEKS
ISN 0009      INTEGER RG,YEAR,ONE,TIME,DAY
ISN 0010      INTEGER ODDAYS,DATE(6),SEVEN,TALLY(5)
ISN 0011      DATA TOTAL,TALLY/5*0.0,5*0/
ISN 0012      DATA AE,TOTAE,AW,TOTAW/4.61,0.0,75.8,30.5,35.0,145.91,
      34.53,33.23,27.24,0.0,0.0,94.0/
ISN 0013      DATA NDAYS/31,28,31,30,31,30,31,31,30,31,30,31/
ISN 0014      PRERM=0.0
ISN 0015      1000 CONTINUE
ISN 0016      READ(5,500) YEAR,LMONTH,LASTID,ODDAYS,COVER
ISN 0017      500 FORMAT(2I2,I4,I2,2X,5F4.1)
ISN 0018      DO 100 RG=1,5
ISN 0019      TOTAL(RG)=0.0
ISN 0020      TALLY(RG)=0
COMMENT      READ COMPACT DATA.
C
ISN 0021      CALL READER(RG,ITOT,RAIN,TIME,YEAR,MONTH)
ISN 0022      M=NDAYS(MONTH)
ISN 0023      L=1
ISN 0024      TIME(ITOT+1)=288
ISN 0025      DAY(1)=1
ISN 0026      DO 50 I=1,ITOT
ISN 0027      DAY(I+1)=TIME(I+1)/288+1
ISN 0028      35 CONTINUE
ISN 0029      IF(DAY(I).EQ.L) GO TO 40
ISN 0030      TABLE(L,RG)=0.0
ISN 0031      L=L+1
ISN 0032      IF(L.GT.M) GO TO 36
ISN 0033      GO TO 35
ISN 0034      36 CONTINUE
ISN 0035      WRITE(6,6000)
ISN 0036      6000 FORMAT('1*****ERROR IN INVENT, L > M, DUMP FOLLOWS')
ISN 0037      CALL DUMP
ISN 0038      RETURN
ISN 0039      40 CONTINUE
ISN 0040      DR=RAIN(I)-RAIN(I-1)
ISN 0041      IF(DR.GT.0.0) TABLE(L,RG)=TABLE(L,RG)+DR
ISN 0042      IF(DAY(I).NE.DAY(I+1)) L=L+1
ISN 0043      50 CONTINUE
ISN 0044      DO 75 J=L,M
ISN 0045      TABLE(J,RG)=0.0
ISN 0046      TABMET(J,RG)=0.0
ISN 0047      75 CONTINUE
ISN 0048      DO 60 K=1,L
ISN 0049      IF(TABLE(K,RG).NE.0.0) TALLY(RG)=TALLY(RG)+1
ISN 0050      TABMET(K,RG)=TABLE(K,RG)*25.4
ISN 0051      60 TOTAL(RG)=TOTAL(RG)+TABLE(K,RG)
ISN 0052      TOTMET(RG)=TOTAL(RG)*25.4
ISN 0053      MDAYS=0
ISN 0054      IF(MONTH.EQ.1) GO TO 70
ISN 0055      MON1=MONTH-1
ISN 0056      DO 65 IM=1,MON1
ISN 0057      MDAYS=MDAYS+NDAYS(IM)
ISN 0058      65 CONTINUE
ISN 0059      70 CONTINUE
ISN 0060      L=1
ISN 0061      WKRAIN(1,RG)=COVER(RG)
ISN 0062      ONE=1
ISN 0063      SEVEN=7-ODDAYS
ISN 0064      80 CONTINUE
ISN 0065      DO 85 I=ONE,SEVEN
ISN 0066      WKRAIN(L,RG)=WKRAIN(L,RG)+TABLE(I,RG)
ISN 0067      85 CONTINUE
ISN 0068      WKMET(L,RG)=WKRAIN(L,RG)*25.4
ISN 0069      DATE(L)=(SEVEN+MDAYS*6)/7
ISN 0070      WKRAIN(L+1,RG)=0.0
ISN 0071      ONE=SEVEN+1
ISN 0072      SEVEN=SEVEN+7
ISN 0073      IF(SEVEN.GT.M) GO TO 90
ISN 0074      L=L+1
ISN 0075      GO TO 80
ISN 0076      90 CONTINUE
ISN 0077      IF(MONTH.NE.12) GO TO 95
ISN 0078      IF(SEVEN.EQ.M+7) GO TO 95
ISN 0079
ISN 0080
ISN 0081
ISN 0082
ISN 0083
ISN 0084
ISN 0085
ISN 0086

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ISN 0088      SEVEN=N
ISN 0089      L=L+1
ISN 0090      GO TO 80
ISN 0091      95 CONTINUE
ISN 0092      LWEEKS=L
ISN 0093      CALL STORMY
ISN 0094      100 CONTINUE
ISN 0095      DO 110 I=1,M
ISN 0096      ESUM=0.0
ISN 0097      WSUM=0.0
ISN 0098      DO 105 RG=1,5
ISN 0099      IF(TABLE(I,RG).EQ.0.0) GO TO 105
ISN 0101      ESUM=ESUM+TABLE(I,RG)*AE(RG)
ISN 0102      WSUM=WSUM+TABLE(I,RG)*AW(RG)
ISN 0103      105 CONTINUE
ISN 0104      EDAILY(I)=ESUM/TOTAE
ISN 0105      WDAILY(I)=WSUM/TOTAW
ISN 0106      110 CONTINUE
ISN 0107      DO 120 L=1,LWEEKS
ISN 0108      ESUM=0.0
ISN 0109      WSUM=0.0
ISN 0110      DO 115 RG=1,5
ISN 0111      IF(WKRAIN(L,RG).EQ.0.0) GO TO 115
ISN 0113      ESUM=ESUM+WKRAIN(L,RG)*AE(RG)
ISN 0114      WSUM=WSUM+WKRAIN(L,RG)*AW(RG)
ISN 0115      115 CONTINUE
ISN 0116      EWKLY(L)=ESUM/TOTAE
ISN 0117      WWKLY(L)=WSUM/TOTAW
ISN 0118      120 CONTINUE
ISN 0119      WTOT=0
ISN 0120      ETOT=0
ISN 0121      ETOTM=0
ISN 0122      WTOTM=0
ISN 0123      DO 125 RG=1,5
ISN 0124      WTOT=WTOT+TOTAL(RG)*AW(RG)
ISN 0125      ETOT=ETOT+TOTAL(RG)*AE(RG)
ISN 0126      ETOTM=ETOTM+TOTMET(RG)*AE(RG)
ISN 0127      WTOTM=WTOTM+TOTMET(RG)*AW(RG)
ISN 0128      125 CONTINUE
ISN 0129      WTOT=WTOT/TOTAW
ISN 0130      ETOT=ETOT/TOTAE
ISN 0131      ETOTM=ETOTM/TOTAE
ISN 0132      WTOTM=WTOTM/TOTAW
ISN 0133      WRITE(6,600) MONTH, YEAR, MONTH, YEAR
ISN 0134      WRITE(6,625) (RG, RG=1,5), (RG, RG=1,5)
ISN 0135      DO 140 L=1,M
ISN 0136      WRITE(6,650) L, (TABLE(L, RG), RG=1,5), L, TABMET(L, RG), RG=1,5
ISN 0137      140 CONTINUE
ISN 0138      WRITE(6,670)
ISN 0139      DO 150 L=1,LWEEKS
ISN 0140      WRITE(6,650) DATE(L), (WKRAIN(L, RG), RG=1,5), DATE(L), (WKMET(L, RG), RG=1,5)
      1      =1,5
ISN 0141      150 CONTINUE
ISN 0142      WRITE(6,675) (TOTAL(RG), RG=1,5), (TOTMET(RG), RG=1,5)
ISN 0143      WRITE(6,695) ETOT, ETOTM, WTOT, WTOTM
ISN 0144      WRITE(6,680) (TALLY(RG), RG=1,5), (TALLY(RG), RG=1,5)
ISN 0145      WRITE(6,600) MONTH, YEAR, MONTH, YEAR
ISN 0146      WRITE(6,705)
ISN 0147      DO 175 I=1,M
ISN 0148      IF(EDAILY(I)*WDAILY(I).EQ.0.0) GO TO 175
ISN 0149      EMDALY=EDAILY(I)*25.4
ISN 0150      WMDALY=WDAILY(I)*25.4
ISN 0151      WRITE(6,700) I, EDAILY(I), WDAILY(I), I, EMDALY, WMDALY
ISN 0152      175 CONTINUE
ISN 0153      WRITE(6,715)
ISN 0154      DO 180 L=1,LWEEKS
ISN 0155      EMWKLY=EWKLY(L)*25.4
ISN 0156      WMWKLY=WWKLY(L)*25.4
ISN 0157      WRITE(6,700) DATE(L), EWKLY(L), WMWKLY(L), DATE(L), EMWKLY, WMWKLY
ISN 0158      180 CONTINUE
ISN 0159      WRITE(6,710)
ISN 0160      CALL PIXIDX
ISN 0161      RETURN
ISN 0162      ISN 0163      600 FORMAT('1', 1, 31X,'PRECIPITATION IN INCHES FOR ',I2,'/',I2,
      1      '31X,'PRECIPITATION IN MILLIMETERS FOR ',I2,'/',I2)
ISN 0164      625 FORMAT('0', '30X,'GAGE NUMBER', 58X,'GAGE NUMBER'
      1      '1', 'DATE', 16,4I12,12X,'DATE',I7,4I12)
ISN 0165      650 FORMAT(' ',I3,4X,5(F4.1,8X),3X,I3,4X,4(F5.1,7X),F5.1)
ISN 0166      670 FORMAT('0WEEKLY SUBTOTALS',54X,'WEEKLY SUBTOTALS')
ISN 0167      675 FORMAT('0TOTAL',2X,5(F4.1,8X),3X,'TOTAL',2X,4(F5.1,7X),F5.1)
ISN 0168      680 FORMAT('0NUMBER OF DAYS WITH RAIN',46X,'NUMBER OF DAYS WITH RAIN'
      1      '1', 5I12,10X,5I12)
ISN 0169      695 FORMAT('0AREA WEIGHTED TOTALS',50X,'AREA WEIGHTED TOTALS'
      1      '1', '4X,'EAST BRANCH',2X,F5.1,52X,'EAST BRANCH',2X,F5.1/
      2      '2', '4X,'WEST BRANCH',2X,F5.1,52X,'WEST BRANCH',2X,F5.1)
ISN 0170      700 FORMAT(' ',14X,I2,6X,F5.1,15X,F5.1,34X,I2,6X,F5.1,15X,F5.1)
ISN 0171      705 FORMAT('1', 19X,'AREA WEIGHTED DAILY TOTALS'
      1      '1', 41X,'AREA WEIGHTED DAILY TOTALS'
      2      '2', '0', 13X,'DATE',3X,'EAST BRANCH',9X,'WEST BRANCH',

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN R

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
      SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE STORMY
      COMMENT STORMY ANALYZES RAIN GAGE AND PRODUCES
      C TABLES OF STORM DURATION AND AMOUNT.
      C @STORM@ IS A FLAG. A VALUE YES INDICATES
      C A STORM IS IN PROGRESS, NO, IF THERE IS
      C NO STORM.
ISN 0003      COMMON/ALPHA /PRERN,RAIN(300),TIME(300),DAY(200),ITOT,RG
ISN 0004      COMMON/BETA /STMANT(50,5),STMGBN(50,5),STMEND(50,5),NUMSTM(5)
ISN 0005      COMMON/GAMMA /WAE(50),WAW(50),MONTH,YEAR
ISN 0006      COMMON/SDATA /SRAIN(100,50,5),STIME(100,50,5),NREADS(50,5)
ISN 0007      INTEGER STIME
ISN 0008      DIMENSION RR(300),DELRN(300)
ISN 0009      DIMENSION NDAYS(12)
ISN 0010      DIMENSION DUMTIM(200),DUMRN(200)
ISN 0011      INTEGER DUMTIM
ISN 0012      INTEGER RG,YEAR,ONE,TIME,DAY
ISN 0013      LOGICAL STORM
ISN 0014      DATA ERROR/0.0/
ISN 0015      DATA NDAYS/31,28,31,30,31,30,31,31,30,31,30,31/
ISN 0016      DATA MLAG / 4 /
C*****
C      MLAG = NUMBER OF DAYS TO PROCESS INTO MONTH N+1.
C      CHANGE MLAG IF 'STORMY' DOES NOT RECORD ALL STORMS.
C*****
ISN 0017      IF(ERROR.NE.0.0< GO TO 200
ISN 0019      IF(NRG.NE.1< GO TO 15
ISN 0021      READ(5,500) NYEAR,NMONTH,BGNTIM
ISN 0022      500 FORMAT(2I3,F10.0)
C***** BGNTIM IS READ AS NUMBER OF 5 MINUTE INTERVALS FOR ACCURACY.
ISN 0023      BGNTIM=BGNTIM/12.
C***** IT IS NOW CONVERTED TO HOURS.
ISN 0024      IF(MONTH.EQ.12.AND.NMONTH.EQ.1) GO TO 5
ISN 0026      IF(NMONTH.EQ.MONTH+1) GO TO 10
ISN 0028      WRITE(6,600) MONTH,NMONTH
ISN 0029      600 FORMAT('1*****ERROR IN STORMY, THIS MONTH =',I4,
      1      ', NEXT MONTH =',I4)
ISN 0030      ERROR#99.0
ISN 0031      GO TO 200
ISN 0032      5 CONTINUE
ISN 0033      IF(NYEAR.EQ.YEAR+1) GO TO 15
ISN 0035      WRITE(6,605) MONTH,YEAR,NMONTH,NYEAR
ISN 0036      605 FORMAT('1*****ERROR IN STORMY, MONTH/YEAR =', I4,'/',I2,
      1      ', NMONTH/NYEAR =',I4,'/',I2)
ISN 0037      ERROR#99.0
ISN 0038      GO TO 200
ISN 0039      10 CONTINUE
ISN 0040      IF(NYEAR.EQ.YEAR) GO TO 15
ISN 0042      WRITE(6,605) MONTH,YEAR,NMONTH,NYEAR
ISN 0043      ERROR#99.0
ISN 0044      GO TO 200
ISN 0045      15 CONTINUE
C*****
C      THE FOLLOWING SECTION OF CODING READS REDUCED R.G.
C      DATA FOR MONTH N+1. THIS DATA IS USED IN PROCESSING
C      STORMS IN MONTH N.
C
ISN 0046      READ(5,525) NYEAR,NMONTH,NTOT
ISN 0047      525 FORMAT(2I2,12X,I3)
ISN 0048      NTOT=ITOT+NTOT
ISN 0049      IF(NTOT.LE.300) GO TO 1000
ISN 0051      WRITE(6,610) RG,ITOT,NTOT
ISN 0052      610 FORMAT('1*****ERROR IN STORMY, ITOT + NTOT > 300.'/
      1      ', RG =',I2,', ITOT =',I4,', NTOT =',I4)
ISN 0053      GO TO 200
ISN 0054      1000 CONTINUE
ISN 0055      ONE=1
ISN 0056      NINE=9
ISN 0057      1010 CONTINUE
ISN 0058      IF(NINE.GT.NTOT) NINE=NTOT
ISN 0060      READ(5,550) (DUMTIM(I),DUMRN(I),I=ONE,NINE)
ISN 0061      550 FORMAT(8I,9(I4,F4.1))
ISN 0062      IF(NINE.EQ.NTOT) GO TO 1025
ISN 0064      ONE=ONE+9
ISN 0065      NINE=NINE+9
ISN 0066      GO TO 1010
ISN 0067      1025 CONTINUE
ISN 0068      DO 1050 I=2,ITOT
ISN 0069      DELRN(I)=RAIN(I)-RAIN(I-1)
ISN 0070      1050 CONTINUE
ISN 0071      IF(MOD(YEAR,4).EQ.0) NDAYS(2)=29
ISN 0073      ITIME=288*NDAYS(MONTH)
C***** ENDTIM = TIME AT WHICH TO END PROCESSING IN MONTH N+1.
ISN 0074      ENDTIM = 24.0*(NDAYS(MONTH) + MLAG)

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ISN 0075      DO 1075 I=1,NTOT
ISN 0076      INDEX=ITOT+I
C****      INDEX = ITOT+1, ITOT+NTOT
ISN 0077      DELRN(INDEX)=DUMRN(I+1)-DUMRN(I)
ISN 0078      RAIN(INDEX)=RAIN (INDEX-1)+DELRN(INDEX)
ISN 0079      TIME(INDEX)=DUMTIM(I+1)+ITIME
ISN 0080      1075 CONTINUE
ISN 0081      WRITE(6,5000)
ISN 0082      5000  FORMAT('1RG IS THE RAIN GAUGE NUMBER/'
+''MONTH IS THE MONTH BEING PROCESSED'
+''ITIME IS THE TOTAL NUMBER OF 5 MIN. READINGS IN THIS MONTH'
+''ITOT IS THE NUMBER OF READINGS OF THE REDUCED RAIN DATA FOR THIS
+ MONTH'
+''NTOT IS THE NUMBER OF READINGS OF THE REDUCED RAIN DATA FOR',
+'' NEXT MONTH')
ISN 0083      WRITE(6,6000) RG,MONTH,ITIME,ITOT,NTOT
ISN 0084      6000  FORMAT('0RG, MONTH, ITIME, ITOT, NTOT'/'0',I2,4I6/
+''DELTA RAIN AND TIME FOLLOW, WITH THE TIME BEING THE NUMBER OF ',
+''HOURS SINCE THE BEGINNING OF THE MONTH')
C****      IST=2
ISN 0085      L=0
ISN 0086      STORM=.FALSE.
ISN 0087      RR%1<0.0
ISN 0088      R#0.0
ISN 0089      TZERO=BGNTIM
ISN 0090      DO 100 I=2,NTOT
ISN 0091      HOUR$TIME%I</12.0
ISN 0092      IF(HOUR.LE.BGNTIM) GO TO 100
ISN 0093      INEXT=I
ISN 0094      R#&DELRN%I<
ISN 0095      RR%I<#R
ISN 0096      HOUR$%TIME%I<-1.0</12.0
ISN 0097      DT#HOUR-TZERO
ISN 0098      RSUBC#0.05*%HOUR$-TZERO<
ISN 0099      IF#STORM< GO TO 50
ISN 0100      0209
ISN 0101      RCR#0.5
ISN 0102      IF#DT.LE.3.0< RCR#0.260.1*DT
ISN 0103      IF#DT.GT.9.0< RCR#0.0560.05*DT
ISN 0104      IF#R.GE.RCR< GO TO 25
ISN 0105      IF#R%I-1.GT.RSUBC< GO TO 100
ISN 0106      R#0.0
ISN 0107      TZERO#HOURS
ISN 0108      IF(TZERO.GE.ENDTIM) GO TO 150
ISN 0109      0210
ISN 0110      IST=I+1
ISN 0111      GO TO 100
ISN 0112      0211
ISN 0113      25 CONTINUE
ISN 0114      STORM=.TRUE.
ISN 0115      GO TO 100
ISN 0116      0212
ISN 0117      50 CONTINUE
ISN 0118      IF#R%I-1.GT.RSUBC< GO TO 100
ISN 0119      COMMENT      A STORM HAS BEEN LOCATED. FIND
ISN 0120      C AMOUNT AND DURATION.
ISN 0121      J#1
ISN 0122      0223
ISN 0123      BTZERO#HOURS
ISN 0124      BR#0.0
ISN 0125      0224
ISN 0126      55 CONTINUE
ISN 0127      HOUR$%TIME%I-J<-1.0</12.0
ISN 0128      BDT#BTZERO-HOURS
ISN 0129      BR#DELRN%I-J#1<
ISN 0130      BRSUBC#0.05*BDT
ISN 0131      IF#BR.GT.BRSUBC< GO TO 75
ISN 0132      BTZERO#HOURS
ISN 0133      J#J#1
ISN 0134      GO TO 55
ISN 0135      0301
ISN 0136      75 CONTINUE
ISN 0137      L=L+1
ISN 0138      IEND=I-J+1
ISN 0139      STMAGN(L,RG)=TZERO
ISN 0140      STMANT%L,RG<#RR%IEND<
ISN 0141      STMEND%L,RG<%TIME%IEND</12.0
ISN 0142      WRITE(6,7000) STMAGN(L,RG),STMEND(L,RG),STMANT(L,RG)
ISN 0143      7000 FORMAT(' BEGIN, END, AMOUNT',5X,3F10.3)
ISN 0144      C*****
ISN 0145      C      SRAIN(I,L,RG) AND STIME(I,L,RG) ARE RAIN AND TIME READINGS
ISN 0146      C      WITHIN EACH STORM.
ISN 0147      C      I = 1, NREADS(L,RG)
ISN 0148      C      L = 1, NUMSTM(RG)
ISN 0149      C      RG = 1,5
ISN 0150      C *****
ISN 0145      NREAD=IEND-IST+2
ISN 0146      NREADS(L,RG)=NREAD
ISN 0147      SRAIN(1,L,RG)=0.0
ISN 0148      STIME(1,L,RG)=TZERO*12.0+0.5
ISN 0149      CALL STORE(BR(IST),SRAIN(2,L,RG),NREAD)
ISN 0150      CALL STORE(TIME(IST),STIME(2,L,RG),NREAD)

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ISN 0151      WRITE(6,700) RG,L,NREAD
ISN 0152      WRITE(6,704)
ISN 0153      WRITE(6,705) (RAIN(K,L,RG),STIMEZ(K,L,RG),K=1,NREAD)
ISN 0154      700   FORMAT('0','RAIN GAGE NUMBER',I2,2X,'CONSECUTIVE NUMBER OF THE',
+*' STORM,I3/'NUMBER OF READINGS AT THIS RAIN GAUGE FOR THIS STORM',
+*' M',I4)
ISN 0155      704   FORMAT('0','THE TIMES FOR THIS STORM AT THIS RAIN GAUGE IN THE',
+*' NUMBER OF 5 MIN. INTERVALS SINCE THE BEGINNING OF THE MONTH',
+*' AND THE CUMULATIVE AMOUNT OF RAIN FOR THAT STORM AT THAT TIME',
+*' FOLLOW.')
ISN 0156      705   FORMAT(['0',10(F3.1,1S,2X)/])
C***** SUBROUTINE STORE PROVIDES (HOPEFULLY) AN OPTIMUM METHOD
C      FOR STORING INDIVIDUAL READINGS OF STORM RAINFALL AND TIME.
C      THE ROUTINE IN USE IS WRITTEN IN 360 ASSEMBLER LANGUAGE. THE
C      FOLLOWING FORTRAN ROUTINE IS ITS EQUIVALENT.
C***** JRB 4/18/68
C      SUBROUTINE STORE(SOURCE,OBJECT,LENGTH)
C      DIMENSION SOURCE(1),OBJECT(1)
C      DO 10 I=1,LENGTH
C      OBJECT(I)=SOURCE(I)
C 10  CONTINUE
C      RETURN
C      END
ISN 0157      TZPRO#%TIME%I<-1.0</12.0          0403
ISN 0158      IF(TZERO.GE.ENDTM) GO TO 150
ISN 0160      R#0.0                                0404
ISN 0161      STORM#.FALSE.                      0405
ISN 0162      IST=I+1
ISN 0163      100 CONTINUE                         0406
ISN 0164      150 CONTINUE
ISN 0165      NUMSTM(RG)=L
ISN 0166      200 CONTINUE
ISN 0167      RETURN
ISN 0168      END

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LEVEL 21.6 (DEC 72)          OS/360 FORTRAN H

COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=00000K,
                      SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREP

ISN 0002      SUBROUTINE FIXIDX
C*****      SUBROUTINE 'FIXIDX' (FIX INDEX),
C
C*****      DIMENSION RGB(4, 2)
ISN 0003      INTEGER RGB
ISN 0004      DATA RGB/1,3,4,5,1,2,3,0/
ISN 0005      COMMON/BETA /STMAMT(50,5),STMGBN(50,5),STMEND(50,5),NUMSTM(5)
ISN 0006      COMMON/GAMMA /WAE(50),WAH(50),MONTH,YEAR
ISN 0007      COMMON/PIX   /A(250),B(250),X(250),AMT(50,5),DUR(50,5),
ISN 0008      1           DATE(50),INDEX(50,5),NSTORM
ISN 0009      COMMON/SDATA /SRAIN(100,50,5),STIME(100,50,5),NREADS(50,5)
ISN 0010      INTEGER STIME
ISN 0011      INTEGER LST(5)/5*1/
ISN 0012      DIMENSION Y(250),Z(250),E(250)
ISN 0013      DIMENSION K(5)
ISN 0014      DIMENSION DURE(50),DURW(50),TOTAMT(5),TOTDUR(5),AE(5),AW(5)
ISN 0015      DIMENSION NDAYS(12)
ISN 0016      DATA NDAYS/31,28,31,30,31,30,31,31,30,31,30,31/
ISN 0017      DATA AE,TOTAE,AW,TOTAW/ 4.61,0.0,75.8,30.5,35.0,145.91,
ISN 0018      1           34.53,33.23,27.24,0.0,0.0,95.0/
ISN 0019      INTEGER DATE,RG,YEAR
ISN 0020      IF(MOD(YEAR,4).EQ.0) NDAYS(2)=29
ISN 0021      ENDMON=24.*NDAYS(MONTH)
C*****      ENDMON = TOTAL NUMBER OF HOURS IN THE MONTH BEING PROCESSED.

ISN 0022      DO 15 RG=1,5
ISN 0023      K(RG)=1
ISN 0024      15 CONTINUE
ISN 0025      N1=NUMSTM(1)
ISN 0026      N2=NUMSTM(2)
ISN 0027      N3=NUMSTM(3)
ISN 0028      N4=NUMSTM(4)
ISN 0029      N5=NUMSTM(5)
ISN 0030      IF(N1.EQ.0) N1=1
ISN 0032      IF(N2.EQ.0) N2=1
ISN 0034      IF(N3.EQ.0) N3=1
ISN 0036      IF(N4.EQ.0) N4=1
ISN 0038      IF(N5.EQ.0) N5=1
ISN 0040      ENDPT = AMAX1(STMEND(N1,1),STMEND(N2,2),STMEND(N3,3),
ISN 0041      1           STMEND(N4,4),STMEND(N5,5)) + 10.0

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ISN 0041      RG=1
ISN 0042      N1=NUMSTM(1)
ISN 0043      A(1)=0.0
ISN 0044      I=1
ISN 0045      IF(N1.EQ.0) GO TO 55
ISN 0047      DO 50 L=1,N1
ISN 0048      I=I+1
ISN 0049      A(I)=STMGBN(L,1)
ISN 0050      I=I+1
ISN 0051      A(I)=STMEND(L,1)
ISN 0052      50 CONTINUE
ISN 0053      55 CONTINUE
ISN 0054      NA=I+1
ISN 0055      A(NA)=ENDPT
ISN 0056      NY=NA
ISN 0057      DO 65 I=1,NY
ISN 0058      Y(I)=A(I)
ISN 0059      65 CONTINUE
ISN 0060      75 CONTINUE
ISN 0061      I=1
ISN 0062      B(1)=0.0
ISN 0063      RG=RG+1
ISN 0064      N2=NUMSTM(RG)
ISN 0065      IF(N2.EQ.0) GO TO 105
ISN 0067      DO 100 L=1,N2
ISN 0068      I=I+1
ISN 0069      B(I)=STMGBN(L,RG)
ISN 0070      I=I+1
ISN 0071      B(I)=STMEND(L,RG)
ISN 0072      100 CONTINUE
ISN 0073      105 CONTINUE
ISN 0074      NB=I+1
ISN 0075      B(NB)=ENDPT
ISN 0076      IF(RG.EQ.2) GO TO 130
ISN 0078      NZ=NB
ISN 0079      DO 110 I=1,NZ
ISN 0080      Z(I)=B(I)
ISN 0081      110 CONTINUE
ISN 0082      CALL FCORAY(Y,Z,E,NY,NZ,NE)
ISN 0083      IF(RG.LT.5) GO TO 120
ISN 0085      NE=NE-2
ISN 0086      IF(E(NE+1).LE.ENDMON) GO TO 117
ISN 0088      DO 115 I=2,NE,2
ISN 0089      IF(X(I).GT.ENDMON) GO TO 116
ISN 0091      115 CONTINUE
ISN 0092      GO TO 117
ISN 0093      116 NE=I-2
ISN 0094      117 NTE=NE+1
ISN 0095      NE=NE/2
ISN 0096      WRITE(7,802) YEAR,MONTH,NE
ISN 0097      WRITE(6,802) YEAR,MONTH,NE
ISN 0098      WRITE(7,801) (E(I),I=2,NTE)
ISN 0099      WRITE(6,801) (E(I),I=2,NTE)
ISN 0100      802 FORMAT(2I4,'EAST',I4,10X,'STORMS ON EAST BRANCH',33X)
ISN 0101      GO TO 130
ISN 0102      120 NY=NE
ISN 0103      DO 125 I=1,NE
ISN 0104      Y(I)=E(I)
ISN 0105      125 CONTINUE
ISN 0106      130 CONTINUE
ISN 0107      CALL FCORAY(A,B,X,NA,NB,NX)
ISN 0108      IF(RG.EQ.5) GO TO 200
ISN 0110      NA=NX
ISN 0111      DO 150 J=1,NX
ISN 0112      A(J)=X(J)
ISN 0113      150 CONTINUE
ISN 0114      IF(RG.NE.3) GO TO 75
ISN 0116      NW=NX-2
ISN 0117      IF(X(NW+1).LE.ENDMON) GO TO 165
ISN 0119      DO 155 I=2,NW,2
ISN 0120      IF(X(I).GT.ENDMON) GO TO 160
ISN 0122      155 CONTINUE
ISN 0123      GO TO 165
ISN 0124      160 NW=I-2
ISN 0125      165 NTE=NW+1
ISN 0126      NW=NW/2
ISN 0127      WRITE(7,800) YEAR,MONTH,NW
ISN 0128      WRITE(6,800) YEAR,MONTH,NW
ISN 0129      WRITE(7,801) (X(I),I=2,NTE)
ISN 0130      WRITE(6,801) (X(I),I=2,NTE)
ISN 0131      800 FORMAT(2I4,'WEST',I4,10X,'STORMS ON WEST BRANCH',33X)
ISN 0132      801 FORMAT(10F8.3)
ISN 0133      GO TO 75
ISN 0134      200 CONTINUE
ISN 0135      WRITE(6,805)
ISN 0136      805 FORMAT('ONX IS THE NUMBER OF BEGIN AND END TIMES FOR THIS MONTH'
                     +'AND AT LEAST THE NEXT FOUR DAYS OF NEXT MONTH')

```

```

**OTHE FIRST TIME IS THE BEGIN TIME OF THIS MONTH*/
**OTHE REST ARE BEGIN THEN END TIMES FOR STORMS*/
      WRITE(6,803) NX,(X(I),I=1,NX)
  803 FORMAT('0W '13.5X,'X(I)'/(1',10F8.3))
      NDEX=N-2
      IF(X(NDEX+1).LE.ENDMON) GO TO 275
      DO 225 I=2,NDEX,2
      IF(X(I).GT.ENDMON) GO TO 250
  225 CONTINUE
      WRITE(6,6000)
  6000 FORMAT('***** SUBROUTINE STORMY MAY NOT HAVE RECORDED',
     1      ' ALL STORM EVENTS INVOLVED IN THE LAST STORM',
     2      ' OF THIS MONTH. TO REPROCESS THIS MONTH,',
     3      ' INCREASE THE VARIABLE MLAG IN STORMY TO A',
     4      ' NUMBER (OF DAYS) THAT WILL SURELY INCLUDE',
     5      ' ALL EVENTS PERTINENT TO THIS (OVERLAPPING) ',
     6      ' STORM. THE VALUE OF MLAG IS SET IN A DATA',
     7      ' STATEMENT IN STORMY.')
      GO TO 275
  250 CONTINUE
      NDEX=I-2
  275 CONTINUE
      BGNTIM=(X(NDEX+1)-ENDMON)*12.
      IF(BGNTIM.LT.0.0) BGNTIM=0.0
      NYEAR=YEAR
      NMONT=MONTH+1
      IF(MONTH.NE.12) GO TO 280
      NYEAR=YEAR+1
      NMONT=1
  280 CONTINUE
      WRITE(6,804) NYEAR,NMONT,BGNTIM
  804 FORMAT('NEXT YEAR, NEXT MONTH, AND THE BEGIN TIME FOR PROCESSING ',
     1      ', NEXT MONTH FOLLOW'2I3,F10.2)
      NSTORM=NDEX/2
      J=1
      DO 500 LL=1,NSTORM
      J=J+2
      DATE(LL)=X(J-1)/24 + 1
      DO 400 RG=1,5
      KK=K(RG)
      NN=NUMSTM(RG)
      DO 300 L=KK,NN
      IF(STMBGN(L,RG).GT.X(J)) GO TO 350
      IF(STMEND(L,RG).LT.X(J)) GO TO 400
      AMT(LL,RG)=AMT(LL,RG)+STMAMT(L,RG)
      DUR(LL,RG)=STMEND(L,RG)-STMBGN(KK,RG)
      INDEX(LL,RG)=L
  300 CONTINUE
      GO TO 400
  350 K(RG)=L
  400 CONTINUE
      500 CONTINUE
***** THIS SECTION OUTPUTS IN PUNCHED CARD THE INDIVIDUAL
C   STORM RAIN AND TIME.
***** DO 600 LL=1,NSTORM
      DO 600 RG=1,5
      IF(RG.EQ.1.AND.LL.EQ.1) WRITE(6,6001)
  6001 FORMAT('THE FOLLOWING DATA IS ALSO PUNCHED ON CARDS',
     1      ' IT IS THE TIME AND RAIN GAGE READINGS',
     2      ' FIRST FOR THE GAUGES OF THE EAST BRANCH, THEN FOR THE GAUGES OF',
     3      ' THE WEST BRANCH')
      INDX=INDEX(LL,RG)
      IF(INDX.EQ.0) GO TO 525
      IF(INDX.EQ.LST(RG)) GO TO 550
***** MULTIPLE STORMS ARE PARTS OF ONE COMPOSITE STORM.
      IC=LST(RG)
      510 IC=IC+1
      IF(INDX.EQ.IC) GO TO 575
      IF(IC.LT.NUMSTM(RG)) GO TO 510
      WRITE(6,6005) MONTH,YEAR,RG,LL,INDX,LST(RG),IC,NUMSTM(RG)
  6005 FORMAT('***** ERROR IN INDIVIDUAL STORM READINGS FOR',I3,'.',I2/
     1      ' 8X,1RG  LL  INDEX(LL,RG)  LST(RG)  IC  NUMSTM(RG)'+
     2      ' 8X,I2,I5,I9,I12,I9,I7)
      GO TO 600
  525 CONTINUE
***** NO STORM AT RAIN GAGE(RG) FOR COMPOSITE STORM(LL).
      NREAD=0
      CALL PUNCH(RG,LL,NREAD)
      GO TO 600
  550 CONTINUE
***** PUNCH STORM(LL) FOR RAIN GAGE(RG).
      CALL PUNCH(RG,LL,NREADS(LST(RG),RG),SRAIN(1,LST(RG),RG),
     1           STIME(1,LST(RG),RG))
      LST(RG)=LST(RG)+1
      GO TO 600
  575 CONTINUE

```

```

***** PUNCH MULTIPLE STORMS WHICH MAKE UP ONE COMPOSITE STORM.
ISN 0212
ISN 0213
ISN 0214
ISN 0215
ISN 0216
ISN 0217
ISN 0218
ISN 0219
ISN 0220
ISN 0221
ISN 0222
ISN 0223
ISN 0224
ISN 0225
ISN 0226
ISN 0227
ISN 0228
ISN 0229
ISN 0230
ISN 0231
ISN 0232
ISN 0233
ISN 0234
ISN 0235
ISN 0236
ISN 0237
ISN 0238
ISN 0239
ISN 0240
ISN 0241
ISN 0242
ISN 0243
ISN 0244
ISN 0245
ISN 0246
ISN 0247
ISN 0248
ISN 0249
ISN 0250
ISN 0251
ISN 0252
ISN 0253
ISN 0254
ISN 0255
ISN 0256
ISN 0257
ISN 0258
ISN 0259
ISN 0260
ISN 0261
ISN 0262
ISN 0263
ISN 0264
ISN 0265
ISN 0266
ISN 0267
ISN 0268
ISN 0269
ISN 0270
ISN 0271
ISN 0272
ISN 0273
ISN 0274
ISN 0275
ISN 0276

      LSTM=LSTM(RG)
      MSTM=LSTM+1
      LAST=0
      J=NREADS(LSTM,RG)
      ADD=0.0
      DO 585 M=MSTM,IC
      ADD=ADD+SRAIN(NREADS(M-1,RG),M-1,RG)
      LAST=J
      NREAD=NREADS(M,RG)
      DO 580 I=2,NREAD
      J=J+I-1
      SRAIN(J,LSTM,RG) = SRAIN(I,M,RG) + ADD
  580 CONTINUE
      CALL STORE(STIME(2,M,RG),STIME(LAST+1,LSTM,RG),NREAD-1)
  585 CONTINUE
      CALL PUNCH(RG,LL,J,SRAIN(1,LSTM,RG),STIME(1,LSTM,RG))
      LSTM(RG)=IC+1
  600 CONTINUE
      WRITE*,700< MONTH,YEAR
  700 FORMAT('1',28X,'WALKER BRANCH STORM PRECIPITATION FOR ',I2,'/',I2/
  1      ' ',38X,'PRECIPITATION IN INCHES'/
  2      ' ',38X,' DURATION IN HOURS'/
  3      ' '0STORM DATE',42X,'GAGE',25X,'AREA WEIGHTED AVERAGES')
      DURETL=0.0
      DURWTL=0.0
      WAETOT=0.0
      WAWTOT=0.0
      DO 925 L=1,NSTORM
      DURE(L)=0.0
      DURW(L)=0.0
      WAE(L)=0.0
      WAW(L)=0.0
      DO 900 RG=1,5
      WAE(L)=WAE(L)+AE(RG)*AMT(L,RG)
      WAW(L)=WAW(L)+AW(RG)*AMT(L,RG)
      DURE(L)=DURE(L)+AE(RG)*DUR(L,RG)
      DURW(L)=DURW(L)+AW(RG)*DUR(L,RG)
  900 CONTINUE
      WAE(L)=WAE(L)/TOTAE
      WAW(L)=WAW(L)/TOTAW
      WAETOT=WAETOT+WAE(L)
      WAWTOT=WAWTOT+WAW(L)
      DURE(L)=DURE(L)/TOTAE
      DURW(L)=DURW(L)/TOTAW
      DURETL=DURETL+DURE(L)
      DURWTL=DURWTL+DURW(L)
  925 CONTINUE
      DO 950 RG=1,5
      TOTAMT(RG)=0.0
      TOTDUR(RG)=0.0
      DO 950 L=1,NSTORM
      TOTAMT(RG)=TOTAMT(RG)+AMT(L,RG)
      TOTDUR(RG)=TOTDUR(RG)+DUR(L,RG)
  950 CONTINUE
      WRITE(6,725) (RG,RG=1,5)
      WRITE(6,726)
  725 FORMAT('0',10X,I7,4I13,12X,'E. BRANCH',3X,'W. BRANCH')
  726 FORMAT('0',11X,5('PR.    DUR.   '),5X,2('PR.    DUR.   '))
      DO 1000 L=1,NSTORM
      WRITE(6,727) DATE(L),(AMT(L,RG),DUR(L,RG),RG=1,5),
      1          WAE(L),DURE(L),WAW(L),DURW(L)
  1000 CONTINUE
  727 FORMAT(' ',I5,5X,5(F4.1,1X,F5.1,3X),5X,2(F4.1,1X,F5.1,3X))
      WRITE(6,728) (TOTAMT(RG),TOTDUR(RG),RG=1,5),WAETOT,DURETL,WAWTOT,
      1          DURWTL
  728 FORMAT(7H0TOTALS,4X,5(F4.1,1X,F5.1,3X),5X,2(F4.1,1X,F5.1,3X))
      CALL TABLE3(NSTORM)
      CALL CORREL
      RETURN
      END

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
      SOURCE,BCD,MOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
      SUBROUTINE TABLE3(N)
      COMMON/GAMMA /WAE(50),WAW(50),MONTH,YEAR
      INTEGER YEAR
      INTEGER TALLY(2,31)
      DO 1 I=1,62
1     TALLY(I,1)=0
      DO 100 K=1,2
      DO 100 L=1,N
      K=WAE(L)
      IF(K.EQ.2) X=WAW(L)
      IF(X.EQ.0.0) GO TO 100
      IF(X.LE.0.5) GO TO 5
      IF(X.LE.1.0) GO TO 10
      IF(X.LE.1.5) GO TO 15
      IF(X.LE.2.0) GO TO 20
      IF(X.LE.3.0) GO TO 30
      IF(X.LE.4.0) GO TO 40
      IF(X.LE.5.0) GO TO 50
      J=8
      GO TO 75
      5 J=1
      GO TO 75
      10 J=2
      GO TO 75
      15 J=3
      GO TO 75
      20 J=4
      GO TO 75
      30 J=5
      GO TO 75
      40 J=6
      GO TO 75
      50 J=7
      75 TALLY(K,J)=TALLY(K,J)+1
      100 CONTINUE
      WRITE(6,620)
      620 FORMAT('2')
      WRITE(6,600)
      600 FORMAT('0',36X,      'NUMBER OF STORMS BY CLASSES')
      WRITE(6,605)
      605 FORMAT('0',11X'CLASS UPPER LIMIT, AREA WTD. PRECIPITATION'/
      1      ',11X'INCHES          0.5   1.0   1.5   2.0   3.0   4
      2.0    5.0   6.0'/'
      3      ',11X'MILLIMETERS    13.0   25.0   38.0   51.0   76.0   102
      4.0   127.0  152.0')
      WRITE(6,610) (TALLY(2,J),J=1,8)
      WRITE(6,615) (TALLY(1,J),J=1,8)
      610 FORMAT('0',W, BRANCH//',4X,'TOTAL'16X,8(I2,5X))
      615 FORMAT('0',E, BRANCH//',4X,'TOTAL'16X,8(I2,5X))
      RETURN
      END

```

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
      SOURCE,BCD,MOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
      SUBROUTINE PUNCH(IRG,L,N,R,IT)
      DIMENSION R(1),IT(1)
      WRITE(7,700) IRG,L,N
      IF(IRG.EQ.1.OR.IRG.EQ.3) WRITE(7,700) IRG,L,N
      WRITE(6,701) IRG,L,N
      IF(N.EQ.0) GO TO 10
      WRITE(7,705) (R(I),IT(I),I=1,N)
      IF(IRG.EQ.1.OR.IRG.EQ.3) WRITE(7,705) (R(I),IT(I),I=1,N)
      WRITE(6,706) (R(I),IT(I),I=1,N)
      700 FORMAT(12,2X,I2,2X,I2,2X,I3,69X)
      701 FORMAT('0',I2,2X,I2,2X,I3,69X)
      705 FORMAT(10(F3.1,I5))
      706 FORMAT(' ',10(F3.1,I5)/)
      10 CONTINUE
      RETURN
      END

```

LEVEL 21.6 (DEC 72) OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
                  SOURCE,BCD,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE PCORAY(A,B,C,NA,NB,NC)
ISN 0003      DIMENSION A(NA),B(NB),C(NC)
ISN 0004      NC=0
ISN 0005      IF(NA.LE.0) GO TO 500
ISN 0007      IF(NB.LE.0) GO TO 500
ISN 0009      IF(NA.NE.NB) GO TO 100
ISN 0011      DO 50 I=1,NA
ISN 0012      IF(A(I).NE.B(I)) GO TO 100
ISN 0014      C(I)=A(I)
ISN 0015      50 CONTINUE
ISN 0016      NC=NA
ISN 0017      GO TO 500
ISN 0018      100 CONTINUE
C******
C          'I' IS INDEX ON A, I=1,NA
C          'J' IS INDEX ON B, J=1,NB
C          'K' IS INDEX ON C, K=1,NC
C*****
ISN 0019      I=1
ISN 0020      J=1
ISN 0021      K=1
ISN 0022      200 CONTINUE
ISN 0023      IF(A(I)-B(J)) 215,210,205
ISN 0024      205 IF(A(I).LT.B(J+1)) GO TO 210
ISN 0026      J=J+2
ISN 0027      GO TO 300
ISN 0028      210 C(K)=A(I)
ISN 0029      GO TO 225
ISN 0030      215 IF(B(J).LT.A(I+1)) GO TO 220
ISN 0032      I=I+2
ISN 0033      GO TO 300
ISN 0034      220 C(K)=B(J)
ISN 0035      225 K=K+1
ISN 0036      IF(A(I+1).GT.B(J+1)) GO TO 230
ISN 0038      C(K)=A(I+1)
ISN 0039      I=I+2
ISN 0040      GO TO 250
ISN 0041      230 C(K)=B(J+1)
ISN 0042      J=J+2
ISN 0043      250 K=K+1
ISN 0044      300 IF(I.GT.NA) GO TO 450
ISN 0046      IF(J.LT.NB) GO TO 200
ISN 0048      450 CONTINUE
ISN 0049      NC=K-1
ISN 0050      500 RETURN
ISN 0051      END

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
                  SOURCE,BCD,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE CORREL
ISN 0003      COMMON/GAMMA /DUM(100),MONTH,YEAR
ISN 0004      COMMON/FIX   /DUMDUM(750),MT(50,5),DUMMY(550),NSTORM
ISN 0005      COMMON/WKCORL/WKRAIN,LWEEKS
ISN 0006      DIMENSION WKRAIN(7,5)
ISN 0007      DIMENSION SXTXJ(5,5),SUMX(5),SUMX2(5),X(50,5)
ISN 0008      INTEGER YEAR
ISN 0009      IPATH=0
ISN 0010      DO 10 IRG=1,5
ISN 0011      DO 10 I=1,NSTORM
ISN 0012      X(I,IRG)=MT(I,IRG)
ISN 0013      10 CONTINUE
ISN 0014      N=NSTORM
ISN 0015      25 CONTINUE
ISN 0016      DO 50 IRG=1,5
ISN 0017      SUMX(IRG)=0.0
ISN 0018      SUMX2(IRG)=0.0
ISN 0019      DO 50 L=1,N
ISN 0020      SUMX(IRG)=SUMX(IRG)+ X(L,IRG)
ISN 0021      SUMX2(IRG)=SUMX2(IRG)+ X(L,IRG)* X(L,IRG)
ISN 0022      50 CONTINUE
ISN 0023      DO 100 I=1,4
ISN 0024      J1=I+1
ISN 0025      DO 100 J=J1,5
ISN 0026      SXTXJ(I,J)=0.0
ISN 0027      DO 75 L=1,N

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ISN 0028      SXIXJ(I,J)=SXIXJ(I,J)+ X(L,I)* X(L,J)
ISN 0029      75 CONTINUE
ISN 0030      100 CONTINUE
ISN 0031      IF(IPATH.EQ.1) GO TO 105
ISN 0032      WRITE(6,600) MONTH,YEAR
ISN 0033      600 FORMAT('1 SUMS FOR CORRELATION COEFFICIENTS FOR STORMS OF'
ISN 0034      '   I3,'/,I2)
ISN 0035      GO TO 110
ISN 0036      105 CONTINUE
ISN 0037      WRITE(6,1600) MONTH,YEAR
ISN 0038      1600 FORMAT('0 SUMS FOR CORRELATION COEFFICIENTS, WEEKLY, FOR',
ISN 0039      '   I3,'/,I2)
ISN 0040      110 CONTINUE
ISN 0041      IF(IPATH.EQ.1) GO TO 115
ISN 0042      WRITE(6,615) NSTORM
ISN 0043      615 FORMAT('NUMBER OF STORMS, N =',I2)
ISN 0044      GO TO 120
ISN 0045      115 CONTINUE
ISN 0046      WRITE(6,1615) LWEEKS
ISN 0047      1615 FORMAT('NUMBER OF WEEKS, N =',I2)
ISN 0048      120 CONTINUE
ISN 0049      WRITE(6,620) (I,I=1,5)
ISN 0050      620 FORMAT('OSUMS(OVER N) OF:'12X,'I',I9,4I3)
ISN 0051      WRITE(6,625) (SUMX(I),I=1,5)
ISN 0052      625 FORMAT('0',17X,'X(I)',12X,5(F9.3,4X))
ISN 0053      WRITE(6,630) (SUMX2(I),I=1,5)
ISN 0054      630 FORMAT(' ',17X,'X(I)**2',9X,5(F9.3,4X))
ISN 0055      WRITE(6,635) SUMX2(1),(SXIXJ(1,J),J=2,5)
ISN 0056      635 FORMAT(' ',17X,'X(I)*X(1)',7X,5(F9.3,4X))
ISN 0057      WRITE(6,640) SUMX2(2),(SXIXJ(2,J),J=3,5)
ISN 0058      640 FORMAT(' ',17X,'X(I)*X(2)',20X,4(F9.3,4X))
ISN 0059      WRITE(6,645) SUMX2(3),(SXIXJ(3,J),J=4,5)
ISN 0060      645 FORMAT(' ',17X,'X(I)*X(3)',33X,3(F9.3,4X))
ISN 0061      WRITE(6,650) SUMX2(4),SXIXJ(4,5)
ISN 0062      650 FORMAT(' ',17X,'X(I)*X(4)',46X,2(F9.3,4X))
ISN 0063      WRITE(6,655) SUMX2(5)
ISN 0064      655 FORMAT(' ',17X,'X(I)*X(5)',59X,F9.3)
ISN 0065      IF(IPATH.EQ.1) RETURN
ISN 0066      IPATH=1
ISN 0067      DO 200 IRG=1,5
ISN 0068      DO 200 I=1,LWEEKS
ISN 0069      X(I,IRG)=WKRAIN(I,IRG)
ISN 0070      200 CONTINUE
ISN 0071      N=LWEEKS
ISN 0072      GO TO 25
ISN 0073      END
ISN 0074

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OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
                  SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE READER(RG,ITOT,RAIN,TIME,YEAR,MONTH)
C*****
C      'READER' READS THE REDUCED R.G. FOR MONTH N, THE MONTH
C      UNDER CONSIDERATION.
ISN 0003      DIMENSION RAIN(300),TIME(300)
ISN 0004      DIMENSION R(300,5),T(300,5),KTOT(5)
ISN 0005      INTEGER RG,ONE,YEAR,TIME,T
ISN 0006      IF(RG.NE.1) GO TO 100
ISN 0007      DO 25 IRG=1,5
ISN 0008      ONE=1
ISN 0009      NINE=9
ISN 0010      READ(5,525) YEAR,MONTH,KTOT(IRG)
ISN 0011      10 CONTINUE
ISN 0012      IF(NINE.GT.KTOT(IRG)) NINE=KTOT(IRG)
ISN 0013      READ(5,550) (T(I,IRG),R(I,IRG),I=ONE,NINE)
ISN 0014      IF(NINE.EQ.KTOT(IRG)) GO TO 25
ISN 0015      ONE=ONE+9
ISN 0016      NINE=NINE+9
ISN 0017      GO TO 10
ISN 0018      25 CONTINUE
ISN 0019      100 CONTINUE
ISN 0020      ITOT=KTOT(RG)
ISN 0021      DO 200 I=1,ITOT
ISN 0022      RAIN(I)=R(I,RG)
ISN 0023      TIME(I)=T(I,RG)
ISN 0024      200 CONTINUE
ISN 0025      525 FORMAT(2I2,12X,I3)
ISN 0026      550 FORMAT(8X,9(I4,F4.1))
ISN 0027      RETURN
ISN 0028      END
ISN 0029
ISN 0030
ISN 0031

```

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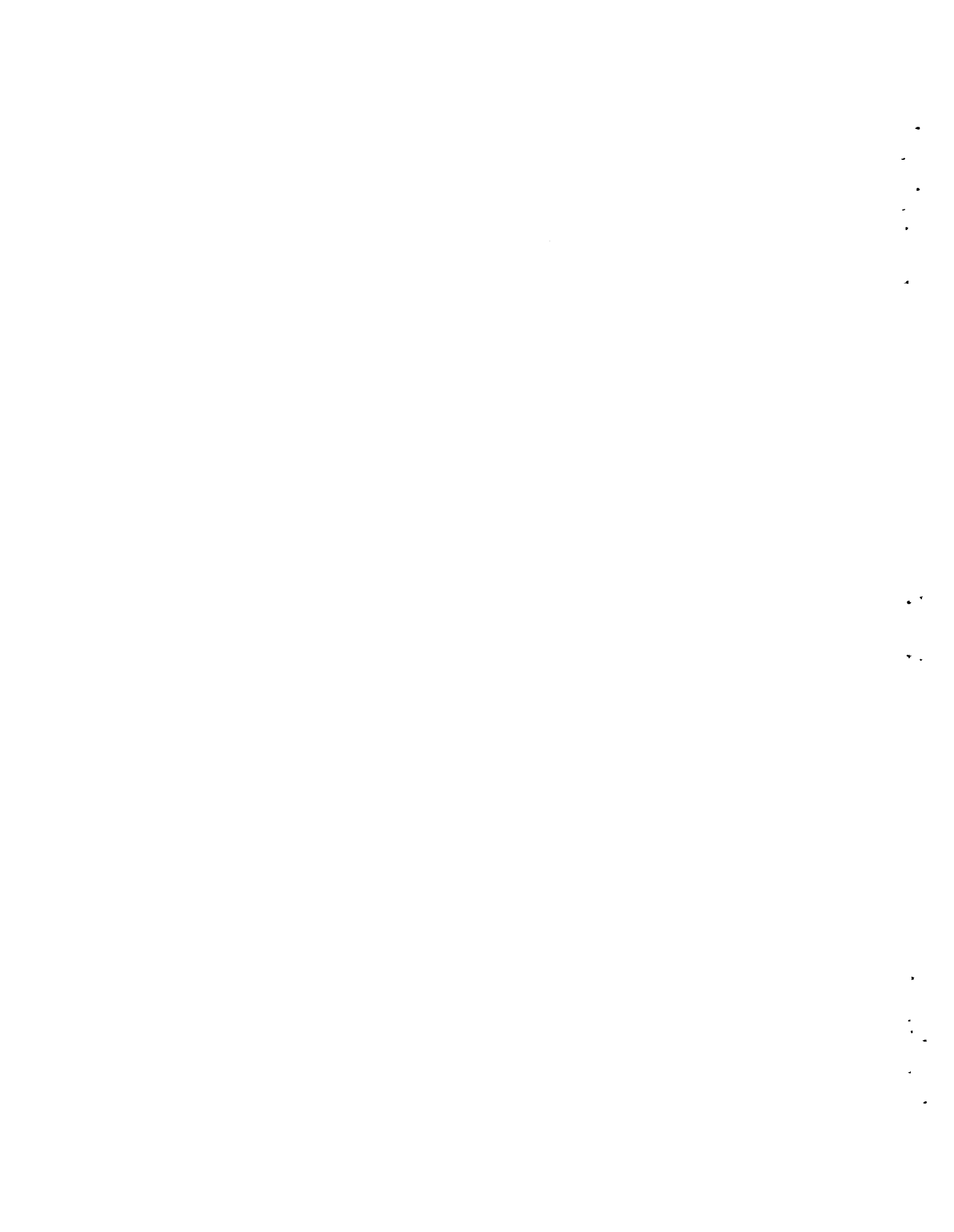
OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,  
      SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF  
ISN 0002      BLOCK DATA  
ISN 0003      COMMON/BETA /STMAMT$50,5<,STMGN$50,5<,STMEND$50,5<,NUMSTM$5<  
ISN 0004      COMMON/DELTA /TABLE $32,5<.TABMET$32,5<  
ISN 0005      COMMON/PIX  /A$250<,B$250<,X$250<,AMT$50,5<,DUR$50,5<,  
              1           DATE$50<,INDEX$50,5<,NSTORM  
ISN 0006      DATA STMAMT,STMGN,STMEND,TABLE,A,B,X,AMT,DUR/2160*0.0/  
ISN 0007      DATA NUMSTM,DATE,INDEX/305*0/  
ISN 0008      END
```

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,  
      SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF  
ISN 0002      SUBROUTINE STORE (SOURCE,OBJECT,LENGTH)  
ISN 0003      DIMENSION SOURCE (1) ,OBJECT (1)  
ISN 0004      DO 10 I=1, LENGTH  
ISN 0005      OBJECT (I)=SOURCE (I)  
ISN 0006      10 CONTINUE  
ISN 0007      RETURN  
ISN 0008      END
```



Section D

Streamflow Reduction Program
of the Snyder and Curlin Hydrograph Analysis Package

LEVEL 21.5 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
                   SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF
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C*****
C      STREAM FLOW DATA REDUCTION
C*****
ISN 0002      DIMENSION DUM(24),IDUM(24)
ISN 0003      INTEGER ODDAYS,ENDAYS
ISN 0004      INTEGER TIME
ISN 0005      INTEGER DAY,DOY,YEAR,CNO,DAYI(800),CNOI(400),RDNI(400)
ISN 0006      DIMENSION NDAYS(12),SIDE(2)
ISN 0007      DATA NDAYS/31,28,31,30,31,30,31,31,30,31,30,31/
ISN 0008      COMMON/TABLEC/ MONTH,YEAR,AVGPL0(32,2),AVGVOL(32,2),
ISN 0009      COMMON/MAXONE/FLOW(5000),TIME(5000),IDXBGN(50),IDXEND(50),
1          TALLY(10,2),HBGN(2),DUMMY(10),NSTM,ITOT,IBRNCH,
2          FCOVER(2),ODDAYS,STMGBN(50,2),STMEND(50,2)
ISN 0010      COMMON/MAXTWO/FLOMAX(50,2),PLOMIN(50,2),STMVOL(50,2),
1          STMDAT(50),TOTMAX(2),TOTMIN(2),NSTORM
ISN 0011      DATA SIDE/'EAST','WEST'
ISN 0012      LOGICAL ERROR
ISN 0013      CALL ZERO(AVGPL0,512)
ISN 0014      CALL ZERO(FLOMAX,1200)
ISN 0015      CALL ZERO(TALLY,80)
ISN 0016      CONST=4.43*2.5**2.449

C******
C      HBGN(1) = INTEGER PART OF FLOW READING AT THE BEGINNING
C                  OF THE MONTH ON THE EAST BRANCH.
C      HBGN(2) = SAME FOR WEST BRANCH.
C
C      NSTM = NUMBER OF STORMS RECORDED FOR THE BRANCH BEING PROCESSED.
C
C      STMGBN(I), I=1,NSTM = BEGIN TIMES FOR STORMS ON THE BRANCH
C                  BEING PROCESSED.
C      STMEND(I), I=1,NSTM = END TIMES FOR STORMS.
C
C      SIDE(1) = 'EAST', FOR OUTPUT PURPOSES
C      SIDE(2) = 'WEST'.
C******
C******
C      IDUM(24)      AN ARRAY TO STORE TEMPORARILY THE VALUES
C                      OF STREAM FLOW READINGS (IN FEET) AS
C                      THEY ARE READ FROM CARDS.
C      DUM(24)      AN ARRAY TO STORE FLOW READINGS TEMPORARILY
C                      AFTER CONVERSION TO CPS.
C******
C******
C      SECTION OF CODING FROM STATEMENT 250 TO STATEMENT 300
C      CALCULATES AVERAGE DAILY FLOW AND VOLUME. SECTION FROM
C      250 TO 275 IS AN ATTEMPT TO KEEP THE PROGRAM GOING IF DATA
C      IS MISSING. THIS SECTION COULD BE REMOVE IF THERE IS A
C      DATA EDITING AND CORRECTION STEP TO EACH MONTH'S PROCESSING
C      WHICH WOULD REPLACE ALL MISSING DATA.
C******
C******
C      ODDAYS = NUMBER OF DAYS AT THE END OF THE PRECEDING MONTH
C                  WHICH DID NOT MAKE A FULL WEEK; THEREFORE, THEY
C                  WILL BE A PART OF THE FIRST WEEK IN THIS MONTH.
C      ODDAYS IS PART OF INPUT DATA FOR THIS MONTH.
C
C      ENDAYS = NUMBER OF DAYS AT THE END OF THIS MONTH WHICH DO
C                  NOT MAKE A FULL WEEK. ENDAYS IS CALCULATED AND
C                  PRINTED TO BE USED AS ODDAYS OF THE NEXT MONTH.
C******
C******
C      FCOVER(1) = SUM OF AVERAGE DAILY FLOW DURING THE DAYS IN
C      FCOVER(2)  THE PRECEDING MONTH WHICH ARE REPRESENTED BY
C                  ODDAYS. FCOVER WILL MAKE UP A PART OF THE
C                  AVERAGE WEEKLY FLOW FOR THE FIRST WEEK IN THIS
C                  MONTH. (DONE IN SUBROUTINE TABLE) FCOVER IS
C                  PART OF THE INPUT DATA FOR THIS MONTH.
C
C      ECOVER1 = SUM OF AVERAGE DAILY FLOW DURING THE DAYS IN
C      ECOVER2  THIS MONTH WHICH ARE REPRESENTED BY ENDAYS.
C                  ECOVER1 AND ECOVER2 ARE CALCULATED AND
C                  PRINTED TO BE USED AS FCOVER(1) AND FCOVER(2)
C                  OF THE NEXT MONTH.
C******
ISN 0017      NTAPE=5
ISN 0018      1000 CONTINUE
ISN 0019      READ(NTAPE,500) YEAR,MONTH,IRUN
ISN 0020      500 FORMAT(3I4)
ISN 0021      IF(MOD(YEAR,4).EQ.0) NDAYS(2)=29
ISN 0023      READ(NTAPE,501) HBGN
ISN 0024      501 FORMAT(2F5.0)
ISN 0025      READ(NTAPE,504) FCOVER,ODDAYS
ISN 0026      504 FORMAT(2F10.5,15,55X)
```

```

***** ENDMON = LENGTH OF THE MONTH BEING PROCESSED, IN HOURS.
ISN 0027      ENDMON=24.0*NDAYS(MONTH)
*****
C           IBRNCH = 1 FOR EAST BRANCH
C           IBRNCH = 2 FOR WEST BRANCH
*****
ISN 0028      DO 100 IBRNCH=1,2
ISN 0029      SAVET=0.
ISN 0030      WRITE(6,6007)
ISN 0031      6007 FORMAT(1* **** STREAM FLOW DATA *****/'0')
ISN 0032      READ(NTAPE,502) IY,IM,BRANCH,NSTM
ISN 0033      502 FORMAT(2I4,A4,I4)
ISN 0034      IP(IY,NE.YEAR) GO TO 10
ISN 0036      IP(IM,NE.MONTH) GO TO 10
ISN 0038      IP(BRANCH,NE.SIDE(IBRNCH)) GO TO 10
ISN 0040      IP(NSTM,EQ.0) GO TO 13
ISN 0042      READ(NTAPE,503) (STMGBN(I,IBRNCH),STMEND(J,IBRNCH),I=1,NSTM)
ISN 0043      503 FORMAT(10P8.0)
ISN 0044      GO TO 15
ISN 0045      10 CONTINUE
ISN 0046      WRITE(6,6020) YEAR,MONTH,SIDE(IBRNCH),IY,IM,BRANCH
ISN 0047      6020 FORMAT('0**** DATA ERROR, STORM BEGIN/END CARD INCORRECT',//'
1      'YEAR, MONTH, SIDE =',2I4,2X,A4/
2      'IYEAR, IMONTH, BRANCH =',2I4,2X,A4)
ISN 0048      GO TO 1500
ISN 0049      13 STMGBN(1,IBRNCH)=ENDMON
ISN 0050      15 CONTINUE
*****
C           INITIALIZATION
ISN 0051      AVG=0.0
ISN 0052      N24=24
ISN 0053      NPOINT=0
ISN 0054      I=1
ISN 0055      ISTM=1
ISN 0056      CKTIME=STMGBN(1,IBRNCH)
ISN 0057      JINIT=32
ISN 0059      HBGNH=HBGN(1,IBRNCH)
ISN 0059      LDAY=0
ISN 0060      LCNO=0
ISN 0061      IPASS=0
*****
C           READ FIRST CARD
ISN 0062      READ(NTAPE,505) DAY,DOW,CNO,IDUM
ISN 0063      HGT=IDUM(1)* 1.0E-3*HBGNH
ISN 0064      HGTLST=HGT
ISN 0065      PLOW(1)=4.43*HGT**2.449
ISN 0066      IF(HGT.GT. 2.5) PLOW(1)=CONST+66.8*(HGT-2.5)**1.47
ISN 0068      TIME(1)=(DAY-1)*288+(CNO-1)*24
ISN 0069      IX=IDUM(1)
ISN 0070      GO TO 25
ISN 0071      20 READ(NTAPE,505) DAY,DOW,CNO,TDUM
ISN 0072      505 FORMAT(3X,I2,I1,I2,24I3)
ISN 0073      25 CONTINUE
ISN 0074      IF(DAY.EQ.99) GO TO 75
ISN 0076      250 CONTINUE
ISN 0077      LCNO1=LCNO+1
ISN 0078      LDAYP1=LDAY+1
ISN 0079      IP(IPUN,EQ.0) GO TO 300
ISN 0081      IP(DAY,NE.LDAYP1) GO TO 255
ISN 0083      IP(CNO,EQ.1) AVG=0.
ISN 0085      GO TO 275
ISN 0086      255 CONTINUE
ISN 0087      NXDAY=LDAY+2
ISN 0088      NPOINT=NPOINT-(12-LCNO)*24
ISN 0089      AVGFLD(LDAYP1,IBRNCH)=AVG/NPOINT
ISN 0090      AVGVOL(LDAYP1,IBRNCH)=AVGFLD(LDAYP1,IBRNCH)*86400.
ISN 0091      AVG=0.
ISN 0092      NPOINT=0
ISN 0093      IP(DAY,EQ.NXDAY) GO TO 275
ISN 0095      NXDAY=DAY-1
ISN 0096      DO 265 IDAY=NXDAY,NXDAY
ISN 0097      WRITE(6,8001) IDAY
ISN 0098      8001 FORMAT('OUT LOOP 255, IDAY = ',I3)
ISN 0099      AVGFLD(IDAY,IBRNCH)=0.0
ISN 0100      AVGVOL(IDAY,IBRNCH)=0.0
ISN 0101      265 CONTINUE
ISN 0102      275 CONTINUE
ISN 0103      DO 290 J=1,24
ISN 0104      IP(IX,LT,200,AND, IDUM(J).GT., 800) HBGNH=HBGNH-1.
ISN 0105      IP(IX,GT, 700,AND, IDUM(J).LT,300) HBGNH=HBGNH+1.
ISN 0106      IX=IDUM(J)
ISN 0107      HGT=IDUM(J)* 1.0E-3 + HBGNH
ISN 0108      IF(HGT.GT.2.5) GO TO 280
ISN 0109      ***** HERTZLER EQUATION, H LE 2.5
ISN 0110      DUM(J)=4.43*HGT**2.449
ISN 0111      GO TO 285
ISN 0112
ISN 0113

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C**** KING EQUATION, H GT 2.5, CONST = 4.43*2.5**2.449
ISN 0114 280 DUM(J)=CONST + 66.8*(HGT-2.5)**1.47
ISN 0115 285 AVG=AVG+DUM(J)
ISN 0116 290 CONTINUE
ISN 0117 NPOINT=NPOINT+N24
ISN 0118 IF(CNO.LT.12) GO TO 300
C*** 86400 SEC/DAY
ISN 0120 AVGPL0(DAY,IBRNCH)=AVG/NPOINT
ISN 0121 AVGVOL(DAY,IBRNCH)=AVGPL0(DAY,IBRNCH)*86400.
ISN 0122 AVG=0.
ISN 0123 NPOINT=0
ISN 0124 300 CONTINUE
ISN 0125 IF(MOD(DAY,4).EQ.1.AND.CNO.EQ.1) WRITE(6,6000)
ISN 0127 6000 FORMAT('1IBRANCH YR MO DAY DOW CNO   1 2 3 4 5 6 7 8
      1 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 2
      24')
ISN 0128 IF(DAY.NE.LDAYP1) GO TO 60
ISN 0130 IF(CNO.NE.LCNOP1) GO TO 60
ISN 0132 LCN0=CNO
ISN 0133 IF(CNO.LT.12) GO TO 30
ISN 0135 LCN0=0
ISN 0136 LDAY=DAY
ISN 0137 30 WRITE(6,6005) BRANCH, YEAR, MONTH, DAY, DOW, CNO, IDUM
ISN 0138 6005 FORMAT(' ',A4,I4,I3,I4,I3,I5,1X,2(12I4,3X))
ISN 0139 IF(CNO.EQ.12) WRITE(6,6006)
ISN 0141 6006 FORMAT('0')
ISN 0142 IF(IRUN.EQ.0) GO TO 20
ISN 0144 LIMIT=(DAY-1)*288+CNO*24
ISN 0145 IF(IPASS.EQ.99) GO TO 31
ISN 0147 NEXT=TIME(I)+UNIT
ISN 0148 IF(CKTIME.LE.NEXT/12.) GO TO 45
ISN 0150 IF(NEXT.GT.LIMIT) GO TO 20
ISN 0152 31 IPASS=0
ISN 0153 INDEX=MOD(NEXT,24)
ISN 0154 IF(INDEX.EQ.0) INDEX=24
ISN 0156 32 CONTINUE
ISN 0157 I=I+1
ISN 0158 PLOW(I)=DUM(INDEX)
ISN 0159 40 TIME(I)=NEXT
ISN 0160 INDEXP=INDEX+UNIT
ISN 0161 IF(INDEXP.GT.24) GO TO 20
ISN 0163 INDEX=INDEXP
ISN 0164 NEXT=TIME(I)+UNIT
ISN 0165 IF(CKTIME.LT.NEXT/12.) GO TO 45
ISN 0167 GO TO 32
ISN 0168 45 CONTINUE
ISN 0169 IF(CKTIME.NE.STMBGN(ISTM,IBRNCH)) GO TO 55
C*****
C      THE DATA IS IN THE TIME OF A STORM. COMPUTE THE STORM
C      HYDROGRAPH BASE AND TIME INTERVAL FOR RECORDING READINGS.
C*****
ISN 0171 DUR=STMEND(ISTM,IBRNCH)-STMBGN(ISTM,IBRNCH)
ISN 0172 INT=DUR*12.0+0.1
ISN 0173 UNIT=1.
ISN 0174 BASE=6.
ISN 0175 IF(DUR.LE.1.) GO TO 50
ISN 0177 BASE=24.
ISN 0178 IF(DUR.LE.4.) GO TO 50
ISN 0180 BASE=96.
ISN 0181 IF(DUR.LE.16.) GO TO 50
ISN 0183 BASE=384.
ISN 0184 50 CONTINUE
ISN 0185 BASE=BASE+(INT-1)/12.
C*****
C      BASE NOW EQUALS LENGTH OF HYDROGRAPH IN HOURS.
C*****
ISN 0186 NEXT=CKTIME*12.+.1
ISN 0187 CKTIME=CKTIME+BASE
ISN 0188 IF(CKTIME.GT.ENDMON) CKTIME=ENDMON
ISN 0190 IDXBN0(ISTM)=I+1
ISN 0191 IDXEND(ISTM)=CKTIME*12.+.1
ISN 0192 IF(SAVET.GT.CKTIME) GO TO 51
ISN 0194 SAVET=CKTIME
ISN 0195 SAVEU=UNIT
ISN 0196 51 CONTINUE
ISN 0197 ISTMP1=ISTM+1
ISN 0198 IF([ISTMP1.GT.NSTM]) GO TO 53
ISN 0200 IF(CKTIME.LE.STMBGN(ISTMP1,IBRNCH)) GO TO 53
C*** THE HYDROGRAPH OF STORM(ISTM) OVERLAPS THE HYDROGRAPH OF
C*** STORM(ISTM+1). END THE FIRST HYDROGRAPH AT THE BEGINNING OF
C*** THE SECOND STORM. SEPARATE THEM LATER.
ISN 0202 CKTIME=STMBGN(ISTMP1,IBRNCH)
ISN 0203 ISTM=ISTMP1
ISN 0204 53 CONTINUE
ISN 0205 IF(NEXT.LE.LIMIT) GO TO 31
ISN 0207 IPASS=99
ISN 0208 GO TO 20

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ISN 0209      55 ISTM=ISTM+1
ISN 0210      UNIT=32
ISN 0211      NPATH=1
ISN 0212      IF(NEXT.LE.LIMIT) NPATH=2
ISN 0214      IF(ISTM.GT.NSTM) GO TO 58
ISN 0216      IF(CRTIME.EQ.SAVET) GO TO 57
ISN 0218      IF(STMBGN(ISTM,IBRNCH).LT.SAVET) GO TO 56
ISN 0220      CRTIME=SAVET
ISN 0221      UNIT=SAVEU
ISN 0222      ISTM=ISTM-1
ISN 0223      GO TO {20,31},NPATH
ISN 0224      56 UNIT=SAVEU
ISN 0225      57 CRTIME=STMBGN(ISTM,IBRNCH)
ISN 0226      GO TO {20,31},NPATH
ISN 0227      58 IF(CRTIME.GE.SAVET) GO TO 59
ISN 0229      CRTIME=SAVET
ISN 0230      JINIT=SAVEU
ISN 0231      GO TO {20,31},NPATH
ISN 0232      59 CRTIME=ENDMON
ISN 0233      GO TO {20,31},NPATH
ISN 0234      60 CONTINUE
COMMENT RECORD(S) MISSING      CONTINUE PROCESSING
ISN 0235      WRITE(6,6010)
ISN 0236      WRITE(6,6006)
ISN 0237      6010 FORMAT('***** DATA ERROR. RECORD(S) MISSING.')
ISN 0238      LCNO=CNO
ISN 0239      LDAY=DAY-1
ISN 0240      GO TO 30
ISN 0241      75 CONTINUE
ISN 0242      IF(IRUN.EQ.0) GO TO 100
ISN 0244      ITOT=I
ISN 0245      WRITE(6,6024) ITOT, (FLOW(I),TIME(I),I=1,ITOT)
ISN 0245      WRITE(7,6023) ITOT, (FLOW(I),TIME(I),I=1,ITOT)
ISN 0247      6023 FORMAT(I5/8{F6.3,I4})
ISN 0249      6024 FORMAT('REDUCED STREAMFLOW DATA'/
+'NO. OF STREAMFLOW DATA POINTS=',I5/
+'STREAMFLOW(CFS), THEN TIME(FIVE MINUTE PERIODS)'/
+3(F10.3,I6)/)
CALL SORTER
ISN 0250      100 CONTINUE
ISN 0251      IF(IPUN.EQ.0) GO TO 1500
ISN 0253      ECOVR1=0.0
ISN 0254      ECOVR2=0.0
ISN 0255      LDAYS=NDAYS(MONTH)
ISN 0256      NSUM=0
ISN 0257      IF(MONTH.EQ.12) GO TO 130
ISN 0259      DO 125 IM=1,MONTH
ISN 0260      NSUM=NSUM+NDAYS(IM)
ISN 0261      125 CONTINUE
ISN 0262      130 CONTINUE
ISN 0263      ENDAYS=MOD(NSUM,7)
ISN 0264      IF(ENDAYS.EQ.0) GO TO 160
ISN 0266      K=LDAYS-ENDAYS+1
ISN 0267      DO 150 IDAY=K,LDAYS
ISN 0268      ECOVR1=ECOVR1+AVGPLO(IDAY,1)
ISN 0269      ECOVR2=ECOVR2+AVGPLO(IDAY,2)
ISN 0270      150 CONTINUE
ISN 0271      160 CONTINUE
C**      WRITE(7,504) ECOVR1,ECOVR2,ENDAYS
ISN 0272      WRITE(6,504) ECOVR1,ECOVR2,ENDAYS
ISN 0273      CALL TABLE
ISN 0274      1500 CONTINUE
ISN 0275      GO TO 1000
ISN 0276      END

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
                  SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE TABLE
ISN 0003      COMMON/TABLEC/ MONTH,YEAR,AVGPLO(32,2),AVGVOL(32,2)
ISN 0004      COMMON/MAZONE/PLOW(5000),TIME(5000),IDBGN(50),IDEND(50),
                  1          TALLY(10,2),BGN(2),LIMIT(10),NSTM,ITOT,IBRNCH,
                  2          FCOVER(2),ODDAYS,STMBGN(50,2),STMEND(50,2)
ISN 0005      COMMON/MAZTWO/PLOMAX(50,2),PLOMIN(50,2),STMVOL(50,2),
                  1          STMDAT(50),TOTMAX(2),TOTMIN(2),NSTORM
ISN 0006      INTEGER TALLY,STMDAT
ISN 0007      DIMENSION AVGPLO(32,2),AVGVOM(32,2),WKFLOW(7,2),WKFLOM(7,2),
                  1          WKVOM(7,2),WKVOM(7,2),STMVOM(50,2)
ISN 0008      DIMENSION PLOMAX(50,2),PLOMIN(50,2),
ISN 0009      REAL LIMIT,MLIMIT(10)

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ISN 0010      INTEGER ONE,SEVEN,YEAR,DATE(7)
ISN 0011      INTEGER ODDAYS
ISN 0012      INTEGER NDAYS(12)/31,28,31,30,31,30,31,31,30,31,30,31/
ISN 0013      INTEGER IRAQ(2,8)/16*0/
ISN 0014      REAL VAL(8)/0.1,0.2,0.3,0.4,0.5,1.0,1.5,5.0/
ISN 0015      IF(MOD(YEAR,4).EQ.0) NDAYS(2)=29
ISN 0017      MDAYS=NDAYS(MONTH)

C******
C******
C          AVGPL0 (L,IBRNCH)   TABLE OF AVERAGE DAILY FLOW. (CFS)
C          AVGVL0 (L,IBRNCH)   TABLE OF AVERAGE DAILY VOLUME. (CU.FT.)
C          AVGPLM (L,IBRNCH)   TABLE OF AVERAGE DAILY FLOW. (CMS)
C          AVGVOM (L,IBRNCH)   TABLE OF AVERAGE DAILY VOLUME. (CU.M.)
C          L = 1,NDAYS (MONTH)
C******
C          WKPL0W (K,IBRNCH)   TABLE OF AVERAGE WEEKLY FLOW. (CFS)
C          WKPL0M (K,IBRNCH)   TABLE OF AVERAGE WEEKLY FLOW. (CMS)
C          K = 1,NUMBER OF WEEKS/MONTH
C******
C          ODDAYS               NUMBER OF DAYS FROM PREVIOUS MONTH
C                           WHICH ARE A PART OF THE FIRST WEEK OF
C                           THIS MONTH.
C          PCOVER (IBRNCH)     AVERAGE FLOW FOR 'ODDAYS'.
C******
C          PTOT1=0.
C          PTOT2=0.
C          VTOT1=0.
C          VTOT2=0.
ISN 0022      DO 100 L=1,MDAYS
ISN 0023      PTOT1=PTOT1+AVGPL0 (L,1)
ISN 0024      PTOT2=PTOT2+AVGPL0 (L,2)
ISN 0025      AVGPLM (L,1)=AVGPL0 (L,1)*0.028317
ISN 0026      AVGPLM (L,2)=AVGPL0 (L,2)*0.028317
ISN 0027      AVGVOM (L,1)=AVGVOL (L,1)*0.028317
ISN 0028      AVGVOM (L,2)=AVGVOL (L,2)*0.028317
ISN 0029      VTOT1=VTOT1+AVGVOL (L,1)
ISN 0030      VTOT2=VTOT2+AVGVOL (L,2)
ISN 0031      100 CONTINUE
ISN 0032      PTOT1=PTOT1/MDAYS
ISN 0033      PTOT2=PTOT2/MDAYS
ISN 0034      PTOTM1=PTOT1*0.028317
ISN 0035      PTOTM2=PTOT2*0.028317
ISN 0036      VTOTM1=VTOT1*0.028317
ISN 0037      VTOTM2=VTOT2*0.028317

C******
C******      CALCULATE AVERAGE WEEKLY FLOW.
ISN 0038      LDAYS=0
ISN 0039      IF(MONTH.EQ.1) GO TO 125
ISN 0041      MON1=MONTH-1
ISN 0042      DO 120 IM=1,MON1
ISN 0043      LDAYS=LDAYS+NDAYS(IM)
ISN 0044      120 CONTINUE
ISN 0045      125 CONTINUE
ISN 0046      AWEEK=7.
ISN 0047      K=1
ISN 0048      WKPL0W (K,1)=PCOVER (1)
ISN 0049      WKPL0W (K,2)=PCOVER (2)
ISN 0050      ONE=1
ISN 0051      SEVEN=7-ODDAYS
ISN 0052      150 CONTINUE
ISN 0053      DO 155 L=ONE,SEVEN
ISN 0054      WKPL0W (K,1)=WKPL0W (K,1)+AVGPL0 (L,1)
ISN 0055      WKPL0W (K,2)=WKPL0W (K,2)+AVGPL0 (L,2)
ISN 0056      155 CONTINUE
ISN 0057      WKPL0M (K,1)=WKPL0W (K,1)*0.028317
ISN 0058      WKPL0M (K,2)=WKPL0W (K,2)*0.028317
ISN 0059      WKVOL (K,1)=WKPL0W (K,1)*86400.
ISN 0060      WKVOL (K,2)=WKPL0W (K,2)*86400.
ISN 0061      WKVOM (K,1)=WKVOL (K,1)*0.028317
ISN 0062      WKVOM (K,2)=WKVOL (K,2)*0.028317
ISN 0063      DATE(K)=(SEVEN*LDAYS*6)/7
ISN 0064      ONE=SEVEN+1
ISN 0065      SEVEN=SEVEN+7
ISN 0066      IF(SEVEN.GT.MDAYS) GO TO 160
ISN 0068      K=K+1
ISN 0069      WKPL0W (K,1)=0.0
ISN 0070      WKPL0W (K,2)=0.0
ISN 0071      GO TO 150
ISN 0072      160 CONTINUE
ISN 0073      IF(MONTH.NE.12) GO TO 175
ISN 0075      IF(SEVEN.EQ.MDAYS+7) GO TO 175
ISN 0077      AWEEK=MDAYS-(SEVEN-7)
ISN 0078      SEVEN=MDAYS
ISN 0079      K=K+1
ISN 0080      WKPL0W (K,1)=0.0
ISN 0081      WKPL0W (K,2)=0.0

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      ISN 0082      GO TO 150
      ISN 0083      175 CONTINUE
      ISN 0084      KWEEKS=K
      ISN 0085      IF(NSTORM.EQ.0) GO TO 225
      ISN 0087      DO 200 ISTM=1,NSTORM
      ISN 0088      PLOMAX(ISTM,1)=PLOMAX(ISTM,1)*0.028317
      ISN 0089      PLOMAX(ISTM,2)=PLOMAX(ISTM,2)*0.028317
      ISN 0090      PLOMIN(ISTM,1)=PLOMIN(ISTM,1)*0.028317
      ISN 0091      PLOMIN(ISTM,2)=PLOMIN(ISTM,2)*0.028317
      ISN 0092      STMVOM(ISTM,1)=STMVOL(ISTM,1)*0.028317
      ISN 0093      STMVOM(ISTM,2)=STMVOL(ISTM,2)*0.028317
      ISN 0094      200 CONTINUE
      ISN 0095      225 CONTINUE
      ISN 0096      TMMX1=TOTMAX(1)*0.028317
      ISN 0097      TMMX2=TOTMAX(2)*0.028317
      ISN 0098      TMMN1=TOTMIN(1)*0.028317
      ISN 0099      TMMN2=TOTMIN(2)*0.028317
      ISN 0100      DO 880 J=1,2
      ISN 0101      DO 770 L=1,MDAYS
      ISN 0102      K=1
      ISN 0103      RAQUEL=AVGPLO(L,J)
      ISN 0104      DO 990 M=1,7
      ISN 0105      IF(RAQUEL.GE.VAL(M)) K=K+1
      ISN 0107      990 CONTINUE
      ISN 0108      IRAQ(J,K)=IRAQ(J,K)+1
      ISN 0109      770 CONTINUE
      ISN 0110      880 CONTINUE
      ISN 0111      WRITE(6,599)
      ISN 0112      599 FORMAT('1',49X,'STREAM GAGES')
      ISN 0113      WRITE(6,600) MONTH,YEAR
      ISN 0114      600 FORMAT('0',45X,'DAILY FLOW FOR ',I2,'/',I2)
      ISN 0115      WRITE(6,605)
      ISN 0116      605 FORMAT('0',22X,'EAST BRANCH',49X,'WEST BRANCH'
      1      '0',2('DATE',2(4X,'DISCHARGE',5X,'VOLUME'),7X)/
      2      '0',2(12X,'CFS',8X,'CU.FT.',7X,'CMS',8X,'CU.M.',8X)/
      WRITE(6,610) ([L,AVGPLO(L,J),AVGVOL(L,J),AVGFLM(L,J),AVGVOM(L,J),
      1      J=1,2],L=1,MDAYS)
      ISN 0117      610 FORMAT('0',2(I4,3X,4(1PE12.4),5X))
      WRITE(6,615) FTOT1,FTOTM1,FTOT2,FTOTM2
      ISN 0119      615 FORMAT('0',2('AVG',3X,2(1PE12.4,12X),6X))
      ISN 0120      WRITE(6,616) VTOT1,VTOTM1,VTOT2,VTOTM2
      ISN 0121      616 FORMAT('0',2('TOTAL',1X,2(12X,1PE12.4),6X))
      WRITE(6,620)
      ISN 0122      620 FORMAT('0',55X,' TOTAL WEEKLY FLOW','0',55X,' WEEK')
      ISN 0123      WRITE(6,625) ((DATE(K),WKFLOW(K,J),WKVOL(K,J),
      1      WKFLM(K,J),WKVOM(K,J),J=1,2),K=1,KWEEKS)
      ISN 0124      625 FORMAT(2(I4,3X,4(1PE12.4),5X))
      ISN 0125      650 FORMAT('1')
      ISN 0126      WRITE(6,660) MONTH,YEAR
      ISN 0127      660 FORMAT('1',50X,'STREAM FLOW SUMMARY FOR ',I2,'/',I2, '/')
      ISN 0128      WRITE(6,665)
      ISN 0129      665 FORMAT('0',50X,'MAXIMUM/MINIMUM FLOW READINGS'
      1      '0',22X,'EAST BRANCH',49X,'WEST BRANCH'
      2      '0',2('STORM',11X,'MAXIMUM',17X,'MINIMUM',13X)/
      A      '0',2('DATE',55X,' DATE')
      3      '0',2(3X,2(9X,'CFS',9X,'CMS'),9X) )
      ISN 0130      IF(NSTORM.GT.0)
      ISN 0131      *WRITE(6,610) ((STMDDAT(ISTM),PLOMAX(ISTM,J),PLOMAX(ISTM,J),
      1      PLOMIN(ISTM,J),PLOMIN(ISTM,J),
      2      J=1,2),ISTM=1,NSTORM)
      ISN 0132      WRITE(6,695) TOTMAX(1),TMMX1,TOTMIN(1),TMMN1,
      1      TOTMAX(2),TMMX2,TOTMIN(2),TMMN2
      ISN 0134      695 FORMAT('0',2('MONTHLY',1PE11.4,1B3E12.4,6X))
      ISN 0135      IF(NSTORM.EQ.0) GO TO 300
      ISN 0136      WRITE(6,670)
      ISN 0138      670 FORMAT('0',50X,'TOTAL VOLUME BY STORM'
      1      '0',22X,'EAST BRANCH',49X,'WEST BRANCH'
      2      '0',2('STORM',10X,'CU.FT.',19X,'CU.M.',15X)/
      3      '0',2('DATE',55X,' DATE')
      ISN 0139      WRITE(6,690) ((STMDDAT(ISTM),STMVOL(ISTM,J),STMVOM(ISTM,J),
      1      J=1,2),ISTM=1,NSTORM)
      ISN 0140      690 FORMAT(2(I4,8X,2(1PE12.4,12X)))
      ISN 0141      300 CONTINUE
      ISN 0142      WRITE(6,675)
      ISN 0143      675 FORMAT('3',14X,'NUMBER OF DAYS BY FLOW CLASSES IN CPS')
      ISN 0144      WRITE(6,677) (VAL(M),M=1,8)
      ISN 0145      677 FORMAT('UPPER LIMIT',8F5.1)
      ISN 0146      WRITE(6,680) (IRAQ(1,K),K=1,8)
      ISN 0147      680 FORMAT('0EAST BRANCH',8I5)
      ISN 0148      WRITE(6,685) (IRAQ(2,K),K=1,8)
      ISN 0149      685 FORMAT('0WEST BRANCH',8I5)
      ISN 0150      WRITE(6,650)
      ISN 0151      RETURN
      ISN 0152      END
      ISN 0153

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LEVEL 21.5 (DEC 72) OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
      SOURCE,BCD,NOLIST,NOECK,LOAD,MAP,NOEDIT,NOID,XREP
ISN 0002      SUBROUTINE SORTER
ISN 0003      COMMON/MAXONE/PLOW(5000),TIME(5000),IDXBN(50),IDXEND(50),
      1          TALLY(10,2),HBGN(2),LIMIT(10),NSTM,ITOT,IBRNCH,
      2          PCOVER(2),ODDAYS,STMBGN(50,2),STMEND(50,2)
ISN 0004      COMMON/MAXTWO/PLMAX(50,2),PLMIN(50,2),STMVOL(50,2),
      1          STMAT(50),TOTMAX(2),TOTMIN(2),NSTORM
ISN 0005      RPAL LIMIT
ISN 0006      INTEGER TALLY,TIME
ISN 0007      INTEGER STMAT
ISN 0008      DIMENSION TEMMIN(50,2),TEMMAX(50,2),TEMVOL(50,2),A(50),B(50),X(50)
ISN 0009      DIMENSION NDEX(5000),ZLIMIT(10)
ISN 0010      DATA ZLIMIT/.1.,.2,.4,.6,.7,.8,.9,1.0,1.5,5.0/
ISN 0011      IF(IBRNCH.EQ.2) GO TO 30
ISN 0012      FACTOR=10.0*HBGN(1)**3
ISN 0013      IF(HBGN(1).EQ.0.0) FACTOR=1.0
ISN 0014      DO 25 L=1,10
ISN 0015      LIMIT(L)=FACTOR*ZLIMIT(L)
ISN 0016      25 CONTINUE
ISN 0017      30 CONTINUE
ISN 0018      IP(NSTM.EQ.0) GO TO 70
ISN 0019      DO 60 ISTM=1,NSTM
ISN 0020      I1=IDXBN(ISTM)
ISN 0021      *EMMIN(ISTM,IBRNCH)=FLOW(I1)
ISN 0022      *EMMAX(ISTM,IBRNCH)=FLOW(I1)
ISN 0023      I2=I1
ISN 0024      STMFL0=FLOW(I1)
ISN 0025      IF(I1.EQ.ITOT) GO TO 50
ISN 0026      I1=I1+1
ISN 0027      DO 45 I=I1,ITOT
ISN 0028      IF(TIME(I).GT.IDXEND(ISTM)) GO TO 50
ISN 0029      I2=I
ISN 0030      STMFL0=STMFL0+FLOW(I)
ISN 0031      IF(TEMMIN(ISTM,IBRNCH).GT.FLOW(I)) TEMMIN(ISTM,IBRNCH)=FLOW(I)
ISN 0032      IF(TEMMAX(ISTM,IBRNCH).LT.FLOW(I)) TEMMAX(ISTM,IBRNCH)=FLOW(I)
ISN 0033      45 CONTINUE
ISN 0034      50 CONTINUE
ISN 0035      TEMVOL(ISTM,IBRNCH)=STMFL0*(TIME(I2)-TIME(I1))*120.0/(I2-I1+1)
ISN 0036      60 CONTINUE
ISN 0037      70 CONTINUE
ISN 0038      CALL IDXSR(PLW,NDEX,ITOT)
ISN 0039      TOTMAX(IBRNCH)=PLW(NDEX(ITOT))
ISN 0040      TOTMIN(IBRNCH)=PLW(NDEX(1))
ISN 0041      IF(IBRNCH.EQ.1) GO TO 200
ISN 0042      N2=NSTM
ISN 0043      A(1)=0.0
ISN 0044      IF(N1.EQ.0) GO TO 111
ISN 0045      I=2
ISN 0046      DO 110 ISTM=1,N1
ISN 0047      A(I)=STMBGN(ISTM,1)
ISN 0048      I=I+1
ISN 0049      A(I)=STMEND(ISTM,1)
ISN 0050      I=I+1
ISN 0051      110 CONTINUE
ISN 0052      30 TO 112
ISN 0053      111 CONTINUE
ISN 0054      NA=2
ISN 0055      A(NA)=10.
ISN 0056      IF(N2.GT.0) A(NA)=STMEND(N2,2)+10.
ISN 0057      GO TO 113
ISN 0058      112 CONTINUE
ISN 0059      NA=2*N1+2
ISN 0060      A(NA)=AMAX1(STMEND(N1,1),STMEND(N2,2))+10.0
ISN 0061      113 CONTINUE
ISN 0062      B(1)=0.0
ISN 0063      IF(N2.EQ.0) GO TO 116
ISN 0064      I=2
ISN 0065      DO 115 ISTM=1,N2
ISN 0066      B(I)=STMBGN(ISTM,2)
ISN 0067      I=I+1
ISN 0068      B(I)=STMEND(ISTM,2)
ISN 0069      I=I+1
ISN 0070      115 CONTINUE
ISN 0071      116 CONTINUE
ISN 0072      NB=2*N2+2
ISN 0073      B(NB)=A(NA)
ISN 0074      CALL PCRAY(A,B,X,NA,NB,NX)
ISN 0075      NSTORM=(NX-2)/2
ISN 0076      IEAST=1
ISN 0077      IWEST=1
ISN 0078      J=2
ISN 0079      DO 150 L=1,NSTORM
ISN 0080      PROBLE=0.0
ISN 0081      STMAT(L)=X(J)/24+1
ISN 0082
ISN 0083
ISN 0084
ISN 0085
ISN 0086
ISN 0087
ISN 0088
ISN 0089
ISN 0090
ISN 0091
ISN 0092

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ISN 0093      IF(IEAST.GT.N1) GO TO 120
ISN 0095      IF(STMBGN(IEAST,1).GE. X(J).AND.STMEND(IEAST,1).LE.X(J+1))
*GO TO 125
ISN 0097      TROBLE=99.
ISN 0098      120 CONTINUE
ISN 0099      IF(IWEST.GT.N2) GO TO 135
ISN 0101      IF(STMBGN(IWEST,2).GE.X(J).AND.STMEND(IWEST,2).LE.X(J+1))
*GO TO 130
ISN 0103      IF(TROBLE .EQ. 99.) GO TO 1000
ISN 0105      GO TO 135
ISN 0106      125 CONTINUE
ISN 0107      PLOMAX(L,1)=TEMMAX(IEAST,1)
ISN 0108      PLOMIN(L,1)=TEMMIN(IEAST,1)
ISN 0109      STMVOL(L,1)=TEMVOL(IEAST,1)
ISN 0110      IEAST=IWEST+1
ISN 0111      GO TO 120
ISN 0112      130 CONTINUE
ISN 0113      PLOMAX(L,2)=TEMMAX(IWEST,2)
ISN 0114      PLOMIN(L,2)=TEMMIN(IWEST,2)
ISN 0115      STMVOL(L,2)=TEMVOL(IWEST,2)
ISN 0116      IWEST=IWEST+1
ISN 0117      135 CONTINUE
ISN 0118      J=J+2
ISN 0119      150 CONTINUE
ISN 0120      200 CONTINUE
ISN 0121      N1=NSTM
ISN 0122      RETURN
ISN 0123      1000 WRITE(6,6000)
ISN 0124      6000 FORMAT('***** ERROR IN STORMS. DUMP FROM SORTER FOLLOWS.')
ISN 0125      CALL DUMP(PLOW(1),ODDAYS,5,PLOMAX(1,1),NSTORM,5)
ISN 0126      RETURN

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
SOURCE,BCD,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE IDXSRT (A,K,N)
C ***      IDXSRT FORMS AN ARRAY OF INDEXES -K- INDICATING A NON-
C ***      DECREASING ORDER OF THE ELEMENTS IN AN ARRAY -A- OF
C ***      DIMENSION -N-.
C ***      REFERENCE IN THE CALLING PROGRAM TO A(K(1)) THEN
C ***      WILL GIVE THE SMALLEST ELEMENT IN ARRAY -A- WHILE
C ***      REFERENCE TO A(K(N)) WILL GIVE THE GREATESST ELEMENT
C ***      IN -A-.
ISN 0003      DIMENSION A(N),K(N)
ISN 0004      DO 10 I = 1,N
ISN 0005      10   K(I) = I
ISN 0006      DO 20 I = 1,N
ISN 0007      AMIN = 1.0E+38
ISN 0008      DO 15 J=I,N
ISN 0009      JJ = K(J)
ISN 0010      IF (A(JJ) -AMIN) 13,15,15
ISN 0011      AMIN = A(JJ)
ISN 0012      JMIN = JJ
ISN 0013      JHOLD = J
ISN 0014      15 CONTINUE
ISN 0015      ISWAP = K(I)
ISN 0016      K(I) = JMIN
ISN 0017      K(JHOLD) = ISWAP
ISN 0018      20 CONTINUE
ISN 0019      RETURN
ISN 0020      END

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
SOURCE,BCD,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE FCORAY(A,B,C,NA,NB,NC)
ISN 0003      DIMENSION A(NA),B(NB),C(NC)
ISN 0004      NC=0
ISN 0005      IF(NA.LE.0) GO TO 500
ISN 0007      IF(NB.LE.0) GO TO 500
ISN 0009      IF(NA.NE.NB) GO TO 100
ISN 0011      DO 50 I=1,NA

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ISN 0012      IF(A(I).NE.B(I)) GO TO 100
ISN 0014      C(I)=A(I)
ISN 0015      50 CONTINUE
ISN 0016      NC=NA
ISN 0017      GO TO 500
ISN 0018      100 CONTINUE
C*****  

C           'I' IS INDEX ON A, I=1,NA
C           'J' IS INDEX ON B, J=1,NB
C           'K' IS INDEX ON C, K=1,NC
C*****  

ISN 0019      I=1
ISN 0020      J=1
ISN 0021      K=1
ISN 0022      200 CONTINUE
ISN 0023      IF(A(I)-B(J)) 215,210,205
ISN 0024      205 IF(A(I).LT.B(J+1)) GO TO 210
ISN 0026      J=J+2
ISN 0027      GO TO 300
ISN 0028      210 C(K)=A(I)
ISN 0029      GO TO 225
ISN 0030      215 IF(B(J).LT.A(I+1)) GO TO 220
ISN 0032      I=I+2
ISN 0033      GO TO 300
ISN 0034      220 C(K)=B(J)
ISN 0035      225 K=K+1
ISN 0036      IF(A(I+1).GT.B(J+1)) GO TO 230
ISN 0038      C(K)=A(I+1)
ISN 0039      I=I+2
ISN 0040      GO TO 250
ISN 0041      230 C(K)=B(J+1)
ISN 0042      J=J+2
ISN 0043      250 K=K+1
ISN 0044      300 IF(I.GT.NA) GO TO 450
ISN 0045      IF(J.LT.NB) GO TO 200
ISN 0048      450 CONTINUE
ISN 0049      NC=K-1
ISN 0050      500 RETURN
ISN 0051      END

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Section E

Hydrograph Analysis Program
of the Snyder and Curlin Hydrograph Analysis Package

LEVEL 21.6 (DEC 72)

OS/360 FORTRAN II

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C      CALCULATE PRECIPITATION, DATE, DURATION, AND SCALE OF STORM   495
C
C      ISM 0069
C      ISM 0070
C      ISM 0071
C      ISM 0073
C      ISM 0074
C      ISM 0075
C      ISM 0076
C      ISM 0077
C      ISM 0078
C      ISM 0079
C      ISM 0080
C      ISM 0082
C      ISM 0083
C      ISM 0085
C      ISM 0086
C      ISM 0088
C      ISM 0089
C      ISM 0090
C      ISM 0091
C      ISM 0092
C      ISM 0094
C      ISM 0095
C      ISM 0096
C      ISM 0098
C      ISM 0099
C      ISM 0100
C      ISM 0101
C      ISM 0103
C      ISM 0104
C      ISM 0106
C      ISM 0108
C      ISM 0110
C      ISM 0111
C      ISM 0112
C      ISM 0113
C      ISM 0114
C      ISM 0115
C      ISM 0116
C      ISM 0117
C      ISM 0118
C      ISM 0119
C      ISM 0120
C      ISM 0122
C      ISM 0123
C      ISM 0124
C      ISM 0125
C      ISM 0126
C      ISM 0127
C      ISM 0128
C      ISM 0129
C      ISM 0130
C      ISM 0131
C      ISM 0132
C      ISM 0133
C      ISM 0134
C      ISM 0135
C      ISM 0137
C      ISM 0138
C      ISM 0139
C      ISM 0140
C      ISM 0141
C      ISM 0142
C      ISM 0143
C      ISM 0144
C      ISM 0146
C      ISM 0147
C      ISM 0148
C      ISM 0149
C      ISM 0150
C      ISM 0151
C      ISM 0152
C      ISM 0153
C      ISM 0154
C      ISM 0155

      STMPRC=RAIN(1,ISTM,MRD(1,ISTM))
      DO 60 K=2,NRC
         IF (STMPRC.LT.RAIN(K,ISTM,MRD(K,ISTM))) STMPRC= RAIN(K,
              ISTM,MRD(K,ISTM))
      >      CONTINUE
      IBEG=KBEQ(ISTM)
      IEND=KEND(ISTM)
      DAY=(IBEG+IEND)*.5/288.+9999999
      DUR=IEND-IBEG
      STMDUR=DUR/12.
      BASE=1.
      IF (DUR.LE.12) GO TO 70
      BASE=24.
      IF (DUR.LE.48) GO TO 70
      BASE=96.
      IF (DUR.LE.192) GO TO 70
      BASE=384.
      70      CONTINUE
      CON=PAC/AREA(IB)
      IFLAG=0
      IF (IBEG.LT.ET) IFLAG=1

      CALCULATE NUMBER OF RUNOFF PERIODS AND
      LENGTH AND END TIME OF STORM HYDROGRAPH
      SHB=(BASE+(DUR-1.)/12.)*12.+1.
      ET=IBEG+SHB
      IF(ET.LE.TIME(MRD)) GO TO 80
      ET=TIME(MRD)
      SHB=ET-IBEG
      NP=SHB
      IF (IFLAG.NE.0) GO TO 210
      FIND THREE DESCENDING STREAM DATA POINTS PRECEDING STORM
      DO 90 ITIME=1,NRD
         IF (TIME(ITIME).GE.IBEG) GO TO 100
         IF(TIME(ITIME+1).LT.TEND) GO TO 90
         IF(TIME(ITIME).GT.TEND) GO TO 95
         STREAM(ITIME)=QEND
         TIME(ITIME)=TEND
         95      BFLOW(ISTM,IB)=BFLOW(ISTM,IB)+.5*(STREAM(ITIME)+*
              STREAM(ITIME+1))*(TIME(ITIME+1)-TIME(ITIME))
              +CONTINUE
              90      CONTINUE
              100     CONTINUE
              NNRD=ITIME-1
              NIBEG=NNRD
              BFLOW(ISTM,IB)=BFLOW(ISTM,IB)-.5*(STREAM(NNRD)+*
              STREAM(NNRD+1))*(TIME(NNRD+1)-TIME(NNRD))
              DO 110 J=1,NNRD
                 JTIME=ITIME+1-J
                 IF (STBAM(JTIME-1).GT.STREAM(JTIME)) GO TO 120
                 CONTINUE
                 T(1)=-128
                 Q(1)=QA
                 T(2)=-64
                 Q(2)=QB
                 JTIME=1
                 GO TO 170
                 120     CONTINUE
                 T(2)=TIME(JTIME-1)
                 Q(2)=STREAM(JTIME-1)
                 NNRD=JTIME-2
                 DO 130 J=1,NNRD
                    KTIME=JTIME-1-J
                    IF (STBAM(KTIME).GT.Q(2)) GO TO 140
                    CONTINUE
                    T(1)=-64
                    Q(1)=QB
                    GO TO 170
                    140     CONTINUE
                    LTIME=KTIME-1
                    DO 150 J=1,LTIME
                       IF (STREAM(KTIME-J).NE.STREAM(KTIME)) GO TO 160
                       CONTINUE
                       T(1)=TIME(1)
                       Q(1)=STREAM(1)
                       GO TO 170
                       160     CONTINUE
                       T(1)=TIME(KTIME-J+1)
                       Q(1)=STREAM(KTIME-J+1)
                       CONTINUE
                       DO 180 J=JTIME,ITIME
                          IF (STBAM(J).NE.STREAM(J+1)) GO TO 190

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ISM 0157      180      CONTINUE          915
ISM 0158      T(3)=TIME(ITIME)          920
ISM 0159      Q(3)=STREAM(ITIME)        925
ISM 0160      GO TO 200              930
ISM 0161      190      CONTINUE          935
ISM 0162      T(3)=TIME(J)            940
ISM 0163      Q(3)=STREAM(J)          945
ISM 0164      CONTINUE              950
C               CALCULATE ANTECEDENT RECESSION CURVE PARAMETERS 955
C
ISM 0165      C
ISM 0166      DELT=T(2)-T(1)          960
ISM 0167      A=Q(1)                965
ISM 0168      B=-ALOG(Q(2)/Q(1))        970
ISM 0169      EH=ALOG(ALOG(Q(3)/Q(1))/(-B))/ ALOG(FLOAT(T(3)-T(1))/DELT) 975
C               210      CONTINUE              980
C               SET UP STREAMFLOW ARRAYS          985
C
ISM 0170      DO 220 I=1,NP            990
ISM 0171      X(I)=IBEG+(I-1)          995
ISM 0172      Y(I)=STREAM(NIBEG+I)        1000
ISM 0173      IF(X(I).NE.TIME(NIBEG+I)) WRITE(6,900) I,X(I),TIME(I)
ISM 0175      900      FORMAT('OTIMES DO NOT MATCH',3I5) 1005
ISM 0176      CONTINUE              1010
ISM 0177      IF(ISTM.EQ.NSTM) GO TO 260 1020
ISM 0179      IF(X(NP).LE.KBEG(ISTM+1)) GO TO 260 1030
ISM 0181      DO 230 I=1,NP            1035
ISM 0182      IF(X(I).GT.KBEG(ISTM+1)) GO TO 240 1040
ISM 0184      230      CONTINUE          1045
ISM 0185      240      CONTINUE          1050
ISM 0186      ITM=X(I-1)            1055
ISM 0187      OMD=Y(I-1)            1060
ISM 0188      JJ=0
ISM 0189      DO 250 J=1,NP            1065
ISM 0190      Y(J)=OMD*EXP(-B*(FLOAT(X(J)-ITM)/DELT)**EH) 1070
ISM 0191      JJ=JJ+1
ISM 0192      DIFF(JJ)=Y(J)          1075
ISM 0193      250      CONTINUE          1080
ISM 0194      260      CONTINUE          1090
ISM 0195      TEND=X(NP)            1095
ISM 0196      QEND=Y(NP)            1100
C               CALCULATE VOLUME OF STORE RESPONSE BY NUMERICAL INTEGRATION OF 1105
C               DIFFERENCE BETWEEN STREAM AND RECESSION CURVES
C
ISM 0197      IF(IFLAG.NE.0) GO TO 280 1110
ISM 0199      DO 270 I=1,NP            1115
ISM 0200      AI(I)=A*EXP(-B*(FLOAT(X(I)-T(1))/DELT)**EH) 1120
ISM 0201      270      CONTINUE          1125
ISM 0202      GO TO 300              1130
ISM 0203      CONTINUE              1135
ISM 0204      DO 290 I=1,NP            1140
ISM 0205      AI(I)=Y(I)*EXP(-B*(FLOAT(X(I)-X(1))/DELT)**EH) 1145
ISM 0206      290      CONTINUE          1150
ISM 0207      300      CONTINUE          1155
ISM 0208      SUM=0.0                1160
ISM 0209      DO 310 I=1,NP            1165
ISM 0210      SHO(I)=Y(I)-AI(I)          1170
ISM 0211      IF(SHO(I).LT.0.0) SHO(I)=0.0 1175
ISM 0213      SUM=SUM+SHO(I)          1180
ISM 0214      310      CONTINUE          1185
ISM 0215      SUM=SUM-.5*(SHO(1)+SHO(NP)) 1190
ISM 0216      VOL=SUM*CJN            1195
ISM 0217      TAIL=SHO(NP)*GAMMA((EN+1.0)/EH)/B** (1.0/EH)*(FAC/AREA(IB)) 1200
ISM 0218      IF(TAIL.LT.VOL) GO TO 320 1205
ISM 0220      WRITE(6,10700) TAIL 1210
ISM 0221      TAIL=0.0                1215
ISM 0222      320      CONTINUE          1220
ISM 0223      VSZ=VOL+TAIL          1225
C               DETERMINE RAINFALL RATE FOR EACH TIME INTERVAL DURING STORM 1230
C
ISM 0224      DO 360 I=1,NRG            1235
ISM 0225      MR=HRD(I,ISTM)          1240
ISM 0226      DO 330 J=1,MR            1245
ISM 0227      XR(J)=BTIME(I,ISTM,J)        1250
ISM 0228      YR(J)=RAIN(I,ISTM,J)        1255
ISM 0229      330      CONTINUE          1260
ISM 0230      RX(1)=XR(1)            1265
ISM 0231      NR=BTIME(I,ISTM,MR)-RX(1) 1270
ISM 0232      DO 340 J=1,NR            1275
ISM 0233      RX(J+1)=RX(1)+J          1280
ISM 0234      340      CONTINUE          1285
ISM 0235      NR=NR+1                1290
ISM 0236      KRD(I)=NR              1295
ISM 0237      CALL INTERP(RX,RY,XR,YR,NR,MR) 1300
                                                1305
                                                1310

```

```

      ISW 0238          TR(1,I)=RX(1)           1315
      ISW 0239          RT(1,I)=0.0            1320
      ISW 0240          DO 350 J=2,NR          1325
      ISW 0241          TR(J,I)=RX(J)          1330
      ISW 0242          RT(J,I)=(RY(J)-RY(J-1))*12.0 1335
      ISW 0243          350                  1340
      ISW 0244          360                  1345
      ISW 0245          COUNTINUE             1350
      ISW 0246          C                   1355
      ISW 0247          C DETERMINE INTAKS AND EXCESS RATES FOR EACH TIME INTERVAL DURING ST 1360
      ISW 0248          C
      ISW 0249          ICOUNT=0              1365
      ISW 0250          FC=FCORIG             1370
      ISW 0251          FA=FAORIG             1375
      ISW 0252          WPA=WGT(FA)           1380
      ISW 0253          WRITE(6,10800) FA,WPA        1385
      ISW 0254          WPC=WGT(PC)           1390
      ISW 0255          WRITE(6,10900) FC,WPC        1395
      ISW 0256          COUNTINUE             1400
      ISW 0257          ICOUNT=ICOUNT+1       1405
      ISW 0258          IF (WPA*WPC.LE.0.0) GO TO 400 1410
      ISW 0259          IF (ICOUNT.LE.50) GO TO 380 1415
      ISW 0260          WRITE(6,11000)           1420
      ISW 0261          EMD=FZORIG             1425
      ISW 0262          FA=FAORIG             1430
      ISW 0263          PC=FCORIG             1435
      ISW 0264          GO TO 430               1440
      ISW 0265          COUNTINUE             1445
      ISW 0266          IF (ICOUNT/2*2.EQ.ICOUNT) GO TO 390 1450
      ISW 0267          FA=FA*1.5              1455
      ISW 0268          WPA=WGT(FA)           1460
      ISW 0269          WRITE(6,10900) FA,WPA        1465
      ISW 0270          GO TO 370               1470
      ISW 0271          COUNTINUE             1475
      ISW 0272          FC=0.5*PC             1480
      ISW 0273          WPC=WGT(PC)           1485
      ISW 0274          WRITE(6,10900) FC,WPC        1490
      ISW 0275          GO TO 370               1495
      ISW 0276          COUNTINUE             1500
      ISW 0277          ERT=FA                1505
      ISW 0278          ELF=PC                1510
      ISW 0279          DO 420 I=1,50             1515
      ISW 0280          DIF=ERT-ELF             1520
      ISW 0281          EMD=DIF*0.5+ELF          1525
      ISW 0282          IF (DIF.LT.CI) GO TO 430 1530
      ISW 0283          END=WGT(EMD)           1535
      ISW 0284          WELP=WGT(ELF)           1540
      ISW 0285          IF (END*WELP.GT.0.0) GO TO 410 1545
      ISW 0286          ERT=END               1550
      ISW 0287          GO TO 420               1555
      ISW 0288          COUNTINUE             1560
      ISW 0289          ELF=END               1565
      ISW 0290          COUNTINUE             1570
      ISW 0291          WRITE(6,11100)           1575
      ISW 0292          COUNTINUE             1580
      ISW 0293          FZ=EMD               1585
      ISW 0294          WE=WGT(FZ)+VSR          1590
      ISW 0295          COUNTINUE             1595
      C   CONVERT DATE TO CHARACTER STRING          1600
      C   PRINT PRELIMINARY RESULTS          1605
      C
      ISW 0296          WRITE(6,11200) DAY,BRANCH(IB) 1685
      ISW 0297          WRITE(6,11300) STMPPRC,STNDUB,VSR,BASE 1690
      ISW 0298          WRITE(6,11400)             1705
      ISW 0299          WRITE(6,11500) FCORIG,FAORIG,FZORIG 1710
      ISW 0300          WRITE(6,11600) FC,FA,FZ             1715
      ISW 0301          COUNTINUE             1720
      ISW 0302          440                  1725
      ISW 0303          COUNTINUE             1730
      ISW 0304          WRITE(6,12000)             1735
      ISW 0305          WRITE(6,12100)             1740
      ISW 0306          WRITE(6,12200) A,B,EM             1745
      ISW 0307          WRITE(6,12300) (I,I=1,3),T,Q          1750
      ISW 0308          IF (IFLAG.NE.0) GO TO 465          1755
      ISW 0309          DO 460 I=1,NP             1760
      ISW 0310          BSFT(ISTM,IB)=BSFT(ISTM,IB)+AI(I) 1765
      ISW 0311          COUNTINUE             1770
      ISW 0312          GO TO 466               1775
      ISW 0313          DO 461 I=1,NP             1780
      ISW 0314          IF (I.GT.JJ) GO TO 462          1785
      ISW 0315          BSFT(ISTM,IB)=BSFT(ISTM,IB)+AI(I)-DIFF(I)
      ISW 0316          GO TO 461               1790
      ISW 0317          BSFT(ISTM,IB)=BSFT(ISTM,IB)+AI(I)
      ISW 0318          COUNTINUE             1795
      ISW 0319          BSFT(ISTM,IB)=BSFT(ISTM,IB)-TAILL
      ISW 0320          IF (BSFT(ISTM,IB).GE.0.) GO TO 466
      ISW 0321          TAILL=ABS(BSFT(ISTM,IB))
      ISW 0322          IFLAG=0

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ISW 0325      BSPT(ISTM,IB)=0.
ISW 0326      466  WRITE(6,13200) WE
ISW 0327      BFLOW(ISTM,IB)=BFLOW(ISTM,IB)*FAC/AREA(IB)-TAILL
ISW 0328      TAILL=TAIL
ISW 0329      BSPT(ISTM,IB)=BSPT(ISTM,IB)*CON
ISW 0330      BASFLO(IB)=BASFLO(IB)+BFLOW(ISTM,IB)+BSPT(ISTM,IB)
ISW 0331      FACT=AREA(IB)/241.0
ISW 0332      BBSWP(ISTM)=BFLOW(ISTM,IB)*FACT+ BBSWP(ISTM)
ISW 0333      TBSNSP(IB)=TBSNSP(IB)+BFLOW(ISTM,IB)
ISW 0334      VSRT(ISTM)=VSRW(ISTM)+VSR*FACT
ISW 0335      VSRW(ISTM)=VSRW(ISTM)+BSPT(ISTM,IB)*FACT
ISW 0336      BSFW(ISTM)=BSFW(ISTM)+BSPT(ISTM,IB)*FACT
ISW 0337      VSRSUM(IB)=VSRSUM(IB)+VSR
ISW 0338      VBRSUM(IB)=VBRSUM(IB)+BSPT(ISTM,IB)
ISW 0339      VSRWSH=VSRWSH+VSR*FACT
ISW 0340      BSFWSH=BSFWSH+BSPT(ISTM,IB)*FACT
ISW 0341      940  CONTINUE
ISW 0342      DO 945 J=1,NRD
ISW 0343      IF(TIME(J).GE.TEND) GO TO 946
ISW 0345      945  CONTINUE
ISW 0346      J=NRD-1
ISW 0347      PBSFLO(IB)=0.
ISW 0348      GO TO 948
ISW 0349      946  STREAM(J)=QEND
ISW 0350      TIME(J)=TEND
ISW 0351      J=J+1
ISW 0352      DO 947 K=J,NRD
ISW 0353      + PBSFLO(IB)=.5*(STREAM(K)+STREAM(K-1))*(TIME(K)-TIME(K-1))
ISW 0354      947  CONTINUE
ISW 0355      948  PBSFLO(IB)=PBSFLO(IB)*FAC/AREA(IB)-TAILL
ISW 0356      IF(PBSFLO(IB).GE.0.) GO TO 949
ISW 0358      OVER=ABS(PBSFLO(IB))
ISW 0359      WRITE(6,901) OVER
ISW 0360      901  FORMAT('THE VOLUME OF STORM RUNOFF AFTER THE END ',
      +'OF THE HYDROGRAPH EXCEEDS THE AMOUNT OF BASE FLOW AFTER THE ',
      +'THE STORM HYDROGRAPH BY',F10.4)
ISW 0361      BASFLO(IB)=BASFLO(IB)+PBSFLO(IB)
ISW 0362      BASWPL=BASWPL+(BASFLO(IB))*FACT
ISW 0363      TOTPLO(IB)=TOPFLO(IB)+BASFLO(IB)+VSRSUM(IB)
ISW 0364      TOFPLO=TOPFLOW+TOPFLO(IB)*FACT
ISW 0365      PBWFLO=PBWFLO(IB)*FACT+PBWFLO
ISW 0366      PRCNT(IB)=VSRSUM(IB)/(TOTPLO(IB))*100.
ISW 0367      PRCTT=VSRWSH/(TOFPLO)*100.
ISW 0368      TBSNSP(IB)=TBSNSP(IB)+PBSFLO(IB)
ISW 0369      950  CONTINUE
ISW 0370      WRITE(6,1000)
ISW 0371      WRITE(6,1005)
ISW 0372      DO 1050 I=1,ISTM
ISW 0373      WRITE(6,2000)(I,VSRW(I,IB),BSPT(I,IB),BFLOW(I,IB),IB=1,2)
ISW 0374      1050  CONTINUE
ISW 0375      WRITE(6,2002)(PBSFLO(IB),IB=1,2)
ISW 0376      WRITE(6,2001)(VSRSUM(IB),VBRSUM(IB),TBSNSP(IB),IB=1,2)
ISW 0377      WRITE(6,3000)
ISW 0378      WRITE(6,3005)
ISW 0379      WRITE(6,4000)(I,VSRW(I),BSFW(I),BBSWP(I),I=1,ISTM)
ISW 0380      WRITE(6,4002) PBWFLO
ISW 0381      4002  FORMAT('0',8X,F6.3)
ISW 0382      WRITE(6,4001) VSRWSH,BSFWSH,BASWPL
ISW 0383      10000  FORMAT(3F6.3)
ISW 0384      10100  FORMAT(F12.0)
ISW 0385      10200  FORMAT(3I3)
ISW 0386      10300  FORMAT(8X,I3)
ISW 0387      10400  FORMAT(10(F3.1,I5))
ISW 0388      10500  FORMAT(15,2F6.0)
ISW 0389      10600  FORMAT(8(F6.3,I4))
ISW 0390      10700  FORMAT('ITAIL TO LARGE      ',E13.6)
ISW 0391      10800  FORMAT('1',2(E13.6,6X))
ISW 0392      10900  FORMAT('0',2(E13.6,6X))
ISW 0393      11000  FORMAT('0','NO SOLUTION TO VOLUME CHECK')
ISW 0394      11100  FORMAT('0','NO CONVERGENCE IN VOLUME CHECK')
ISW 0395      11200  FORMAT('1HYDROGRAPHIC ANALYSIS FOR STORM OF',IS,'ON',
      +A,' BRANCH')
ISW 0396      11300  FORMAT('0','STORM PRECIPITATION ',F6.3,' IN.'//',
      +'STORM DURATION   ',F6.2,' HR.'//','VOLUME OF RUNOFF   ',
      +F6.3,' IN.'//','BASE OF STORM    ',F6.1/)
ISW 0397      11400  FORMAT('0',25X,' INTAKE RATE PARAMETERS'/0',22X,'FC',11X,'PA',
      +11X,'PZ')
ISW 0398      11500  FORMAT('0 INITIAL ESTIMATE   ',3(1PE10.3,3X))
ISW 0399      11600  FORMAT('0FINAL VALUE    ',3(1PE10.3,3X))
ISW 0400      11700  FORMAT('1RAINFALL,INTAKE,AND EXCESS IN INCHES/HOUR FOR GAGE'
      +I2/')
ISW 0401      11800  FORMAT('0 TIME',5X,'RAINFALL',5X,'INTAKE',6X,'EXCESS')
ISW 0402      11900  FORMAT(' ',I5,3(6X,F6.3))
ISW 0403      12000  FORMAT('1STREAMFLOW DATA FOR THIS STORM')
ISW 0404      12100  FORMAT('0 ANTECEDENT RECEDITION CURVE PARAMETERS'/0',6X,'A',12X,
      +'B',12X,'N')

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ISW 0405      12200  FORMAT(' ',IX,3(1PE10.3,3X))
ISW 0406      12300  FORMAT('0 RECESSSION CURVE DATA POINTS'/'0 I',I6,2I9,'0 T',I8,
+2I9/'0 Q',F8.3,2P9.3/)
ISW 0407      12400  FORMAT('0 TIMES',6X,'STREAM',4X,'ANTECEDENT',5X,'STORM'/1X,12X,
+'FLOW',8X,'FLOW',8X,'FLOW')
ISW 0408      13200  FORMAT('0 TOTAL WEIGHTED EXCESS VOLUME',1PE10.3,'INCHES')
ISW 0409      1000   FORMAT('1',56X,'SUMMARY OF RUNOFF///'
+23X,'EAST BRANCH',44X,'WEST BRANCH'///
+11X,'STORM',7X,'TOTAL STORM',4X,'BASE RUNOFF',4X,'BASE RUNOFF',11X,
+'STORM',7X,'TOTAL STORM',4X,'BASE RUNOFF'4X,'BASE RUNOFF'/
+12X,'NO.',11X,'RUNOFF',7X,'FOR STORM',4X,'BEFORE STORM',13X,
+'NO.',11X,'RUNOFF',7X,'FOR STORM' 4X,'BEFORE STORM'/)
ISW 0410      2000   FORMAT('0',11X,I2,11X,F6.3,9X,F6.3,14X,
:I2,11X,F6.3,9X,F6.3,9X,F6.3)
ISW 0411      2002   FORMAT('0',54X,F6.3,57X,F6.3)
ISW 0412      2001   FORMAT('0',11X,'SUM',10X,F6.3,9X,F6.3,9X,F6.3,13X,'SUM',11X
+,F6.3,9X,F6.3,9X,F6.3///)
ISW 0413      3000   FORMAT('0',56X,'WATERSHED'///
+42X,'STORM',7X,'TOTAL STORM',4X,'BASE RUNOFF',4X,'BASE RUNOFF'/
+83X,'NO.',11X,'RUNOFF',7X,'FOR STORM',4X,'BEFORE STORM'/)
ISW 0414      1005   FORMAT('0',28X,'IN.',11X,'IN.',11X,'IN.',11X,'IN.',11X,'IN.'/
+33X,'IN.',11X,'IN.',11X,'IN.',11X,'IN.'//)
ISW 0415      3005   FORMAT('0',59X,'IN.',11X,'IN.',11X,'IN.',11X,'IN.'//)
ISW 0416      4000   FORMAT('0',84X,I2,11X,F6.3,9X,F6.3,9X,F6.3)
ISW 0417      4001   FORMAT('0',43X,'SUM',11X,F6.3,9X,F6.3,9X,F6.3)
ISW 0418      WRITE(6,5000)
ISW 0419      5000   FORMAT('0',55X,'FLOW SUMMARY'///
+46X,'TOTAL BASE',5X,'TOTAL STORM',9X,'TOTAL',6X,
+'PERCENT STORM'/
+48X,'RUNOFF',10X,'RUNOFF',10X,'RUNOFF',5X,
+'RUNOFF OF TOTAL'//)
ISW 0420      WRITE(6,5001)(BASFLO(I),VSRSUM(I),TOTFLO(I),PRCNT(I),I=1,2)
+,BASWPL,VSRWSM,TOFLOW,PRCNTT
ISW 0421      5001   FORMAT('0',32X,'EAST',10X,F6.3,9X,F6.3,9X,F6.3,
+33X,'WEST',10X,F6.3,9X,F6.3,9X,F6.3,9X,F6.3/
+32X,'TOTAL',10X,F6.3,9X,F6.3,9X,F6.3,9X,F6.3)
ISW 0422      STOP
ISW 0423      END

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN H

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COMPILER OPTIONS - NAME= AMAIN,OPT=02,LINECNT=60,SIZE=0000K,
SOURCE,&BCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
ISW 0002      REAL FUNCTION WGT(FZ)
ISW 0003      DIMENSION F(1500,4),RT(1500,4),EX(1500,4),KRD(4),TE(4)
ISW 0004      REAL W(4,2)/.0315753,.5191781,.2095206,.2397260,
+.3634737,.3497895,.2867368,.0000000/
ISW 0005      COMMON/REAVY/VSR,FC,PI,MRG,IB,KRD,TE,RT,F,EX
ISW 0006      WE=0.0
ISW 0007      DO 220 I=1,MRG
ISW 0008      F(:,I)=FZ
ISW 0009      NR=KRD(I)
ISW 0010      DO 22 J=2,NR
ISW 0011      PT1=F(J-1,I)
ISW 0012      RT1=RT(J,I)
ISW 0013      F(J,I)=RT1-((RT1+FA-PT1)/(RT1+FA-FC))* 
+ ((RT1-FC)/(RT1+FC))*(PT1-FC)/12.0
ISW 0014      22  CONTINUE
ISW 0015      EX(1,I)=0.0
ISW 0016      SUM=0.0
ISW 0017      DO 11 J=2,NR
ISW 0018      DIFF=RT(J,I)-(F(J,I)+F(J-1,I))/2.0
ISW 0019      IF(DIFF.GT.0.0) GO TO 110
ISW 0021      EX(J,I)=0.0
ISW 0022      GO TO 11
ISW 0023      110  CONTINUE
ISW 0024      EX(J,I)=DIFF
ISW 0025      SUM=SUM+DIFF
ISW 0026      11  CONTINUE
ISW 0027      TE(I)=SUM/12.0
ISW 0028      WE=WE+W(I,IB)*TE(I)
ISW 0029      220  CONTINUE
ISW 0030      WGT=WE-VSR
ISW 0031      RETURN
ISW 0032      END

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LEVEL 21.6 (DEC 72)

OS/360 FORTRAN R

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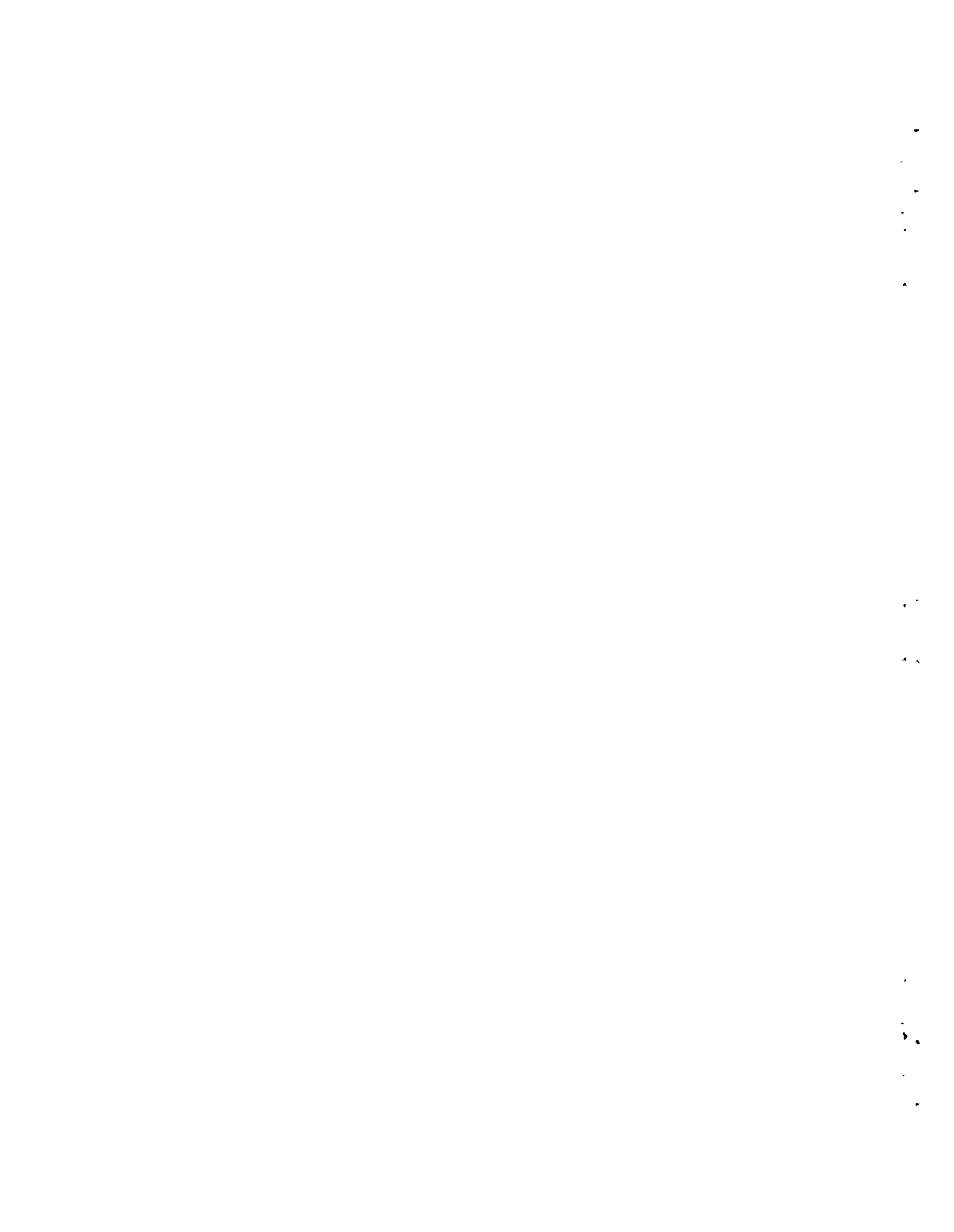
COMPILER OPTIONS - NAME= MAIN,OPT=02,LINECNT=60,SIZE=0000K,
                   SOURCE,EBCDIC,NOLIST,NODECK,LOAD,MAP,NOEDIT,NOID,XREF
ISN 0002      SUBROUTINE INTERP(X,Y,A,B,N)
ISN 0003      DIMENSION X(1),Y(1),A(1),B(1)
ISN 0004      INTEGER X,A
ISN 0005      K=2
ISN 0006      DO 400 I=1,N
ISN 0007      IF(X(I).GE.A(1).AND.X(I).LT.A(N)) GO TO 100
ISN 0009      IF(X(I).LT.A(1)) KEY=1
ISN 0011      IF(X(I).GE.A(N)) KEY=N-1
ISN 0013      GO TO 200
ISN 0014      100  CONTINUE
ISN 0015      DO 300 J=K,N
ISN 0016      IF(X(I).GE.A(J)) GO TO 300
ISN 0018      KEY=J-1
ISN 0019      GO TO 500
ISN 0020      300  CONTINUE
ISN 0021      500  CONTINUE
ISN 0022      K=KEY
ISN 0023      200  CONTINUE
ISN 0024      KEY1=KEY+1
ISN 0025      Y(I)=B(KEY)+ (X(I)-A(KEY))* (B(KEY1)-B(KEY))/(A(KEY1)-A(KEY))
ISN 0026      400  CONTINUE
ISN 0027      RETURN
ISN 0028      END

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APPENDIX II

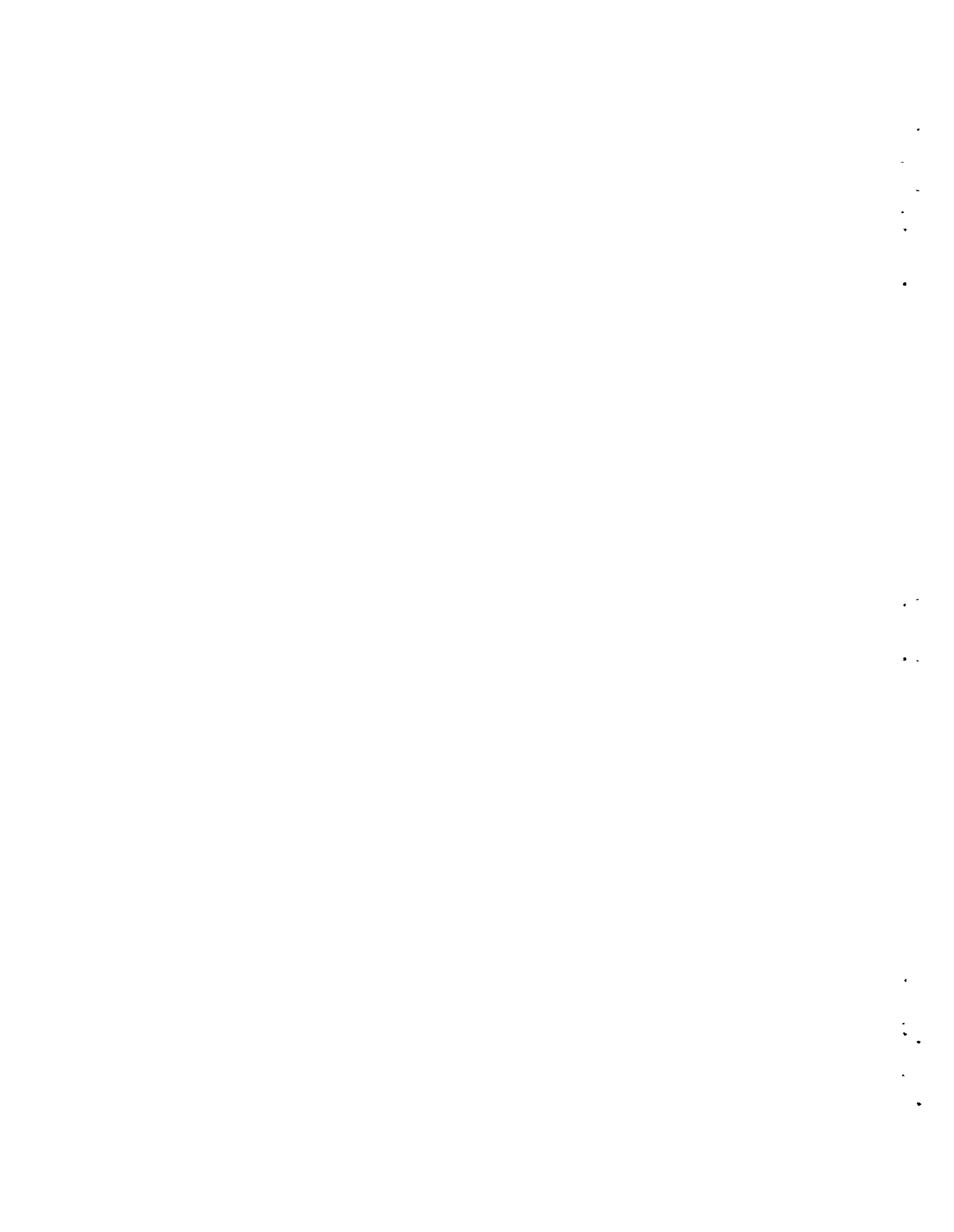
INPUT DATA

The following is a listing of five minute rain gage and stream (stage) height data for Walker Branch Watershed on December 1, 1973. A complete listing of input data needed for both programs is too extensive to be listed here. The complete set of input data plus a listing of input needed for each program is available upon request.



Section A

Five Minute Rain Gage Data
for December 1, 1973, for the
Five Gages on Walker Branch Watershed



Section B

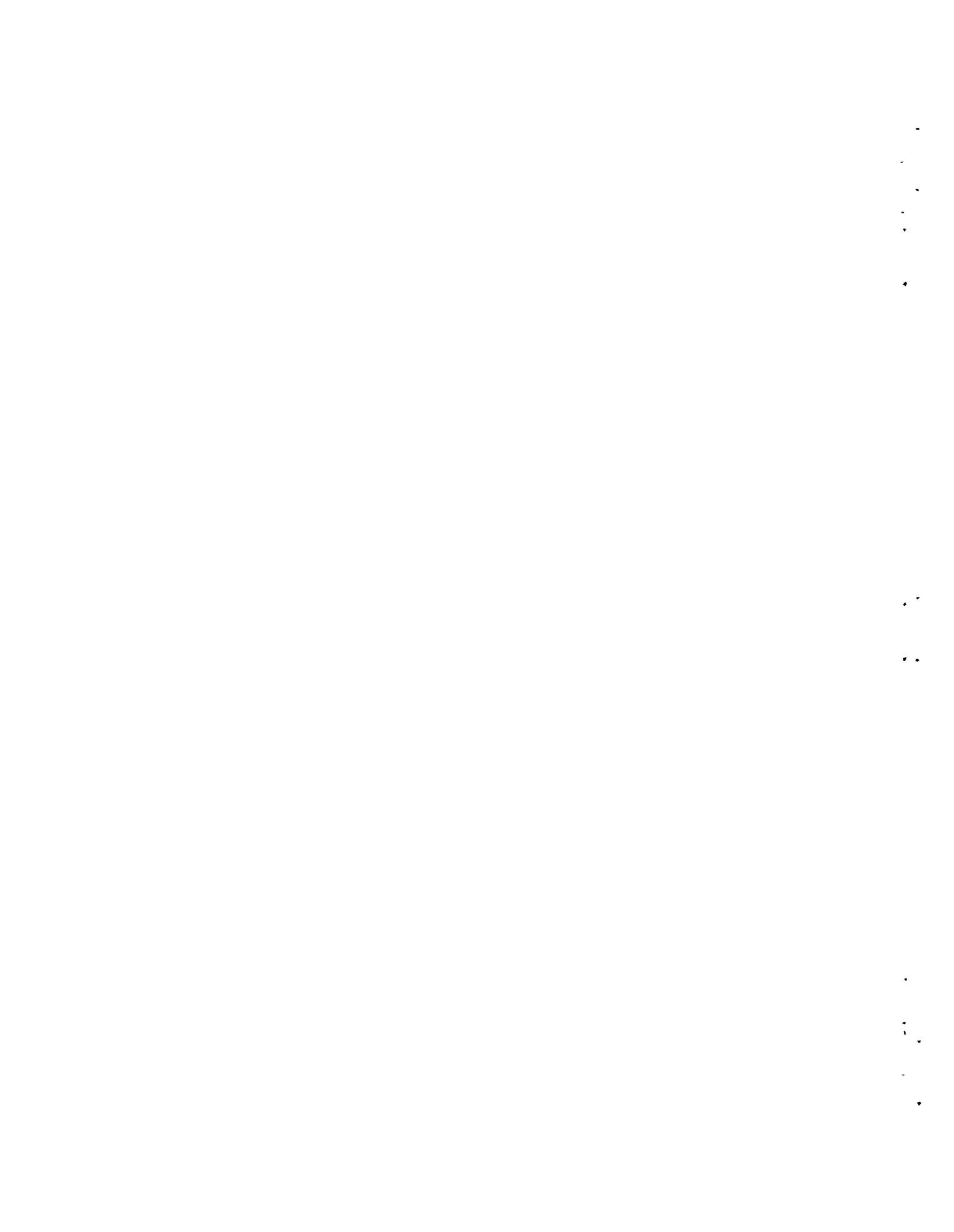
Five Minute Stream (Stage) Height Data

for December 1, 1973, for the

Two Stage Height Records on Walker Branch Watershed

APPENDIX III

LISTING OF OUTPUT FROM THE
COWEETA HYDROGRAPH ANALYSIS PROGRAM AND
THE SNYDER AND CURLIN HYDROGRAPH ANALYSIS PACKAGE
FOR DECEMBER, 1973, RUN ON WALKER BRANCH WATERSHED



Section A

Listing of Output

from the Ceweeta Hydrograph Analysis Program

WALKER BRANCH EAST BRANCH		WATERYEAR 73		PAGE 1	
NO.	EVENT NO.	MO.	DAY TIME	DURATION	WATERSHED SEPARATION SLOPE = 0.0500
					QUICK FLOW BEFORE AND AFTER PEAK (INCHES)
					QUICK FLOW BEFORE AND AFTER PEAK (INCHES)
					QUICK FLOW BEFORE AND AFTER PEAK (INCHES)
900	999	12	4	945	0.050000
	999	12	4	1000	0
	999	12	4	1120	0.0500
	999	12	4	1150	0
	999	12	4	1150	0.0500
	999	12	4	1945	0
	999	12	4	2210	0.0500
	999	12	5	400	0
	999	12	5	1000	0.0500
	999	12	6	1600	0
	999	12	6	1830	0.0500
	999	12	6	1950	0
	999	12	6	2055	0.0500
	999	12	6	2130	0
	999	12	6	2310	0.0500
	999	12	7	320	0
	999	12	7	600	0.0500
	999	12	7	1400	0
	999	12	7	1600	0.0500
	999	12	7	1800	0
	999	12	9	1425	0.0500
	999	12	9	1425	0
	999	12	10	930	0.0500
	999	12	10	1030	0
	999	12	10	1105	0.0500
	999	12	10	1205	0
	999	12	10	1230	0.0500
	999	12	10	1300	0
	999	12	10	1320	0.0500
	999	12	10	1350	0
	999	12	10	1405	0.0500
	999	12	10	1455	0
	999	12	10	2040	0.0500
	999	12	10	2100	0.0500
	999	12	10	2130	0
	999	12	10	2345	0.0500
	999	12	12	1700	0
	999	12	12	1900	0.0500
	999	12	12	1955	0
	999	12	12	2150	0.0500
	999	12	13	550	0.0500
	999	12	13	550	0.0500
	999	12	13	100	0.0500
	999	12	13	145	0.0500
	999	12	13	315	0.0500
	999	12	13	410	0.0500
	999	12	13	450	0.0500
	999	12	13	525	0.0500
	999	12	13	29410	0.0500
	1	12	13	615	0.0500
	999	12	17	5631	0.0500
	999	12	20	1000	0.0500
	999	12	20	525	0.0500
	999	12	20	700	0.0500

WALKER BRANCH EAST BRANCH							WATERSHED 0			WATERYEAR 73			PAGE 2
EVENT NO.	MO.	DAY	TIME	DURATION (HRS-MINS)	TIME TILL PEAKING (HRS-MINS)	INITIAL FLOW RATE (CSM)	FINAL FLOW RATE (CSM)	QUICK FLOW RATE (INCHES)	DELAYED PLOC VOLUME (INCHES)	QUICK FLOW BEFORE AND AFTER PEAK .INCHES)			
999	12	20	710										
999	12	20	730										
999	12	20	755										
999	12	20	1115										
999	12	20	1145										
999	12	20	1215										
999	12	20	1230										
999	12	15	1446	11819		3.42		1.27		0.322		0.0394	
2	12	20	1305	4558	1920	1.27	4.22	3.56	0.103	0.172		0.0637	
	12	22	1103	7642		3.56		1.66		0.291		0.8561	
3	12	25	1545	7627	1310	1.66	159.03	5.48	3.246	0.123		2.3903	
	12	28	2012	2208		5.48		4.20		0.161		0.0019	
4	12	29	1820	709	150	4.20	1.14	4.55	0.006	0.049		0.0040	
999	12	30	950										
999	12	30	1020										
999	12	30	1125										
999	12	30	1200										
999	12	30	1240										
999	12	30	1310										
999	12	30	1340										
999	12	30	1445										
999	12	30	1535										
999	12	30	1605										
999	12	30	1825										
5	12	31	129	2701		4.55		4.47		0.188		0.0005	
	12	30	425	425	230	4.47	0.54	4.69	0.001	0.031		0.0007	
STORM CONTINUES	PAST	END OF MONTH											
6	12	31	855	320		4.69		4.39		0.023		0.0265	
	12	31	1215	1145	1145	4.39	3.77	4.98	0.027	0.085		0.0	

EVENT NO.	NO.	DAY	TIME	DURATION	WATERFALL SEPARATION (HRS-MINS)	WATERSHED FLOW (CSM)	WATERYEAR 73 INITIAL FLOW PEAKING RATE (CSM)	WATERYEAR 73 FINAL FLOW RATE (CSM)	WATERYEAR 73 QUICK FLOW VOLUME (INCHES)	WATERYEAR 73 DELAYED FLOW VOLUME (INCHES)	WATERYEAR 73 QUICK FLOW AFTER PEAK (INCHES)	PAGE
												1
999	12	1	1620	8.255	8.255	8.255	6.19	2.61	0.500	0.0003	0.0003	
1	12	4	1100	35.9	35	35	2.61	2.81	0.001	0.017	0.0011	
2	12	4	1459	12.1	12.1	12.1	2.81	2.74	0.006	0.006	0.0085	
999	12	4	1620	130.3	410	2.74	2.34	3.39	0.021	0.062	0.0125	
999	12	5	1210									
999	12	5	1330									
999	12	5	1620									
999	12	6	1240									
999	12	7	1215									
999	12	7	1225									
999	12	10	2035									
999	12	10	2055									
999	12	10	2105									
999	12	10	2125									
999	12	10	2135									
999	12	10	2215									
999	12	11	1205									
999	12	11	1600									
999	12	12	850									
999	12	12	1000									
999	12	12	1840									
999	12	12	2345									
999	12	13	140									
999	12	13	325									
3	12	13	523	19112	19112	19112	3.39	1.96	1.96	0.382	0.371	0.1168
3	12	13	435	6616	1650	1650	1.96	10.28	5.27	0.371	0.2647	0.1168
999	12	17	1305									
999	12	18	200									
999	12	19	410									
999	12	19	1545									
999	12	19	2320									
999	12	20	210									
999	12	20	330									
999	12	15	2251	10154	10154	10154	5.27	2.40	2.40	0.529	0.0787	
4	12	20	445	6042	3615	3615	2.40	4.54	5.43	0.122	0.368	0.0432
5	12	22	1727	6958	9448	9448	5.43	3.32	3.32	0.456	0.8005	0.8005
999	12	25	1525	1320			3.32	163.86	8.06	3.452	0.836	2.6512
999	12	29	1510									
999	12	29	1710									
6	12	29	1413	357	30	511	8.06	7.93	7.93	0.049	0.0005	0.0040
999	12	30	1035									
999	12	30	1205									
999	12	30	1310									
999	12	30	1415									
999	12	30	1505									
999	12	30	1555									
999	12	30	1635									

WALKER BRANCH WEST BRANCH						WATERSHED 0			WATERYEAR 73			PAGE 2
EVENT NO.	MO.	DAY	TIME	DURATION	TIME TILL PEAKING (HRS-MINS)	INITIAL FLOW RATE (CSM)	FINAL FLOW RATE (CSM)	QUICK FLOW RATE (CSM)	DELAYED FLOW VOLUME (INCHES)	QUICK FLOW BEFORE AND AFTER PEAK (INCHES)		
											999	12
999	12	31	540									
STORM	CONTINUES	PAST	END	OF MONTH								
7	12	29	2321	3609		8.19	2.78	7.34	0.018	0.436		
	12	31	1130	1230		7.34		7.97		0.148		

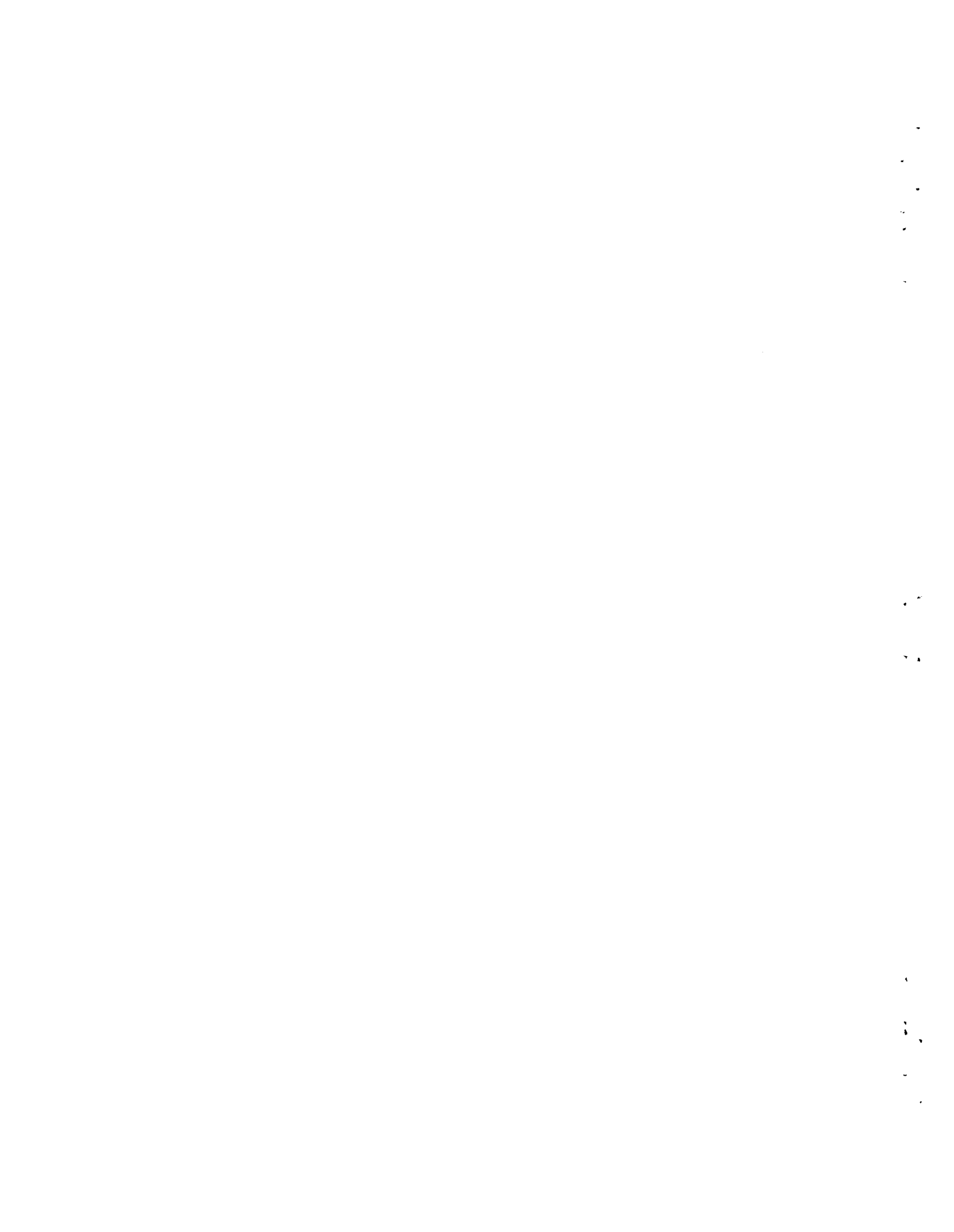
SUMMARY OF RUNOFF

STORM NO.	EAST BRANCH		WEST BRANCH		STORM NO.	TOTAL STORM RUNOFF FOR STORM		BASE RUNOFF BEFORE STORM	TOTAL STORM RUNOFF	BASE RUNOFF FOR STORM	BASE RUNOFF BEFORE STORM
	TOTAL STORM RUNOFF	IN.	TOTAL STORM RUNOFF	IN.		TOTAL STORM RUNOFF	IN.				
1	0.0	0.0	0.0	0.0	1	0.001	0.017	0.500	0.001	0.017	0.500
2	0.0	0.0	0.0	0.0	2	0.021	0.062	0.006	0.021	0.062	0.006
3	0.311	0.175	0.554	0.554	3	0.382	0.371	0.769	0.382	0.371	0.769
4	0.103	0.172	0.322	0.322	4	0.122	0.368	0.529	0.122	0.368	0.529
5	3.246	0.423	0.291	0.291	5	3.452	0.836	0.456	3.452	0.836	0.456
6	0.006	0.049	0.161	0.161	6	0.004	0.065	0.049	0.004	0.065	0.049
7	0.001	0.031	0.188	0.188	7	0.0	0.0	0.0	0.0	0.0	0.0
8	0.027	0.085	0.023	0.023	8	0.018	0.148	0.436	0.018	0.148	0.436
SUM	3.694	0.935	1.540	1.540	SUM	4.000	1.867	2.746	4.000	1.867	2.746

WATERSHED

STORM NO.	WATERSHED										
	TOTAL STORM RUNOFF	IN.									
1	0.001	0.007	1	0.001	0.007	2	0.008	0.024	2	0.008	0.024
3	0.339	0.253	3	0.339	0.253	4	0.110	0.249	4	0.110	0.249
5	3.327	0.586	5	3.327	0.586	6	0.005	0.055	6	0.005	0.055
7	0.001	0.019	7	0.001	0.019	8	0.023	0.110	8	0.023	0.110
SUM	3.815	1.303	SUM	3.815	1.303						

	FLOW SUMMARY		TOTAL RUNOFF	PERCENT STORM RUNOFF OF TOTAL
	TOTAL BASE RUNOFF	TOTAL STORM RUNOFF		
EAST	2.475	3.694	6.169	59.882
WEST	4.613	4.000	8.613	46.440
TOTAL	3.318	3.815	7.133	53.483
IHC002I STOP	0			



Section B

Listing of Output from the Hydrograph Analysis Program
of the Snyder and Curlin Hydrograph Analysis Package

73	12	4
0		
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7		
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48		
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49		
4833	1.	3.

0.28000E 01 -0.137607E 00
 0.10000E 00 0.122571E-02

HYDROGRAPHIC ANALYSIS FOR STORM OF 40NEAST BRANCH

STORM PRECIPITATION 0.600 IN.
 STORM DURATION 9.25 HR.
 VOLUME OF RUNOFF 0.138 IN.
 BASE OF STORM 96.0

INTAKE RATE PARAMETERS

	PC	PA	PZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	1.000E-01	2.400E 00	1.180E-01

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	M
2.560E-01	2.372E-02	1.246E 00

RECESSION CURVE DATA POINTS

I	1	2	3
T	928	960	992
Q	0.256	0.250	0.242

TOTAL WEIGHTED EXCESS VOLUME 7.644E-02 INCHES

0.240000E 01	-0.295076E 00
0.100000E 00	0.770724E 00

HYDROGRAPHIC ANALYSIS FOR STORM OF 130NEAST BRANCH

STORM PRECIPITATION 1.400 IN.

STORM DURATION 2.83 HR.

VOLUME OF RUNOFF 0.311 IN.

BASE OF STORM 24.0

INTAKE RATE PARAMETERS

	FC	FA	FZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	1.000E-01	2.400E 00	1.160E 00

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	M
1.340E-01	1.504E-02	1.024E 00

RECESSION CURVE DATA POINTS

I	1	2	3
T	3122	3154	3346
Q	0.134	0.132	0.120

TOTAL WEIGHTED EXCESS VOLUME 3.062E-01INCHES

0.240000E 01	-0.433284E 00
0.100000E 00	-0.220658E 00
0.360000E 01	-0.433284E 00
0.500000E-01	0.594457E-01

HYDROGRAPHIC ANALYSIS FOR STORM OF 200NEAST BRANCH

STORM PRECIPITATION 1.000 IN.

STORM DURATION 11.00 HR.

VOLUME OF RUNOFF 0.433 IN.

BASE OF STORM 96.0

INTAKE RATE PARAMETERS

	FC	FA	FZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	5.000E-02	3.600E 00	6.387E-02

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	R
2.320E-01	3.064E-02	6.397E-01

RECESSION CURVE DATA POINTS

I	1	2	3
T	5446	5478	5532
Q	0.232	0.225	0.219

TOTAL WEIGHTED EXCESS VOLUME 4.596E-01 INCHES

0.240000E 01	-0.332308E 01
0.100000E 00	-0.911407E 00
0.360000E 01	-0.372553E 01
0.500000E-01	-0.407839E-01
0.540000E 01	-0.242832E 01
0.250000E-01	0.460023E 00

HYDROGRAPHIC ANALYSIS FOR STORM OF 270NEAST BRANCH

STORM PRECIPITATION 5.500 IN.

STORM DURATION 101.83 HR.

VOLUME OF RUNOFF 4.065 IN.

BASE OF STORM 384.0

INTAKE RATE PARAMETERS

	PC	PA	PZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	2.500E-02	5.400E 00	3.819E-01

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECEDENCE CURVE PARAMETERS

A	B	M
3.960E-01	2.558E-02	9.778E-01

RECEDENCE CURVE DATA POINTS

I	1	2	3
T	7040	7072	7099
Q	0.396	0.386	0.378

TOTAL WEIGHTED EXCESS VOLUME 4.066E 00 INCHES

THE VOLUME OF STORM RUNOFF AFTER THE END OF THE HYDROGRAPH EXCEEDS THE AMOUNT OF BASE FLOW AFTER THE
 HE STORM HYDROGRAPH BY 0.0416
 73 12 4

0
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3.

0.240000E 01	-0.199946E 00
0.100000E 00	-0.832494E-01
0.360000E 01	-0.199946E 00
0.500000E-01	-0.222493E-01
0.540000E 01	-0.199946E 00
0.250000E-01	0.400748E-01

HYDROGRAPHIC ANALYSIS FOR STORM OF NONWEST BRANCH

STORM PRECIPITATION 0.600 IN.

STORM DURATION 8.92 HR.

VOLUME OF RUNOFF 0.200 IN.

BASE OF STORM 96.0

INTAKE RATE PARAMETERS

	PC	PA	PZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	2.500E-02	5.400E 00	4.600E-02

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	M
3.980E-01	1.264E-02	1.009E 00

RECESSION CURVE DATA POINTS

I	1	2	3
T	928	960	992
Q	0.398	0.393	0.388

TOTAL WEIGHTED EXCESS VOLUME 2.171E-01INCHES

0.240000E 01	-0.270439E 00
0.100000E 00	0.763644E 00

HYDROGRAPHIC ANALYSIS FOR STORM OF 13ONWEST BRANCH

STORM PRECIPITATION 1.400 IN.

STORM DURATION 2.75 HR.

VOLUME OF RUNOFF 0.313 IN.

BASE OF STORM 24.0

INTAKE RATE PARAMETERS

	PC	PA	PZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	1.000E-01	2.400E 00	1.088E 00

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	M
2.890E-01	1.394E-02	1.393E 00

RECESSION CURVE DATA POINTS

I	1	2	3
T	3281	3345	3377
Q	0.289	0.285	0.282

TOTAL WEIGHTED EXCESS VOLUME 3.178E-01INCHES

0.240000E 01	-0.442013E 00
0.100000E 00	-0.233210E 00
0.360000E 01	-0.442013E 00
0.500000E-01	0.546151E-01

HYDROGRAPHIC ANALYSIS FOR STORM OF ZOONWEST BRANCH

STORM PRECIPITATION 1.000 IN.

STORM DURATION 10.25 HR.

VOLUME OF RUNOFF 0.442 IN.

BASE OF STORM 96.0

INTAKE RATE PARAMETERS

	PC	PA	PZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	5.000E-02	3.600E 00	6.387E-02

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	C
3.560E-01	2.273E-02	3.261E-01

RECESSION CURVE DATA POINTS

I	1	2	3
T	5286	5318	5350
Q	0.356	0.348	0.346

TOTAL WEIGHTED EXCESS VOLUME 4.643E-01 INCHES

0.240000E 01	-0.377339E 01
0.100000E 00	-0.137449E 01
0.360000E 01	-0.419820E 01
0.500000E-01	-0.503803E 00
0.540000E 01	-0.287161E 01
0.250000E-01	-0.308704E-02
0.810000E 01	-0.225023E 01
0.125000E-01	0.254921E 00

HYDROGRAPHIC ANALYSIS FOR STORM OF 27ONWEST BRANCH

STORM PRECIPITATION 5.500 IN.
 STORM DURATION 99.83 HR.
 VOLUME OF RUNOFF 4.524 IN.
 BASE OF STORM 384.0

INTAKE RATE PARAMETERS

	FC	FA	FZ
INITIAL ESTIMATE	1.000E-01	2.400E 00	2.000E 00
FINAL VALUE	1.250E-02	8.100E 00	2.494E-01

STREAMFLOW DATA FOR THIS STORM

ANTECEDENT RECESSION CURVE PARAMETERS

A	B	M
5.050E-01	1.195E-02	1.009E 00

RECESSION CURVE DATA POINTS

I	1	2	3
T	7028	7060	7092
Q	0.505	0.499	0.493

TOTAL WEIGHTED EXCESS VOLUME 4.516E 00 INCHES

THE VOLUME OF STORM RUNOFF AFTER THE END OF THE HYDROGRAPH EXCEEDS THE AMOUNT OF BASE FLOW AFTER THE
HE STORM HYDROGRAPH BY 0.0861

SUMMARY OF RUNOFF

EAST BRANCH		WEST BRANCH			
STORM NO.	TOTAL STORM RUNOFF	BASE RUNOFF FOR STORM	BASE RUNOFF BEFORE STORM	STORM NO.	TOTAL STORM RUNOFF
	IN.	IN.	IN.		IN.
1	0.138	0.073	0.211	1	0.200
2	0.311	0.018	0.132	2	0.313
3	0.433	0.136	0.477	3	0.462
4	4.065	0.215	0.008	4	4.524
SUM	4.948	0.442	0.786	SUM	5.480
					1.325
					1.752
WATERSHED		WATERFALL			
STORM NO.	TOTAL STORM RUNOFF	BASE RUNOFF FOR STORM	BASE RUNOFF BEFORE STORM	STORM NO.	TOTAL STORM RUNOFF
	IN.	IN.	IN.		IN.
1	0.162	0.175	0.308	1	0.175
2	0.312	0.038	0.215	2	0.312
3	0.437	0.228	0.647	3	0.437
4	4.246	0.350	0.056	4	4.246
SUM	5.157	0.790	-0.059	SUM	5.157
					1.957
PLOW SUMMARY					
TOTAL BASE RUNOFF	TOTAL STORM RUNOFF	TOTAL RUNOFF		PERCENT STORM RUNOFF OF TOTAL	
EAST	1.228	4.948	6.176	80.116	
WEST	3.077	5.480	8.557	64.039	
TOTAL	1.957	5.157	7.114	72.493	



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