U. S. DEPARTMENT OF COMMERCE SINCLAIR WEEKS, Secretary WEATHER BUREAU F. W. REICHELDERFER, Chief

## **TECHNICAL PAPER NO. 29**

# **Rainfall Intensity-Frequency Regime**

## Part 1—The Ohio Valley

(Rainfall intensity-duration-area-frequency regime, with other storm characteristics, for durations of 20 minutes to 24 hours, area from point to 400 square miles, frequency for return periods from 1 to 100 years, for the quadrangle bounded by longitudes 80° and 90° W. and latitudes 35° and 40° N.)

> Prepared by COOPERATIVE STUDIES SECTION HYDROLOGIC SERVICES DIVISION U. S. WEATHER BUREAU for ENGINEERING DIVISION SOIL CONSERVATION SERVICE U. S. DEPARTMENT OF AGRICULTURE



WASHINGTON, D. C. JUNE 1957

For sale by the Superintendent of Documents, U. S. Government Printing Office, Washington 25, D. C. - Price 30 cents

U. S. DEPARTMENT OF COMMERCE

WEATHER BUREAU

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Rainfall Intensity-Frequency Regime

Part I--The Ohio Valley

## Errata

Items 3, 4, 5, 7, 8, and 9 in Table 1-2 of Figures 1-1 and 2-1 should refer to Figures 2-2,2-3, 2-4, 2-5, 2-6, and 2-7, respectively, instead of Figures 5 through 10.

### USCOMM-WB-DC

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## Rainfall Intensity-Frequency Regime Part I: The Ohio Valley

Rainfall intensity-duration-area-frequency regime, with other storm characteristics, for durations of 20 minutes to 24 hours, area from point to 400 square miles, frequency for return periods from 1 to 100 years, for the quadrangle bounded by longitude 80°W and 90°W and latitude 35°N and 40°N.

## INTRODUCTION

1. <u>Authority</u>. This report is the first of a series being prepared on a regional basis for the Soil <u>Conservation Service</u>, Department of Agriculture, to provide material for use in developing planning and design criteria for the Watershed Protection and Flood Prevention program (P. L. 566).

2. <u>Background</u>. Heretofore, economic and engineering design requiring rainfall intensity-frequency analysis has been based largely on "Rainfall Intensity-Frequency Data"<sup>1</sup>, by David L. Yarnell, which was first printed about 20 years ago. Since that time, besides the additional years of record, the number of recording gages has increased fifteen-fold, and ways have been found for effective use of data from cooperative observers who make observations of daily rainfall. It is, therefore, appropriate now to use maps with a more refined scale, portraying more regional variation than was possible 20 years ago. Instead of burdening the report with many maps, it has seemed expedient to use a small number of maps for significant durations and return periods, and to use diagrams with continuous variables for generalizing and interpolating among these few maps.

3. Approach to the problem. The point-rainfall analysis is based largely on routine application of the theory of extreme values, with empirical transformation to include consideration of the high values that are excluded from the annual series. Analysis of areal rainfall is a relatively new feature in frequency analysis and is based on the few dense networks that have several years of record and meet other important requirements. Consideration of other storm charactistics includes the portrayal of the seasonal variation in the intensity-frequency regime. The main reason for concern with seasonal variation may be illustrated by the fact that the 100-year 1-hour rain may be a typical summer thunderstorm, with considerable infiltration, whereas the 100-year flood may come from a lesser storm occurring on frozen or snow-covered ground in the late winter or early spring.

4. <u>Separation of "Analysis" and "Applications"</u>. For convenience in practical application of the results of the work reported in this Technical Paper it is divided into two major sections. The first section, entitled "Analysis", describes what was done with the data, gives reasons for the way some things were done, and evaluates the results. The second section, entitled "Applications", gives step-by-step examples for use of the diagrams and maps in solving certain types of hydrologic problems.

5. Acknowledgements. This investigation was directed by D. M. Hershfield, project leader, in the Cooperative Studies Section (W. T. Wilson, Chief), of Hydrologic Services Division (W. E. Hiatt, Chief). Technical assistance was furnished by L. L. Weiss, collection and processing of data were performed by W. H. Bartlett, R. B. Holleman, Mrs. E. C. I'Anson, J. Keefer, S. P. Kerr III, Mrs. L. L. Langdon, Miss E. E. Marlowe, W. E. Miller, T. P. O'Connell, S. Otlin, H. J. Owens, Jr., J. G. Wangler, Jr., and A. J. Weinstein; typing was by S. P. Kerr III, and drafting by C. W. Gardner. Coordination with the Soil Conservation Service, Department of Agriculture, was maintained through H. O. Ogrosky, Staff Hydrologist of the Engineering Division. M. A. Kohler, Chief Research Hydrologist, and A. L. Shands, Assistant Chief, Hydrologic Services Division, acted as consultants. Mrs. L. K. Rubin of the Hydrometeorological Section edited the text.

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#### Climate

6. The region covered in this study is bounded by longitudes  $80^{\circ}$  and  $90^{\circ}$  W. and latitudes  $35^{\circ}$  and  $45^{\circ}$  N. This region experiences wide variations in climatic conditions because of its broad areal extent, its location within the paths of various storm tracks, and wide range of elevation. The mean annual precipitation varies from about 80 inches near the tops of several high peaks on the Tennessee-North Carolina line to less than 40 inches in the northern part of the region. In the southern part, precipitation is greatest in the winter and slightly smaller in the summer. This seasonal trend is reversed to the north, with the maximum monthly amounts occurring during the summer, while some stations experience both a spring and summer maximum.

7. <u>Storms and moisture source</u>. Most of the summer precipitation is of the shortduration, thunderstorm type with high-intensity, small-area centers. The moisture for these storms is transported from the Gulf of Mexico by the prevailing southerly winds. Winter precipitation in the northern part of the region is partly in the form of snow, but in the southern part all large daily amounts are in the form of rain. This rain is, however, occasionally interspersed with snow and is the result of well-developed frontal systems.

8. <u>Regional variation</u>. Marked differences in precipitation occur among individual stations in orographic regions such as eastern Tennessee. Rainfall is considerably heavier on the Cumberland Plateau and on the Smoky Mountains than in the valleys of eastern Tennessee because a large percentage of the air reaching these valleys must first pass over the mountains on either side, thus losing much of its moisture before reaching the enclosed area. Heavy rains in western North Carolina are sometimes the result of orographic lifting of moist air from hurricanes. Such storms occasionally produce depths of more than 10 inches of rain per day.

9. <u>Storms combined into one distribution</u>. It has seemed worthwhile to question whether the statistical distribution of extreme rainfall is a function of storm type. In other words, does the same frequency distribution apply to thunderstorm, hurricane, and frontal rainfall? While this question is of less importance in the region of interest than in regions to the east and south, it is being investigated. Thus far no well-defined dichotomy has been found between hurricane rainfall and rainfall having other initial causes. A small amount of data indicates, at least tentatively, that once a rain-producing mechanism has been established (consisting of convergence, vertical motion and cooling, condensation and precipitation), the frequency distribution of its extreme values is not influenced much by the manner in which it got started or what source of energy maintains it.

#### Point Rainfall

#### **Basic data**

10. Station data. The sources of data used in this study are indicated in table 1-1. In order to generalize, and to insure proper relationships, it was necessary to examine data from outside the region of interest. For example, of the 200 first-order stations used (listed in table 1-1), only 17 are in this region. Long records were analysed from only a few stations (less than 300) to define the frequency relationships, and relatively short portions of the record from about 900 additional stations were analysed to define the regional pattern.

11. Station exposures. In refined analysis of mean annual and mean seasonal rainfall data it is necessary to evaluate station exposures by methods such as double-mass curve analysis. Such methods do not apply to extreme values. Except for some subjective selection (particularly for longer records) of stations that have had consistent exposures, no attempt has been made to adjust rainfall values to a standard exposure. The effects of varying exposure are implicitly included in the areal sampling error and are averaged out, if not evaluated, in the process of smoothing the isopluvial lines.

12. <u>Time increments</u>. Some of the hourly data are clock-hour, and some are maximum 60-minute data; correspondingly, some of the 24-hour data are for the maximum 1440 minutes, whereas others are for a calendar day. Examination of sufficient data has resulted in reliable empirical conversion factors so that the results refer to maximum n-minute data for all durations.

13. <u>Rain or snow</u>. The term precipitation has been used in reference to the 24-hour data because snow as well as rain is included in some of the smaller 24-hour amounts. This is particularly true for high-elevation stations. Comparison of arrays of all ranking precipitation events with those known to have only rain has shown trivial differences in the frequency relations for several high-elevation stations tested. For the rarer 24-hour frequencies, and for all short-duration frequencies, the precipitation is composed entirely of rain.

Duration	No. of Stations	Av. Length of Rec. (yrs)	Source §
20 min - 24 hr	200 first - order	40	2,3
hourly	276 hydrologic	10	4,5
6 - hour	276 hydrologic	10	4,5
daily	276 hydrologic	10	4,5
daily	910 cooperative	12	4,6
daily	62 cooperative	55	4,6

#### SOURCES OF POINT RAINFALL DATA

§ These numbers indicate references listed on p. 17.

#### **Duration analysis**

14. Duration interpolation diagrams. The result of the duration analysis is portrayed in diagrams A and B of figure 1-1 in which the rainfall rate or depth can be computed for any duration, from 20 minutes to 24 hours, provided the values for 1, 6, and 24 hours for a particular return period are given. This convenient generalization was obtained empirically from data from 200 first-order Weather Bureau stations and is the same relation shown as diagrams A and B of figure 1 of Weather Bureau Technical Paper No. 28.<sup>7</sup> For example, the 3-hour rainfall depth may be obtained if the 1-hour and 6-hour depths are given, and the 12hour depth is a simple function of the 6-hour and 24-hour depths. The degree to which estimated and observed values of 3-hour and 12-hour depths correspond is shown in figures 1-2and 1-3, respectively. The values are obtained merely by laying a straightedge across the two given values (1 and 6, or 6 and 24 hours) and reading the value for the desired duration. The points on figures 1-2 and 1-3 were chosen at random from stations throughout the United States. Since no regional variation is evident in this duration-depth or duration- intensity relationship, it may be used for any locality in the United States.

15. The 1-, 6-, and 24-hour values for use in figure 1-1 were obtained from isopluvial maps which will be described later. A large copy of figure 1-1 is furnished in the pocket inside the back cover of this report with a detailed description of its use, with examples.

#### Frequency analysis

16. <u>Return-period interpolation diagram</u>. Extreme values of rainfall depths or intensities form a frequency distribution which may be defined in terms of its moments. Investigations of hundreds of rainfall distributions have confirmed the view of most authorities that the record length (rarely more than 50 years) is too short to measure beyond the first and second moments. The distribution must therefore be regarded as a function of the first two moments. The 2-year value is a measure of the first moment - the central tendency of the distribution. The relationship of the 2-year to the 100-year value is a measure of the second moment - the dispersion of the distribution. Diagram C of figure 1-1 illustrates the use of these two parameters, 2-year and 100-year rainfall, for estimating values for other return periods.



FIGURE I-I. DURATION, FREQUENCY, AREA-DEPTH DIAGRAMS, AND EXAMPLES OF COMPUTATION FOR WEATHER BUREAU TECHNICAL PAPER NO. 29, PART I. (PREPARED MARCH, 1957)



17. Two types of series. The shape of the diagram - that is, the position of the other ordinates - is partly empirical and partly theoretical. This discussion requires consideration of two methods of selecting and analysing intense rainfall data. The partial-duration series includes all the high values, and the annual series consists of the highest value for each year. The highest value of record, of course, is the top value of each series, but at lower frequency levels (shorter return periods) the two series diverge, as shown in figure 1-4. The partial-duration series, having the highest values regardless of the year in which they occur, recognizes that the second highest of some year ordinarily exceeds the highest of some other year. The processing of partial-duration data is very laborious, and there is no theoretical basis for extrapolating it beyond the length of record, or even for good definition beyond about the 10-year return period, where there are only 40 or so years of record.

18. <u>Construction of diagram</u>. The return-period diagram C of figure 1-1 is based on data from the long-record Weather Bureau stations and is identical with the return-period diagram in Technical Paper No. 28. From one to 10 years it is entirely empirical, based on free-hand curves drawn through "California"<sup>6</sup> method plottings of partial-duration series data. For the 20-year and longer return periods, reliance was placed on Gumbel<sup>9</sup> analysis of annual series data. The transition was smoothed subjectively between 10- and 20-year return periods. If values between 2 and 100 years are taken from the return-period diagram, then converted to annual-series values and plotted on either Gumbel or log-normal paper, the points will very nearly define a straight line.

19. Conversion factors for two series. Table 1-3, based on a sample of nearly 50 widely scattered U. S. stations, gives the empirical factors for converting the partial-duration series to the annual series.

### Table 1-3

## EMPIRICAL FACTORS FOR CONVERTING PARTIAL - DURATION SERIES TO ANNUAL SERIES

2-year return period 0.88 5-year return period 0.96 10-year return period 0.99			
5-year return period 0.96 10-year return period 0.99		2-vear return period	0.88
10-year return period 0.99		5 -year roturn period	0.00
1U-vear return derloo U.99		10 year return period	0.90
영양 나라의 물건 수가 집안에 들어나는 것이 나는 것이 가지 못했다. 귀엽 귀엽 가지 않는 것이 많다. 특히 집안되었다. 이 것이 가지 않는 것이 가지 않는 것이 있는 것이 있는 것이 것이 같이 않는 것이다.	선생님은 아무상 한 동네는 것 같아.	10-year return period	0.98

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Figure 1-4

For example, if the 2-, 5-, and 10-year partial-duration series values estimated from the return-period diagram are 3.00, 3.75, and 4.21 inches, respectively, the annual series values are 2.64, 3.60, and 4.17 inches after multiplying by the conversion factors in table 1-3.

20. Use of diagram. The two intercepts needed for the frequency relation in diagram C of figure 1-1 are the 2-year values obtained from the 2-year maps, and the 100-year values obtained by multiplying the 2-year values by those given on the 100-year to 2-year ratio maps. Thus, given the rainfall values for both 2- and 100-year return periods, values for other return periods are functionally related and may be determined from diagram C which is entered with the 2- and 100-year values. The 100-year values for the first-order stations were taken from Gumbel analysis of the annual series (Technical Paper No. 25).<sup>10</sup>

21. General applicability of diagram. Diagram C is independent of the units used, as long as the same units (inches, tenths of inches, or anything else) are used for any given problem. Tests have shown that within the range of the data and the purpose of this report the diagram is also independent of duration. In other words, for one hour, or 24 hours, or any other duration within the scope of this report, the 2-year and 100-year values define the values for other return periods in a consistent manner. Studies have disclosed no regional pattern that would improve diagram C, which thus far appears to have application over the entire region of interest and perhaps the entire United States.

22. Questions on sub-sample size. In frequency analysis one of the postulates of extreme-value theory is the size of the sub-sample: each value in the annual series is the maximum of 365 events in the case of 24-hour rainfall, but in the case of shorter durations the subsample is obviously much larger - apparently being 24 times as large for hourly rainfall. Does the fact that some stations have more days of rain than others affect the sub-sample size appreciably? Should days of rain be regarded as the limiting number of possible rain events, or should a day of rain be regarded merely as an advanced stage of a process involving moisture content of the atmosphere, vertical motion, condensation, and other components - some of which have continuous values throughout each year?

23. These and related questions may remain unanswered for a long time; during their investigation there is some security in the knowledge that the traditional methods give results that are consistent within the range of the data and the range of present applications and that the results can be evaluated.

24. The use of short-record data introduces the question of possible secular trend and biased sample. Routine tests with data of different periods of record showed no significant trend, indicating that the direct use of the relatively recent short-record data was legitimate.

#### Isopluvial maps

25. For generalization over the region of interest three maps have been prepared which show rainfall depths for one, 6, and 24 hours for return periods of two years. Three additional maps show, for the same durations, the ratio of 100-year to 2-year rainfall. This set of six maps appears as figures 2-2 to 2-7 in section II of this report. For interpolation among the durations given on these maps, and for return periods other than 2 years the diagrams of figure 2-1 are used. In general, the isopluvials were drawn in a straightforward and fairly objective manner. The 2-year 24-hour map is based on about 1300 stations. While the 2-year value is well defined even for short records, there was a tendency in drawing the isopluvial lines to give more weight to the longer-record data. The 2-year 1-hour and 2-year 6-hour maps are each based on more than 300 stations. Experience in situations where it has been necessary to estimate short-duration data from daily observations has demonstrated that the ratio of 1-hour or 6-hour values to corresponding 24-hour values for the same return period does not vary greatly over a region. This knowledge served as a useful guide in smoothing the 1-hour and 6-hour isopluvials.

26. Reason for ratio maps. The decision to use maps of the ratio of the 100-year to 2-year values, instead of 100-year maps, was based largely on the fact that the ratio produces a flatter map and greatly reduces errors that might arise from the practical limitations of correct registration in the printing process and of interpolation in using the maps. If 100-year (or even 10-year) maps had been used, ratio maps would have been required for one of the consistency tests while preparing this report. One of the reasons for using the 100-year instead of 10-year or other short return-period ratios was to make the use of diagram C less subject to error. Although the ratio maps require an additional slide rule or other mulitipling operation, actual tests with alternate methods established the superiority of the ratio maps.

27. Examination of physiographic parameters. Work with mean annual and mean seasonal rainfall has resulted in the derivation and effective use of objective and empirically defined parameters relating rainfall data to the physiography of a region. Elevation, slope, orientation, distance from moisture source, and other parameters have been useful in drawing isopluvial maps of mean rainfall. These and many other parameters were examined in an effort to refine the maps presented here. However, tests showed that the use of these parameters would result in no improvement in the isopluvial pattern because of the high density of stations in this region and the sampling and other error inherent in values obtained for each station.

#### Reliability of results

28. The reliability of results is influenced by sampling error both in time and space, and by the manner in which the maps were constructed. Sampling error in space is a result of the chance occurrence of a storm at one station but not at a nearby station. Where stations are less closely spaced than in the dense networks studied for this project, stations may receive storms that are non-representative of their vicinity, or may completely miss storms that are representative. Similarly, sampling error in time is a product of storms not occurring according to their average regime during a brief record. A brief period of record may include some non-representative large storms, or may miss some important storms that occurred before or after the period of record at a given station. In evaluating the effects of areal and time sampling errors, it is pertinent to look for and to evaluate bias and dispersion. This is discussed in the two following paragraphs.

29. Areal sampling error. In developing the area-depth relations, which will be described later, it was necessary to examine data from several dense networks. Some of these dense networks were from regions where there could be no conceivable effect of physiography on the rainfall regime. Examination of some of these data showed, for example, that the standard deviation of point rainfall for the 2-year return period for a flat area of 300 square miles is about 20% of the mean value. With no assignable causes for this dispersion, it must be regarded as a residual error in sampling the relatively small amount of extreme-value data available for each station.

30. Sampling error in time. Daily data from 158 long-record stations were analysed for 10- and 45-year records to determine the reliability or level of confidence that should be placed on the results from the short-record data. No bias was found. The average differences without regard to sign in the results for selected return periods are given in table 1-4.

Table 1-4

#### AVERAGE DIFFERENCE OF VARIOUS RETURN - PERIOD AMOUNTS FOR 10- AND 45- YEAR RECORDS

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31. <u>Smoothing of isopluvial lines</u>. The reliability of the isopluvial maps is determined partly by the manner in which they are constructed and partly by any limitations in their use. The manner of construction involves the question of how much to smooth the data, and an understanding of the problem of data smoothing is necessary to their most effective use. The drawing of isopluvial lines through a field of data is analogous in some important respects to drawing regression lines through the data of a scatter diagram. Just as isolines can be drawn so as to fit every point on the map, an irregular regression line can be drawn to pass through every point; but the complicated pattern in each case would be unrealistic in most instances. In each case the correlation coefficient could be made 1.00, but too many degrees of freedom would be sacrificed. The maps were deliberately drawn so that the standard error of estimate (the inherent error of interpolation) was commensurate with the sampling and other error in the data and methods of analysis.

32. Evaluation. In general, the standard error of estimate ranges from a minimum of about 20%, where a point value can be used directly as taken from a flat part of one of the 2-year maps, to at least 50%, where a 100-year value of short-duration rainfall must be estimated for an appreciable area in a more rugged portion of the region. Even though the confidence band is wide, some significant 2-year estimates have undoubtedly been masked as a result of smoothing - as for instance, in mountainous areas where large local variations have been obscured. For example, Mt. Mitchell and North Fork No. 1, North Carolina, are about 10 miles apart at elevations of 6635 and 2765 feet, respectively, yet their 2-year 1-hour values of 1.21 and 1.61 inches have been practically merged through smoothing.

33. <u>Tables of station data</u>. In order to make unsmoothed data available to the user, all the observed 2-year 1-, 6-, and 24-hour values are given in table 2-1. The 100-year values for long-record first-order and cooperative observer data are presented in table 2-2. The station names and locations shown in these two tables are those listed in the climatological publications for the latest year of record used in this study.

#### Areal Rainfall

#### Basic data

34. Criteria for selection of data. A survey was made of all available dense networks and seven were selected on the basis of the criteria cited below:

1) The networks had to be composed entirely of recorders. The use of nonrecorders would have greatly increased the number and density of the networks but would also involve the construction of mass curves and therefore too much subjectivity.

2) The minimum length of record considered was seven years in order to insure an estimate of the 2-year areal rainfall within reasonable limits.

3) Gage locations had to remain the same during the period of record analysed.

4) A minimum of four gages for 400 or fewer square miles had to be available to estimate the areal depth.

35. The location, number of gages, and length of record for the networks used in this study are shown in figure 1-5.

#### Area-depth relationships

36. <u>Determining average depth</u>. The estimation of areal rainfall with sufficient volume of data to derive general regional duration and frequency relationships could become so laborious as to defeat its purpose.

With no precedent for this work, it was necessary to test methods for processing the data. It was found that the drawing of isohyets had no practical advantage over the faster and more objective method of taking the arithmetic mean of sufficient station values to estimate areal depth.

37. Shape factor. No attempt was made to evaluate effects of shape of area, though it can be said that there was no apparent difference among the areas studied, which varied in shape from essentially "square" to twice as long as wide. There were too few dense networks to evaluate the effects of orientation of the axis of a long drainage area.

Areal variation of storm rainfall. Ideally the study of areal rainfall patterns for 38. given periods would show two things. One would be the degree of variability: some measure of the extreme range of rainfall depth from place to place within the given area and period. The other would be some indication of where the high and low centers are. The study, to date, of this aspect of storm characteristics has been rather limited. Except in regions of rugged terrain it is believed that the location of high and low centers of rainfall over small areas and short durations is random. Accordingly, it may suffice for the present to express merely the degree of variability. A convenient measure of variability is the standard devia-tion. For plain areas of two or three hundred square miles the standard deviation of hourly rainfall is about 40% of the mean depth, and for 24-hour rainfall the standard deviation is about 30% of the mean depth. For rugged areas the variability is greater than for plain areas-the more rugged the more variable. In a 200 square mile area in the vicinity of Asheville, North Caroling, the standard deviation was about twice the values given about for hourly North Carolina, the standard deviation was about twice the values given above for hourly and 24-hour rainfall.

#### Table 1-5

#### EXAMPLE OF COMPUTATIONAL PROCEDURE FOR DETERMINING THE AREA/POINT RATIO

			Yearly	Max	imum	l-hou	r Poi	nt and	Areal	Raint	all (11	ches)			
Year	St	ation	A	St	ation	В	St	ation	С	St	ation	D		Area	
	Amt.	Date	Time	Amt.	Date	Time <sup>§</sup>	Amt.	Date	Time	Amt.	Date	Time	Amt.	Date,	Time <sup>§</sup>
1954	1.87	10/3	0800	1.70	10/9	2100	2.11	8/18	0600	1.74	8/18	0600	1.79	8/18	0600
1953	1.13	7/21	1700	1.57	6/5	1500	1.13	4/30	1900	1.00	8/2	1600	.71	6/5	1500
1952	1.06	6/17	0100	.61	8/9	0300	1.08	8/9	0400	1.01	8/9	0500	.50	8/9	0400
1951	1.56	9/21	2000	1.05	9/21	0800	1.10	4/28	1900	1.40	4/28	1800	. 65	4/28	1800
1950	. 74	9/21	0600	1.12	6/2	1900	1.33	6/2	1900	.88	9/21	0700	.84	6/2	1900
1949	1.27	5/19	1200	. 98	3/30	2400	. <b>6</b> 8	6/14	2300	. 72	6/14	1900	. 64	6/14	2300
1948	1.15	4/7	1800	. 82	7/21	0700	1.15	7/21	0600	1.19	7/21	0700	.73	7/21	0700
Sum	8.78			7.85			8.58			7.94			5.86		
Years of record	7			7		168 1681 1607 [	7			7			7		
Mean	1.25			1.12			1.23			1.13			.84		

§. Hour ending

Four-station mean point rainfall =  $\frac{1.25 + 1.12 + 1.23 + 1.13}{4}$  = 1.18 inches

Ratio  $\left(\frac{\text{Area}}{\text{Point}}\right) = \frac{.84}{1.18} = 71.2 \%$ 



#### Computations

39. Area-depth computations. As a practical device for saving labor, the data and curves shown in figure 1-5, for the relationship of depth to area for 1- and 24-hour durations, are for the mean of the annual series, which is the 2.3-year return period rather than the 2.0-year return period. The 2.0-year value is almost exactly 6% less than the series mean value. The ordinate of the lower curve of figure 1-5 is conveniently expressed as a fraction whose numerator is, for instance, the 2-year 24-hour rainfall over an area, and whose denominator is the average of the 2-year 24-hour points in the area. The numerator is obtained from an annual series of values, each of which is the maximum average depth for a given area during the year - the times of beginning and ending of the 24-hour duration, for example, being the same for each station in the area. The denominator is the mean of the individual station values without regard to when the 24-hour period occurs among the stations. The element of simultaneity in the numerator restricts the magnitude of the areal depths to values equal to or less than the average of the sub-networks in the Chicago area.

40. The mean point values 1.25, 1.12, 1.23, and 1.13 inches obtained in these series are slightly larger than the 2-year values. It is therefore necessary to subtract 6% to obtain the 2-year values which are plotted on the isopluvial maps. This assignment of frequency may be unimportant if future work substantiates the indications that storm depth is insignificant in shaping the area-depth curves.

41. The foregoing discussion of area-depth computation may be expressed in mathematical symbols.

YEAR			n en	POINT		na an taon an Taon an taon an t		AREA
1	P <sub>11</sub>	P <sub>12</sub>	P <sub>13</sub>		1914 (N. 1914 (N. 1914) 1914 - N. 1914 (N. 1914)	alver, 115-	P <sub>1n</sub>	A <sub>1</sub>
2	P <sub>21</sub>	P <sub>22</sub>	P <sub>23</sub>	isoriji – 14 Koledači 1947. juli – 1	hansen geb Geologie ver de Lipstender geb	nakona di nad Katangan kung Kangangan dija	P <sub>2n</sub>	A <sub>2</sub>
3	P <sub>31</sub>	P <sub>32</sub>	P33	se io sui The The	, autosopi. En fres auto	don noer He handel	P <sub>3n</sub>	A3
		en divisione Redicio Redicio	nfelder (19) 1930a/Autor 1930a/Autor	P <sub>ij</sub>	1 49 2040 204 <b>9</b> 0002 24 9002	1997) 1997 - State 1997 - State	1997. 1999. 1997 1997.	A
r	P <sub>r1</sub>	P <sub>r2</sub>	P <sub>r3</sub>	sladi yddi solgof y Bras Na hef Dipera	References Succession Diministration	2. 347 -97.038 19 92 - <b>1</b> 978 - 97. 19 99 - 97.93	P <sub>rn</sub>	Ar
	<u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>	<b>P</b> .2	<b>.</b> 3	¯₽.j	andra († 1939) 1930 - Royald Statelling, filosofiel 1930 - Royald Statelling, filosofield		<u> </u>	Ā

YE/	ARI	YL	MAXIMUM	[	SHORT-	- DURA	TION	RAINFALL

r is the number of years of record

n is the number of stations in the network

 $P_{ij}$  is the value taken from the  $j^{th}$  station for the  $i^{th}$  year, where i goes from 1 to r and j from 1 to n

- A<sub>i</sub> is the maximum areal rainfall for each year
- $\overline{A}$  denotes the mean of r values of areal rainfall, therefore  $\overline{A} = \sum_{i=1}^{r} \frac{A_i}{r}$

 $\overline{P}_{n}$  denotes the mean of r values from the n<sup>th</sup> station, therefore  $\overline{P}_{n} = \sum_{i=1}^{r} \frac{P_{in}}{r}$ 

This value minus 6% (2-year value) is plotted on the 2-year maps

Ratio (Area/Point) = 
$$\frac{\sum_{i=1}^{r} \frac{A_i}{r}}{\frac{1}{nr} \sum_{i=1}^{r} \sum_{j=1}^{n} P_{ij}} = \frac{n \sum_{i=1}^{r} A_i}{\sum_{i=1}^{r} \sum_{j=1}^{n} P_{ij}}$$

42. Determination of area of network. It is fairly easy to determine the area of a watershed and estimate the average depth of rainfall over it from a dense network of gages. It is not so easy, however, to start with a dense network of gages and say to what size or shape of area the mean depth applies. The area "covered" by n gages was about equal to n circles having diameters equal to the average station spacing. The networks chosen involved compromise among density of the network, length of record, and nearness to the region of interest. The areas for most of the dense networks studied were rounded off to the nearest hundred square miles. Most of the area-depth curves are so flat and the scatter of points is so great, as shown in figure 1-5, that precise determination of area would not be worth the effort.

43. The larger-area networks were subdivided to provide additional points for help in defining the position of the curves for the smaller areas. The 1- and 24-hour curves were fitted by eye and represent a compromise between optimum fit for the larger areas and a well established feature of storm rainfall: the average intensity over an area in relation to the maximum point rainfall in that area is some inverse function of the size of that area.

#### Limitations

44. <u>Discussion of imperfect relationships</u>. The large scatter in figure 1-5 which exhibits no systematic regional pattern can partly be ascribed to the imperfect area-depth estimates. Reliable estimates would require:

1) synchronized readings of the rain gages, particularly for the shorter durations.

2) gages suitably located in sufficient number over the area.

3) the period having the maximum continuous rainfall rather than clock-interval rainfall because the areal rainfall, particularly for short periods, is underestimated. This is believed compensated for to some extent because clock-hour and calendar-day rainfall are used for both areal and point rainfall determinations.

45. <u>Duration as a major parameter</u>. From detailed studies of the seven dense networks and from tests performed on many others, it was found that the area-depth relationship varies with duration, as shown in figure 1-5. The area-depth relationship seems, however, to be independent of geographic location, time of year, and other circumstances.

46. Depth or return period not a parameter. None of the dense networks has sufficient length of record to evaluate the effect of magnitude (or return period) on the area-depth relationship. An approach to this problem included examination of published area-depth curves from "Storm Rainfall."<sup>11</sup> These curves required transformation to make them comparable with curves such as those of figure 1-5. The data for "Storm Rainfall" is storm centered, whereas the networks used in this report are geographically fixed. "Storm Rainfall" data represents profiles of discrete storms, whereas the dense network data are statistical averages in which the point values very seldom, if ever, correspond to areal values of the same storm each year; in fact, the point values for each year are usually from several storms. The areadepth curves taken from "Storm Rainfall", after transformation to make them comparable with the generalized curves of the dense networks for the 2.3-year return period, showed no significant differences from the curves for lesser storms. Accordingly, it is tentatively accepted that for areas of less than 400 square miles, storm magnitude is not a parameter in the area- depth relationship.

#### Seasonal Variation

47. Introduction. Short duration rainfall in the Ohio Valley is more intense in summertime than in winter. Of the rain from a heavy 1-hour storm in July, with normal vegetation and soil condition for that time of year, a certain portion is absorbed by the soil and the rest runs off and may contribute to a flood. But a greater flood may come from a lesser rain occurring in the wintertime when the soil may be frozen or snow-covered. With seasonal and other variations in the rainfall-runoff relationship, it was desirable to investigate the seasonal variation in the rainfall intensity-frequency regime.

48. <u>Monthly vs. annual series</u>. The frequency analysis so far has followed the conventional procedures of using only the annual maxima or the n-maximum events for n-years of record. Obviously, some months contribute more events to these series than others and, in fact, some months might not contribute at all to these two series. The purpose of the following analysis is to show how often these rainfall events occur during a specific month.

49. <u>Data used</u>. To develop the seasonal variation relationship, 13 first-order stations were chosen so as to sample a large part of the rainfall regime of the region of interest. The 13 stations and the length of record for the data are shown in table 1-6.

#### Table 1-6

Station	Length of Rec. (yrs)	Station 2 10 . diff	Length of Rec. (yrs)
Cairo, Ill.	chiQ potenti cuit (194 <mark>43</mark> ustratio	Cincinnati, Ohio	51
Springfield, III.	39	Columbus, Ohio	43
Indiananolis Ind	41 49	Chattanooga, Tenn. Knowyi lle Tenn	40
Lexington, Ky.	42 42	Lynchburg, Va	40 37
Louisville, Ky.	44	Elkins, W. Va.	41
Charlotte, N. C.	39	승규는 것이 가지 않는 것이 없는 것이 없다.	같은 다음 승규는 것을 못했다.

#### STATIONS USED TO DEVELOP SEASONAL VARIATION RELATIONSHIP

50. Computation of monthly probabilities. For each of three durations (1, 6, and 24 hours) all the events which make up the partial-duration series - the maximum n events for n-years of record - were classified according to month of occurrence, and magnitude on the return-period scale. After the data for each station were summarized, the frequencies were computed for each month by determining the ratio, expressed as a percentage, of the number of occurrences equal to or greater than the magnitude of a particular event to the total possible number of occurrences (years of record). The magnitude of any rainfall event is approximately related to the probability of its occurring in any year. Cases of non-occurrence as well as occurrence of rainfall events were considered in order to arrive at numerical probabilities. The results were then plotted as a function of return period and season.

51. Construction of seasonal probability diagrams. Some variation exists from station to station, suggesting a slight regional pattern, but no attempt was made to define it because there is no conclusive method of determining whether this pattern is a climatic fact or an accident of sampling. Duration seems to be the only parameter having significant effect on the shape of the seasonal probability relationships. The data from all 13 stations were combined, giving 550 station-years of record, and smoothed isopleths of frequency were drawn for each significant duration: 1, 6, and 24 hours. These isopleths appear as figures 2-8 to 2-10 in section II of this report. As a check on the consistency of these diagrams, the probability lines were carefully examined to make sure the aggregate probabilities agreed with the definition of return period; e. g., the 2-year value occurs on the average about 50% of the time.

52. Seasonal distribution of short-duration precipitation. Upon examination of figure 2-10, it will be noted that there is only a small chance of getting an amount as large as the 1-year event during the winter months. From a seasonal point of view large 24-hour precipitations are most likely during March and July with a slightly smaller chance in September. Figures 2-8 and 2-9 exhibit a very great range of frequency (and precipitation) with season, with practically all the larger events occurring during the summer months. This observation, together with the fact that monthly thunderstorm incidence is very nearly in phase with the frequency of short-duration rainfall events, indicates that only small areas are affected by these intense summer rainfalls.

53. <u>Application to areal rainfall</u>. To test the applicability of these diagrams for the range of area in this report, a limited amount of areal data was analysed in the same manner as the point data. The results exhibited no substantial difference from those of the point data, which lends some confidence for using these diagrams as a guide for small areas.

#### Time Distribution of Precipitation

54. Introduction. The variability of precipitation in time has a marked effect on the resulting runoff. If a three-inch rain is spread uniformly over a 24-hour period, the result-ing streamflow, particularly the peak rate, will be much less than if the rain occurs during one hour of the 24-hour period. It is pertinent to ask what proportion of a 24-hour rain usually does fall in one hour, or in six hours. It is also pertinent to ask if this proportion is different for rains of different magnitude.

55. <u>Selection of data</u>. To develop the time distribution relationship, 696 storms with precipitation amounts equal to or greater than 2.0 inches in a continuous 24-hour period were analysed. The number of storms for each station is shown in table 1-7.

### Table 1-7

## STATIONS USED TO DEVELOP TIME - DISTRIBUTION RELATIONSHIP

Station	No. of Storms	Station dispuss	No. of Storms
Cairo, Ill. Evansville, Ind. Louisville, Ky. Cincinnati, Ohio Columbus, Ohio	100 98000000 920000 91000 91000 91000 91000 91000 91000	Dayton, Ohio Chattanooga, Tenn. Knoxville, Tenn. Elkins, W. Va.	26 142 105 39 mm - 1 40
Columbus, Olito	JU 		DIG GUGIERS (B A GUGIERS)

56. <u>Preparation of depth-duration curves</u>. In most instances the maximum continuous 24-hour precipitation extracted from the storm period was only a part of the total storm precipitation. The amounts used for smaller time increments were the maximum clock-hour, 2-hour, 3-hour, etc., all beginning and ending on the hour and all occurring within the 24-hour period. The empirical factor, 1.13, was used to bring clock-hour amounts up to the maximum continuous 60-minute rainfall. Similarly, empirical factors were used to adjust the 2-, 3-, 6-, 12-, and 24-hour amounts. The data were then stratified by 1- inch (per 24 hours) increments and averaged. The resulting smoothed depth-duration curves are shown in figure 1-6.



57. Probable sequence of 24-hour rainfall. These average curves, however, do not indicate which hour or quarter of a day during the 24-hour period is likely to have the largest rainfall or what the magnitude of the rainfall might be. Average sequences are summarized in table 1-8. The data were further analysed to give the frequency of occurrence in percent of the maximum 6-hour (quarter of a day) and 1-hour increments plus the average 6- to 24-and 1- to 6-hour ratios for each quarter of a day.

antanin's a contra formales and 1880 -i al fait phirm.com isais Elo amografi de no 201 al mere	1st Quarter Day	2nd Quarter Day	3rd Quarter Day	4th Quarter Day
Frequency of Occurrence (%) of Max. Quarter Day Rainfall	42	22	20	16
Frequency of Occurrence (%) of Max. 1-hour Rainfall	40	21	21	18
Ratio of Max. Quarter Day Rainfall to 24-hour Rainfall	67	53	51	55
Ratio of Max. 1-hour Rainfall to Quarter Day Rainfall	50	49	51	52

# Table 1-8AVERAGE TIME-DISTRIBUTION RELATIONS

58. Contrast with non-sequential relations. The curves of figure 1-6 should not be considered to have the same depth-duration relations as the curves in Technical Paper No. 25. In that paper the maximum data for each duration did not necessarily come from the same storm, whereas the relations shown in figure 1-6 are based on increments of rainfall which did come from the same 24-hour period. Consequently, the 1- to 24-hour and 6- to 24-hour ratios, etc., are slightly lower for the curves in this paper.

#### SECTION II. APPLICATIONS

59. Introduction. This Technical Paper has the primary purpose of presenting rainfall data in a manner convenient for hydrologic analysis and design criteria. It is no longer adequate for a field engineer to interpolate among a set of maps of point rainfall. The presently available degree of detail, and the introduction of areal and seasonal influences, have complicated his work so that in many instances he must use a combination of maps and diagrams in a rather long series of operations. After having read how these aids were prepared he is ready to use them, and by having them together in one section of the report he can easily find them for future use, without having to look through the entire report each time he needs to refer to the maps or diagrams. Hypothetical examples of a few representative problems are included with the maps and diagrams in this section of the Technical Paper.

60. Use of tabulated data with the maps. The tabulated data may be used in conjunction with the isopluvial maps in obtaining the best possible registration of the map with the stations and drainage areas themselves. Where there are steep gradients or complicated patterns in the isopluvials and in the contours of a region, the tabulated station data serve as identifying bench marks. The station can be located on the ground and tied in with the station as shown on the map. If there are errors of printing registration, or of interpolation in the isopluvial pattern, adjustments can thus be made.

61. Need for judgment. Whether to use the smoothed values from the isopluvial maps, or whether to use the individual station data, or some combination of the two, depends largely upon local physiography. In a plain region there is little question but that the smoothed isopluvials give a better estimate, than single station data, of the rainfall regime of a locality. In a rugged region, while sampling error exists, much of the variation among nearby stations may be properly ascribed to orographic influences. The assessment of how much of the variation can be ascribed to physical influences may have to be done by a person familiar with local conditions who has more information of storm patterns, and who has observed orographic influences. He may even be able to transfer a local topographic relation from a mountain slope where there are good data to a nearby but similar slope which lacks data.

62. The curves of figure 1-5, and similar curves for additional durations, are shown in diagram D of figure 1-1. The 30-minute curve is based on short record data from the Muskingum, Ohio network.<sup>12</sup> The points for defining the 3- and 6- hour curves were interpolated between the 1- and 24-hour curves. The three examples shown in figure 1-1 include reductions for area. If the particular area of interest is large enough and the isopluvial pattern is complicated enough, it may be questioned what point in the area should be taken as representative. The point value to which the area-reduction factor should be applied is the average point value in the area. For practical purposes the average point value can be determined adequately by inspection of the isopluvial map or maps.

#### 63. Examples illustrating the use of the seasonal probability diagrams.

#### Example 1.

The 1-year 1-hour value of 1.3 inches for Nashville was estimated from a combination of figures 2-2, 2-5, and 2-1. From figure 2-8, the empirical probability that the 1-year 1-hour rainfall will be equalled or exceeded in July of any one year is 30% or 30 chances out of a hundred. Similarly, the probability that Nashville's 2-year 1-hour value of 1.5 inches will be equalled or exceeded in any one July is 14% by interpolation. The difference (30% - 14% = 16%) is the probability of occurrence in any one July of a 1-hour rainfall within the range 1.3 - 1.5 inches inclusive.

#### Example 2.

Assume the snowmelt season to be February through March and determine the probability of getting a rainfall of 1.0 inches or more in one hour during this season, at a point near Asheville, North Carolina. For a first approximation, determine from the isopluvial map the 2-year 1-hour value near Asheville to be about 1.4 inches. Referring to the seasonal probability chart for one hour for the 2-year return period, it may be seen that for February and March there is about a 1% chance of getting 1.4 inches or more per hour (corresponding to the 2-year 1-hour return period) in each of these months, or a 2% chance of getting 1.4 inches or more per hour during the two-month snowmelt season. Since the chances of equalling or exceeding 1.0 inches is obviously greater than for 1.4 inches, use the return-period diagram C for a second approximation, to get a rainfall value for the 1-year return period. At the point of interest near Asheville, (referring to the map of figure 2-5) we find that the ratio of 100-year to 2-year rainfall is about 2.0. Multiplying 1.4 inches by the ratio, 2.0, to get the 100-year value, we then enter diagram C with the 2-year value, 1.4, and the 100year value, 2.8, and obtain a 1-year value of 1.2 inches. Referring again to the seasonal probability chart for one hour, the probability for February at the 1-year return period is a little less than 1% and for March about 3% — a probability for the two-month period of about 4% equalling or exceeding 1.2 inches. The probability for 1.4 inches or more is 2%, for 1.2 inches it is 4%, and one can safely extrapolate to the conclusion that the probability of 1.0 inches is 5%. In other words, the probability of 1.0 inches or more of rain per hour during this hypothetical snowmelt season is 5%; this rate of rainfall will be equalled or exceeded in one season out of twenty.

#### Example 3.

Consider the problem of what infiltration and other loss is necessary in the three summer months for the runoff to equal that in the three winter months, assuming 100% runoff in the winter, with a 10-year 6-hour rainfall. From the maps and diagrams it is determined that the 10-year 6-hour rainfall for this watershed is 3.0 inches. For June, July, and August, in the 6-hour seasonal probability chart, at the 10-year return-period level, the percentage values are about 1, 4, and 3, respectively, giving a total of 8% probability of 3.0 inches being equalled or exceeded during the three-month summer season of any one year. For equal probability chart for December, January, and February gives values of 3%, 1%, and 2%, respectively, which is a little low compared with the total of 8% for summer. However, this is at the limit of the chart. Using diagram C, with 3.0 inches at the 10-year level and the hypothetical value of 1.8 inches (from the isopluvial map) for the 2-year value, read 1.4 inches for the 1-year value. Since there is only a 6% chance of this value being equalled or exceeded in wintertime and the 8% value is a little smaller, it can be inferred that the infiltration and other loss must be at least the difference between 3.0 and 1.4 inches, or 1.6 inches.

#### Example 4.

As an example where interpolation between durations is necessary, consider example 1, table 1-2 (of figure 2-1) where the 25-year 3-hour rainfall is estimated to be 3.3 inches. If the probability of occurrence for July is required, 1.3 and 0.8% are estimated from the 1- and 6-hour seasonal probability charts, respectively. The 3-hour probability is then interpolated to be 1.0% or one chance in a hundred of equalling or exceeding a 3-hour rainfall of 3.3 inches in July of a particular year.

(a) A second the second sec

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Diagram B, DEPTH OF RAINFALL FOR

DURATIONS OF 6 TO 24 HOURS

39°00' N

84\*00' W

50-Yr 12-Hr Rainfall (In) for 400 sq. miles

2 d

2.1 In.

3.0 In

2.5 In.

2.0

2.0

4.2 In.

(100-Yr 24-Hr

(100-Yr 3-Hr) (100-Yr 12-Hr) 100-Yr 30-Mir

4.6 In.

87

6.0 In.

5.1 In.

(2-Yr 12-Hr) (2-Yr 30-Min

37°00' N

89\*00' W

15-Yr 30-Min Int (In/Hr) for 50 sq.

1.6 In.

2.5 In.

2.5 In/Hr

1.9

2.1

(100-Yr 1-Hr)

3.1 In.

(100-Yr 6-Hr)

5.3 In.

4.6 In/Hr.

3.5 In/Hr.

69

miles

Table 1-2, with three examples, outlines the steps in the order they should be carried through in solving for the required rainfall intensities or depths.

Table 1-2 36°00' N

82\*00' W

25-Yr 3-Hr Rainfall (1n) for 100 sq. miles

1.4 In.

2.2 In.

(2-¥r 3-Hr) 1.9 In.

2.1

2.3

(100-Yr 1-Hr)

2.9 In.

5.1 In.

4.1 In.

3.3 In.

85

(100-Yr 6-Hr) (100-Yr 6-Hr)

#### Diagram A, INTENSITY OR DEPTH OF RAINFALL FOR DURATIONS LESS THAN 6 HOURS



(15) x (14) gives (2)	2.8 In.	4.0 In.	2.4 ln/Hr.

DIAGRAM D, AREA - DEPTH CURVES



4 5 10 15 20 25 30 35 40 45 50 60 70 80 90 100 RETURN PERIOD IN YEARS, PARTIAL-DURATION SERIES

0

O -57 (In Pocket

1

2

3

## 428981 FIGURE 2-1 DURATION, FREQUENCY, AREA-DEPTH DIAGRAMS, AND EXAMPLES OF COMPUTATION FOR WEATHER BUREAU TECHNICAL PAPER NO. 29, PART I. (PREPARED MARCH, 1957)



Figure 2-2.





Figure 2-4.







Figure 2-6.



Figure 2-7.

<b></b>	Sec. 1	1.1.1	~		- <b>-</b>		the second second second	11-11-11-11	~ ~	1999 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	1990 - C.	0		~ 4			•
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STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year l-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
ARKANSAS							
Blytheville Burdette Osceola	35-56 35-49 35-43	89-55 89-57 89-58	1939-54 1943-54 1939-54	16 12 16			3.29 4.07 3.32
ILLINOIS				an a			
Albion Anna 1 NW Belleville, Scott AFB Belleville, Scott AFB Benton	38-22 37-28 38-32 38-32 38-00	88-03 89-15 89-51 89-51 88-55	1943-54 1939-54 1945-54 1940-50 1939-54	12 16 10 11 16	1.48	2.71	3.37 3.71 4.04 ○ 3.47 3.41
Brookport Dam 52 Carbondale Sewage Plant Cairo WB City Carlinville 4 E Carlyle	37-08 37-44 37-00 39-17 38-36	88-39 89-12 89-10 89-49 89-22	1939-54 1939-54 1903-51 1939-54 1940-54	16 16 49 16 15	1.57	2,58	4.03 3.11 3.72 3.25 3.56
Carmi Carpenter 1 SW Casey Centralia 4 W Charleston	38-06 38-53 39-18 38-31 39-29	88-10 89-54 88-00 89-12 88-10	1939-54 1940-50 1939-54 1948-54 1897-54*	16 11 16 7 57	1.44	2,78	2.92 3.90 3.13 3.48 3.02
Chester Cisne Brown Camp Collinsville Coulterville Decatur	37-54 38-31 38-40 38-11 39-51	89-49 88-24 89-59 89-36 88-58	1897-54* 1945-50 1941-50 1941-50 1897-54	57 6 10 10 58	1.40 2.02 1.31	2.18 3.34 2.09	3.38 3.43 4.33 3.19 3.00
Diona DuQuoin 2 S Edwardsville Effingham Effingham CAA AP	39-22 38-00 38-49 39-07 39-09	88-08 89-14 89-58 88-33 88-32	1945-50 1939-54 1939-54 1939-54 1939-54 1942-50	6 16 16 16 9	1.63	2.28 2.27	3.20 3.12 4.24 3.12 3.62
Elizabethtown Fairfield Fairfield Flora Galatia 1 W	37-27 38-23 38-23 38-40 37-51	88-18 88-22 88-22 88-28 88-28 88-37	1942-54 1939-54 1940-44 1939-54 1940-50	13 16 5 16 11	1,36	1.99	3.78 3.06 2.87 3.02 3.82
Glendale Experiment Farm Glendale Experiment Farm Golconda Dam 51 Golconda Dam 53 Grand Chain Dam 53	37-26 37-26 37-22 37-22 37-12	88-41 88-41 88-29 88-29 88-29 89-02	1950-54 1941-50 1939-54 1940-50 1939-48	5 10 16 11 10	1.64 1.44	3.10 2.82	3.24 4.39 3.40 3.58 4.08
Grand Tower 2 N Greenville Greenup Harrisburg Harrisburg Disposal Plant	37-40 38-53 39-15 37-44 37-44	89-30 89-24 88-09 88-32 88-31	1941-54 1897-54 1942-54 1939-54 1948-54	14 58 13 16 7			4.32 3.13 3.01 3.38 2.65
Hillsboro Eutsonville Hutsonville Power Plant Lawrenceville Louisville	39-09 39-07 39-06 38-44 38-46	89-29 87-40 87-40 87-41 88-30	1939-54 1940-50 1948-54 1943-54 1940-50	16 11 7 12 11	1.45	2.46	3.22 3.25 2.96 3.36 3.02
Marion Marshall Mascoutah Mattoon WGLeansboro	37-44 39-23 38-29 39-28 38-05	88-55 87-42 89-48 88-21 88-32	1942-54 1940-54 1897-53 1948-54 1897-54	13 15 57 7 58			3.67 3.05 3.36 3.23 3.44
Morrisville 1 E Morrisville Mt. Carmel 3 N Mt. Carmel Water Works Mt. Olive 2 NE	39-25 39-25 38-27 38-25 39-04	89-26 89-27 87-46 87-45 89-42	1939-54 1941-50 1898-54* 1940-50 1941-54	16 10 56 11 14	1.54 1.36	2.55 2.21	3.17 3.04 3.47 3.32 3.18
Mt. Vernon 4 N Murphysboro Water Works Nashville 3 NW New Burnside Newton	38-22 37-46 38-23 37-35 39-00	88-55 89-19 89-25 88-46 88-10	1939-54 1940-50 1939-54 1897-54 1939-54	16 11 16 58 16	1.58	2.48	3.07 3.49 3.49 3.68 2.75
Newton Olney Radio Station Palestine Pana Paris Water Works	39-00 38-43 39-00 39-23 39-38	88-10 88-04 87-37 89-05 87-42	1940-50 1897-53 1939-54 1939-54 1939-54	11 57 16 16 16	1.36	2.12	3.03 3.26 2.93 3.26 2.99 *
Paris Sewage Plant Richview Ste. Marie Salem Shawneetown, New Town	39-37 38-22 38-56 38-37 37-43	87-41 89-11 88-01 88-57 88-10	1940-50* 1940-50 1948-54 1939-54 1939-54	10 11 7 16 16	1.44 1.46	2.11 2.54	2.48 3.88 2.96 3.19 3.78
Sidell Sparta Springfield WB AP Springfield WB City	39-55 38-08 39-50 39-50 39-48	87-49 89-42 89-40 89-40 89-39	1948-54 1939-54 1948-54 1941-50 1903-50	7 16 7 10 48	1.86 1.45	2.59 2.17	3.14 2.98 2.75 3.32 2.98

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
ILLINOIS (continued)							endado de State
Sullivan Water Works Taylorville Tuscola Vandalia CAA AP	39-34 39-33 39-48 38-59	88-37 89-18 88-17 89-10	1940-50 1941-54 1939-54 1939-54	11 14 16 16	1.58	2.28	3.00 2.87 2.94 3.22
Vandalia Virden Waverly Wayne City	38-58 39-30 39-41 38-21	89-07 89-46 89-57 88-35	1940-50 1941-54 1939-45 1948-54	11 14 7 7	1.56	2.55	3.30 3.25 3.34 3.26
W. Frankfort 8 E Wilcox	37-52 38-38	88-48 88-18	1941-49 1948-54	9 7	1.68	2.71	4.01 3.32
Windsor <u>INDIANA</u>	39-26	88-36	1939-54	16			3,12
Batesville Water Works Bedford Bedford 4 SW Bloomington, Indiana University Boonville 2 E	39-18 38-51 38-50 39-10 38-02	85-15 86-30 86-32 86-30 87-15	1945-50 1939-54 1945-54 1939-54 1939-54	6 16 10 16 13	1.21	2.35	3.37 3.19 3.10 3.17 3.24
Bowling Green Brazil Water Works Brookville 1 S Cambridge City Centerville AP	39-23 39-31 39-25 39-49 39-49	87-01 87-08 85-01 85-11 84-58	1948-54 1945-50 1939-54 1939-54 1941-46	7 6 16 16 6	1.48 1.48	2.44	2.87 3.50 2.88 2.98 2.98 2.60
Columbus Columbus Power Substation Crane Naval Depot Cypress Dam 48 Edwardsport Power Plant	39-12 39-12 38-52 37-50 38-48	85-55 85-55 86-50 87-40 87-14	1939-54 1940-50* 1945-54 1939-54 1939-54	16 10 10 16 16	1.06	2.01	3,58 3,07 3,80 3,35 3,30
Elliston Evans Landing Dam 43 Evans Landing Dam 43 Evansville WB AP Farmersburg 3 SW	39-02 38-00 38-00 38-02 39-14	86-58 86-00 86-00 87-32 87-25	1939-54 1939-54 1940-50 1903-51 1939-51	16, 16 11 49 13	1.38 1.54	2.21 2.36	3,52 2,80 3,08 3,34 3,22
Ferdinand State Forest Franklin Franklin Greencastle 1 E Greencastle	38-15 39-29 39-29 39-39 39-39 39-39	86-47 86-03 86-03 86-51 86-51	1940-50 1939-54 1942-50 1939-54 1940-48	11 16 9 16 9	1.60 1.51 1.33	2.10 2.37 1.95	3.08 2.84 3.32 3.67 2.86
Greenfield Greenfield Highway Garage Greensburg 3 SW Hazelton Gravel Plant Henryville State Forest	39-47 39-46 39-20 38-30 38-33	85-46 85-47 85-33 87-32 85-46	1939-54* 1940-50 1939-54 1939-48 1939-54	15 11 16 10 16	1.20	1.97	2,62 2,50 2,78 2,88 2,92
Huntingburg AP Indianapolis Monument Circle Indianapolis WB City Indianapolis WB AP Indianapolis WB AP	38-16 39-46 39-46 39-44 39-44	86-57 86-10 86-10 86-16 86-16	1939-54 1939-54 1903-51 1939-54 1941-50	16 16 49 16 10	1.47 1,31	2,30 2,10	3.17 2.94 2.87 2.64 2.66
Jasonville State Park Jasper Power Plant Jeffersonville Johnson Experiment Farm Knightstown Water Works	39-11 38-23 38-16 38-16 39-47	87-15 86-55 85-45 87-45 85-32	1942-50 1945-50 1897-54 1939-54 1948-54	9 6 58 16 7	1.60 1.50	2.43 2.55	3.28 3.19 3.08 2.99 2.75
Laurel (nr) Leavenworth Dam 44 Leavenworth Dam 44 Lewisville 2 N Madison	39-30 38-11 38-12 39-50 38-44	85-11 86-20 86-20 85-21 85-23	1940-48 1939-54 1940-50 1945-50 1897-54	9 16 11 6 58	1.13 1.48 1.25	1.72 2.67 2.05	2.56 3.73 3.65 3.23 3.17
Marengo Markland Dam 39 Martinsville City Hall Martinsville State Forest Mauzy	38-23 38-47 39-25 39-20 39-37	86-21 84-58 86-26 86-25 85-20	1939-44 1948-54 1939-54 1940-50 1939-48	6 7 16 11 10	1.52	2.39	2.68 2.72 2.90 3.02 2.64
Montezuma Moores Hill Mount Vernon Nashville State Park Nashville State Park	39-47 39-07 37-56 39-10 39-09	87-22 85-06 87-54 86-13 86-13	1942-50 1902-54 1897-54 1945-53 1941-50	9 53 58 9 10	1.37 1.78	2,16 2,52	2.80 3.14 3.38 3.68 3.36
Newberry Highway St. Bridge Newburgh Archeological Excavation Newburgh Dam 47 New Castle New Harmony	38-56 37-57 37-57 39-56 38-08	87-01 87-27 87-24 85-22 87-56	1948-54 1945-50 1939-54 1950-54 1939-54	7 6 16 5 16	1.79	2.68	3.07 3.95 3.10 2.71 2.93
North Vernon Oaklandon Geist Reservoir Oolitic Purdue Experiment Farm Palmyra Paoli	39-01 39-54 38-53 38-24 38-34	85-37 85-59 86-32 86-07 86-28	1939-54 1948-54 1941-50 1940-50 1898-54	16 7 10 11 57	1.40 1.54	2.03 2.29	3.35 2.81 2.79 3.38 3.34
Paoli Highway Garage Pendleton Reformatory	38-34 39-59	86-29 85-45	1940-50* 1945-54	10 10	1.28	2.21	3.00 3.92

Table 2-1, cont.

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STATION	Lat.	Long,	Period	Length of Record	2-Year 1-Hour	2-Year 6-Hour	2-Year 24-Hour
iteration in the second second	encar ( bacereor)	1016284	Record	(years)	(inches)	(inches)	(inches)
NDIANA (continued)							ing of the Constant of the Con
etersburg 61 Bridge Posevville 1 SW	38-31 38-10	87-17 87-48	1939-54 1942-49	16 8	1.57	2.19	3.88 3.25
rinceton 1 W	38-21 39-46	87-35 84-50	1897-54 1948-54	58 7			3.24 2.92
ichmond Water Works	39-51	84-51	1939-54	16	영화 가 있었다.		2.72
ichmond Water Works	39-50	84-51	1940-50	11	1.46	2.06	2.96
ockville ishville Sewage Plant	39-46 39-36	87-14 85-27	1939-54	6	방법을 걸었다.		2.62
lem . Omer (nr)	38-37 39-26	86-06 85-36	1897-54 1940-48	58 9	1.49	2.11	3.17 2.69
ottsburg	38-42	85-47	1897-54	58			3.26
eymour 2 N wmour Highway Garage	38-59 38-58	85-54	1939-54	16 11	1.17	2.13	2.96 3.07
elbyville Power Plant	39-32	85-46	1939-54	16 16			2.87
loais Highway 50 Bridge	00-40	00-40	1000 50	10	1 60	0.10	2.00
oals Highway 50 Bridge bencer	38-40 39-17	86-48	1942-50	97	1.52	2.10	3.25
encer State Park	39-16 37-57	86-43 86-46	1940-50 1939-54	11 16	1.38	2,61	3.06 3,40
rre Haute WB AP	39-27 39-29	87-18	1912-51 1940-46	40 7	$1.58 \\ 1.72$	2.63 2.60	3.47 3.15
	20.05	85_13	1940-50	11	1 33	1.88	2 85
vay Dam 39	38-44	85-05	1939-47	9			2.74
ncennes Incennes Water Works	38-41 38-42	87-33	1939-54 1940-50	16 11	1.33	2.42	3.20
shington	38-40	87-11	1939-54	16		- Constant Sectors Constant Sectors	3.34
iveland Baden Springs College	39-52 38-34	87-03	1945-50	6 8	1.30	2.02	2.63
stphalia	38-51	87-13	1940-46	7	1.31	2.45	2.95
LILIAMS POWER PLANT	38-48	00-39	1939-34	10		[2013] 1993 (Ali	2,10
<u>NTUCKY</u>	승규는 김 교육은		전 (1999년) 1월 (1999년) - 1997 1월 (1999년) - 1997	an an an Anna Anna Anna Anna Anna Anna A			na shekarar Belan arees
ldison Dam 45 Idison Dam 45	37-55	86-34 86-34	1939-54 1940-50	16 11	1.68	2.59	3.28 3.43
lolphus 1 N len	36-39	86-16	1940-50 1949-54	11 6	1.44	2.42	3.23 2.60
nchorage	38-16	85-33	1901-54	54			3.41
shcamp	37-16	82-26	1949-54	6			2.47
hland Dam 29 irbourville	38-27 36-52	82-36	1939-54		1.61	2.32	2.50
ardstown SJ Preparatory School Axter Harlan Water Works	37-48 36-51	85-28 83-20	1949-54 1940-50	6 11	1.19	2,20	3.55 2.95
eaver Dam	37-25	86-52	1939-54	16		1791 1919 - 1919	3.20
enham enton	36-58 36-51	82-57 88-21	1946-54 1944-50	9 7	1.44	2,30	3.19 3.16
erea College	37-34	84-18	1901-54	54	1 76	2 55	3.23
	07-04	04-10	1040 54			2.00	9.00
erea Water Works owling Green	37-33 37-00	84-15 86-26	1948-54	13			3.34
owling Green CAA AP owling Green Substation	36-58 37-01	86-26	1939-54 1944-54	16 11	2. 전화 2001		3,44 3,60
owling Green WB AP	36-58	86-26	1941-50*	8	1.68	2.25	3.08
rent Dam 36	39-03 37-19	84-25	1944-54	11	승규는 영상에 있는 것이 같아.	an a	2.74 3.26
urnside	36-59	84-37	1939-52	14		法法法法法	3.07
aciz Lock E ampbellsville	36-46 37-20	85-21	1949-54	10			3.80 3.14
arrollton Lock 1	38-41	85-11	1939-54	16	소망 전화	2012년 2013년	2.88
arrollton Lock 1 entral City	38-41 37-19	85-11 87-07	1941-50 1942-50*	10 8	1.27 1.46	2.05 2.03	3.25 3.02
lermont 1 SSE linton	37-55 36-41	85-40	1940-54* 1942-50	9 9	1.66	3.05	3.20 4.15
bliege Hill Lock 11	37_47	84-06	1939-54	16	영영 가격 소리		2 98
old Spring Dam 36	39-01	84-22	1939-43	5		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	2.53
orumoia onstantine	37-06 37-40	85-18	1949-54	11	1,37	2.40	3.05
orbin CAA AP	36-58	84-08	1945-54	10	야 외가 가 봐.		2.96
ovington WB AP vnthiana	39-04 38-23	84-40 84-18	1948-54 1939-54	7 16	성명 수가요.		3.14 3.22
anville	37-39	84-46	1939-54	16	1 50	2 17	3.07
elphia 1 E	37-48	83-07	1949-54	6	1.00	<b>4.1</b> 1	2.47
ema	37-25	82-48	1949-54	6			2.57
ix Dam undee Barretts Ford Bridge	37-48 37-33	84-43 86-43	1939-54 1950-54	16 5			2.81 3.25
indee Barretts Ford Bridge	37-33	86-43	1941-50	10 6	1,36	2.13	2.87 4.25
	07 10	94 50	1040 54	2	이 아이 소문		2.50 2 52
innviile idsville	37-13 36-54	84-58	1939-34	8		2 - TABER	3.35
arlington ddyville Lock F	37-17 37-03	87-30	1939-48	10 7	전문 주 소신 문제		2,86 3,49
<i>idmont on</i>	37_00	85-37	11941-50	10	1 54	2 24	3 27

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
KENTUCKY (continued)					0		eren eren eren eren eren eren eren eren
Falmouth Farmers Flemingsburg Flemingsburg Post Office Ford Lock 10	38-40 38-09 38-25 38-25 38-25 37-54	84-20 83-33 83-43 83-44 84-16	1897-54 1939-54 1939-54 1943-50 1939-54	58 16 16 8 16	1.42	2.05	2.96 2.70 3.13 3.01 3.04
Fords Ferry Dam 50 Fords Ferry Dam 50 Frankfort Lock 4 Franklin Water Works Franklin Water Works	37-28 37-28 38-13 36-43 36-43	88-06 88-06 84-52 86-34 86-34	1939-54 1940-50 1939-54 1949-54 1941-50	16 11 16 6 10	1.46	2.59 2.41	3.20 3.41 3.11 2.94 3.61
Frenchburg Georgetown Water Works Gest Lock 3 Gest Lock 3 Glasgow	37-57 38-12 38-25 38-25 38-25 37-00	83-39 84-33 84-53 84-53 85-55	1950-54 1949-54 1939-54 1941-50 1939-54*	5 6 16 10 11	1.48	2.18	2.70 2.98 3.25 3.32 3.32 3.35
Grant Dam 38 Grayson Greensburg Greensburg Highway 61 Bridge Greenup Dam 30	38-59 38-19 37-15 37-15 38-37	84-50 82-57 85-30 85-30 82-51	1939-54 1939-54* 1939-54 1948-54 1939-54	16 12 16 7 16			2.68 2.59 3.02 3.42 3.01
Greenville 2 W Haleys Mill Hartford 6 NW Hazard Hazard Water Works	37-12 37-03 37-32 37-15 37-15	87-12 87-20 86-54 83-12 83-11	1939-54 1941-50 1939-54 1940-50 1939-51	16 10 16 11 13	1.31 1.44	2.26 2.10	3.34 3.27 3.30 2.74 2.87
Heidelberg Lock 14 Heidelberg Lock 14 Henderson 4 SW Herndon Hicksville	37-33 37-33 37-47 36-44 36-48	83-46 83-46 87-37 87-34 88-30	1939-54 1940-50 1939-54 1943-50 1949-54	16 11 16 8 6	1.60 1.51	2.02 2.39	2.74 2.80 3.70 3.62 4.12
High Bridge Lock 7 Hindman Settlement School Hodgenville National Park Hopkinsville Hyden	37-49 37-20 37-32 36-51 37-10	84-43 82-59 85-44 87-30 83-22	1939-54 1948-54 1945-50 1897-54 1949-54	16 7 6 58 6	1.68	2.70	2.94 2.75 3.77 3.90 2.77
Irvington Jackson Jenkins Jenkins Jeremiah	37-53 37-33 37-12 37-10 37-10	86-17 83-23 82-36 82-38 82-56	1939-54 1939-54* 1939-51* 1940-50 1949-54	16 15 9 11 6	1.40	, 2.01	3.00 3.00 2.62 2.84 2.44
Keene 2 N Kentucky Dam TVA 379 Kentucky Dam TVA 379 La Grange Lancaster	37-58 37-01 37-01 38-24 37-37	84-38 88-16 88-16 85-23 84-35	1949-54 1945-54 1944-50 1939-46 1939-54	6 10 7 8 16	1.28	2.01	3.42 3.34 3.05 3.24 3.26
Laura Leitchfield Lexington WB AP Liberty Liberty	37-45 37-29 38-02 37-21 37-21	82-26 86-18 84-36 84-55 84-55	1948-54 1897-54 1903-53* 1949-54 1940-50	7 58 40 6 11	1.32 1.42	2.24 2.31	2.44 3.34 3.11 3.35 3.30
Little Hickman Lock 8 Little Hickman Lock 8 Lockport Lock 2 Loglick 1 S London 3 SW	37-45 37-45 38-26 37-51 37-06	84-35 84-35 84-58 84-02 84-08	1939-54 1940-50 1939-54 1941-50 1940-50*	16 11 16 10 10	1.48 1.57 1.54	2.37 2.38 2.29	2.81 2.88 2.92 2.84 2.71
Louisa 2 Louisa Lock 3 Louisville WB AP Louisville WB City Louisville, Bowman Field	38-07 38-07 38-11 38-15 38-13	82-37 82-37 85-44 85-46 85-40	1939-54* 1941-50 1941-50 1903-51 1939-54	15 10 10 49 16	1.15 1.30 1.36	1.89 2.21 2.10	3.30 2.68 3.30 3.28 3.08
Louisville Upper Gage Lovelaceville Lucas Madisonville 1 SE Madisonville 1 SE	38-17 36-58 36-53 37-19 37-19	85-48 88-50 86-02 87-29 87-29	1948-54 1939-54* 1945-50 1949-54 1943-50	7 15 6 6 8	1.50 1.56	2.30 2.18	3.23 3.26 3.20 3.23 3.10
Mammoth Cave Park Manchester 4 SE Mayfield 2 S Mayfield Substation Maysville Dam 33	37-11 37-06 36-42 36-44 38-38	86-06 83-43 88-38 88-39 83-42	1939-54 1949-54 1939-54 1944-54 1939-54	16 6 16 11 16			3.77 3.38 3.54 3.70 2.90
Maysville Dam 33 McKinneysburg Middlesboro Middlesboro Railroad Station Midway	38-38 38-36 36-37 36-37 38-09	83-42 84-16 83-43 83-43 84-41	1940-50 1940-50 1939-54* 1940-50 1948-54	11 11 14 11 7	1.63 1.32 1.49	2.21 1.97 2.03	2.89 3.09 3.38 2.71 3.37
Millersburg Millerstown Monticello Morehead State College Mount Sterling	38-18 37-27 36-50 38-11 38-04	84-09 86-03 84-50 83-26 83-56	1941-50 1948-54 1939-54 1946-50 1897-54*	10 7 16 5 56	1.73 1.88	2,55 2.60	3.10 3.49 3.00 3.53 3.11

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
KENTICKY (continued)							
Munfordville Munfordville Murray Olive Hill 1 NW Olney	37-16 37-16 36-36 38-18 37-14	85-53 85-53 88-20 83-11 87-47	1939-54* 1940-50 1939-54 1942-50 1949-54	14 11 16 9 6	1,30 1,52	2.41 2.28	3.34 3.42 3.72 3.25 3.00
Oneonta Dam 35 Owensboro 2 W Owensboro Dam 46 Owensboro Dam 46 Paducah	38-58 37-46 37-47 37-47 37-06	84-18 87-09 87-08 87-08 88-37	1939-54 1897-54 1939-54 1940-50 1939-54	16 58 16 11 16	1.51	2.72	2.58 3.24 3.08 3.51 3.98
Paducah CAA AP Paducah SCS Nursery Paintsville Pikeville Pikeville	37-04 37-04 37-49 37-29 37-29	88-46 88-35 82-48 82-31 82-31	1950-54 1940-50 1939-54 1939-54* 1940-50	5 11 16 15 11	1.55 1.19	2.44 1.79	3.89 3.40 2.74 2.56 2.45
Pineville Pippapass Princeton Quicksand Ravenna Lock 12	36-45 37-19 37-06 37-32 37-40	83-42 82-52 87-53 83-21 83-57	1949-54 1939-46 1939-54 1939-48 1939-54	6 8 16 10 16		antonet activ	2.90 3.29 3.67 3.29 3.04
Raywick Richmond Rumsey Lock 2 Rumsey Lock 2 Russellville	37-33 37-44 37-32 37-32 36-51	85-26 84-18 87-16 87-16 86-53	1941-48 1939-54* 1939-54 1940-50 1939-54	8 14 16 11 16	1.51 , 1.61	2.29 2.62	3.18 2.84 3.23 3.39 3.49
Russellville Substation Sadieville Water Works St. John Bethlehem Academy Salvisa Lock 6 Salversville	36-50 38-23 37-42 37-56 37-45	86-54 84-32 85-59 84-49 83-04	1948-54 1943-50 1939-54 1939-54 1940-50	7 8 16 16 11	1.20 1.42	2.08 1.95	4.44 2.81 3.08 3.12 2.89
Science Hill Scottsville Sebree Shelbyville 2 W Shepherdsville	37-11 36-45 37-36 38-13 38-00	84-39 86-12 87-32 85-16 85-44	1943-49 1947-54 1949-54 1897-54 1939-54*	7 8 6 58 7		a decidente en el 1994 - Latine	3.11 3.46 3.60 3.28 2.89
Smithfield 4 S Smiths Grove Somerset Highway Department Springfield Stearns	38-20 37-03 37-07 37-41 36-43	85-16 86-11 84-35 85-14 84-29	1942-50 1939-44 1942-50 1947-54 1939-54*	9 6 9 8 12	1.40 1.44	2.28 2.12	3,42 3,07 2,88 3,72 3,05
Stearns Summer Shade Summer Shade Substation Tatham Springs Taylorsville	36-42 36-53 36-53 37-52 38-02	84-29 85-43 85-40 85-09 85-21	1940-50 1949-54 1948-54 1940-50 1939-54*	11 6 7 11 10	1.38 1.22	2.26 1.97	3.06 4.16 3.65 2.78 3.59
Tompkinsville Tompkinsville 2 Turkey Creek School Tyrone Lock 5 Uniontown Dam 49	36-42 36-42 36-45 38-02 37-46	85-41 85-41 88-05 84-51 87-57	1941-50 1947-54* 1948-54 1939-54 1939-54	10 6 7 16 16	2.02	2.88	3.89 3.66 4.09 3.14 3.42
Uniontown Dam 49 Valley View Lock 9 Vanceburg Dam 32 Waynesburg 6 E West Liberty Water Works	37-46 37-51 38-39 37-22 37-55	87-57 84-26 83-21 84-34 83-15	1940-50 1939-54 1939-54 1947-54 1948-54	11 16 16 8 7	1.50	2.83 and the second sec	3.86 2.92 2.52 3.48 3.24
Williamsburg Williamstown 5 WSW Willow Lock 13 Winchester Wolf Creek Dam	36-44 38-38 37-36 37-55 36-52	84-10 84-38 83-50 84-16 85-09	1897-54 1939-54 1939-54 1939-44 1947-54	58 16 16 6 8			3.10 2.90 2.90 3.07 3.11
Wolf Creek Dam Woodbury Lock 4 Woodbury Lock 4 Yale	36-53 37-11 37-11 38-03	85-08 86-38 86-38 83-30	1942-50 1939-54 1940-50 1940-45	9 16 11 6	1.28 1.36 1.44	2.04 2.16 2.19	3.08 3.20 3.02 3.18
MISSOURI Advance 5 ESE Advance AP Bernie Bloomfield Bragg City	37-06 37-06 36-40 36-53 36-17	89-50 89-55 89-58 89-56 89-55	1939-54 1942-49 1944-54 1945-54 1939-43	16 8 11 10 5	1.63	2.58	3.31 3.79 3.31 3.88 2.69
Cape Girardeau Cape Girardeau Missouri State College Caruthersville Deering Dexter	37-18 37-18 36-11 36-12 36-47	89-32 89-32 89-39 89-53 89-58	1939-54 1946-54 1939-54 1941-54 1939-54	16 9 16 14 16		en e	3.68 3.42 3.19 3.47 3.74
Jackson Malden CAA AP Malden CAA AP 4 NW Marble Hill Morehouse	37-23 36-36 36-36 37-18 36-51	89-40 89-59 89-58 89-58 89-42	1899-54 1949-53 1941-50 1897-54* 1939-54	56 5 10 57 16	1.46	2,56	3.78 4.48 3.43 3.50 4.00

Table 2-1, cont.

\*Breaks in Record

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
MISSOURI (continued)						1000 contra a contra	
New Madrid Parma Perryville Sikeston Zalma 5 E	36-35 36-37 39-43 36-53 37-10	89-31 89-48 89-52 89-35 89-59	1939-54 1939-54 1941-54 1939-54 1939-54	16 16 14 16 16			3.67 3.55 3.13 4.25 3.78
NORTH CAROLINA							
Albemarle Altapass Andrews 2 E Andrews Dam Asheville CAA AP	35-21 35-54 35-12 35-04 35-26	80-12 82-01 83-48 83-56 82-29	1939-54 1939-54* 1939-54 1939-54 1939-54	16 15 16 16 16			4.06 3.18 3.67 2.78 3.55
Asheville WB City Ashford 2 S Badin Bakersville Balsam	35-36 35-52 35-25 36-01 35-25	82-32 81-58 80-07 82-10 83-05	1903-51 1942-50 1940-50 1939-54 1943-54	49 9 11 16 12	1.34 1.58 1.63	1.97 2.55 2.37	2.93 3.48 3.05 2.60 3.33
Banner Elk Barnardsville Beaverdam Creek Beetree Dam 2 Bent Creek	36-10 35-46 35-13 35-38 35-30	81-52 82-26 84-06 82-24 82-36	1939-54 1939-54 1939-54 1948-54 1949-54	16 16 16 7 6			3.67 2.77 3.94 2.95 3.24
Big East Fork Pigeon Big Pine Black Mountain Blowing Rock Blue Ridge Post Office	35-22 35-47 35-37 36-08 35-21	82-49 82-49 82-19 81-41 82-22	1943-49 1939-44 1950-54 1944-51 1939-54*	7 6 5 8 5			5.44 3.16 3.32 3.05 4.67
Blue Ridge Post Office TVA 278 Bluff Boone Brevard Bridgewater Hydro. Plant	35-21 36-24 36-13 35-14 35-44	82-22 81-13 81-41 82-44 81-50	1943-50 1949-54 1939-54 1902-54* 1949-54	8 6 16 48 6	1.37	2.42	3.94 4.73 4.15 4.36 3.79
Bryson City TVA 185 Bryson City TVA 185A Cane River Canton 1 SW Caroleen	35-26 35-25 35-55 35-32 35-15	83-27 83-27 82-24 82-52 81-47	1939-49 1944-50 1939-54 1939-54 1939-54	11 7 16 16 16	1.44	2,03	3.20 3.30 2.62 2.90 4.01
Cartoogechaye Creek Cataloochee Cataloochee Ranch Catawba Catawba Lookout Shoals	35-09 35-38 35-33 35-43 35-44	83-29 83-05 83-06 81-05 81-04	1942-54 1945-54 1939-54 1946-54 1949-54	13 10 16 9 6			4.00 2.87 3.28 2.72 2.92
Cedar Mountain TVA 283 Celo 2 S Celo TVA Chambers Mountain TVA 250 Charlotte WB AP	35-09 35-50 35-52 35-34 35-14	82-39 82-11 82-12 82-54 80-56	1943-50 1943-54 1939-54 1940-50 1940-50	8 12 16 11 11	1.85 1.63 1.68	3.21 2.27 2.66	5.21 3.94 3.86 3.43 3.64
Charlotte WB City Chatuge Dam Cheoah Dam Cherokee Clingmans Dome TVA 184	35-13 35-01 35-27 35-29 35-33	80-51 83-47 83-56 83-19 83-30	1903-51 1943-54 1939-54 1941-54* 1940-50	49 12 16 13 11	1.67 1.61	2.58 3.08	3.54 2.83 3.30 2.66 4.86
Cody Store Concord Conover Oxford Shoals Cove Creek Coweeta	35-55 35-25 35-50 35-38 35-04	82-36 80-35 81-09 83-00 83-26	1939-54 1939-54 1949-54 1939-44 1949-54	16 16 6 6			3.10 3.59 3.49 2.96 5.46
Coweeta 8 Coweeta Experiment Station Coxcombe Mountain TVA 228 Crossnore Cullowhee	35-02 35-02 35-49 36-01 35-19	83-28 83-26 82-21 81-56 83-11	1950-54 1949-54 1940-50 1939-54 1939-54	5 6 11 16 16	1.15	2.15	6.95 5.06 3.25 4.58 3.02
Dalton Danbury Daybook Dix Creek Dobson	36-17 36-25 35-59 35-27 36-23	80-24 80-12 82-18 82-52 80-43	1940-50 1947-54 1939-54 1939-54 1940-50	11 8 16 16 11	1.45 1.58	2.45 2.51	3.26 3.14 2.54 3.54 3.54 3.47
Doggett Gap 2 Eaglenest Mountain Ela Elkin Elkville	35-43 35-29 35-27 36-15 36-04	82-50 83-03 83-22 80-51 81-24	1939-54 1939-54 1943-54 1939-54 1940-50	16 16 12 16 11	1.40	2.57	2.99 3.28 3.11 3.84 4.21
Enka Erastus Flat Top Mountain Fontana Dam Forney Creek	35-33 35-11 36-02 35-27 35-30	82-39 83-11 82-24 83-48 83-34	1939-54 1939-44 1939-54 1945-54* 1950-54	16 6 16 9 5			2.72 4.37 3.08 3.61 3.59
Franklin Franklin 1 SSW Franklin TVA Garren Creek Gastonia	35-13 35-11 35-11 35-31 35-16	83-22 83-23 83-23 82-20 81-12	1939-54 1939-54 1939-54* 1939-54 1939-54	16 16 7 16 16			3.86 3.76 3.54 4.55 3.79

Table 2-1, cont.

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STATION	Lat,	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
NORTH CAROLINA (continued)			1997年				
Glade Gap TVA 152 Glendale Springs Glenville Dam Glenville Power House Gloucester Gap TVA 662	35-04 36-21 35-12 35-14 35-16	83-38 81-23 83-09 83-08 82-50	1940-50 1946-54* 1941-52 1942-54 1945-50	11 8 12 13 6	1.62 1.62	2.59 2.62	4.38 3.52 4.04 3.54 4.64
Hayesville Haywood Gap TVA 190A Heiton Hendersonville Hendersonville TVA	35-05 35-18 36-33 35-20 35-19	83-50 82-55 81-29 82-28 82-29	1939-44 1943-50 1946-54 1898-54 1948-54	6 8 9 57 7	1,12	2.35	2.99 4.74 2.06 4.08 4.10
Hickory Hickory CAA AP Highlands Highlands 2 S High Point	35-45 35-44 35-03 35-01 35-57	81-21 81-23 83-12 83-12 80-00	1939-54 1949-54 1942-54 1897-54* 1939-54*	16 6 13 48 15			4.10 3.65 5.84 5.35 4.14
Hiwassee Dam 2 Hiwassee Dam TVA 125 Horseshoe Hot Springs Hot Springs 2	35-09 35-09 35-22 35-54 35-53	84-11 84-11 82-35 82-49 82-50	1941-54 1940-50 1939-50 1939-54 1941-54	14 11 12 16 14	1.57	2.05	3.71 3.33 3.95 2.65 2.47
Hyatt Creek Idlewild Ivy Jack Cove Jefferson	35-12 36-18 35-49 35-24 36-25	83-57 81-27 82-30 83-17 81-29	1939-54 1946-54 1939-54 1939-54 1939-54	16 9 16 16 16			4.10 3.73 2.60 3.01 3.64
Lake Lure Laurel Mountain TVA 509 Leicester Lenoir Letitia	35-26 35-09 35-39 35-55 35-03	82-12 83-05 82-42 81-32 84-09	1941-50 1943-50 1939-54 1897-54* 1939-54	10 8 16 56 16	1.42 1.08	2.80 2.39	4.63 4.73 2.96 3.71 3.54
Lexington Lexington 7 N Little Switzerland TVA 235 Marion Marshall 2 NE	35-49 35-52 35-51 35-41 35-48	80-16 80-15 82-06 82-01 82-41	1939-54 1941-50 1943-50 1897-54* 1939-54	16 10 8 55 16	1.55 1.31	2.69 2.41	3.85 3.75 4.41 4.25 2.42
Mast McKinney Gap Mocksville Monroe 4 SE Montreat	36-15 35-57 35-53 34-57 35-39	81-48 82-28 80-34 80-31 82-19	1942-54 1939-54 1939-54 1939-54 1939-47*	13 16 16 16 16 7			2.27 3.12 3.49 3.86 3.97
Mooresville Morganton Mortimer Mt. Airy Mt. Gilead 4 W	35-35 35-45 35-59 36-30 35-12	80-49 81-41 81-47 80-36 80-04	1940-50 1897-54* 1948-54 1897-54 1941-54*	11 56 7 58 13	1.52	2.34	3.10 4.14 3.68 3.41 3.79
Mt. Holly 4 NE Mt. Mitchell Mt. Mitchell 2 SSW Mt. Pisgah TVA 254 Mt. Pleasant	35-19 35-46 35-44 35-25 35-24	80-59 82-16 82-17 82-45 80-26	1949-54 1944-50 1939-54 1943-50 1940-50	6 7 16 8 11	1.21 1,19 1.56	3.37 2.89 2.59	3.71 6.87 5.81 5.29 3.43
Mt. Sterling Murphy Murphy TVA 136 Nantahala Nantahala Dam	35-43 35-05 35-05 35-11 35-12	83-05 84-02 84-02 83-39 83-39	1939-54 1897-54* 1943-50 1939-54 1943-54	16 54 8 16 12	1.19	1.94	3.08 3.19 3.54 3.62 3.91
Needmore Noland Creek North Fork North Fork 1 TVA 271 North Fork 2	35-20 35-29 35-42 35-42 35-42 35-40	83-32 83-31 82-20 82-20 82-21	1939-54 1939-49 1948-54 1940-50 1943-54	16 11 7 11 12	1.61	2.65	3.42 3.30 3.58 4.69 3.39
North Wilkesboro North Wilkesboro 12 SE Old Fort Otto Owens Gap	36-10 36-05 35-37 35-05 35-12	81-09 81-00 82-11 83-20 82-58	1939-54 1940-50 1948-54 1939-54 1939-54	16 11 7 16 16	1,70	2,67	4.21 3.96 4.04 4.09 5.53
Parker 1 E Parker Gap Patterson Peachtree Creek Pink Beds TVA 282	36-27 35-12 36-00 35-07 35-21	81-40 82-57 81-34 83-54 82-46	1939-54 1941-47 1946-54 1939-45 1940-50	16 7 9 7 11	1.44	2,87	2.40 3.67 3.60 3.04 5.51
Pisgah Forest 1 N Plumtree Point Lookout Polkton Poplar	35-16 36-02 35-38 35-00 36-04	82-42 82-00 82-15 80-13 82-21	1940-54 1939-54 1940-51 1941-50* 1945-54	15 16 12 9 10	1.58	2.51	4.12 3.19 4.25 3.48 2.69
Pores Knob 4 SSE Proctor Quebec TVA 663 Ranger Ravensford	36-03 35-28 35-11 35-02 35-31	81-06 83-43 82-54 84-07 83-18	1949-54 1939-54 1946-50 1939-45 1939-54	6 16 5 7 16	1.54	2.71	3.16 3.50 5.64 3.10 3.48

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year l-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
NORTH CAROLINA (continued)			27				(narati severa statilo
Reese Rhodhiss Hydro. Plant Rich Mountain Gap TVA 694 Roaring Gap 1 NE Rock House	36-20 35-46 36-20 36-28 35-00	81-50 81-26 81-43 80-58 83-06	1939-54 1948-54 1941-50* 1943-50 1939-54	16 7 9 8 16	1.10 1.94	2.14 3.25	2.44 3.86 3.20 4.93 5.35
Rockyface Mountain Rosman Rural Hall Rush Mountain Salisbury	35-35 35-08 36-14 35-14 35-40	82-48 82-50 80-18 82-28 80-29	1939-54 1939-54 1949-54 1939-54 1897-54	16 16 6 16 58			3.07 5.23 3.71 5.50 3.53
Sams Gap Santeetlah Dam Santeetlah Gap Settle Shelby	35-57 35-23 35-21 36-01 35-18	82-34 83-53 83-54 80-46 81-32	1947-53 1939-54 1941-54 1939-54* 1939-54	7 16 14 10 16			2.33 3.65 3.84 3.96 3.79
Shelby 2 Shooting Creek Smoky Gap Snow Creek Sparta	35-18 35-01 36-07 35-58 36-30	81-33 83-41 81-56 82-09 81-07	1941-50* 1939-45 1939-54 1939-54 1946-54	8 7 16 16 9	1.91	2,61	3.60 2.80 2.80 3.13 3.48
Spruce Mountain TVA 187 Spruce Pine Statesville 2 W Steccah Swannanca	35-37 35-54 35-47 35-22 35-36	83-11 82-04 80-56 83-41 82-24	1941-50 1943-54 1939-54 1939-54 1939-54	10 12 16 16 16	1.32	1.99	3.37 3.30 3.54 3.23 2.92
Tapoco Teyahalee Bald TVA 362 Tipton Hill Tomotla Transou	35-27 35-15 36-02 35-08 36-24	83-56 83-48 82-16 83-59 81-18	1939-54 1941-50 1939-44 1939-54 1946-54	16 10 6 16 9	1,39	2.60	3.31 4.02 2.88 3.53 4.09
Tryon Tuckaseigee 2 S Twentymile Wadesboro Waterville	35-13 35-14 35-28 34-57 35-46	82-14 83-08 83-53 80-04 83-06	1939-54 1946-54 1949-54 1941-54 1939-54	16 9 6 14 16			5.03 3.54 4.14 3.90 2.66
Wayah Bald TVA 197 Waynesville 1 E Weaverville Wilbar 2 NW Wilkesboro	35-11 35-29 35-42 36-15 36-09	83-34 82-58 82-34 81-18 81-09	1944-50 1939-54* 1946-54 1946-54 1948-54	7 15 9 9 7	1.37	2.41	4.27 3.06 2.05 3.56 3.72
Winston-Salem WB AP Yadkinville 8 E	36-07 36-08	80-12 80-33	1939-54 1940-50	16 11	1.34	2.33	3.79 3.26
<u>OHIO</u>						dising the second s	and Sealand Attack and Sealand
Alma Scioto Trails Forest Amesville Athens 5 NW Athens 5 NW Athens	39-13 39-24 39-23 39-23 39-23 39-20	82-58 81-57 82-11 82-11 82-06	1940-49 1940-45 1950-54 1940-50 1939-54	10 6 5 11 16	1.08 1.26 1.28	1.54 1.57 1.91	2.36 2.32 2.30 2.69 2.78
Barnsville Water Works Batavia 4 N Beverly Lock 4 Caldwell 4 W Caldwell Highway Department	39-58 39-07 39-33 39-44 39-45	81-10 84-10 81-39 81-35 81-31	1948-54 1939-50 1939-52 1939-54 1940-50	7 12 14 16 11	1.02	1.53	2.45 2.80 2.50 2.86 2.24
Carroll Highway Department Cherry Fork Chesapeake Huntington CAA AP Chillicothe Chilo Dam 34	39-48 38-50 38-25 39-20 38-47	82-42 83-34 82-30 82-58 84-08	1940-48 1940-46 1943-54 1939-54 1939-54	9 7 12 16 16	1,56	2.25	2.95 2.89 2.80 2.70 2.89
Chilo Dam 34 Circleville Circleville Cincinnati Ault Park Cincinnati Lunken AP	38-47 39-36 39-36 39-08 39-06	84-08 82-57 82-57 84-25 84-25	1940-50 1897-54 1940-50 1943-54 1941-50	11 58 11 12 10	1.31 1.48 1.14	2.04 2.20 2.07	2.97 2.72 3.08 2.77 2.68
Cincinnati WB City Clarington Lock 14 Columbus Ohio State University Columbus WB AP Columbus WB City	39-06 39-45 40-00 40-00 39-58	84-30 80-53 83-01 82-53 83-00	1903-51 1939-54 1939-54 1941-50 1903-51	49 16 16 10 49	1.33 1.37 1.21	2.17 1.99 1.76	2,99 2,56 2,56 2,62 2,39
Columbus Valley Cross Dayton Dayton WB AP Demos 4 SE Duffy Dam 15	39-56 39-45 39-54 39-59 39-38	82-57 84-10 84-12 80-59 80-53	1939-54 1939-54 1912-51* 1939-47 1940-50	16 16 38 9 11	1.29 1.49	1.90 2.12	2.53 2.58 2.27 2.48 2.75
Eaton Baton Public Library Enterprise Fernbank Dam 37 Franklin	39-45 39-45 39-35 39-07 39-33	84-38 84-38 82-29 84-42 84-18	1939-54* 1941-50 1947-54 1939-54 1939-54*	11 10 8 16 11	1.14	1.67	2.88 2.65 2.65 2.75 3.13
Gallipolis 5 W Germantown 3 NE	38-50 39-40	82-17 84-20	1939-54 1939-52	16 14			2.71 2.56

Table 2-1, cont.

en manual de la presentation en la companya de la c	• • •		Period	Length	2-Year 1-Hour	2-Year 6-Hour	2-Year 24-Hour
STATION	Lat.	Long.	Record	(years)	(inches)	(inches)	(inches)
<u>OHIO</u> (continued)							
Greenfield Water Works Hamilton Hamilton Water Works Hamilton Water Works Higginsport	39-21 39-24 39-25 39-25 38-47	83-23 84-34 84-33 84-33 83-48	1940-50 1939-54 1939-54 1940-50 1947-54	11 16 16 11 8	1.24 1.46	1.65 2.17	2.68 2.72 2.88 3.03 2.54
Hillsboro Hillsboro Water Works Ironton Jackson Highway Department	39-12 39-14 38-32 39-03 39-03	83-37 83-37 82-40 82-38 82-39	1897-54* 1941-50 1939-54 1939-54 1940-50*	50 10 16 16 10	1.39	1.90 2.15	3.01 2.70 2.89 2.89 2.89 2.69
Kings Mills Lancaster Power Substation Lebanon Highway Department Logan Highway Department London 4 W	39-21 39-43 39-26 39-33 39-54	84-16 82-36 84-12 82-23 83-31	1939-54 1939-54 1940-50 1940-50* 1939-54	16 16 11 9 16	1.56 1.16	2.27 2.03	2.82 2.86 3.18 2.94 2.75
Lowell Lock 3 Marietta Lock 1 Marietta Lock 1 Marietta Water Works McArthur	39-32 39-25 39-25 39-25 39-25 39-15	81-31 81-27 81-27 81-27 82-29	1939-52 1949-54 1940-50 1939-54* 1939-44	14 6 11 14 6	1.68	2.08	2.86 2.86 2.85 2.51 2.92
McArthur Highway Department McConnelsville Lock 7 Miamisburg 2 E Middletown Mt. Healthy Experiment Farm	39-15 39-39 39-39 39-31 39-17	82-28 81-51 84-15 84-24 84-34	1940-50 1939-54 1939-54 1939-54 1939-54	11 16 16 16 11	1.19	1.88	2.47 2.81 2.65 3.11 2.52
Mt. Sterling Gas Pump Station New Carlisle New Lexington 2 NW New Matamoras Dam 16 North Kenova Dam 28	39-44 39-56 39-44 39-29 38-25	83-16 84-02 82-13 81-07 82-30	1945-50 1939-54 1943-54 1940-50 1948-54	6 16 12 11 7	1.49 1.38	1.94 1.98	2.55 2.40 2.78 2.73 2.83
Norwich Oxford Water Works Peebles 1 S Peebles Philo	39-58 39-31 38-56 38-57 39-52	81-48 84-44 83-25 83-25 81-54	1948-54 1940-50 1939-54 1940-50 1897-54	7 11 16 11 58	1.18 1.37	1,86 1.97	2.63 2.91 2.93 2.63 2.53
Philo 3 SW Piketon Portland Dam 21 Portsmouth Portsmouth U. S. Grant Bridge	39-50 39-04 39-01 38-43 38-44	81-55 83-00 81-46 82-59 83-00	1939-54 1943-54 1948-54 1897-54 1939-54	16 12 7 58 16			2.40 2.74 2.29 2.92 3.22
Portsmouth Water Works Racine Dam 23 Rokeby Lock St. Martin Ursuline School Sedalia	38-45 38-53 39-44 39-13 39-45	82-55 81-52 81-55 83-53 83-29	1940-50 1939-54 1940-47 1940-50 1948-54	11 16 8 11 7	1.48 1.28 1.34	1.88 1.56 2.39	2.80 2.70 2.33 3.43 2.78
Senecaville Dam Sharonville (nr) Springfield Springfield Water Works Springfield Elmwood Avenue	39-55 39-17 39-55 39-57 39-55	81-26 84-26 83-49 83-45 83-47	1943-54 1940-46 1939-54* 1940-50 1939-50	12 7 11 11 12	1.54 1.32	1.83 1.87	2.27 2.73 2.47 2.51 2.45
Summerfield 3 NE Thornville Tipp City Washington Court House Waverly	39-49 39-54 39-58 39-32 39-08	81-17 82-25 84-11 83-25 82-59	1948-54 1948-54 1939-54 1939-54 1897-54*	7 7 16 16 55			2.82 3.22 2.47 2.66 2.58
West Manchester 3 SW Wilmington Wilmington Power Plant Woodsfield Highway Department Xenia 4 SSW	39-53 39-27 39-27 39-46 39-38	84-38 83-50 83-49 81-07 83-54	1939-54 1939-54 1941-50 1940-50 1939-54	16 16 10 11 16	1.49 1.66	1.87 1.94	2.68 2.84 2.64 2.62 2.62 2.62
Xenia Oldtown Water Works Zanesville CAA AP Zanesville Lock 10 Zanesville Lock 10	39-44 39-57 39-56 39-56	83-56 81-54 82-00 82-00	1941-50 1948-54 1939-54* 1940-50	10 7 15 11	1.42 1.34	2.24 1.77	2.87 2.52 2.30 2.38
<u>PENNSYLVANIA</u>	1 479 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	가 다니 1 : 전 전 전 1 : 전 전 전	1997 († 1999) 1916 († 1986)				9.59
Rices Landing Lock 6 Waynesburg 1 E Waynesburg 2 W Waynesburg 2 W	39-57 39-54 39-54 39-54 39-54	80-00 80-10 80-10 80-13	1943-54 1938-50 1948-54 1939-47	12 13 7 9	1.44	1.83	2.52 2.59 2.68 2.48
Access Hood	35-07	82-48	1939-54	16			5.94
Caesars Head Cherokee Cleveland 2 WWW Fort Mill 4 NW Gaffney 6 E	35-07 35-05 35-00 35-05	81-50 82-32 81-00 81-34	1939-46 1943-54 1949-54 1945-54	8 12 6 10			4.00 4.08 2.68 3.61
Gaston Shoals Landrum Ninety Nine Islands Rainbow Lake Sassafras Mountain	35-08 35-11 35-03 35-06 35-04	81-36 82-11 81-32 81-55 82-47	1939-54 1939-54 1949-54 1947-54 1949-54	16 16 6 8 6			3.50 4.18 3.16 3.85 3.77

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
TENNESSEE							la ang anakakan
Abrams Creek Alcoa Allardt Altamont Apalachia Dam TVA 575A	35-37 35-48 36-23 35-26 35-10	83-56 83-58 84-53 85-43 84-18	1946-54 1939-50 1949-54 1940-54 1943-50	9 12 6 15 8	1.57	2.22	3.66 2.99 2.64 3.61 3.32
Apalachia Power House Arthur Ashwood Athens Substation Beauty Spot TVA 224	35-11 36-33 35-36 35-29 36-07	84-26 83-38 87-09 84-35 82-20	1944-54 1939-54 1897-54 1939-54 1940-50	11 16 58 16 11	1.37	2.07	3.52 2.93 3.55 3.41 2.84
Beech Grove Belleville Belvidere TVA 60 Bethel Big Barren TVA 331	35-38 35-15 35-08 35-00 36-25	86-14 86-34 86-11 87-03 83-40	1939-54 1942-54 1940-50 1939-54 1940-44	16 13 11 16 5	1.49 1.13	2.57 2.07	3.78 4.20 3.43 3.85 3.07
Big Lick Big Spring Big Sycamore TVA 336 Bledsoe State Forest Bluff City	35-48 35-24 36-31 35-41 36-28	85-01 84-54 83-22 85-16 82-16	1950-54 1940-54 1941-50 1941-49 1897-54	5 15 10 9 58	1.36	2,39	3.53 3.74 3.43 3.01 2.41
Bolivar 2 Bolivar Bolton Boonshill Boyd Gap TVA 502	35-15 35-15 35-19 35-13 35-02	88-59 88-59 89-46 86-44 84-25	1897-54* 1941-50 1949-54 1942-54 1944-50	50 10 6 13 7	1.66 1.56	2.48 2.34	4.13 3.91 3.56 4.06 4.32
Breedenton 2 NW Bristol WB AP Brownsville 5 NE Buchanan TVA 456	35–33 36–29 35–36 35–38 36–26	84-48 82-24 89-16 89-13 88-14	1940-51 1940-50 1939-54 1941-50 1940-50	12 11 16 10 11	1.61 1.56 1.36	1.99 2.99 2.34	3.73 2.63 3.89 4.07 3.16
Bulls Gap Butler TVA 491 Byrdstown 1 W Cagle TVA 438 Calderwood Power House	36-15 36-22 36-34 35-28 35-30	83-05 82-02 85-09 85-27 83-59	1939-54 1943-50 1939-51 1941-50 1939-54	16 8 13 10 16	1.30 1.54	1,83 2,59	2.96 2.46 3.47 3.38 2.94
Camp Creek Bald TVA 218 Carthage Lock 7 Carthage Lock 7 Carthage Substation	36-02 36-16 36-18 36-18 36-15	82-43 85-57 86-02 86-02 85-58	1940-50 1897-54 1949-54 1941-50 1940-54	11 58 6 10 15	1.62 1.51	2.73 2.65	3,68 3,55 3,90 3,33 3,65
Cavvia Cedar Creek Cedar Hill Celina Center	35-50 36-22 36-33 36-40 35-29	88-12 82-29 87-45 85-31 84-23	1940-54 1939-54 1939-46 1939-49 1949-54	15 16 8 11 6			3.90 2.45 2.88 3.68 3.37
Center Hill Dam Centerville Centerville Substation Chapel Hill Charleston	36-06 35-47 35-47 35-38 35-17	85-49 87-28 87-28 86-42 84-45	1946-54 1945-54 1940-54 1939-54 1939-54	9 10 15 16 16			3.97 4.10 3.52 3.84 3.58
Chattanooga WB AP Cherokee Dam Lhickamauga Dam Clarkrange Clarksville	35-04 36-10 35-06 36-11 36-31	85-18 83-30 85-14 85-01 87-22	1903-48 1942-54 1941-54 1939-54 1939-54	46 13 14 16 16	1.56	2.64	3.84 3.08 3.76 3.46 3.08
Cleveland Substation Clifton Junction Clinton Coker Creek Coldwater 1 E	35-11 35-19 36-06 35-16 35-05	84-49 87-55 84-06 84-17 86-44	1940-54 1940-54 1897-54 1939-54 1939-54	15 15 58 16 16			3.61 3.56 3.44 3.37 3.56
Colesville College Junction Collinwood Columbia Power House Columbia	36-27 35-31 35-11 35-37 35-37	82-02 85-17 87-44 87-01 87-03	1939-54 1939-54 1949-54 1940-50 1942-54*	16 16 6 11 10			2,65 3.40 3.60 3.88 3.77
Columbia Substation Conasauga 1 N Concord Cookeville Cookeville 1 W	35-40 35-01 35-54 36-09 36-10	87-02 84-44 84-11 85-31 85-30	1939-54 1949-54 1939-54 1942-47 1939-54*	16 6 16 6 12	1.44	2.14	4.00 4.39 3.56 3.32 3.35
Copperhill Copperhill Substation Cosby Covington Crandull	35-01 35-00 35-47 35-33 36-32	84-23 84-23 83-13 89-36 81-58	1939-54 1939-54 1941-54 1939-54 1939-54	16 16 14 16 16			3.77 3.71 3.04 4.22 2.26
Crossville CAA AP Crossville Experiment Station Cuba Landing TVA 29 Dale Hollow Dam Dale Hollow Dam	35-57 36-01 35-52 36-32 36-32	85-05 85-08 87-53 85-27 85-27	1939-54 1939-54 1940-50 1942-54* 1944-50	16 16 11 8 7	1.48 1.21	2.35 2.25	3.53 3.28 3.27 3.54 3.47

Table 2-1, cont.

\*Breaks in Record

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STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year l-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
TENNESSEE (continued)	36-01	83-25	1939-54	16			2.52
Decatur I N Dickson Dickson	35-32 35-48 36-04 36-04	83-23 84-47 85-48 87-24 87-24	1897-54* 1940-54 1939-54 1940-50	55 15 16 11	1,48	2.67	3.59 3.91 3.47 3.63
Double Springs TVA Douglas Dam Dover Fire Tower Dover 1 NW Dresden	35-20 35-58 36-23 36-29 36-17	84-38 83-32 87-56 87-50 88-43	1949-54 1942-54 1947-54 1898-54* 1939-54	6 13 8 56 16			3.94 2.84 3.29 3.64 3.56
Dunbar Dunlap Dyersburg Dyersburg CAA AP Eastland	35-27 35-22 36-02 36-01 35-54	88-09 85-24 89-23 89-24 85-15	1940-54 1939-54 1942-50 1948-54 1940-54	15 16 9 7 15	1.60	2.66	3.38 4.19 3.52 3.18 3.35
Elizabethton Elkmont Elk Valley 2 W Elora Embreeville	36-21 35-39 36-28 35-01 36-11	82-14 83-34 84-16 86-21 82-28	1939-54 1939-43 1940-54 1942-54 1939-54	16 5 15 13 16			2.45 2.81 3.44 3.47 3.11
Englewood Enville Erin Erwin Ethridge	35-24 35-24 36-10 36-10 35-19	84-31 88-26 87-45 82-25 87-18	1944-54 1940-54 1939-54 1939-54 1941-54	11 15 16 16 14			3.54 3.43 3.86 2.52 3.65
Etowah Falls Creek Park Farner Fayetteville 1 NE Flat Gap	35-20 35-41 35-08 35-09 36-25	84-32 85-19 84-19 86-34 83-13	1939-47 1940-54 1941-54 1939-54 1939-54	9 15 14 16 16			2.82 3.61 3.86 3.77 2.76
Fort Loudoun Dam TVA 490 Fort Loudoun Dam TVA 490 Fountain City Frankfort Franklin 2 SE	35-48 35-48 36-02 36-07 35-53	84-15 84-15 83-56 84-48 86-51	1950-54 1941-50 1945-53 1941-54 1939-54	5 10 9 14 16	1.50	2.32	3.05 3.85 3.06 2.99 3.49
Friendship School Gainesboro Gatlinburg 2 SW Greeneville Experiment Station Greeneville 5 SSW	35-16 36-22 35-43 36-04 36-05	85-05 85-37 83-31 82-50 82-50	1949-54 1940-54 1939-54 1939-54 1939-54	6 15 16 16 16			4.29 3.67 2.92 2.96 3.04
Greenfield Hales Bar Dam Halls Hampton Harriman TVA 484	36-09 35-03 35-51 36-17 35-56	88-48 85-32 89-26 82-10 84-33	1942-50* 1940-54 1939-49 1949-54 1941-50	8 15 11 6 10	1.79 1.51	2.57 2.31	3.33 3.40 3:35 2.30 4.01
Hartford Haw Knob TVA 179 Hebbertsburg Herbert Hickory Grove	35-49 35-19 36-01 35-46 35-25	83-09 84-02 84-46 85-15 84-23	1939-54 1940-50 1939-54 1940-54 1949-54	16 11 16 15 6	1.38	2.33	2.66 3.87 3.48 2.95 3.66
Hillsboro 2 SE Hohenwald Humboldt Huntingdon Iron City	35-23 35-33 35-50 36-01 35-01	85-57 87-33 88-55 88-26 87-35	1950-54 1939-54 1940-50 1939-54 1939-54	5 16 11 16 16	1.48	2.73	4.10 3.67 3.47 3.70 3.68
Irving College Isabella TVA 106 Jacks Creek Jackson Experiment Station Jackson 2 SE	35-35 35-02 35-30 35-37 35-39	85-44 84-22 88-30 88-50 88-50	1940-54 1943-50 1944-48 1939-54 1939-54	15 8 5 16 16	1.60	2.39	3.52 4.09 4.03 4.24 4.03
Jackson Substation Jamestown 1 NE Jasper Jearoldstown Jefferson City Evaporation	35-35 36-26 35-04 36-22 36-07	88-48 84-56 85-37 82-42 83-30	1939-54 1950-54 1940-54 1939-54 1939-54	16 5 15 16 5			3.94 2.82 3.84 3.72 2.83
Jefferson City 2 W Johnson City ETSC Johnson City Substation Johnson City Veterans Hospital Johnsonville Steam Plant	36-06 36-18 36-20 36-19 36-02	83-32 82-22 82-20 82-23 87-59	1940-50 1949-54 1948-54 1939-54 1939-54	11 6 7 16 16	1.27	1.95	3.19 2.78 2.39 2.64 3.53
Joppa Kenton Kingsport 3 SE Kingston Kingston Springs 2 NE	36-14 36-12 36-31 35-52 36-07	83-37 89-01 82-30 84-32 87-08	1939-54 1940-54 1939-54 1939-54 1941-54*	16 15 16 16 13			2.60 3.67 2.59 3.48 3.95
Kittie Knoxville Garage Knoxville WB AP LaFollette Lake City	35-27 35-59 35-49 36-22 36-14	84-10 83-55 83-59 84-08 84-10	1939-54 1946-53 1903-51 1939-54 1940-50	16 8 49 16 11	1.48	2.31	3.10 2.98 3.27 2.28 3.23

Table 2-1, cont.

STATION	Lat,	Long.	Period of Record	Length of Record (years)	2-Year l-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
TENNESSEE (continued)							la la constante de la constante Carlos en esta de la constante d
Lantana TVA 507 Lawrenceburg Leapwood Lebanon Lebanon TVA	35-53 35-14 35-16 36-13 36-12	85-05 87-19 88-27 86-16 86-17	1941-50 1949-54 1940-54 1944-50 1940-54	10 6 15 7 15	1.55 1.40	2.18 2.73	3.37 4.04 3.80 4.73 3.71
Lewisburg Experiment Station Lewisburg Experiment Station Lewisburg Substation Lewis Chapel Liberty	35-27 35-27 35-28 35-20 36-02	86-48 86-48 86-48 85-18 85-57	1939-54 1940-50 1940-54 1939-54 1939-45	16 11 15 16 7	1,46	2.57	3.82 3.68 3.48 4.14 3.76
Lick Creek TVA 214 Limestone Cove Limestone TVA Linden Little Chucky	36-19 36-11 36-13 35-37 36-07	82-48 82-16 82-38 87-50 82-59	1940-50 1944-54 1939-54 1942-51 1939-54	11 11 16 10 16	1.31	2.13	3.08 2.68 2.59 3.86 2.68
Little War Gap Litton Livingston Lock A Cumberland River Lock B Cumberland River	36-30 35-44 36-22 36-19 36-25	83-01 85-02 85-18 87-12 87-17	1939-54 1939-54 1940-50 1939-46 1940-54	16 16 11 8 15	1.56	2.28	2,99 3,31 3,75 3,46 3,16
Lock C Cumberland River Lock 2 Cumberland River Lock 3 Cumberland River Lock 4 Cumberland River Lock 5 Cumberland River	36-26 36-15 36-17 36-19 36-19	87-34 86-42 86-39 86-28 86-15	1940-54 1941-54 1939-54 1940-54 1939-54	15 14 16 15 16			2.89 3.60 3.50 3.29 3.80
Lock 6 Cumberland River Lock 8 Cumberland River Lockhart Tower Loretto Loudon 1 E	36-21 36-17 35-16 35-05 35-44	86-09 85-55 85-32 87-26 84-20	1939-54 1940-51 1939-54 1939-54 1939-54	16 12 16 16 16			3.58 3.43 3.94 3.84 3.34
Lynchburg Lynnville 4 SW Madison College Manchester Manchester TVA	35-16 35-20 36-16 35-28 35-29	86-24 87-03 86-41 86-06 86-05	1942-54 1939-54 1939-46 1942-50 1950-54	13 16 8 9 5	1.26	2.06	4.07 4.02 3.61 2.96 3.94
Martin Junior College Martin Substation Mason Maymead McEwen 5 S	36-19 36-19 35-24 36-25 36-02	88-51 88-51 89-31 81-49 87-39	1939-54 1939-54 1941-50 1945-50 1942-54	16 16 10 6 13	1.80	3.21	3.50 3.95 4.13 2.21 3.71
McGhee McKenzie McMinnville McMinnville TVA Milan	35-37 36-09 35-41 35-42 35-55	84-13 88-31 85-48 85-44 88-48	1939-54 1940-54* 1939-54 1942-54 1939-54	16 12 16 13 16			3.26 3.18 3.92 3.71 3.80
Mint Monsanto Monteagle Monterey Morgan Springs	35-38 35-40 35-15 36-09 35-32	84-01 87-07 85-50 85-16 85-03	1939-54 1948-54 1940-54 1939-52 1939-54	16 7 15 14 16		ada ang tang tang tang tang tang tang tang	3.14 3.65 3.62 3.84 3.90
Morgantown Morristown Moscow Mountain City Mount Pleasant	35-20 36-14 35-05 36-28 35-32	85-01 83-20 89-24 81-49 87-12	1940-54 1939-54 1939-54 1939-54 1939-54 1940-54	15 16 16 16 15			3.98 2.91 3.95 2.66 3.95
Murfreesboro Murfreesboro Murfreesboro Substation Nashville Nashville WB AP	35-51 35-51 35-50 36-10 36-07	86-24 86-24 86-23 86-47 86-41	1939-54 1940-50 1940-54 1942-54 1905-51	16 11 15 13 47	1,42 1,53	2.72 2.44	3.71 3.86 3.77 3.74 3.51
Neptune 3 S Newburn New Bethel Newport New River	36-19 36-07 35-19 35-58 36-23	87-13 89-16 84-33 83-12 84-34	1947-54 1939-54 1949-54 1897-54 1939-52	8 16 6 58 14			3.67 3.49 3.50 2.51 4.02
Nolichucky Dam Norris Norris Dam Norris Evaporation Station TVA 322 Oak Grove TVA 519	36-04 36-11 36-13 36-12 35-40	82-52 84-04 84-05 84-05 88-21	1948-54 1939-48 1939-54 1941-50 1943-50	7 10 16 10 8	1.36 1.51	2.21 2.93	2.46 3.22 3.24 3.62 4.02
Oak Ridge Oak Ridge WB Occee Power House 2 Odomville Ooltewah	35-56 36-01 35-06 36-15 35-05	84-19 84-14 84-33 82-00 85-04	1947-54 1948-54 1939-54 1939-54 1940-54	8 7 16 16 15	A Charles The Mark Charles Cha	an 19 An 19	3.25 3.42 3.34 2.29 3.95
Ovilla Palmetto Parksville Paulette	35-19 35-29 36-18 35-06 36-12	87-34 86-35 88-18 84-39 83-53	1948-54 1939-54 1939-54 1939-54 1939-54 1941-54	7 16 16 16 14			3.48 4.24 3.62 3.62 3.12

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year l-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
TENNESSEE (continued)							
Perryville Petersburg Petros Pickwick Landing Dam Pickwick 2 (nr) TVA 39	35-38 35-19 36-06 35-04 35-03	88-02 86-39 84-26 88-15 88-15	1939-54 1939-54 1939-54 1939-54 1939-54 1940-45	16 16 16 16 6	1.51	2.49	3.60 3.91 3.71 3.56 3.73
Pigeon Forge Pilot Mountain Pinewood Pleasantville Pt. Park Lookout Mountain	35-47 36-12 35-54 35-42 35-00	83-33 84-40 87-28 87-44 85-22	1941-54 1939-54 1939-54 1940-54 1949-54	14 16 16 15 6			2.40 3.02 3.42 3.79 4.03
Porter Lake Portland Portland (nr) Providence Pulaski	35-37 36-35 36-33 35-51 35-12	84-50 86-30 86-26 83-47 87-01	1941-54 1944-50 1942-47 1939-54 1939-54	14 7 6 16 16	1.63	2.54	3,32 3,39 2,94 3,06 3,83
Reagan TVA 31 Rèd Boiling Springs 4 NNW Riddles Store Ritta Roan High Knob TVA 231	35-30 36-34 35-37 36-03 36-06	88-20 85-53 84-33 83-52 82-08	1940-501945-541940-541945-541945-541940-50	11 10 15 10 11	1.34 1.25	2.57 1.86	3.62 3.89 3.50 3.06 3.25
Rock Island 2 NW Rock Island 2 NW Rockwood Rocky River Roddy TVA 157	35-48 35-48 35-52 35-39 35-46	85-38 85-38 84-41 85-34 84-46	1939-54* 1940-50 1941-54 1940-54 1943-50	15 11 14 15 8	1.56 1,24	2.46 2.39	3.74 3.64 4.13 3.43 4.24
Rogersville 1 S Rugby Samburg Wildlife Refuge Samburg Wildlife Refuge Sassafras Knob TVA 101	36-24 36-22 36-23 36-23 35-06	83-01 84-42 89-21 89-21 84-25	1939-54 1939-48 1942-54 1942-50 1943-50	16 10 13 9 8	1.92 1.80	2.78 2.60	2.62 3.72 3.53 3.94 3.80
Savannah Savannah TVA 34A Selmer Sevierville Sewanee	35-14 35-13 35-10 35-53 35-12	88-15 88-14 88-37 83-35 85-55	1897-54 1945-50 1939-54 1944-54 1939-54*	58 6 16 11 15	1,79	2.79	4.07 4.40 3.91 2.99 3.91
Shady Grove TVA 380 Shelbyville Shiloh Signal Mountain Smithville CAA AP	35-43 35-29 35-09 35-07 35-55	87-17 86-28 88-19 85-21 85-49	1940-50 1940-54 1939-54 1949-54 1941-48	11 15 16 6 8	1.45	2.67	3.88 3.76 4.02 4.22 3.43
Smyrna 4 NE Sneedville (nr) South Holston Dam South Nashville Sparta 2 NW	36-00 36-27 36-31 36-10 35-57	86-28 83-14 82-05 86-43 85-30	1943-54 1939-44 1948-54 1940-54 1941-54	13 6 7 15 14			3.46 2.70 2.57 3.73 3.14
Sparta TVA Springfield Experiment Station Springfield Experiment Station Springville Stanley Knobs TVA 516	35-55 36-26 36-26 36-17 36-31	85-28 86-51 86-51 88-09 82-54	1940-54 1944-54 1940-50 1939-54 1943-50	15 11 11 16 8	1.45 1.46	2.45 1.79	3.43 3.26 3.18 3.42 2,50
Stone Mountain Strawberry Plains Sugar Hill TVA 505 Summitville TVA 443 Sunbright 2 SW	36-12 36-04 35-33 35-33 36-14	82-14 83-41 87-49 85-59 84-42	1939-54 1939-54 1941-50 1942-50 1940-50	16 16 10 9 11	$2.09 \\ 1.44 \\ 1.58$	3.27 2.49 2.12	2.68 2.64 4.45 3.80 3.26
Taylors Tazewell 2 SE Tellico Plains Tellico Ranger Station Thorn Hill	36-00 36-25 35-22 35-21 36-22	85-23 83-33 84-18 84-14 83-25	1940-54 1939-54 1939-54 1947-54 1947-54	15 16 16 8 8			3,70 3,07 3,23 3,17 2,96
'Trade Tri City AP Trousdale Tullahoma Turley	36-21 36-29 35-40 35-22 36-22	81-44 82-24 85-56 86-12 84-16	1943-52 1939-48 1940-54 1939-54 1942-54	10 10 15 16 13			2.65 2.53 3.70 3.67 2.98
Turtletown Tusculum College Union City Union City 2 SE U. S. Cotton Field Station	35-07 36-10 36-25 36-25 35-53	84-21 82-46 89-04 89-03 83-56	1939-54 1941-53 1939-54 1942-50 1944-54	16 13 16 9 11	1.68	2.64	3.55 3.26 3.32 3.25 3.22
University of Tennessee Farm University of Tennessee Lysimeter Plot Vasper Victory TVA 40 Walkers Ford	35-57 35-57 36-16 35-06 36-20	83-57 83-57 84-11 87-51 83-42	1949-54 1944-54 1939-54 1940-50 1941-54	6 11 16 11 14	1.61	2.80	3.26 3.58 2.93 3.42 3,18
Walland Watauga Dam Watts Bar Dam TVA 421 Watts Bar Dam TVA 421 Waynesboro	35-46 36-20 35-37 35-37 35-18	83-51 82-07 84-47 84-47 87-48	1941-51 1947-54 1939-54 1940-44 1939-54	11 8 16 5 16	1.50	2.25	3.06 2.52 3.71 3.49 3.73

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
TENNESSEE (continued)							
Waynesboro 5 NW Well Spring Westbourne White Hollow TVA 327 White Pine	35-21 36-26 36-29 36-22 36-07	87-50 83-59 84-02 83-54 83-17	1945-53 1939-54 1940-52 1940-50 1939-54	9 16 13 11 16	1.35	1.78	3.79 2.99 3.32 2.89 2.82
Whittle Springs Wildersville Winchester Substation Wolf Creek Worsham	36-01 35-47 35-14 35-55 36-20	83-55 88-22 86-06 82-56 86-41	1945-53 1939-54 1949-54 1939-54 1939-44	9 16 6 16 6			3.22 3.85 4.03 2.74 3.26
VIRGINIA				(8) - 10-01 (3) - 80-80		uð nyrskisskyrskri	e esterente estruit. Ne est etterete
Abingdon Big Knob TVA 314 Blacksburg 2 Bristol Bristol TVA	36-42 36-40 37-14 36-36 36-37	82-00 82-30 80-25 82-10 82-10	1949-54* 1940-50 1897-54 1941-54 1948-54	5 11 58 14 7	.96	1.51	2.76 2.45 2.72 2.48 2.28
Burkes Garden Byllesby Catawba Sanitarium Cleveland Clinchport	37-06 36-48 37-23 36-57 36-40	81-20 80-55 80-05 82-09 82-45	1897-54 1948-54 1911-54 1939-54 1939-54	58 7 44 16 16			2.66 2.60 3.36 3.25 2.68
Copper Hill Covington Damascus Dante Dante	37-06 37-48 36-38 36-59 36-59	80-07 80-00 81-48 82-18 82-18	1948-54 1949-54 1939-54 1939-54 1939-54 1941-50*	7 6 16 16 9	1.33	2.22	4.45 3.08 2.77 2.71 2.90
Darwin Davenport Dunbar Dungannon Emory	37-05 37-07 36-58 36-50 36-46	82-30 82-06 82-45 82-26 81-50	1950-54 1949-54 1939-54 1939-54 1939-54 1939-51*	5 6 16 16 16 12			2.34 2.40 2.63 2.64 2.76
Floyd Floyd 2 Galax 3 S Glen Lyn Groseclose	36-55 36-55 36-38 37-22 36-52	80-19 80-18 80-56 80-52 81-20	1939-54 1950-54 1949-54 1939-54 1942-54*	16 5 6 16 11			4.24 3.76 2.63 2.56 2.69
Grundy Haysi High Knob TVA 344 Hillsville 1 NW Holston	37-17 37-13 36-54 36-46 36-50	82-06 82-17 82-38 80-45 82-05	1949-54 1949-54 1941-50 1948-54 1939-54	6 6 10 7 16	1.68	2.32	2.64 2.92 2.90 3.11 2.41
Honaker 3 NE Honaker TVA 614 Hurley Independence Indian Valley	37-03 37-01 37-26 36-36 36-54	82-02 81-59 82-02 81-07 80-34	1939-54 1943-50* 1941-50 1949-54 1941-50	16 7 10 6 10	1.40 1.42 1.54	2.00 2.01 2.21	2.88 2.44 2.58 2.68 2.81
Ivanhoe Jewell Ridge Jonesville Jonesville 2 SSE Jordan Mines	$\begin{array}{c c} 36-50\\ 37-11\\ 36-41\\ 36-40\\ 37-41 \end{array}$	80-58 81-47 83-06 83-06 80-05	1939-48* 1939-54 1939-49 1947-54 1940-50	9 16 11 8 11	1.40	1.79	2.60 2.72 2.92 2.75 2.56
Loves Mill Marion Mendota Mountain Lake New Castle	36-45 36-51 36-42 37-24 37-30	81-41 81-31 82-18 80-30 80-06	1939-54 1939-54 1905-54 1939-47 1949-54	16 16 50 9 6			2.53 2.34 2.50 3.02 2.71
Newport 2 NW North Bristol Substation Olinger Pennington Gap 1 W Pilot	37-19 36-37 36-49 36-45 37-03	80-31 82-11 82-52 83-03 80-22	1948-54 1948-54 1939-54 1939-54 1949-54	7 7 16 16 6			2.64 2.57 2.81 2.66 2.77
Pinnacles Meadows Dam Pulaski Pulaski CAA AP Pulaski CAA AP Radford	36-41 37-02 37-05 37-05 37-05	80-25 80-47 80-47 80-47 80-35	1939-49 1949-54 1950-54 1942-50 1939-54	11 6 5 9 16	1.28	, 2.14	4.42 2.84 2.40 2.66 2.38
Rocky Knob Rose Hill Saltville Saltville 1 N Slate	36-51 36-40 36-53 36-53 37-16	80-22 83-22 81-46 81-46 81-56	1949-54 1939-54 1941-54 1949-54 1948-54	6 16 14 6 7			3.40 3.06 2.42 2.66 1.98
Speedwell Spring Creek TVA 355 Stuart Sugar Grove Swords Creek	36-49 37-00 36-38 36-46 37-02	81-10 81-39 80-16 81-25 81-55	1948-54 1940-50 1939-54* 1939-54 1939-54	7 11 15 16 16	1.27	1.86	2.39 2.65 3.66 2.58 2.52
Tazewell Trout Dale Wallace White Gate	37-07 36-42 36-39 37-12	81-31 81-26 82-08 80-50	1939-54 1940-50 1939-54* 1941-50	16 11 14 10	1.37 1.25	2.34 1.84	2.64 3.34 2.57 2.56

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
VIRGINIA (continued)							
Wytheville Wytheville WB City	36-58 36-58	81-06 81-06	1939-54* 1903-40	14 38	1.31	1.97	2.69 2.67
WEST VIRGINIA							
Aberdeen Alderson Alexander Arnold Athens Concord College	39-04 37-43 38-47 38-54 37-25	80-18 80-38 80-13 80-31 81-01	1939-54 1945-54* 1949-54 1948-54 1944-54	16 8 6 7 11			3.11 2.27 2.45 2.60 2.22
Beckley Veterans Administration Hospital Belleville Dam 20 Benson Bens Run Berlin	37-47 39-09 39-09 39-27 39-02	81-11 81-45 80-33 81-07 80-21	1939-54* 1939-54 1939-54 1939-54 1939-54 1948-54	12 16 16 16 16 7			2.60 2.66 3.04 2.82 4.25
Big Skin Creek Birch River 6 SSW Bluefield 1 Bluefield 2 Blues Stone Dam	38-58 38-25 37-16 37-16 37-39	80-26 80-47 81-13 81-13 80-53	1940-54 1950-54 1899-54* 1949-54 1947-54	15 5 53 6 8			2.71 2.30 2.54 3.30 2.12
Branchland Brownsville Brushy Fork Buckhanno - Burnsville	38-13 39-00 39-13 39-00 38-52	82-12 80-29 80-13 80-16 80-40	1949-54 1939-54 1948-52 1939-54 1950-54	6 16 5 16 5			3.06 2.66 2.29 3.01 2.69
Cabwaylingo State Forest Cairo 3 S Camden-on-Gauley Charleston WB AP Charleston 1	37-59 39-10 38-22 38-22 38-21	82-21 81-10 80-36 81-36 81-39	1949-54 1939-54 1939-54 1943-54 1943-54 1939-54	6 16 16 12 16			3.37 2.66 2.71 2.30 2.64
Charleston 3 Clarksburg 1 Clarksburg 1 Clarksburg 2 Clarksburg 2	38-21 39-16 39-16 39-17 38-27	81-38 80-21 80-21 80-20 81-05	1942-50 1939-54 1940-50 1948-53 1939-54*	9 16 11 6 13	1.37 1.20	1.71 1.78	2.43 2.50 2.53 2.41 3.31
Clay 2 Coburn Creek Cranberry Glades Crawford Creston	38-28 39-15 38-11 38-52 38-57	81-04 80-26 80-16 80-26 81-16	1943-50 1948-53 1946-54 1939-54 1939-54	8 6 9 16 16	1.34	2.01	2.60 2.98 2.65 2.84 2.69
Davisson Run Duck Creek East Rainelle Elizabeth Dam 3 Elk	39-16 39-09 37-58 39-07 39-11	80-24 80-24 80-45 81-24 80-14	1948-54 1949-54 1949-54 1939-46 1939-53	7 6 6 8 15			2.78 2.88 2.84 2.41 2.57
Fairmont Fink Run Flat Top Flat Top Freemansburg	39-28 39-00 37-35 37-35 39-06	80-08 80-16 81-07 81-06 80-31	1939-54 1948-54 1939-54 1941-50* 1940-50	16 7 16 9 11	1.46 1.50	1.98 2.57	2.39 3.26 2.54 2.87 3.38
Gary Gary Glenville 1 Grafton 1 NE Grantsville 2 NW	37-22 37-22 38-56 39-21 38-56	81-33 81-33 80-51 80-00 81-06	1939-54 1941-50 1939-54 1899-54* 1948-54	16 10 16 50 7	1.16	1.65	2.33 2.70 3.04 2.60 2.34
Griffithsville Hackers Creek Hall Hall Hamlin	38-14 39-08 39-03 39-03 38-17	81-58 80-26 80-07 80-07 82-06	1940-50 1939-54 1939-53 1941-50 1947-54	11 16 15 10 8	1.67 1.56	2.30 2.11	3.10 3.02 2.74 2.91 2.90
Harrison County AP Hastings Hinton 1 Hogsett Gallipolis Dam Horner	39-17 39-33 37-40 38-41 38-59	80-14 30-40 80-53 82-11 80-22	1940-48 1939-54 1939-48 1939-54 1939-54	-9 16 10 16 16			2.60 2.50 1.99 2.57 2.70
Hoult Lock 15 Hundred Huntington 1 Huntington 2 Huntington WB City	39-30 39-41 38-25 38-25 38-25 38-25	80-08 80-27 82-22 82-26 82-27	1939-54 1940-50 1939-54 1940-50 1949-54	16 11 16 11 6	1.36 1.38	1.85 2.08	2.63 2.59 3.00 2.78 2.65
laeger Ireland Isaacs Creek Jane Lew Jesse Run	37-28 38-49 39-12 39-06 39-06	81-49 80-28 80-30 80-25 80-20	1948-53 1939-54 1948-54 1939-54 1949-54	6 16 7 16 6			2.45 2.83 2.77 3.14 3.34
Kayford Kernit Kumbrahow State Forest Lake Floyd Lakin	38-01 37-50 38-35 39-17 38-58	81-27 8224 80-05 80-30 82-05	1939-52 1949-54 1940-54 1948-53 1941-50	14 6 15 6 10	1.60	1.99	2.46 2.70 2.62 3.18 2.78
LeSage - Greenbottom Lewisburg	38-33 37-48	82-17 80-26	1939-46 1900-54*	8 50	a de la companya de la companya de la comp		2.78 2.60

Table 2-1, cont.

STATION	Lat.	Long.	Period of Record	Length of Record (years)	2-Year 1-Hour (inches)	2-Year 6-Hour (inches)	2-Year 24-Hour (inches)
WEST VIRGINIA (continued)							
Lindside Little Skin Creek Liverpool Lockney Logan	37-27 38-58 38-54 38-51 37-51	80-40 80-25 81-32 80-58 82-00	1949-54 1948-54* 1940-50 1944-50 1902-54*	6 6 11 7 42	1.43 1.40	1.81 1.81	2.34 2.95 2.42 2.35 2.67
Logan London Locks MacFarlan Madison Man	37-51 38-12 39-05 38-03 37-44	82-00 81-22 81-12 81-49 81-53	1941-50 1939-54 1941-50 1939-54* 1948-54	10 16 10 15 7	1.36 1.76	1.83 2.38	2.31 2.63 2.94 2.98 2.68
Mannington 1 N Mannington 1 W Marlington Marlington McMechen Dam 13	39-33 39-32 38-13 38-13 39-59	80-21 80-22 80-05 80-05 80-44	1948-54 1939-54 1899-52* 1944-50 1939-54	7 16 37 7 16	1.21	1.71	2.66 2.78 2.62 2.39 2.48
Middlebourne 2 ESE Midvale Mount Clare Naoma 1 SE Naoma 1 E	39-29 38-57 39-13 37-52 37-52	80-52 80-05 80-20 81-30 81-30	1941-54 1939-53 1939-54 1950-54 1941-50	14 15 16 5 10	1.25	1.70	2.96 2.88 2.57 2.68 2.42
New Martinsville Oak Hill Oak Hill Parkersburg CAA AP Parkersburg WB City	39-39 37-58 37-58 39-21 39-16	80-52 81-09 81-09 81-26 81-34	1899-54 1943-54 1942-50 1948-54 1903-51	56 12 9 7 49	1.49 1.23	1.99 1.90	2.50 2.93 2.63 2.84 2.52
Philippi Pickens 1 Pineville Point Pleasant Polk Creek	39-09 38-40 37-35 38-51 39-03	80-02 80-13 81-32 82-08 80-34	1939-54 1939-54* 1942-54* 1939-53 1948-54	16 14 12 15 7			2.57 3.18 2.72 2.70 3.25
Princeton Rainelle Ravenswood Dam 22 Renick 2 S Richwood 2 N	37-22 37-58 38-57 37-58 38-15	81-05 80-47 81-46 80-21 80-32	1940-54 1939-54 1939-54 1949-54 1939-54	15 16 16 6 16			2.33 2.60 2.54 2.78 2.93
Right Fork Stonecoal Creek Ripley Roanoke Rockford Rohrbough	38-57 38-49 38-56 39-08 38-59	80-20 81-43 80-29 80-20 80-30	1948-54 1944-54 1939-54 1939-54 1948-54	7 11 16 16 7			3.12 2.51 2.53 2.95 2.89
Ryan St. Marys Salem Sand Fork Shady Springs 2 ESE	38-39 39-23 39-17 38-55 37-42	81-28 81-12 80-34 80-26 81-03	1939-44 1939-54* 1939-53 1947-54 1949-53	6 15 15 8 5			3.07 3.13 2.90 2.52 2.96
Shinnston Smithburg Spencer Sugarcamp Run Summersville 2	39-23 39-17 38-48 38-50 38-17	80-18 80-43 81-21 80-25 80-51	1939-53 1940-50 1900-54* 1948-54 1941-54	15 11 51 7 14	1.34	2,48	2.80 3.06 2.66 2.62 2.68
Summersville 2 Sutton 2 Sutton 3 SE Sutton 3 SE Sycamore Creek	38-17 38-40 38-39 38-39 39-14	80-51 80-43 80-40 80-40 80-25	1940-50 1950-54 1945-50 1939-50 1948-54	11 5 6 12 7	1.21 1.40	1.92 2.47	2.60 2.64 3.00 3.26 3.13
Tribble Tygart Dam Union Union Upper Davisson Run	38-41 39-19 37-36 37-36 39-16	81-50 80-02 80-32 80-32 80-26	1942-50 1940-50 1939-54 1940-50 1947-54	9 11 16 11 8	1.22 1.04 1.00	1.84 1.73 1.50	2.73 2.63 2.39 2.14 2.69
Upper Sycamore Creek Valley Chapel Valley Head Valley Head Vandalia	39-14 39-06 38-33 38-33 38-56	80-27 80-24 80-02 80-02 80-24	1948-53* 1939-54 1939-54 1940-50 1939-54	5 16 16 11 11	1.38	2.00	2.90 3.10 2.46 2.63 2.54
Vienna-Briscoe Washington Dam 19 Wayne Webster Springs Webster Springs	39-21 39-15 38-13 38-29 38-29	81-32 81-42 82-26 80-25 80-25	1948-54 1939-54 1939-48 1943-54 1943-50	7 16 10 12 8	1.26	2.27	2.83 2.58 2.76 2.98 2.97
West Milford Weston White Sulphur Springs Williamson Winfield Locks	39-12 39-02 37-48 37-40 38-32	80-24 80-28 80-18 82-17 81-52	1939-54 1939-54 1939-54 1939-54 1939-54	16 16 16 16 16	2.4 (model) (1997) - 2.455 (1997) - 2.455 (199		2.70 3.25 2.16 2.87 2.68
			19-20-20-20-20-20-20-20-20-20-20-20-20-20-				ing to an Alifeita San Alifeita San Alifeita San Alifeita San Alifeita San Alifeita San Alifeita San Alifeita San Alifeita San Alifeita San Alifeita
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Table 2-1, cont.

\*Breaks in Record

T	able 2-	2. Station	Data (100-Yea	ar 1-, 6-, and 24-Hour)
1 . <del>.</del> .				

STATION	Lat Long.		Period	Length of Record	100-Year 1-Hour	100-Year 6-Hour	100-Year 24-Hour
STATION	Lat.	Long.	Record	(years)	(inches)	(inches)	(inches)
ILLINOIS							
Cairo WB City Charleston	37-00	89-10	1903-51 1897-54*	49 57	3.08	5.52	7.29 6,16
Chester Decatur	37-54 39-51	89-49 88-58	1897-54* 1897-54	57 58		~ 2 2 2 2 2 2	8.18 5,37
Greenville	38-53	89-24	1897-54	58			6.29
Mascoutah McLeansboro	38-29 38-05	89-48 88-32	1897 - 53 1897 - 54	57 58			8.13 7.40
Mt. Carmel 3 N New Burnside	38-27	87-46 88-46	1898-54*	56 58			7.18 6.65
Olney Radio Station	38-43	88-04	1897-53	57	3.06	4 69	6.38
	33-46	89-35	1903-30				
Evansville WB AP	38-02	87-32	1903-51	49	2.80	4.60	6.48
Indianapolis WB City Jeffersonville	39-46 38-16	86-10 85-45	1903-51 1897-54	49 58	3.10	5.08	5.50 6.04
Madison Moores Hill	38-44 39-07	85-23 85-06	1897-54 1902-54	58 53			5.67 5.34
Mount Vernon	37-56	87-54	1897-54	58 57			7.00
Princeton 1 W	38-21	87-35	1897-54	58			6.25 5.86
Scottsburg	38-42	85-47	1897-54	58			6.42
Terre Haute WB AP	39-27	87-18	1912-51	40	3.27	5.15	6.49
KENTUCKY		11.00 190	1995 - 1993 - 2013 1995 - 1995 2016	1300-460 (1 ) - 2 31 - 208 (1 ) - 2			6 90
Anchorage Berea College	38-16	85-33 84-18 84 90	1901-54	54 54 59			0.82 7.11 6.48
Falmouth Hopkinsville	36-51	84-20 87-30	1897-54	58 58	terako en el el 1990 - El el el el 1992 - El		7.41
Lettenieto	38-02	84-36	1903-53*	40	3,21	5.46	7.31
Louisville WB City Mount Sterling	38-15 38-04	85-46 83-56	1903-51 1897-54*	49 56	2.48	3.72	6.41 5.82
Owensboro 2 W Shelbyville 2 W	37-46 38-13	87-09 85-16	1897-54 1897-54	58 58		la esta de la constante da la Constante da la constante da la c	6.45 6.07
Williamsburg	36-44	84-10	1897-54	58			5,86
MISSOURI							
Jackson	37-23	89-40 89-58	1899-54	56 57	a an		7.67 7.70
NORTH CAROLINA							
Asheville WB City	35-36	82-32	1903-51	49	2.67	4.49	7.18
Brevard Charlotte WB City	35-14 35-13	82-44 80-51	1902-54* 1903-51	48 49	3.14	4.93	9.29 6.90
Hendersonville Highlands 2 S	35-20 35-01	82-28 83-12	1898-54 1897-54*	57 48	na Bel 1988 - Canada Cal		9.96 10.54
Lenoir	35-55	81-32	1897-54*	56 55			7.68 10.41
Morganton Mt Airy	35-45	81-41 80-36	1897-54*	56 58			8.69 8.33
Murphy	35-05	84-02	1897-54*	54			6.99
Salisbury	35-40	80-29	1897-54	<b>58</b>	(日本) (月) (11) (495) (日本)		7.66
<u>онто</u>		00.57	1007 54	<b>F</b> 0			5.89
Circleville Cincinnati WB City	39-06	84-30	1903-51	49	2.63	4.19	5.65
Dayton WB AP Hillshoro	39-54	84-12 83-37	1912-54*	38 50	2.61	3.78	5.11 6.08
Philo	39-52	81-54	1897-54	58			4.83
Portsmouth Waverly	38-43 39-08	82-59 82-59	1897-54 1897-54*	58 55			5.49 4.49
TENNESSEE		8 - 1 - 12 - 83 - 12	1 (Marcalanti) 				n and an
Ashwood	35-36	87-09	1897-54	58 59		en e	6.78 3.83
Buil City Bolivar 2 Carthage	35-15 36-16	88-59 85-57	1897-54*	50 58	ensera en la composición de la composi En la composición de l En la composición de l		8.38 6.46
Chattanooga WB AP	35-04	85-18	1903-48	46	2.90	4.72	6.80
Clinton Decatur 1 N	36-06 35-32	84-06 84-47	1897-54 1897-54*	58 55			7.09 6,93
Dover 1 NW Knoxville WB AP	36-29 35-49	87-50 83-59	1898-54* 1903-51	56 49	3.36	4.92	6.84 6.18
Nashville WB AP	36-07	86-41	1905-51	47 F0	2.86	4,54	5.97 4 30
Newport Savannah	35-58	83-12 88-15	1897-54	ов 58		公式得量运	8.14
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#### Table 2-2, cont.

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particular year equal to or exceeding the yearly return period values taken from the isopluvial maps and diagrams.