

In cooperation with the Texas Department of Transportation

Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas



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16. Abstract The design of small runoff-control structures, from simple floodwater-detention basins to sophisticated best-management practices, requires the statistical characterization of rainfall as a basis for cost-effective, risk-mitigated, hydrologic engineering design. The U.S. Geological Survey, in cooperation with the Texas Department of Transportation, has developed a framework to estimate storm statistics including storm interevent times, distributions of storm depths, and distributions of storm durations for eastern New Mexico, Oklahoma, and Texas. The analysis is based on hourly rainfall recorded by the National Weather Service. The database contains more than 155 million hourly values from 774 stations in the study area. Seven sets of maps depicting ranges of mean storm interevent time, mean storm depth, and mean storm duration, by county, as well as tables listing each of those statistics, by county, were developed. The mean storm interevent time is used in probabilistic models to assess the frequency distribution of storms. The Poisson distribution is suggested to model the distribution of storm occurrence, and the exponential distribution is suggested to model the distribution of storm interevent times. The four-parameter kappa distribution is judged as an appropriate distribution for modeling the distribution of both storm depth and storm duration. Preference for the kappa distribution is based on interpretation of L-moment diagrams. Parameter estimates for the kappa distributions are provided. Separate dimensionless frequency curves for storm depth and duration are defined for eastern New Mexico, Oklahoma, and Texas. Dimension is restored by multiplying curve ordinates by the mean storm depth or mean storm duration to produce quantile functions of storm depth and duration. Minimum interevent time and location have slight influence on the scale and shape of the dimensionless frequency curves. Ten example problems and solutions to possible applications are provided.					
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Front Cover:

Top: A partly cloudy day with developing rain showers north of Comfort, Texas, June 24, 2006.

Bottom: An afternoon rain storm north of Comfort, Texas, June 24, 2006.

Back Cover:

Top left: A small runoff-detention basin in northeast Austin, Texas, June 30, 2006.

Top middle: A small runoff-detention basin in northeast Austin, Texas, June 30, 2006.

Top right: A large runoff-detention basin under construction in north Austin, Texas, July 1, 2006.

Middle back: Fair-weather clouds over rangeland in southwestern Medina County, Texas, June 23, 2006.

Middle front: A late afternoon sea breeze thunderstorm viewed east from central Austin, Texas, June 21, 2006.

Bottom left: A cloudy afternoon at the Gray County, Texas, Interstate 40 rest area on August 12, 2005.

Bottom right: An evening thunderstorm along U.S. Highway 84 near Roscoe, Texas, on May 26, 2004.

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Conversion Factors

Multiply	By	To obtain
inch (in.)	25.4	millimeter (mm)
foot (ft)	0.3048	meter (m)
mile (mi)	1.609	kilometer (km)

Vertical coordinate information is referenced to the National Geodetic Vertical Datum of 1929 (NGVD 29).

Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

By William H. Asquith¹, Meghan C. Roussel¹, Theodore G. Cleveland², Xing Fang³, and David B. Thompson⁴

Abstract

The design of small runoff-control structures, from simple floodwater-detention basins to sophisticated best-management practices, requires the statistical characterization of rainfall as a basis for cost-effective, risk-mitigated, hydrologic engineering design. The U.S. Geological Survey, in cooperation with the Texas Department of Transportation, has developed a framework to estimate storm statistics including storm interevent times, distributions of storm depths, and distributions of storm durations for eastern New Mexico, Oklahoma, and Texas. The analysis is based on hourly rainfall recorded by the National Weather Service. The database contains more than 155 million hourly values from 774 stations in the study area. Seven sets of maps depicting ranges of mean storm interevent time, mean storm depth, and mean storm duration, by county, as well as tables listing each of those statistics, by county, were developed. The mean storm interevent time is used in probabilistic models to assess the frequency distribution of storms. The Poisson distribution is suggested to model the distribution of storm occurrence, and the exponential distribution is suggested to model the distribution of storm interevent times. The four-parameter kappa distribution is judged as an appropriate distribution for modeling the distribution of both storm depth and storm duration. Preference for the kappa distribution is based on interpretation of L-moment diagrams. Parameter estimates for the kappa distributions are provided. Separate dimensionless frequency curves for storm depth and duration are defined for eastern New Mexico, Oklahoma, and Texas. Dimension is restored by multiplying curve ordinates by the mean storm depth or mean storm duration to produce quantile functions of storm depth and duration. Minimum interevent time and loca-

tion have slight influence on the scale and shape of the dimensionless frequency curves. Ten example problems and solutions to possible applications are provided.

Introduction

The design of runoff-control structures, from simple floodwater-detention basins to sophisticated best-management practices (BMPs), such as engineered sand-filtration ponds, requires the statistical characterization of rainfall as a basis for cost-effective, risk-mitigated, hydrologic engineering design. BMPs and similar structure types (collectively referred to in this report as BMPs) are present in many suburban and urban areas, usually in small watersheds (less than about 10 square miles). BMPs can be a substantial component of public and private drainage infrastructure; the characteristics of rainfall for a given location strongly influence the hydrologic and hydraulic function and, to a lesser degree, the water-quality performance of these structures. However, to date (2006), there has not been a comprehensive procedural framework in Texas for analysis of the probabilistic, or expected, performance of these structures in the context of rainfall inputs to a watershed.

In 2000, the U.S. Geological Survey, in cooperation with the Texas Department of Transportation, and in collaboration with University of Houston, Lamar University, and Texas Tech University, initiated a research program of Texas rainfall characteristics to enhance hydrologic engineering design. One major objective of the program is to provide comprehensive statistics of hourly rainfall in support of BMP design in Texas. To better define rainfall characteristics near the borders of Texas, the study area for this report was expanded to include eastern New Mexico and Oklahoma. The expansion also was made so that the study area has a more rectangular boundary to enhance geostatistical analysis of storm statistics near the borders of Texas.

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Information on mean storm interevent time enables computation of the expected number of storms in a specified period of time. Information on rainfall depth for storms (hereinafter, storm depth) facilitates cost-benefit analysis of BMP performance efficiency. Hydrologic engineers and decision makers use storm depth information in reviewing, revising, or establishing guidelines for BMP design. For BMP design, the distribution of storm depth is important because it is related to runoff pollutant mass (Wanielista and Yousef, 1993, p. 221). The distribution of storm duration is useful in assessing storm average rainfall rates and other aspects of hydrologic engineering design. Storms are defined by a minimum interevent time—a time in which no rainfall occurs. The minimum interevent time, which is appropriate for specific applications, can be determined by the drawdown time, infiltration time, or treatment time for a given BMP design.

Purpose and Scope

This report presents a framework for analysis of the probabilistic, or expected, function of BMPs in the context of rainfall inputs to a watershed. Specifically, the report documents three statistics of storms recorded in hourly rainfall data by the National Weather Service in eastern New Mexico, Oklahoma, and Texas. The three statistics are (1) mean storm interevent time, measured in days of no rainfall between successive storms, (2) distribution of storm depth, measured in inches, and (3) distribution of storm duration, measured in hours. These statistics are provided for each of seven selected minimum interevent times: 6, 8, 12, 18, 24, 48, and 72 hours.

The primary products or results reported here are

1. Maps depicting ranges of mean storm interevent time, mean storm depth, and mean storm duration, by county;
2. Tables listing mean storm interevent time, mean storm depth, and mean storm duration, by county; and
3. Numerous dimensionless frequency curves for storm depth and duration to be used in conjunction with the maps and tables of mean storm depth and duration.

Secondary results are extensive tables listing site-specific storm statistics. These statistics include the number of storms, total duration, mean storm interevent time, L-moments (mean, L-scale, coefficient of L-variation, L-skew, L-kurtosis, and Tau5), and percentiles (1st, 2nd, 10th, 25th, 50th, 75th, 90th, 98th, and 99th) for both storm depth and duration for each of the seven minimum interevent times. Finally, 10 example problems and solutions using site-specific and regional (by county) approaches to possible applications are provided.

Previous Studies

Storm Research Sponsored by the Texas Department of Transportation

The Texas Department of Transportation has sponsored a multifaceted research program through several research projects on rainfall characteristics in Texas from the mid-1990s through 2005. A chronological list with brief description of results follows:

1. Asquith (1998)—Defines the depth-duration frequency (DDF) of rainfall annual maxima in Texas by providing an atlas of the parameters of probability distributions. DDF values commonly are used in hydrologic engineering design. An example of a DDF value is the depth of rainfall for the 50-year, 6-hour storm.
2. Lanning-Rush and others (1998)—Provides envelope curves for extreme storms in Texas showing the relation between areal storm depth and storm extent. The report also provides a bibliography of large and historically important storms in Texas.
3. Asquith (1999)—Defines areal-reduction factors (ARF) for the 1-day design storm in the Austin, Dallas, and Houston areas. ARF are used in conjunction with DDF values to adjust DDF for the influence of watershed area.
4. Asquith and Famiglietti (2000)—Documents the annual-maxima-centered approach used by Asquith (1999) to define ARF.
5. Al-Asaadi (2002)—Provides detailed analysis of dimensionless hyetographs for 204 runoff-producing storms for 12 watersheds in the San Antonio area. The report also provides analysis of the burst characteristics of the storms. The rainfall data considered are summarized in Asquith and others (2005).
6. Asquith (2003)—Provides a comprehensive analysis of L-moments and other statistics of hyetographs for runoff-producing storms in Texas. The rainfall data considered are summarized in Asquith and others (2005).
7. Asquith and Roussel (2003)—Provides an atlas of mean interoccurrence intervals of selected thresholds of daily rainfall in Texas. Interoccurrence intervals can enhance the planning and construction of infrastructure as well as runoff-control structures by providing hydrologic engineers with information on the frequency of daily rainfall.
8. Asquith and others (2003)—Provides two separate equation pairs based on a triangular model of the expected hyetograph for runoff-producing storms having more than 0.5 inch of rainfall in Texas for two ranges of storm duration (0 to 24 hours and 24 to 72 hours). The report augments the research of Asquith (2003).

9. Asquith and Thompson (2003)—Provides an alternative hyetograph model (L-gamma) to the triangular model (Asquith, 2003; Asquith and others, 2003). Provides three distinct hyetograph equations for three storm duration ranges for Texas. These models are more sophisticated than the triangular models and might be preferable to the triangular models in some applications.
10. Asquith and Roussel (2004)—Provides a directly interpretable atlas of DDF in Texas on the basis of research results of Asquith (1998). The report contains 96 maps of the depth of rainfall for 12 storm durations and eight annual nonexceedance probabilities (recurrence intervals). More information regarding the report is available in Strand (2003).
11. Williams-Sether and others (2004)—Provides documentation of the empirical dimensionless hyetographs for selected durations of runoff-producing storms in Texas. The report augments the research of Asquith (2003).
12. Asquith and others (2005)—Provides numerous dimensionless rainfall hyetographs for Texas, describes the analytical approach used, and provides information regarding distribution of storm depth essentially identical to that presented in this report.

Other Studies

The U.S. Environmental Protection Agency (1986, fig. A-2) provides a map of nine regions encompassing the conterminous United States and a table showing the mean and coefficient of variation for storm interevent times, storm depths, and storm durations for storms defined by a 3- to 4-hour minimum interevent time. The area east of 96 degrees (°) west longitude (region 4) is coincident with part of the study area (eastern Oklahoma and eastern Texas) and has a mean storm interevent time of about 4.1 days, a mean storm depth of about 0.58 inch, and a mean storm duration of about 7.3 hours. The area west of 96° west longitude (region 5) is coincident with the remaining part of the study area and has a mean storm interevent time of about 4.5 days, a mean storm depth of about 0.33 inch, and a mean storm duration of about 4.0 hours. (The results in this report from rigorous analysis show that these statistics have a more complex pattern of variation than shown by the U.S. Environmental Protection Agency [1986], but specific comparison is difficult.)

Schueler (1987, p. 3.9) describes six rules for sizing extended detention BMPs (basins) in the Washington, D.C., area. For example, rule 4 states that the BMP should be sized to accommodate the “runoff volume generated from a one inch storm released [within the BMP area] over 24 hours.”

Wanielista and Yousef (1993, p. 221) state that 4- to 5-hour minimum interevent times have been used by previous authors for urban BMP design and also report that a minimum interevent time for a given BMP design “should be long enough to ensure that runoff events are independent of one another.” Contaminant removal effectiveness (when measured in terms of runoff diversion) is based on the number of storms per year or the percentage of storms captured by a BMP. Wanielista and Yousef (1993, table 7.1) report that the 90th-percentile storm for Austin, Tex., for a 4-hour minimum interevent time is about 1.0 inch⁵.

Adams and Papa (2000) discuss the probabilistic functioning of small-watershed BMPs and characterize the statistical distributions of mean storm interevent times, depths, and durations. Adams and Papa (2000) also discuss minimum interevent times and derive extensive formulas to estimate various aspects of BMP function, including the expected capture or expected spillage of a BMP. They use a runoff-coefficient initial-abstraction model of the rainfall-runoff process. Their derivations are based on an assumption that storm interevent time, depth, and duration each are exponentially distributed⁶.

Database of Hourly Rainfall

This study, although done specifically for Texas, includes data from eastern New Mexico and Oklahoma and therefore is applicable to these areas as well. Data from these areas were included to enhance the reliability of statistical interpretation near the Texas borders with New Mexico and Oklahoma.

National Weather Service hourly rainfall data for stations in the study area were obtained from Hydrosphere (2003). All hourly data for the period of record for all stations, including number, name, latitude, and longitude, were compiled for the study. The first calendar year of data is 1947 for eastern New Mexico, 1947 for Oklahoma, and 1940 for Texas; the last calendar year of data is 2002 for the three states. The database contains more than 155 million values of hourly rainfall (zero values included) from 774 hourly stations. Of these, 92 stations and more than 18 million values are available for eastern New Mexico; 149 stations and more than 33 million values are available for Oklahoma; and 533 stations and more than 103 million values are available for Texas. For perspective, for an 8-hour minimum interevent time, 97,491 storms in eastern New Mexico, 206,646 storms in Oklahoma, and 584,159 storms in Texas are identified. Stations used in the analysis are listed in tables 1–3 (at end of report) and are shown in figures 1–3 for eastern New Mexico, Oklahoma, and Texas, respectively.

⁵ For comparison, the 90th-percentile storm depth for a 6-hour minimum interevent time at station 0428 Austin Camp Mabry, Tex., is computed as 1.14 inches for this report (see section “Analysis of Site-Specific Statistical Characteristics of Hourly Rainfall” in this report).

⁶ A demonstration of a subset of the results of Adams and Papa (2000) is provided in example 9 in section “Example Applications” in this report. The statistical results for eastern New Mexico, Oklahoma, and Texas are used in some of the techniques developed by Adams and Papa (2000).

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Analysis of Site-Specific Statistical Characteristics of Hourly Rainfall

Statistical analysis of storms for each station includes the computation of site-specific values of mean storm interevent time, selected L-moments of storm depth, percentiles of storm depth, L-moments of storm duration, and percentiles of storm duration. On the basis of the site-specific statistics, regional analysis was used to develop a method to estimate the statistics for arbitrary locations in the study area. These statistics provide for detailed assessment of BMP function for specific rainfall characteristics.

Minimum Interevent Time of Rainfall

Before the site-specific statistics of rainfall can be computed, it is necessary to establish a method to define distinct storms from the hourly time series of rainfall data. Typically, distinct storms are defined using a minimum interval of no rainfall, which is referred to as a minimum interevent time.

Time series of hourly rainfall data are described as sequences of nonzero rainfall depths separated by sequences of zero rainfall depths, both of varying lengths. As the lengths of zero rainfall sequences increase, it is natural to categorize the intervals of rainfall into distinct storms. Brief periods of zero rainfall (intra-storm zero values) can be, and often are, present within a particular storm.

One approach to distinguish between short and long time intervals is to analyze the rainfall time series using autocorrelation (not presented in this report). Another approach, the focus of this report, is to distinguish long time intervals according to the drawdown or drainage time of a BMP. BMP design is influenced by requirements for the drawdown time, infiltration time, or treatment time—a structural minimum interevent time.

To clarify the concept of structural minimum interevent time, consider a hypothetical city ordinance that requires BMPs, which start from full storage conditions and no additional runoff input, to drain completely in 48 hours. If storm statistics are defined by a 48-hour structural minimum interevent

time associated with storms, the BMP in the context of rainfall input is said to be memoryless. The term “memoryless” refers to expected absence of BMP storage before the runoff from the next storm arrives. Specifically, the 48-hour minimum interevent time ensures that storage in the BMP is zero prior to the arrival of runoff from the next storm. Without so naming, Wanielista and Yousef (1993, p. 222–223) discuss a structural minimum interevent time being set by the infiltration time so that the infiltration pond (a BMP) will be empty before the next storm begins.

Seven structural minimum interevent times were selected: 6, 8, 12, 18, 24, 48, and 72 hours. These interevent times are expected to provide flexibility for a wide range of applications. From minimum interevent times in this sequence, users of this report can interpolate statistics to minimum interevent times not explicitly considered here.

Minimum interevent time has great influence on storm statistics. For the mean storm interevent time, mean storm depth and depth percentiles, and mean storm duration and duration percentiles, the magnitude of each statistic increases with increasing minimum interevent time. The influence of minimum interevent time is illustrated using selected site-specific statistics for station 4570 Jayton, Tex. (table 4, at end of report). The mean storm interevent time increases from about 8.5 days to almost 15 days; whereas the mean depth increases from about 0.4 to about 0.8 inch. Increasing minimum interevent time also affects BMP design. For example, the 90th-percentile depth for storms with an 8-hour minimum interevent time is about 1.2 inches. However, if a 72-hour drawdown time BMP is to have memoryless performance—that is, to perform without regard to previous storage conditions of the structure from earlier storms—then about 2.1 inches of storage is required to capture the runoff from 90 percent of all storms on the watershed. (For simplicity, it is assumed that all rainfall is converted to runoff.) An additional 0.9 inch (2.1 minus 1.2) or 1.75 (2.1 divided by 1.2) times more storage thus is required when the minimum interevent time increases from 8 to 72 hours.

Storm Interevent Time and Distribution of Depth and Duration

For each of the minimum interevent times, the time series of hourly rainfall for each station was separated into sequences of storms for subsequent statistical analysis. As part of the statistical analysis, assumptions were made about the rainfall data, extracted storms, and computed statistics. The following assumptions extend discussion by Adams and Papa (2000, p. 60) and are not mutually exclusive:

1. Storms defined by the minimum interevent time are samples from a single underlying population.
2. Storms are homogeneous—that is, generated from the same population.

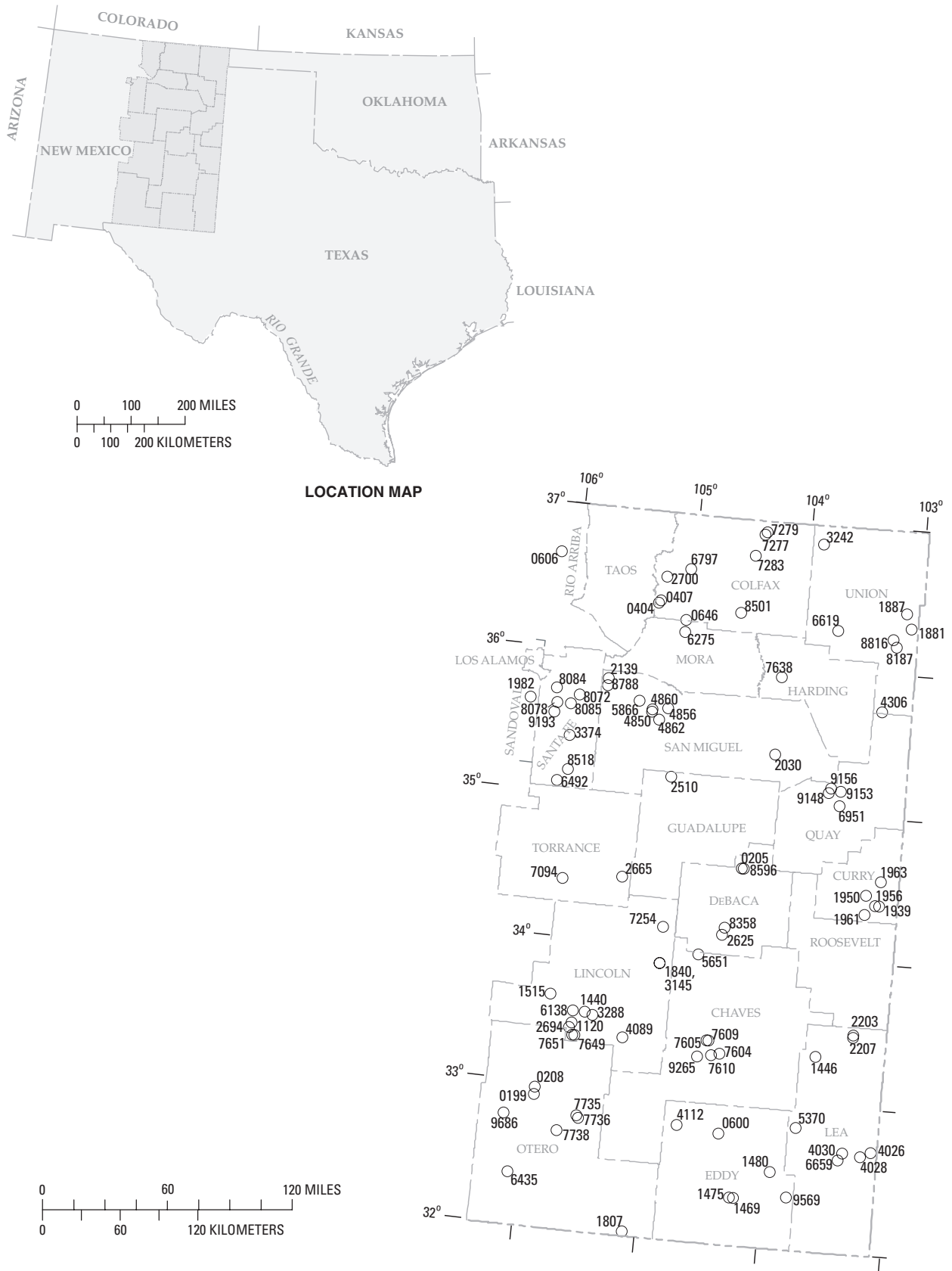
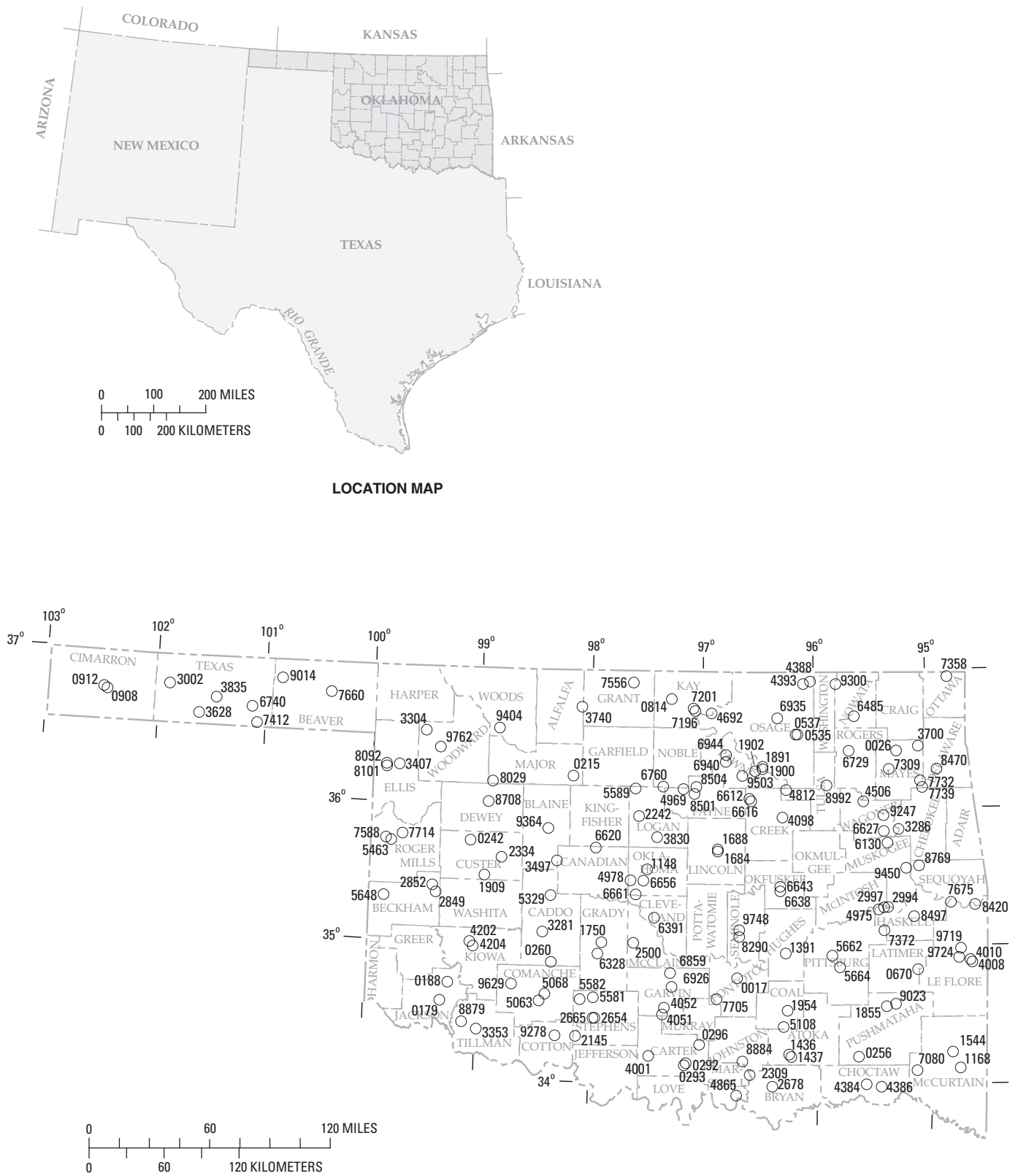


Figure 1. Locations of National Weather Service hourly rainfall stations in eastern New Mexico.

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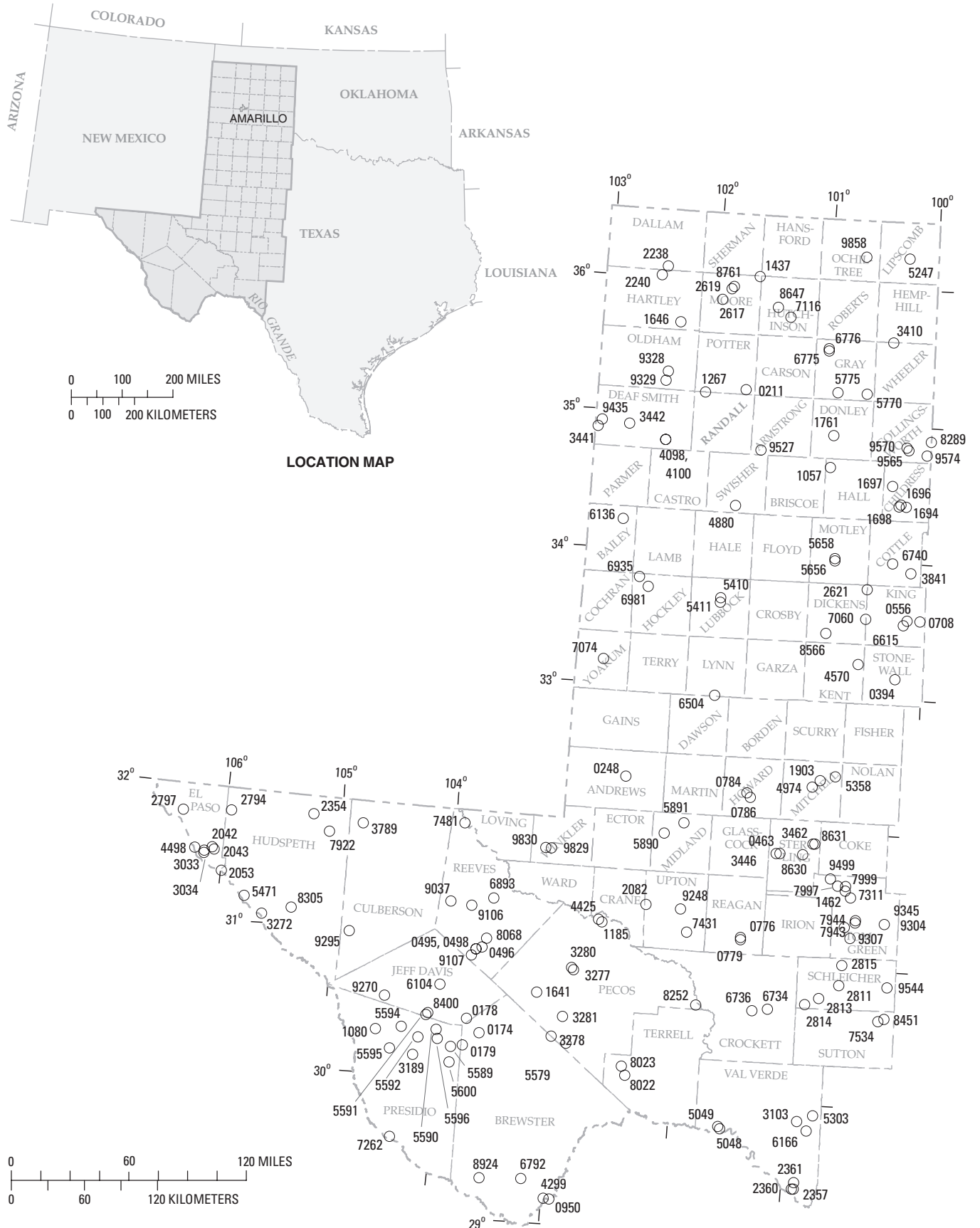


Figure 3A. Locations of National Weather Service hourly rainfall stations in western Texas.

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LOCATION MAP

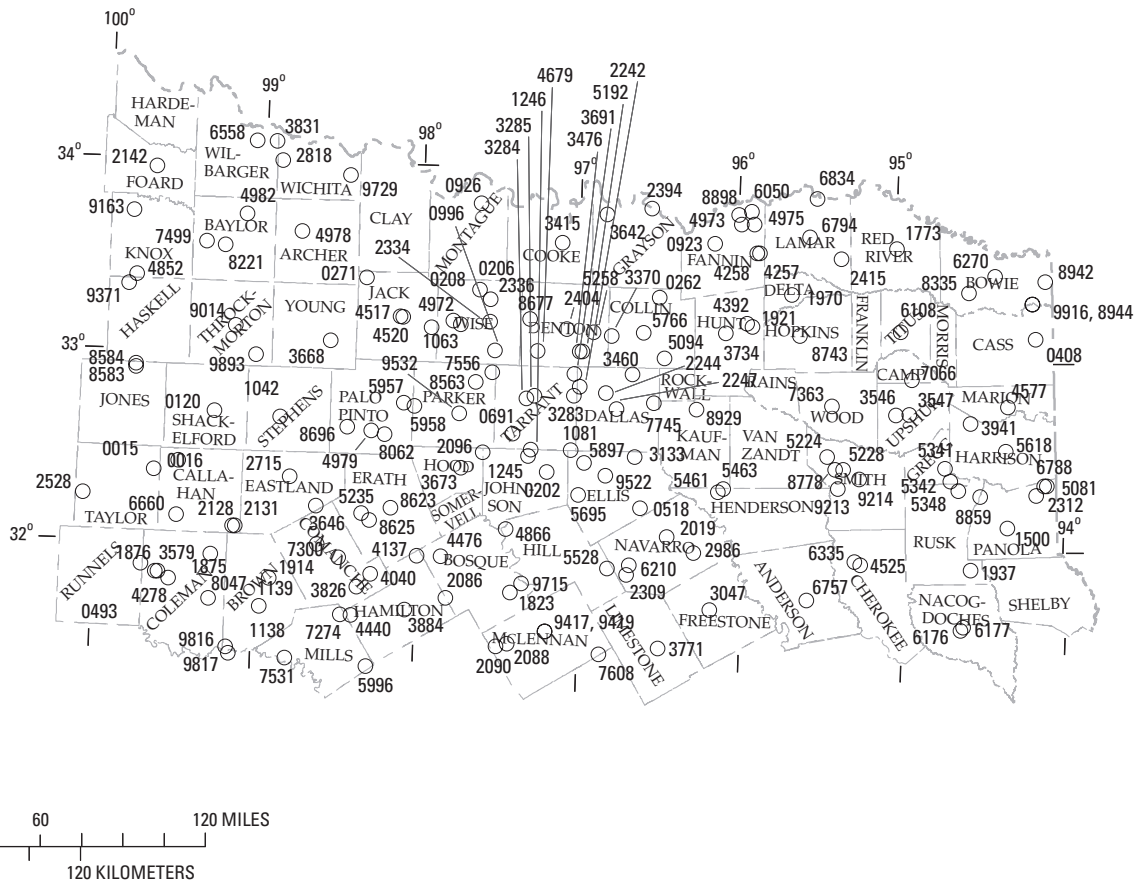


Figure 3B. Locations of National Weather Service hourly rainfall stations in northeastern Texas.

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3. The processes that generated the storms throughout the record for each rainfall station do not change with time (assumption of stationarity). There are no historical changes to the frequency of storms or the distributions of depth and duration.
4. The processes that generated the storms throughout the year for each rainfall station do not change with time. Seasonal differences in storm statistics are ignored.

The mean storm interevent time was computed as the total length of record (hours) divided by the number of observed storms minus the mean storm duration (hours). The mean storm interevent time then was converted to units of days per storm. Storm interevent time is a mean or average rate (time per storm); however for brevity, hereinafter that rate is expressed as time, although the term “interevent” implies the per-storm concept. Nine stations have at least one missing interevent time value: one in eastern New Mexico, one in Oklahoma, and seven in Texas. Whether there is a missing interevent time for the nine stations varies with the minimum interevent time. A missing interevent time can occur when no rainfall or only one sequence (storm) of rainfall is in the data record. An estimate of mean storm interevent time requires at least two storms in the time series.

The mean storm interevent time can be used in probabilistic models to assess the distribution of storm occurrence. The Poisson distribution is suggested to model the distribution of the number of storms in a given time period (see “Example 1: Estimation of Storm Occurrence” in the section “Example Applications”). The exponential distribution is suggested to model the distribution of the storm interevent times of successive storms.

The depth and duration of rainfall for each storm for each station were computed. Subsequently, the 1st, 2nd, 10th, 25th, 50th, 75th, 90th, 98th, and 99th percentiles of storm depth and duration were computed for each station as sample size permitted. For example, a sample size of 10 storms is insufficient to empirically estimate the 1st, 2nd, 98th, and 99th percentiles. Missing storm depth and duration percentiles are symmetrical about the 50th percentile (median). The authors identify missing percentiles rather than extrapolate into the tails of the distribution.

The nine selected percentiles characterize the empirical distribution of storm depth and duration. Examples of these two observed distributions for station 0016 Abilene Regional Airport, Tex., are shown in figure 4. The distribution, when characterized by the percentiles, is referred to in this report as the empirical distribution; the selected percentiles of the distribution also are shown in figure 4.

The observed distributions are graphed on a normal probability graph. Hourly rainfall data are reported to the nearest 0.01 inch, and duration resolution is reported to the nearest hour. The step pattern shown on the left side of the curves in figure 4 therefore occurs because of the small resolution of the data in depth and duration. L-moment statistics of the two observed distributions were computed and are annotated in

the figure. L-moment statistics (Hosking, 1990; Stedinger and others, 1992; Hosking and Wallis, 1997; Gilchrist, 2000; and Dingman, 2002) are used in this paper in lieu of product or central moment statistics. L-moment statistics are mathematically described in appendix 1. L-moment statistical analysis of rainfall distributions currently (2006) is an accepted state-of-the-practice technique.

L-moments provide a useful theoretical framework because L-moments have well-documented statistical advantages over product moments. Specifically, L-moments are less sensitive to outliers in the data, show less bias, are more accurate in small samples, and do not require logarithmic or other power transformations of the data. L-moments also provide more secure inferences of distributional form than do product moments through the use of L-moment (ratio) diagrams. The primary concept is that L-moments are exact analogs of product moments; that is, the interpretations of L-moments are similar to interpretations of the mean, variability, skew, kurtosis, and higher measures. Although L-moments are analogs of product moments and have similar interpretations, except for the mean, they do not have numerical values similar to those of product moments.

The L-moments considered in this report are the mean, L-scale, coefficient of L-variation (L-CV), L-skew, L-kurtosis, and Tau5. L-CV is dimensionless and is defined as the ratio of L-scale to the mean. L-skew, L-kurtosis, and Tau5 also are dimensionless. The sample L-moments were considered missing values unless five or more storms were observed in the data record. Also, the storm duration L-moments were considered missing values if all of the storm duration values were equal, even though five or more storms were observed. This situation occurred for stations where all observed storms were recorded as 1-hour long; L-moments cannot be computed if all data values are equal.

Regionwide (eastern New Mexico) or statewide (Oklahoma and Texas) record-length, weighted-average storm depth L-moments consisting of the mean depth, L-CV, L-skew, L-kurtosis, and Tau5 are listed in table 5 (at end of report). Similarly, weighted-average mean storm interevent time and storm duration L-moments are listed in table 6 (at end of report). The L-moments listed in tables 5 and 6 are called regional L-moment statistics. For the record lengths listed in tables 5 and 6, the record lengths for storm duration (table 6) often are less than those for storm depth (table 5) because all storm durations were equal—hence no computed L-moments—for one or more stations.

An increase in mean storm interevent time, depth, and duration with minimum interevent time is evident in tables 5 and 6. Some patterns in the L-moments are apparent, such as decreasing L-skew of the storm depth distribution with increasing minimum interevent time. Two critical characteristics of the tabulated data are (1) the regionwide or statewide mean values for the dimensionless L-moments (L-CV, L-skew, L-kurtosis, and Tau5) are all of the same general order of magnitude as minimum interevent time increases; and (2) the dimensionless

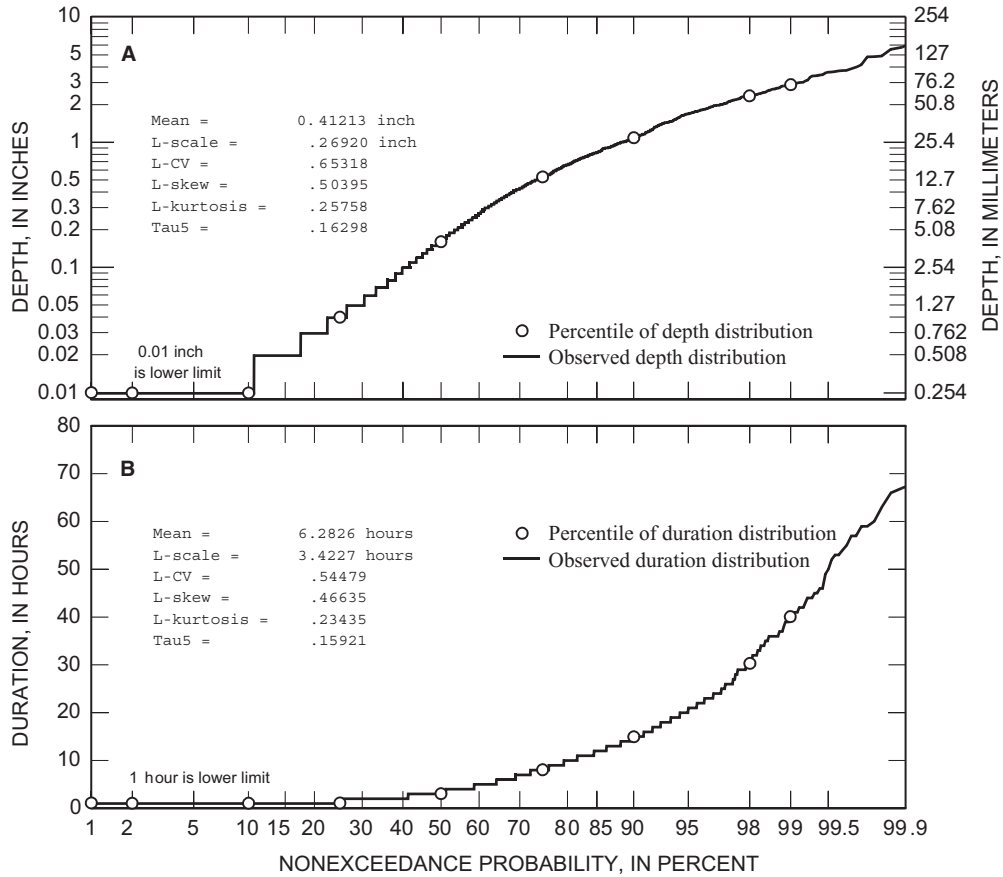


Figure 4. Empirical distributions of (A) storm depth and (B) storm duration for 3,331 storm events defined by an 8-hour minimum interevent time for station 0016 Abilene Regional Airport, Texas.

L-moments for eastern New Mexico, Oklahoma, and Texas are of the same general order of magnitude.

The two characteristics are critical because they are interpreted to indicate that a single dimensionless frequency curve can be used to represent the scale (slope) and shape (curvature) of the distribution in eastern New Mexico, Oklahoma, and Texas, and only an estimate of the mean depth or duration for a given location is required to construct a continuous distribution of either storm depth or duration. Specifically, the first characteristic implies that the general appearance of a dimensionless frequency curve is relatively invariant with minimum interevent time. The second characteristic implies that the general appearance of a dimensionless frequency curve is relatively invariant with location in the study area. Dimensionless frequency curves are discussed and presented in the section “Quantile Functions of Storm Depth and Duration;” but first an analysis and discussion of appropriate forms for modeling the distributions of storm depth and duration are appropriate.

An L-moment diagram comparing L-skew and L-kurtosis of depth and duration for Texas storms defined by the 8-hour minimum interevent time is shown in figure 5. Superimposed on the diagram are the theoretical relations of L-skew and

L-kurtosis for six distributions. Hosking (1990), Vogel and Fennessey (1993), Hosking and Wallis (1997), and Dingman (2002) provide details of L-moment-diagram construction and interpretation. L-moment diagrams are used to evaluate the suitability of candidate distributions for modeling the distribution of data.

The curves in figure 5, with the exception of the theoretical limits of the L-moments, represent three-parameter distributions. (The one-parameter exponential distribution plots as a single point—an asterisk in the figure.) The theoretical limits of the L-moments are $0.25(5\tau_3^2 - 1) \leq \tau_4 < 1$, where τ_3 and τ_4 are L-skew and L-kurtosis, respectively. Several observations about suitable probability distributions in which to model the storm depth and storm duration can be made. First, the trajectory of the three-parameter Pearson Type III distribution (not the log Pearson Type III distribution familiar to many engineers and hydrologists) passes near the centers of the storm depth and storm duration data-point clusters. However, the majority of the storm depths have slightly larger L-kurtosis than the Pearson Type III distribution; this is indicated in figure 5 by the majority of open circles above the Pearson Type III line. The L-kurtosis values for storm duration are more consistent with the Pearson

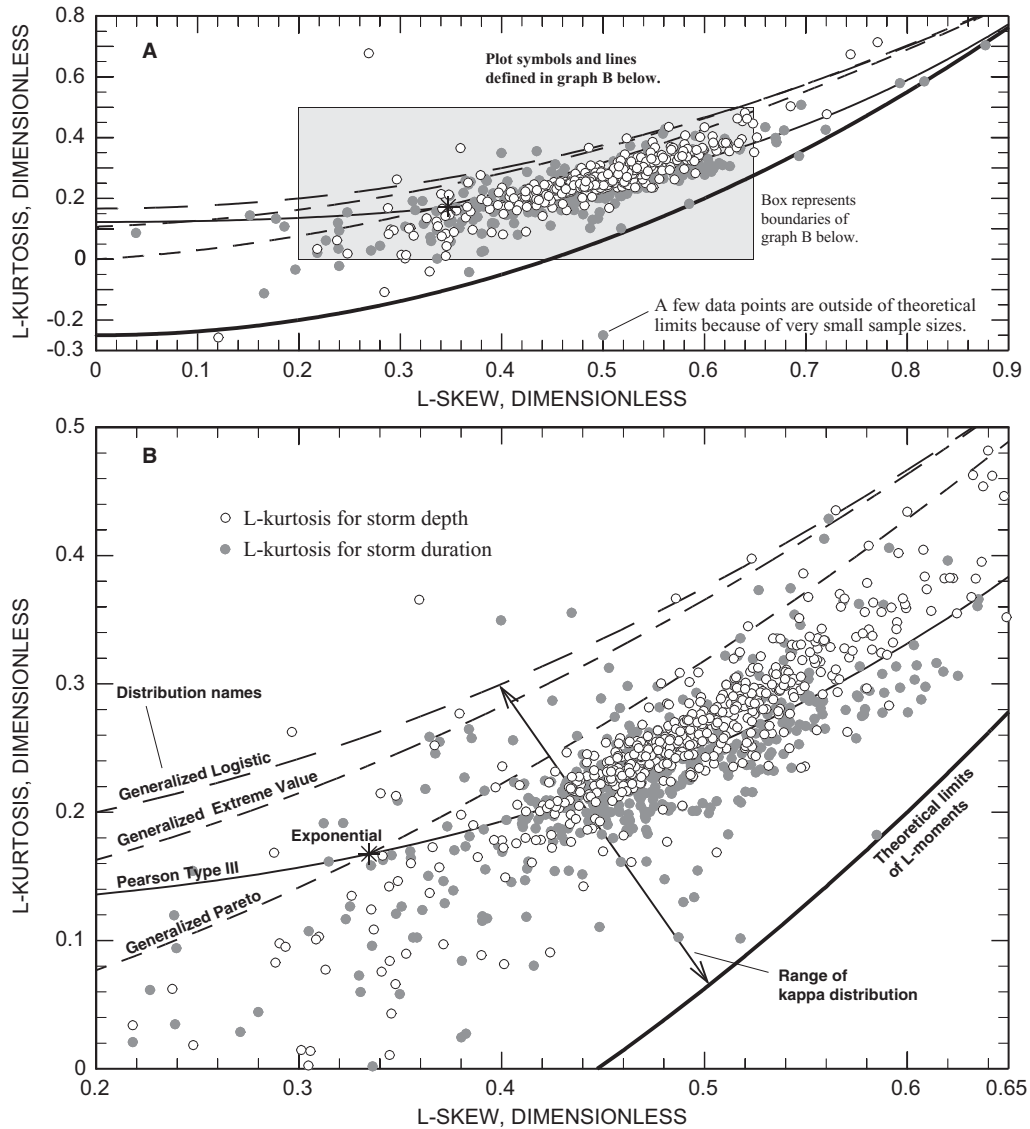


Figure 5. L-moment diagram at two scales (A and B) showing relation between L-skew and L-kurtosis of the distributions of storm depth and storm duration defined by the 8-hour minimum interevent time and theoretical relations for selected probability distributions.

Type III distribution than are the L-kurtosis values for storm depth. The distribution of storm duration, in other words, is more Pearson Type III-like than the distribution of storm depth.

The range of the four-parameter kappa distribution also is shown in figure 5. The kappa distribution can accommodate any L-skew and L-kurtosis combination between the theoretical L-moment limits and the generalized logistic distribution. Thus, the kappa distribution can acquire a wide range of values and in general fits the L-skew and L-kurtosis of the site-specific samples of storm depth and duration.

Adams and Papa (2000) use the exponential distribution to model the frequency of storm interevent time, depth, and duration to develop closed-form solutions for various operational characteristics of small-watershed BMPs. Wanielista and

Yousef (1993, p. 52 and 221) suggest, and provide citations stating, that the one-parameter exponential or two-parameter gamma distributions can be used to model the distributions of storm depth and duration. Clarke (1998, p. 56) suggests the gamma distribution for modeling the distribution of daily rainfall.

The gamma distribution is a special case of the Pearson Type III distribution with positive L-skew (Stedinger and others, 1992, p. 18.19) and the location parameter of the Pearson Type III distribution set to zero. The L-kurtosis and L-skew values of the gamma distribution follow the curve for the Pearson Type III distribution. However, because the gamma distribution is a special case of the Pearson Type III

distribution, the gamma distribution is not actually fit to the L-skew of the data as a third parameter is not available.

The U.S. Environmental Protection Agency (1986) uses the gamma distribution to approximate the distributions of storm interevent time, depth, and duration. The exponential and gamma distributions are readily implemented. However, on the basis of the relations shown in figure 5, the authors suggest that the Pearson Type III and kappa distributions would be more representative models than the exponential or gamma distributions with a modest increase in analytical complexity. Furthermore, because the kappa distribution has an additional parameter, can fit the L-kurtosis of the data, can mimic the Pearson Type III, and is expressible as a quantile function (see next section), the kappa distribution is preferred by the authors for the distributions of storm depth and duration.

Quantile Functions of Storm Depth and Duration

The exponential, gamma, and kappa distributions are considered for modeling the distribution of storm depth and duration in this report. Both the simpler exponential and gamma distributions have precedence in analytical solutions to BMP function. In terms of quality of distribution fit, the analysis in the previous section indicates that the kappa distribution is preferable. The authors consider all three distributions and compute the parameters of the gamma and kappa distributions to facilitate use of this report.

A quantile function, which is the inverse of a cumulative distribution function, or frequency curve for a random variable X (either storm depth or duration) can be written as

$$X(F) = \mu \times x(F), \quad (1)$$

where $X(F)$ is the variable for nonexceedance probability, F ; μ is the arithmetic mean (first L-moment) of the variable; and $x(F)$ is the dimensionless quantile function (a dimensionless frequency curve). The dimensionless frequency curve represents constant multipliers or frequency factors, which are applicable to mean storm depth. Uncertainty in the distribution of the variable $X(F)$ is assessed through uncertainty in the mean (μ). Uncertainty in the estimation of the mean is described in the section "Maps of Mean Storm Interevent Time, Depth, and Duration."

A dimensionless frequency curve is fit to the data using the method of L-moments by setting the mean equal to unity and L-scale equal to the L-CV. The higher L-moments (L-skew, L-kurtosis, Tau5) remain unchanged. (In terms of the product moments, a dimensionless distribution is fit to the data by setting the mean to unity, the standard deviation equal to the coefficient of variation, and all other moments are unchanged.) This technique for dimension removal is useful in statistical hydrology (Hosking and Wallis, 1997, and references therein).

The quantile function of a dimensionless exponential distribution is

$$x(F) = -\ln(1 - F), \quad (2)$$

where $x(F)$ is the dimensionless frequency curve for nonexceedance probability, F . There is no parameter to estimate. The L-CV of the dimensionless exponential distribution is 0.5 (Hosking, 1990, p. 112). Values for L-CV for storm depth and duration are all greater than 0.5 in tables 5 and 6. As previously discussed, the exponential distribution is extensively used by Adams and Papa (2000) in a BMP design context. The exponential distribution also is discussed by Ross (1994, p. 223–230), Evans and others (2000, p. 77–81), and Bhat and Miller (2002, p. 205).

The cumulative distribution function of the dimensionless gamma distribution is

$$F(x) = \frac{\beta^{-\theta}}{\Gamma(\theta)} \int_0^x t^{\theta-1} e^{-t/\beta} dt, \quad (3)$$

where $F(x)$ is the nonexceedance probability, cumulative percentage, for dimensionless value x (see eq. 1); θ and β are parameters; and $\Gamma(\theta)$ is the gamma function for θ . There is no explicit solution for x in terms of F . The parameters can be computed using the mean and L-CV. Hosking (1996) provides algorithms, with the mean of the distribution computed as

$$\mu = \theta\beta, \quad (4)$$

and the L-CV (L-scale divided by mean, or λ_2/μ) of the distribution computed as

$$\text{L-CV} = \frac{\beta\Gamma(\theta + 0.5)}{\sqrt{\pi} \times \Gamma(\theta) \times \mu}. \quad (5)$$

Because the gamma distribution is dimensionless in the context here, the following conditions apply: $\theta\beta = 1$ and $\text{L-CV} = [\beta\Gamma(\theta + 0.5)]/[\sqrt{\pi} \times \Gamma(\theta)]$.

Properties of the gamma distribution are listed in Evans and others (2000, p. 98–105). This distribution in the context of atmospheric statistics and rainfall is described in Wilks (1995, p. 86–93) and in the context of rainfall stochastics in Clarke (1998). Although much of their work is based on the exponential distribution, Adams and Papa (2000, p. 72–73) also describe the gamma distribution. Use of the gamma distribution in the context of estimation of BMP function has precedent (U.S. Environmental Protection Agency, 1986).

The quantile function of the dimensionless kappa distribution (Hosking, 1994) is

$$x(F) = \xi + \frac{\alpha}{\kappa} \left[1 - \left(\frac{1 - F^h}{h} \right)^\kappa \right], \quad (6)$$

where $x(F)$ is the value for a nonexceedance probability, F ; and ξ , α , κ , and h are parameters. The four parameters can be computed using the mean (set to unity), L-CV, L-skew, and L-kurtosis. However, kappa parameter estimation is not

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manually tractable. Hosking and Wallis (1997, p. 202–204) report that there are “no simple expressions for the parameters [of the kappa] in terms of the L-moments.” Newton-Raphson iteration can be used for parameter estimation and is described by Hosking (1996).

For rapid implementation of the results of this report, the parameters for both gamma and kappa distributions, which correspond to the L-moments of storm depth and duration (mean set to unity and L-scale set to L-CV) listed in tables 5 and 6, respectively, have been computed. The parameters for gamma and kappa distributions of dimensionless storm depth frequency curves are listed in table 7 (at end of report), and similarly, the parameters of dimensionless storm duration frequency curves are listed in table 8 (at end of report).

The quantile function of the storm depth or duration is restored to the dimensionless frequency curves of storm depth or duration by multiplying a mean for storm depth or duration according to equation 1. For example, from equation 6 the 90th percentile of dimensionless storm duration in Texas for a kappa distribution model using the 18-hour minimum interevent time (parameters from table 8) is

$$x(0.90) = -2.073 + \frac{2.224}{0.0896} \left[1 - \left(\frac{1 - 0.90^{2.794}}{2.794} \right)^{0.0896} \right] \text{ or}$$

$$x(0.90) = 2.72 .$$

Thus, the 90th-percentile storm duration for a particular location in Texas is 2.72 times the mean storm duration. For this report, the mean storm duration for the 18-hour minimum interevent time for a location preferably is estimated using the mean for a county.

From the previous section, dimensionless frequency curves of both storm depth and duration are relatively insensitive to minimum interevent time and to location in the study area. This conclusion is based on the fact that, because the dimensionless L-moments (L-CV, L-skew, L-kurtosis, and Tau5) in tables 5 and 6 are similar, the parameter estimates for the dimensionless distributions in tables 7 and 8 for storm depth and duration, respectively, also are similar.

To illustrate the distribution similarity for the selected minimum interevent times, the dimensionless kappa distribution frequency curves from tables 7 and 8 for storm depth and duration are graphed in figure 6. The curves for storm depth (fig. 6A) are similar as expected. Likewise, the curves for storm duration (fig. 6B) also are similar. In both graphs, the largest intercurve differences are on the left side of the distribution; however, use of a base-10 log scale for the ordinate accentuates the differences. To illustrate the spatial insensitivity of the dimensionless frequency curves, the storm depth and storm duration curves for the 24-hour minimum interevent time for eastern New Mexico, Oklahoma, and Texas are shown in figure 7. It is evident from the figure that the curves for storm depth (gray lines) and storm duration (black lines) are fairly similar. Further, the shape of the depth and duration curves are

comparable, although there is no apparent reason to expect such similarity between dimensionless storm depth and storm duration distributions.

A comparison of exponential, gamma, and kappa distributions of storm depth for 24-hour minimum interevent time for Texas indicates the differences between the distributions. There is no parameter of the dimensionless exponential distribution. The exponential and gamma distributions have precedence as models of storm depth and storm duration distributions in BMP design. The quantile function of a dimensionless exponential distribution is defined in equation 2. The cumulative distribution function of the dimensionless gamma distribution (parameters from table 7) is

$$F(x) = \frac{1.579^{-0.6333}}{\Gamma(0.6333)} \int_0^x t^{0.6333-1} e^{-t/1.579} dt . \quad (7)$$

The quantile function of the dimensionless kappa distribution (parameters from table 7) is

$$x(F) = -0.5790 + \frac{1.115}{-0.1359} \left[1 - \left(\frac{1 - F^{1.747}}{1.747} \right)^{-0.1359} \right] . \quad (8)$$

These three distributions are shown in figure 8. In figure 8A, the distributions are graphed with a linear y-axis scale; whereas in figure 8B, the distributions are graphed with a base-10 log y-axis scale. The kappa distribution bends upward more steeply than the other distributions (see right side of fig. 8A); this demonstrates that the kappa distribution is capable of producing larger “outliers” of storm depth, which are known to occur in rainfall data. The exponential distribution is the flattest of the three distributions. The flattening of the kappa distribution on the left side (fig. 8B) shows that the kappa distribution has a lower limit of about 0.09. Thus, if the mean storm depth is about 0.5 inch, the lower limit is about 0.045 inch (0.09 multiplied by 0.5). The lower limit of the exponential and gamma distributions is zero. The resolution of the data is 0.01 inch; therefore, the minimum storm depth recorded is 0.01 inch. The left-tail differences (nonexceedance probability less than about 0.05) between the distributions become substantial; the choice of distribution thus becomes more problem-specific.

The association between storm depth and storm duration is important. An example of the association for station 0016 Abilene Regional Airport, Tex., is shown in figure 9. Clearly, the larger storm depths are associated with storms of longer duration. However, no discernible relation between depth and duration is evident for durations between 1 and about 20 hours, and there is considerable variability in depth for a given duration. Similar assessments were made for a geographically disperse subset of stations (results not reported here).

The proportional association between large storm depths and durations implies that storm depth and duration are weakly dependent random variables. Thus, conditional probability theory—depth is conditional to duration—is required when analyzing the joint probability of storm depth and duration. However, Adams and Papa (2000, p. 120–121, and references therein) comment extensively on the dependence of storm depth and duration in the context of small-watershed drainage-design

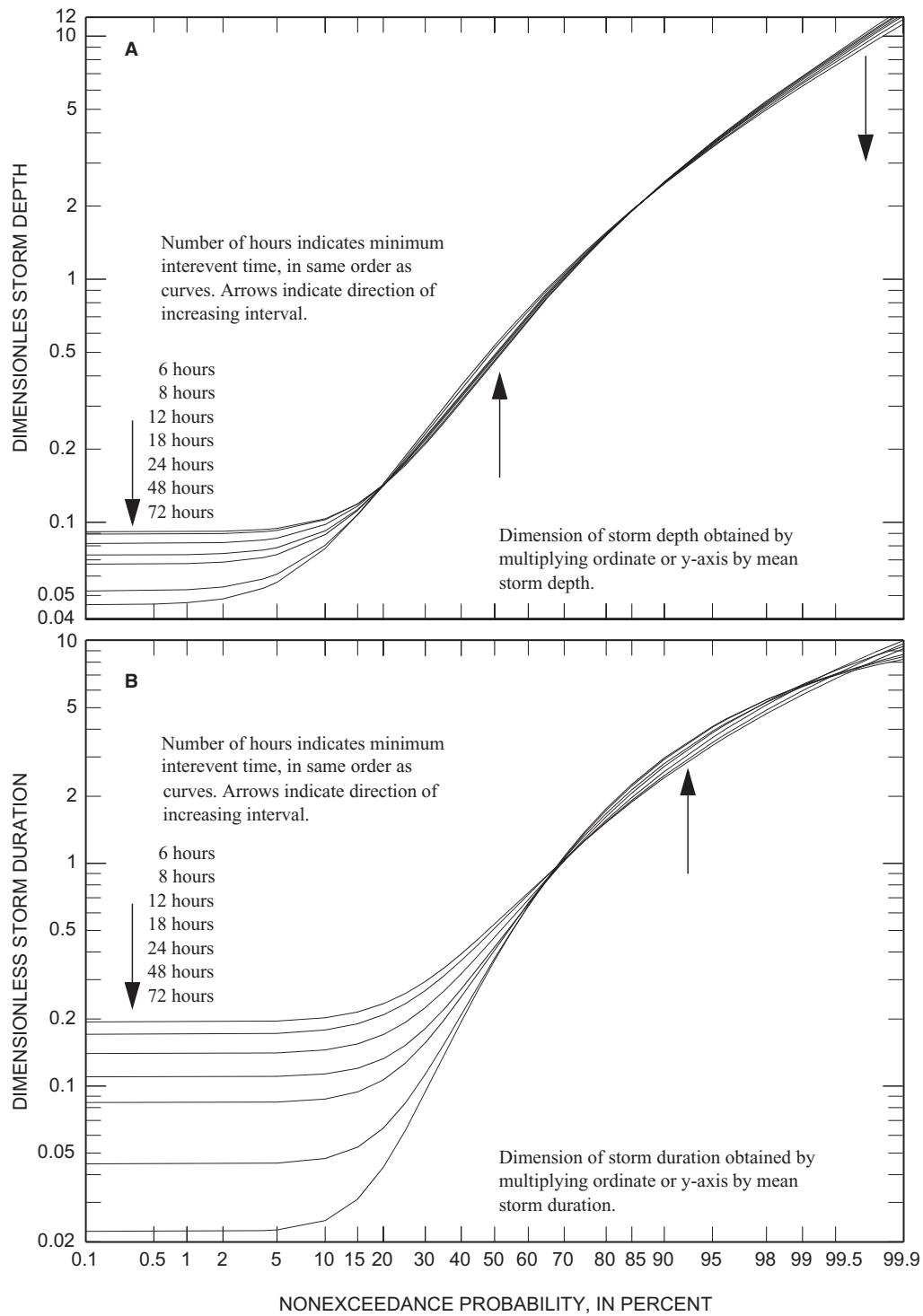


Figure 6. Dimensionless kappa distribution frequency curves for (A) storm depth and (B) storm duration for the selected minimum interevent times in Texas.

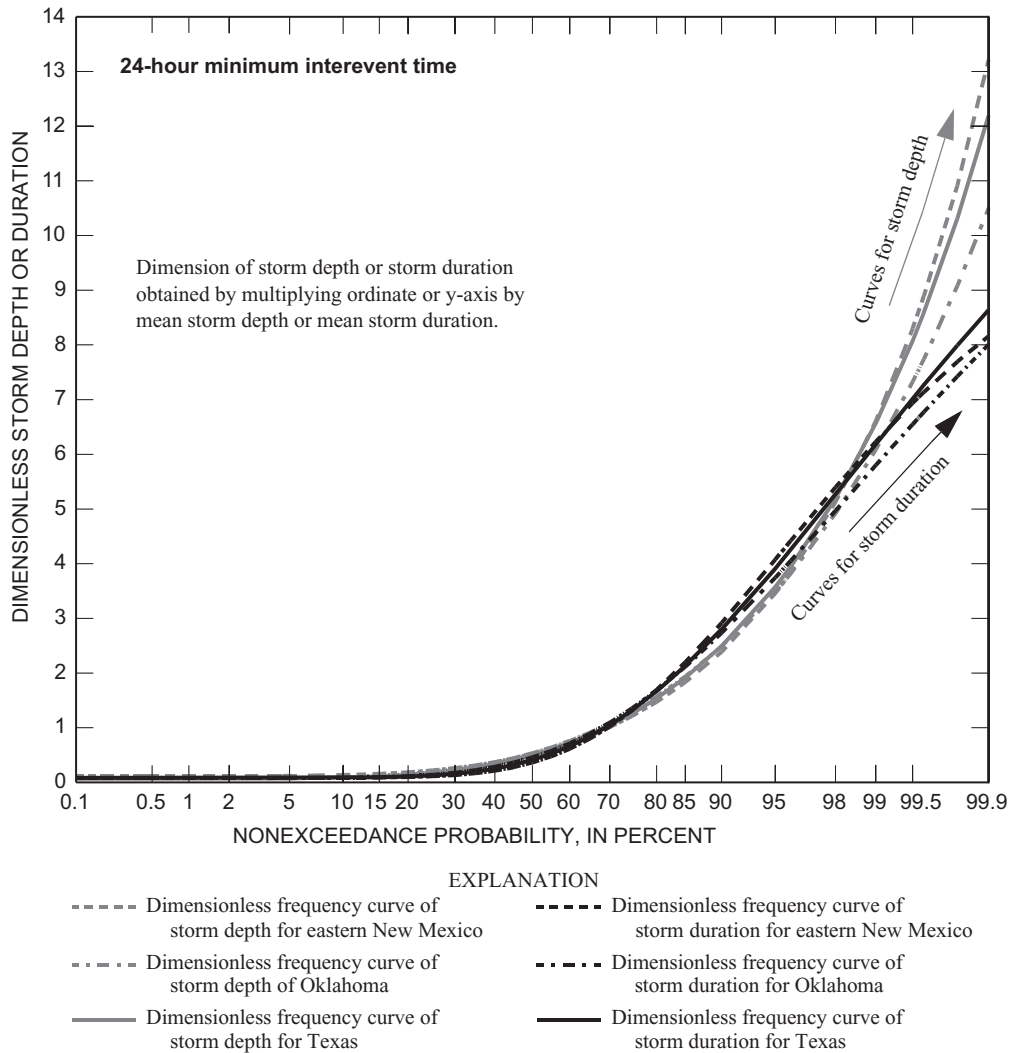


Figure 7. Dimensionless kappa distribution frequency curves for storm depth and storm duration for 24-hour minimum interevent time for eastern New Mexico, Oklahoma, and Texas.

practices including BMPs. For many applications, such as the example applications in this report, it often is assumed that the distributions of storm depth and duration are independent. No further analysis of the relation between storm depth and duration is provided in this report.

Statistical Characteristics of Storm Interevent Time, Depth, and Duration

Twenty-one maps show mean storm interevent time, mean storm depth, and mean storm duration by county for the study area. For each of the three statistics, there is one map for each of the seven minimum interevent times. Important summary and diagnostic statistics for the maps also are tabulated. Nine

tables (three each for eastern New Mexico, Oklahoma, and Texas) list the three statistics by county for the seven minimum interevent times. Before introduction of the maps and tables, a description of the regionalization approach is informative. Regional analysis is important because storm statistics are highly variable in space and time; many rainfall stations have short records, which implies more error for estimates of site-specific rainfall statistics. The regional analysis provides a method to estimate more reliable statistics.

Regionalization of Storm Statistics

Regionalization in this report is a two-step process. First, a spatial analysis, or neighborhood smoothing, of the mean storm statistics for a particular minimum interevent time, such as the mean storm depth for storms defined by the 8-hour minimum

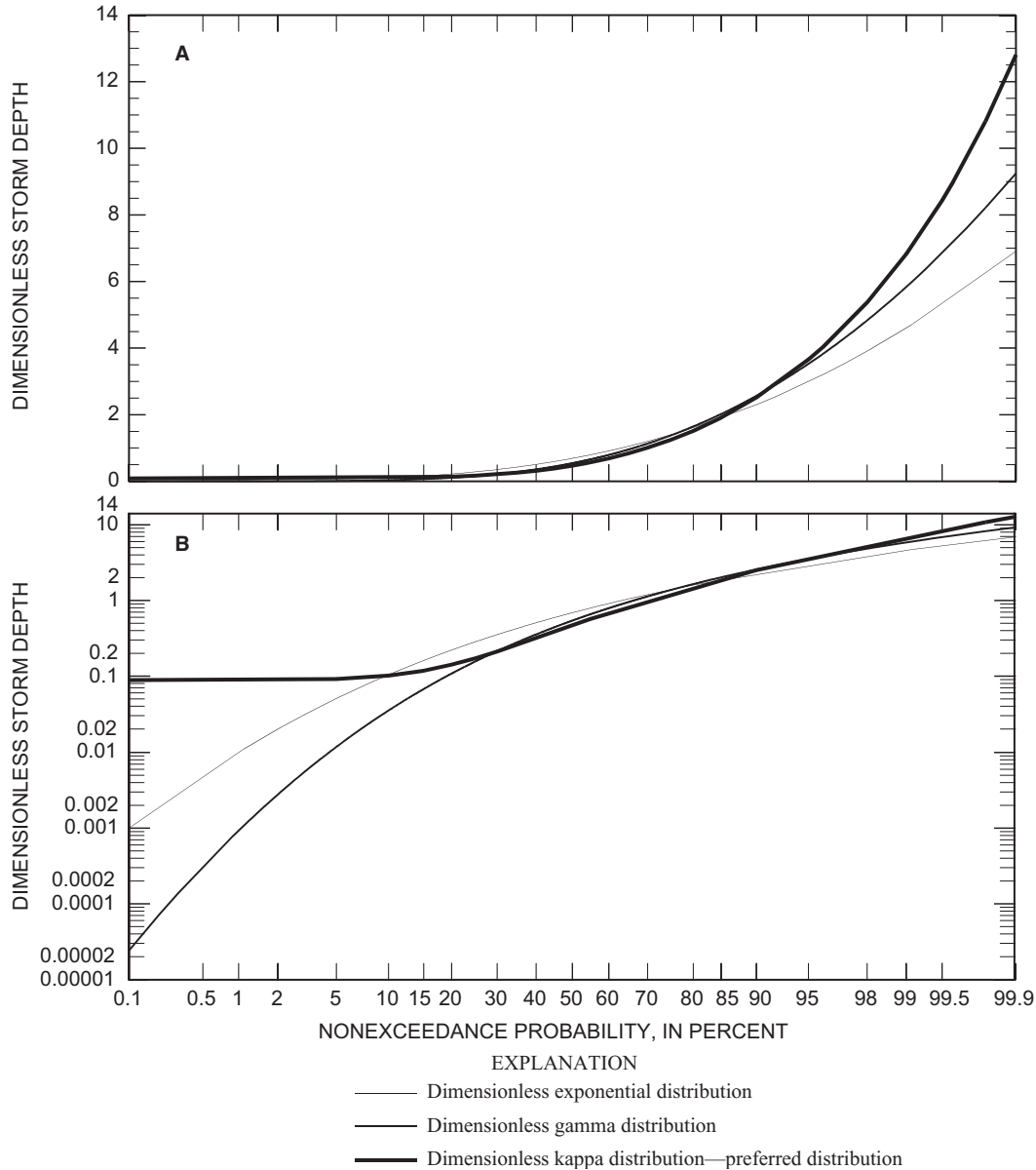


Figure 8. Dimensionless exponential gamma and kappa distributions of storm depth for 24-hour minimum interevent time in Texas, graphed with (A) a linear y-axis scale and (B) a base-10 log y-axis scale.

interevent time, is done for each station in the study area. Second, geostatistical analysis of the smoothed statistics for the stations is done to produce a continuously varying map of the statistic. The map is used to estimate countywide means for the mean storm interevent time, mean storm depth, and mean storm duration.

Neighborhood smoothing is the process by which a particular statistic at a particular station is combined, or pooled together, with the corresponding statistics at surrounding stations to develop a more reliable estimate of the statistic for each particular station than can be derived from the data for the station alone. In other words, the neighborhood of m stations

surrounding a particular station contains more information—more hours of record—about the characteristics of rainfall in that area than the particular station.

Neighborhood smoothing for each station consisted of computing the smoothed statistic through a weighted average of the statistic for the station and the statistics for the four nearest stations. Five stations thus constitute the neighborhood. Record length, as measured by the total number of hours of rainfall record, provided the weights. Occasionally a value for a particular statistic, such as the mean storm duration, was missing for one or more of the neighboring stations. When that occurred, the station with a missing value was dropped from the

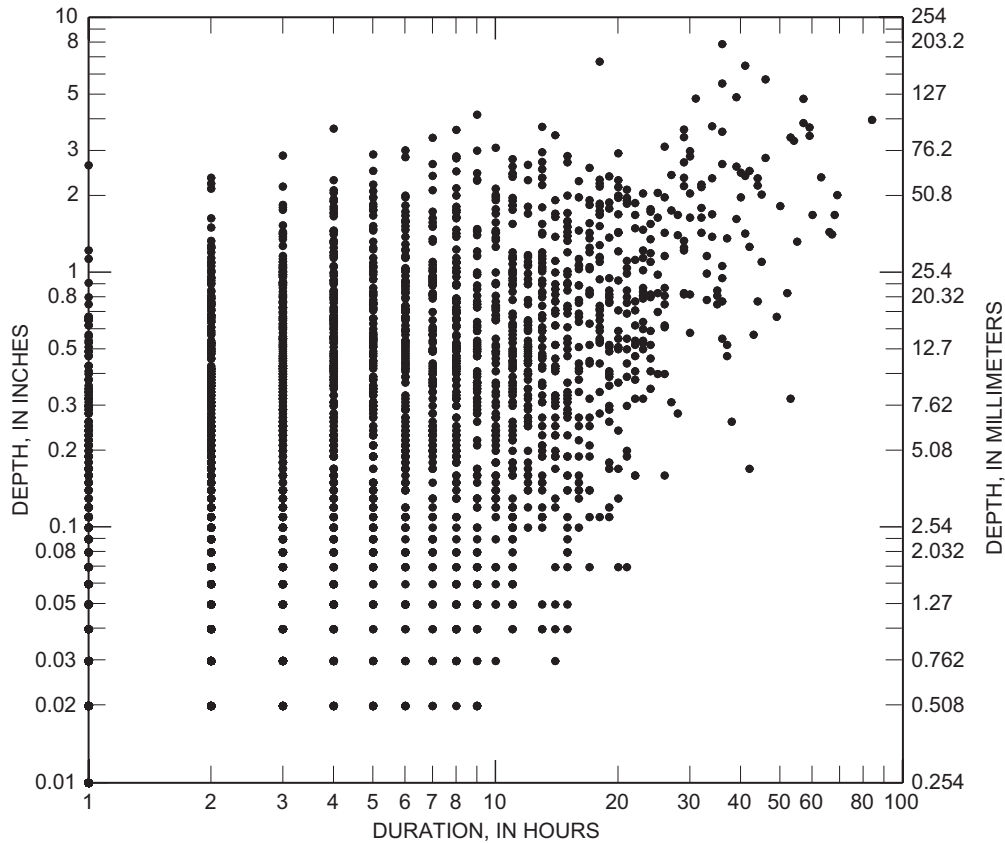


Figure 9. Storm depth and storm duration for 3,331 storm events defined by an 8-hour minimum interevent time for station 0016 Abilene Regional Airport, Texas.

neighborhood; no additional stations were sought. Thus, the number of stations in the neighborhood was reduced by the number of stations with missing values. No cases occurred in which an entire neighborhood had missing values; the minimum number of stations in a neighborhood was two.

Smoothing reduces the point-to-point variability of a particular statistic through the incorporation of record length and facilitates more reliable regionalization of the statistic. Smoothing is considered necessary because of large differences in record lengths. The authors' decision not to remove stations from the regional analysis because of short record length resulted in a trade-off: Additional spatial information was gained at the expense of increased station-to-station variability.

After smoothing, regionalization of storm statistics included geostatistical-based mapping using the method of kriging (Isaaks and Srivastava, 1989). Kriging was done using a spherical model of the semivariogram. That semivariogram model was selected on the basis of intermediate spatial analysis (not presented here) as part of the kriging operation in an integrated software system (Environmental Systems Research Institute, Inc., 2002). The semivariogram was automatically fitted by the software. The fit was verified through the graphical interface provided by the integrated software system. Other semivariogram models were evaluated in the intermediate anal-

ysis; most of the maps are relatively insensitive to the choice of semivariogram model. The neighborhood for the kriging operation used a search radius of 12 stations in conjunction with a circular search method. The output cell size for the kriging operation was 4,799.55 meters, which translates to a 263-row by 251-column orthogonal grid encompassing the study area. The grid then was clipped to the external boundaries of the study area to form a grid map.

Subsequent to regionalization of the storm statistics, the grid maps of the storm statistics were evaluated through computation of selected summary and diagnostic statistics. The evaluation documents the error of the grid maps to facilitate assessment of the uncertainty in the storm statistic regionalization.

The summary and diagnostic statistics for each grid map were computed. These statistics are weighted values based on record length. Summary statistics include the number of stations without missing values for each minimum interevent time, the mean of a particular storm statistic (mean storm interevent time, mean storm depth, and mean storm duration) for the study area, and the weighted standard deviation (wSD) of the particular statistic for the study area. Diagnostic statistics computed are weighted mean bias of the grid map, root-weighted-mean-square error (RwMSE) of the grid map, and the percentage difference between wSD and RwMSE of the grid map. The

mean bias is the weighted average of the station residuals. A residual is defined as the value of the observed statistic at each station minus the statistic predicted by the grid map. The mean biases are expected to be about zero. The $RwMSE$ is the square root of the mean square difference of the observed statistic minus the statistic predicted using the grid map. Percentage difference is defined as $100 \times (RwMSE - wSD) / wSD$. Negative percentage difference implies that the grid map provides a more accurate estimate of a particular statistic than the weighted mean of the statistic for the study area.

Another component of the evaluation was an analysis of the spatial variation of the station residuals. The residuals should have little or no spatial dependency; for example, a residual map of the study area should show no systematic change from one side to another. The results of the residual analysis for the statistics (not reported here) indicated essentially no spatial dependency.

Finally, to provide consistency between graphical and tabular presentation of results, the means of storm interevent time, depth, and duration were computed using the grid map of each statistic and the spatial extent of each county. These means were used to produce the maps and associated tables described in the next two sections.

Maps of Mean Storm Interevent Time, Depth, and Duration

Maps depicting mean storm interevent times by county for each of the seven minimum interevent times are presented in figures 10–16. Maps depicting ranges of mean storm depth by county and mean storm duration by county are presented in figures 17–23 and figures 24–30, respectively.

Summary statistics and diagnostic statistics for the mean storm interevent time maps are listed in table 9 (at end of report). The summary statistics and diagnostic statistics for the storm depth and storm duration maps are listed in tables 10 and 11 (at end of report), respectively. The mean biases are approximately zero, as expected.

Comparison of the percentage differences between wSD and $RwMSE$ in tables 9–11 shows that the differences are largest for mean storm depth and smallest for mean storm interevent time, which indicates that the mean storm depth maps explain comparatively more variability in storm depth across the study area than the mean storm interevent time maps or mean storm duration maps. Hence, relatively less uncertainty is associated with the storm depth maps than with the maps of the other two statistics.

The mean storm interevent time maps (figs. 10–16) show considerable east-to-west difference in the length of time between successive storms for a given minimum interevent time. Storms are most frequent in eastern Texas and least frequent in far western Texas. Storms along the Rio Grande in an easterly direction from about 101° longitude are less frequent than the east-west location of that segment of the Rio Grande might indicate. A region of relatively more frequent storms is in

the northeastern Texas Panhandle. Storms also are relatively more frequent along the northwestern side of the eastern New Mexico region. In general, similar patterns are evident among the storm interevent time maps as minimum interevent time changes.

From the storm depth maps (figs. 17–23), there is a clear tendency for smaller storm depths to occur in the western part of the study area. The changes in storm depth are influenced far more by east-west location than north-south location. A notable exception is that changes in storm depth in southern Texas (east-west along the Rio Grande) are relatively smaller than east-west changes across other parts of the study area. Another observation about the storm depth maps is that the patterns vary more smoothly than the patterns for the storm interevent time or storm duration maps; this is consistent with the greater percentage difference between wSD and $RwMSE$ (table 10) for the storm depth maps. In general, similar patterns among the storm depth maps is evident as minimum interevent time changes.

The storm duration maps (figs. 24–30) show a tendency for the shortest-duration storms to be in western Texas; however, much more variation is in the storm duration maps than in the storm depth maps. In general, similar patterns among the storm duration maps is evident as minimum interevent time changes; however, as the minimum interevent time increases, the region of highest mean storm duration becomes more spatially restricted to the southeastern corner of Texas. A region of locally large storm duration is centered on Hays County, Tex. (30° latitude and 98° longitude); this region of large storm duration persists with changing minimum interevent times. Asquith (1998, figs. 33–37) indicates that the scale parameter (an expression of variability) of the generalized extreme-value distribution for rainfall annual maxima for durations of 1 to 7 days shows a region of locally increased value in Central Texas. The two local regions—that of large storm duration in this report and of increased scale parameter in Asquith (1998)—are approximately coincident.

Tables of Mean Storm Interevent Time, Depth, and Duration

Tabulated mean storm depth and duration could be used with the dimensionless frequency curves discussed in the section “Quantile Functions of Storm Depth and Duration” in this report. The mean storm interevent time, depth, and duration by county for eastern New Mexico are listed in tables 12, 13, and 14 (at end of report), respectively; for Oklahoma in tables 15, 16, and 17 (at end of report), respectively; and for Texas in tables 18, 19, and 20 (at end of report), respectively. Because of the large database analyzed, the regionalization of storm statistics as represented by the dimensionless kappa distribution of storm depth and duration (table 7) and the tables of mean storm interevent time, depth, and duration (tables 12–20) are preferable to other methods described here for statistical characterization of storms in eastern New Mexico, Oklahoma, and Texas.

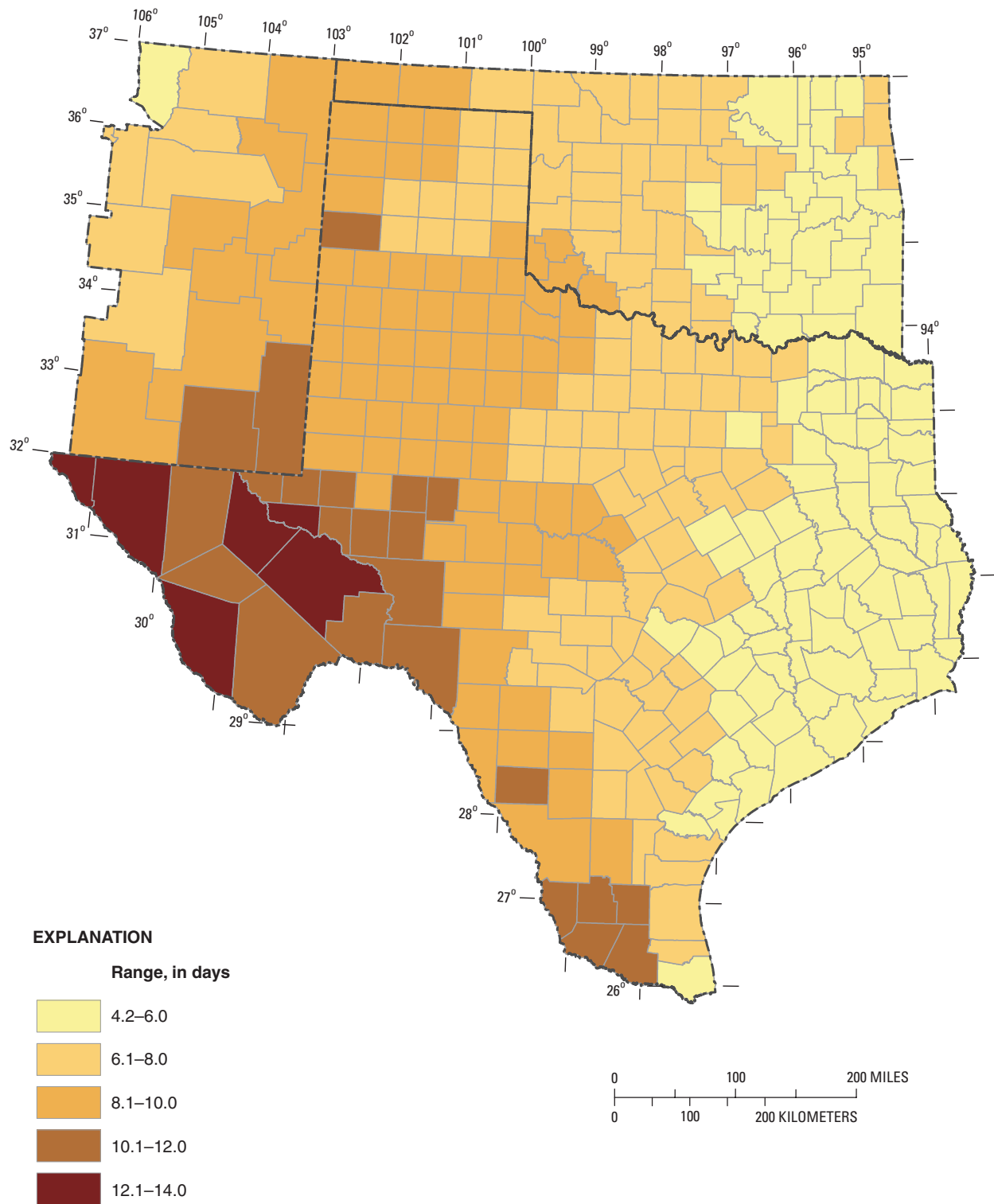


Figure 10. Mean storm interevent time defined by 6-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

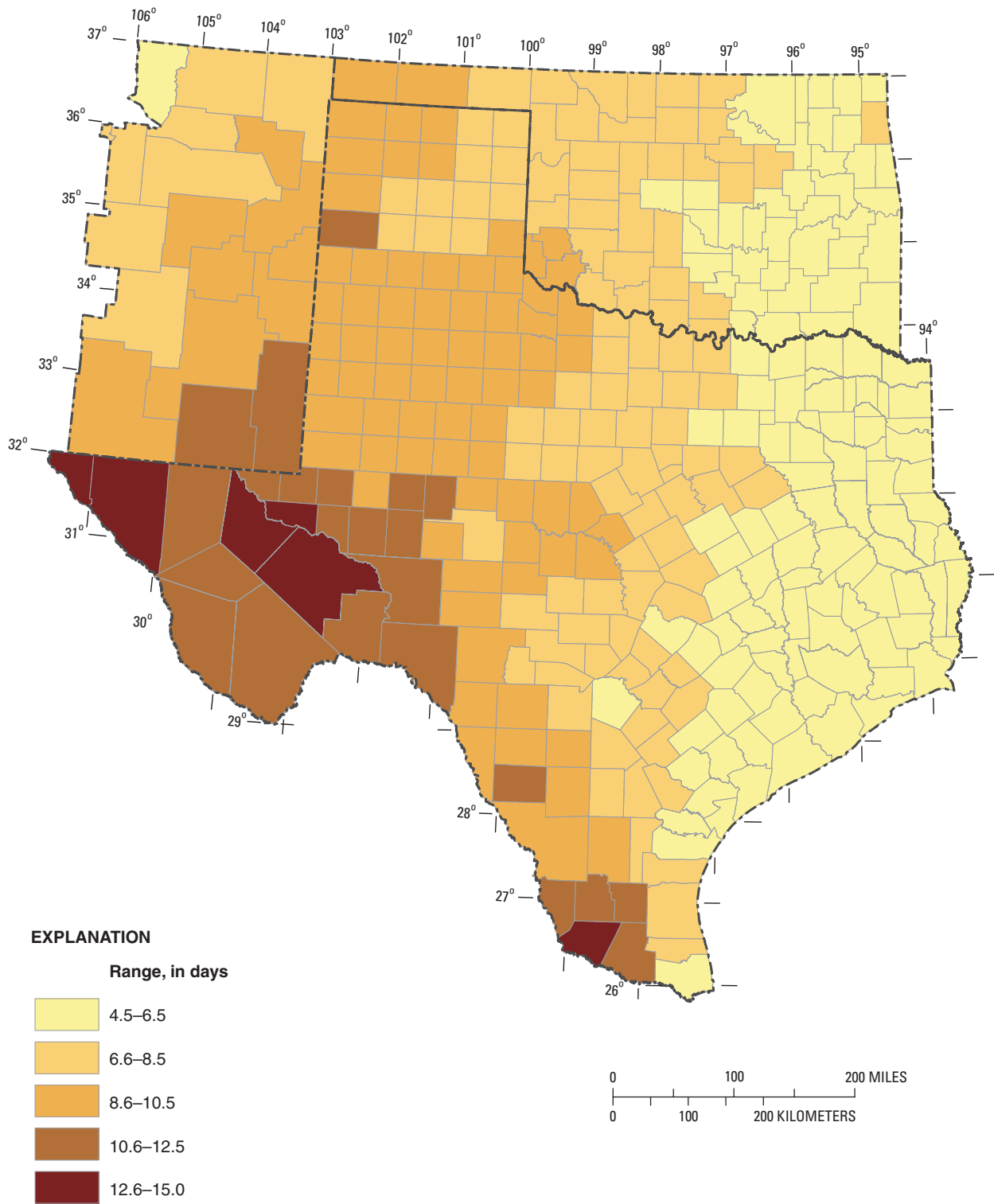


Figure 11. Mean storm interevent time defined by 8-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

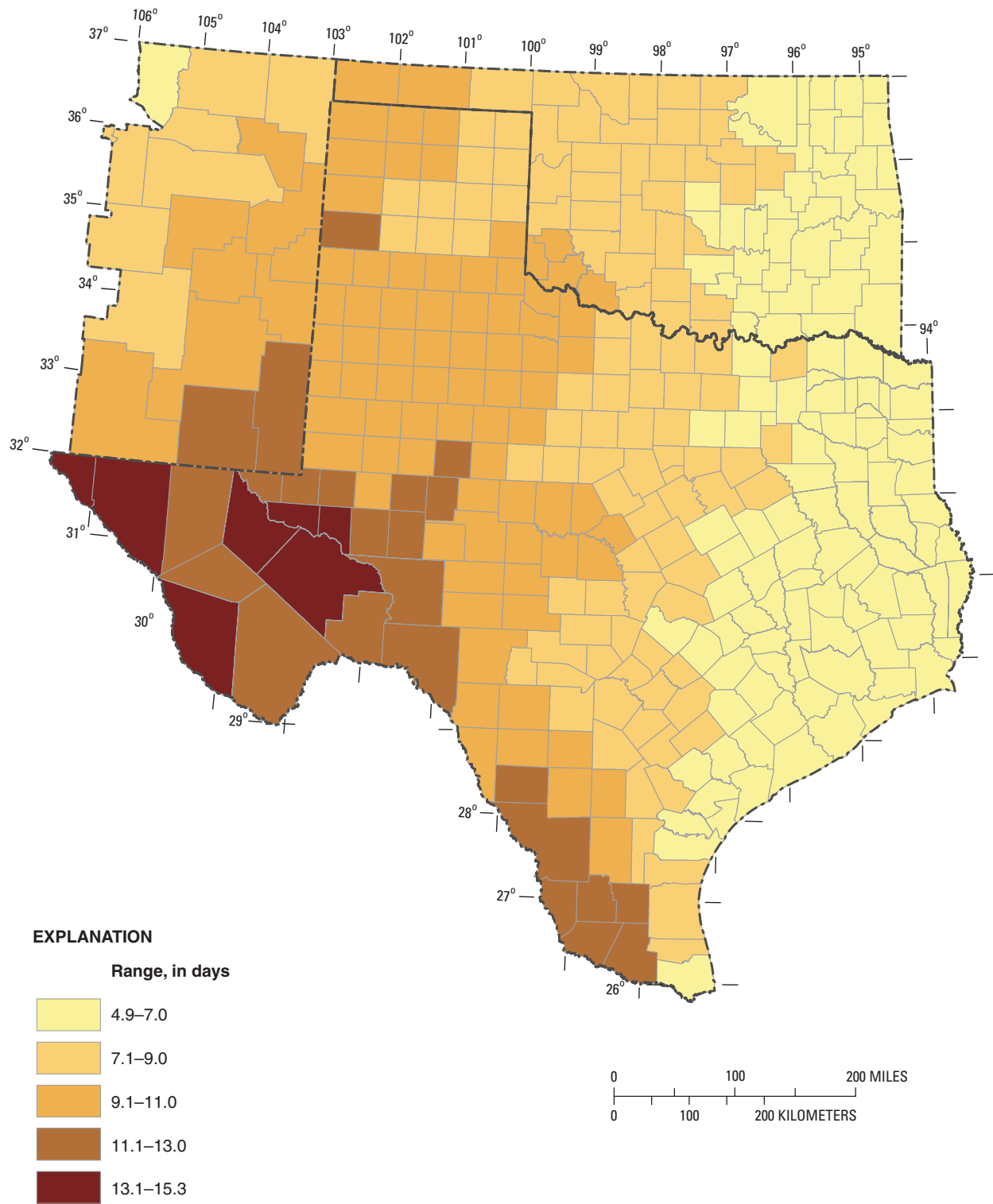


Figure 12. Mean storm interevent time defined by 12-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

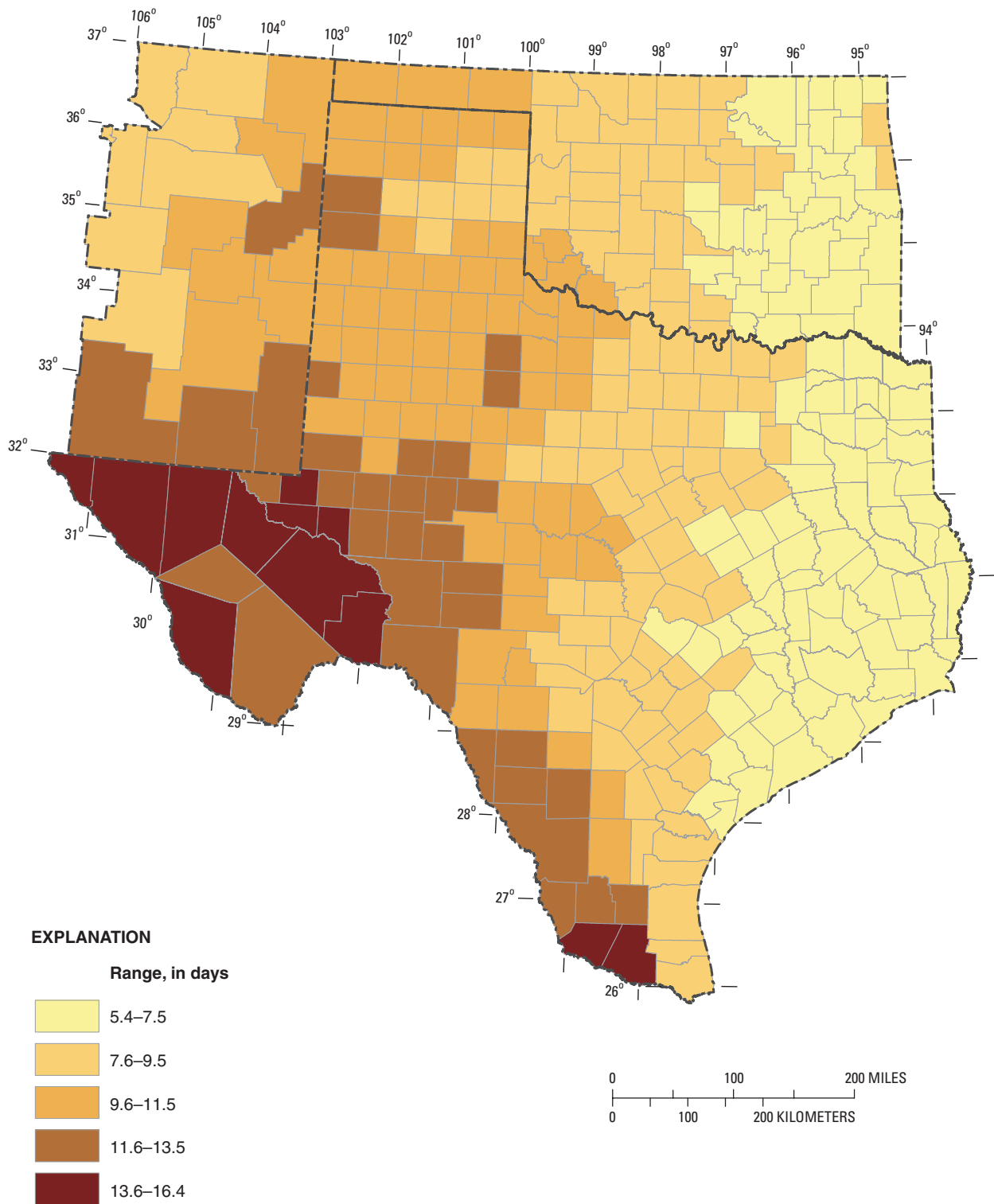


Figure 13. Mean storm interevent time defined by 18-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

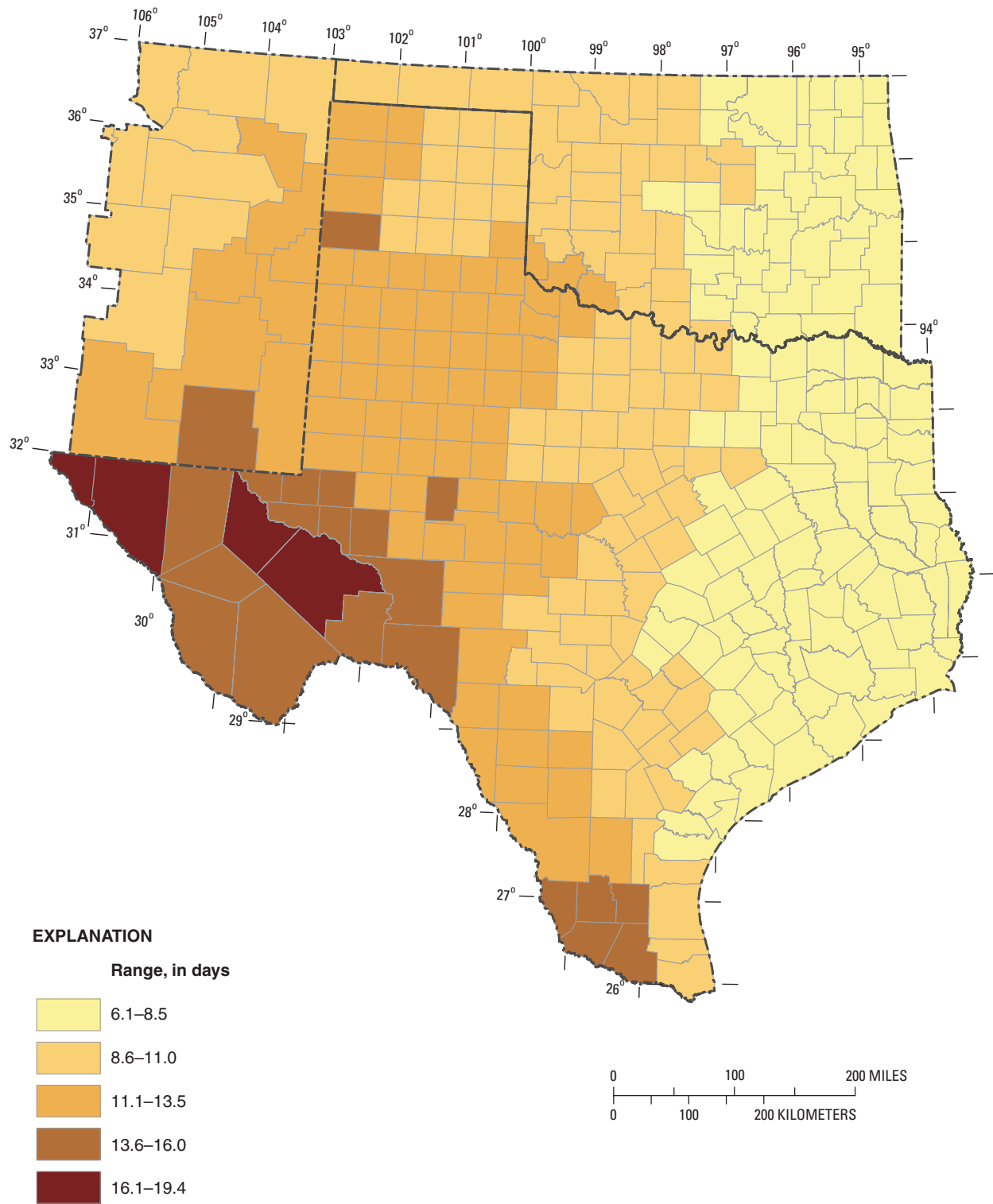


Figure 14. Mean storm interevent time defined by 24-hour minimum interevent duration in eastern New Mexico, Oklahoma, and Texas.

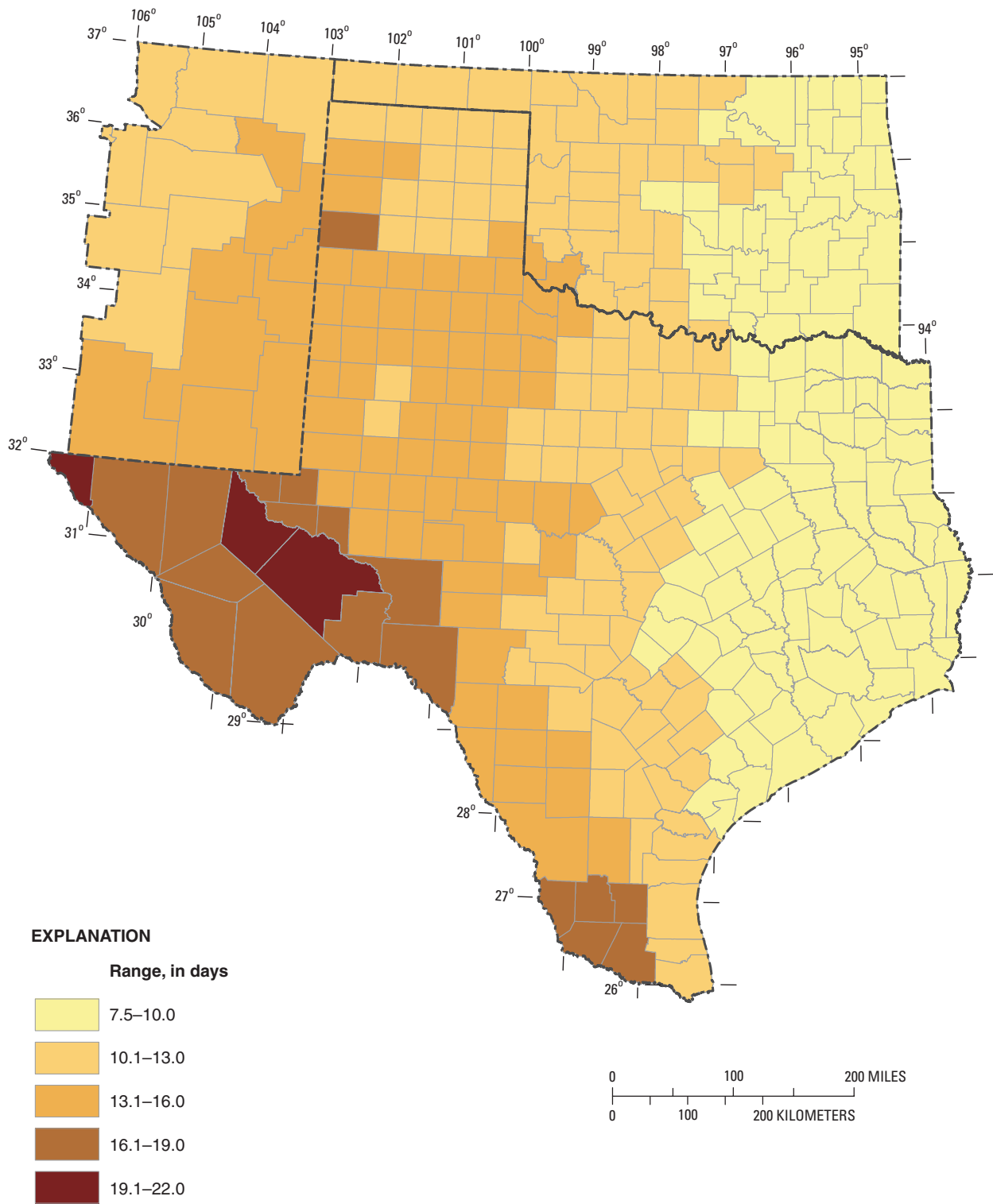


Figure 15. Mean storm interevent time defined by 48-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

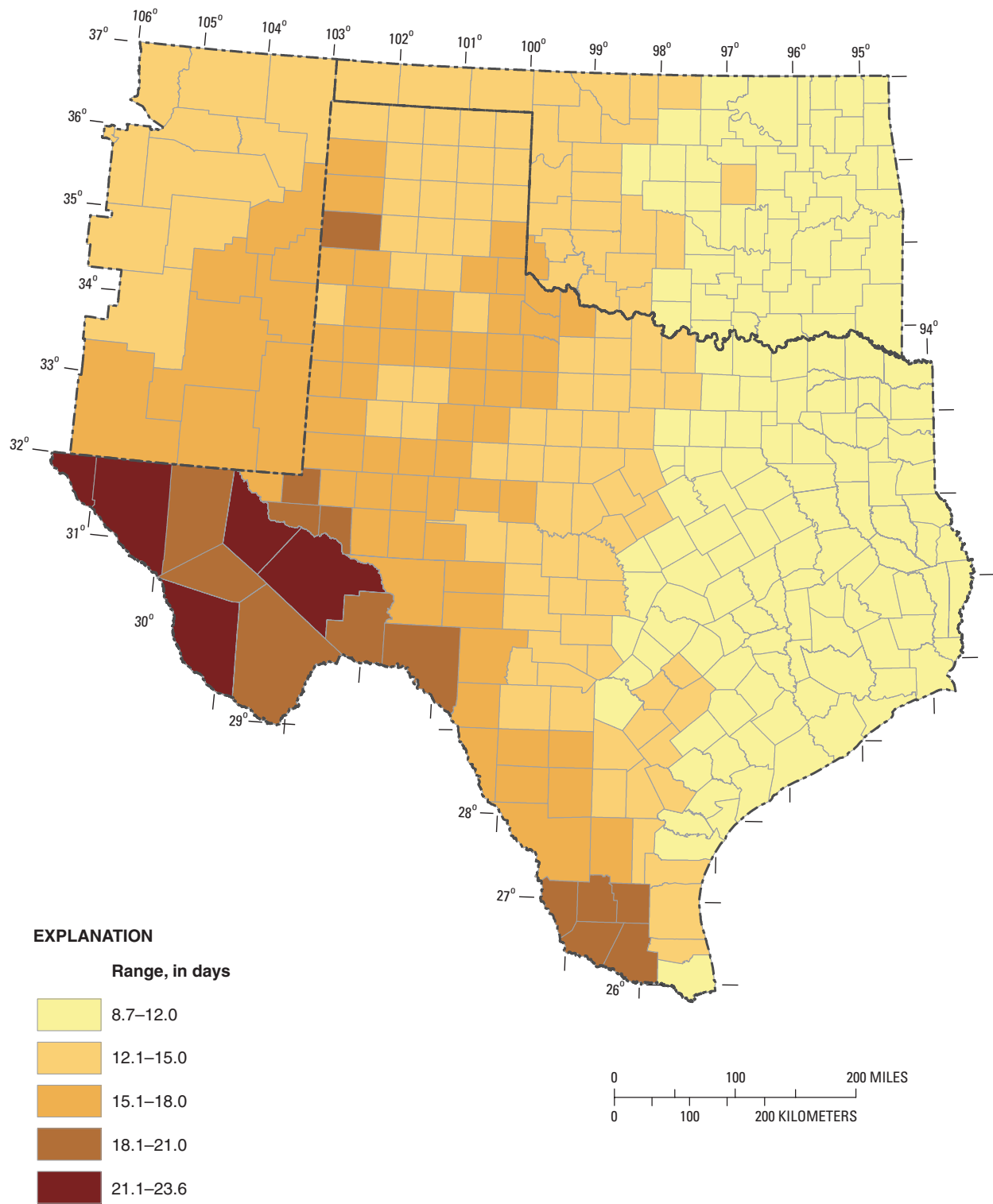


Figure 16. Mean storm interevent time defined by 72-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

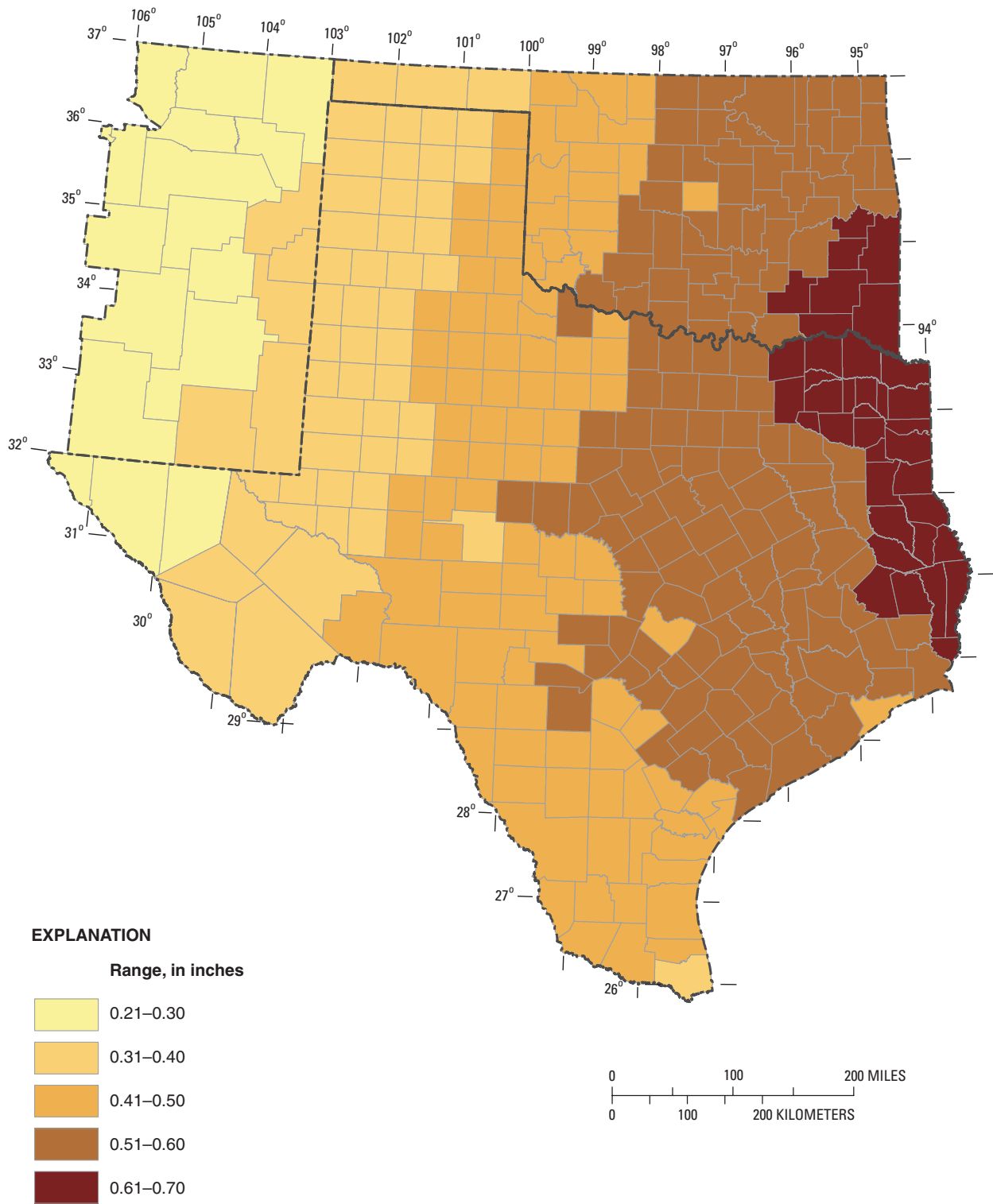


Figure 17. Mean storm depth defined by 6-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

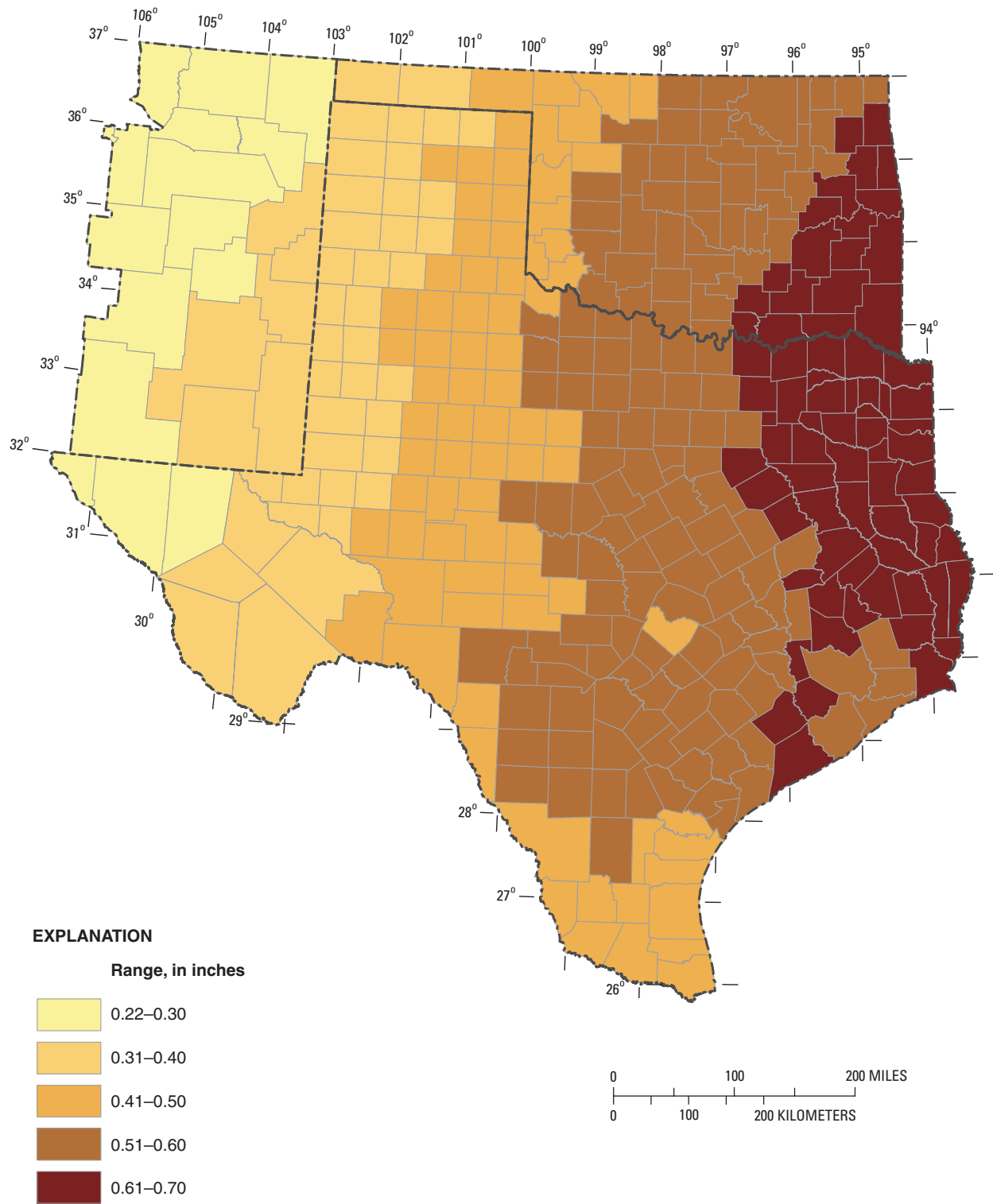


Figure 18. Mean storm depth defined by 8-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

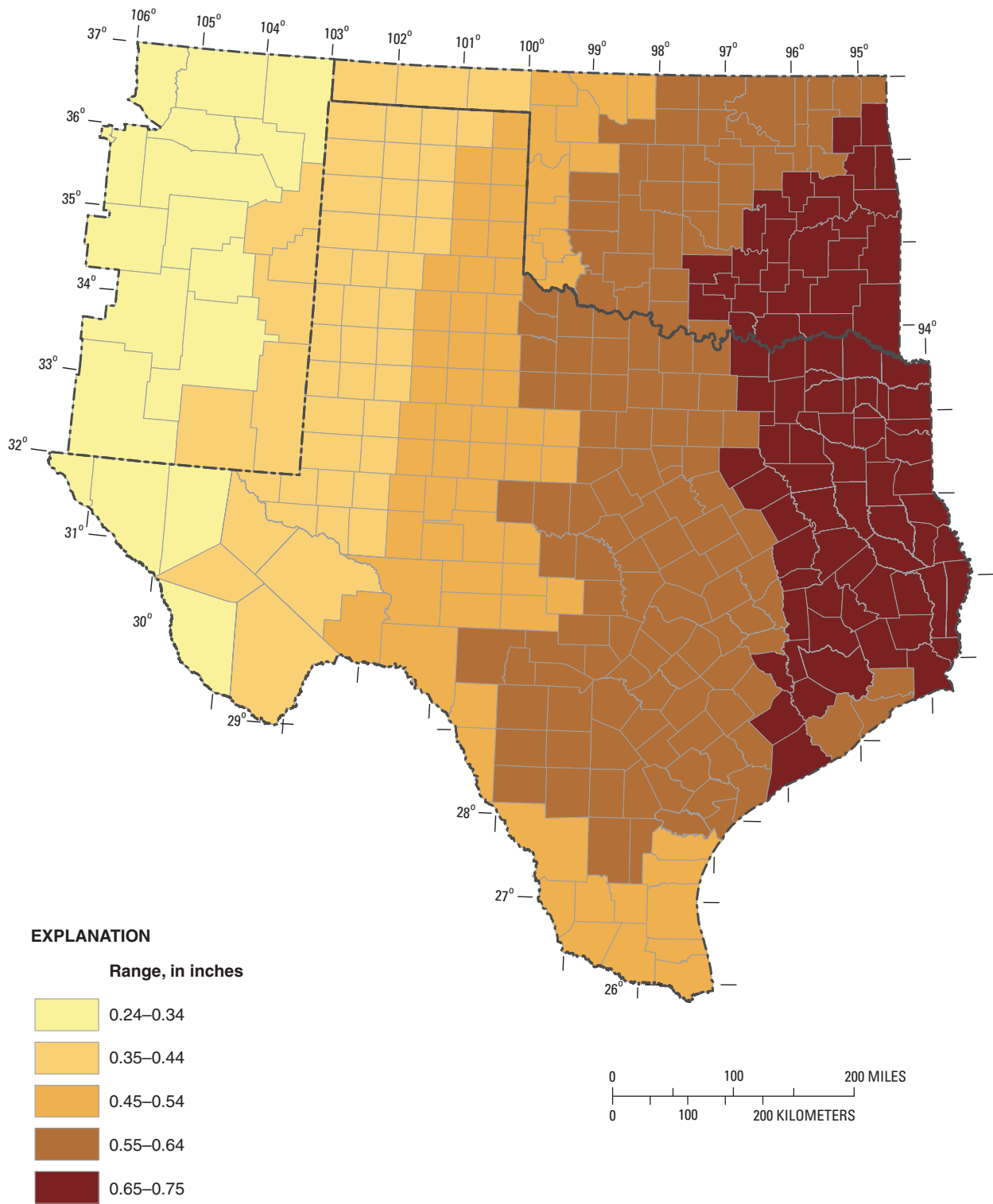


Figure 19. Mean storm depth defined by 12-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

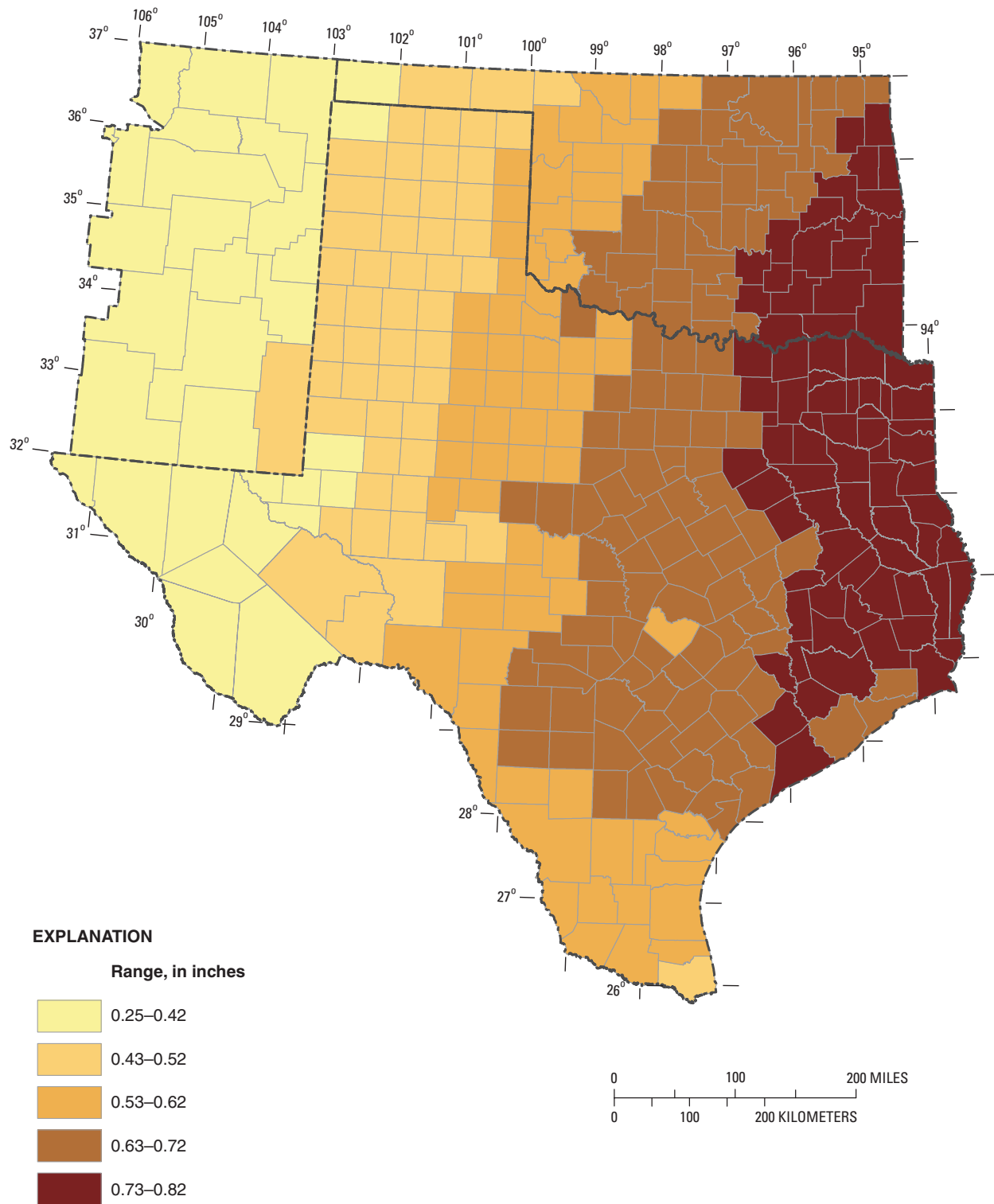


Figure 20. Mean storm depth defined by 18-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

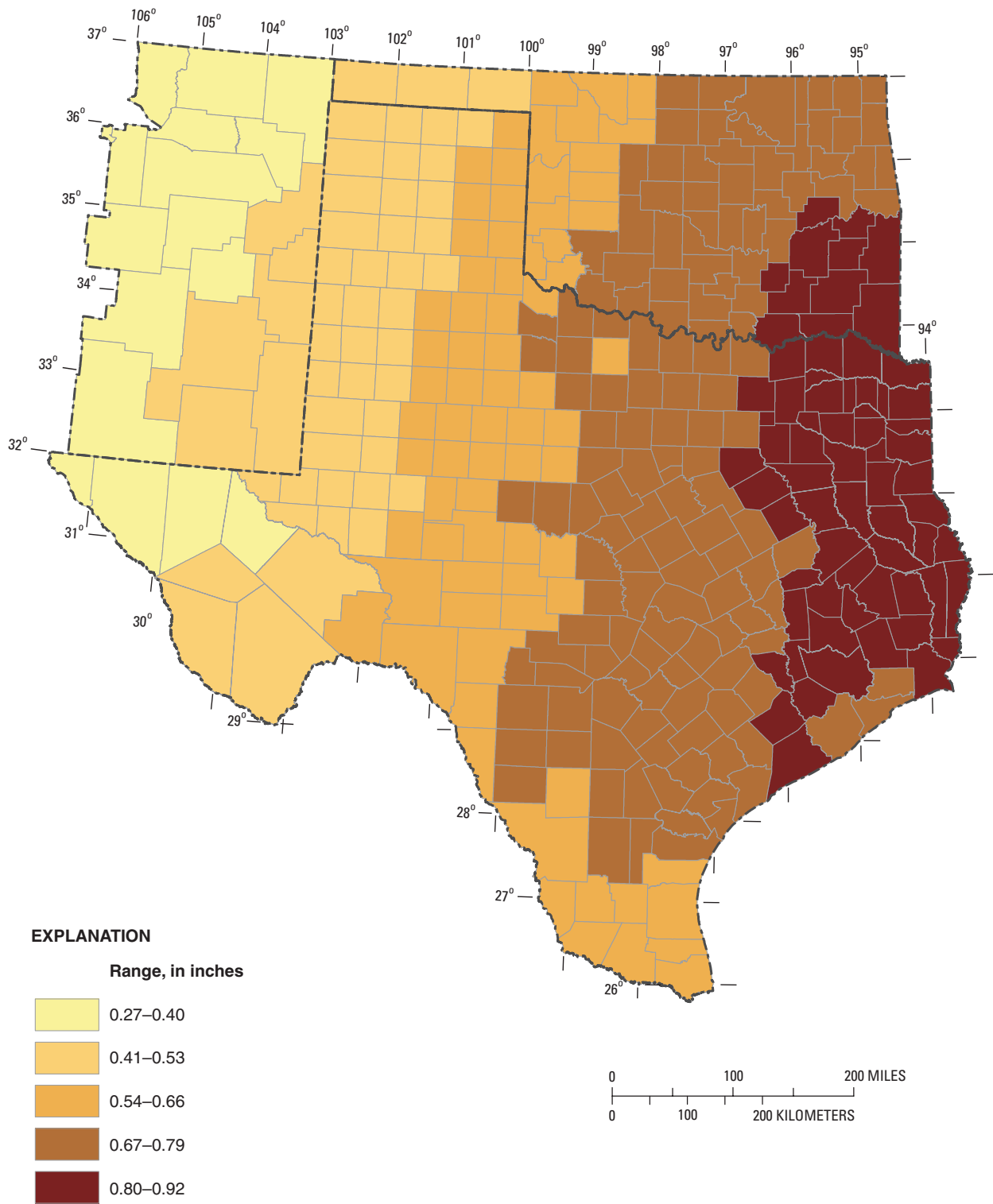


Figure 21. Mean storm depth defined by 24-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

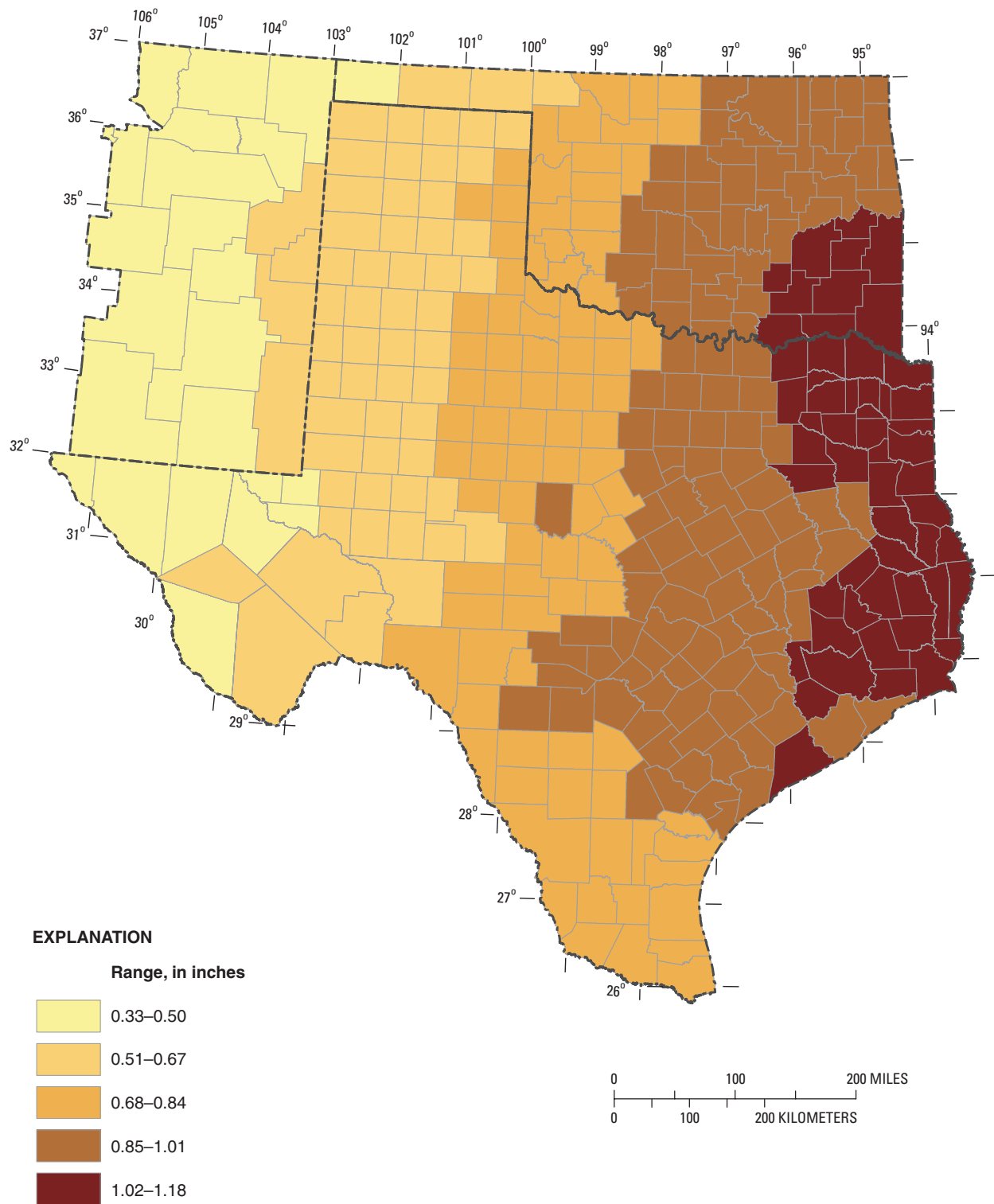


Figure 22. Mean storm depth defined by 48-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

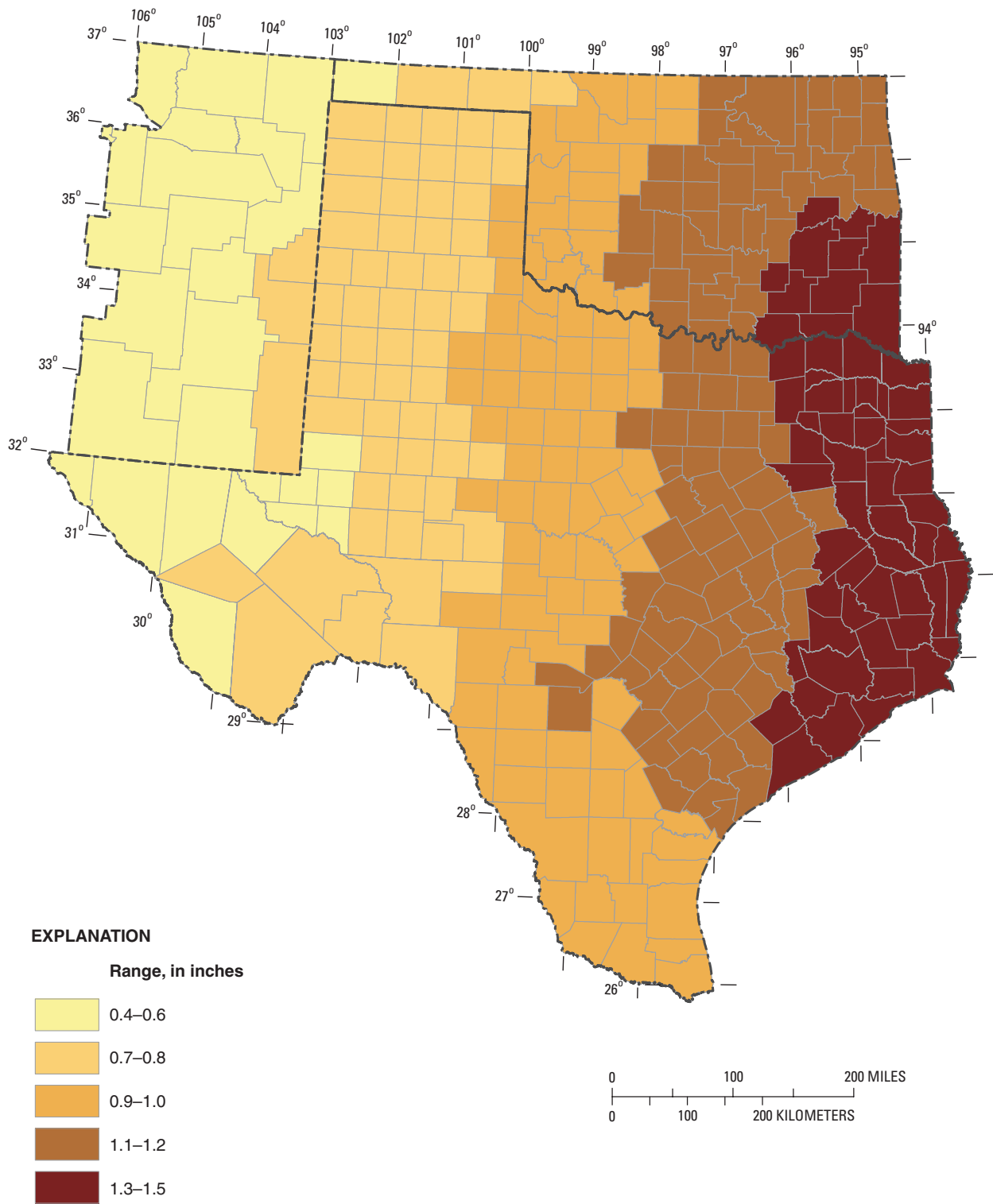


Figure 23. Mean storm depth defined by 72-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

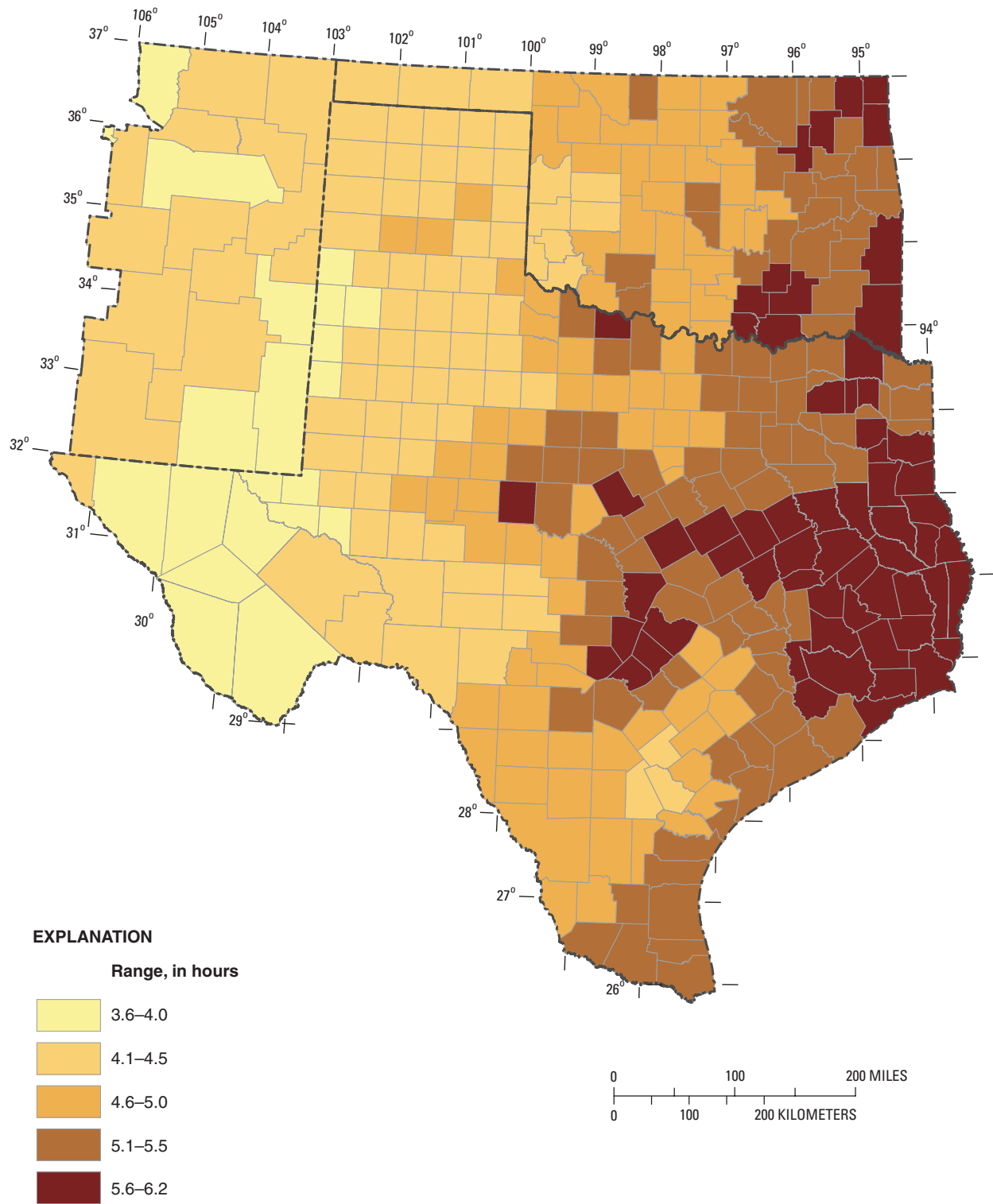


Figure 24. Mean storm duration defined by 6-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

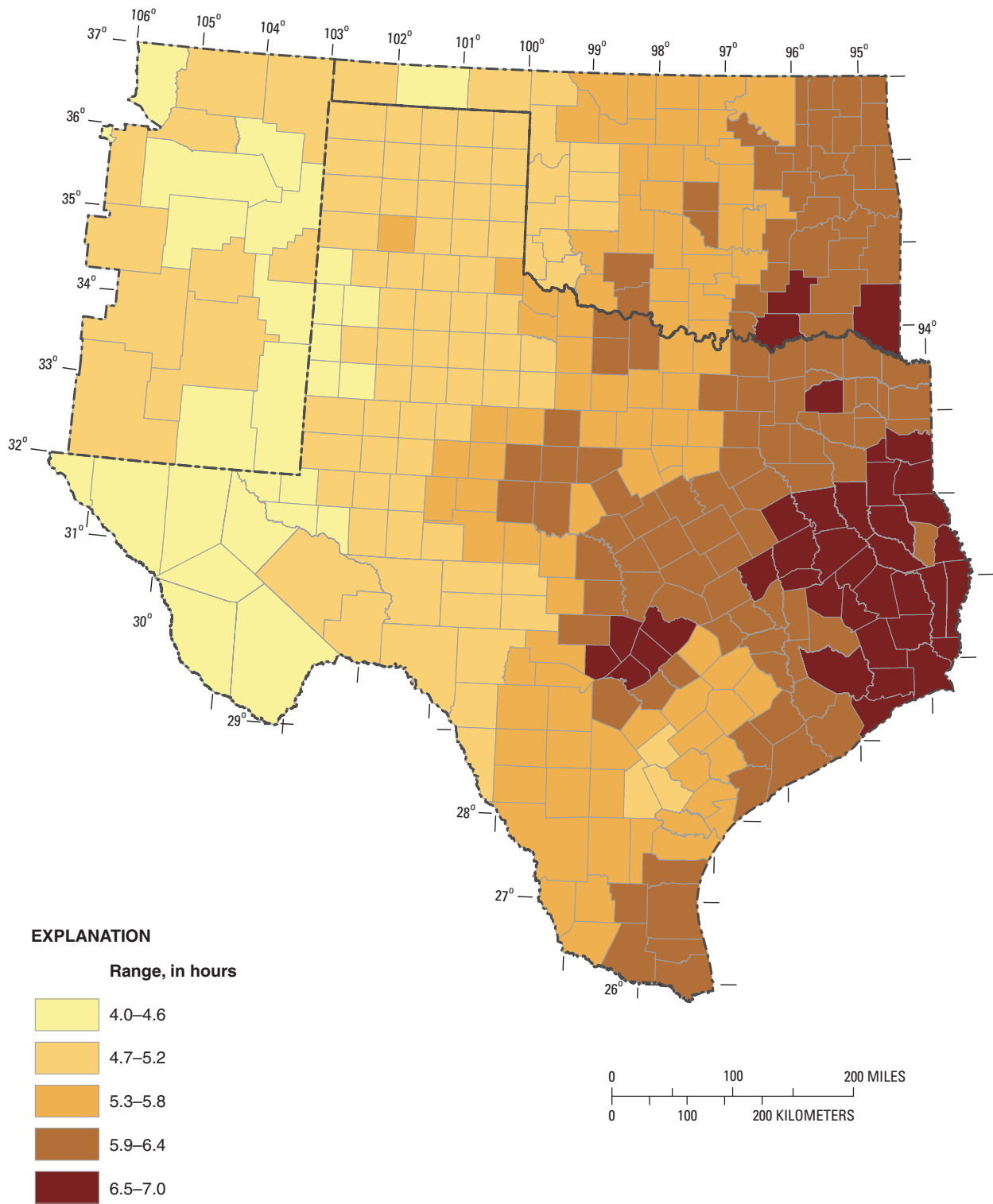


Figure 25. Mean storm duration defined by 8-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

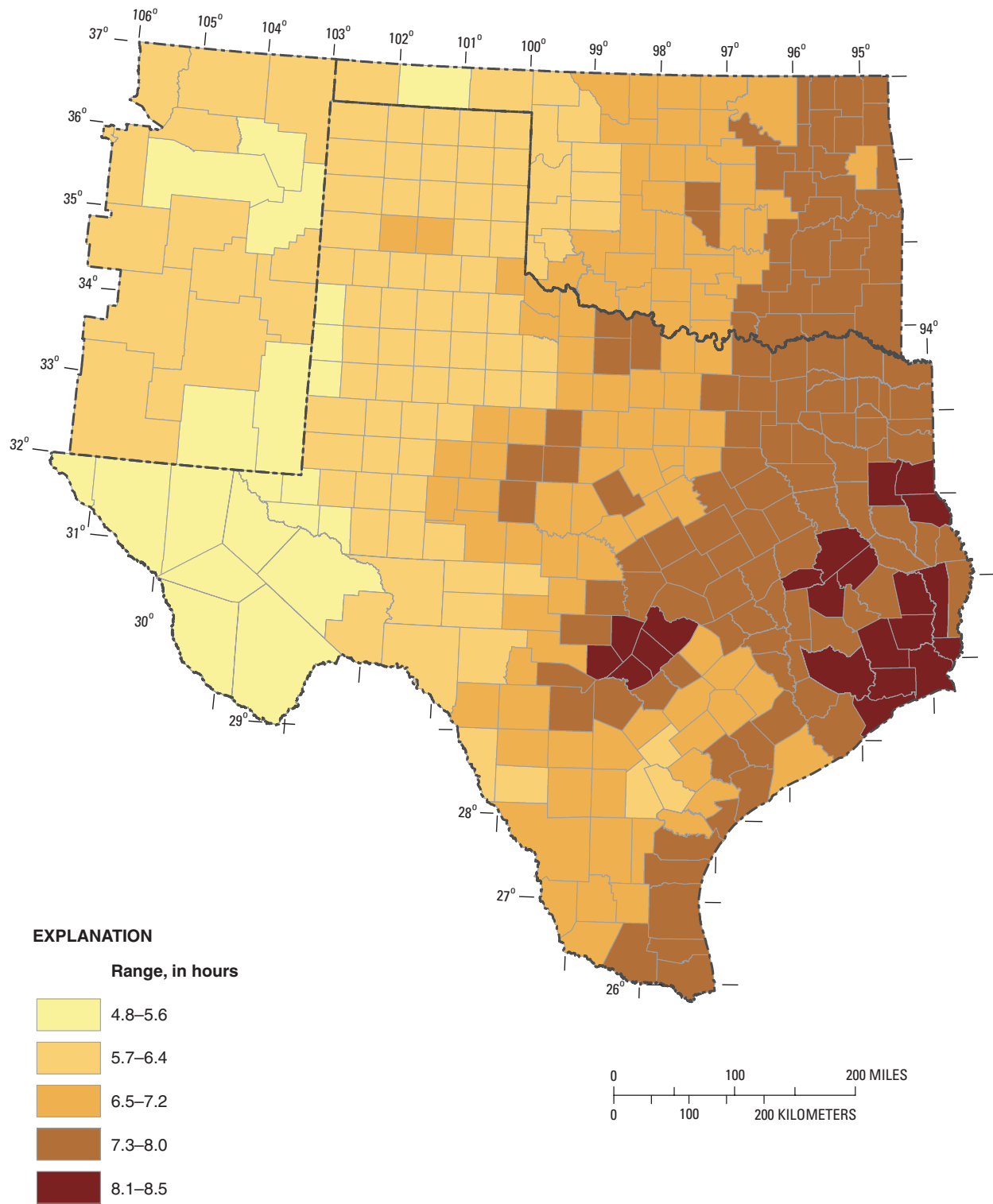


Figure 26. Mean storm duration defined by 12-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

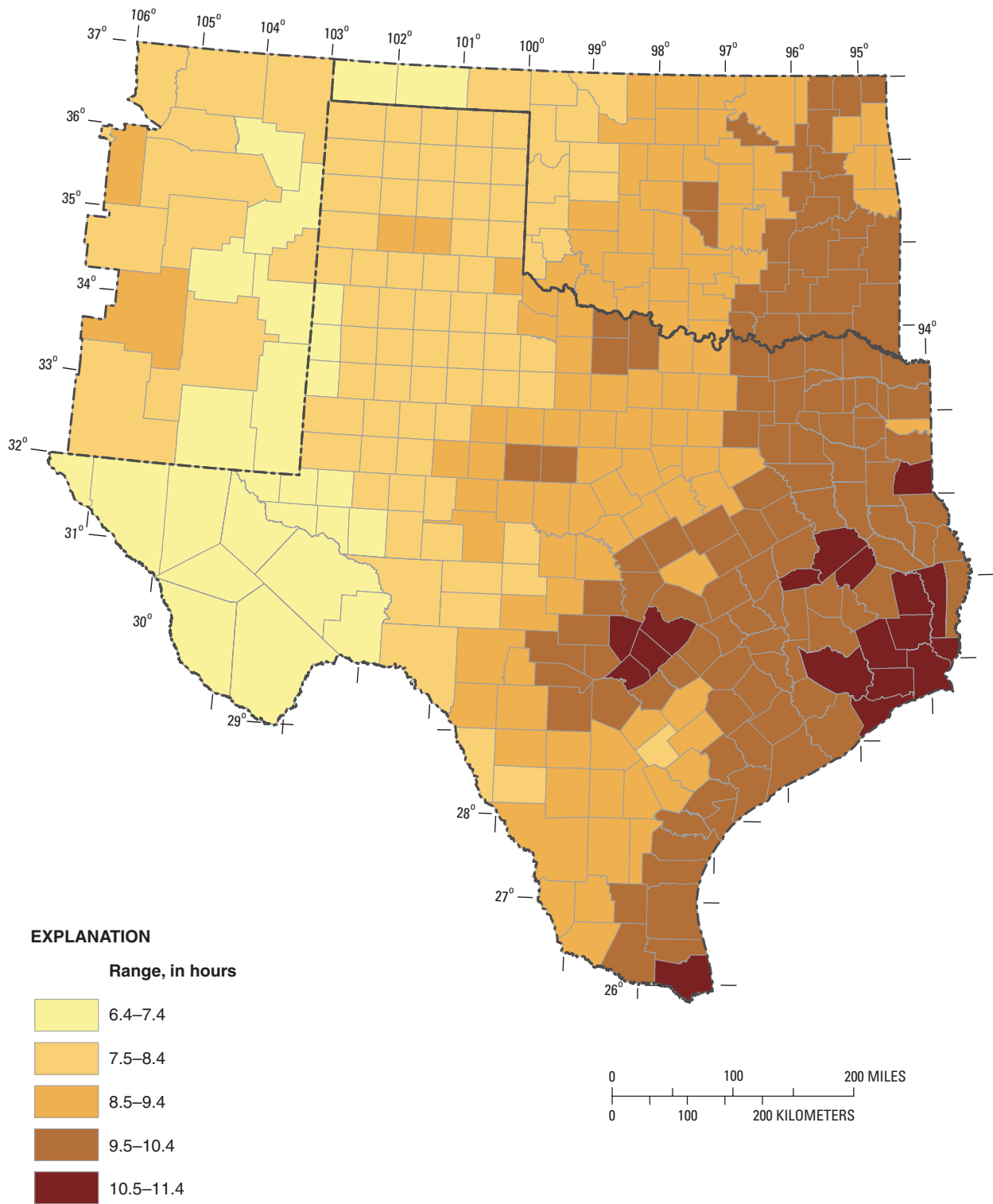


Figure 27. Mean storm duration defined by 18-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

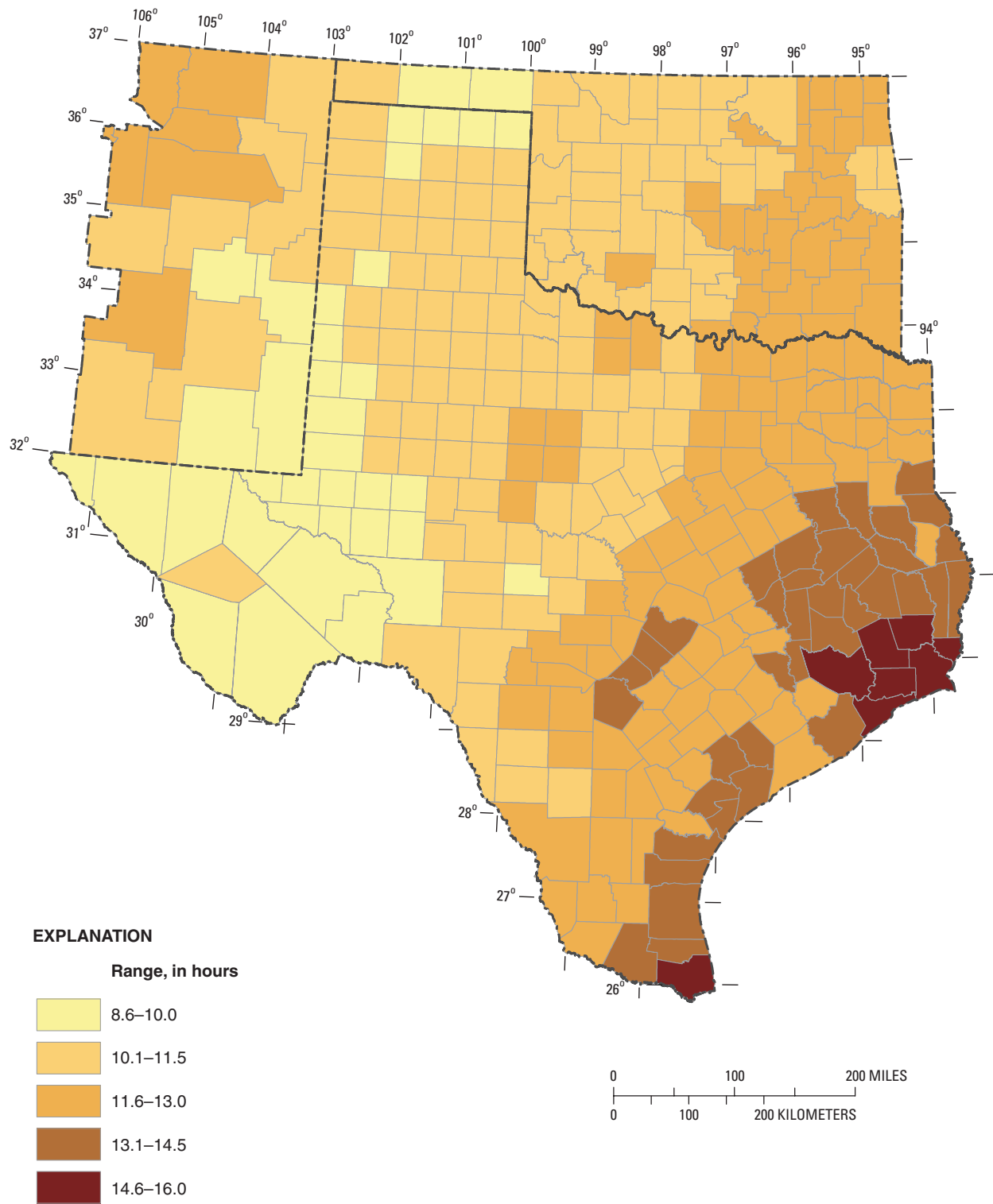


Figure 28. Mean storm duration defined by 24-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

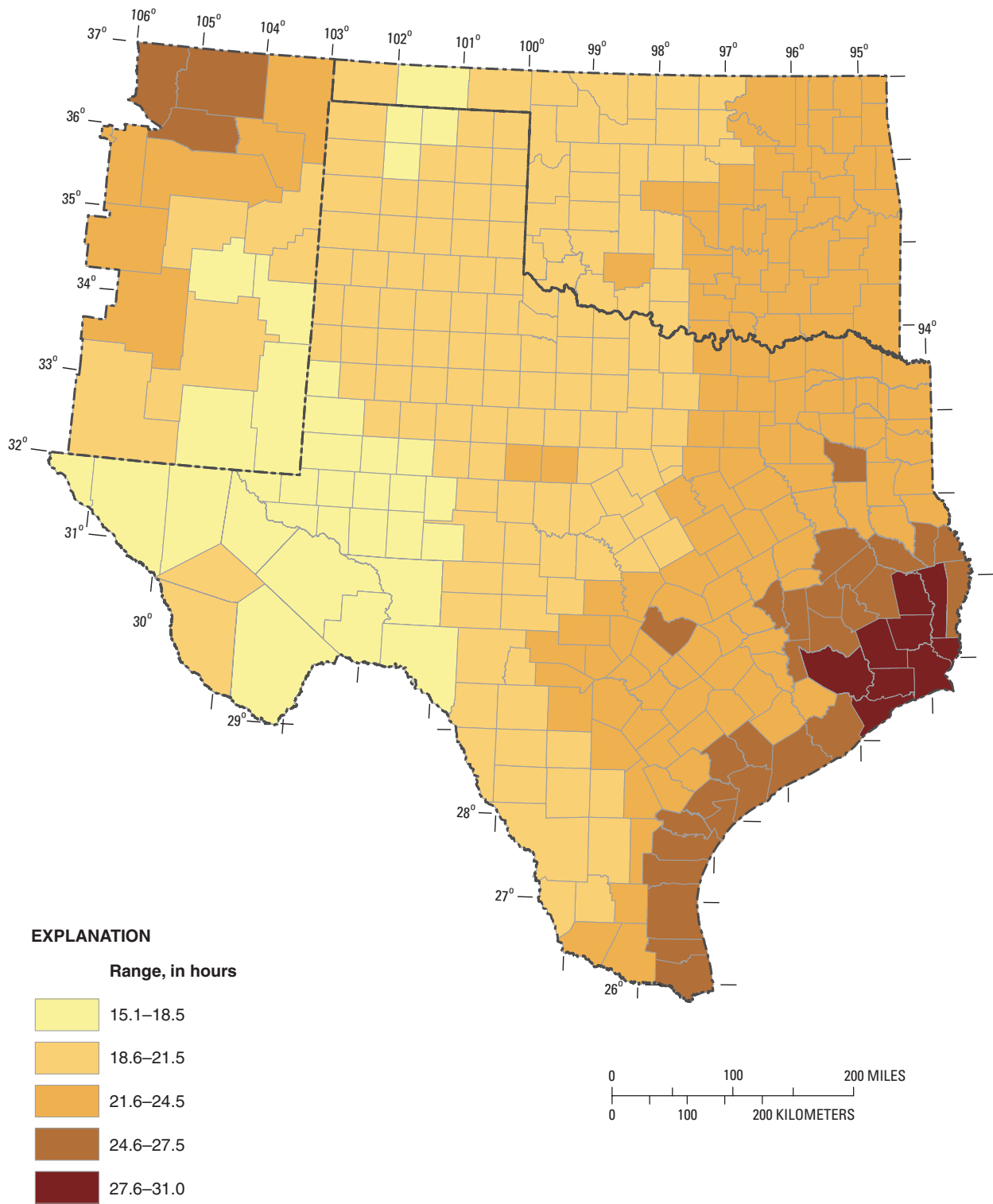


Figure 29. Mean storm duration defined by 48-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

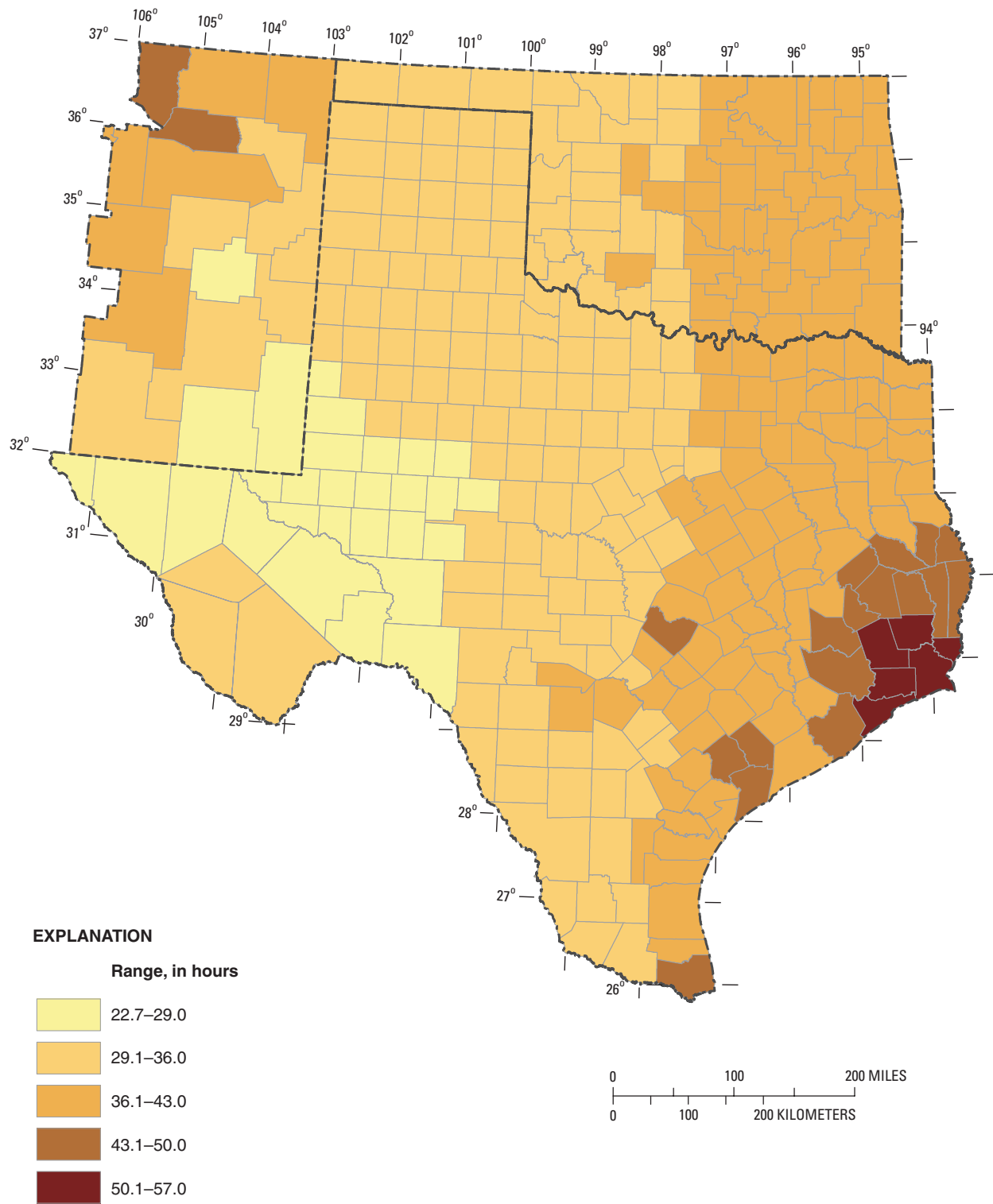


Figure 30. Mean storm duration defined by 72-hour minimum interevent time in eastern New Mexico, Oklahoma, and Texas.

Example Applications

The three statistical components that describe storms are storm interevent time, distribution of storm depth, and distribution of storm duration. The components facilitate a wide range of sophisticated BMP function and other analyses (for example, Wanielista and Yousef, 1993; and Adams and Papa, 2000). In this section are 10 example problems and solutions that illustrate applications of the statistics presented here; this section is intended as a guide for general application of this report. Storm statistics for hourly rainfall stations in eastern New Mexico, Oklahoma, and Texas are listed in appendixes 2, 3, and 4, respectively.

Before the example problems and solutions are presented, additional discussion to further clarify the intent of this section is warranted. The comprehensive statistical characterization of storms in this report facilitates application of the results to a diverse group of problems. The setup, computation, and interpretation of the solutions to the problems presented here ranges from simple to complex.

Examples in which a star (★) precedes the problem statement (examples 4, 5, and 10) are sufficiently complex that complete background, context, or steps of the solution are beyond the scope of this report. It is anticipated that most design engineers and decision makers will be more informed by the less complex (no star) problems. For the more complex problems, integrated mathematical or statistical software packages or custom computer programs are required for some solution steps. The intended audience for the more complex problems are those with considerable knowledge of univariate statistical theory, magnitude and frequency analysis, and probabilistic numerical modeling of rainfall processes. Recent publications useful in the context of these problems are Stedinger and others (1992), Wanielista and Yousef (1993), Wilks (1995), Hosking and Wallis (1997), Clarke (1998), Adams and Papa (2000), Evans and others (2000), and Bhat and Miller (2002).

Two classes of approach for application of the storm statistics are possible: site-specific and regional. The site-specific approach uses storm statistics recorded from a single station independent of the statistics from nearby stations. In practice, the site-specific approach typically is limited to long-record stations. It is not unusual for site-specific statistics from long-record stations to be transferred to a nearby ungaged site. The regional approach differs from the site-specific approach in that statistics from numerous neighboring stations are combined or regionalized to produce alternative and often more reliable estimates for storm statistics than possible from the site-specific data record. The statistics by county (tables 12–20) and the dimensionless frequency curves (table 7) are products of the regional approach. Both approaches are demonstrated here.

Site-Specific Approach

Example 1: Estimation of Storm Occurrence

PROBLEM: The 75th percentile of the number of storms in a 1-year time interval for an ungaged site near Briggs, Tex. (fig. 3C), is needed for construction scheduling and planning because construction activities stop when storms occur. Because no time scale for a watershed is specified, a minimum interevent time of 8 hours is assumed. It is useful to assume that storm occurrence follows a Poisson process (Clarke, 1998; Bhat and Miller, 2002, and references therein).

SOLUTION: Station 1068 Briggs, Tex., is the nearest long-term station. The station has 59 years of record. From appendix 4–1.2, this station has recorded 2,882 storms in 512,393 hours. Therefore, the Poisson parameter (Λ) is 7.408 days ($[512,393 \text{ hours}/2,882 \text{ storms}] \times \text{day}/24 \text{ hours}$). The cumulative distribution function $F_n(T)$ of the Poisson distribution is

$$F_n(T) = e^{-T/(\Lambda)} \sum_{i=0}^n \frac{(T/\Lambda)^i}{i!}, \quad (9)$$

where $F_n(T)$ is the cumulative probability for n events within a T -day time period, and Λ is in days.

Because the 75th percentile ($F = 0.75$) is needed, the number of storms in a 365-day time period can be solved by setting the left side of the equation to 0.75 and solving for the integer n that best satisfies the equality. The integers that best satisfy the equality are 53 at an F of 0.732 and 54 at an F of 0.775. The 75th percentile of the number of storms per year is about 54 by rounding to the highest integer. Therefore, 54 or fewer storms can be anticipated with a cumulative probability of about 0.75. The probability of exactly 54 storms in 1 year is only about 0.043.

Example 2: Estimation of Interevent Times of Storms

PROBLEM: As part of a numerical soil-zone study in the Amarillo, Tex. (fig. 3A) area, a soil scientist is interested in simulating interevent times for storms. The 24-hour minimum interevent time will be used. The mean interevent time for the study is assumed equal to the mean interevent time at station 0211 Amarillo Weather Service Office Airport, Tex.

SOLUTION: Station 0211 has an observed mean interevent time of 7.60 days (appendix 4–1.5). For the simulation, the scientist assumes that storms follow a Poisson process (Clarke, 1998; Bhat and Miller, 2002, and references therein). The exponential distribution describes the cumulative distribution of the interevent times of a Poisson process, with an adjustment for the minimum interevent time (Adams and

Papa, 2000, p. 74). The cumulative distribution of storm interevent times is

$$F(x) = 1 - e^{-1\left(\frac{MIT-x}{\Lambda-MIT}\right)} \text{ for } x \geq MIT, \quad (10)$$

where F is the cumulative or nonexceedance probability for the x interevent time, and MIT is the minimum interevent time in days. The parameter Λ is the mean interevent time in days. The inclusion of the minimum interevent time adjusts the exponential distribution because interevent times less than the minimum interevent time are not possible. Equation 10 can be solved in terms of x . The resulting equation is the quantile function of interevent time and is

$$x(F) = MIT - (\Lambda - MIT) \ln(1 - F) \text{ for } x \geq MIT. \quad (11)$$

When random numbers between 0 and 1 are substituted for F in equation 11 with Λ equal to 7.60 days and MIT equal to 1 day (24 hours), a random sequence of interevent times is generated. Five simulations based on a random sequence of five interevent times are listed in table 21 (at end of report). The mean of the simulations is 7.19 days—the mean approaches 7.60 as the number of simulations becomes large.

It is illustrative to compare the 7.60 days mean interevent time to the results of Asquith and Roussel (2003, fig. 4). Asquith and Roussel (2003, fig. 4) shows that the interoccurrence of daily rainfall (not hourly) of 0.05 inch or more is, on average about 8 days for the Amarillo area. The two interevent times are of the same order as expected, but the values should not be equal.

Example 3: Estimation of the Empirical Distribution of Storm Depth

PROBLEM: The 98th-percentile storm from the empirical distribution of storm depth for a site very close to station 4311 Houston Alief, Tex. (fig. 3C) (62 years of record), is required by an environmental consulting firm working on a project proposal in a watershed where BMPs are to have a 24-hour drawdown time. Hence, the statistics of storms with a 24-hour minimum interevent time are appropriate.

SOLUTION: The 98th percentile and other selected percentiles of storm depth are listed in appendix 4–4.5 and in column two of table 22 (at end of report). The 98th-percentile storm has a depth of 4.55 inches. (Column three of table 22 is a component of example 4.) The median storm depth is 0.44 inch and the interquartile range is 1.03 inches (1.18 minus 0.15) for station 4311.

Example 4: Estimation of the Continuous Distribution of Storm Depth

★**PROBLEM:** As part of a city ordinance, a BMP for a small urban watershed in the city is believed to accommodate 90 percent of all storms when 2 inches or less of runoff is cap-

ured. The temporal distribution of runoff (outflow rate) from the BMP is to be ignored. Engineering firm A is to design a BMP for a given watershed in which the ordinance applies. The ordinance states that the BMP is to have a 24-hour drawdown time; hence an analysis of storms with a 24-hour minimum interevent time is required. Engineering firm A is questioning whether a 2-inch design runoff would accommodate the 90th-percentile storm as reflected by the ordinance or instead would accommodate approximately the 95th-percentile storm. Thus, firm A believes that the ordinance might contribute to overdesign of BMPs. The scientific credibility of the ordinance hence is in question; the results of this report can be used to evaluate the ordinance. Assume, for the purpose of illustration, that near the planned BMP is long-term station 4311 Houston Alief, Tex. (station considered in example 3).

SOLUTION: The first step toward the solution is to compute the depth of rainfall that produces 2 inches of runoff on the watershed. A simple runoff model (Adams and Papa, 2000, p. 121, eq. 6.28) used for illustration is

$$R = \phi(P - S_D), \quad (12)$$

where R is runoff in inches, ϕ is the runoff coefficient, P is rainfall in inches, and S_D is depression storage or an initial abstraction in inches. It is widely accepted that a typical initial abstraction for the watershed is 0.25 inch and the runoff coefficient is about 0.8. Upon variable substitution, the rainfall producing 2 inches of runoff is 2.75 inches.

The L-moments of storm depth for a 24-hour minimum interevent time for this station are 0.88849 inch, 0.52954 inch, 0.45778, and 0.23879 for the mean, L-scale, L-skew, and L-kurtosis, respectively (appendix 4–2.5). A four-parameter kappa distribution (see section “Quantile Functions of Storm Depth and Duration” in this report) can be fit by use of these L-moments using an algorithm such as in Hosking (1996) (data not shown in this report). The fitted kappa distribution corresponding to these L-moments is

$$P(F) = -0.4990 + \frac{1.028}{-0.1117} \left\{ 1 - \left[\frac{(1 - F)^{1.650}}{1.650} \right]^{-0.1117} \right\}, \quad (13)$$

where P is storm depth and F is nonexceedance probability. Substituting 2.75 inches for the left side of the equation and solving the equation for F yields 0.932 or 93.2 percent. In other words, a rainfall depth of 2.75 inches is about the 93rd-percentile storm depth. Therefore, a statistical estimate of the storm percentage associated with 2 inches of runoff for the watershed is 3 percentage points larger than 90 percent. The 90th percentile for the distribution ($F = 0.90$) is 2.24 inches.

Thus, the ordinance reflects a depth of 2.75 inches; whereas, the statistical estimate of the 90th-percentile storm is 2.24 inches using the Hosking (1996) algorithm. Therefore, the question of engineering firm A that a storm associated with 2 inches of runoff would accommodate approximately the 95th-percentile storm is questionable. The depth for the 95th-percentile storm is 3.18 inches by substituting $F = 0.95$ into

equation 13. The runoff from the 95th-percentile storm is about 2.34 inches from equation 12.

To further illustrate the application of this report, from equation 13 the quantiles for each of the selected percentiles or nonexceedance probabilities (0.01, 0.02, 0.10, 0.25, 0.50, 0.75, 0.90, 0.98, and 0.99) are listed in column three of table 22. As seen in the table, the empirical storm depth percentiles and storm depth percentiles from the kappa distribution are similar for each percentile as expected.

Example 5: Statistical Simulation of Rainfall Intensity

★PROBLEM: An analyst wants to construct synthetic temporal distributions of average rainfall intensity for station 4311 Houston Alief, Tex., to investigate the influence of rainfall rates on the spill volume of a numerical model of a particular BMP design.

SOLUTION: The kappa distribution of storm depth P for nonexceedance probability F is given as equation 13 in example 4. The L-moments of storm duration for the station are listed in appendix 4–3.5. The mean, L-scale, L-skew, and L-kurtosis are 13.434 hours, 8.1389 hours, 0.46763, and 0.20844, respectively. Fitting a kappa distribution to these L-moments using the Hosking (1996) algorithm (data not shown in this report) results in the following equation for the storm duration D in terms of nonexceedance probability, F :

$$D(F) = -23.466 + \left(\frac{28.137}{0.093897} \right) \left\{ 1 - \left[\frac{(1 - F^{2.4775})}{2.4775} \right]^{0.093897} \right\}. \quad (14)$$

It is convenient to assume that storm depth and duration are independent random variables, which is supported by the scattered relation in figure 9. Under this assumption, storm depth is simulated by generating a random number between 0 and 1, substituting this value for F , and solving equation 13 for P . A similar process for storm duration is done with the generation of a new random number between 0 and 1, substituting this value for F , and solving equation 14 for D . This process is best illustrated by example. A random number of 0.78687 is generated for storm depth and results in a depth of 1.33 inches using equation 13. Another random number of 0.040703 is generated for storm duration and results in a duration of 1.01 hours using equation 14. The average rainfall intensity for this storm thus is 1.33 divided by 1.01 or 1.32 inches per hour.

Regional Approach by County

Example 6: Regional Estimation of Storm Occurrence

PROBLEM: The storm interevent time for storms defined by a 40-hour minimum interevent time in Randall County, Tex.

(fig. 3A), is desired. The storm interevent time is a component of a design. The maps in this report can be used for estimation.

SOLUTION: The storm interevent time for a 40-hour minimum interevent time is not a statistic provided in this report. However, 24-hour and 48-hour minimum interevent times bracket 40 hours. At the approximate center of Randall County, the mean storm interevent time for the 24-hour minimum interevent time is about 10.5 days (table 18), and that for the 48-hour minimum interevent time is about 12.4 days (table 18). Linear interpolation can be used to estimate the mean storm interevent time for the 40-hour minimum interevent time; the result is about 11.8 days.

Example 7: Computation of the Storm-Captured Percentage

PROBLEM: A local ordinance for a county in Texas requires that a BMP capture a 1.5-inch storm and release this storm over a 24-hour period. The county has a mean storm depth of 0.750 inch (a randomly selected value from table 19). An estimate of the percentage of storms that will be captured under the ordinance is needed.

SOLUTION: The dimensionless storm depth frequency curve using the kappa distribution (eq. 6; table 7) for a 24-hour minimum interevent time in Texas is

$$x(F) = -0.5790 + \frac{1.115}{-0.1359} \left[1 - \left(\frac{1 - F^{1.747}}{1.747} \right)^{-0.1359} \right], \quad (15)$$

where $x(F)$ is the dimensionless multiplier (a frequency factor) for nonexceedance probability F . The storm depth distribution is the mean depth multiplied by the dimensionless distribution or

$$P(F) = 0.750 \times x(F), \quad (16)$$

where $P(F)$ is the storm depth for nonexceedance probability F . The left side of the equation is set to 1.5 inches, and the storm percentage can be estimated by solving the resulting equation for F . The equation is

$$\frac{1.5}{0.75} = -0.5790 + \frac{1.115}{-0.1359} \left[1 - \left(\frac{1 - F^{1.747}}{1.747} \right)^{-0.1359} \right]. \quad (17)$$

The F satisfying the equality is 0.859. Thus, under the ordinance, about 86 percent of all storms will be captured by the BMP.

Example 8: Regional Estimation of the Empirical Distribution of Storm Depth

PROBLEM: A BMP is to be built with a 36-hour draw-down time in Randall County, Tex. (fig. 3A). The empirical distribution, specifically the 50th, 75th, 90th, 98th, and 99th percentiles of storm depth, are needed as part of the design process.

The mean storm depths for Randall County and dimensionless storm depth frequency curves are to be used.

SOLUTION: Storm depth percentiles for a 36-hour minimum interevent time are not statistics provided in this report. However, 24-hour and 48-hour minimum interevent times bracket 36 hours. The mean storm depths for the county (table 19) are 0.488 inch (24-hour minimum interevent time) and 0.597 inch (48-hour minimum interevent time). The dimensionless storm depth frequency factors for the 24-hour minimum interevent time using the kappa distribution (eq. 6; table 7) are computed from

$$x(F) = -0.5790 + \frac{1.115}{-0.1359} \left[1 - \left(\frac{1-F^{1.747}}{1.747} \right)^{-0.1359} \right]. \quad (18)$$

The dimensionless storm depth frequency factors for the 48-hour minimum interevent time using the kappa distribution (eq. 6; table 7) are computed from

$$x(F) = -0.4868 + \frac{1.086}{-0.1326} \left[1 - \left(\frac{1-F^{1.617}}{1.617} \right)^{-0.1326} \right]. \quad (19)$$

The frequency factors for the 50th, 75th, 90th, 98th, and 99th percentiles of storm depth computed from equations 18 and 19 are listed in columns 2 and 5 of table 23 (at end of report) for the 24-hour and 48-hour minimum interevent time, respectively. The storm depths are computed by multiplying the means by the frequency factors. The resulting storm depths are listed in columns 3 and 6 of table 23; and the storm depths for the 36-hour minimum interevent time (column 4 [shaded] of table 23) are computed by interpolation. The values in table 23 indicate that for a BMP in Randall County to capture, for example, 90 percent of all storms, assuming total conversion of rainfall to runoff and that the BMP is memoryless, the structure should have about 1.35 inches of storage.

Example 9: Estimation of the Uncertainty of a Regional Estimate of a Storm Depth Percentile

PROBLEM: Estimation of the uncertainty of the 99th percentile of storm depth for the 24-hour minimum interevent time for Randall County, Tex. (fig. 3A), is required as part of a sensitivity analysis of a BMP design. This storm depth percentile was computed as part of example 8.

SOLUTION: The use of dimensionless frequency curves and the mean for a statistic provide a convenient framework to compute uncertainty. The dimensionless frequency curve is assumed to be invariant. All uncertainty is assumed to be associated with the mean storm depth. The regional analysis provides a measure of uncertainty through computation of the study-area mean storm depth and root-weighted-mean-square error (RwMSE). For the 24-hour minimum interevent time, the mean storm depth for the study area is 0.648 inch, and RwMSE is 0.043 inch (table 10). The relative error thus is 0.0664 (0.043 divided by 0.648). The mean storm depth for the 24-hour minimum interevent time for Randall County is 0.488 inch (table 19). The error for the county thus is 0.0324 inch (0.0664 multi-

plied by 0.488). The storm depth frequency factor for the 99th-percentile storm is 6.57 (column 2 of table 23). Thus, the 99th-percentile storm depth for Randall County with uncertainty is computed as $6.57 \times 0.488 \pm 6.57 \times 0.0324$ and written as 3.21 ± 0.213 inch.

Example 10: Estimation of the Expected Storage in a BMP Using Mean Storm Interevent Time, Depth, and Duration

★PROBLEM: An analytical solution for the expected storage of runoff in a BMP is needed for a location in Randall County, Tex. (fig. 3A). The watershed has a runoff coefficient of 0.70 and a depression storage of 0.50 inch. The BMP has a maximum storage of 0.9 inch and a controlled outflow or treatment rate of 0.0375 inch per hour. The drawdown time of the BMP thus is 24 hours (0.9 divided by 0.0375).

SOLUTION: The mean storm interevent times for the county (table 18) are 8.21 days (8-hour minimum interevent time) and 10.5 days (24-hour minimum interevent time). The mean storm depths for the county (table 19) are 0.378 inch (8-hour minimum interevent time) and 0.488 inch (24-hour minimum interevent time). The mean storm durations for the county (table 20) are 5.36 hours (8-hour minimum interevent time) and 11.2 hours (24-hour minimum interevent time).

Adams and Papa (2000, p. 208–210) provide equations to compute the expected storage. The equations require an assumption that storm interevent time, depth, and duration are each exponentially distributed, allowing Adams and Papa (2000) to derive closed-form solutions for expected storage in a BMP. One equation (Adams and Papa, 2000, eq. 9.18a) is applicable for situations in which storm statistics are defined by a minimum interevent time less than the drawdown time of the BMP:

$$E[s] = S_A - \frac{\Omega(\psi + \lambda)}{\lambda\psi} + \frac{\Omega}{\psi - \lambda} \left(\frac{\psi}{\lambda} e^{-(\lambda/\Omega)S_A} - \frac{\lambda}{\psi} e^{-(\psi/\Omega)S_A} \right) + \frac{e^{-\zeta S_D}}{\lambda/\Omega + \zeta/\phi} \left[1 - \frac{1}{\psi - \lambda} (\psi e^{-(\lambda/\Omega)S_A} - \lambda e^{-(\psi/\Omega)S_A}) + \frac{\lambda/\Omega}{\psi/\Omega + \zeta/\phi} (1 - e^{-(\psi/\Omega + \zeta/\phi)S_A}) \right], \quad (20)$$

where $E[s]$ is the expected storage in the BMP at the end of a storm; S_A is the maximum storage of the BMP in inches; Ω is the constant or controlled outflow rate from the reservoir in inches per hour; ψ is the parameter for exponentially distributed interevent times in hours⁻¹ (1/mean interevent time); λ is the parameter for exponentially distributed storm duration in hours⁻¹ (1/mean duration); ζ is the parameter for exponentially distributed storm depth in inches⁻¹ (1/mean depth); ϕ is a

runoff coefficient; and S_D is depression storage or an initial abstraction in inches.

Equation 20 is complex, but if the minimum interevent time is greater than or equal to the drawdown time, then a much simpler equation results because prior storage in the BMP is zero. The alternative equation (Adams and Papa, 2000, eq. 9.27) is

$$E[s] = \frac{\phi}{\zeta} \times \frac{\lambda/\Omega}{\lambda/\Omega + \zeta/\phi} (1 - e^{-(\zeta/\phi)S_A}) e^{-\zeta S_D}, \quad (21)$$

where the variables are as defined for equation 20.

The values for the parameters when the statistics for the 8-hour minimum interevent time are used are $S_A = 0.90$ inch, $\Omega = 0.0375$ inch per hour; $\psi = 0.005075 \text{ hour}^{-1}$ [$1/(8.21 \times 24)$]; $\lambda = 0.1866 \text{ hour}^{-1}$ ($1/5.36$); $\zeta = 2.646 \text{ inches}^{-1}$ ($1/0.378$); $\phi = 0.70$; and $S_D = 0.50$ inch. Substituting these values into equation 20 produces an expected storage of 0.0748 inch.

The values for the parameters when the statistics for the 24-hour minimum interevent time are used are $S_A = 0.90$ inch; $\Omega = 0.0375$ inch per hour; $\psi = 0.003968 \text{ hour}^{-1}$ [$1/(10.5 \times 24)$]; $\lambda = 0.08929 \text{ hour}^{-1}$ ($1/11.2$); $\zeta = 2.049 \text{ inches}^{-1}$ ($1/0.488$); $\phi = 0.70$; and $S_D = 0.50$ inch. Substituting these values into equation 21 produces an expected storage of 0.0511 inch.

The two estimates of expected storage would not be assumed to be numerically equal, but should be of the same general order of magnitude. In practice, equation 21 is considerably easier to use, but it requires storm statistics derived from a minimum interevent time greater than or equal to the drawdown time of the BMP. Therefore, an important contribution of this report is that analytical solutions for BMP function are simplified by the documentation of rainfall statistics for a wide range of minimum interevent times.

Summary

The design of runoff-control structures, from simple floodwater-detention basins to sophisticated best-management practices (BMPs), such as engineered sand-filtration ponds, requires the statistical characterization of rainfall as a basis for cost-effective, risk-mitigated, hydrologic engineering design. For this report, BMPs and similar structure types are collectively referred to as BMPs. BMPs can be a substantial component of public and private drainage infrastructure, and the characteristics of rainfall for a given location strongly influence the hydrologic and hydraulic function of these structures. In 2000, the U.S. Geological Survey, in cooperation with the Texas Department of Transportation, and in collaboration with University of Houston, Lamar University, and Texas Tech University, initiated a research program of Texas rainfall characteristics to enhance hydrologic engineering design. This report presents a framework for analysis of the probabilistic, or expected, function of these structures in the context of rainfall inputs to a watershed.

Comprehensive documentation of the three statistics of storms is provided. The three statistics are (1) mean storm interevent time, (2) distribution of storm depth, and (3) distribution of storm duration. These statistics are provided for each of seven selected minimum interevent times: 6, 8, 12, 18, 24, 48, and 72 hours.

A number of studies related to statistics of rainfall and statistics of storms for BMP analysis have been done. The Texas Department of Transportation has sponsored a multifaceted research program through several research projects on rainfall characteristics in Texas from the mid-1990s through 2005. A chronological list and brief description of results of the research program through 2005 is provided.

A database of storms recorded through 2002 at National Weather Service hourly rainfall stations in eastern New Mexico, Oklahoma, and Texas was compiled. The database contains more than 155 million values of hourly rainfall (zero values included) from 774 stations. Ninety-two stations and more than 18 million values are available for eastern New Mexico; 149 stations and more than 33 million values are available for Oklahoma; and 533 stations and more than 103 million values are available for Texas. For perspective, for an 8-hour minimum interevent time, 97,491 storms in eastern New Mexico, 206,646 storms in Oklahoma, and 584,159 storms in Texas are available.

A method to define distinct storms from the hourly time series of rainfall data is needed. Distinct storms typically are defined using a minimum time interval of no rainfall; this time interval is referred to as a minimum interevent time. The approach used for this report is to distinguish long time intervals according to the drawdown, infiltration time, or treatment time of a BMP—a structural minimum interevent time. The selected structural minimum interevent times are the intervals 6, 8, 12, 18, 24, 48, and 72 hours.

For each of the selected minimum interevent times, the time series of hourly rainfall for each station was parsed or separated into sequences of storms for subsequent statistical analysis. Among the assumptions made as part of the statistical analysis is an assumption that no changes in rainfall characteristics occur from year to year or from season to season.

The storm interevent time was computed as the ratio of the total duration of record (hours) divided by the number of observed storms minus the mean storm duration (hours). The storm interevent time then was converted to units of days per storm. Storm interevent time is a mean or average rate (time per storm); however for brevity, that rate is expressed as time in this report.

The Poisson distribution is suggested to model the number of storms in a given time period. The exponential distribution is suggested to model the interevent time of successive storms. The mean storm interevent time is used as a parameter for each of these distributions. Example problems using these distributions are provided.

The 1st, 2nd, 10th, 25th, 50th, 75th, 90th, 98th, and 99th percentiles of storm depth and duration were computed for each station. If the sample size in terms of number of storms was insufficient to estimate the percentile, the percentile for that

station was recorded as a missing value. The percentiles of both depth and duration for each station are tabulated.

The L-moment statistics of distributions of both storm depth and storm duration for each station were computed and tabulated. The L-moments of storm depth and duration considered in this report are the mean, L-scale, coefficient of L-variation (L-CV), L-skew, L-kurtosis, and Tau5. L-CV is dimensionless and is defined as the ratio of L-scale to the mean. L-skew, L-kurtosis, and Tau5 also are dimensionless. The L-moments for a given station were considered missing values unless five or more storms were observed in the data record.

The L-moments are useful because a distribution is characterized by a few numbers. Furthermore, when a suitable probability distribution is fit to the L-moments of the observed distribution, then interpolation or extrapolation to percentiles not represented in the data or conveniently tabulated is possible.

Regionwide (eastern New Mexico) or statewide (Oklahoma and Texas) record-length, weighted-average values for mean storm interevent time and storm depth and storm duration L-moments, consisting of the mean, L-CV, L-skew, L-kurtosis, and Tau5 are tabulated. An important observation is that the regionwide or statewide mean values for the dimensionless L-moments (L-CV, L-skew, L-kurtosis, and Tau5) are all of the same general order of magnitude as minimum interevent time increases. A second important observation is that the dimensionless L-moments for eastern New Mexico, Oklahoma, and Texas are of the same general order of magnitude. Both observations indicate that distributions of storm depth and storm duration are relatively invariant with both minimum interevent time and location. Distribution similarity with minimum interevent time is graphically demonstrated. Distribution insensitivity with location also is graphically demonstrated.

Three distributions are considered for modeling the dimensionless distributions of storm depth and duration: exponential, gamma, and kappa distributions. Both the exponential and gamma distributions have precedence in analytical solutions to BMP function. In terms of accuracy, the analysis of an L-moment diagram indicates that the kappa distribution is preferable.

A dimensionless frequency curve is fit to the data using the method of L-moments by setting the mean equal to unity and L-scale equal to L-CV. The higher L-moments (L-skew, L-kurtosis, Tau5) remain unchanged. A dimensionless exponential distribution has no parameter to estimate. A dimensionless gamma distribution is fit to the mean (unity) and L-CV. A dimensionless kappa distribution is fit to the mean (unity), L-CV, L-skew, and L-kurtosis.

For rapid implementation of the results of this report, the parameters for both gamma and kappa distributions, which correspond to the L-moments of storm depth and duration (mean set to unity and L-scale set to L-CV) are tabulated.

The concept of regionalization in this report is a two-step process. First, a neighborhood smoothing of each storm statistic (mean storm interevent time, depth, and duration) for each minimum interevent time is done for each station in the study area. Second, geostatistical analysis, in the form of kriging, is done

on the smoothed statistics for the stations to produce a continuously varying grid of the statistic. Kriging was done using a spherical model of the semivariogram. That semivariogram model was selected on the basis of intermediate spatial analysis as part of the kriging operation in an integrated software system.

Subsequent to regionalization of the storm statistics, grid maps of the storm statistics were evaluated through computation of selected summary and diagnostic statistics for each grid map. The evaluation documents the error of the grids to facilitate assessment of the uncertainty in regionalization of the storm statistics.

The summary and diagnostic statistics for each grid map were computed and tabulated. These statistics are weighted values based on record lengths of the rainfall stations. Summary statistics include the number of stations without missing values for each minimum interevent time, the mean of a particular storm statistic (interevent time, depth, and duration) for the study area, and the weighted standard deviation (wSD) of the particular statistic for the study area. Diagnostic statistics computed are weighted mean bias of the grid map, root-weighted-mean-square error (RwMSE) of the grid map, and percentage difference between wSD and RwMSE of the grid map. The mean bias is the weighted average of the station residuals. A residual is defined as the value of the observed statistic at each station minus the statistic predicted by the grid map.

Maps depicting the magnitude and a spatial variation of mean storm interevent time, depth, and duration by county for each of the seven minimum interevent times are presented. The diagnostic statistics show that the mean biases are approximately zero. Comparison of the percentage differences between wSD and RwMSE shows that the differences are largest for mean storm depth and smallest for mean storm interevent time, which indicates that the mean storm depth maps explain relatively more variability in storm depth across the study area than the mean storm interevent time maps or mean storm duration maps. Hence, relatively less uncertainty is associated with the storm depth maps than with the maps of the other two statistics.

Mean storm interevent time, depth, and duration for each county in eastern New Mexico, Oklahoma, and Texas are tabulated. Lastly, tables of mean storm interevent time, depth, and duration are provided. Because of the large database analyzed, the regionalization of storm statistics as represented by the dimensionless kappa distribution of storm depth and duration and the tables of mean storm interevent time, depth, and duration are preferable to other methods described here for statistical characterization of storms in eastern New Mexico, Oklahoma, and Texas.

Finally, 10 example problems and solutions using site-specific and regional approaches to possible applications of the statistics presented in this report are discussed. The example problems provide a general guide for application of this report.

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Table 1. National Weather Service hourly rainfall stations in eastern New Mexico (Hydrosphere, 2003).

[NGVD 29, National Geodetic Vertical Datum of 1929]

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
0199	Alamogordo	Otero	4,350	105°56'	32°55'	09/1968	12/2002	85	35
0205	Alamogordo Dam	DeBaca	4,314	104°23'	34°36'	10/1947	01/1975	87	29
0208	Alamogordo Filter Plant	Otero ¹	4,724	105°56'	32°58'	11/1958	05/1968	82	11
0404	Angel Fire 2 S	Colfax	8,632	105°18'	36°22'	07/1990	12/1993	76	4
0407	Angel Fire 1 S	Colfax	8,500	105°17'	36°23'	01/1994	12/2002	62	10
0600	Artesia 6 S	Eddy	3,360	104°23'	32°46'	10/1947	12/2002	95	56
0606	Aspen Grove Ranch	Rio Arriba	9,708	106°11'	36°39'	11/1947	01/1950	23	4
0646	Aurora	Colfax ¹	8,136	105°03'	36°16'	10/1947	08/1960	77	14
1120	Bonito Dam	Lincoln	7,055	105°41'	33°26'	10/1947	12/2002	89	56
1440	Capitan	Lincoln	6,480	105°35'	33°31'	01/1976	12/2002	93	27
1446	Caprock 4 SE	Lea	4,272	103°38'	33°21'	10/1947	12/1971	91	25
1469	Carlsbad	Eddy	3,120	104°13'	32°20'	10/1947	12/2002	92	56
1475	Carlsbad FAA Airport	Eddy	3,232	104°15'	32°20'	10/1949	09/1951	56	3
1480	Carlsbad Caverns	Eddy	4,405	103°56'	32°32'	02/1948	02/1948	6	1
1515	Carrizozo 1 SW	Lincoln	5,405	105°53'	33°37'	10/1947	12/2002	96	56
1807	Cienega 5 SSW	Otero	3,802	105°06'	32°02'	10/1957	04/1964	72	8
1840	Circle F Ranch	Lincoln	5,400	105°00'	33°54'	03/1980	01/1995	86	16
1881	Clayton 9 SSE	Union ¹	4,905	103°06'	36°20'	11/1947	11/1947	4	1
1887	Clayton Municipal Airport	Union	4,960	103°09'	36°26'	10/1947	12/2002	88	56
1939	Clovis	Curry	4,290	103°12'	34°25'	07/1949	12/2002	94	54
1950	Clovis 8 NW	Curry ¹	4,383	103°19'	34°29'	10/1947	06/1949	39	3
1956	Clovis 3 W	Curry ¹	4,272	103°14'	34°25'	10/1947	06/1949	43	3
1961	Clovis 6 SW	Curry ¹	4,242	103°19'	34°21'	10/1947	06/1949	42	3
1963	Clovis 13 N	Curry	4,435	103°12'	34°35'	07/1949	12/2002	94	54
1982	Cochiti Dam	Sandoval	5,560	106°19'	35°38'	04/1967	12/2002	92	36
2030	Conchas Dam	San Miguel	4,244	104°11'	35°24'	10/1947	12/2002	94	56
2139	Cowles	San Miguel	8,107	105°40'	35°49'	09/1961	04/1965	38	5
2203	Crossroads	Lea	4,150	103°20'	33°31'	03/1977	05/1993	92	17
2207	Crossroads 2	Lea	4,124	103°20'	33°30'	12/1971	12/2002	71	17
2510	Dilia	Guadalupe	5,150	105°03'	35°11'	10/1947	12/2002	90	56
2625	Dunlap 4 NE	DeBaca ¹	4,032	104°30'	34°08'	11/1947	12/1961	92	15
2665	Duran	Torrance	6,285	105°23'	34°28'	10/1947	12/2002	92	56
2694	Eagle Creek Intake	Lincoln ¹	8,005	105°42'	33°24'	10/1947	10/1949	61	3
2700	Eagle Nest	Colfax	8,280	105°15'	36°33'	10/1947	12/2002	89	56
3145	Farnsworth Ranch	Lincoln	5,400	105°00'	33°54'	05/1953	05/1980	91	28
3242	Folsom	Union ¹	6,604	103°55'	36°52'	10/1947	01/1950	17	4
3288	Fort Stanton	Lincoln	6,224	105°31'	33°30'	05/1970	11/1975	58	6
3374	Galisteo	Santa Fe	6,093	105°57'	35°24'	01/1958	12/1977	96	20
4026	Hobbs	Lea	3,615	103°07'	32°43'	05/1948	09/1948	25	1
4028	Hobbs FAA Airport	Lea	3,655	103°12'	32°41'	06/1948	10/1958	90	11
4030	Hobbs 13 W	Lea	3,816	103°21'	32°42'	10/1996	12/2002	72	7
4089	Hondo 1 SE	Lincoln	5,270	105°15'	33°22'	10/1947	12/2002	93	56
4112	Hope	Eddy	4,091	104°44'	32°48'	05/1965	12/2002	88	34
4306	Ione	Union ¹	4,705	103°18'	35°45'	11/1947	12/1961	82	15
4850	Las Vegas 2 NW	San Miguel	6,604	105°16'	35°37'	11/1954	06/1983	84	29
4856	Las Vegas FAA Airport	San Miguel	6,866	105°08'	35°39'	11/1947	11/1954	80	8
4860	Las Vegas 4 NW	San Miguel	6,706	105°16'	35°38'	05/1967	06/1969	68	3
4862	Las Vegas Sewage Plant	San Miguel	6,349	105°12'	35°34'	06/1983	12/2002	91	20
5370	Maljamar	Lea	4,122	103°45'	32°51'	02/1948	12/2002	91	55
5651	Mesa Service Station	Chaves ¹	5,003	104°41'	33°59'	11/1947	03/1953	74	7

Footnote at end of table.

50 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 1. National Weather Service hourly rainfall stations in eastern New Mexico—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
5866	Montezuma 8 NW	San Miguel	7,244	105°23'	35°41'	08/1971	10/1973	55	3
6138	Nogal Lake	Lincoln	7,116	105°41'	33°31'	11/1947	05/1970	80	24
6275	Ocate 2 NW	Mora	7,655	105°03'	36°11'	08/1960	12/2002	94	43
6435	Orogrande	Otero	4,182	106°05'	32°22'	11/1947	12/2002	89	56
6492	Otto FAA Airport	Santa Fe ¹	6,234	106°01'	35°05'	11/1947	07/1954	70	8
6619	Pasamonte	Union	5,650	103°44'	36°17'	11/1947	03/1965	77	19
6659	Pearl	Lea	3,800	103°23'	32°39'	11/1947	08/1996	93	50
6797	Philmont Ranch	Colfax ¹	7,605	105°03'	36°37'	11/1947	06/1957	75	11
6951	Plaza Larga	Quay ¹	4,072	103°36'	35°05'	11/1947	12/1953	85	7
7094	Progresso	Torrance	6,297	105°53'	34°25'	11/1947	12/2002	94	56
7254	Ramon 8 SW	Lincoln	5,327	105°00'	34°09'	06/1969	12/2002	92	34
7277	Raton	Colfax ¹	6,683	104°26'	36°54'	04/1948	07/1948	24	1
7279	Raton Filter Plant	Colfax	6,932	104°25'	36°55'	09/1953	12/2002	91	39
7283	Raton Weather Bureau Airport	Colfax	6,385	104°30'	36°45'	11/1947	11/1968	92	20
7604	Roswell	Chaves ¹	3,573	104°26'	33°19'	11/1947	11/1947	4	1
7605	Roswell Climat	Chaves	3,605	104°33'	33°24'	09/1995	12/1996	45	2
7609	Roswell Municipal Airport	Chaves	3,629	104°32'	33°24'	12/1947	12/1972	96	26
7610	Roswell Industrial Airport	Chaves	3,649	104°30'	33°18'	01/1973	12/2002	97	29
7638	Roy	Harding	5,878	104°11'	35°56'	11/1947	12/2002	92	56
7649	Ruidoso	Lincoln	6,935	105°39'	33°21'	11/1947	12/2002	88	51
7651	Ruidoso 2	Lincoln	6,937	105°40'	33°21'	07/1987	06/1993	82	7
7735	Sacramento	Otero	7,316	105°34'	32°48'	11/1947	11/1974	93	28
7736	Sacramento no. 2	Otero	7,409	105°33'	32°47'	11/1974	12/2002	88	29
7738	Sacramento Canyon	Otero ¹	7,405	105°43'	32°41'	02/1950	03/1954	70	5
8072	Santa Fe	Santa Fe	7,205	105°54'	35°41'	11/1947	03/1972	90	26
8078	Santa Fe CAA Airport	Santa Fe	6,348	106°05'	35°37'	11/1947	05/1956	83	10
8084	Santa Fe Caja D R	Santa Fe ¹	6,404	106°06'	35°43'	01/1948	01/1950	46	3
8085	Santa Fe 2	Santa Fe	6,756	105°58'	35°37'	03/1972	12/2002	91	31
8187	Sedan 7 NW	Union ¹	4,774	103°13'	36°12'	11/1947	04/1960	72	14
8358	Skipworth Ranch	DeBaca	4,183	104°29'	34°11'	01/1962	01/1969	62	4
8501	Springer	Colfax	5,922	104°35'	36°21'	11/1947	12/2002	92	56
8518	Stanley 2 NNE	Santa Fe	6,375	105°56'	35°10'	12/1954	12/2002	88	49
8596	Sumner Lake	DeBaca	4,306	104°22'	34°36'	01/1975	12/2002	88	28
8788	Tererro	San Miguel ¹	7,507	105°40'	35°46'	11/1947	08/1961	86	15
8816	Thomas 3 E	Union ¹	4,892	103°15'	36°15'	01/1955	05/1955	8	1
9148	Tucumcari	Quay	4,042	103°42'	35°10'	01/1948	01/1949	50	2
9153	Tucumcari FAA Airport	Quay	4,051	103°36'	35°11'	06/1948	09/1951	49	4
9156	Tucumcari 4 NE	Quay	4,086	103°41'	35°12'	11/1947	12/2002	92	56
9193	Turquoise Bonanza Creek	Santa Fe	6,124	106°06'	35°33'	02/1978	03/1996	88	19
9265	Two Rivers Reservoir	Chaves	4,056	104°37'	33°17'	07/1963	08/1982	89	20
9569	Waste Isolation Pilot Plant	Eddy	3,418	103°47'	32°22'	09/1986	12/2002	91	17
9686	White Sands National Mon.	Otero	3,995	106°10'	32°46'	11/1947	12/2002	93	56

¹ County name or elevation not available in Hydrosphere (2003); supplied by authors.

Table 2. National Weather Service hourly rainfall stations in Oklahoma (Hydrosphere, 2003).

[NGVD 29, National Geodetic Vertical Datum of 1929]

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
0017	Ada	Pontotoc	1,015	96°41'	34°47'	04/1957	06/1957	22	1
0026	Adair 1 E	Mayes ¹	679	95°15'	36°26'	10/1947	04/1969	80	23
0179	Altus Irrigation Research Station	Jackson	1,380	99°20'	34°35'	01/1948	12/2002	83	35
0188	Altus 7 NE	Jackson	1,440	99°16'	34°43'	10/1947	08/1970	78	24
0215	Ames	Major	1,213	98°11'	36°14'	10/1947	12/2002	83	56
0242	Anthon 6 W	Custer ¹	1,821	99°06'	35°45'	10/1947	08/1973	88	27
0256	Antlers	Pushmataha	470	95°36'	34°13'	10/1947	03/2001	89	55
0260	Apache	Caddo	1,280	98°21'	34°53'	11/1947	06/1957	12	2
0292	Ardmore	Carter	880	97°08'	34°10'	04/1957	12/2002	71	21
0293	Ardmore no. 2	Carter	850	97°09'	34°09'	08/1960	08/1994	86	26
0296	Ardmore FAA Airport	Carter	725	97°01'	34°18'	10/1947	12/1958	90	12
0535	Barnsdall	Osage	770	96°09'	36°33'	05/1979	11/2002	80	19
0537	Barnsdall 2	Osage	740	96°10'	36°33'	11/1986	01/1992	68	7
0670	Bengal 2 NNW	Latimer	665	95°04'	34°51'	10/1947	12/2002	91	56
0814	Blackwell 1 W	Kay	1,040	97°18'	36°48'	11/1947	09/1951	35	5
0908	Boise City 2 E	Cimarron	4,145	102°28'	36°43'	10/1947	12/2002	75	39
0912	Boise City 2	Cimarron	4,163	102°30'	36°44'	07/1965	07/1983	83	19
1148	Britton 2 E	Oklahoma ¹	1,171	97°30'	35°34'	04/1957	06/1957	22	1
1168	Broken Bow Dam	McCurtain	443	94°42'	34°08'	08/1964	07/1997	88	34
1391	Calvin	Hughes	800	96°15'	34°58'	04/1957	06/1957	24	1
1436	Caney 1 NNE	Atoka	531	96°13'	34°14'	10/1947	04/1978	89	32
1437	Caney	Atoka	560	96°12'	34°13'	05/1978	12/2002	78	25
1544	Carter Tower	McCurtain	1,300	94°46'	34°15'	11/1947	12/2002	92	56
1684	Chandler	Lincoln	958	96°52'	35°42'	06/1953	12/2002	89	50
1688	Chandler 2	Lincoln ¹	860	96°52'	35°43'	10/1947	06/1953	54	7
1750	Chickasha Experiment Station	Grady	1,085	97°54'	35°02'	03/1958	12/2002	90	45
1855	Clayton	Pushmataha	600	95°21'	34°35'	04/1957	06/1957	23	1
1891	Cleveland 1	Pawnee ¹	801	96°28'	36°19'	01/1948	04/1948	30	1
1900	Cleveland	Pawnee	795	96°28'	36°18'	10/1947	12/1982	94	36
1902	Cleveland 4 WSW	Pawnee	920	96°32'	36°17'	06/1984	06/2001	83	18
1909	Clinton	Custer	1,610	98°58'	35°30'	04/1957	06/1957	22	1
1954	Coalgate 1 WNW	Coal	610	96°14'	34°33'	04/1957	06/1957	22	1
2145	Corum 1 W	Stephens ¹	1,040	98°07'	34°21'	03/1958	06/1964	79	7
2242	Crescent	Logan	1,135	97°35'	35°57'	04/1957	06/1957	24	1
2309	Cumberland Oil Field	Marshall ¹	712	96°34'	34°05'	01/1948	10/1951	94	4
2334	Custer City 3 SE	Custer	1,755	98°49'	35°38'	08/1973	12/2002	89	30
2500	Dibble	McClain ¹	¹ 1,170	97°37'	35°02'	04/1957	06/1957	16	1
2654	Duncan Airport	Stephens	1,105	97°57'	34°29'	09/1979	12/2002	84	24
2665	Duncan 1 SSW	Stephens	1,132	97°58'	34°29'	10/1947	08/1979	86	33
2678	Durant	Bryan	600	96°22'	34°00'	04/1957	06/1957	16	1
2849	Elk City	Beckham	1,970	99°24'	35°22'	10/1947	12/2002	89	52
2852	Elk City 2	Beckham	2,001	99°26'	35°25'	03/1976	11/1981	90	6
2994	Eufaula Dam	Muskogee	541	95°20'	35°18'	03/1957	05/1965	87	9
2997	Eufaula Reservoir	Haskell	732	95°22'	35°18'	05/1965	08/1970	88	6
3002	Eva	Texas	3,574	101°54'	36°47'	10/1947	12/2002	89	56
3281	Fort Cobb	Caddo	1,285	98°26'	35°06'	12/1952	12/2002	94	51
3286	Fort Gibson Dam	Cherokee	531	95°14'	35°52'	05/1949	04/2001	83	53
3304	Fort Supply 3 SE	Woodward	2,030	99°32'	36°32'	10/1947	12/2002	90	56
3353	Frederick	Tillman	1,285	99°00'	34°23'	04/1957	06/1957	21	1
3407	Gage Airport	Ellis	2,191	99°46'	36°17'	05/1948	12/2002	62	10

Footnote at end of table.

52 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 2. National Weather Service hourly rainfall stations in Oklahoma—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
3497	Geary	Blaine	1,595	98°19'	35°37'	10/1947	12/2002	94	56
3628	Goodwell Research Station	Texas	3,310	101°37'	36°35'	10/1947	12/2002	89	56
3700	Grand River Dam	Mayes	771	95°03'	36°28'	10/1947	03/1980	78	33
3740	Great Salt Plains Dam	Alfalfa	1,200	98°07'	36°44'	10/1947	12/2002	89	56
3830	Guthrie SCS	Logan ¹	981	97°25'	35°48'	11/1947	09/1957	81	11
3835	Guymon	Texas	3,070	101°28'	36°42'	05/1948	09/1951	63	4
4001	Healdton	Carter	734	97°28'	34°13'	05/1957	06/1957	10	1
4008	Heavener 2 N	Le Flore	592	94°35'	34°54'	11/1951	06/1952	31	2
4010	Heavener Experiment	Le Flore ¹	561	94°36'	34°55'	10/1947	07/1967	89	21
4051	Hennepin	Garvin	942	97°21'	34°31'	03/1948	05/1974	96	27
4052	Hennepin 5 N	Garvin	970	97°20'	34°34'	05/1974	12/2002	90	29
4098	Heyburn Dam	Creek	831	96°17'	35°57'	06/1949	07/1997	93	49
4202	Hobart	Kiowa	1,547	99°05'	35°01'	03/1952	12/2002	90	51
4204	Hobart Municipal Airport	Kiowa	1,556	99°03'	34°59'	10/1947	11/1952	79	6
4384	Hugo	Choctaw	520	95°32'	34°01'	10/1947	09/1999	93	53
4386	Hugo Dam	Choctaw	466	95°24'	34°00'	01/1969	05/1997	88	29
4388	Hulah	Osage ¹	722	96°02'	36°56'	10/1947	07/1949	54	3
4393	Hulah Dam	Osage	744	96°06'	36°55'	12/1947	05/1997	88	50
4506	Inola 6 SSW	Wagoner	545	95°33'	36°04'	03/1968	01/1999	83	32
4692	Kaw Dam	Kay	1,079	96°56'	36°42'	08/1968	09/1980	89	13
4812	Keystone Dam	Tulsa	705	96°15'	36°09'	08/1957	06/1997	88	41
4865	Kingston 4 SSE	Marshall	712	96°41'	33°56'	10/1947	12/2002	93	56
4969	Lake C Blackwell	Payne ¹	951	97°11'	36°09'	10/1947	12/1952	74	6
4975	Lake Eufaula	Haskell	850	95°25'	35°17'	09/1970	12/2002	86	33
4978	Lake Overholser	Oklahoma	1,270	97°39'	35°29'	01/1952	12/2002	90	51
5063	Lawton	Comanche	1,150	98°27'	34°36'	10/1947	12/1947	25	1
5068	Lawton 2 N	Comanche ¹	1,122	98°24'	34°39'	01/1948	10/1949	88	2
5108	Lehigh 4 SW	Coal	695	96°16'	34°26'	10/1947	04/2002	90	56
5329	Lookeba 1 N	Caddo	1,442	98°22'	35°22'	04/1957	06/1957	19	1
5463	Mackie 4 NNW	Roger Mills	2,150	99°49'	35°44'	01/1970	12/2002	83	33
5581	Marlow 1 WSW	Stephens	1,250	97°58'	34°38'	04/1957	06/1957	23	1
5582	Marlow 8 WSW	Stephens ¹	1,142	98°05'	34°37'	03/1958	06/1964	82	7
5589	Marshall	Logan	1,045	97°37'	36°09'	10/1975	12/2002	91	28
5648	Mayfield	Beckham	2,005	99°52'	35°20'	10/1947	12/2002	92	56
5662	McAlester 4 W	Pittsburg	670	95°50'	34°57'	10/1947	08/1957	88	11
5664	McAlester Regional Airport	Pittsburg	770	95°46'	34°52'	05/1980	12/2002	74	23
6130	Muskogee	Muskogee	518	95°20'	35°46'	10/1947	12/2002	83	56
6328	Ninnekah	Grady ¹	1,161	97°56'	34°57'	10/1947	12/1966	76	20
6391	Norman University of Oklahoma	Cleveland ¹	1,171	97°26'	35°13'	05/1951	10/1951	42	1
6485	Nowata	Nowata	710	95°38'	36°41'	07/1949	12/2002	88	53
6612	Oilton	Creek	880	96°35'	36°05'	07/1995	11/1997	8	3
6616	Oilton 2 SE	Creek	880	96°34'	36°04'	11/1947	12/2002	78	56
6620	Okarche	Kingfisher	1,245	97°58'	35°43'	06/1981	12/2002	89	22
6627	Okay 3 W Lock 17	Wagoner	520	95°22'	35°51'	06/1972	01/1999	76	28
6638	Okemah	Okfuskee	935	96°18'	35°25'	10/1947	12/2002	86	54
6643	Okemah 2	Okfuskee ¹	801	96°18'	35°27'	11/1947	10/1950	67	4
6656	Oklahoma City Weather Bureau	Oklahoma	1,263	97°32'	35°29'	10/1947	03/1954	80	8
6661	Oklahoma City Airport	Oklahoma	1,304	97°36'	35°23'	10/1947	12/2002	97	56
6729	Oologah Dam	Rogers	683	95°41'	36°26'	08/1956	01/1999	87	44
6740	Optima Lake	Texas	2,834	101°08'	36°39'	10/1973	12/1994	90	22
6760	Orlando 1 NNE	Noble	1,089	97°22'	36°10'	10/1947	10/1975	84	29
6859	Paoli 2 W	Garvin	931	97°17'	34°49'	10/1947	12/2002	93	56

Footnote at end of table.

Table 2. National Weather Service hourly rainfall stations in Oklahoma—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
6926	Pauls Valley 4 WSW	Garvin	940	97°16'	34°43'	04/1957	06/1957	15	1
6935	Pawhuska	Osage	835	96°20'	36°40'	02/1950	12/2002	94	53
6940	Pawnee	Pawnee	835	96°48'	36°21'	12/1949	12/1949	0	1
6944	Pawnee 5 N	Pawnee	1,000	96°48'	36°24'	10/1947	12/2002	92	56
7080	Pine Creek Dam	McCurtain	490	95°05'	34°07'	11/1965	06/1997	84	33
7196	Ponca City	Kay	1,005	97°05'	36°43'	03/1952	12/2002	86	51
7201	Ponca City Municipal Airport	Kay	1,000	97°06'	36°44'	10/1947	02/1952	70	6
7309	Pryor	Mayes	625	95°19'	36°18'	02/1973	12/2002	79	30
7358	Quapaw	Ottawa	850	94°47'	36°58'	12/1947	03/1965	82	19
7372	Quinton	Pittsburg	654	95°22'	35°08'	04/1957	06/1957	24	1
7412	Range	Texas	2,710	101°05'	36°32'	10/1947	12/2002	88	56
7556	Renfrow	Grant	1,214	97°39'	36°55'	08/1992	12/2002	72	11
7588	Reydon 7 NNE	Roger Mills ¹	2,172	99°52'	35°45'	10/1947	10/1965	82	19
7660	Riverside 4 W	Beaver	2,450	100°25'	36°47'	10/1947	12/2002	88	56
7675	Robert S. Kerr Dam	Sequoyah	493	94°46'	35°20'	06/1966	10/2001	73	36
7705	Roff 2 WNW	Pontotoc	1,255	96°52'	34°38'	10/1947	12/2002	87	56
7714	Roll	Roger Mills	2,303	99°43'	35°47'	11/1947	01/1970	73	24
7732	Rose	Mayes	1,001	95°02'	36°13'	02/1951	01/1974	84	24
7739	Rose Tower	Mayes	1,250	95°01'	36°10'	01/1974	12/2002	83	29
8029	Seiling 3 N	Major	1,675	98°55'	36°11'	10/1947	07/1970	77	24
8092	Shattuck	Ellis ¹	2,241	99°53'	36°16'	11/1947	12/1947	16	1
8101	Shattuck 1 NW	Ellis	2,195	99°53'	36°17'	10/1947	12/2002	84	56
8290	Snomac	Seminole	679	96°40'	35°05'	10/1947	10/1980	90	34
8420	Spiro 7 NE Lock and Dam	Le Flore	420	94°33'	35°19'	07/1972	03/1989	65	18
8470	Steeley	Deleware ¹	1,001	94°53'	36°18'	10/1947	01/1951	19	4
8497	Stigler 1 SE	Haskell	570	95°06'	35°14'	10/1947	12/2002	90	56
8501	Stillwater 2 W	Payne	895	97°05'	36°07'	03/1948	12/2002	93	52
8504	Stillwater 4 N	Payne	930	97°04'	36°10'	07/1980	11/1986	67	7
8708	Taloga	Dewey	1,705	98°57'	36°02'	04/1957	12/2002	86	34
8769	Tenkiller Ferry Dam	Sequoyah	770	95°03'	35°36'	04/1949	01/1999	82	51
8879	Tipton 4 S	Tillman	1,362	99°08'	34°26'	01/1948	08/1955	84	8
8884	Tishomingo Natl. Wildlife Refuge	Johnston	642	96°38'	34°11'	02/1948	02/1948	8	1
8992	Tulsa International Airport	Tulsa	650	95°53'	36°11'	01/1948	12/2002	99	55
9014	Turpin	Beaver ¹	2,743	100°52'	36°52'	01/1948	10/1949	59	2
9023	Tuskahoma	Pushmataha	600	95°16'	34°36'	01/1948	12/2002	92	55
9247	Wagoner	Wagoner	590	95°22'	35°58'	04/1957	06/1957	23	1
9278	Walters	Cotton	1,005	98°18'	34°21'	04/1957	06/1957	21	1
9300	Wann 2	Nowata ¹	869	95°48'	36°55'	04/1957	06/1957	25	1
9364	Watonga	Blaine	1,550	98°24'	35°51'	04/1957	06/1957	24	1
9404	Waynoka	Woods	1,508	98°52'	36°34'	01/1948	12/2002	89	55
9450	Webbers Falls Dam	Muskogee	520	95°10'	35°35'	06/1966	10/2001	79	36
9503	West Branch	Pawnee	902	96°39'	36°15'	01/1948	06/1957	94	10
9629	Wichita Mnts. Natl. Wildlife Ref.	Comanche	1,665	98°42'	34°43'	01/1948	12/2002	90	55
9719	Wister 3 NE	Le Flore	499	94°41'	35°00'	07/1967	03/1989	74	23
9724	Wister 3 S	Le Flore	525	94°42'	34°56'	08/1989	12/2002	83	14
9748	Wolf 4 N	Seminole	900	96°40'	35°08'	08/1980	12/2002	87	23
9762	Woodward Field Station	Woodward	1,991	99°24'	36°25'	01/1949	06/1979	96	31

¹ County name or elevation not available in Hydrosphere (2003); supplied by authors.

54 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 3. National Weather Service hourly rainfall stations in Texas (Hydrosphere, 2003).

[NGVD 29, National Geodetic Vertical Datum of 1929]

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
0015	Abilene 3	Taylor	1,780	99°42'	32°26'	02/1948	02/1948	7	1
0016	Abilene Regional Airport	Taylor	1,790	99°40'	32°24'	12/1940	12/2002	96	63
0050	Adamsville	Lampasas	1,030	98°09'	31°17'	05/1963	10/1985	90	23
0054	Addicks	Harris	102	95°39'	29°46'	10/1947	05/1948	32	2
0120	Albany	Shackelford	1,400	99°18'	32°43'	04/1957	06/1957	19	1
0145	Alice CAA Airport	Jim Wells	173	98°02'	27°44'	12/1919	09/1951	49	5
0146	Alief	Harris	79	95°36'	29°43'	10/1947	05/1948	30	2
0174	Alpine	Brewster	4,438	103°39'	30°22'	08/1971	12/2002	96	32
0178	Alpine 11 NW	Jeff Davis	4,544	103°46'	30°28'	07/1971	09/1971	23	1
0179	Alpine 10 SW	Brewster	5,033	103°47'	30°16'	10/1971	04/1979	70	9
0202	Alvarado 2 NNW	Johnson	835	97°13'	32°26'	07/1977	02/1987	64	8
0206	Alvord 3 NE	Wise	1,010	97°39'	33°23'	04/1942	12/2002	83	61
0208	Alvord ACF 2	Wise ¹	889	97°42'	33°22'	11/1947	11/1947	4	1
0211	Amarillo WSO Airport	Potter	3,586	101°42'	35°13'	02/1941	12/2002	98	62
0244	Anderson	Grimes	351	95°59'	30°29'	05/1940	09/1941	64	2
0248	Andrews	Andrews	3,192	102°33'	32°20'	07/1942	12/2002	92	61
0262	Anna	Collin	680	96°31'	33°21'	08/1946	10/1995	88	50
0271	Antelope	Jack	1,040	98°22'	33°26'	04/1957	06/1957	20	1
0380	Asherton	Dimmit ¹	551	99°45'	28°26'	04/1941	12/1959	71	19
0394	Aspermont	Stonewall	1,670	100°14'	33°09'	04/1957	06/1957	16	1
0408	Atlanta	Cass	315	94°09'	33°07'	04/1957	06/1957	22	1
0427	Austin Water Treatment Plant	Travis	500	97°39'	30°16'	09/1996	12/1997	39	2
0428	Austin Camp Mabry	Travis	658	97°45'	30°19'	08/1942	12/2002	97	61
0429	Austin-Bergstrom International	Travis	480	97°40'	30°10'	01/1940	07/1942	85	3
0463	Bade Ranch	Sterling ¹	¹ 2,491	101°10'	31°50'	05/1943	04/1949	55	7
0493	Ballinger 2 NW	Runnels	1,755	99°58'	31°44'	04/1957	06/1957	18	1
0495	Balmorhea	Reeves ¹	3,192	103°44'	30°59'	07/1942	03/1960	69	17
0496	Balmorhea Weather Bureau Pan	Reeves ¹	3,222	103°41'	31°00'	07/1947	09/1948	47	2
0498	Balmorhea	Reeves	3,220	103°44'	30°59'	04/1948	02/1949	30	2
0509	Bankersmith	Kendall	1,750	98°49'	30°08'	05/1940	12/2002	93	63
0518	Bardwell Dam	Ellis	461	96°38'	32°15'	04/1965	12/2002	92	38
0521	Barker Reservoir	Harris ¹	131	95°41'	29°52'	10/1947	05/1948	27	2
0556	Bateman Ranch	King	1,811	100°09'	33°35'	04/1971	09/1973	71	3
0569	Bay City Waterworks	Matagorda	52	95°57'	28°59'	06/1940	12/2002	83	46
0572	Bay City 2 N	Matagorda ¹	49	95°58'	29°00'	10/1947	10/1965	90	19
0576	Bayview	Cameron ¹	20	97°24'	26°07'	10/1947	05/1950	65	4
0580	Baylor Ranch	La Salle ¹	400	98°59'	28°18'	06/1940	04/1953	72	14
0587	Beatown 2	Harris	30	95°01'	29°45'	11/1947	08/1969	87	15
0605	Beasley	Fort Bend ¹	102	95°52'	29°30'	10/1947	11/1950	53	4
0639	Beeville 5 NE	Bee	255	97°42'	28°27'	08/1953	12/2002	90	50
0655	Bellville 6 NNE	Austin	280	96°13'	30°01'	09/1986	09/1986	0	1
0665	Belton Dam	Bell	664	97°29'	31°06'	09/1951	12/1992	92	42
0689	Benavides	Duval	381	98°25'	27°36'	03/1940	12/1984	91	44
0690	Benavides 2	Duval	380	98°24'	27°35'	07/1982	12/2002	77	21
0691	Benbrook Dam	Tarrant	790	97°26'	32°38'	06/1949	12/2002	92	54
0708	Benjamin 15 W	King	1,650	100°02'	33°35'	02/1989	10/1992	56	4
0738	Bertram 3 ENE	Burnet	1,139	98°00'	30°45'	01/1968	12/2002	95	35
0776	Big Lake LCRA 140	Reagan	2,690	101°28'	31°12'	05/1940	07/1990	90	51
0779	Big Lake 2	Reagan	2,703	101°28'	31°11'	08/1990	12/2002	90	13
0784	Big Spring Field Station	Howard	2,509	101°29'	32°16'	12/1953	12/2002	93	50
0786	Big Spring	Howard	2,510	101°27'	32°14'	05/1940	10/1953	90	14
0917	Bon Wier	Newton	89	93°39'	30°44'	05/1940	09/1974	89	35
0923	Bonham 3 NNE	Fannin	600	96°10'	33°38'	04/1957	06/1957	22	1

Footnote at end of table.

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
0926	Bonita 4 NW	Montague	985	97°39'	33°50'	02/1940	12/2002	93	63
0950	Boquillas Ranger Station	Brewster	1,857	102°57'	29°11'	02/1953	03/1955	57	3
0996	Boyd	Wise	730	97°33'	33°04'	04/1957	06/1957	21	1
1013	Brackettville 22 N	Kinney	1,675	100°28'	29°36'	10/1995	12/2002	67	8
1017	Brady	McCulloch	1,720	99°20'	31°07'	05/1940	12/2002	93	63
1042	Breckenridge	Stephens	1,170	98°54'	32°45'	04/1957	06/1957	17	1
1048	Brenham	Washington	313	96°23'	30°09'	04/1957	06/1957	19	1
1053	Brewers Store 5 SW	Kimble ¹	1,762	99°33'	30°41'	05/1940	11/1956	92	17
1057	Brice 2 S	Hall	2,228	100°54'	34°41'	04/1941	09/1982	93	42
1063	Bridgeport	Wise	745	97°46'	33°12'	04/1957	06/1957	22	1
1068	Briggs	Burnet	1,090	97°56'	30°53'	02/1940	07/1998	91	59
1080	Brite Ranch	Presidio ¹	4,623	104°32'	30°20'	02/1942	01/1951	58	8
1081	Britton	Tarrant	561	97°04'	32°33'	07/1946	01/1974	85	29
1133	Brownsville	Cameron	18	97°30'	25°54'	01/1948	04/1948	30	1
1136	Brownsville WSO Airport	Cameron	19	97°25'	25°54'	04/1942	12/2002	97	61
1138	Brownwood	Brown	1,385	98°57'	31°40'	04/1957	06/1957	15	1
1139	Brownwood near SCS no. 3	Brown ¹	1,342	98°59'	31°42'	01/1940	06/1941	74	2
1154	Bryan CAA Airport	Brazos ¹	266	96°28'	30°38'	07/1948	07/1951	59	4
1165	Buchanan Dam	Llano ¹	1,020	98°25'	30°45'	05/1946	03/1964	77	18
1185	Buenavista 2 NNW	Pecos ¹	2,513	102°40'	31°15'	08/1942	09/1963	81	22
1186	Buescher Lake gage 2	Bastrop ¹	1,463	97°09'	30°03'	03/1941	05/1943	61	3
1188	Buffalo	Leon	358	96°03'	31°28'	07/1947	09/1947	21	1
1245	Burleson 2 SSW	Johnson	771	97°20'	32°31'	04/1957	06/1957	22	1
1246	Burleson	Johnson	730	97°19'	32°33'	12/1982	12/2002	92	21
1267	Bushland 1 WSW	Potter	3,819	102°04'	35°11'	02/1940	05/1953	76	14
1304	Cadiz	Bee ¹	351	97°57'	28°26'	03/1940	08/1953	81	14
1325	Calhoun	Colorado ¹	161	96°20'	29°32'	03/1940	03/1965	92	26
1429	Canyon Dam	Comal	1,000	98°11'	29°52'	08/1978	12/2002	86	25
1431	Canyon Dam no. 1	Comal	980	98°17'	29°51'	02/1961	09/2002	84	41
1432	Canyon Dam no. 2	Comal	1,040	98°21'	29°50'	02/1961	03/1989	86	29
1433	Canyon Dam no. 3	Comal	1,265	98°24'	29°56'	02/1961	12/2002	87	42
1434	Canyon Dam no. 4	Comal	1,168	98°22'	29°54'	02/1961	12/2002	90	41
1435	Canyon Dam no. 5	Comal	1,002	98°21'	29°55'	02/1961	05/1987	87	27
1436	Canyon Dam no. 6	Comal	1,137	98°18'	29°56'	02/1961	12/2002	96	42
1437	Capps	Moore ¹	3,304	101°38'	36°03'	02/1961	08/1961	53	1
1438	Canyon Dam no. 7	Comal	978	98°13'	29°55'	02/1961	06/1993	89	33
1462	Carlsbad	Tom Green ¹	1,923	100°35'	31°35'	10/1947	04/1949	0	2
1492	Carta Valley	Edwards	1,851	100°40'	29°47'	07/1963	06/1995	89	33
1500	Carthage	Panola	340	94°21'	32°08'	04/1957	06/1957	23	1
1528	Catarina	Dimmit	560	99°37'	28°20'	01/1960	10/2001	87	42
1541	Cedar Creek 4 SE	Bastrop	470	97°27'	30°02'	10/2001	12/2002	48	2
1569	Cego near SCS Temple 4	Falls ¹	1,500	97°10'	31°15'	01/1940	09/1943	78	4
1632	Chambers Hill Guard Station	Sabine ¹	351	93°50'	31°28'	07/1947	08/1947	13	1
1641	Chancellor	Pecos ¹	3,402	103°11'	30°42'	08/1942	02/1955	57	14
1646	Channing	Hartley	3,800	102°20'	35°41'	01/1941	12/2002	90	62
1663	Charlotte 5 NNW	Atascosa	441	98°44'	28°55'	09/2001	12/2002	32	2
1671	Cheapside	Gonzales	310	97°20'	29°18'	05/1940	12/2002	91	63
1680	Cherokee	San Saba	1,490	98°43'	30°59'	05/1941	03/1972	90	31
1694	Childress 2	Childress	1,940	100°12'	34°25'	11/1997	12/2002	54	6
1696	Childress 3 WSW	Childress	1,972	100°15'	34°26'	02/1940	08/1975	86	31
1697	Childress 13 NE	Childress	1,713	100°20'	34°34'	02/1975	06/1978	53	4
1698	Childress Municipal Airport	Childress	1,951	100°16'	34°25'	10/1947	12/2002	83	34
1720	Choke Canyon Dam	Live Oak	230	98°15'	28°28'	09/1997	12/2002	79	6
1761	Clarendon	Donley	2,700	100°53'	34°55'	07/1948	06/1950	45	3
1773	Clarksville 1 W	Red River	426	95°01'	33°36'	09/1940	12/2002	93	58

Footnote at end of table.

56 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
1810	Cleveland	Liberty	196	95°05'	30°21'	04/1957	06/1957	22	1
1823	Clifton 9 E	Bosque	669	97°26'	31°48'	04/1957	06/1957	21	1
1870	Coldspring 5 SSW	San Jacinto	355	95°09'	30°32'	03/1965	07/1970	82	6
1875	Coleman	Coleman	1,727	99°25'	31°49'	04/1957	06/1957	19	1
1876	Coleman near SCS	Coleman ¹	2,001	99°38'	31°52'	04/1942	07/1943	62	2
1889	College Station Easterwood	Brazos	305	96°21'	30°35'	08/1951	12/2002	74	5
1903	Colorado City	Mitchell	2,105	100°51'	32°23'	06/1993	12/2002	89	10
1914	Comanche	Comanche	1,345	98°35'	31°54'	04/1957	06/1957	18	1
1920	Comfort 2	Kendall	1,435	98°53'	29°57'	07/1990	12/2002	71	13
1921	Commerce 4 SW	Hunt	550	95°56'	33°12'	08/1948	12/2002	92	55
1937	Concord 1 N	Rusk	541	94°35'	31°55'	08/1962	10/1983	89	22
1956	Conroe	Montgomery	245	95°28'	30°19'	07/1947	12/2002	85	56
1970	Cooper	Delta	480	95°41'	33°22'	04/1957	06/1957	21	1
2014	Corpus Christi	Nueces	10	97°24'	27°48'	01/1940	12/1948	100	8
2015	Corpus Christi WSFO Airport	Nueces	41	97°30'	27°46'	10/1947	12/2002	98	56
2019	Corsicana	Navarro	413	96°28'	32°06'	04/1957	06/1957	20	1
2024	Coryell City	Coryell	971	97°37'	31°33'	07/1944	03/1989	86	46
2042	Cottonwood Dam no. 1	El Paso ¹	3,852	106°05'	31°33'	10/1947	07/1949	41	3
2043	Cottonwood Dam no. 2	El Paso	¹ 385	106°04'	31°32'	08/1943	11/1948	72	5
2048	Cotulla La Salle County Airport	La Salle	476	99°13'	28°27'	04/1956	12/2002	89	47
2050	Cotulla FAA Airport	La Salle	463	99°13'	28°27'	10/1949	09/1951	53	3
2051	Cotulla Hillje Ranch	La Salle	331	99°04'	28°14'	04/1953	03/1956	63	4
2053	County Line	Hudspeth ¹	3,553	105°59'	31°23'	03/1942	07/1942	41	1
2073	Crabb 2 W	Fort Bend ¹	112	95°45'	29°32'	01/1948	09/1964	92	17
2082	Crane 2 E	Crane	2,602	102°18'	31°24'	08/1943	12/2002	93	60
2086	Cranfills Gap	Bosque	975	97°50'	31°46'	05/1940	12/2002	81	63
2088	Crawford	McLennan	705	97°27'	31°32'	11/2001	12/2002	45	2
2090	Crawford 4 WSW	McLennan	842	97°31'	31°31'	11/1988	06/1995	72	8
2096	Cresson	Hood	1,050	97°37'	32°32'	09/1946	12/2002	91	57
2128	Cross Plains 1	Callahan	1,742	99°10'	32°07'	01/1940	10/1947	87	8
2131	Cross Plains 2	Callahan	1,790	99°09'	32°07'	11/1947	12/2002	89	56
2142	Crowell	Foard	1,455	99°43'	33°59'	04/1957	06/1957	21	1
2160	Crystal City	Zavala	580	99°49'	28°40'	07/1948	02/1949	22	2
2206	Cypress	Harris	150	95°41'	29°57'	01/1991	12/2002	94	12
2238	Dalhart	Dallam ¹	4,003	102°29'	36°05'	01/1941	12/1946	86	6
2240	Dalhart FAA Airport	Hartley	3,990	102°32'	36°01'	04/1950	09/1951	58	2
2242	DFW International Airport	Tarrant	560	97°01'	32°53'	02/1974	12/2002	97	29
2244	Dallas Love Field	Dallas	440	96°51'	32°51'	11/1940	12/2002	90	62
2247	Dallas WFAA	Dallas ¹	479	96°47'	32°46'	01/1940	10/1940	80	1
2309	Dawson	Navarro ¹	479	96°43'	31°54'	12/1943	06/1962	77	19
2312	Deberry	Panola	361	94°10'	32°18'	08/1973	02/1984	81	12
2334	Decatur	Wise	1,025	97°35'	33°13'	08/1945	02/1948	57	4
2336	Decatur 7 N	Wise ¹	902	97°35'	33°20'	10/1947	10/1953	73	7
2354	Dell City 5 SSW	Hudspeth	3,770	105°14'	31°52'	05/1955	09/1957	39	3
2355	Delmita	Hidalgo ¹	102	98°07'	26°39'	03/1940	06/1941	51	2
2357	Del Rio Weather Bureau City	Val Verde ¹	961	100°54'	29°22'	02/1940	04/1951	87	12
2360	Del Rio Airport	Val Verde	999	100°55'	29°22'	05/1951	12/2002	84	46
2361	Del Rio 2 NW	Val Verde	1,080	100°54'	29°25'	08/1996	12/2002	66	7
2394	Denison Dam	Grayson	613	96°34'	33°49'	01/1940	07/1997	91	58
2404	Denton 2 SE	Denton	630	97°06'	33°11'	08/1946	12/2002	90	57
2415	Deport 4 NW	Lamar	436	95°22'	33°33'	02/1944	04/2001	84	58
2462	Dime Box	Lee	335	96°50'	30°21'	07/1981	12/2002	80	22
2528	Dora near SCS no. 6	Taylor ¹	2,303	100°06'	32°16'	10/1940	08/1943	64	4
2617	Dumas	Moore	3,655	101°58'	35°52'	01/1941	07/1948	83	7

Footnote at end of table.

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
2619	Dumas 8 NE	Moore	3,553	101°53'	35°57'	10/1947	02/1955	67	9
2621	Dumont	King	2,010	100°31'	33°48'	04/1971	12/2002	85	32
2675	Eagle Lake	Colorado	177	96°20'	29°36'	10/1965	02/1986	81	22
2676	Eagle Lake Research Center	Colorado	176	96°21'	29°37'	04/1986	12/2002	84	17
2679	Eagle Pass	Maverick	808	100°28'	28°42'	10/1941	12/2002	91	62
2715	Eastland	Eastland	1,433	98°49'	32°23'	08/1961	12/2002	91	41
2744	Eden 2	Concho	2,070	99°51'	31°13'	09/1940	10/1987	86	48
2758	Edinburg	Hidalgo	96	98°09'	26°17'	10/1947	05/1950	63	4
2794	El Paso 32 ENE	Hudspeth	5,240	105°57'	31°50'	07/1947	09/1947	22	1
2797	El Paso Airport	El Paso	3,918	106°22'	31°48'	08/1942	12/2002	97	61
2811	Eldorado 1 N	Schleicher	2,419	100°36'	30°53'	03/1940	12/1995	92	50
2813	Eldorado 11 SW	Schleicher ¹	2,431	100°46'	30°47'	03/1949	10/1952	19	4
2814	Eldorado 19 SW	Schleicher ¹	2,362	100°53'	30°44'	10/1947	02/1949	8	3
2815	Eldorado 12 N	Schleicher	2,380	100°35'	31°02'	04/1996	12/2002	84	7
2818	Electra	Wichita	1,216	98°55'	34°02'	07/1952	08/1957	81	6
2986	Eureka	Navarro ¹	351	96°18'	32°01'	09/1940	12/1946	65	7
3005	Evant 1 SSW	Coryell	1,245	98°10'	31°28'	05/1943	12/2002	87	60
3033	Fabens 1	El Paso	3,612	106°09'	31°30'	02/1953	09/1977	95	25
3034	Fabens 2	El Paso ¹	3,652	106°09'	31°31'	07/1949	04/1951	2	2
3047	Fairfield 3 W	Freestone	432	96°12'	31°43'	04/1957	06/1957	22	1
3103	Fawcett Ranch	Val Verde ¹	1,503	100°54'	29°52'	04/1946	08/1949	44	4
3133	Ferris	Ellis	470	96°40'	32°31'	07/1946	12/2002	89	56
3156	Fischers Store	Comal	1,160	98°15'	29°58'	10/1995	12/2002	70	8
3171	Flat	Coryell	835	97°38'	31°19'	02/1950	12/2002	91	53
3189	Fletcher Ranch	Presido ¹	4,852	104°12'	30°10'	02/1942	02/1954	72	12
3260	Fort Clark	Kinney ¹	1,102	100°27'	29°18'	03/1941	03/1946	71	6
3267	Fort McIntosh	Webb ¹	459	99°31'	27°30'	12/1940	07/1943	60	4
3270	Fort McKavett 7 N	Menard	2,215	100°06'	30°55'	04/1961	12/2002	85	42
3272	Fort Quitman	Hudspeth ¹	3,432	105°36'	31°06'	02/1942	07/1942	44	1
3277	Fort Stockton 1	Pecos ¹	3,051	102°53'	30°53'	07/1948	12/1948	41	1
3278	Fort Stockton 35 SSW	Pecos	4,393	103°02'	30°23'	06/1958	04/1987	90	30
3280	Fort Stockton	Pecos	3,038	102°54'	30°54'	05/1955	02/1960	77	6
3281	Fort Stockton 25 SSW	Pecos ¹	4,104	102°57'	30°32'	05/1955	04/1958	52	4
3283	Fort Worth Weather Bureau Ap.	Tarrant	574	97°03'	32°50'	11/1940	12/1984	96	30
3284	Fort Worth Meacham Field	Tarrant	687	97°21'	32°49'	01/1940	12/2002	93	57
3285	Fort Worth WSFO	Tarrant	644	97°18'	32°50'	05/1948	12/2002	93	44
3329	Fredericksburg	Gillespie	1,685	98°54'	30°14'	04/1940	03/1975	90	36
3335	Freeman Ranch	Harris ¹	1,151	95°47'	29°53'	01/1943	11/1946	89	4
3370	Frisco	Collin	740	96°49'	33°09'	10/1966	12/2002	91	37
3410	Gageby 3 WNW	Hemphill	2,800	100°23'	35°37'	04/1941	12/2002	91	59
3415	Gainesville	Cooke	780	97°08'	33°38'	09/1941	12/2002	82	62
3430	Galveston	Galveston	10	94°46'	29°20'	01/1940	07/2000	93	61
3431	Galveston Weather Bureau Ap.	Galveston	5	94°52'	29°16'	01/1948	09/1951	72	4
3441	Garcia Lake	Deaf Smith ¹	4,203	103°01'	34°53'	10/1947	08/1953	23	6
3442	Garcia Lake 12 ENE	Deaf Smith	4,134	102°44'	34°55'	11/1943	05/1971	66	21
3446	Garden City 16 E	Sterling	2,461	101°12'	31°50'	04/1949	07/1973	87	25
3460	Garland near SCS no. 10	Dallas ¹	610	96°41'	32°57'	01/1940	10/1940	79	1
3462	Garlington Ranch	Sterling ¹	1,262	100°53'	31°55'	08/1943	04/1949	56	7
3463	Garner State Park	Uvalde ¹	1,401	99°44'	29°35'	07/1948	12/1951	23	4
3476	Lewisville Dam	Denton	561	97°01'	33°04'	07/1949	01/1964	88	16
3485	Gatesville 4 SSE	Coryell	760	97°43'	31°23'	04/1957	06/1957	22	1
3507	Georgetown Lake	Williamson	840	97°43'	30°41'	07/1981	12/2002	80	22
3546	Gilmer 4 WNW	Upshur	390	95°02'	32°44'	07/1941	12/2002	86	56
3547	Gilmer	Upshur ¹	371	94°57'	32°44'	12/1950	09/1956	65	7
3579	Glen Cove 2 NE	Coleman	2,090	99°37'	31°52'	01/1940	04/1942	45	3

Footnote at end of table.

58 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
3642	Gordonville	Grayson	755	96°51'	33°47'	01/1942	12/2002	91	61
3646	Gorman 2 NNE	Eastland	1,380	98°39'	32°14'	09/1951	07/1999	93	49
3668	Graham	Young	1,050	98°35'	33°06'	04/1957	06/1957	22	1
3673	Granbury 2 ENE	Hood	722	97°45'	32°27'	04/1957	06/1957	23	1
3686	Granger Dam	Williamson	565	97°20'	30°42'	05/1980	12/2002	88	23
3691	Grapevine Dam	Tarrant	585	97°03'	32°57'	06/1949	12/2002	93	54
3734	Greenville KGVL Radio	Hunt	545	96°06'	33°10'	04/1957	06/1957	23	1
3771	Groesbeck 2	Limestone	465	96°31'	31°31'	11/1977	12/2002	86	26
3789	Guadalupe Pass CAA Airport	Culberson	5,452	104°48'	31°50'	07/1948	08/1950	58	3
3826	Gustine 2 SE	Comanche	1,220	98°23'	31°49'	02/1984	03/1989	80	6
3831	Guyer	Wilbarger	1,161	98°56'	34°08'	01/1940	07/1952	66	13
3841	Hackberry	Cottle	1,670	100°08'	33°56'	04/1971	01/1980	55	10
3871	Hall Ranch	Kerr	2,280	99°36'	30°08'	04/1940	06/1976	90	37
3884	Hamilton 2 E	Hamilton	1,260	98°05'	31°42'	04/1957	06/1957	21	1
3941	Harleton	Harrison	345	94°34'	32°41'	09/1940	07/1941	40	2
3963	Harris Lake	Brazoria	141	95°33'	29°15'	12/1948	01/1949	4	2
4040	Hazeldell	Comanche	1,130	98°18'	31°53'	07/1973	01/1984	82	12
4058	Hebbronville	Jim Hogg	580	98°41'	27°19'	04/1957	06/1957	23	1
4098	Hereford	Deaf Smith	3,820	102°24'	34°49'	05/1955	12/2002	87	48
4100	Hereford 1 SE	Deaf Smith ¹	3,822	102°24'	34°49'	07/1941	05/1955	62	15
4137	Hico	Hamilton	1,025	98°01'	31°59'	10/1977	12/2002	83	26
4191	Hindes	Atascosa	360	98°48'	28°43'	02/1940	05/1999	94	60
4256	Hondo Municipal Airport	Medina	920	99°10'	29°21'	07/1996	12/2002	42	3
4257	Honey Grove	Fannin	680	95°53'	33°35'	02/1944	12/2002	89	57
4258	Honey Grove 2	Fannin	659	95°54'	33°35'	03/1972	01/1975	56	4
4278	Hords Creek Dam	Coleman	1,942	99°33'	31°50'	04/1956	12/2002	76	47
4299	Hot Springs	Brewster ¹	2,201	103°00'	29°11'	07/1942	06/1952	61	11
4300	Houston Bush International Ap.	Harris	95	95°21'	29°59'	01/1970	12/2002	99	33
4305	Houston Weather Bureau City	Harris ¹	43	95°22'	29°46'	01/1940	05/1970	95	31
4307	Houston Hobby Airport	Harris	44	95°16'	29°38'	01/1948	12/2002	75	11
4309	Houston Addicks	Harris	91	95°38'	29°46'	01/1943	12/2002	90	59
4311	Houston Alief	Harris	71	95°35'	29°42'	01/1940	12/2002	90	62
4313	Houston Barker	Harris	127	95°44'	29°49'	01/1943	06/1948	80	5
4319	Houston Golf Crest	Harris ¹	49	95°17'	29°41'	06/1948	09/1951	35	4
4329	Houston Satsuma	Harris	122	95°38'	29°56'	01/1940	12/1990	89	50
4331	Houston Spring Branch	Harris	92	95°30'	29°48'	10/1950	04/1952	0	2
4375	Hunt 10 W	Kerr	2,095	99°31'	30°02'	07/1976	12/2002	88	27
4392	Hurt	Hunt ¹	679	95°58'	33°13'	05/1940	08/1948	82	9
4425	Imperial	Pecos	2,400	102°42'	31°16'	09/1963	10/1993	91	31
4440	Indian Gap	Hamilton	1,575	98°25'	31°40'	09/1951	12/1983	97	33
4476	Iredell	Bosque	902	97°52'	31°59'	09/1963	12/2002	90	40
4498	Island Stn	El Paso ¹	3,632	106°14'	31°32'	01/1942	07/1942	56	1
4517	Jacksboro	Jack	1,100	98°09'	33°14'	05/1940	10/1977	92	38
4520	Jacksboro 1 NNE	Jack	1,020	98°08'	33°14'	11/1977	12/2002	82	26
4525	Jacksonville	Cherokee	560	95°16'	31°57'	04/1957	06/1957	22	1
4563	Jasper	Jasper	290	94°00'	30°54'	04/1957	06/1957	24	1
4570	Jayton	Kent	2,010	100°34'	33°15'	05/1940	12/2002	87	63
4577	Jefferson	Marion	199	94°20'	32°46'	02/1944	12/1978	91	35
4591	Jewett	Leon	510	96°09'	31°21'	12/1941	02/1991	90	51
4670	Junction 4 SSW	Kimble	1,747	99°48'	30°26'	03/1940	12/2002	90	62
4671	Junction FAA Airport	Kimble	1,660	99°46'	30°30'	10/1948	09/1951	62	4
4679	Justin	Denton	640	97°17'	33°04'	01/1954	12/2002	93	49
4696	Karnes City 2 N	Karnes	450	97°52'	28°54'	07/1947	09/1947	22	1
4703	Katy	Harris	142	95°49'	29°47'	10/1947	04/1951	45	5
4704	Katy City	Harris	153	95°49'	29°48'	01/1940	12/1946	94	7

Footnote at end of table.

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
4731	Kelly Field	Bexar ¹	682	98°34'	29°23'	01/1941	12/1942	89	2
4792	Killeen 3 S	Bell	910	97°43'	31°04'	09/1978	12/2002	86	25
4819	Kirbyville	Jasper	200	93°55'	30°37'	07/1974	12/1978	80	5
4852	Knox City	Knox	1,532	99°49'	33°25'	04/1957	06/1957	19	1
4866	Kopperl 5 NNE	Hill	620	97°28'	32°08'	05/1940	12/2002	91	63
4876	Kountze	Hardin	89	94°20'	30°24'	02/1980	05/1983	52	4
4878	Kountze	Hardin	61	94°17'	30°22'	01/1940	12/1979	94	40
4880	Kress	Swisher	3,480	101°44'	34°22'	02/1940	12/2002	95	63
4920	La Pryor	Zavala	759	99°52'	28°59'	02/1940	12/2002	88	60
4934	La Vernia	Wilson ¹	479	98°06'	29°22'	07/1947	09/1947	17	1
4972	Lake Bridgeport Dam	Wise	870	97°49'	33°13'	08/1946	12/2002	90	57
4973	Lake Coffee Mill	Fannin ¹	502	96°00'	33°44'	01/1946	08/1959	66	14
4974	Lake Colorado City	Mitchell	2,100	100°55'	32°20'	07/1954	04/1993	80	40
4975	Lake Crockett	Fannin	530	95°55'	33°44'	08/1973	12/2002	89	30
4978	Lake Kickapoo	Archer	1,060	98°47'	33°40'	06/1948	10/1954	57	6
4979	Lake Palo Pinto	Palo Pinto	900	98°19'	32°38'	04/1957	06/1957	21	1
4982	Lake Kemp	Baylor	1,167	99°08'	33°45'	08/1974	12/2002	79	29
5018	Lampasas	Lampasas	1,032	98°11'	31°04'	04/1957	07/2000	87	16
5048	Langtry	Val Verde	1,290	101°33'	29°47'	07/1942	12/2002	93	58
5049	Langtry 2	Val Verde	1,342	101°34'	29°48'	10/1965	08/1969	76	5
5056	Laredo	Webb	397	99°30'	27°30'	03/1948	04/1949	5	2
5057	Laredo Weather Bureau Airport	Webb	500	99°28'	27°32'	03/1944	10/1965	94	22
5060	Laredo 2	Webb	430	99°29'	27°34'	10/1965	07/1972	82	8
5081	Latex	Panola ¹	302	94°06'	32°21'	12/1942	07/1963	89	22
5094	Lavon Dam	Collin	510	96°29'	33°02'	07/1949	12/2002	88	54
5113	Leakey	Real	1,622	99°45'	29°44'	04/1940	12/2002	85	60
5114	Leakey 2	Real	1,601	99°50'	29°42'	07/1947	08/1947	0	1
5123	Lee Ranch	Concho ¹	2,011	99°52'	31°08'	04/1940	08/1940	28	1
5192	Lewisville Dam	Denton	556	97°00'	33°04'	02/1964	12/2002	82	38
5193	Lexington	Lee	465	97°00'	30°24'	03/1940	12/2002	92	63
5224	Lindale near SCS no. 1	Smith ¹	522	95°28'	32°31'	01/1940	12/1946	85	6
5228	Lindale 5 SE	Smith	551	95°22'	32°27'	07/1947	07/1957	68	10
5235	Lingeville near SCS no. 1	Erath ¹	1,470	98°22'	32°12'	01/1940	07/1940	49	1
5247	Lipscomb	Lipscomb	2,450	100°16'	36°14'	01/1940	12/2002	88	63
5258	Little Elm 1 NNE	Denton	551	96°56'	33°10'	08/1946	10/1966	88	21
5303	Loma Alta	Val Verde ¹	1,923	100°46'	29°55'	11/1942	05/1963	89	22
5312	London 3 N	Menard	1,800	99°34'	30°42'	11/1956	12/2002	83	47
5341	Longview	Gregg	330	94°44'	32°27'	04/1957	06/1957	23	1
5342	Longview East-Tex. Rgnl. Ap.	Gregg	365	94°42'	32°23'	07/2002	12/2002	0	1
5348	Longview 11 SE	Rusk	407	94°39'	32°20'	08/1975	12/2002	88	28
5358	Lorraine	Mitchell	2,270	100°43'	32°25'	01/1940	02/1984	79	45
5398	Lovelady	Houston	302	95°27'	31°08'	01/1940	11/1986	93	47
5410	Lubbock 9 N	Lubbock	3,245	101°49'	33°41'	09/1942	12/2002	92	61
5411	Lubbock International Airport	Lubbock	3,254	101°49'	33°39'	04/1940	12/2002	97	53
5424	Lufkin Angelina County Ap.	Angelina	288	94°45'	31°14'	08/1948	12/2002	59	7
5429	Luling	Caldwell	400	97°39'	29°40'	09/1943	09/1965	81	23
5431	Luling 5 ENE	Caldwell ¹	390	97°34'	29°42'	09/1965	03/1967	16	3
5461	Mabank 4 SW	Henderson	341	96°09'	32°20'	04/1940	04/1977	90	38
5463	Mabank 4 SW	Kaufman	360	96°07'	32°21'	05/1977	12/2002	79	26
5471	Madden Arroyo	Hudspeth ¹	3,504	105°46'	31°13'	02/1942	07/1942	40	1
5477	Madisonville	Madison	252	95°54'	30°56'	04/1957	06/1957	18	1
5528	Malone 3 ENE	Hill	485	96°50'	31°56'	01/1973	12/2002	80	30
5579	Marathon	Brewster	4,066	103°14'	30°12'	04/1948	04/1948	7	1
5580	Marble Falls	Burnet ¹	771	98°17'	30°34'	04/1957	06/1957	22	1
5589	Marfa CAA Airport	Presidio ¹	4,859	103°53'	30°15'	10/1947	01/1952	70	6

Footnote at end of table.

60 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
5590	Marfa Airport	Presidio ¹	4,833	104°01'	30°22'	07/1942	12/1946	88	5
5591	Marfa Charco M R	Jeff Davis ¹	5,305	104°07'	30°29'	03/1949	07/1968	94	20
5592	Marfa 9 W	Presidio ¹	4,754	104°10'	30°18'	02/1952	05/1969	87	18
5594	Marfa Ryan	Presidio ¹	4,705	104°19'	30°22'	05/1951	03/1959	62	9
5595	Marfa 25 WSW	Presidio ¹	5,023	104°24'	30°12'	04/1954	02/1955	5	2
5596	Marfa 2	Presidio	4,730	104°00'	30°18'	07/1968	12/2002	92	34
5600	Marfa 16 SSE	Presidio	4,662	103°53'	30°08'	06/1969	06/1981	88	13
5618	Marshall	Harrison	352	94°21'	32°32'	04/1957	06/1957	23	1
5650	Mason	Mason	1,430	99°14'	30°44'	04/1957	06/1957	21	1
5656	Matador 2	Motley	2,390	100°49'	34°00'	10/1965	12/2002	91	38
5658	Matador	Motley	2,290	100°49'	34°01'	12/1941	10/1965	86	25
5661	Mathis 4 SSW	Jim Wells	138	97°52'	28°02'	09/1997	12/2002	79	6
5666	Matthews	Colorado ¹	151	96°20'	29°31'	03/1965	10/1965	54	1
5695	Maypearl	Ellis	530	97°01'	32°19'	12/1943	02/1995	85	53
5742	Medina	Bandera	1,705	99°15'	29°48'	10/1947	05/1948	26	2
5766	McKinney 3 S	Collin	595	96°37'	33°10'	04/1957	06/1957	22	1
5770	McLean	Gray	2,860	100°36'	35°14'	10/1940	12/2002	91	63
5775	McClellan Creek Dam	Gray ¹	3,002	100°52'	35°14'	02/1940	09/1940	34	1
5779	McMahan	Caldwell ¹	4,554	97°31'	29°51'	06/1969	01/1970	26	2
5840	Mercury	McCulloch	1,440	99°10'	31°25'	02/1965	01/1975	83	10
5890	Midland International Airport	Midland	2,862	102°11'	31°56'	02/1941	12/2002	95	59
5891	Midland 4 ENE	Midland	2,776	102°01'	32°01'	10/1947	10/1953	78	7
5897	Midlothian 2	Ellis	750	96°59'	32°29'	01/1974	12/2002	87	28
5957	Mineral Wells 1 SSW	Palo Pinto	845	98°07'	32°47'	03/1952	12/2002	88	51
5958	Mineral Wells FCWOS Ap.	Palo Pinto	930	98°03'	32°46'	03/1948	11/1952	90	5
5973	Mission Pumping Station	Hidalgo ¹	131	98°19'	26°12'	10/1947	05/1950	63	4
5996	Moline	Mills	1,385	98°19'	31°24'	05/1940	12/2002	93	63
6017	Monte Alto	Willacy ¹	39	97°58'	26°33'	10/1947	05/1950	64	4
6024	Montgomery	Montgomery	320	95°41'	30°23'	03/1940	06/1948	47	9
6050	Monkstown	Fannin	480	95°56'	33°48'	12/1972	08/1973	16	2
6104	Mount Locke	Jeff Davis	6,790	104°01'	30°42'	06/1948	12/2002	92	55
6108	Mount Pleasant	Titus	425	95°00'	33°10'	02/1940	12/2002	84	62
6136	Muleshoe 2	Bailey	3,800	102°44'	34°13'	06/1941	12/2002	86	62
6166	Myers Ranch	Val Verde ¹	1,826	100°49'	29°48'	04/1940	12/1941	79	2
6176	Nacogdoches	Nacogdoches	312	94°39'	31°36'	12/1947	10/1961	78	9
6177	Nacogdoches	Nacogdoches	435	94°38'	31°37'	10/1947	12/2002	82	51
6210	Navarro Mills Dam	Navarro	454	96°42'	31°57'	08/1962	12/2002	94	41
6211	Navasota	Grimes ¹	220	96°07'	30°23'	11/1941	06/1952	57	12
6270	New Boston	Bowie	345	94°24'	33°27'	10/1973	12/2002	89	30
6275	New Braunfels Airport	Guadalupe	645	98°02'	29°42'	09/2002	12/2002	0	1
6276	New Braunfels	Comal	710	98°07'	29°44'	04/1957	06/1957	22	1
6335	New Summerfield 2 W	Cherokee	380	95°18'	31°58'	08/1962	12/2002	88	41
6434	North Fork Dam	Williamson	883	97°43'	30°41'	08/1980	06/1981	27	2
6504	O'Donnell	Lynn	3,046	101°49'	32°58'	05/1940	12/2002	92	63
6558	Oklalaunion	Wilbarger ¹	1,245	99°05'	34°08'	02/1940	09/1940	64	1
6615	Old 8 Camp 6666	King	1,790	100°11'	33°33'	09/1973	10/2000	67	23
6660	Oplin near SCS no. 174	Callahan ¹	2,001	99°31'	32°10'	02/1940	11/1943	70	4
6663	Orange Dupont	Orange ¹	10	93°45'	30°04'	11/1948	12/1952	25	5
6734	Ozona 1 SSW	Crockett	2,340	101°12'	30°41'	04/1940	12/2002	91	12
6736	Ozona 8 WSW	Crockett	2,550	101°20'	30°40'	02/1951	10/2002	94	52
6740	Paducah	Cottle	1,900	100°18'	34°00'	04/1957	06/1957	21	1
6750	Palacios Municipal Airport	Matagorda	12	96°15'	28°43'	08/1940	12/2002	55	5
6757	Palestine 2 NE	Anderson	465	95°36'	31°46'	02/1940	12/2002	91	63
6775	Pampa Weather Bureau Airport	Gray	3,232	100°58'	35°32'	01/1941	09/1953	86	13
6776	Pampa 2	Gray	3,150	100°58'	35°33'	10/1953	12/2002	91	50

Footnote at end of table.

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
6788	Panola 1 WSW	Panola	322	94°07'	32°21'	05/1970	08/1973	73	4
6792	Panther Junction	Brewster	3,740	103°12'	29°19'	03/1955	12/2002	95	48
6794	Paris	Lamar	542	95°34'	33°40'	04/1957	06/1957	22	1
6834	Pat Mayse Dam	Lamar	495	95°31'	33°52'	10/1966	12/2002	88	37
6893	Pecos 8 W	Reeves	2,724	103°37'	31°22'	03/1960	12/2002	95	43
6935	Pep	Hockley	3,660	102°33'	33°48'	08/1956	12/2002	93	47
6981	Petit 4 NE	Hockley ¹	3,553	102°28'	33°44'	06/1941	07/1956	37	16
7020	Pierce 1 E	Wharton	105	96°11'	29°14'	10/1940	04/1943	60	4
7060	Pitchfork Ranch	Dickens	1,945	100°31'	33°35'	04/1971	12/2002	73	32
7066	Pittsburg 5 S	Camp	345	94°56'	32°55'	05/1949	12/2002	92	54
7074	Plains	Yoakum	3,675	102°49'	33°11'	07/1942	03/2002	91	61
7097	Pleak	Fort Bend ¹	79	95°47'	29°28'	10/1947	01/1951	37	5
7116	Plemons	Hutchinson ¹	2,802	101°20'	35°46'	01/1940	01/1959	68	20
7140	Point Comfort	Calhoun	20	96°33'	28°39'	11/1957	12/2002	91	46
7173	Port Arthur Weath. Bureau City	Jefferson	10	93°56'	29°52'	01/1940	02/1953	87	14
7174	Port Arthur Airport	Jefferson	16	94°01'	29°57'	12/1947	12/2002	95	55
7213	Post Oak School	Lee	318	96°43'	30°16'	08/1963	05/1981	76	19
7243	Prairie Mountain	Llano	1,448	98°53'	30°35'	05/1940	12/2002	89	63
7262	Presidio	Presidio	2,560	104°20'	29°33'	07/1948	09/1951	66	4
7274	Priddy 1 NE	Mills	1,470	98°29'	31°40'	01/1984	11/1997	69	14
7300	Proctor Reservoir	Comanche	1,221	98°30'	31°58'	07/1973	12/2002	88	30
7311	Pulliam near SCS no. 10	Tom Green ¹	1,932	100°32'	31°32'	01/1940	10/1940	68	1
7363	Quitman	Wood	375	95°26'	32°47'	04/1957	06/1957	18	1
7422	Randolph Field	Bexar	760	98°16'	29°32'	11/1940	12/2002	89	63
7431	Rankin	Upton	2,615	101°56'	31°13'	11/1948	12/2002	92	53
7481	Red Bluff Dam	Reeves	2,800	103°55'	31°54'	07/1942	01/2002	86	58
7497	Red Rock	Bastrop	520	97°27'	29°58'	03/1967	12/2000	86	28
7498	Red Rock 3 SW	Bastrop	502	97°29'	29°57'	02/1970	09/1975	83	6
7499	Red Springs 2 ESE	Baylor	1,370	99°23'	33°36'	03/1943	12/2002	88	60
7531	Regency	Mills ¹	1,338	98°49'	31°26'	06/1942	02/1949	46	7
7534	Reiley Ranch	Sulton ¹	2,451	100°15'	30°38'	05/1940	01/1953	55	13
7556	Reno	Parker	770	97°34'	32°57'	08/1946	12/2002	92	57
7594	Richmond	Fort Bend	101	95°45'	29°35'	09/1967	12/2002	88	36
7596	Richmond 2	Fort Bend ¹	102	95°45'	29°35'	09/1964	08/1967	71	4
7608	Riesel	McLennan ¹	469	96°53'	31°29'	01/1940	06/1968	92	29
7622	Rio Grande City 1 SE	Starr	172	98°49'	26°23'	02/1942	07/1942	47	1
7700	Rockland 1 WSW	Jasper	88	94°24'	31°01'	01/1940	03/1975	90	36
7706	Rocksprings 1 S	Edwards	2,394	100°12'	30°00'	04/1940	07/2002	83	58
7718	Rocksprings 2	Edwards	2,421	100°12'	30°01'	06/1971	04/1975	47	5
7745	Rose Hill	Dallas ¹	1,435	96°33'	32°48'	01/1940	01/1951	76	9
7922	Salt Flat CAA Airport	Hudspeth ¹	3,717	105°05'	31°45'	07/1942	03/1955	82	14
7936	Sam Rayburn Dam	Jasper	189	94°06'	31°03'	01/1968	12/2002	88	35
7943	San Angelo Mathis Airport	Tom Green	1,916	100°29'	31°21'	10/1948	12/2002	98	55
7944	San Angelo WFO	Tom Green	1,900	100°29'	31°22'	01/1940	12/1940	98	1
7945	San Antonio International Ap.	Bexar	809	98°28'	29°32'	01/1941	12/2002	98	62
7947	San Antonio 8 NNE	Bexar	788	98°27'	29°31'	05/1997	12/2002	81	6
7948	San Antonio Nursery	Bexar ¹	591	98°28'	29°18'	05/1944	09/1968	90	25
7951	San Augustine	San Augustine	310	94°06'	31°30'	08/1962	09/1978	90	17
7953	San Benito Filter Plant	Cameron ¹	39	97°38'	26°08'	10/1947	05/1950	63	4
7981	San Manuel	Hidalgo	75	98°07'	26°34'	09/1941	07/1954	57	14
7990	San Perlita	Willacy ¹	20	97°36'	26°30'	10/1947	05/1950	63	4
7992	San Saba	San Saba	1,195	98°43'	31°11'	04/1957	06/1957	20	1
7997	Sanatorium	Tom Green ¹	2,031	100°39'	31°37'	04/1949	03/1953	63	5
7999	Sanatorium 4 E	Tom Green ¹	2,103	100°35'	31°37'	01/1952	08/1953	25	2
8022	Sanderson	Terrell	2,855	102°23'	30°08'	08/1942	02/1948	40	7

Footnote at end of table.

62 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
8023	Sanderson 5 NNW	Terrell	3,080	102°25'	30°12'	10/1947	12/2002	94	56
8047	Santa Anna	Coleman	1,745	99°18'	31°44'	05/1940	12/2002	86	63
8060	Santa Rosa	Cameron ¹	49	97°50'	26°15'	10/1947	05/1950	65	4
8062	Santo	Palo Pinto ¹	833	98°14'	32°37'	10/1941	07/1942	37	2
8068	Saragosa	Reeves ¹	2,992	103°39'	31°04'	07/1942	12/1945	39	3
8081	Sarita 7 E	Kenedy	38	97°41'	27°13'	09/1941	12/2002	91	62
8089	Satsuma	Harris	112	95°37'	29°54'	10/1947	05/1948	32	2
8221	Seymour	Baylor	1,287	99°16'	33°35'	04/1957	06/1957	21	1
8252	Sheffield	Pecos	2,170	101°49'	30°41'	07/1942	12/2002	93	61
8265	Sheperd 2 SW	San Jacinto ¹	180	95°00'	30°29'	04/1940	01/1965	90	26
8289	Shinnery Store	Collingsworth ¹	1,942	100°00'	34°54'	08/1944	09/1949	21	5
8305	Sierra Blanca 2 E	Hudspeth	4,590	105°21'	31°10'	07/1942	12/2002	82	59
8335	Simms 4 WNW	Bowie	322	94°34'	33°22'	03/1944	10/1973	90	30
8400	Smith Brothers Ranch	Jeff Davis ¹	15,351	104°06'	30°29'	01/1942	01/1949	77	8
8445	Somerville	Burleson ¹	249	96°31'	30°21'	03/1940	10/1963	91	24
8446	Somerville Dam	Burleson	263	96°32'	30°20'	10/1963	03/1994	91	32
8451	Sonora Valiant Ranch	Sutton ¹	2,441	100°12'	30°39'	02/1953	03/1961	73	9
8531	Spicewood	Burnet	850	98°09'	30°28'	03/1968	12/2002	89	35
8541	Spring Branch 3 SSW	Comal	1,190	98°26'	29°50'	01/1995	07/1997	74	3
8544	Spring Branch 2 SE	Comal	1,119	98°22'	29°51'	05/1988	12/2002	76	13
8545	Spring Creek	San Saba ¹	1,310	98°48'	31°20'	09/1941	03/1942	24	2
8563	Springtown 4 S	Parker	1,053	97°40'	32°54'	11/1977	12/2002	91	26
8566	Spur	Dickens	2,297	100°52'	33°28'	11/1947	03/1964	76	18
8583	Stamford 1	Jones	1,640	99°48'	32°56'	10/1947	12/2002	75	24
8584	Stamford 2	Jones	1,601	99°48'	32°57'	01/1940	04/1980	87	40
8623	Stephenville 1 N	Erath	1,309	98°11'	32°14'	07/1940	12/2002	90	37
8625	Stephenville 6 SW	Erath	1,450	98°19'	32°10'	10/1947	07/1975	94	29
8630	Sterling City	Sterling	2,265	100°58'	31°50'	02/1977	12/2002	84	26
8631	Sterling City 8 NE	Sterling	2,710	100°52'	31°55'	05/1949	02/1977	83	29
8646	Stillhouse Hollow Dam	Bell	706	97°31'	31°02'	05/1964	12/2002	89	39
8647	Stinnett	Hutchinson	3,130	101°27'	35°50'	01/1959	04/1992	86	33
8677	Stony	Denton ¹	702	97°20'	33°14'	09/1946	01/1954	50	9
8696	Strawn 8 NNE	Palo Pinto	1,180	98°28'	32°39'	04/1957	06/1957	22	1
8743	Sulphur Springs	Hopkins	495	95°38'	33°09'	10/1941	12/2002	92	61
8761	Sunray 4 SW	Moore	3,543	101°52'	35°58'	05/1955	08/1984	83	30
8778	Swan 4 NW	Smith	450	95°25'	32°27'	08/1957	12/2002	88	46
8845	Tarpley	Bandera	1,404	99°17'	29°40'	03/1940	12/2002	91	63
8859	Tatum	Rusk	269	94°31'	32°18'	01/1940	08/1975	90	36
8898	Telephone	Fannin	541	96°01'	33°47'	09/1959	12/1972	89	14
8908	Temple SCS 7R	Bell ¹	1,595	97°21'	31°06'	01/1940	09/1940	67	1
8910	Temple	Bell	635	97°19'	31°05'	04/1957	06/1957	22	1
8911	Temple 3 SE	Bell ¹	650	97°21'	31°03'	10/1947	06/1968	74	20
8924	Terlingua	Brewster ¹	2,592	103°33'	29°18'	07/1942	02/1963	81	22
8929	Terrell	Kaufman	515	96°17'	32°46'	04/1957	06/1957	21	1
8942	Texarkana	Bowie	390	94°05'	33°25'	09/1968	12/2002	89	35
8944	Texarkana Dam	Cass	282	94°10'	33°18'	11/1955	05/1972	90	18
8996	Thompsons 3 WSW	Fort Bend	70	95°37'	29°28'	05/1957	12/2002	88	46
9014	Throckmorton	Throckmorton	1,370	99°11'	33°10'	04/1957	06/1957	19	1
9037	Tinnin Ranch	Reeves ¹	3,232	103°59'	31°19'	07/1942	12/1969	92	28
9106	Toyah	Reeves	2,812	103°48'	31°18'	12/1969	05/1977	73	9
9107	Toyahvale	Reeves ¹	3,343	103°46'	30°56'	01/1946	02/1949	33	4
9129	Tri City Airport	Hidalgo ¹	200	98°21'	26°24'	10/1947	05/1950	65	4
9163	Truscott 3 W	Knox	1,571	99°51'	33°45'	02/1940	12/2002	85	63
9213	Tyler Pounds Field	Smith	544	95°24'	32°21'	08/1948	12/2002	46	5

Footnote at end of table.

Table 3. National Weather Service hourly rainfall stations in Texas—Continued.

Station no.	Station name	County	Elevation (feet above NGVD 29)	Longitude (degrees/minutes)	Latitude (degrees/minutes)	Beginning month/year	Ending month/year	Percentage of record with data	Years with record
9214	Tyler 5 NE	Smith	489	95°16'	32°24'	04/1957	06/1957	22	1
9222	Uhland near SCS Lockhart	Caldwell ¹	¹ 615	97°47'	29°57'	02/1940	09/1943	89	4
9248	Upland	Upton ¹	2,602	102°00'	31°23'	08/1942	07/1948	67	7
9266	Uvalde near SCS no. 1	Maverick ¹	850	100°08'	29°04'	01/1940	12/1941	95	2
9270	Valentine	Jeff Davis	4,449	104°29'	30°35'	05/1959	12/2002	94	44
9295	Van Horn	Culberson	4,065	104°50'	31°02'	07/1948	09/1951	60	4
9304	Vancourt	Tom Green	1,903	100°11'	31°21'	12/1947	12/1947	3	1
9307	Vancourt 5 SW	Tom Green ¹	1,903	100°14'	31°21'	01/1940	01/1949	78	10
9328	Vega near SCS 4R	Oldham ¹	3,934	102°25'	35°19'	03/1940	02/1944	78	5
9329	Vega SCS 101-2-46	Oldham ¹	4,022	102°26'	35°15'	01/1941	05/1941	36	1
9345	Veribest near SCS no. 8	Tom Green ¹	1,821	100°15'	31°27'	01/1940	03/1940	11	1
9363	Victoria Weather Bureau Ap.	Victoria ¹	115	97°05'	28°47'	01/1946	06/1961	91	16
9364	Victoria ASOS	Victoria	115	96°55'	28°51'	03/1940	12/2002	98	48
9365	Victoria CP&L	Victoria	61	97°00'	28°47'	06/1948	02/1949	32	2
9371	View near SCS Abilene	Haskell ¹	1,752	99°52'	33°22'	01/1940	08/1943	83	4
9417	Waco Dam	McLennan	495	97°13'	31°36'	02/1965	12/2002	91	38
9419	Waco Regional Airport	McLennan	500	97°13'	31°36'	02/1941	12/2002	98	62
9435	Walcott	Deaf Smith	4,114	102°59'	34°56'	05/1971	02/1975	35	5
9491	Washington State Park	Washington	215	96°09'	30°19'	06/1952	12/2002	87	51
9499	Water Valley	Tom Green	2,120	100°43'	31°40'	10/1953	12/2002	92	50
9522	Waxahachie	Ellis	630	96°51'	32°25'	04/1957	06/1957	19	1
9527	Wayside	Armstrong	3,400	101°32'	34°47'	06/1941	12/2002	81	62
9532	Weatherford	Parker	955	97°46'	32°44'	10/1947	12/2002	94	56
9544	Webster Ranch	Schleicher ¹	2,192	100°11'	30°53'	09/1961	12/1961	13	1
9565	Wellington	Collingsworth	2,040	100°12'	34°50'	10/1949	12/2002	88	41
9570	Wellington 2	Collingsworth	2,031	100°13'	34°51'	08/1971	01/1983	78	13
9574	Wellington 11 SE	Collingsworth	1,910	100°02'	34°48'	02/1983	05/1983	33	1
9588	Weslaco 2 E	Hidalgo	75	97°58'	26°09'	10/1947	12/2002	86	53
9665	Wheelock	Robertson	420	96°23'	30°54'	06/1940	12/2002	91	63
9715	Whitney Dam	Bosque	574	97°22'	31°51'	06/1952	12/2002	96	51
9729	Wichita Falls Municipal Ap.	Wichita	1,017	98°29'	33°58'	05/1940	12/2002	98	63
9772	William Harris Reservoir	Brazoria	39	95°33'	29°15'	03/1948	03/1964	86	17
9814	Wimberley 2	Hays	1,112	98°04'	29°58'	01/1940	06/1984	36	2
9815	Wimberley 1 NW	Hays	830	98°03'	30°00'	02/1989	12/2002	92	14
9816	Winchell 1 WNW	Brown	1,381	99°11'	31°29'	02/1949	03/1953	44	5
9817	Winchell	Brown	1,460	99°10'	31°27'	04/1953	12/2002	81	41
9829	Wink	Winkler	2,790	103°09'	31°46'	07/1942	04/1997	93	51
9830	Wink FAA Airport	Winkler	2,807	103°12'	31°46'	10/1947	11/1952	81	6
9858	Wolf Creek Dam	Ochiltree	2,703	100°40'	36°14'	05/1941	10/1974	93	34
9893	Woodson	Throckmorton	1,263	99°03'	33°01'	08/1941	12/2002	90	62
9916	Wright Patman Lock and Dam	Cass	282	94°10'	33°18'	11/1981	12/2002	74	22
9976	Zapata 3 SW	Zapata	320	99°15'	26°52'	03/1940	12/2002	90	63

¹ County name or elevation not available in Hydrosphere (2003); supplied by authors.

64 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Table 4. Selected storm statistics for station 4570 Jayton, Texas, illustrating influence of minimum interevent time on statistics.

Statistic (units)	Minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Mean storm interevent time (days)	8.50	9.04	9.81	10.70	11.48	13.34	14.96
Mean storm depth (inches)	.445	.474	.516	.566	.611	.724	.831
90th-percentile storm depth (inches)	1.10	1.20	1.30	1.40	1.50	1.85	2.10
50th-percentile storm duration (hours)	1	2	3	3	4	6	10

Table 5. Regionwide or statewide record-length, weighted-average storm depth L-moments.

[L-CV, coefficient of L-variation (L-scale/mean); --, dimensionless]

Region or State and minimum interevent time (hours)	Record length (hours)	Storm depth L-moments				
		Mean (inches)	L-CV (--)	L-skew (--)	L-kurtosis (--)	Tau5 (--)
Eastern New Mexico (92 stations)						
6	18,755,163	0.276	0.554	0.530	0.305	0.178
8	18,755,163	.291	.555	.515	.298	.177
12	18,755,163	.315	.558	.508	.291	.177
18	18,754,611	.346	.563	.502	.284	.175
24	18,754,611	.386	.567	.495	.276	.172
48	18,745,803	.474	.574	.484	.263	.164
72	18,745,803	.556	.582	.484	.261	.162
Oklahoma (149 stations)						
6	33,226,434	.523	.582	.485	.249	.154
8	33,226,434	.555	.579	.477	.244	.153
12	33,223,650	.602	.576	.469	.239	.153
18	33,223,650	.660	.574	.458	.233	.150
24	33,223,650	.712	.572	.452	.230	.149
48	33,221,682	.874	.571	.442	.226	.145
72	33,221,682	1.05	.568	.432	.220	.140
Texas (533 stations)						
6	103,788,249	.489	.601	.506	.272	.168
8	103,788,249	.518	.598	.500	.267	.168
12	103,788,249	.563	.595	.492	.263	.167
18	103,785,321	.619	.593	.484	.258	.167
24	103,785,321	.675	.590	.477	.254	.166
48	103,773,105	.821	.586	.463	.246	.162
72	103,771,089	.964	.581	.452	.238	.156

Table 6. Regionwide or statewide record-length, weighted-average mean storm interevent time and storm duration L-moments.

[L-CV, coefficient of L-variation (L-scale/mean); --, dimensionless]

Region or State and minimum interevent time (hours)	Record length (hours)	Mean interevent time (days)	Storm duration L-moments				
			Mean (hours)	L-CV (--)	L-skew (--)	L-kurtosis (--)	Tau5 (--)
Eastern New Mexico (92 stations)							
6	18,755,115	7.90	4.12	0.522	0.511	0.244	0.152
8	18,754,611	8.31	4.71	.546	.516	.249	.153
12	18,754,611	8.94	5.87	.584	.529	.258	.153
18	18,754,611	9.75	7.90	.618	.525	.241	.128
24	18,754,611	10.71	11.17	.632	.499	.211	.111
48	18,745,803	12.68	21.71	.659	.494	.209	.114
72	18,745,803	14.36	35.79	.674	.500	.218	.122
Oklahoma (149 stations)							
6	33,223,650	6.34	5.02	.516	.445	.196	.131
8	33,223,650	6.70	5.70	.532	.447	.197	.128
12	33,223,650	7.22	6.99	.558	.454	.201	.125
18	33,223,650	7.85	9.02	.582	.456	.195	.114
24	33,223,650	8.39	11.33	.598	.457	.193	.111
48	33,221,682	9.96	21.77	.638	.473	.200	.107
72	33,221,682	11.41	37.79	.649	.463	.187	.103
Texas (533 stations)							
6	103,782,513	7.39	4.94	.525	.477	.231	.155
8	103,782,513	7.80	5.62	.545	.484	.236	.154
12	103,782,513	8.41	6.91	.576	.495	.239	.147
18	103,782,513	9.17	9.02	.604	.496	.228	.129
24	103,782,513	9.89	11.68	.617	.484	.211	.117
48	103,771,785	11.62	21.57	.646	.482	.203	.109
72	103,769,769	13.08	35.39	.657	.475	.195	.107

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Table 7. Dimensionless gamma and kappa distributions fit to record-length, weighted-average storm depth L-moments.

[--, dimensionless]

Region or State and minimum interevent time (hours)	Gamma distribution parameters ¹		Kappa distribution parameters ¹			
	θ (--)	β (--)	ξ (--)	α (--)	κ (--)	h (--)
Eastern New Mexico (92 stations)						
6	0.7592	1.317	-0.4607	0.8958	-0.2272	1.930
8	.7554	1.324	-.3352	.8498	-.2355	1.709
12	.7441	1.344	-.3481	.8744	-.2231	1.690
18	.7255	1.378	-.3824	.9116	-.2079	1.696
24	.7111	1.406	-.4173	.9526	-.1903	1.701
48	.6864	1.457	-.4865	1.030	-.1596	1.720
72	.6593	1.517	-.5445	1.071	-.1506	1.759
Oklahoma (149 stations)						
6	.6593	1.517	-.8242	1.275	-.08913	2.023
8	.6694	1.494	-.7607	1.253	-.08716	1.945
12	.6795	1.472	-.7030	1.234	-.08439	1.871
18	.6864	1.457	-.6196	1.203	-.08368	1.761
24	.6934	1.442	-.5706	1.183	-.08398	1.701
48	.6969	1.435	-.4840	1.143	-.08812	1.588
72	.7075	1.413	-.4357	1.133	-.08178	1.518
Texas (533 stations)						
6	.5991	1.669	-.7991	1.186	-.1422	2.041
8	.6083	1.644	-.7746	1.188	-.1354	2.001
12	.6175	1.619	-.6883	1.151	-.1389	1.896
18	.6238	1.603	-.6336	1.135	-.1367	1.818
24	.6333	1.579	-.5790	1.115	-.1359	1.747
48	.6462	1.548	-.4868	1.086	-.1326	1.617
72	.6627	1.509	-.4479	1.087	-.1210	1.556

¹ Parameters defined in “Glossary” at end of report.

Table 8. Dimensionless gamma and kappa distributions fit to record-length, weighted-average storm duration L-moments.

[--, dimensionless]

Region or State and minimum interevent time (hours)	Gamma distribution parameters ¹		Kappa distribution parameters ¹			
	θ (--)	β (--)	ξ (--)	α (--)	κ (--)	h (--)
Eastern New Mexico (92 stations)						
6	0.8931	1.120	-1.586	1.793	0.04985	2.847
8	.7906	1.265	-1.702	1.848	.03993	2.877
12	.6527	1.532	-2.115	2.087	.04684	3.075
18	.5497	1.819	-3.292	3.070	.1684	3.431
24	.5119	1.953	-3.796	3.742	.2616	3.355
48	.4455	2.245	-3.694	3.655	.2430	3.237
72	.4118	2.428	-3.485	3.389	.1999	3.189
Oklahoma (149 stations)						
6	.9209	1.086	-1.081	1.650	.08616	2.213
8	.8487	1.178	-1.169	1.714	.08709	2.237
12	.7441	1.344	-1.349	1.832	.08765	2.311
18	.6593	1.517	-1.778	2.198	.1388	2.488
24	.6083	1.644	-1.999	2.385	.1587	2.557
48	.4965	2.014	-2.656	2.865	.1869	2.820
72	.4692	2.131	-3.009	3.267	.2413	2.857
Texas (533 stations)						
6	.8795	1.137	-0.9128	1.384	-.01524	2.214
8	.7946	1.259	-1.027	1.444	-.01941	2.277
12	.6795	1.472	-1.395	1.683	.006370	2.496
18	.5901	1.695	-2.073	2.224	.08957	2.794
24	.5525	1.810	-2.483	2.648	.1583	2.865
48	.4765	2.099	-3.108	3.215	.2159	3.010
72	.4501	2.222	-3.306	3.449	.2439	3.005

¹ Parameters defined in "Glossary" at end of report.**Table 9.** Summary statistics and diagnostic statistics of mean storm interevent time maps for each minimum interevent time.

[Record length used as weight factors. Bias computed as observed value for station minus predicted value from map. wSD, weighted standard deviation; RwMSE, root-weighted-mean-square error]

Minimum interevent time (hours)	No. of stations	Weighted-mean storm interevent time for study area (days)	wSD of storm interevent time for study area (days)	Weighted-mean bias of storm interevent time map (days)	RwMSE of storm interevent time map (days)	Difference between wSD and RwMSE (percent)
6	766	7.22	2.59	-0.042	1.76	-32.0
8	766	7.62	2.69	-.046	1.84	-31.6
12	766	8.22	2.84	-.045	1.93	-32.0
18	766	8.95	3.09	-.045	2.15	-30.4
24	765	9.67	3.30	-.053	2.31	-30.0
48	765	11.38	3.74	-.069	2.63	-29.7
72	765	12.87	4.12	-.087	3.01	-26.9

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Table 10. Summary statistics and diagnostic statistics of mean storm depth maps for each minimum interevent time.

[Record length used as weight factors. Bias computed as observed value for station minus predicted value from map. wSD, weighted standard deviation; RwMSE, root-weighted-mean-square error]

Minimum interevent time (hours)	No. of stations	Weighted-mean storm depth for study area (inches)	wSD of storm depth for study area (inches)	Weighted-mean bias of storm depth map (inches)	RwMSE of storm depth map (inches)	Difference between wSD and RwMSE (percent)
6	755	0.470	0.114	-5.19e-5	0.032	-71.9
8	754	.498	.124	-6.56e-5	.033	-73.4
12	753	.541	.136	-2.99e-5	.036	-73.5
18	751	.595	.151	4.14e-5	.039	-74.2
24	751	.648	.163	1.03e-4	.043	-73.6
48	745	.790	.207	8.95e-5	.059	-71.5
72	744	.933	.261	8.48e-5	.076	-70.9

Table 11. Summary statistics and diagnostic statistics of mean storm duration maps for each minimum interevent time.

[Record length used as weight factors. Bias computed as observed value for station minus value predicted from map. wSD, weighted standard deviation; RwMSE, root-weighted-mean-square error]

Minimum interevent time (hours)	No. of stations	Weighted-mean storm duration for study area (hours)	wSD of storm duration for study area (hours)	Weighted-mean bias of storm duration map (hours)	RwMSE of storm duration map (hours)	Difference between wSD and RwMSE (percent)
6	753	4.86	0.887	0.006	0.600	-32.4
8	752	5.53	.975	.004	.636	-34.8
12	751	6.80	1.12	.004	.695	-37.9
18	751	8.88	1.39	.008	.816	-41.3
24	751	11.5	1.76	.008	1.03	-41.5
48	745	21.6	3.65	.003	2.01	-44.9
72	744	35.9	7.00	-.004	3.63	-48.1

Table 12. Mean storm interevent time by county for eastern New Mexico.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Chaves	9.27	9.81	10.5	11.4	12.3	14.3	15.9
Colfax	6.48	6.79	7.30	8.02	9.04	11.1	12.8
Curry	8.68	9.19	9.77	10.6	11.6	13.7	15.6
DeBaca	9.39	9.92	10.5	11.2	12.0	13.9	15.6
Eddy	10.6	11.1	11.9	12.8	13.7	15.7	17.5
Guadalupe	8.20	8.63	9.23	10.0	10.9	13.0	14.7
Harding	8.42	8.75	9.24	9.93	11.0	13.1	14.9
Lea	10.2	10.8	11.5	12.4	13.2	15.3	16.9
Lincoln	7.36	7.79	8.44	9.20	10.2	12.2	13.9
Los Alamos	6.47	6.86	7.47	8.23	9.10	11.0	12.6
Mora	6.35	6.70	7.21	7.95	9.00	11.1	12.8
Otero	9.40	9.96	10.6	11.5	12.7	14.9	16.9
Quay	9.70	10.1	10.7	11.6	12.8	15.3	17.5
Roosevelt	8.79	9.32	9.91	10.7	11.6	13.5	15.2
San Miguel	7.15	7.51	8.04	8.81	9.85	11.9	13.8
Santa Fe	6.54	6.93	7.51	8.27	9.14	10.9	12.5
Taos	5.93	6.27	6.80	7.52	8.54	10.7	12.4
Torrance	7.20	7.59	8.20	8.99	9.87	11.8	13.4
Union	8.19	8.39	8.97	9.69	10.8	12.9	14.6

Table 13. Mean storm depth by county for eastern New Mexico.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Chaves	0.294	0.311	0.336	0.366	0.401	0.476	0.543
Colfax	.247	.261	.280	.311	.356	.454	.547
Curry	.333	.350	.377	.412	.451	.543	.634
DeBaca	.280	.294	.315	.339	.367	.434	.498
Eddy	.308	.322	.347	.375	.405	.470	.532
Guadalupe	.276	.290	.313	.342	.378	.460	.536
Harding	.280	.293	.312	.339	.383	.473	.553
Lea	.349	.367	.394	.427	.461	.541	.609
Lincoln	.269	.285	.312	.344	.388	.487	.580
Los Alamos	.222	.236	.259	.288	.322	.402	.480
Mora	.252	.266	.288	.321	.369	.471	.568
Otero	.258	.272	.296	.325	.363	.444	.523
Quay	.316	.330	.353	.383	.422	.512	.593
Roosevelt	.339	.356	.384	.418	.455	.543	.626
San Miguel	.272	.285	.308	.340	.385	.481	.572
Santa Fe	.221	.235	.256	.285	.319	.395	.471
Taos	.220	.234	.255	.284	.328	.427	.521
Torrance	.239	.252	.274	.303	.336	.413	.486
Union	.272	.285	.303	.330	.376	.467	.551

Table 14. Mean storm duration by county for eastern New Mexico.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Chaves	4.06	4.65	5.78	7.62	10.3	18.7	29.7
Colfax	4.08	4.69	5.76	7.94	12.2	25.3	42.9
Curry	4.13	4.67	5.75	7.63	10.3	19.3	32.5
DeBaca	4.20	4.74	5.73	7.25	9.43	17.4	28.8
Eddy	3.78	4.23	5.28	6.85	9.04	16.0	26.1
Guadalupe	4.04	4.58	5.65	7.52	10.5	20.2	33.3
Harding	4.12	4.59	5.50	7.29	10.9	21.7	35.6
Lea	3.90	4.43	5.47	7.10	9.31	16.9	26.5
Lincoln	4.31	4.99	6.29	8.44	12.0	23.9	39.5
Los Alamos	3.82	4.47	5.79	8.04	11.5	23.0	39.0
Mora	4.13	4.74	5.91	8.26	12.6	25.8	43.3
Otero	4.38	4.97	6.23	8.23	11.5	21.4	35.3
Quay	4.09	4.56	5.52	7.26	10.1	19.4	32.0
Roosevelt	3.98	4.52	5.60	7.38	9.83	18.3	30.3
San Miguel	3.96	4.49	5.59	7.71	11.5	22.8	38.4
Santa Fe	4.22	4.90	6.17	8.48	11.9	23.0	38.7
Taos	3.97	4.60	5.85	8.22	12.6	27.0	45.7
Torrance	4.19	4.80	6.00	8.15	11.3	21.8	36.2
Union	4.22	4.73	5.62	7.42	11.4	23.0	38.1

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Table 15. Mean storm interevent time by county for Oklahoma.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Adair	6.11	6.47	6.94	7.53	8.03	9.57	11.0
Alfalfa	7.21	7.59	8.11	8.73	9.29	11.0	12.6
Atoka	5.52	5.85	6.34	6.94	7.46	8.85	10.1
Beaver	7.88	8.28	8.86	9.59	10.3	12.1	13.7
Beckham	7.59	8.04	8.66	9.46	10.1	12.0	13.6
Blaine	6.65	7.04	7.58	8.19	8.72	10.3	11.8
Bryan	5.88	6.23	6.75	7.36	7.90	9.38	10.7
Caddo	6.73	7.30	7.72	8.35	8.91	10.5	12.0
Canadian	6.05	6.48	7.01	7.60	8.12	9.63	11.1
Carter	6.16	6.60	7.08	7.79	8.35	9.91	11.3
Cherokee	5.95	6.30	6.78	7.38	7.87	9.41	10.9
Choctaw	5.23	5.53	6.00	6.59	7.07	8.38	9.60
Cimarron	8.31	8.64	9.18	9.87	10.8	12.8	14.5
Cleveland	5.59	6.13	6.47	7.05	7.54	9.00	10.4
Coal	5.63	5.98	6.46	7.07	7.59	9.01	10.3
Comanche	6.76	7.17	7.72	8.40	8.98	10.6	12.1
Cotton	7.30	7.47	8.24	8.96	9.55	11.1	12.4
Craig	5.95	6.28	6.75	7.31	7.83	9.32	10.8
Creek	6.23	6.59	7.13	7.77	8.27	10.2	11.8
Custer	6.97	7.32	7.95	8.63	9.22	10.8	12.4
Delaware	6.20	6.55	7.00	7.58	8.10	9.65	11.1
Dewey	7.36	7.77	8.34	9.00	9.61	11.3	12.9
Ellis	7.68	8.09	8.68	9.38	10.0	11.9	13.5
Garfield	6.84	7.23	7.72	8.35	8.88	10.4	11.9
Garvin	5.99	6.32	6.86	7.48	7.99	9.49	10.8
Grady	6.96	7.34	7.95	8.64	9.19	10.9	12.4
Grant	7.00	7.38	7.88	8.49	9.02	10.7	12.3
Greer	8.10	8.61	9.30	10.1	10.8	12.8	14.5
Harmon	9.01	9.56	10.3	11.2	11.9	14.1	15.8
Harper	7.63	8.02	8.59	9.26	9.92	11.7	13.3
Haskell	5.41	5.73	6.23	6.74	7.19	8.50	9.77
Hughes	5.51	5.94	6.36	6.97	7.46	8.95	10.3
Jackson	8.27	8.75	9.54	10.4	11.2	13.0	14.7
Jefferson	6.73	7.14	7.66	8.40	8.99	10.6	12.0
Johnston	5.72	6.16	6.56	7.17	7.68	9.11	10.4
Kay	6.51	6.87	7.37	7.95	8.44	10.0	11.5
Kingfisher	6.58	6.90	7.51	8.13	8.65	10.2	11.6
Kiowa	7.20	7.61	8.28	9.05	9.69	11.4	13.0
Latimer	5.19	5.50	5.98	6.50	6.97	8.27	9.50
Le Flore	5.37	5.67	6.13	6.63	7.09	8.40	9.63
Lincoln	6.53	6.94	7.49	8.16	8.71	10.6	12.3
Logan	6.53	6.83	7.44	8.08	8.60	10.1	11.6
Love	6.30	6.69	7.24	7.95	8.52	10.1	11.5
Major	7.16	7.53	8.07	8.69	9.25	10.9	12.5
Marshall	5.79	6.19	6.63	7.23	7.76	9.18	10.4
Mayes	6.00	6.34	6.82	7.40	7.89	9.43	10.9
McClain	6.13	6.48	7.04	7.67	8.17	9.71	11.1
McCurtain	4.89	5.17	5.61	6.16	6.61	7.86	9.02
McIntosh	5.44	5.79	6.28	6.83	7.29	8.67	9.99

Table 15. Mean storm interevent time by county for Oklahoma—Continued.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Murray	5.95	6.31	6.83	7.48	8.00	9.50	10.8
Muskogee	5.56	5.90	6.38	6.96	7.41	8.84	10.2
Noble	6.42	6.80	7.29	7.90	8.41	9.91	11.3
Nowata	5.57	5.88	6.36	6.89	7.39	8.83	10.2
Okfuskee	5.82	6.18	6.72	7.33	7.85	9.48	10.9
Oklahoma	5.77	6.20	6.68	7.27	7.76	9.27	10.7
Okmulgee	5.68	6.02	6.53	7.11	7.59	9.14	10.6
Osage	5.62	5.96	6.45	6.99	7.44	8.90	10.3
Ottawa	6.01	6.36	6.81	7.37	7.91	9.41	10.9
Pawnee	5.88	6.24	6.77	7.36	7.85	9.53	11.0
Payne	6.54	6.91	7.43	8.06	8.58	10.3	11.8
Pittsburg	5.41	5.77	6.27	6.85	7.34	8.71	10.0
Pontotoc	5.74	6.10	6.60	7.21	7.71	9.21	10.5
Pottawatomie	5.81	6.24	6.71	7.31	7.83	9.43	10.9
Pushmataha	5.01	5.32	5.77	6.33	6.81	8.10	9.29
Roger Mills	7.68	8.10	8.73	9.48	10.2	12.0	13.6
Rogers	5.38	5.69	6.16	6.69	7.16	8.56	9.93
Seminole	5.75	6.11	6.64	7.24	7.77	9.36	10.8
Sequoyah	5.97	6.32	6.82	7.39	7.88	9.35	10.8
Stephens	6.80	7.17	7.68	8.41	8.98	10.5	11.9
Texas	8.24	8.61	9.20	9.91	10.7	12.5	14.2
Tillman	8.12	8.50	9.33	10.2	11.0	12.8	14.4
Tulsa	5.35	5.65	6.12	6.64	7.06	8.45	9.79
Wagoner	5.41	5.71	6.20	6.77	7.20	8.62	10.0
Washington	5.41	5.71	6.22	6.76	7.21	8.65	9.99
Washita	7.02	7.36	8.03	8.77	9.36	11.0	12.6
Woods	7.41	7.79	8.33	8.97	9.58	11.3	12.9
Woodward	7.55	7.93	8.48	9.13	9.78	11.6	13.2

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Table 16. Mean storm depth by county for Oklahoma.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Adair	0.584	0.619	0.668	0.731	0.786	0.970	1.17
Alfalfa	.474	.500	.536	.581	.622	.756	.901
Atoka	.612	.650	.709	.783	.850	1.05	1.25
Beaver	.385	.405	.435	.473	.510	.614	.722
Beckham	.460	.488	.528	.582	.627	.759	.895
Blaine	.493	.525	.568	.618	.662	.806	.966
Bryan	.600	.638	.694	.763	.828	1.02	1.22
Caddo	.516	.548	.595	.648	.697	.850	1.01
Canadian	.501	.536	.586	.640	.689	.848	1.02
Carter	.555	.591	.643	.713	.771	.944	1.12
Cherokee	.578	.614	.665	.730	.784	.972	1.18
Choctaw	.623	.663	.722	.801	.869	1.07	1.30
Cimarron	.309	.322	.343	.371	.410	.499	.582
Cleveland	.506	.540	.592	.651	.702	.872	1.06
Coal	.600	.636	.695	.767	.832	1.02	1.22
Comanche	.515	.545	.592	.648	.699	.851	1.01
Cotton	.531	.561	.603	.660	.709	.842	.979
Craig	.555	.588	.635	.692	.749	.924	1.12
Creek	.534	.565	.614	.671	.720	.895	1.08
Custer	.478	.508	.550	.601	.646	.782	.930
Delaware	.582	.615	.661	.722	.778	.959	1.16
Dewey	.472	.500	.539	.586	.630	.762	.902
Ellis	.422	.445	.479	.521	.562	.682	.801
Garfield	.515	.546	.587	.639	.684	.828	.988
Garvin	.559	.594	.645	.709	.765	.941	1.12
Grady	.540	.571	.622	.682	.732	.894	1.06
Grant	.502	.531	.570	.617	.660	.805	.961
Greer	.464	.492	.535	.589	.634	.762	.896
Harmon	.452	.481	.520	.569	.611	.733	.854
Harper	.408	.430	.461	.500	.540	.654	.769
Haskell	.612	.651	.712	.777	.837	1.03	1.24
Hughes	.563	.600	.658	.727	.787	.983	1.19
Jackson	.464	.493	.538	.593	.640	.762	.889
Jefferson	.544	.576	.624	.689	.744	.901	1.06
Johnston	.572	.608	.661	.729	.788	.967	1.15
Kay	.521	.552	.596	.647	.691	.847	1.02
Kingfisher	.516	.549	.594	.648	.695	.842	1.01
Kiowa	.489	.519	.566	.623	.671	.811	.959
Latimer	.615	.654	.716	.786	.852	1.05	1.28
Le Flore	.615	.652	.708	.774	.836	1.03	1.25
Lincoln	.530	.563	.611	.668	.720	.890	1.07
Logan	.528	.561	.606	.662	.711	.862	1.03
Love	.549	.582	.635	.701	.758	.926	1.10
Major	.476	.503	.541	.587	.629	.762	.906
Marshall	.565	.601	.653	.717	.776	.950	1.13
Mayes	.575	.610	.660	.721	.776	.961	1.17
McClain	.538	.572	.623	.684	.737	.907	1.09
McCurtain	.623	.661	.722	.800	.869	1.08	1.31
McIntosh	.592	.630	.690	.756	.815	1.01	1.22

Table 16. Mean storm depth by county for Oklahoma—Continued.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Murray	0.554	0.589	0.641	0.708	0.763	0.939	1.12
Muskogee	.577	.614	.668	.734	.789	.976	1.19
Noble	.529	.561	.606	.662	.710	.864	1.03
Nowata	.534	.567	.616	.673	.728	.904	1.10
Okfuskee	.555	.590	.646	.710	.768	.958	1.16
Oklahoma	.497	.530	.581	.637	.686	.850	1.03
Okmulgee	.555	.589	.643	.706	.760	.945	1.15
Osage	.526	.559	.610	.667	.714	.887	1.08
Ottawa	.559	.591	.637	.695	.752	.926	1.12
Pawnee	.532	.565	.616	.674	.723	.899	1.09
Payne	.533	.565	.609	.665	.713	.872	1.04
Pittsburg	.587	.626	.687	.757	.820	1.01	1.22
Pontotoc	.565	.599	.655	.723	.781	.967	1.16
Pottawatomie	.535	.570	.623	.685	.741	.922	1.11
Pushmataha	.617	.657	.718	.795	.865	1.07	1.30
Roger Mills	.453	.478	.517	.566	.611	.739	.867
Rogers	.535	.568	.618	.678	.732	.913	1.12
Seminole	.553	.589	.645	.711	.770	.963	1.16
Sequoyah	.584	.620	.672	.734	.789	.969	1.17
Stephens	.556	.588	.633	.700	.753	.909	1.07
Texas	.352	.368	.395	.427	.463	.555	.652
Tillman	.502	.532	.580	.639	.693	.825	.956
Tulsa	.527	.559	.607	.664	.713	.886	1.09
Wagoner	.545	.579	.630	.694	.744	.928	1.14
Washington	.525	.559	.609	.668	.718	.897	1.09
Washita	.485	.515	.558	.614	.660	.798	.947
Woods	.468	.502	.544	.584	.709	.837	.468
Woodward	.453	.486	.526	.567	.688	.809	.453

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Table 17. Mean storm duration by county for Oklahoma.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Adair	5.28	5.98	7.21	9.21	11.5	22.2	39.1
Alfalfa	5.04	5.67	6.77	8.53	10.6	20.4	35.6
Atoka	5.70	6.44	7.86	10.2	12.8	23.8	40.1
Beaver	4.13	4.68	5.73	7.51	9.70	18.7	32.5
Beckham	4.30	4.94	6.12	8.18	10.4	19.9	34.0
Blaine	4.73	5.45	6.65	8.50	10.6	20.5	36.0
Bryan	5.68	6.44	7.82	10.0	12.6	23.5	39.3
Caddo	4.71	5.41	6.68	8.57	10.7	20.8	35.4
Canadian	4.69	5.47	6.87	8.84	11.1	21.7	37.9
Carter	4.75	5.46	6.77	9.03	11.4	21.8	36.7
Cherokee	5.18	5.89	7.15	9.24	11.5	22.5	40.0
Choctaw	5.39	6.14	7.51	9.90	12.5	23.5	40.6
Cimarron	4.22	4.69	5.61	7.27	10.3	20.4	33.8
Cleveland	5.18	5.96	7.46	9.63	12.0	23.4	40.8
Coal	5.66	6.39	7.83	10.1	12.7	23.6	39.8
Comanche	5.18	5.86	7.17	9.22	11.5	21.6	36.5
Cotton	5.35	6.02	7.19	9.24	11.4	20.3	33.3
Craig	5.57	6.27	7.54	9.52	12.0	22.9	40.0
Creek	5.24	5.93	7.24	9.23	11.4	22.7	39.6
Custer	4.45	5.13	6.33	8.24	10.4	19.9	34.7
Delaware	5.54	6.22	7.40	9.39	11.7	22.5	39.3
Dewey	4.55	5.18	6.33	8.11	10.2	19.8	34.2
Ellis	4.51	5.11	6.23	8.03	10.3	19.9	33.7
Garfield	4.96	5.63	6.74	8.61	10.7	20.2	35.5
Garvin	4.92	5.62	6.91	9.02	11.3	21.9	37.5
Grady	4.82	5.48	6.79	8.82	11.0	21.1	35.8
Grant	4.94	5.59	6.69	8.44	10.4	20.4	35.9
Greer	4.29	4.96	6.19	8.25	10.4	19.6	33.2
Harmon	4.36	5.04	6.21	8.16	10.2	19.2	32.0
Harper	4.50	5.08	6.15	7.91	10.1	19.6	33.5
Haskell	5.30	6.06	7.48	9.48	11.8	22.3	39.5
Hughes	5.06	5.81	7.27	9.56	12.0	23.6	40.7
Jackson	4.40	5.07	6.42	8.49	10.8	19.4	32.4
Jefferson	4.85	5.51	6.76	8.96	11.3	20.9	35.0
Johnston	5.55	6.31	7.69	9.92	12.4	23.1	38.5
Kay	4.87	5.55	6.73	8.54	10.5	20.7	36.7
Kingfisher	4.80	5.53	6.73	8.65	10.7	20.4	35.9
Kiowa	4.63	5.31	6.64	8.73	11.0	20.5	34.9
Latimer	5.45	6.20	7.67	9.82	12.4	23.4	41.0
Le Flore	5.58	6.30	7.67	9.71	12.1	23.1	40.3
Lincoln	4.83	5.54	6.82	8.79	11.0	21.9	38.4
Logan	4.87	5.58	6.77	8.75	10.9	20.6	36.0
Love	4.92	5.62	6.96	9.18	11.6	21.8	36.5
Major	4.95	5.58	6.71	8.48	10.5	20.2	35.2
Marshall	5.56	6.33	7.68	9.83	12.3	22.9	38.1
Mayes	5.35	6.06	7.31	9.33	11.6	22.7	40.2
McClain	4.98	5.70	7.07	9.17	11.4	22.2	38.2
McCurtain	5.70	6.45	7.89	10.3	13.0	24.4	42.4
McIntosh	5.18	5.94	7.38	9.48	11.8	22.7	40.2

Table 17. Mean storm duration by county for Oklahoma—Continued.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Murray	4.93	5.65	6.98	9.16	11.5	22.1	37.5
Muskogee	5.27	6.01	7.37	9.51	11.8	22.8	40.7
Noble	4.80	5.49	6.68	8.61	10.7	20.5	36.2
Nowata	5.39	6.11	7.45	9.46	11.9	23.1	40.7
Okfuskee	4.97	5.70	7.12	9.24	11.7	23.2	40.1
Oklahoma	5.15	5.93	7.41	9.54	11.9	23.0	40.4
Okmulgee	5.22	5.94	7.34	9.45	11.7	23.1	40.6
Osage	5.03	5.75	7.11	9.12	11.2	22.3	39.7
Ottawa	5.67	6.38	7.62	9.61	12.1	22.9	39.9
Pawnee	5.25	5.96	7.37	9.42	11.6	22.7	39.8
Payne	4.96	5.64	6.81	8.74	10.9	21.0	36.7
Pittsburg	5.23	6.01	7.48	9.72	12.2	23.2	40.4
Pontotoc	5.02	5.72	7.14	9.34	11.7	22.8	38.9
Pottawatomie	4.98	5.72	7.15	9.27	11.7	23.1	40.0
Pushmataha	5.40	6.15	7.60	9.96	12.6	24.0	41.6
Roger Mills	4.42	5.04	6.22	8.14	10.4	19.9	33.5
Rogers	5.51	6.26	7.64	9.77	12.2	23.7	42.3
Seminole	4.91	5.64	7.08	9.24	11.7	23.4	40.3
Sequoyah	5.23	5.95	7.25	9.23	11.4	22.0	38.8
Stephens	4.95	5.60	6.74	8.94	11.2	20.6	34.7
Texas	4.06	4.55	5.57	7.23	9.55	18.4	31.9
Tillman	4.81	5.46	6.84	8.98	11.4	20.2	32.7
Tulsa	5.57	6.30	7.67	9.74	12.0	23.3	41.8
Wagoner	5.44	6.19	7.58	9.80	12.0	23.5	42.6
Washington	5.16	5.90	7.28	9.34	11.6	23.0	40.9
Washita	4.48	5.15	6.37	8.43	10.6	20.1	34.7
Woods	4.84	5.44	6.53	8.26	10.4	20.1	34.4
Woodward	4.71	5.30	6.39	8.10	10.3	19.9	33.9

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Table 18. Mean storm interevent time by county for Texas.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Anderson	5.34	5.68	6.12	6.67	7.21	8.52	9.76
Andrews	9.66	10.2	10.9	11.7	12.4	14.2	15.8
Angelina	5.04	5.31	5.77	6.29	6.88	8.24	9.56
Aransas	5.56	5.88	6.42	7.11	7.80	9.39	10.8
Archer	7.02	7.30	8.05	8.74	9.38	11.0	12.4
Armstrong	7.46	7.91	8.54	9.28	10.0	12.0	13.6
Atascosa	7.28	7.67	8.35	9.13	9.94	11.7	13.1
Austin	5.70	6.10	6.52	7.16	7.85	9.35	10.7
Bailey	8.52	8.93	9.61	10.4	11.3	13.3	15.0
Bandera	6.85	7.36	8.02	8.87	9.57	11.3	12.7
Bastrop	5.75	6.16	6.73	7.42	8.04	9.67	11.0
Baylor	8.14	8.52	9.28	10.1	10.8	12.7	14.3
Bee	6.58	6.93	7.52	8.25	9.09	10.8	12.3
Bell	6.42	6.77	7.24	7.85	8.43	9.94	11.3
Bexar	6.11	6.40	7.07	7.82	8.53	10.1	11.4
Blanco	6.53	6.85	7.50	8.20	8.79	10.3	11.5
Borden	8.71	9.18	9.91	10.8	11.6	13.5	15.0
Bosque	6.52	7.06	7.50	8.18	8.81	10.4	11.8
Bowie	5.09	5.39	5.84	6.40	6.89	8.24	9.44
Brazoria	5.05	5.33	5.77	6.34	7.02	8.50	9.89
Brazos	5.58	5.91	6.41	7.06	7.74	9.22	10.5
Brewster	11.3	12.2	12.4	13.3	14.5	16.9	18.9
Briscoe	8.28	8.71	9.45	10.3	11.0	13.0	14.7
Brooks	10.3	11.2	11.7	12.9	14.2	16.9	18.5
Brown	8.66	8.82	9.83	10.7	11.4	13.4	14.9
Burleson	5.84	6.14	6.63	7.30	7.91	9.39	10.7
Burnet	6.67	7.00	7.64	8.28	8.85	10.4	11.7
Caldwell	6.71	7.25	7.85	8.66	9.31	11.0	12.6
Calhoun	5.05	5.35	5.83	6.43	7.10	8.60	9.88
Callahan	6.65	7.11	7.68	8.43	9.14	10.7	12.0
Cameron	5.81	6.24	6.84	7.63	8.57	10.3	11.8
Camp	5.54	5.88	6.38	6.95	7.47	8.87	10.1
Carson	7.52	7.98	8.56	9.30	10.0	12.0	13.6
Cass	5.14	5.42	5.87	6.39	6.92	8.26	9.48
Castro	9.13	9.67	10.4	11.2	12.1	14.2	16.0
Chambers	4.28	4.55	5.01	5.59	6.27	7.69	9.16
Cherokee	5.27	5.59	6.05	6.59	7.14	8.45	9.73
Childress	8.85	9.43	10.1	11.0	11.7	13.7	15.4
Clay	6.82	7.12	7.84	8.56	9.19	10.8	12.2
Cochran	9.20	9.65	10.4	11.2	12.1	14.2	16.0
Coke	9.39	9.45	10.6	11.6	12.4	14.4	15.8
Coleman	8.55	8.99	9.71	10.5	11.3	13.3	14.8
Collin	6.08	6.45	6.94	7.53	8.05	9.46	10.8
Collingsworth	8.80	9.37	10.0	10.9	11.6	13.8	15.5
Colorado	5.56	5.93	6.39	7.01	7.67	9.10	10.4
Comal	6.55	6.87	7.51	8.25	8.85	10.3	11.6
Comanche	7.68	7.82	8.59	9.21	9.83	11.3	12.6
Concho	8.40	8.83	9.58	10.3	11.0	12.9	14.4
Cooke	6.56	6.91	7.51	8.21	8.80	10.4	11.8

Table 18. Mean storm interevent time by county for Texas—Continued.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Coryell	6.83	7.20	7.79	8.45	9.05	10.6	11.9
Cottle	8.77	9.38	9.99	10.9	11.6	13.6	15.2
Crane	11.9	12.4	13.2	14.1	14.9	16.9	18.3
Crockett	10.7	11.3	12.1	13.1	14.0	16.1	17.9
Crosby	8.58	9.02	9.74	10.6	11.4	13.4	15.0
Culberson	11.7	12.2	13.0	14.0	15.1	17.5	19.6
Dallam	8.43	8.81	9.37	10.1	11.0	13.0	14.7
Dallas	5.72	6.09	6.64	7.29	7.86	9.31	10.7
Dawson	8.43	8.88	9.56	10.4	11.1	12.9	14.4
Deaf Smith	6.12	6.44	7.05	7.75	8.50	10.1	11.5
Delta	10.7	11.0	12.2	13.1	14.3	16.9	19.1
Denton	5.48	5.88	6.32	6.90	7.40	8.75	10.0
DeWitt	6.47	6.82	7.40	8.06	8.63	10.1	11.5
Dickens	8.84	9.28	10.0	10.9	11.7	13.7	15.3
Dimmit	10.1	10.6	11.4	12.4	13.4	15.7	17.5
Donley	7.82	8.33	8.94	9.73	10.4	12.4	14.1
Duval	8.54	9.10	9.77	10.6	11.7	13.7	15.4
Eastland	7.29	7.65	8.27	8.98	9.61	11.2	12.5
Ector	10.6	11.1	11.9	12.8	13.6	15.5	16.9
Edwards	9.01	9.51	10.4	11.4	12.3	14.2	15.9
El Paso	13.9	14.9	15.2	16.3	19.4	21.8	23.5
Ellis	6.37	6.73	7.29	7.93	8.55	10.0	11.4
Erath	6.98	7.36	7.94	8.63	9.27	10.9	12.2
Falls	5.82	6.11	6.58	7.18	7.76	9.22	10.6
Fannin	6.15	6.48	7.09	7.75	8.29	9.80	11.2
Fayette	5.92	6.36	6.84	7.53	8.16	9.75	11.1
Fisher	8.86	9.51	10.2	11.1	12.0	13.9	15.5
Floyd	8.58	9.01	9.75	10.6	11.4	13.4	15.0
Foard	9.02	9.60	10.2	11.1	11.9	14.1	15.8
Fort Bend	5.55	5.84	6.27	6.83	7.43	8.90	10.1
Franklin	5.45	5.79	6.26	6.84	7.32	8.70	9.94
Freestone	5.56	5.96	6.37	6.95	7.51	8.88	10.1
Frio	8.51	9.16	9.76	10.7	11.5	13.5	15.1
Gaines	9.30	9.90	10.4	11.3	11.9	13.9	15.4
Galveston	4.54	4.84	5.34	5.96	6.63	8.09	9.64
Garza	8.54	9.02	9.73	10.6	11.4	13.3	15.0
Gillespie	6.96	7.40	8.05	8.83	9.46	11.1	12.5
Glasscock	10.3	10.9	11.6	12.5	13.3	15.3	16.7
Goliad	6.08	6.41	6.97	7.66	8.44	10.1	11.5
Gonzales	6.74	7.12	7.78	8.56	9.31	11.0	12.5
Gray	7.26	7.76	8.24	8.96	9.61	11.5	13.1
Grayson	6.04	6.37	6.91	7.52	8.06	9.50	10.8
Gregg	5.32	5.63	6.11	6.70	7.19	8.50	9.73
Grimes	5.85	6.18	6.73	7.39	8.17	9.73	11.1
Guadalupe	6.73	6.87	7.75	8.54	9.26	10.9	12.3
Hale	8.71	9.16	9.87	10.7	11.6	13.6	15.4
Hall	8.56	9.07	9.80	10.7	11.4	13.4	15.1
Hamilton	7.29	7.57	8.32	9.01	9.65	11.3	12.7
Hansford	8.27	8.65	9.30	10.0	10.8	12.6	14.3

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Table 18. Mean storm interevent time by county for Texas—Continued.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Hardeman	8.76	9.34	10.0	10.9	11.7	13.7	15.4
Hardin	4.25	4.54	4.91	5.44	6.09	7.46	8.74
Harris	4.84	5.14	5.57	6.14	6.78	8.18	9.53
Harrison	5.17	5.38	5.91	6.44	6.95	8.18	9.38
Hartley	8.74	9.15	9.74	10.6	11.4	13.3	15.0
Haskell	8.87	9.48	10.3	11.2	12.1	14.4	16.1
Hays	6.13	6.53	7.09	7.82	8.38	9.80	11.1
Hemphill	7.69	8.11	8.73	9.48	10.1	12.0	13.6
Henderson	5.84	6.20	6.72	7.33	7.85	9.34	10.6
Hidalgo	11.1	11.8	12.7	14.1	15.4	18.4	20.1
Hill	6.26	6.61	7.15	7.78	8.37	9.88	11.2
Hockley	9.00	9.44	10.2	11.1	12.0	14.1	15.9
Hood	6.50	6.94	7.40	8.04	8.65	10.2	11.5
Hopkins	5.36	5.70	6.18	6.75	7.21	8.55	9.81
Houston	5.24	5.57	6.00	6.56	7.12	8.42	9.67
Howard	9.56	10.1	10.8	11.7	12.6	14.5	16.0
Hudspeth	12.3	13.3	13.5	14.7	16.3	18.9	21.1
Hunt	5.68	5.96	6.54	7.13	7.63	9.00	10.3
Hutchinson	8.28	8.68	9.35	10.1	10.9	12.8	14.6
Irion	9.57	10.0	10.8	11.8	12.6	14.5	16.0
Jack	6.84	7.19	7.86	8.58	9.21	10.8	12.2
Jackson	5.24	5.56	6.02	6.63	7.29	8.75	10.0
Jasper	4.55	4.81	5.19	5.69	6.30	7.62	8.84
Jeff Davis	10.5	10.8	11.7	12.7	14.0	16.7	18.6
Jefferson	4.24	4.51	4.94	5.48	6.21	7.64	9.03
Jim Hogg	10.2	11.5	11.7	12.7	13.9	16.4	18.4
Jim Wells	7.21	7.66	8.27	9.09	10.0	11.9	13.4
Johnson	6.39	6.77	7.29	7.93	8.55	10.1	11.4
Jones	7.81	8.47	9.08	9.92	10.8	12.7	14.1
Karnes	6.77	6.92	7.73	8.47	9.30	11.0	12.5
Kaufman	6.19	6.49	7.14	7.77	8.34	9.81	11.1
Kendall	6.73	7.18	7.81	8.56	9.21	10.7	12.0
Kenedy	7.31	7.75	8.45	9.37	10.3	12.4	13.9
Kent	9.07	9.63	10.4	11.3	12.1	14.2	15.9
Kerr	7.04	7.51	8.21	9.03	9.71	11.4	12.8
Kimble	7.91	8.36	9.10	9.95	10.6	12.5	14.0
King	9.45	9.95	10.7	11.7	12.6	14.8	16.6
Kinney	8.75	9.19	9.99	10.9	11.9	13.9	15.6
Kleberg	6.33	6.73	7.31	8.10	8.87	10.6	12.1
Knox	9.24	9.68	10.5	11.5	12.3	14.6	16.4
La Salle	9.32	9.89	10.7	11.6	12.5	14.7	16.5
Lamar	5.63	5.97	6.47	7.08	7.58	8.98	10.3
Lamb	8.80	9.24	9.94	10.8	11.7	13.8	15.5
Lampasas	6.84	7.31	7.83	8.47	9.04	10.6	11.9
Lavaca	5.82	6.21	6.73	7.40	8.09	9.62	11.0
Lee	5.92	6.26	6.77	7.45	8.06	9.60	10.9
Leon	5.39	5.76	6.16	6.75	7.31	8.63	9.85
Liberty	4.34	4.72	5.00	5.54	6.17	7.55	8.87
Limestone	5.59	5.91	6.38	6.96	7.54	8.94	10.2

Table 18. Mean storm interevent time by county for Texas—Continued.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Lipscomb	7.81	8.23	8.83	9.56	10.2	12.1	13.7
Live Oak	6.96	7.32	7.96	8.72	9.56	11.3	12.8
Llano	7.21	7.59	8.22	8.97	9.57	11.3	12.7
Loving	11.2	11.8	12.5	13.5	14.4	16.3	18.0
Lubbock	8.74	9.18	9.89	10.8	11.6	13.7	15.5
Lynn	8.30	8.73	9.42	10.2	11.0	13.0	14.6
Madison	5.52	5.89	6.31	6.92	7.50	8.86	10.0
Marion	5.19	5.46	5.91	6.39	6.94	8.22	9.43
Martin	8.91	9.37	10.1	10.9	11.7	13.5	15.0
Mason	7.38	7.97	8.48	9.29	9.95	11.7	13.2
Matagorda	5.38	5.69	6.14	6.75	7.41	8.96	10.3
Maverick	9.30	9.72	10.5	11.5	12.5	14.6	16.2
McCulloch	8.44	8.93	9.65	10.5	11.2	13.1	14.6
McLennan	5.68	6.02	6.49	7.11	7.68	9.10	10.4
McMullen	7.99	8.44	9.15	9.98	10.9	12.7	14.4
Medina	7.12	7.69	8.29	9.15	9.90	11.7	13.2
Menard	8.48	8.99	9.69	10.5	11.2	13.1	14.7
Midland	9.73	10.2	11.0	11.8	12.6	14.5	15.9
Milam	6.07	6.40	6.89	7.53	8.12	9.66	11.0
Mills	8.18	8.52	9.29	10.1	10.7	12.5	13.9
Mitchell	9.78	10.3	11.1	12.1	12.9	14.9	16.4
Montague	6.99	7.43	7.99	8.74	9.39	11.1	12.6
Montgomery	5.21	5.55	5.96	6.54	7.23	8.70	10.0
Moore	8.58	9.00	9.66	10.5	11.3	13.1	14.8
Morris	5.34	5.65	6.12	6.67	7.19	8.55	9.78
Motley	8.52	8.99	9.71	10.5	11.3	13.2	14.8
Nacogdoches	5.37	5.68	6.16	6.70	7.28	8.60	9.94
Navarro	6.14	6.51	7.04	7.65	8.21	9.73	11.0
Newton	4.55	4.86	5.19	5.68	6.29	7.60	8.80
Nolan	8.61	9.13	9.85	10.7	11.5	13.4	14.8
Nueces	6.05	6.40	6.98	7.74	8.49	10.2	11.6
Ochiltree	7.92	8.32	8.91	9.63	10.3	12.1	13.8
Oldham	9.61	9.82	10.8	11.6	12.6	14.8	16.7
Orange	4.22	4.47	4.89	5.41	6.14	7.56	8.90
Palo Pinto	6.87	7.15	7.80	8.47	9.12	10.7	12.1
Panola	5.16	5.45	5.95	6.49	6.98	8.17	9.41
Parker	6.41	6.77	7.31	7.96	8.56	10.1	11.4
Parmer	9.25	9.76	10.5	11.3	12.3	14.5	16.4
Pecos	13.6	14.2	15.0	16.0	17.0	19.5	21.3
Polk	4.96	5.21	5.66	6.20	6.82	8.21	9.50
Potter	7.67	8.13	8.74	9.49	10.3	12.1	13.8
Presidio	12.3	12.4	13.4	14.3	15.6	18.1	21.8
Rains	5.60	5.90	6.45	7.04	7.55	8.97	10.3
Randall	7.80	8.21	8.96	9.68	10.5	12.4	14.1
Reagan	10.4	10.9	11.6	12.4	13.3	15.2	16.6
Real	7.61	7.92	8.86	9.77	10.5	12.4	13.9
Red River	5.43	5.75	6.23	6.81	7.27	8.63	9.85
Reeves	13.5	13.8	15.0	16.1	17.3	19.9	21.7
Refugio	5.63	5.94	6.48	7.15	7.88	9.47	10.8

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Table 18. Mean storm interevent time by county for Texas—Continued.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Roberts	7.68	8.07	8.68	9.41	10.1	11.9	13.6
Robertson	5.62	5.95	6.43	7.06	7.62	9.03	10.2
Rockwall	6.05	6.32	6.97	7.58	8.16	9.60	10.9
Runnels	8.91	8.90	10.1	10.9	11.6	13.6	15.1
Rusk	5.40	5.73	6.21	6.79	7.30	8.60	9.87
Sabine	4.75	5.24	5.38	5.86	6.42	7.70	8.92
San Augustine	5.08	5.40	5.80	6.31	6.88	8.20	9.51
San Jacinto	5.25	5.59	5.97	6.55	7.22	8.68	10.0
San Patricio	5.97	6.32	6.87	7.61	8.36	10.0	11.4
San Saba	8.01	8.65	9.16	10.0	10.7	12.5	14.0
Schleicher	9.48	10.1	10.8	11.9	12.8	14.8	16.8
Scurry	9.22	9.76	10.5	11.5	12.3	14.3	15.9
Shackelford	6.96	7.72	8.02	8.75	9.43	11.1	12.4
Shelby	5.19	5.57	5.95	6.47	7.01	8.28	9.56
Sherman	8.51	8.89	9.55	10.3	11.1	13.0	14.6
Smith	5.46	5.78	6.29	6.90	7.44	8.96	10.3
Somervell	6.70	7.17	7.68	8.36	9.00	10.6	12.0
Starr	10.9	12.7	12.5	13.6	14.8	17.6	19.5
Stephens	7.19	7.57	8.17	8.86	9.48	11.1	12.4
Sterling	10.9	11.4	12.2	13.1	14.0	16.0	17.5
Stonewall	9.23	10.0	10.6	11.6	12.5	14.7	16.4
Sutton	9.61	10.3	10.9	12.0	12.9	15.0	16.9
Swisher	8.31	8.76	9.47	10.3	11.0	13.0	14.7
Tarrant	6.03	6.40	6.93	7.58	8.18	9.69	11.0
Taylor	7.11	7.57	8.18	8.95	9.70	11.4	12.7
Terrell	11.5	12.0	12.8	13.9	14.9	17.1	18.7
Terry	8.93	9.40	10.1	10.9	11.7	13.7	15.4
Throckmorton	7.69	8.16	8.81	9.59	10.3	12.1	13.6
Titus	5.44	5.76	6.25	6.82	7.31	8.69	9.92
Tom Green	8.54	8.48	9.72	10.7	11.4	13.4	14.7
Travis	5.20	5.57	6.12	6.75	7.34	8.81	10.1
Trinity	5.23	5.52	5.98	6.54	7.15	8.51	9.81
Tyler	4.53	4.77	5.17	5.67	6.26	7.57	8.79
Upshur	5.43	5.75	6.23	6.79	7.31	8.68	9.93
Upton	11.0	11.5	12.2	13.1	13.9	15.8	17.2
Uvalde	8.11	8.76	9.36	10.3	11.1	13.1	14.7
Val Verde	10.6	11.3	12.1	13.3	14.3	16.4	18.1
Van Zandt	5.92	6.23	6.82	7.44	7.98	9.50	10.8
Victoria	5.23	5.54	6.04	6.66	7.34	8.81	10.1
Walker	5.58	5.91	6.37	6.98	7.66	9.10	10.4
Waller	5.87	6.24	6.75	7.42	8.14	9.71	11.1
Ward	12.2	12.8	13.6	14.6	15.5	17.6	19.2
Washington	5.75	6.20	6.54	7.19	7.87	9.37	10.7
Webb	9.67	10.3	11.0	11.9	13.0	15.2	17.6
Wharton	5.49	5.81	6.27	6.88	7.52	8.97	10.3
Wheeler	7.59	8.01	8.64	9.41	10.1	12.0	13.6
Wichita	7.72	8.10	8.78	9.53	10.2	11.9	13.3
Wilbarger	8.77	9.29	9.98	10.9	11.7	13.6	15.2
Willacy	7.23	7.67	8.42	9.33	10.3	12.5	14.1

Table 18. Mean storm interevent time by county for Texas—Continued.

County	Mean storm interevent time (days) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Williamson	6.15	6.54	7.09	7.73	8.33	9.92	11.2
Wilson	6.70	6.61	7.69	8.45	9.24	10.9	12.3
Winkler	11.3	11.9	12.7	13.6	14.4	16.4	18.0
Wise	7.12	7.64	8.13	8.87	9.52	11.2	12.7
Wood	5.43	5.81	6.23	6.82	7.35	8.82	10.1
Yoakum	9.61	10.1	10.8	11.7	12.4	14.5	16.1
Young	7.09	7.34	8.13	8.84	9.47	11.1	12.5
Zapata	10.3	11.2	11.7	12.5	13.6	16.0	18.9
Zavala	9.68	10.2	11.0	12.0	12.9	15.1	16.7

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Table 19. Mean storm depth by county for Texas.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Anderson	0.575	0.611	0.664	0.731	0.799	0.982	1.19
Andrews	.334	.351	.378	.409	.440	.516	.584
Angelina	.612	.648	.707	.779	.864	1.08	1.33
Aransas	.482	.513	.561	.627	.698	.877	1.05
Archer	.473	.502	.548	.599	.648	.781	.919
Armstrong	.372	.393	.428	.468	.508	.623	.729
Atascosa	.494	.524	.571	.629	.691	.834	.967
Austin	.566	.599	.654	.724	.803	.988	1.18
Bailey	.359	.377	.407	.444	.485	.582	.673
Bandera	.509	.542	.602	.671	.730	.884	1.03
Bastrop	.513	.550	.605	.674	.738	.921	1.10
Baylor	.491	.518	.564	.616	.664	.801	.926
Bee	.494	.523	.568	.628	.699	.860	1.01
Bell	.533	.563	.606	.661	.715	.870	1.02
Bexar	.479	.510	.560	.626	.689	.846	.987
Blanco	.532	.567	.616	.678	.734	.882	1.02
Borden	.394	.416	.450	.492	.532	.633	.722
Bosque	.524	.557	.607	.667	.725	.880	1.04
Bowie	.628	.666	.726	.804	.876	1.10	1.32
Brazoria	.537	.569	.619	.688	.773	.979	1.21
Brazos	.546	.579	.632	.703	.779	.963	1.15
Brewster	.337	.351	.372	.404	.447	.536	.613
Briscoe	.389	.411	.447	.487	.527	.637	.739
Brooks	.454	.480	.524	.579	.639	.778	.883
Brown	.516	.543	.589	.645	.695	.831	.952
Burleson	.552	.583	.632	.701	.768	.945	1.12
Burnet	.530	.563	.612	.668	.720	.872	1.01
Caldwell	.524	.564	.620	.689	.754	.927	1.10
Calhoun	.509	.541	.593	.659	.739	.938	1.14
Callahan	.446	.476	.519	.574	.626	.753	.875
Cameron	.381	.410	.453	.511	.583	.730	.866
Camp	.632	.672	.734	.807	.877	1.08	1.30
Carson	.376	.397	.431	.471	.512	.628	.738
Cass	.622	.659	.717	.789	.864	1.08	1.31
Castro	.369	.389	.421	.458	.498	.596	.689
Chambers	.516	.552	.613	.694	.790	1.03	1.31
Cherokee	.582	.618	.673	.740	.812	1.00	1.22
Childress	.436	.465	.502	.550	.588	.699	.809
Clay	.501	.532	.580	.639	.691	.835	.982
Cochran	.369	.388	.418	.457	.497	.595	.683
Coke	.450	.475	.513	.562	.601	.712	.801
Coleman	.522	.551	.596	.649	.701	.844	.966
Collin	.584	.618	.672	.734	.792	.961	1.14
Collingsworth	.441	.468	.505	.552	.592	.716	.835
Colorado	.548	.583	.635	.704	.779	.957	1.14
Comal	.548	.583	.633	.701	.758	.911	1.05
Comanche	.524	.549	.589	.636	.683	.807	.922
Concho	.460	.485	.527	.570	.614	.732	.837
Cooke	.547	.579	.630	.694	.750	.912	1.08

Table 19. Mean storm depth by county for Texas—Continued.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Coryell	0.544	0.577	0.625	0.683	0.737	0.883	1.03
Cottle	.445	.470	.510	.558	.602	.718	.826
Crane	.363	.380	.405	.435	.463	.532	.586
Crockett	.414	.435	.468	.507	.547	.638	.718
Crosby	.410	.433	.469	.512	.555	.665	.766
Culberson	.281	.293	.313	.339	.369	.436	.497
Dallam	.333	.349	.373	.406	.446	.538	.627
Dallas	.533	.569	.625	.691	.754	.924	1.11
Dawson	.363	.383	.415	.452	.489	.584	.669
Deaf Smith	.505	.538	.587	.651	.724	.891	1.06
Delta	.371	.392	.423	.458	.500	.599	.692
Denton	.631	.673	.735	.811	.877	1.08	1.30
DeWitt	.548	.579	.631	.691	.746	.904	1.07
Dickens	.436	.459	.497	.543	.587	.700	.802
Dimmit	.488	.517	.557	.608	.662	.788	.895
Donley	.403	.427	.463	.507	.546	.668	.781
Duval	.480	.508	.553	.607	.672	.805	.927
Eastland	.519	.548	.592	.647	.696	.834	.957
Ector	.340	.356	.383	.413	.442	.512	.571
Edwards	.473	.501	.548	.606	.657	.773	.891
El Paso	.213	.223	.237	.253	.275	.326	.365
Ellis	.575	.611	.663	.727	.791	.959	1.13
Erath	.523	.553	.598	.654	.709	.855	.992
Falls	.519	.548	.591	.651	.710	.874	1.05
Fannin	.620	.662	.722	.794	.860	1.05	1.26
Fayette	.536	.570	.624	.692	.759	.939	1.11
Fisher	.446	.475	.516	.566	.613	.729	.828
Floyd	.404	.426	.462	.503	.545	.654	.754
Foard	.497	.522	.567	.619	.669	.807	.932
Fort Bend	.596	.628	.677	.744	.819	1.01	1.21
Franklin	.633	.673	.735	.810	.875	1.08	1.30
Freestone	.569	.606	.658	.724	.791	.970	1.16
Frio	.497	.528	.576	.633	.691	.827	.953
Gaines	.353	.371	.399	.433	.468	.555	.631
Galveston	.499	.535	.595	.673	.760	.977	1.24
Garza	.405	.428	.465	.508	.550	.658	.756
Gillespie	.503	.535	.586	.646	.698	.842	.975
Glasscock	.402	.423	.453	.489	.526	.612	.683
Goliad	.502	.533	.580	.642	.716	.887	1.06
Gonzales	.512	.546	.597	.660	.730	.894	1.05
Gray	.405	.428	.463	.506	.547	.671	.789
Grayson	.575	.610	.662	.726	.785	.957	1.14
Gregg	.620	.659	.719	.797	.863	1.06	1.28
Grimes	.567	.600	.657	.727	.813	1.00	1.20
Guadalupe	.512	.545	.595	.661	.725	.883	1.03
Hale	.386	.406	.439	.479	.520	.625	.722
Hall	.412	.437	.475	.519	.558	.669	.774
Hamilton	.521	.552	.598	.652	.703	.843	.983
Hansford	.369	.386	.417	.452	.490	.585	.684

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Table 19. Mean storm depth by county for Texas—Continued.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Hardeman	0.469	0.497	0.540	0.592	0.638	0.763	0.883
Hardin	.594	.633	.696	.782	.887	1.15	1.45
Harris	.554	.590	.646	.720	.810	1.03	1.27
Harrison	.618	.656	.712	.783	.855	1.05	1.27
Hartley	.354	.372	.399	.436	.476	.569	.662
Haskell	.476	.507	.553	.609	.659	.801	.918
Hays	.527	.564	.615	.685	.743	.897	1.05
Hemphill	.419	.443	.479	.523	.563	.684	.800
Henderson	.595	.633	.690	.759	.821	1.01	1.20
Hidalgo	.433	.459	.502	.557	.618	.751	.841
Hill	.552	.586	.635	.696	.756	.923	1.08
Hockley	.374	.394	.426	.466	.507	.610	.705
Hood	.527	.558	.604	.660	.717	.872	1.02
Hopkins	.624	.665	.726	.800	.863	1.07	1.29
Houston	.578	.614	.668	.736	.811	.998	1.21
Howard	.397	.419	.452	.490	.530	.625	.703
Hudspeth	.250	.260	.278	.302	.329	.392	.448
Hunt	.608	.647	.707	.777	.838	1.03	1.23
Hutchinson	.384	.404	.437	.475	.517	.621	.726
Irion	.411	.434	.468	.511	.549	.646	.728
Jack	.509	.540	.590	.649	.702	.846	.993
Jackson	.540	.574	.627	.696	.776	.972	1.17
Jasper	.625	.662	.721	.799	.899	1.14	1.41
Jeff Davis	.310	.324	.346	.379	.426	.524	.601
Jefferson	.576	.615	.679	.767	.875	1.14	1.45
Jim Hogg	.454	.483	.524	.573	.631	.756	.856
Jim Wells	.467	.495	.541	.601	.668	.818	.957
Johnson	.538	.571	.619	.678	.738	.901	1.05
Jones	.450	.481	.527	.580	.633	.764	.876
Karnes	.502	.532	.577	.636	.706	.861	1.01
Kaufman	.590	.629	.686	.752	.816	.990	1.17
Kendall	.533	.569	.623	.687	.745	.892	1.03
Kenedy	.431	.459	.504	.564	.627	.781	.920
Kent	.438	.464	.503	.550	.595	.709	.811
Kerr	.495	.527	.582	.645	.699	.843	.976
Kimble	.457	.483	.529	.581	.626	.754	.863
King	.461	.485	.526	.576	.622	.745	.859
Kinney	.445	.468	.511	.562	.614	.735	.845
Kleberg	.453	.482	.529	.592	.656	.812	.963
Knox	.489	.515	.558	.612	.661	.801	.927
La Salle	.478	.508	.550	.600	.655	.782	.899
Lamar	.639	.679	.740	.818	.884	1.09	1.31
Lamb	.373	.392	.423	.462	.504	.605	.700
Lampasas	.517	.549	.596	.649	.697	.840	.976
Lavaca	.524	.559	.611	.678	.751	.926	1.10
Lee	.540	.571	.623	.691	.755	.931	1.10
Leon	.562	.598	.648	.716	.785	.962	1.15
Liberty	.552	.588	.644	.723	.820	1.06	1.34
Limestone	.542	.575	.623	.686	.751	.924	1.11

Table 19. Mean storm depth by county for Texas—Continued.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Lipscomb	0.402	0.425	0.457	0.497	0.534	0.648	0.760
Live Oak	.491	.520	.565	.624	.692	.844	.990
Llano	.497	.525	.570	.626	.673	.813	.943
Loving	.320	.336	.360	.387	.416	.479	.537
Lubbock	.385	.406	.439	.480	.522	.628	.726
Lynn	.376	.397	.430	.471	.510	.613	.707
Madison	.573	.609	.661	.731	.802	.982	1.16
Marion	.622	.659	.714	.781	.858	1.06	1.29
Martin	.355	.374	.404	.439	.475	.562	.638
Mason	.465	.492	.538	.593	.639	.775	.896
Matagorda	.582	.616	.670	.743	.826	1.04	1.26
Maverick	.469	.493	.534	.588	.640	.762	.861
McCulloch	.483	.509	.556	.608	.654	.779	.894
McLennan	.505	.537	.582	.644	.703	.863	1.03
McMullen	.491	.520	.565	.621	.682	.820	.952
Medina	.507	.540	.598	.666	.729	.882	1.03
Menard	.457	.481	.525	.570	.613	.733	.839
Midland	.356	.374	.403	.436	.468	.547	.613
Milam	.538	.569	.615	.678	.739	.908	1.07
Mills	.507	.534	.579	.632	.677	.803	.924
Mitchell	.428	.454	.490	.533	.574	.673	.756
Montague	.534	.564	.615	.678	.733	.889	1.04
Montgomery	.572	.607	.661	.733	.824	1.04	1.27
Moore	.380	.399	.431	.469	.510	.605	.701
Morris	.632	.671	.731	.804	.876	1.09	1.31
Motley	.424	.447	.486	.530	.572	.683	.786
Nacogdoches	.617	.655	.715	.784	.862	1.06	1.29
Navarro	.594	.632	.686	.752	.814	.997	1.18
Newton	.637	.674	.733	.812	.913	1.16	1.43
Nolan	.432	.459	.497	.545	.589	.700	.796
Nueces	.456	.485	.532	.596	.661	.823	.980
Ochiltree	.380	.400	.430	.467	.503	.604	.709
Oldham	.363	.382	.410	.447	.488	.584	.678
Orange	.602	.642	.707	.796	.908	1.18	1.49
Palo Pinto	.524	.553	.598	.654	.711	.860	1.01
Panola	.608	.649	.708	.780	.848	1.03	1.26
Parker	.528	.559	.607	.666	.722	.878	1.03
Parmer	.354	.373	.402	.438	.479	.573	.665
Pecos	.380	.396	.420	.452	.484	.561	.628
Polk	.605	.642	.697	.772	.863	1.09	1.34
Potter	.359	.379	.411	.449	.489	.596	.698
Presidio	.302	.314	.337	.366	.409	.496	.566
Rains	.603	.642	.701	.772	.836	1.03	1.24
Randall	.356	.378	.412	.448	.488	.597	.697
Reagan	.409	.430	.459	.494	.530	.615	.684
Real	.486	.516	.571	.635	.689	.830	.964
Red River	.642	.681	.742	.820	.883	1.09	1.31
Reeves	.309	.323	.343	.370	.399	.463	.512
Refugio	.488	.519	.567	.632	.705	.883	1.06

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Table 19. Mean storm depth by county for Texas—Continued.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Roberts	0.398	0.420	0.453	0.494	0.533	0.648	0.760
Robertson	.550	.585	.635	.704	.767	.942	1.11
Rockwall	.581	.618	.675	.740	.804	.977	1.16
Runnels	.513	.540	.581	.630	.676	.812	.924
Rusk	.616	.655	.714	.788	.856	1.05	1.27
Sabine	.617	.650	.705	.776	.864	1.09	1.34
San Augustine	.622	.657	.715	.785	.868	1.08	1.33
San Jacinto	.596	.633	.683	.758	.849	1.07	1.30
San Patricio	.466	.495	.541	.605	.673	.838	.998
San Saba	.496	.523	.570	.627	.672	.806	.933
Schleicher	.427	.451	.489	.535	.580	.688	.790
Scurry	.425	.451	.489	.534	.577	.683	.774
Shackelford	.453	.483	.526	.578	.628	.758	.879
Shelby	.618	.655	.713	.783	.860	1.06	1.29
Sherman	.366	.383	.414	.449	.488	.580	.674
Smith	.579	.615	.673	.746	.812	1.02	1.23
Somervell	.529	.561	.610	.668	.725	.880	1.03
Starr	.438	.466	.506	.554	.608	.732	.821
Stephens	.507	.536	.580	.633	.683	.820	.949
Sterling	.434	.457	.489	.528	.566	.656	.729
Stonewall	.461	.491	.535	.587	.635	.760	.868
Sutton	.449	.474	.516	.564	.611	.721	.828
Swisher	.376	.397	.430	.469	.508	.614	.711
Tarrant	.521	.554	.604	.666	.725	.889	1.05
Taylor	.424	.452	.492	.542	.592	.713	.829
Terrell	.405	.425	.456	.495	.534	.620	.694
Terry	.366	.385	.416	.454	.492	.590	.676
Throckmorton	.490	.519	.565	.619	.668	.807	.933
Titus	.637	.677	.739	.814	.881	1.09	1.30
Tom Green	.399	.424	.458	.505	.542	.647	.733
Travis	.459	.494	.547	.609	.672	.843	1.01
Trinity	.596	.633	.688	.760	.842	1.05	1.27
Tyler	.611	.648	.706	.784	.880	1.12	1.39
Upshur	.623	.661	.721	.794	.865	1.07	1.29
Upton	.384	.403	.430	.461	.494	.570	.631
Uvalde	.496	.525	.578	.642	.699	.840	.971
Val Verde	.438	.462	.501	.552	.598	.697	.788
Van Zandt	.598	.637	.695	.765	.828	1.02	1.22
Victoria	.507	.540	.591	.658	.735	.922	1.11
Walker	.586	.622	.675	.746	.829	1.03	1.23
Waller	.589	.626	.685	.762	.845	1.04	1.24
Ward	.332	.348	.371	.399	.426	.490	.543
Washington	.553	.583	.635	.703	.779	.961	1.15
Webb	.450	.478	.517	.564	.620	.741	.849
Wharton	.578	.613	.666	.738	.816	1.01	1.21
Wheeler	.432	.457	.495	.542	.583	.711	.832
Wichita	.491	.518	.563	.616	.666	.794	.921
Wilbarger	.506	.533	.579	.635	.687	.818	.937
Willacy	.403	.433	.476	.532	.598	.746	.874

Table 19. Mean storm depth by county for Texas—Continued.

County	Mean storm depth (inches) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Williamson	0.521	0.556	0.606	0.666	0.724	0.892	1.05
Wilson	.499	.530	.577	.639	.706	.862	1.00
Winkler	.331	.347	.372	.401	.429	.496	.553
Wise	.539	.570	.621	.682	.738	.894	1.04
Wood	.604	.641	.701	.774	.844	1.05	1.27
Yoakum	.363	.381	.410	.446	.483	.576	.654
Young	.498	.528	.575	.631	.681	.820	.958
Zapata	.440	.470	.508	.552	.607	.728	.826
Zavala	.498	.525	.567	.624	.678	.806	.912

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Table 20. Mean storm duration by county for Texas.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Anderson	5.78	6.54	7.93	10.2	13.0	24.0	41.2
Andrews	4.20	4.74	5.86	7.53	9.67	17.3	27.3
Angelina	5.71	6.43	7.88	10.2	13.5	25.8	45.3
Aransas	5.04	5.79	7.26	9.86	13.4	25.6	42.9
Archer	5.28	5.99	7.40	9.44	11.9	21.2	35.3
Armstrong	4.54	5.18	6.46	8.40	10.9	21.3	35.2
Atascosa	4.82	5.50	6.83	9.03	11.9	21.6	34.5
Austin	5.28	5.97	7.36	9.71	13.0	24.1	40.6
Bailey	3.85	4.38	5.47	7.31	9.89	18.7	31.1
Bandera	4.92	5.66	7.31	9.82	12.5	22.4	36.0
Bastrop	4.80	5.62	7.15	9.60	12.5	24.2	40.2
Baylor	4.77	5.38	6.67	8.60	10.9	20.2	32.6
Bee	4.32	4.96	6.21	8.43	11.7	22.4	37.1
Bell	5.50	6.17	7.34	9.30	11.8	21.8	36.2
Bexar	5.28	6.06	7.59	10.2	13.4	24.2	38.4
Blanco	5.92	6.73	8.15	10.4	12.9	22.6	35.9
Borden	4.35	4.98	6.16	8.06	10.4	19.0	30.0
Bosque	5.09	5.81	7.18	9.32	11.9	21.9	36.1
Bowie	5.35	6.07	7.45	9.79	12.5	24.2	41.5
Brazoria	5.45	6.17	7.56	10.0	13.8	26.6	46.7
Brazos	5.44	6.16	7.65	10.1	13.5	25.0	41.3
Brewster	3.57	3.98	4.81	6.41	9.32	18.1	29.1
Briscoe	4.36	4.97	6.22	8.07	10.5	19.9	32.8
Brooks	5.11	5.81	7.20	9.52	12.6	22.9	34.2
Brown	4.84	5.44	6.69	8.71	10.9	19.8	31.3
Burleson	5.37	6.03	7.36	9.78	12.7	23.7	39.3
Burnet	5.64	6.40	7.77	9.81	12.1	22.0	35.0
Caldwell	5.05	5.94	7.47	9.93	12.8	23.5	39.2
Calhoun	5.10	5.84	7.33	9.84	13.6	26.6	45.0
Callahan	5.35	6.13	7.56	9.88	12.7	22.2	35.4
Cameron	5.07	5.96	7.57	10.4	14.8	27.3	43.3
Camp	5.46	6.21	7.64	9.84	12.5	23.5	40.0
Carson	4.45	5.07	6.30	8.23	10.8	20.9	35.1
Cass	5.27	5.97	7.31	9.46	12.3	24.0	41.6
Castro	4.04	4.62	5.77	7.51	9.97	18.8	31.1
Chambers	5.69	6.55	8.32	11.4	15.8	30.9	56.2
Cherokee	5.78	6.55	7.98	10.2	13.2	24.4	42.3
Childress	4.60	5.32	6.50	8.47	10.5	19.0	31.2
Clay	5.13	5.83	7.23	9.40	11.8	21.3	35.6
Cochran	3.87	4.41	5.49	7.33	9.79	18.5	30.1
Coke	4.64	5.29	6.45	8.44	10.4	18.6	28.3
Coleman	5.24	5.88	7.14	9.06	11.4	20.7	32.3
Collin	5.42	6.10	7.46	9.49	11.8	21.7	36.8
Collingsworth	4.35	5.02	6.16	8.09	10.1	19.6	32.7
Colorado	5.06	5.79	7.16	9.49	12.7	23.5	39.7
Comal	6.07	6.88	8.27	10.7	13.2	22.8	36.0
Comanche	5.50	6.10	7.22	8.95	11.1	19.5	30.7
Concho	4.68	5.31	6.59	8.34	10.5	19.3	30.5
Cooke	5.08	5.75	7.09	9.24	11.6	21.6	36.1

Table 20. Mean storm duration by county for Texas—Continued.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Coryell	5.50	6.23	7.51	9.52	11.9	21.1	34.5
Cottle	4.48	5.12	6.34	8.29	10.5	19.2	31.0
Crane	3.98	4.48	5.39	6.85	8.63	15.1	22.7
Crockett	4.25	4.80	5.87	7.52	9.69	17.1	26.8
Crosby	4.23	4.82	6.01	7.89	10.3	19.2	31.1
Culberson	3.76	4.17	5.09	6.74	9.12	16.9	27.6
Dallam	4.20	4.72	5.70	7.46	10.4	20.0	33.2
Dallas	5.26	6.06	7.57	9.92	12.6	23.3	40.0
Dawson	4.23	4.82	6.00	7.86	10.2	18.8	30.1
Deaf Smith	4.86	5.60	6.99	9.35	12.8	23.7	39.6
Delta	4.46	5.08	6.25	7.98	10.6	19.4	31.9
Denton	5.45	6.23	7.67	9.92	12.4	23.2	40.0
DeWitt	5.27	5.93	7.29	9.37	11.7	21.6	36.2
Dickens	4.20	4.76	5.95	7.80	10.1	18.7	30.2
Dimmit	4.57	5.23	6.37	8.29	10.9	19.4	30.3
Donley	4.47	5.11	6.35	8.31	10.6	20.7	34.3
Duval	4.72	5.39	6.69	8.78	11.9	21.1	33.3
Eastland	5.31	5.97	7.18	9.19	11.5	20.6	32.3
Ector	4.09	4.61	5.65	7.24	9.22	16.3	25.1
Edwards	4.29	4.93	6.28	8.46	10.9	19.1	31.0
El Paso	4.00	4.50	5.39	6.85	9.17	17.4	26.9
Ellis	5.18	5.92	7.20	9.27	11.9	21.9	36.2
Erath	5.05	5.72	6.94	8.93	11.4	20.8	33.4
Falls	5.56	6.24	7.48	9.71	12.5	23.3	39.8
Fannin	5.29	6.06	7.47	9.65	12.2	22.6	38.3
Fayette	4.92	5.65	7.06	9.41	12.3	23.3	38.8
Fisher	4.64	5.37	6.64	8.66	11.1	19.7	30.5
Floyd	4.22	4.79	5.99	7.80	10.2	19.1	31.2
Foard	4.77	5.35	6.60	8.57	10.9	20.1	32.4
Fort Bend	5.61	6.27	7.49	9.68	12.7	24.2	40.3
Franklin	5.55	6.29	7.73	9.97	12.4	23.5	40.0
Freestone	5.73	6.52	7.87	10.1	13.0	23.7	39.9
Frio	4.78	5.47	6.81	8.94	11.7	20.7	32.8
Gaines	4.07	4.61	5.68	7.40	9.62	17.8	28.3
Galveston	5.60	6.46	8.28	11.3	15.4	29.7	53.7
Garza	4.24	4.85	6.05	7.97	10.3	19.2	30.9
Gillespie	5.24	5.99	7.45	9.73	12.1	21.7	34.4
Glasscock	4.60	5.18	6.22	7.85	9.99	17.3	26.3
Goliad	4.57	5.26	6.58	8.87	12.3	23.5	39.3
Gonzales	4.86	5.62	7.03	9.30	12.5	23.1	37.9
Gray	4.54	5.17	6.36	8.32	10.6	20.9	35.0
Grayson	5.49	6.21	7.56	9.66	12.1	22.3	37.5
Gregg	5.64	6.42	7.84	10.3	12.8	23.7	40.6
Grimes	5.50	6.20	7.71	10.1	13.8	25.3	42.1
Guadalupe	5.29	6.05	7.47	9.89	12.9	23.1	36.7
Hale	4.10	4.67	5.81	7.64	10.0	19.1	31.3
Hall	4.49	5.15	6.39	8.31	10.5	19.6	32.1
Hamilton	5.18	5.88	7.16	9.10	11.4	20.5	33.6
Hansford	4.14	4.65	5.76	7.47	9.81	18.4	31.7

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Table 20. Mean storm duration by county for Texas—Continued.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Hardeman	4.65	5.31	6.59	8.59	10.8	19.6	31.9
Hardin	5.74	6.55	8.15	11.0	15.2	30.0	53.6
Harris	5.74	6.53	8.09	10.7	14.7	28.0	49.2
Harrison	5.74	6.51	7.85	10.1	12.9	23.7	41.3
Hartley	4.11	4.63	5.65	7.55	10.2	19.2	32.1
Haskell	4.19	4.89	6.18	8.28	10.6	20.2	31.8
Hays	5.91	6.79	8.28	10.9	13.5	23.6	38.3
Hemphill	4.39	5.00	6.17	8.06	10.2	19.9	33.3
Henderson	5.48	6.25	7.67	9.86	12.4	23.3	38.9
Hidalgo	5.16	5.89	7.32	9.77	13.0	23.3	33.5
Hill	5.24	5.97	7.27	9.36	11.9	22.3	36.6
Hockley	4.06	4.63	5.76	7.67	10.2	19.3	31.5
Hood	4.99	5.67	6.89	8.88	11.4	21.3	34.6
Hopkins	5.63	6.42	7.87	10.1	12.5	23.5	40.6
Houston	6.11	6.90	8.33	10.7	13.8	25.1	42.8
Howard	4.47	5.08	6.21	7.97	10.3	18.3	28.1
Hudspeth	3.66	4.05	4.95	6.69	9.10	17.3	28.2
Hunt	5.48	6.26	7.70	9.87	12.3	22.8	38.9
Hutchinson	4.32	4.86	6.03	7.82	10.3	19.3	32.5
Irion	4.47	5.10	6.22	8.10	10.2	18.2	28.1
Jack	4.86	5.55	6.92	9.03	11.4	20.8	34.6
Jackson	5.12	5.86	7.28	9.71	13.3	25.4	43.0
Jasper	5.87	6.59	8.01	10.4	14.3	27.6	48.4
Jeff Davis	3.65	4.09	5.03	6.87	10.3	20.4	31.9
Jefferson	5.69	6.52	8.21	11.2	15.7	30.8	55.6
Jim Hogg	4.91	5.63	6.92	8.93	11.9	21.1	31.7
Jim Wells	4.83	5.52	6.92	9.34	12.7	23.3	37.5
Johnson	5.03	5.73	7.00	9.03	11.6	21.9	35.6
Jones	4.77	5.56	6.97	9.13	11.9	21.3	33.3
Karnes	4.37	5.01	6.25	8.38	11.6	21.8	36.0
Kaufman	5.29	6.05	7.45	9.55	12.1	22.1	36.6
Kendall	5.68	6.52	8.01	10.4	12.9	22.3	35.0
Kenedy	5.30	6.10	7.63	10.3	13.8	25.6	40.7
Kent	4.22	4.85	6.06	7.99	10.3	18.9	30.1
Kerr	4.86	5.59	7.16	9.52	12.0	21.5	34.3
Kimble	4.47	5.10	6.49	8.57	10.8	20.0	31.5
King	4.28	4.83	6.02	7.97	10.2	19.1	31.0
Kinney	4.57	5.15	6.47	8.59	11.3	20.4	32.2
Kleberg	5.10	5.85	7.33	10.0	13.3	24.7	40.6
Knox	4.56	5.13	6.34	8.36	10.7	20.1	32.5
La Salle	4.58	5.27	6.48	8.42	11.1	19.9	31.7
Lamar	5.37	6.11	7.49	9.77	12.2	23.0	39.5
Lamb	3.96	4.52	5.63	7.48	10.0	19.0	31.3
Lampasas	5.48	6.21	7.56	9.51	11.7	21.2	34.1
Lavaca	4.98	5.74	7.16	9.56	12.8	23.9	40.1
Lee	5.23	5.92	7.31	9.69	12.5	23.4	38.7
Leon	5.84	6.62	7.98	10.3	13.3	24.2	40.7
Liberty	5.74	6.55	8.08	10.9	15.1	29.8	53.3
Limestone	5.51	6.24	7.56	9.81	12.7	23.6	40.0

Table 20. Mean storm duration by county for Texas—Continued.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Lipscomb	4.33	4.94	6.05	7.87	9.96	19.4	33.0
Live Oak	4.47	5.12	6.38	8.58	11.7	21.9	35.9
Llano	5.49	6.17	7.52	9.67	11.9	21.6	34.4
Loving	3.91	4.43	5.39	6.89	8.91	15.4	24.3
Lubbock	4.23	4.82	5.98	7.89	10.4	19.5	31.9
Lynn	4.19	4.78	5.97	7.90	10.3	19.4	31.4
Madison	5.96	6.73	8.12	10.5	13.5	24.4	40.2
Marion	5.39	6.09	7.39	9.40	12.4	23.7	41.2
Martin	4.29	4.87	6.05	7.83	10.1	18.2	28.6
Mason	4.66	5.31	6.70	8.86	11.1	20.7	33.1
Matagorda	5.14	5.83	7.18	9.54	13.0	25.3	43.0
Maverick	4.51	5.09	6.30	8.39	11.0	19.6	30.0
McCulloch	4.70	5.31	6.66	8.65	10.8	19.5	31.1
McLennan	5.58	6.33	7.69	10.1	12.8	23.6	39.7
McMullen	4.66	5.32	6.60	8.69	11.6	20.9	33.7
Medina	5.04	5.79	7.41	9.92	12.8	22.7	36.6
Menard	4.16	4.73	6.03	7.88	10.0	18.8	30.0
Midland	4.28	4.84	5.94	7.60	9.71	17.2	26.4
Milam	5.34	6.02	7.29	9.50	12.2	23.0	38.1
Mills	5.20	5.86	7.13	9.14	11.2	19.8	31.6
Mitchell	4.75	5.43	6.58	8.45	10.6	18.5	28.1
Montague	4.72	5.35	6.68	8.81	11.2	20.9	34.8
Montgomery	5.59	6.34	7.72	10.2	14.0	27.0	46.6
Moore	4.10	4.61	5.73	7.54	9.94	18.4	30.7
Morris	5.43	6.16	7.55	9.75	12.5	23.7	40.5
Motley	4.30	4.89	6.13	7.97	10.2	18.9	30.7
Nacogdoches	5.77	6.53	7.99	10.2	13.2	24.3	42.6
Navarro	5.30	6.06	7.38	9.46	12.0	22.4	37.0
Newton	5.84	6.56	7.94	10.4	14.2	27.3	47.7
Nolan	4.95	5.68	6.93	8.99	11.3	20.0	31.0
Nueces	5.05	5.80	7.27	9.97	13.3	25.1	41.4
Ochiltree	4.19	4.74	5.80	7.55	9.71	18.6	32.3
Oldham	4.38	4.95	6.01	7.86	10.5	19.5	32.3
Orange	5.74	6.55	8.18	11.1	15.6	30.6	54.9
Palo Pinto	4.68	5.29	6.50	8.42	10.9	20.4	34.1
Panola	6.04	6.90	8.35	10.7	13.4	23.8	41.9
Parker	4.73	5.38	6.64	8.68	11.1	21.0	34.8
Parmer	3.98	4.54	5.65	7.45	10.0	18.8	31.4
Pecos	4.21	4.65	5.49	6.98	8.91	15.7	24.4
Polk	5.82	6.58	7.95	10.4	14.0	26.9	46.7
Potter	4.46	5.09	6.33	8.27	10.8	20.8	34.6
Presidio	3.55	3.96	4.92	6.57	9.78	19.0	30.1
Rains	5.48	6.25	7.69	9.92	12.4	23.5	40.0
Randall	4.68	5.36	6.67	8.54	11.2	21.3	35.2
Reagan	4.40	4.96	5.94	7.47	9.50	16.6	25.2
Real	4.52	5.21	6.74	9.12	11.6	21.1	34.0
Red River	5.63	6.36	7.76	10.1	12.4	23.5	39.9
Reeves	3.96	4.45	5.32	6.84	9.04	15.9	24.0
Refugio	4.87	5.59	7.01	9.50	13.1	25.1	42.1

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Table 20. Mean storm duration by county for Texas—Continued.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Roberts	4.40	4.99	6.12	7.98	10.3	19.8	33.5
Robertson	5.67	6.43	7.80	10.2	13.0	24.0	39.3
Rockwall	5.21	5.94	7.36	9.46	12.0	22.1	37.0
Runnels	5.61	6.27	7.47	9.31	11.5	20.7	31.9
Rusk	5.80	6.58	8.01	10.3	13.0	23.6	40.8
Sabine	5.75	6.41	7.75	9.95	13.4	25.7	45.6
San Augustine	5.56	6.25	7.61	9.78	13.0	24.8	44.0
San Jacinto	5.83	6.59	7.86	10.3	14.0	26.7	45.7
San Patricio	4.83	5.56	6.97	9.57	13.0	24.7	40.9
San Saba	5.15	5.80	7.17	9.30	11.4	20.6	32.9
Schleicher	4.30	4.93	6.16	8.12	10.5	19.1	30.7
Scurry	4.49	5.16	6.36	8.29	10.6	18.9	29.4
Shackelford	5.12	5.87	7.24	9.39	12.0	21.4	34.5
Shelby	5.83	6.59	8.00	10.2	13.2	24.2	42.7
Sherman	4.13	4.61	5.73	7.45	9.86	18.3	30.9
Smith	5.24	5.98	7.44	9.79	12.5	24.5	41.7
Somervell	4.89	5.59	6.87	8.89	11.4	21.3	34.5
Starr	5.04	5.78	7.11	9.20	12.1	21.6	31.6
Stephens	5.10	5.77	7.01	8.96	11.3	20.3	32.9
Sterling	4.82	5.42	6.43	8.09	10.1	17.3	26.0
Stonewall	4.21	4.90	6.17	8.18	10.5	19.3	30.5
Sutton	4.20	4.80	6.04	7.98	10.4	18.5	30.1
Swisher	4.22	4.81	6.01	7.82	10.2	19.6	32.2
Tarrant	4.94	5.68	7.03	9.24	11.9	22.4	37.3
Taylor	5.42	6.22	7.61	9.88	12.7	22.3	35.5
Terrell	4.13	4.64	5.65	7.35	9.52	16.7	25.7
Terry	4.01	4.56	5.68	7.54	9.91	18.7	30.2
Throckmorton	4.73	5.40	6.70	8.72	11.0	20.3	32.8
Titus	5.54	6.28	7.71	9.95	12.5	23.6	39.9
Tom Green	4.74	5.45	6.67	8.82	11.0	19.9	30.6
Travis	5.77	6.72	8.47	11.1	14.4	26.8	44.5
Trinity	6.03	6.80	8.23	10.6	14.0	25.8	44.3
Tyler	5.86	6.60	8.06	10.6	14.4	27.8	49.1
Upshur	5.50	6.23	7.67	9.88	12.6	23.7	40.6
Upton	4.23	4.76	5.69	7.16	9.10	15.9	23.9
Uvalde	4.75	5.42	6.92	9.27	11.9	21.2	33.7
Val Verde	4.28	4.88	6.10	8.18	10.6	18.2	28.2
Van Zandt	5.38	6.15	7.59	9.81	12.3	23.3	39.0
Victoria	5.02	5.77	7.23	9.69	13.4	25.6	43.3
Walker	5.88	6.64	8.01	10.4	13.8	25.5	42.9
Waller	5.51	6.25	7.73	10.2	13.6	24.8	41.4
Ward	3.86	4.35	5.27	6.76	8.62	15.1	23.1
Washington	5.32	5.96	7.31	9.66	12.9	24.1	40.7
Webb	4.78	5.51	6.71	8.64	11.6	20.6	32.3
Wharton	5.23	5.94	7.26	9.61	12.8	24.1	40.6
Wheeler	4.40	5.03	6.24	8.22	10.4	20.2	33.9
Wichita	5.53	6.20	7.54	9.60	12.1	21.0	33.8
Wilbarger	5.01	5.61	6.93	8.95	11.4	20.1	31.6
Willacy	5.31	6.18	7.76	10.4	14.3	26.1	40.8

Table 20. Mean storm duration by county for Texas—Continued.

County	Mean storm duration (hours) for each minimum interevent time						
	6 hours	8 hours	12 hours	18 hours	24 hours	48 hours	72 hours
Williamson	5.23	6.00	7.40	9.57	12.2	23.2	37.8
Wilson	4.73	5.42	6.75	9.05	12.1	22.5	35.7
Winkler	3.88	4.38	5.37	6.94	8.85	15.6	24.4
Wise	4.64	5.28	6.58	8.66	11.1	20.7	34.0
Wood	5.34	6.07	7.51	9.78	12.5	24.2	41.3
Yoakum	3.80	4.32	5.36	7.11	9.41	17.8	28.3
Young	4.98	5.67	7.02	9.06	11.4	20.6	33.9
Zapata	4.85	5.63	6.83	8.68	11.6	20.7	31.5
Zavala	4.62	5.24	6.43	8.51	11.0	19.5	30.0

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Table 21. Example simulations of storm interevent time from example 2 using 24-hour minimum interevent time for station 0211 Amarillo Weather Service Office Airport, Texas.

[Nonexceedance probability is random number between 0 and 1. Interevent time is computed as $1-(7.60-1)\times\ln(1-F)$, where F is nonexceedance probability, 7.60 days is mean interevent time, and 1 is day equivalent of 24-hour minimum interevent time. --, dimensionless]

Nonexceedance probability (random number) (--)	Simulated interevent time—Interval between successive storms (days)
0.86910	14.42
.15608	2.12
.56156	6.44
.31575	3.50
.72232	9.46
Total	35.94
Mean	7.19

Table 22. Distribution of storm depth for examples 3 and 4 based on site-specific statistics for station 4311 Houston Alief, Texas.

[Empirical estimate of storm depth from appendix 4–4.5, station 4311. Continuous distribution estimate of storm depth from fitted four-parameter kappa distribution to L-moments from appendix 4–2.5, station 4311. -- dimensionless]

Nonexceedance probability (--)	Empirical estimate of storm depth (inches)	Continuous distribution estimate of storm depth (inches)
0.01	0.02	0.03
.02	.02	.03
.10	.06	.05
.25	.15	.15
.50	.44	.46
.75	1.18	1.15
.90	2.20	2.24
.98	4.55	4.55
.99	5.71	5.70

Table 23. Regional values for selected storm depth percentiles in Randall County, Texas.

[Linear interpolation used to estimate storm depths for 36-hour minimum interevent time. --, dimensionless]

Storm depth percentile	24-hour minimum interevent time		Storm depth for storms defined by 36-hour minimum interevent time (inches)	48-hour minimum interevent time	
	Storm depth frequency factor (--)	Storm depth (inches)		Storm depth frequency factor (--)	Storm depth (inches)
50	0.503	0.246	0.278	0.521	0.311
75	1.26	.614	.688	1.28	.761
90	2.49	1.22	1.35	2.48	1.48
98	5.19	2.53	2.79	5.09	3.04
99	6.57	3.20	3.52	6.41	3.83

Appendix 1— L-Moments and Sample L-Moments

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L-moments

This discussion is derived mostly from Hosking (1990), Hosking and Wallis (1997), and references therein. Other references are provided as needed for specifics of L-moment theory development.

The theoretical L-moments of a random variable X with a quantile function $X(F)$ for nonexceedance probability F are defined from the expectations of order statistics. The order statistics for X of a sample of size n are formed by the ascending order $X_{1:n} \leq X_{2:n} \leq \dots \leq X_{n:n}$. The theoretical L-moments are defined as

$$\lambda_r \equiv \frac{1}{r} \sum_{k=0}^{r-1} (-1)^k \binom{r-1}{k} E[X_{r-k:r}],$$

where $r \geq 1$ is the order of the L-moment, and $E[X_{r-k:r}]$ is the expectation of the $r-k$ order statistic of a sample of size r . The expectation of an order statistic is

$$E[X_{j:r}] = \frac{r!}{(j-1)!(r-j)!} \int_0^1 X(F) \times F^{j-1} (1-F)^{r-j} dF.$$

The equation for the binomial coefficients is

$$\binom{a}{b} = \frac{a!}{b!(a-b)!}.$$

The first four theoretical L-moments are

$$\lambda_1 = \int_0^1 X(F) dF,$$

$$\lambda_2 = \int_0^1 X(F) \times (2F-1) dF,$$

$$\lambda_3 = \int_0^1 X(F) \times (6F^2 - 6F + 1) dF, \text{ and}$$

$$\lambda_4 = \int_0^1 X(F) \times (20F^3 - 30F^2 + 12F + 1) dF.$$

The L-moment ratios are the dimensionless quantities

$$\text{L-CV} = \frac{\lambda_2}{\lambda_1} = \text{coefficient of L-variation},$$

$$\tau_3 = \frac{\lambda_3}{\lambda_2} = \text{L-skew},$$

$$\tau_4 = \frac{\lambda_4}{\lambda_2} = \text{L-kurtosis}, \text{ and}$$

$$\tau_5 = \frac{\lambda_5}{\lambda_2} = \text{not named}.$$

Sample L-moments

The sample L-moments are computed from the sample order statistics $x_{1:n} \leq x_{2:n} \leq \dots \leq x_{n:n}$. In the most compact notation, the sample L-moments are

$$l_r = \frac{1}{r} \sum_{i=1}^n \left[\frac{\sum_{k=0}^{r-1} (-1)^k \binom{r-1}{k} \binom{i-1}{r-k-1} \binom{n-i}{k}}{\binom{n}{r}} \right] x_{i:n},$$

where r represents the order of the L-moments and n represents the sample size.

The sample L-moment ratios are

$$\text{L-CV} = \frac{l_2}{l_1} = \text{coefficient of L-variation,}$$

$$t_3 = \frac{l_3}{l_2} = \text{L-skew,}$$

$$t_4 = \frac{l_4}{l_2} = \text{L-kurtosis, and}$$

$$t_5 = \frac{l_5}{l_2} = \text{not named.}$$

**Appendix 2—
Storm Statistics for Hourly Rainfall
Stations in Eastern New Mexico**

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Appendix 2-1.1. Number of storms, total duration, and mean storm interevent time defined by 6-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	1,367	300,612	8.99	1963	2,598	468,726	7.36	4860	141	19,008	5.42	7649	3,462	439,618	5.09
0205	1,020	239,640	9.60	1982	1,744	312,660	7.36	4862	1,160	171,413	6.04	7651	4,53	52,600	4.69
0208	383	84,000	8.96	2030	2,511	484,051	7.89	5370	1,906	481,217	10.36	7735	1,648	237,408	5.75
0404	284	30,486	4.32	2139	120	32,112	10.91	5651	177	47,472	10.99	7736	2,041	246,584	4.86
0407	490	79,451	6.63	2203	732	142,204	7.97	5866	143	19,752	5.48	7738	198	36,216	7.38
0600	1,990	484,110	9.98	2207	486	140,709	11.90	6138	1,172	197,952	6.81	8072	1,539	213,312	5.56
0606	82	19,752	9.88	2510	2,557	484,087	7.72	6275	2,636	371,738	5.68	8078	411	75,240	7.43
0646	541	113,256	8.52	2625	518	124,200	9.78	6435	1,857	483,422	10.68	8084	66	18,288	11.38
1120	3,914	484,063	4.96	2665	2,838	484,030	6.90	6492	223	59,160	10.88	8085	1,812	269,810	6.04
1440	1,639	236,375	5.87	2694	200	18,288	3.55	6619	561	152,664	11.17	8187	500	109,560	8.96
1446	746	212,592	11.68	2700	3,706	484,034	5.30	6659	1,797	428,041	9.74	8358	73	27,048	15.25
1469	1,906	484,212	10.42	3145	880	236,328	10.99	6797	468	84,168	7.26	8501	2,875	483,300	6.83
1475	68	16,488	9.95	3242	28	20,496	30.12	6951	270	53,448	8.05	8518	2,352	420,902	7.29
1480	2	600	12.50	3288	169	48,960	11.80	7094	2,923	483,320	6.72	8596	1,145	245,220	8.80
1515	2,844	484,215	6.93	3374	1,155	175,320	6.11	7254	1,494	294,248	8.05	8788	832	121,224	5.80
1807	158	57,696	15.02	4026	1	2,256	94.00	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	635	130,730	8.46	4028	360	91,032	10.38	7279	2,311	335,939	5.92	9148	8	8,808	45.53
1881	5	504	4.03	4030	187	54,485	12.03	7283	1,437	167,256	4.67	9153	132	28,248	8.75
1887	3,083	483,991	6.35	4089	2,624	484,016	7.51	7604	5	552	4.32	9156	2,432	483,287	8.12
1939	2,526	468,627	7.55	4112	1,244	294,907	9.74	7605	31	11,208	14.96	9193	981	159,171	6.64
1950	32	15,336	19.74	4306	619	124,200	8.16	7609	1,191	219,864	7.49	9265	643	168,048	10.77
1956	48	15,336	13.10	4850	1,510	242,472	6.52	7610	1,234	254,143	8.41	9569	594	142,953	9.91
1961	43	15,336	14.61	4856	340	62,088	7.41	7638	2,825	483,293	6.96	9686	1,964	483,331	10.09

Appendix 2-1.2. Number of storms, total duration, and mean storm interevent time defined by 8-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	1,274	300,612	9.62	1963	2,459	468,726	7.76	4860	137	19,008	5.57	7649	3,209	439,618	5.47
0205	978	239,640	10.00	1982	1,656	312,660	7.74	4862	1,102	171,413	6.34	7651	417	52,600	5.07
0208	367	84,000	9.33	2030	2,415	484,051	8.19	5370	1,807	481,217	10.91	7735	1,556	237,408	6.07
0404	257	30,486	4.75	2139	116	32,112	11.27	5651	168	47,472	11.56	7736	1,887	246,584	5.23
0407	452	79,451	7.17	2203	685	142,204	8.50	5866	136	19,752	5.75	7738	185	36,216	7.88
0600	1,908	484,110	10.40	2207	466	140,709	12.40	6138	1,094	197,952	7.27	8072	1,449	213,312	5.89
0606	80	19,752	10.12	2510	2,419	484,087	8.14	6275	2,476	371,738	6.03	8078	392	75,240	7.78
0646	507	113,256	9.07	2625	491	124,200	10.31	6435	1,768	483,422	11.20	8084	63	18,288	11.91
1120	3,635	484,063	5.32	2665	2,693	484,030	7.25	6492	208	59,160	11.65	8085	1,687	269,810	6.46
1440	1,547	236,375	6.21	2694	174	18,288	4.03	6619	543	152,664	11.53	8187	477	109,560	9.38
1446	716	212,592	12.16	2700	3,522	484,034	5.56	6659	1,705	428,041	10.25	8358	70	27,048	15.89
1469	1,827	484,212	10.86	3145	826	236,328	11.69	6797	445	84,168	7.62	8501	2,710	483,300	7.23
1475	68	16,488	9.95	3242	27	20,496	31.23	6951	256	53,448	8.47	8518	2,236	420,902	7.65
1480	2	600	12.50	3288	158	48,960	12.60	7094	2,755	483,320	7.11	8596	1,090	245,220	9.24
1515	2,708	484,215	7.27	3374	1,089	175,320	6.47	7254	1,431	294,248	8.39	8788	780	121,224	6.17
1807	156	57,696	15.21	4026	1	2,256	94.00	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	601	130,730	8.92	4028	348	91,032	10.73	7279	2,186	335,939	6.25	9148	7	8,808	51.99
1881	4	504	5.25	4030	179	54,485	12.56	7283	1,364	167,256	4.90	9153	131	28,248	8.81
1887	2,935	483,991	6.66	4089	2,446	484,016	8.04	7604	5	552	4.32	9156	2,332	483,287	8.46
1939	2,404	468,627	7.92	4112	1,184	294,907	10.22	7605	30	11,208	15.45	9193	918	159,171	7.08
1950	30	15,336	21.04	4306	601	124,200	8.40	7609	1,130	219,864	7.88	9265	607	168,048	11.39
1956	45	15,336	13.95	4850	1,435	242,472	6.85	7610	1,159	254,143	8.94	9569	569	142,953	10.34
1961	41	15,336	15.31	4856	324	62,088	7.76	7638	2,679	483,293	7.33	9686	1,876	483,331	10.55

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Appendix 2-1.3. Number of storms, total duration, and mean storm interevent time defined by 12-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	1,174	300,612	10.41	1963	2,281	468,726	8.34	4860	128	19,008	5.94	7649	2,920	439,618	5.97
0205	924	239,640	10.56	1982	1,511	312,660	8.44	4862	1,013	171,413	6.86	7651	376	52,600	5.58
0208	337	84,000	10.13	2030	2,274	484,051	8.68	5370	1,664	481,217	11.82	7735	1,414	237,408	6.64
0404	229	30,486	5.28	2139	106	32,112	12.30	5651	157	47,472	12.35	7736	1,691	246,584	5.79
0407	398	79,451	8.08	2203	620	142,204	9.35	5866	124	19,752	6.27	7738	168	36,216	8.63
0600	1,764	484,110	11.22	2207	431	140,709	13.37	6138	995	197,952	7.96	8072	1,316	213,312	6.45
0606	73	19,752	11.06	2510	2,232	484,087	8.79	6275	2,274	371,738	6.53	8078	364	75,240	8.35
0646	481	113,256	9.54	2625	460	124,200	10.97	6435	1,627	483,422	12.14	8084	63	18,288	11.91
1120	3,253	484,063	5.90	2665	2,487	484,030	7.82	6492	192	59,160	12.59	8085	1,533	269,810	7.07
1440	1,414	236,375	6.76	2694	155	18,288	4.48	6619	522	152,664	11.98	8187	453	109,560	9.85
1446	664	212,592	13.08	2700	3,245	484,034	6.00	6659	1,599	428,041	10.91	8358	67	27,048	16.58
1469	1,703	484,212	11.63	3145	776	236,328	12.42	6797	410	84,168	8.24	8501	2,553	483,300	7.65
1475	62	16,488	10.87	3242	27	20,496	31.23	6951	244	53,448	8.87	8518	2,074	420,902	8.22
1480	2	600	12.50	3288	142	48,960	13.98	7094	2,527	483,320	7.72	8596	1,009	245,220	9.95
1515	2,506	484,215	7.82	3374	1,017	175,320	6.90	7254	1,321	294,248	9.05	8788	728	121,224	6.58
1807	150	57,696	15.81	4026	1	2,256	94.00	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	557	130,730	9.60	4028	332	91,032	11.22	7279	2,028	335,939	6.70	9148	7	8,808	51.99
1881	3	504	7.00	4030	169	54,485	13.28	7283	1,256	167,256	5.29	9153	118	28,248	9.73
1887	2,755	483,991	7.07	4089	2,231	484,016	8.78	7604	5	552	4.32	9156	2,186	483,287	9.00
1939	2,225	468,627	8.53	4112	1,085	294,907	11.11	7605	26	11,208	17.76	9193	837	159,171	7.72
1950	27	15,336	23.34	4306	566	124,200	8.89	7609	1,051	219,864	8.45	9265	568	168,048	12.15
1956	44	15,336	14.26	4850	1,314	242,472	7.44	7610	1,068	254,143	9.66	9569	534	142,953	10.99
1961	39	15,336	16.07	4856	302	62,088	8.29	7638	2,490	483,293	7.86	9686	1,729	483,331	11.42

Appendix 2-1.4. Number of storms, total duration, and mean storm interevent time defined by 18-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	1,075	300,612	11.31	1963	2,061	468,726	9.16	4860	113	19,008	6.64	7649	2,594	439,618	6.65
0205	869	239,640	11.19	1982	1,362	312,660	9.30	4862	891	171,413	7.72	7651	324	52,600	6.38
0208	315	84,000	10.80	2030	2,096	484,051	9.36	5370	1,544	481,217	12.69	7735	1,243	237,408	7.47
0404	202	30,486	5.90	2139	95	32,112	13.65	5651	147	47,472	13.15	7736	1,482	246,584	6.52
0407	334	79,451	9.52	2203	558	142,204	10.32	5866	113	19,752	6.82	7738	142	36,216	10.11
0600	1,630	484,110	12.09	2207	386	140,709	14.85	6138	900	197,952	8.73	8072	1,185	213,312	7.09
0606	71	19,752	11.35	2510	2,010	484,087	9.69	6275	1,999	371,738	7.35	8078	328	75,240	9.20
0646	439	113,256	10.39	2625	436	124,200	11.54	6435	1,496	483,422	13.15	8084	57	18,288	13.10
1120	2,850	484,063	6.64	2665	2,256	484,030	8.56	6492	177	59,160	13.60	8085	1,378	269,810	7.80
1440	1,266	236,375	7.48	2694	137	18,288	4.99	6619	488	152,664	12.77	8187	429	109,560	10.37
1446	622	212,592	13.92	2700	2,931	484,034	6.58	6659	1,476	428,041	11.77	8358	62	27,048	17.87
1469	1,579	484,212	12.49	3145	730	236,328	13.16	6797	378	84,168	8.88	8501	2,337	483,300	8.30
1475	55	16,488	12.20	3242	20	20,496	41.95	6951	229	53,448	9.41	8518	1,872	420,902	9.04
1480	2	600	12.50	3288	130	48,960	15.21	7094	2,268	483,320	8.53	8596	927	245,220	10.77
1515	2,270	484,215	8.57	3374	913	175,320	7.62	7254	1,207	294,248	9.85	8788	634	121,224	7.47
1807	140	57,696	16.89	4026	1	2,256	94.00	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	524	130,730	10.16	4028	319	91,032	11.66	7279	1,844	335,939	7.31	9148	6	8,808	60.57
1881	3	504	7.00	4030	152	54,485	14.70	7283	1,121	167,256	5.86	9153	107	28,248	10.66
1887	2,535	483,991	7.63	4089	2,026	484,016	9.60	7604	4	552	5.75	9156	2,015	483,287	9.71
1939	2,052	468,627	9.20	4112	994	294,907	12.07	7605	23	11,208	19.99	9193	759	159,171	8.46
1950	27	15,336	23.34	4306	517	124,200	9.68	7609	961	219,864	9.18	9265	516	168,048	13.31
1956	40	15,336	15.62	4850	1,193	242,472	8.13	7610	968	254,143	10.60	9569	499	142,953	11.72
1961	35	15,336	17.84	4856	273	62,088	9.11	7638	2,249	483,293	8.63	9686	1,610	483,331	12.22

Appendix 2-1.5. Number of storms, total duration, and mean storm interevent time defined by 24-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	982	300,612	12.30	1963	1,871	468,726	10.01	4860	97	19,008	7.60	7649	2,219	439,618	7.63
0205	809	239,640	11.96	1982	1,233	312,660	10.18	4862	771	171,413	8.79	7651	276	52,600	7.34
0208	278	84,000	12.12	2030	1,892	484,051	10.28	5370	1,424	481,217	13.69	7735	1,063	237,408	8.59
0404	176	30,486	6.64	2139	82	32,112	15.69	5651	142	47,472	13.58	7736	1,269	246,584	7.47
0407	277	79,451	11.30	2203	518	142,204	11.05	5866	91	19,752	8.27	7738	124	36,216	11.46
0600	1,524	484,110	12.87	2207	348	140,709	16.38	6138	786	197,952	9.88	8072	1,044	213,312	7.93
0606	59	19,752	13.47	2510	1,797	484,087	10.74	6275	1,721	371,738	8.40	8078	300	75,240	9.98
0646	390	113,256	11.59	2625	409	124,200	12.25	6435	1,371	483,422	14.27	8084	53	18,288	14.02
1120	2,429	484,063	7.65	2665	2,027	484,030	9.43	6492	159	59,160	15.04	8085	1,223	269,810	8.68
1440	1,097	236,375	8.50	2694	107	18,288	6.25	6619	429	152,664	14.41	8187	362	109,560	12.13
1446	585	212,592	14.75	2700	2,542	484,034	7.46	6659	1,369	428,041	12.62	8358	60	27,048	18.44
1469	1,467	484,212	13.38	3145	689	236,328	13.90	6797	330	84,168	10.05	8501	2,076	483,300	9.24
1475	53	16,488	12.62	3242	19	20,496	44.12	6951	215	53,448	9.97	8518	1,685	420,902	9.95
1480	2	600	12.50	3288	115	48,960	17.09	7094	2,061	483,320	9.30	8596	853	245,220	11.64
1515	2,038	484,215	9.45	3374	832	175,320	8.27	7254	1,100	294,248	10.73	8788	546	121,224	8.54
1807	132	57,696	17.87	4026	0	2,256	--	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	464	130,730	11.36	4028	296	91,032	12.50	7279	1,643	335,939	8.10	9148	5	8,808	72.52
1881	3	504	7.00	4030	147	54,485	15.16	7283	909	167,256	7.02	9153	98	28,248	11.57
1887	2,234	483,991	8.54	4089	1,832	484,016	10.53	7604	4	552	5.75	9156	1,831	483,287	10.60
1939	1,874	468,627	9.99	4112	922	294,907	12.95	7605	20	11,208	22.85	9193	692	159,171	9.19
1950	26	15,336	24.21	4306	465	124,200	10.66	7609	863	219,864	10.13	9265	473	168,048	14.45
1956	38	15,336	16.40	4850	1,020	242,472	9.37	7610	880	254,143	11.58	9569	449	142,953	12.93
1961	35	15,336	17.84	4856	247	62,088	9.97	7638	1,973	483,293	9.72	9686	1,489	483,331	13.14

Appendix 2-1.6. Number of storms, total duration, and mean storm interevent time defined by 48-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	825	300,612	14.37	1963	1,543	468,726	11.83	4860	77	19,008	9.21	7649	1,640	439,618	9.81
0205	682	239,640	13.91	1982	996	312,660	12.27	4862	593	171,413	11.00	7651	203	52,600	9.46
0208	236	84,000	14.01	2030	1,549	484,051	12.24	5370	1,225	481,217	15.67	7735	842	237,408	10.47
0404	134	30,486	8.27	2139	62	32,112	20.28	5651	132	47,472	14.50	7736	939	246,584	9.59
0407	198	79,451	15.23	2203	430	142,204	13.02	5866	66	19,752	10.83	7738	108	36,216	12.93
0600	1,317	484,110	14.67	2207	288	140,709	19.50	6138	608	197,952	12.34	8072	836	213,312	9.55
0606	45	19,752	17.25	2510	1,467	484,087	12.83	6275	1,319	371,738	10.51	8078	254	75,240	11.52
0646	329	113,256	13.46	2625	350	124,200	14.07	6435	1,168	483,422	16.50	8084	48	18,288	15.37
1120	1,783	484,063	9.90	2665	1,646	484,030	11.27	6492	135	59,160	17.45	8085	986	269,810	10.42
1440	867	236,375	10.37	2694	73	18,288	8.39	6619	360	152,664	16.89	8187	293	109,560	14.61
1446	512	212,592	16.64	2700	1,927	484,034	9.37	6659	1,164	428,041	14.59	8358	53	27,048	20.67
1469	1,271	484,212	15.23	3145	599	236,328	15.76	6797	259	84,168	12.41	8501	1,660	483,300	11.20
1475	49	16,488	13.53	3242	17	20,496	49.13	6951	178	53,448	11.70	8518	1,384	420,902	11.79
1480	2	600	12.50	3288	92	48,960	20.99	7094	1,658	483,320	11.21	8596	705	245,220	13.78
1515	1,640	484,215	11.39	3374	672	175,320	9.90	7254	924	294,248	12.51	8788	421	121,224	10.65
1807	119	57,696	19.66	4026	0	2,256	--	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	379	130,730	13.59	4028	255	91,032	14.26	7279	1,303	335,939	9.83	9148	3	8,808	122.33
1881	1	504	21.00	4030	116	54,485	18.85	7283	681	167,256	8.88	9153	72	28,248	15.18
1887	1,754	483,991	10.48	4089	1,514	484,016	12.44	7604	3	552	7.67	9156	1,542	483,287	12.31
1939	1,568	468,627	11.66	4112	779	294,907	15.06	7605	18	11,208	25.23	9193	556	159,171	11.09
1950	23	15,336	27.16	4306	387	124,200	12.52	7609	714	219,864	11.94	9265	402	168,048	16.75
1956	31	15,336	19.72	4850	802	242,472	11.53	7610	748	254,143	13.37	9569	387	142,953	14.78
1961	30	15,336	20.57	4856	206	62,088	11.67	7638	1,594	483,293	11.69	9686	1,256	483,331	15.31

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Appendix 2–1.7. Number of storms, total duration, and mean storm interevent time defined by 72-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0199	708	300,612	16.34	1963	1,305	468,726	13.54	4860	62	19,008	10.83	7649	1,337	439,618	11.47
0205	599	239,640	15.49	1982	852	312,660	13.92	4862	489	171,413	12.83	7651	166	52,600	10.99
0208	205	84,000	15.76	2030	1,329	484,051	13.86	5370	1,095	481,217	17.24	7735	706	237,408	12.02
0404	96	30,486	10.57	2139	53	32,112	23.35	5651	117	47,472	16.03	7736	766	246,584	11.20
0407	162	79,451	18.05	2203	385	142,204	14.26	5866	46	19,752	14.49	7738	91	36,216	14.89
0600	1,157	484,110	16.36	2207	250	140,709	22.09	6138	498	197,952	14.51	8072	684	213,312	11.11
0606	37	19,752	20.53	2510	1,281	484,087	14.33	6275	1,116	371,738	11.97	8078	214	75,240	13.21
0646	276	113,256	15.57	2625	298	124,200	16.08	6435	1,024	483,422	18.48	8084	41	18,288	17.55
1120	1,416	484,063	11.83	2665	1,394	484,030	12.87	6492	120	59,160	19.32	8085	832	269,810	11.89
1440	737	236,375	11.76	2694	59	18,288	9.76	6619	312	152,664	19.11	8187	261	109,560	16.09
1446	454	212,592	18.45	2700	1,579	484,034	10.90	6659	1,034	428,041	16.12	8358	49	27,048	22.15
1469	1,136	484,212	16.75	3145	550	236,328	16.95	6797	218	84,168	14.27	8501	1,393	483,300	12.87
1475	41	16,488	15.65	3242	15	20,496	55.34	6951	152	53,448	13.29	8518	1,169	420,902	13.51
1480	1	600	25.00	3288	74	48,960	25.49	7094	1,402	483,320	12.80	8596	612	245,220	15.50
1515	1,380	484,215	13.07	3374	573	175,320	11.19	7254	796	294,248	14.12	8788	354	121,224	12.19
1807	108	57,696	21.40	4026	0	2,256	--	7277	2	2,160	45.00	8816	1	3,624	151.00
1840	331	130,730	15.20	4028	222	91,032	16.01	7279	1,072	335,939	11.42	9148	2	8,808	183.50
1881	1	504	21.00	4030	104	54,485	20.75	7283	543	167,256	10.49	9153	63	28,248	16.96
1887	1,467	483,991	12.05	4089	1,299	484,016	14.10	7604	2	552	11.50	9156	1,334	483,287	13.84
1939	1,346	468,627	13.18	4112	691	294,907	16.66	7605	15	11,208	29.80	9193	465	159,171	12.78
1950	21	15,336	29.51	4306	326	124,200	14.39	7609	618	219,864	13.41	9265	363	168,048	18.30
1956	26	15,336	23.04	4850	662	242,472	13.44	7610	661	254,143	14.80	9569	330	142,953	16.91
1961	24	15,336	25.10	4856	169	62,088	13.68	7638	1,357	483,293	13.29	9686	1,103	483,331	17.09

Appendix 2–2.1. L-moments of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	0.26744	0.13652	0.51048	0.46372	0.25769	0.12387	4860	0.25298	0.15306	0.60502	0.54444	0.33200	0.20413
0205	.26399	.16236	.61503	.53188	.32677	.22765	4862	.28971	.14096	.48657	.55900	.27132	.15749
0208	.21238	.11126	.52386	.42549	.20768	.12692	5370	.34465	.19869	.57650	.55189	.34540	.22082
0404	.29155	.14655	.50266	.61466	.36450	.26924	5651	.26045	.14685	.56381	.48115	.26032	.14918
0407	.23041	.10062	.43669	.59848	.30026	.17140	5866	.34021	.19903	.58502	.46142	.22851	.15173
0600	.28481	.16297	.57219	.55504	.35913	.21296	6138	.24529	.14477	.59021	.50546	.29449	.19753
0606	.26878	.12729	.47357	.36271	.20509	.10423	6275	.25631	.13912	.54279	.50064	.29651	.15614
0646	.29168	.16125	.55283	.47300	.28024	.18503	6435	.25634	.14156	.55224	.50252	.30459	.17476
1120	.30475	.15987	.52457	.47994	.26385	.14000	6492	.17969	.11034	.61409	.53948	.33866	.23680
1440	.26650	.12826	.48130	.53185	.27897	.14270	6619	.32843	.18725	.57013	.48386	.27723	.17620
1446	.35088	.20757	.59155	.48887	.26583	.16594	6659	.36223	.21823	.60247	.54845	.33567	.20983
1469	.33063	.19582	.59224	.55809	.35431	.22446	6797	.21286	.12396	.58235	.52998	.34994	.25277
1475	.29985	.20200	.67365	.57128	.31308	.18802	6951	.27478	.16631	.60527	.50067	.25975	.14841
1480	--	--	--	--	--	--	7094	.23486	.12162	.51784	.49660	.30121	.15688
1515	.22585	.12007	.53165	.46540	.26710	.13799	7254	.26117	.14355	.54963	.54496	.35284	.19951
1807	.24778	.13295	.53657	.39702	.18541	.11432	7277	--	--	--	--	--	--
1840	.32161	.16667	.51824	.59455	.34606	.24809	7279	.26822	.13226	.49310	.54595	.30895	.17066
1881	--	--	--	--	--	--	7283	.19001	.12664	.66648	.56644	.33423	.22419
1887	.23973	.15717	.65559	.55225	.32973	.22439	7604	.18200	.11400	.62637	.24561	-.31579	-.24561
1939	.34381	.19793	.57568	.51153	.29776	.17417	7605	.27419	.12774	.46588	.51306	.16567	.03286
1950	.42063	.24183	.57494	.44714	.23209	.17596	7609	.21892	.14779	.67508	.56849	.33348	.22676
1956	.26333	.16124	.61231	.55667	.39536	.32022	7610	.29001	.18276	.63018	.56101	.36482	.23056
1961	.31977	.19870	.62140	.47974	.20962	.08397	7638	.29020	.15546	.53569	.51253	.29315	.15175
1963	.32377	.18600	.57448	.54248	.32405	.18140	7649	.27170	.14896	.54825	.45660	.24775	.13416
1982	.23148	.10147	.43835	.59930	.30102	.16937	7651	.30773	.14523	.47193	.49588	.21561	.14211
2030	.29068	.15981	.54978	.51588	.30841	.16558	7735	.30510	.17251	.56541	.47439	.27158	.17541
2139	.24925	.13627	.54672	.44292	.23072	.14358	7736	.33840	.17832	.52693	.51479	.27250	.16120
2203	.35260	.19212	.54486	.60708	.35019	.24298	7738	.33172	.19583	.59035	.45304	.22155	.12762
2207	.33479	.17603	.52579	.48059	.26267	.15892	8072	.20569	.11920	.57954	.49537	.28659	.18451
2510	.27286	.14540	.53287	.51432	.30866	.17443	8078	.18088	.10409	.57545	.48823	.29268	.19370
2625	.27842	.17757	.63778	.59243	.39438	.29346	8084	.21333	.10845	.50837	.46517	.30696	.20637
2665	.25781	.13857	.53748	.48062	.27194	.14346	8085	.21802	.11056	.50711	.48920	.30298	.14099
2694	.24075	.14615	.60705	.49702	.28883	.22302	8187	.30280	.18026	.59530	.51431	.30556	.20610
2700	.19541	.08872	.45401	.52657	.34724	.14818	8358	.25534	.14681	.57496	.52922	.34283	.23250
3145	.25823	.15435	.59774	.53447	.31759	.19529	8501	.27210	.15543	.57124	.50632	.30191	.17852
3242	.39036	.18967	.48589	.39728	.14091	.00033	8518	.21598	.11964	.55396	.50423	.31043	.18066
3288	.27219	.14698	.53999	.41514	.19806	.10369	8596	.32249	.17025	.52793	.58071	.31507	.18989
3374	.19020	.11337	.59608	.52474	.30234	.18589	8788	.28450	.15507	.54508	.43866	.23460	.14198
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.30486	.19552	.64135	.53391	.29031	.17074	9148	.10250	.03929	.38328	-.10909	.04545	.52727
4030	.33743	.17557	.52030	.55494	.26825	.17243	9153	.31371	.19687	.62753	.51197	.29828	.20171
4089	.27467	.15447	.56240	.52146	.31147	.16898	9156	.32439	.18045	.55627	.51085	.28897	.15352
4112	.32510	.17852	.54911	.59447	.36332	.23386	9193	.25800	.12618	.48905	.61358	.35423	.21048
4306	.23532	.13796	.58626	.48563	.25978	.16316	9265	.32373	.18156	.56083	.58822	.37256	.23291
4850	.24952	.14030	.56225	.51771	.33236	.20256	9569	.32879	.16792	.51072	.54357	.24645	.13747
4856	.24503	.15078	.61534	.51869	.29042	.18335	9686	.21967	.11781	.53628	.48531	.29173	.15428

106 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–2.2. L-moments of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	0.28696	0.14875	0.51836	0.46889	0.26099	0.13389	4860	0.26036	0.15969	0.61332	0.54834	0.32902	0.19751
0205	.27533	.16810	.61055	.52681	.32465	.22687	4862	.30495	.14977	.49113	.54291	.25922	.15348
0208	.22163	.11480	.51795	.42046	.21228	.13170	5370	.36353	.20898	.57486	.54487	.33561	.21645
0404	.32218	.16468	.51115	.58422	.33698	.24685	5651	.27440	.15433	.56241	.47719	.25254	.14402
0407	.24978	.11388	.45590	.58819	.30103	.18290	5866	.35772	.21078	.58924	.45778	.21620	.13846
0600	.29705	.17066	.57453	.55093	.35020	.20829	6138	.26278	.15389	.58561	.49537	.28606	.19223
0606	.27550	.12820	.46533	.35619	.20050	.10239	6275	.27287	.14841	.54388	.49662	.28759	.15392
0646	.31124	.16909	.54328	.46823	.27543	.17722	6435	.26924	.14903	.55351	.50374	.30737	.18515
1120	.32815	.17239	.52536	.47198	.25522	.14207	6492	.19264	.11732	.60900	.53433	.32983	.22864
1440	.28235	.13694	.48499	.51347	.26167	.14049	6619	.33932	.19282	.56827	.48167	.27190	.16859
1446	.36559	.21452	.58679	.48321	.26171	.16439	6659	.38178	.23138	.60606	.55003	.33882	.21962
1469	.34493	.20464	.59327	.55258	.34576	.21867	6797	.22387	.12966	.57918	.52919	.35297	.25433
1475	.29985	.20200	.67365	.57128	.31308	.18802	6951	.28980	.17456	.60232	.49190	.24870	.14309
1480	--	--	--	--	--	--	7094	.24919	.12945	.51948	.48860	.28481	.14847
1515	.23719	.12633	.53259	.46049	.25804	.13339	7254	.27267	.14991	.54978	.53985	.34399	.19635
1807	.25096	.13469	.53671	.39714	.18401	.11184	7277	--	--	--	--	--	--
1840	.33980	.17974	.52896	.59058	.33973	.23897	7279	.28356	.14166	.49960	.53659	.30115	.17444
1881	--	--	--	--	--	--	7283	.20018	.13360	.66738	.56771	.33685	.22541
1887	.25182	.16446	.65309	.54828	.32737	.22433	7604	.18200	.11400	.62637	.24561	-.31579	-.24561
1939	.36125	.20803	.57586	.50887	.29474	.17609	7605	.28333	.13207	.46613	.48887	.13845	.01985
1950	.44867	.25200	.56166	.42651	.22969	.17747	7609	.23073	.15532	.67314	.56716	.33401	.22767
1956	.28089	.16943	.60321	.55362	.38825	.29932	7610	.30877	.19438	.62951	.55611	.35487	.22188
1961	.33537	.20704	.61735	.45304	.17762	.07806	7638	.30601	.16476	.53842	.50790	.28630	.15162
1963	.34207	.19775	.57808	.54361	.32512	.18950	7649	.29312	.16107	.54951	.45621	.24647	.13793
1982	.24378	.10924	.44813	.58277	.28696	.16548	7651	.33429	.16057	.48033	.48356	.21667	.14974
2030	.30224	.16693	.55232	.51276	.30207	.16277	7735	.32314	.18106	.56031	.46756	.26425	.16730
2139	.25784	.14072	.54574	.42744	.21325	.13732	7736	.36602	.19251	.52595	.50202	.25838	.15998
2203	.37679	.20627	.54746	.59302	.34891	.25478	7738	.35503	.20368	.57370	.43293	.21162	.12183
2207	.34916	.18566	.53172	.49145	.27282	.16752	8072	.21846	.12631	.57818	.49254	.28496	.18517
2510	.28842	.15391	.53362	.50848	.29736	.17103	8078	.18964	.10812	.57014	.47804	.28303	.18621
2625	.29373	.18612	.63366	.58513	.38717	.28665	8084	.22349	.11349	.50779	.45960	.29575	.20181
2665	.27169	.14489	.53330	.47310	.26313	.14182	8085	.23417	.11930	.50945	.48308	.28598	.13371
2694	.27672	.16252	.58731	.47906	.28216	.22114	8187	.31740	.18736	.59028	.50759	.30017	.20109
2700	.20562	.09471	.46063	.52372	.33258	.14560	8358	.26629	.15082	.56638	.51527	.33036	.23403
3145	.27511	.16326	.59344	.52948	.31449	.19924	8501	.28866	.16419	.56880	.49946	.29352	.17499
3242	.40481	.19359	.47822	.37458	.12443	-.00483	8518	.22718	.12559	.55280	.50145	.30489	.17779
3288	.29114	.15750	.54098	.42355	.21526	.12505	8596	.33876	.18018	.53189	.57446	.30833	.19137
3374	.20173	.11940	.59188	.51461	.29282	.18307	8788	.30346	.16239	.53511	.42499	.22235	.13313
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.31537	.20321	.64434	.53679	.29348	.17488	9148	.11714	.05857	.50000	.15122	-.02439	.21951
4030	.35251	.18470	.52396	.54117	.25165	.15808	9153	.31611	.19757	.62500	.51065	.29771	.20115
4089	.29466	.16591	.56307	.51272	.29625	.16184	9156	.33830	.18872	.55784	.50543	.27832	.14734
4112	.34158	.18892	.55308	.58589	.35541	.23305	9193	.27571	.13673	.49593	.59023	.33202	.20464
4306	.24236	.14207	.58617	.48542	.25905	.16046	9265	.34293	.19541	.56983	.58779	.37434	.24073
4850	.26256	.14826	.56465	.52172	.33468	.20640	9569	.34323	.17651	.51427	.53346	.24117	.14015
4856	.25713	.15636	.60810	.50847	.28098	.17874	9686	.22998	.12351	.53704	.48226	.28493	.15195

Appendix 2–2.3. L-moments of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	0.31141	0.16250	0.52183	0.46241	0.25509	0.14251	4860	0.27867	0.17191	0.61690	0.55105	0.32494	0.19163
0205	.29142	.17889	.61385	.52881	.32902	.23406	4862	.33175	.16574	.49961	.52842	.25754	.15972
0208	.24136	.12395	.51354	.43013	.23789	.16119	5370	.39477	.22843	.57863	.54037	.33454	.22361
0404	.36157	.18549	.51302	.55644	.33981	.27492	5651	.29363	.17020	.57965	.50487	.28995	.18977
0407	.28367	.13422	.47317	.55276	.27828	.17636	5866	.39234	.22468	.57267	.42535	.19440	.12741
0600	.32130	.18548	.57729	.54312	.34005	.21158	6138	.28892	.16914	.58541	.50032	.29667	.20141
0606	.30192	.14094	.46680	.36235	.20388	.09707	6275	.29711	.16147	.54346	.49132	.28049	.15851
0646	.32807	.17712	.53988	.46457	.27436	.17372	6435	.29258	.16193	.55347	.49927	.29769	.17998
1120	.36668	.19387	.52873	.46520	.24614	.14198	6492	.20870	.12412	.59473	.51313	.31512	.22653
1440	.30890	.15275	.49451	.49704	.25348	.14520	6619	.35297	.19861	.56268	.48059	.27004	.16158
1446	.39422	.23045	.58458	.47928	.26016	.16674	6659	.40709	.24793	.60904	.54701	.33402	.21862
1469	.37005	.22097	.59714	.54860	.34328	.22389	6797	.24298	.14093	.58000	.52755	.34870	.24803
1475	.32887	.22716	.69072	.60421	.36630	.24173	6951	.30406	.18223	.59931	.48324	.23811	.13626
1480	--	--	--	--	--	--	7094	.27167	.14204	.52284	.47989	.27114	.14604
1515	.25631	.13677	.53360	.45371	.24790	.13177	7254	.29537	.16327	.55275	.53361	.32573	.18275
1807	.26100	.14313	.54840	.40621	.18682	.11869	7277	--	--	--	--	--	--
1840	.36664	.19338	.52743	.56321	.32213	.23022	7279	.30565	.15477	.50636	.52140	.28395	.16851
1881	--	--	--	--	--	--	7283	.21740	.14438	.66415	.56142	.33143	.22144
1887	.26828	.17516	.65291	.54811	.32753	.22234	7604	.18200	.11400	.62637	.24561	-.31579	-.24561
1939	.39031	.22555	.57788	.50332	.29084	.17897	7605	.32692	.15246	.46635	.42230	.08492	-.03457
1950	.49852	.26091	.52337	.40582	.24066	.16482	7609	.24808	.16655	.67136	.56373	.33336	.22923
1956	.28727	.17439	.60704	.54683	.37020	.28306	7610	.33508	.20843	.62204	.54213	.33944	.21432
1961	.35256	.21089	.59816	.44118	.16822	.07771	7638	.32924	.17871	.54279	.49925	.27544	.14853
1963	.36876	.21528	.58378	.53983	.32081	.19285	7649	.32213	.17805	.55275	.45567	.24632	.14381
1982	.26717	.12481	.46714	.56631	.27725	.16907	7651	.37074	.18197	.49082	.46600	.20251	.13786
2030	.32098	.17905	.55783	.51174	.29858	.16484	7735	.35559	.19836	.55783	.46143	.25656	.15759
2139	.28217	.14727	.52191	.39947	.19981	.13514	7736	.40844	.21670	.53056	.49318	.25275	.16620
2203	.41629	.23104	.55500	.57927	.34438	.25579	7738	.39095	.22984	.58789	.45866	.22700	.12130
2207	.37752	.20387	.54003	.49140	.27978	.18769	8072	.24054	.13852	.57587	.48649	.27578	.17275
2510	.31259	.16774	.53662	.49797	.28199	.16654	8078	.20423	.11711	.57343	.47865	.28156	.18351
2625	.31352	.19825	.63233	.57523	.37406	.27549	8084	.22349	.11349	.50779	.45960	.29575	.20181
2665	.29420	.15709	.53397	.46587	.25401	.13998	8085	.25770	.13282	.51541	.47303	.26526	.12811
2694	.31065	.17649	.56813	.45340	.26397	.21160	8187	.33422	.19811	.59276	.50444	.29405	.19532
2700	.22317	.10493	.47017	.51445	.31232	.14829	8358	.27821	.15938	.57288	.51966	.32782	.21957
3145	.29284	.17434	.59535	.53355	.32109	.20681	8501	.30642	.17439	.56912	.49298	.28308	.16787
3242	.40481	.19359	.47822	.37458	.12443	-.00483	8518	.24493	.13698	.55926	.49749	.29145	.16652
3288	.32394	.18124	.55949	.45121	.24203	.14905	8596	.36596	.19629	.53637	.55493	.29385	.18928
3374	.21601	.12797	.59241	.51077	.28780	.17852	8788	.32514	.17253	.53063	.41485	.21145	.12255
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.33057	.21445	.64874	.54124	.29621	.17453	9148	.11714	.05857	.50000	.15122	-.02439	.21951
4030	.37337	.19601	.52498	.51851	.22949	.14538	9153	.35093	.21969	.62603	.52353	.30705	.19986
4089	.32306	.18271	.56556	.51358	.29509	.16833	9156	.36090	.20289	.56218	.50738	.27912	.15407
4112	.37275	.20757	.55686	.57128	.34092	.23206	9193	.30239	.15287	.50555	.57216	.31272	.20123
4306	.25735	.15211	.59107	.48594	.25634	.15938	9265	.36648	.21227	.57921	.59357	.38970	.26807
4850	.28674	.16154	.56338	.50884	.31755	.19957	9569	.36573	.18997	.51943	.52019	.23399	.14064
4856	.27586	.16662	.60401	.50316	.27154	.16455	9686	.24953	.13457	.53930	.47115	.26744	.14595

108 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–2.4. L-moments of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	0.34008	0.17819	0.52396	0.45506	0.25162	0.14773	4860	0.31566	0.19630	0.62186	0.54826	0.30678	0.16471
0205	.30986	.19166	.61853	.53395	.33277	.23496	4862	.37717	.19620	.52019	.52227	.25736	.16179
0208	.25822	.13263	.51363	.42524	.23160	.15539	5370	.42545	.24702	.58061	.53747	.33442	.23043
0404	.40990	.20784	.50704	.51795	.31960	.25546	5651	.31361	.17955	.57253	.47990	.26249	.17805
0407	.33802	.16648	.49250	.50816	.23847	.15176	5866	.43053	.25490	.59207	.44893	.20163	.10686
0600	.34771	.20286	.58340	.53978	.33470	.21440	6138	.31942	.18417	.57658	.48380	.28352	.19088
0606	.31042	.14321	.46134	.34696	.19489	.09463	6275	.33798	.18612	.55068	.48235	.26956	.16031
0646	.35945	.19296	.53680	.45260	.25836	.16205	6435	.31820	.17749	.55781	.50048	.29706	.18279
1120	.41853	.22197	.53036	.45467	.23550	.14278	6492	.22638	.13532	.59774	.52541	.32926	.23829
1440	.34502	.17326	.50219	.47816	.24217	.14161	6619	.37756	.21175	.56083	.47437	.26562	.15758
1446	.42084	.24598	.58451	.48062	.26720	.17928	6659	.44101	.27033	.61298	.54924	.33686	.22325
1469	.39911	.23876	.59823	.53728	.32953	.21681	6797	.26354	.15335	.58186	.51720	.33417	.23646
1475	.35945	.25608	.71241	.61799	.35927	.21129	6951	.32397	.19220	.59326	.46861	.22429	.12856
1480	--	--	--	--	--	--	7094	.30269	.15974	.52774	.46914	.25810	.14698
1515	.28296	.15107	.53390	.44442	.23830	.13376	7254	.32327	.17945	.55512	.52286	.30885	.17475
1807	.27964	.15614	.55834	.42449	.21092	.14083	7277	--	--	--	--	--	--
1840	.38973	.20784	.53328	.55430	.31417	.22067	7279	.33615	.17547	.52201	.51632	.27753	.16261
1881	--	--	--	--	--	--	7283	.24358	.16210	.66548	.55409	.32090	.21484
1887	.29156	.19028	.65262	.54543	.32432	.21712	7604	--	--	--	--	--	--
1939	.42322	.24703	.58370	.50436	.29285	.18390	7605	.36957	.17866	.48342	.41783	.10177	.00609
1950	.49852	.26091	.52337	.40582	.24066	.16482	7609	.27131	.18091	.66680	.55016	.31401	.21006
1956	.31600	.19133	.60549	.52158	.33050	.25089	7610	.36945	.22995	.62241	.54091	.33315	.20764
1961	.39286	.22484	.57232	.39124	.14340	.07728	7638	.36452	.20089	.55110	.49461	.26476	.14324
1963	.40813	.24086	.59015	.52834	.30529	.18515	7649	.36261	.20006	.55171	.44543	.24024	.14619
1982	.29640	.14248	.48070	.53567	.24990	.15630	7651	.43025	.21610	.50226	.44750	.19217	.12473
2030	.34824	.19746	.56702	.51576	.29928	.16995	7735	.40451	.22630	.55945	.46123	.25667	.16448
2139	.31484	.17252	.54797	.43158	.22642	.15039	7736	.46605	.24928	.53488	.48217	.25598	.17393
2203	.46254	.25977	.56161	.56393	.33022	.23711	7738	.46120	.26240	.56895	.43733	.20635	.09799
2207	.42153	.22863	.54239	.48447	.25615	.16253	8072	.26713	.15316	.57336	.47429	.26397	.16320
2510	.34711	.19007	.54759	.49819	.28041	.17296	8078	.22665	.13252	.58468	.50116	.31046	.20983
2625	.33078	.21061	.63669	.57956	.37632	.27253	8084	.24702	.13319	.53919	.50511	.32570	.20466
2665	.32432	.17432	.53749	.46352	.25284	.14648	8085	.28668	.15082	.52608	.46744	.25562	.13204
2694	.35146	.19340	.55027	.41544	.23997	.20394	8187	.35291	.20918	.59273	.50208	.28834	.18715
2700	.24708	.11993	.48539	.50738	.29604	.14913	8358	.30065	.17520	.58274	.54722	.36089	.25080
3145	.31129	.18578	.59681	.52612	.30899	.19590	8501	.33474	.19076	.56989	.48081	.26678	.15979
3242	.54650	.28034	.51298	.41563	.16115	.07700	8518	.27136	.15326	.56480	.49123	.27978	.16288
3288	.35385	.19852	.56104	.44586	.22059	.12267	8596	.39833	.21495	.53963	.53435	.27666	.17978
3374	.24061	.14362	.59690	.50463	.27824	.16896	8788	.37334	.19892	.53282	.41907	.21613	.12655
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.34404	.22218	.64578	.53230	.28245	.16220	9148	.13667	.05867	.42927	.09659	.11932	.25568
4030	.41513	.21698	.52268	.48803	.22090	.15060	9153	.38701	.23561	.60881	.50242	.28882	.18615
4089	.35575	.20297	.57056	.50688	.28469	.16570	9156	.39152	.22021	.56245	.49692	.27070	.15497
4112	.40687	.22814	.56072	.55242	.31997	.21887	9193	.33347	.17065	.51175	.54443	.29270	.19692
4306	.28174	.17287	.61358	.51387	.28110	.17126	9265	.40341	.23750	.58874	.58975	.37823	.25602
4850	.31583	.18076	.57236	.50848	.30913	.19418	9569	.39138	.20421	.52176	.50502	.22720	.13793
4856	.30516	.18565	.60835	.51106	.28127	.17496	9686	.26798	.14627	.54582	.47308	.26610	.15073

Appendix 2–2.5. L-moments of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	0.37229	0.19558	0.52534	0.44500	0.23744	0.13601	4860	0.36773	0.22682	0.61680	0.51533	0.26341	0.13530
0205	.33284	.20409	.61317	.52686	.32967	.23472	4862	.43588	.22969	.52697	.49115	.22825	.14001
0208	.29259	.15247	.52110	.42942	.23339	.16100	5370	.46131	.27021	.58575	.53502	.33380	.23355
0404	.47045	.24305	.51662	.50015	.29959	.22591	5651	.32465	.18324	.56443	.46816	.26174	.18087
0407	.40758	.20516	.50335	.46240	.19649	.11624	5866	.53462	.30529	.57104	.40649	.16630	.08464
0600	.37190	.21990	.59130	.54036	.33098	.21459	6138	.36575	.21215	.58005	.49057	.29632	.20501
0606	.37356	.17397	.46570	.33601	.14878	.06974	6275	.39257	.22249	.56675	.49328	.27808	.16990
0646	.40462	.21905	.54137	.43447	.23003	.13863	6435	.34721	.19421	.55935	.49360	.28846	.18079
1120	.49107	.26570	.54105	.45186	.23323	.14583	6492	.25201	.14764	.58585	.50515	.31578	.22952
1440	.39817	.20505	.51497	.46670	.23336	.13838	6619	.42949	.23937	.55734	.45916	.25380	.15897
1446	.44745	.25981	.58063	.47157	.26152	.17777	6659	.47548	.29203	.61417	.54630	.33369	.22197
1469	.42958	.25742	.59925	.53131	.32301	.21486	6797	.30188	.17624	.58381	.51311	.31749	.21007
1475	.37302	.26290	.70480	.60654	.34935	.20560	6951	.34507	.20326	.58905	.45807	.22192	.13296
1480	--	--	--	--	--	--	7094	.33310	.17810	.53469	.46548	.25252	.14683
1515	.31517	.16845	.53448	.43386	.22529	.12948	7254	.35472	.19846	.55949	.51666	.29826	.17097
1807	.29659	.16528	.55726	.39916	.17923	.13043	7277	--	--	--	--	--	--
1840	.44013	.23817	.54114	.53242	.29265	.20132	7279	.37727	.19930	.52826	.49779	.25637	.15252
1881	--	--	--	--	--	--	7283	.30039	.20036	.66701	.54513	.30516	.19473
1887	.33084	.21584	.65240	.54073	.31634	.20759	7604	--	--	--	--	--	--
1939	.46342	.27252	.58807	.50503	.29242	.18494	7605	.42500	.20079	.47245	.34906	.07049	.02229
1950	.51769	.28092	.54264	.42185	.22592	.12627	7609	.30212	.20174	.66774	.55263	.32166	.21706
1956	.33263	.19815	.59571	.51182	.32426	.24571	7610	.40640	.25462	.62653	.53399	.31520	.19046
1961	.39286	.22484	.57232	.39124	.14340	.07728	7638	.41551	.22780	.54824	.47321	.23767	.12832
1963	.44957	.26865	.59756	.52842	.29810	.17775	7649	.42389	.23349	.55084	.43625	.22998	.14036
1982	.32741	.16217	.49531	.52029	.23964	.15189	7651	.50507	.26743	.52949	.46520	.21810	.15050
2030	.38579	.22035	.57116	.51016	.28765	.16463	7735	.47300	.26739	.56531	.45343	.23547	.14414
2139	.36476	.20072	.55028	.45003	.24490	.14933	7736	.54427	.29355	.53934	.46832	.24570	.16616
2203	.49826	.28036	.56268	.54631	.31242	.22284	7738	.52815	.30133	.57054	.43141	.20657	.12105
2207	.46756	.25168	.53828	.45949	.22991	.14452	8072	.30321	.17596	.58034	.47853	.26565	.16432
2510	.38826	.21254	.54741	.48282	.26100	.16064	8078	.24780	.14352	.57919	.49352	.30357	.19805
2625	.35262	.22386	.63487	.57546	.36998	.26169	8084	.26566	.14021	.52778	.47113	.30011	.20016
2665	.36096	.19453	.53892	.45265	.23930	.13788	8085	.32302	.16941	.52447	.45221	.24361	.13291
2694	.45857	.24319	.53033	.40707	.27255	.23043	8187	.41823	.24999	.59773	.49251	.27097	.16319
2700	.28489	.14183	.49784	.49463	.27729	.15310	8358	.31067	.17830	.57393	.54495	.35700	.24552
3145	.32975	.19750	.59893	.52340	.30532	.19318	8501	.37682	.21675	.57522	.47893	.26237	.15810
3242	.57526	.29216	.50788	.37767	.12880	.08182	8518	.30147	.17117	.56779	.49018	.27863	.16481
3288	.40000	.22818	.57045	.46470	.24806	.14679	8596	.43275	.23668	.54692	.52410	.26203	.16052
3374	.26404	.15813	.59890	.49792	.26892	.16005	8788	.43352	.22722	.52414	.40411	.20854	.12535
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.37051	.23875	.64440	.53210	.28235	.15413	9148	.16400	.09500	.57927	.38947	.21053	.46316
4030	.42925	.22461	.52326	.48009	.21665	.15110	9153	.41163	.26041	.63262	.53488	.31825	.20658
4089	.39342	.22927	.58275	.51713	.29487	.17766	9156	.43087	.24311	.56424	.48913	.26124	.15066
4112	.43864	.25041	.57087	.55200	.32185	.22102	9193	.36575	.19468	.53228	.55919	.31402	.22111
4306	.31325	.19189	.61260	.49693	.25890	.15317	9265	.44008	.25907	.58868	.56941	.35867	.24357
4850	.36939	.21426	.58002	.50720	.30067	.18842	9569	.43497	.22962	.52790	.48949	.22256	.13742
4856	.33729	.20870	.61875	.51148	.27560	.16193	9686	.28975	.15921	.54949	.47307	.26427	.15283

110 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–2.6. L-moments of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	0.44314	0.23922	0.53983	0.45200	0.24513	0.14132	4860	0.46325	0.29879	0.64499	0.54787	0.32460	0.22630
0205	.39482	.24557	.62198	.52508	.32378	.22555	4862	.56671	.30494	.53809	.46078	.20759	.11053
0208	.34466	.18408	.53409	.43951	.23990	.16358	5370	.53562	.31515	.58838	.51914	.31405	.21789
0404	.61791	.32679	.52886	.46225	.24830	.15927	5651	.34924	.20351	.58272	.49606	.29323	.19902
0407	.57020	.29055	.50956	.40623	.17069	.10749	5866	.73712	.40246	.54599	.38243	.15573	.07081
0600	.43035	.25335	.58870	.52180	.30953	.20406	6138	.47283	.27779	.58751	.48327	.27778	.18458
0606	.48978	.23901	.48800	.34094	.08962	-.01920	6275	.51222	.29972	.58514	.49748	.27850	.17093
0646	.47964	.25911	.54023	.40943	.20125	.11835	6435	.40755	.23222	.56979	.49029	.27686	.17366
1120	.66899	.36800	.55008	.44528	.23597	.15485	6492	.29681	.17472	.58863	.51978	.35692	.28487
1440	.50379	.26841	.53279	.46235	.23559	.14078	6619	.51181	.28461	.55609	.44130	.23404	.14586
1446	.51125	.29884	.58452	.46380	.24379	.15370	6659	.55922	.34427	.61562	.53211	.31566	.20879
1469	.49582	.29770	.60042	.52091	.31435	.21307	6797	.38463	.22379	.58182	.50228	.29316	.17317
1475	.40347	.29389	.72842	.63814	.38531	.22614	6951	.41680	.25096	.60212	.48314	.26533	.17318
1480	--	--	--	--	--	--	7094	.41406	.22599	.54578	.45353	.23690	.14009
1515	.39166	.21332	.54466	.44239	.23341	.14032	7254	.42228	.24144	.57176	.51216	.28901	.17225
1807	.32899	.18348	.55771	.39866	.17827	.11984	7277	--	--	--	--	--	--
1840	.53884	.30081	.55826	.51468	.27254	.18350	7279	.47572	.25837	.54311	.47745	.24146	.15008
1881	--	--	--	--	--	--	7283	.40095	.26583	.66298	.52922	.28690	.17991
1887	.42138	.27321	.64838	.52303	.28854	.17643	7604	--	--	--	--	--	--
1939	.55367	.32683	.59030	.48895	.26710	.16364	7605	.47222	.22974	.48651	.34637	.05903	-.00356
1950	.58522	.30688	.52438	.40031	.18967	.04248	7609	.36433	.24054	.66023	.53880	.30701	.19827
1956	.40774	.24290	.59573	.49495	.29175	.20059	7610	.47811	.29965	.62673	.52809	.30710	.19154
1961	.45833	.24730	.53956	.33110	.09250	.04765	7638	.51431	.28580	.55570	.45590	.22239	.12545
1963	.54514	.32704	.59992	.51540	.29016	.18175	7649	.57354	.32426	.56536	.43938	.22681	.13852
1982	.40532	.20812	.51348	.48666	.22656	.15094	7651	.68670	.38608	.56223	.46337	.21276	.13507
2030	.47121	.27093	.57496	.48899	.25911	.14226	7735	.59715	.34799	.58275	.47375	.24777	.14341
2139	.48242	.27371	.56738	.46043	.22286	.08579	7736	.73555	.41264	.56100	.46549	.23786	.14538
2203	.60023	.33595	.55969	.50958	.28474	.19838	7738	.60639	.34298	.56561	.39548	.16158	.08554
2207	.56497	.30873	.54646	.45458	.22926	.14313	8072	.37865	.21675	.57242	.45089	.23727	.14929
2510	.47560	.26523	.55768	.47484	.24974	.15005	8078	.29268	.17103	.58435	.49472	.31627	.22362
2625	.41206	.26195	.63572	.55758	.34173	.23449	8084	.29333	.15184	.51762	.45492	.27665	.18238
2665	.44451	.24225	.54497	.44006	.22346	.13149	8085	.40066	.21390	.53387	.44642	.23305	.12840
2694	.65959	.34420	.52184	.38832	.23440	.17143	8187	.51672	.30935	.59868	.48275	.26131	.14714
2700	.37581	.19742	.52532	.48478	.26306	.15510	8358	.35170	.20065	.57053	.53319	.34814	.24518
3145	.37930	.22937	.60471	.51484	.29679	.19504	8501	.47125	.27380	.58101	.46840	.24973	.15208
3242	.64294	.32993	.51315	.32953	.08405	.10828	8518	.36704	.20989	.57185	.47628	.26067	.15780
3288	.50000	.28396	.56791	.45616	.23539	.11904	8596	.52360	.28923	.55239	.49565	.24427	.14910
3374	.32690	.19388	.59306	.47695	.25128	.15328	8788	.56223	.29439	.52362	.39314	.19556	.11616
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.43008	.27946	.64978	.53619	.28044	.14087	9148	--	--	--	--	--	--
4030	.54397	.28920	.53165	.43447	.17391	.11106	9153	.56028	.35937	.64141	.52118	.27485	.15967
4089	.47605	.28699	.60286	.52459	.29856	.18589	9156	.51162	.29162	.56999	.47743	.24832	.14560
4112	.51917	.29569	.56955	.52118	.30413	.21430	9193	.45522	.24460	.53733	.51526	.29144	.20901
4306	.37638	.22735	.60405	.46542	.22312	.12676	9265	.51781	.31603	.61032	.57846	.36834	.25132
4850	.46980	.27567	.58678	.49027	.27494	.17080	9569	.50233	.27231	.54209	.49174	.24225	.15421
4856	.40442	.24594	.60813	.47902	.23782	.13150	9686	.34350	.19198	.55890	.46098	.25310	.15445

Appendix 2–2.7. L-moments of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0199	.051637	.028322	.054848	.044347	.022401	.012006	4860	.057532	.038163	.066333	.055914	.032352	.019940
0205	.44953	.28095	.62498	.52130	.31441	.21191	4862	.68724	.37837	.55057	.44603	.18716	.09068
0208	.39678	.22120	.55748	.45949	.24309	.15425	5370	.59921	.35505	.59253	.51479	.31030	.21606
0404	.86250	.44822	.51968	.41095	.22231	.15319	5651	.39402	.23217	.58925	.50025	.29932	.20410
0407	.69691	.35957	.51595	.37848	.14023	.08167	5866	1.0570	.66551	.62964	.51675	.27931	.15120
0600	.48986	.28995	.59190	.51429	.30077	.20187	6138	.57727	.35046	.60709	.49970	.28494	.18418
0606	.59081	.27009	.45715	.23216	.02114	-.00019	6275	.60539	.36048	.59545	.49961	.27930	.17618
0646	.57174	.34049	.59554	.48757	.26764	.16815	6435	.46486	.26940	.57952	.48808	.27491	.17519
1120	.84238	.48314	.57354	.46943	.26129	.16714	6492	.33392	.19407	.58118	.51530	.35274	.27281
1440	.59266	.31911	.53844	.44152	.20678	.11473	6619	.59054	.32489	.55015	.41644	.19577	.10946
1446	.57656	.34223	.59356	.46952	.24844	.16085	6659	.62953	.38740	.61538	.52188	.30662	.20672
1469	.55474	.33468	.60330	.52005	.31288	.21048	6797	.45697	.26485	.57958	.48413	.26555	.14899
1475	.48220	.34273	.71077	.59046	.32169	.17443	6951	.48809	.29401	.60237	.48143	.26632	.15963
1480	--	--	--	--	--	--	7094	.48966	.26956	.55050	.44557	.23056	.13414
1515	.46545	.25970	.55796	.45505	.24302	.14757	7254	.49019	.28271	.57674	.49733	.26936	.15715
1807	.36250	.19708	.54367	.37553	.16691	.12475	7277	--	--	--	--	--	--
1840	.61698	.34575	.56039	.50160	.27606	.19763	7279	.57823	.32349	.55945	.47321	.23874	.14771
1881	--	--	--	--	--	--	7283	.50285	.33411	.66442	.53204	.29415	.19021
1887	.50382	.32725	.64955	.51495	.27139	.15492	7604	--	--	--	--	--	--
1939	.64438	.38527	.59789	.48841	.26204	.15778	7605	.56667	.31524	.55630	.45340	.14594	.02852
1950	.64095	.36924	.57608	.52204	.40162	.33736	7609	.42092	.27910	.66307	.53665	.30234	.19375
1956	.48615	.31003	.63772	.58312	.43076	.36472	7610	.54104	.34061	.62954	.52401	.29781	.18082
1961	.57292	.32534	.56787	.39676	.21267	.20126	7638	.60413	.34302	.56779	.45796	.21937	.12100
1963	.64456	.38644	.59955	.50441	.27880	.17567	7649	.70352	.40676	.57817	.45336	.23815	.14277
1982	.47383	.25105	.52984	.47827	.22484	.14791	7651	.83976	.48832	.58151	.49170	.26788	.18717
2030	.54922	.31872	.58031	.47853	.24097	.12855	7735	.71218	.42787	.60079	.48248	.24853	.14231
2139	.55208	.30973	.56103	.45649	.19042	.03877	7736	.90167	.51476	.57090	.46921	.24355	.14389
2203	.67039	.38474	.57391	.52355	.30140	.20327	7738	.71967	.42797	.59467	.47291	.28616	.23177
2207	.65084	.35795	.54998	.45531	.23274	.14535	8072	.46279	.26653	.57592	.44566	.23524	.14721
2510	.54465	.30790	.56531	.47101	.24492	.14524	8078	.34738	.20853	.60028	.49986	.32397	.24932
2625	.48396	.31016	.64088	.55874	.34713	.24222	8084	.34341	.18043	.52539	.43417	.22752	.13915
2665	.52487	.29184	.55602	.44819	.23329	.14011	8085	.47482	.25763	.54259	.45320	.24533	.14447
2694	.81610	.44192	.54150	.40314	.21426	.11926	8187	.57996	.34161	.58902	.45896	.22882	.11136
2700	.45863	.24860	.54205	.48351	.26337	.15592	8358	.38041	.22723	.59733	.55389	.35556	.24436
3145	.41309	.25071	.60691	.51960	.30587	.20117	8501	.56158	.33022	.58803	.46317	.23943	.14905
3242	.72867	.38324	.52594	.31526	.00252	-.03547	8518	.43454	.25022	.57581	.47677	.25959	.15569
3288	.62162	.36344	.58467	.49039	.27637	.16418	8596	.60317	.33585	.55681	.47910	.23592	.14611
3374	.38339	.23180	.60462	.48989	.26875	.17168	8788	.66864	.35841	.53602	.43481	.25321	.17396
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	.49401	.32300	.65384	.53854	.28209	.14095	9148	--	--	--	--	--	--
4030	.60673	.32688	.53875	.43532	.18761	.12702	9153	.64032	.42868	.66948	.56296	.30385	.14870
4089	.55484	.34279	.61782	.53520	.30719	.19241	9156	.59139	.34198	.57825	.47032	.23434	.12814
4112	.58528	.33627	.57453	.50951	.29120	.19779	9193	.54430	.29229	.53700	.48540	.27553	.20594
4306	.44681	.26796	.59971	.43374	.18294	.10128	9265	.57344	.35086	.61184	.55979	.34030	.22823
4850	.56915	.33824	.59429	.49191	.27688	.17317	9569	.58848	.32331	.54939	.47264	.22364	.13170
4856	.49296	.31609	.64121	.51813	.25998	.12013	9686	.39115	.22053	.56379	.46047	.25330	.15918

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Appendix 2–3.1. L-moments of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	4.2399	2.2599	0.53300	0.49501	0.21234	0.13068	4860	4.7234	2.4810	0.52525	0.48606	0.27420	0.23968
0205	4.5853	2.2825	.49778	.45864	.23441	.15459	4862	2.8888	1.4677	.50807	.60066	.28832	.14136
0208	4.3734	1.9912	.45530	.45909	.27928	.18008	5370	3.7980	1.9821	.52187	.52613	.26512	.18638
0404	3.6690	2.0990	.57209	.62373	.32958	.18539	5651	4.4463	2.2420	.50425	.44673	.19110	.11704
0407	3.0122	1.5999	.53113	.62400	.30326	.12910	5866	6.5455	3.2888	.50245	.43531	.24877	.17996
0600	3.6693	1.8897	.51499	.52201	.25557	.17516	6138	5.5700	2.7858	.50015	.43206	.21449	.12776
0606	3.6585	2.1108	.57695	.60757	.25200	.04354	6275	4.6605	2.4745	.53096	.48351	.22586	.14554
0646	4.9242	2.6175	.53155	.45758	.18942	.12167	6435	3.9833	2.0510	.51490	.49064	.22412	.14862
1120	4.6842	2.5570	.54588	.50455	.24230	.16372	6492	4.1570	2.2512	.54154	.50980	.20953	.11105
1440	3.2251	1.7060	.52897	.58951	.28617	.15462	6619	4.0891	2.1235	.51931	.50402	.25144	.17005
1446	4.6488	2.2850	.49153	.46265	.25641	.17276	6659	4.4046	2.3208	.52690	.49726	.25121	.18096
1469	3.8573	2.0881	.54134	.55617	.28884	.19835	6797	5.6218	2.7412	.48760	.38706	.17653	.11792
1475	3.6765	1.9267	.52406	.46985	.09732	.00765	6951	4.7815	2.4753	.51768	.44926	.20011	.14132
1480	--	--	--	--	--	--	7094	4.1245	2.1486	.52092	.48604	.21140	.13116
1515	3.8710	1.9247	.49722	.46925	.20945	.13716	7254	3.8447	2.0818	.54147	.54737	.25714	.14283
1807	4.5696	2.0791	.45498	.36991	.14760	.08129	7277	--	--	--	--	--	--
1840	2.8252	1.4395	.50953	.62789	.33603	.19324	7279	3.1973	1.6792	.52520	.58889	.29185	.16693
1881	4.2000	2.1000	.50000	.42857	.28571	.09524	7283	4.3633	2.2659	.51932	.48824	.23802	.15464
1887	4.6101	2.3444	.50854	.46122	.22591	.15223	7604	--	--	--	--	--	--
1939	4.2518	2.2040	.51837	.48653	.23378	.16206	7605	2.5484	1.1204	.43966	.48269	.11959	.02272
1950	5.4375	2.7923	.51353	.48592	.23974	.06775	7609	4.7263	2.6254	.55550	.54511	.30268	.20166
1956	5.1875	2.6219	.50543	.42672	.20619	.15434	7610	4.1491	2.3300	.56157	.56654	.28947	.18092
1961	6.0698	2.7220	.44846	.25845	.10435	.13440	7638	3.9430	2.0895	.52993	.51798	.23938	.15148
1963	3.7841	1.9760	.52219	.51584	.23700	.15484	7649	4.7938	2.5356	.52893	.47753	.22520	.14349
1982	2.6818	1.3560	.50565	.64239	.32522	.14053	7651	3.5541	1.8751	.52759	.53989	.23740	.13049
2030	3.4349	1.7726	.51606	.53655	.24341	.14212	7735	6.1256	3.0556	.49882	.43491	.23188	.13879
2139	5.8500	2.8535	.48778	.38372	.16763	.09881	7736	4.2896	2.4072	.56118	.54677	.26195	.16438
2203	2.9754	1.5302	.51429	.60658	.31575	.19181	7738	5.8636	3.0192	.51489	.43737	.20810	.12602
2207	4.0185	2.1102	.52513	.51870	.26728	.19314	8072	5.1170	2.5095	.49044	.40293	.17068	.10360
2510	4.1431	2.1964	.53014	.49530	.21140	.13136	8078	4.6399	2.3305	.50227	.42642	.17373	.11190
2625	5.0019	2.5699	.51378	.49348	.28123	.18010	8084	4.0152	1.9942	.49666	.45979	.20822	.13839
2665	5.0194	2.7133	.54057	.48564	.23393	.15785	8085	4.0204	2.1259	.52876	.49138	.18754	.09686
2694	6.3500	3.3308	.52454	.42588	.19256	.10847	8187	4.0880	2.0461	.50052	.47290	.23240	.16175
2700	3.4665	1.8646	.53788	.57080	.26343	.13937	8358	4.6164	2.3721	.51385	.49369	.29992	.24758
3145	4.7568	2.4819	.52176	.49952	.27916	.19032	8501	4.1955	2.1809	.51982	.48746	.22392	.14415
3242	9.0000	3.7011	.41123	.20702	.10669	.04432	8518	4.0859	2.1111	.51668	.48417	.21709	.14490
3288	6.4911	3.2997	.50835	.41754	.18326	.10329	8596	2.8507	1.4434	.50635	.60713	.30018	.15717
3374	5.0788	2.4228	.47705	.41337	.20088	.12119	8788	6.4243	3.4036	.52981	.44174	.21841	.14426
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	3.7889	1.8240	.48140	.43690	.17879	.12742	9148	8.2500	3.3929	.41126	.04211	.08421	.18947
4030	2.5829	1.2559	.48623	.62619	.31508	.14869	9153	4.0909	2.3421	.57252	.55869	.23327	.12498
4089	4.1688	2.2414	.53766	.51998	.24985	.16349	9156	3.8306	2.0346	.53114	.52950	.24907	.15999
4112	3.4043	1.8476	.54273	.59447	.29486	.16323	9193	2.8889	1.4827	.51324	.60949	.29151	.13440
4306	4.8110	2.2994	.47795	.41622	.20487	.13591	9265	2.8834	1.4752	.51163	.61338	.30745	.15743
4850	4.1325	2.1808	.52771	.50920	.24569	.16078	9569	2.7189	1.3311	.48960	.59491	.27883	.13093
4856	4.8824	2.5671	.52580	.43423	.14798	.08075	9686	3.8992	2.0326	.52129	.50402	.22124	.12718

Appendix 2–3.2. L-moments of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	5.0196	2.8192	0.56164	0.50694	0.23158	0.14883	4860	5.0438	2.7423	0.54369	0.50814	0.29797	0.25463
0205	5.0593	2.6321	.52026	.47074	.23615	.14992	4862	3.3820	1.8321	.54172	.58722	.27069	.12525
0208	4.8447	2.2871	.47208	.45498	.26281	.16319	5370	4.3592	2.3898	.54822	.53302	.27161	.18455
0404	4.7315	2.8855	.60984	.60457	.30969	.17464	5651	5.0357	2.7801	.55207	.51746	.26719	.16776
0407	3.8031	2.2159	.58267	.62249	.31353	.15531	5866	7.1912	3.8185	.53100	.45862	.25578	.18488
0600	4.1059	2.2128	.53893	.53092	.26404	.17541	6138	6.4241	3.3477	.52111	.44356	.21864	.12831
0606	3.9000	2.2968	.58893	.59845	.22830	.00782	6275	5.3776	2.9650	.55136	.48833	.23219	.15039
0646	5.6824	3.1042	.54629	.44959	.18273	.12286	6435	4.5102	2.4380	.54056	.50215	.23334	.15092
1120	5.5381	3.1409	.56715	.50187	.23809	.15800	6492	4.9038	2.7799	.56688	.51230	.21839	.12319
1440	3.8009	2.1250	.55907	.57551	.26742	.13732	6619	4.4346	2.4012	.54147	.52123	.26246	.16543
1446	5.1159	2.6559	.51914	.49302	.28115	.18811	6659	4.9959	2.7531	.55107	.51266	.26860	.19142
1469	4.3060	2.4279	.56385	.56246	.29377	.19530	6797	6.2607	3.1548	.50391	.39546	.17946	.11933
1475	3.6765	1.9267	.52406	.46985	.09732	.00765	6951	5.3867	2.8617	.53125	.45041	.20809	.15408
1480	--	--	--	--	--	--	7094	4.7721	2.5899	.54272	.48714	.21305	.12821
1515	4.3907	2.3158	.52743	.49061	.22769	.14372	7254	4.2984	2.4048	.55947	.54356	.25185	.13536
1807	4.7115	2.1717	.46093	.38309	.16342	.09105	7277	--	--	--	--	--	--
1840	3.3461	1.8707	.55907	.64305	.35489	.20279	7279	3.7470	2.0873	.55706	.58305	.28568	.16030
1881	--	--	--	--	--	--	7283	4.9413	2.6700	.54035	.49842	.25207	.16812
1887	5.1704	2.7414	.53021	.47445	.23534	.15463	7604	--	--	--	--	--	--
1939	4.7941	2.5970	.54170	.49914	.24588	.16719	7605	2.8333	1.3644	.48154	.53713	.21223	.11390
1950	6.2000	3.2230	.51984	.49307	.22939	.04957	7609	5.3336	3.0409	.57014	.54138	.29700	.19492
1956	5.9333	3.1394	.52911	.46979	.30173	.29566	7610	4.8326	2.8078	.58100	.55683	.28037	.17478
1961	6.6585	3.4695	.52106	.43420	.28154	.26281	7638	4.5121	2.5037	.55488	.52547	.24894	.15597
1963	4.3603	2.4033	.55117	.52831	.25350	.16647	7649	5.6831	3.1343	.55151	.48022	.22681	.14439
1982	3.1630	1.7251	.54541	.62912	.31154	.13762	7651	4.4269	2.5216	.56962	.55295	.26696	.16405
2030	3.8265	2.0683	.54051	.54598	.25786	.15472	7735	6.8663	3.5440	.51614	.44123	.22664	.12964
2139	6.2845	3.1442	.50030	.38080	.14993	.08089	7736	5.1659	3.0005	.58084	.52866	.24199	.14794
2203	3.6190	1.9996	.55252	.59210	.30386	.18747	7738	6.7405	3.5052	.52002	.41504	.18519	.11905
2207	4.4678	2.4457	.54739	.52666	.26963	.18633	8072	5.8309	3.0106	.51632	.42360	.18808	.12141
2510	4.7507	2.6536	.55857	.51505	.23790	.15191	8078	5.1837	2.6955	.52000	.43439	.17877	.11197
2625	5.6314	3.0492	.54146	.50927	.28119	.16781	8084	4.5238	2.3262	.51420	.44351	.16852	.08321
2665	5.6342	3.1068	.55141	.47926	.22809	.15427	8085	4.7961	2.6438	.55124	.48176	.18147	.09653
2694	8.2644	4.4857	.54277	.42676	.20552	.13177	8187	4.5954	2.4604	.53540	.50019	.24388	.15166
2700	3.9864	2.2547	.56559	.57108	.26596	.14172	8358	5.1000	2.7389	.53704	.50303	.29038	.22438
3145	5.4952	3.0134	.54837	.50979	.28162	.18869	8501	4.8417	2.6224	.54163	.49072	.22726	.14157
3242	9.5556	3.9601	.41443	.17266	.05863	.02664	8518	4.6351	2.4902	.53726	.48434	.21218	.13379
3288	7.3924	3.7247	.50385	.38518	.15714	.09637	8596	3.3220	1.8252	.54942	.62199	.32645	.18471
3374	5.7796	2.9032	.50231	.43081	.21067	.12652	8788	7.2833	3.9967	.54874	.44969	.21770	.13959
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	4.1437	2.1090	.50898	.47122	.21893	.15997	9148	10.429	5.3333	.51142	.26786	.21429	.26786
4030	2.9832	1.5442	.51763	.59299	.25665	.08163	9153	4.2137	2.4120	.57241	.54655	.22051	.11942
4089	4.9419	2.7925	.56505	.52102	.24658	.15331	9156	4.2697	2.3548	.55152	.53305	.25321	.16084
4112	3.9062	2.2357	.57233	.59634	.29728	.16400	9193	3.5261	1.9379	.54957	.57959	.25574	.11144
4306	5.1448	2.5251	.49081	.42481	.21114	.14119	9265	3.4316	1.9186	.55909	.62594	.32722	.17444
4850	4.6843	2.5878	.55244	.52001	.25375	.15825	9569	3.1265	1.6314	.52179	.58385	.26689	.12301
4856	5.4383	2.9302	.53882	.43355	.14810	.08126	9686	4.3881	2.3872	.54402	.51106	.22813	.12931

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Appendix 2–3.3. L-moments of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	6.2453	3.7041	.059310	.051815	.024551	.015786	4860	6.0547	3.5402	.058470	.055459	.035335	.029728
0205	5.9004	3.2773	.55544	.50016	.25789	.16005	4862	4.4965	2.6627	.59216	.58039	.27267	.13920
0208	6.1217	3.2079	.52402	.48244	.25858	.14144	5370	5.5541	3.2810	.59073	.55292	.29549	.19740
0404	6.4803	3.9630	.61155	.51752	.20935	.11728	5651	6.0255	3.5116	.58279	.54116	.30062	.20097
0407	5.6156	3.5245	.62762	.57815	.25957	.11498	5866	8.7742	4.8505	.55282	.44387	.22626	.16006
0600	5.2092	3.0191	.57956	.53793	.26527	.16424	6138	7.9759	4.5159	.56619	.48559	.25371	.15796
0606	5.2329	3.5567	.67968	.69735	.39452	.18028	6275	6.6988	3.8770	.57877	.49820	.24102	.14723
0646	6.4865	3.7808	.58287	.49519	.22815	.14937	6435	5.7210	3.3261	.58138	.51602	.23927	.14224
1120	7.2939	4.3787	.60032	.50921	.24077	.14664	6492	6.0781	3.6155	.59484	.50008	.18440	.07841
1440	5.0410	3.0334	.60175	.56603	.26226	.13981	6619	4.9847	2.8104	.56380	.53047	.27014	.17063
1446	6.2500	3.5986	.57577	.54600	.32035	.20663	6659	5.9350	3.4583	.58269	.53423	.28817	.19590
1469	5.3089	3.1689	.59690	.56722	.29929	.19233	6797	7.5537	4.1918	.55494	.46464	.23617	.14596
1475	5.0968	3.2057	.62897	.62026	.34597	.25664	6951	6.1189	3.3886	.55379	.46378	.21351	.14500
1480	--	--	--	--	--	--	7094	6.0412	3.4748	.57519	.49437	.21966	.12789
1515	5.4976	3.1401	.57117	.51455	.24348	.13869	7254	5.4406	3.2389	.59532	.54256	.24663	.12764
1807	5.2733	2.6595	.50432	.43810	.19835	.09929	7277	--	--	--	--	--	--
1840	4.3662	2.6121	.59825	.60278	.29308	.13779	7279	4.7771	2.8750	.60183	.58561	.28540	.14842
1881	--	--	--	--	--	--	7283	6.1752	3.5771	.57927	.52521	.28194	.18952
1887	6.1074	3.4224	.56036	.49367	.24575	.14993	7604	--	--	--	--	--	--
1939	5.9380	3.4228	.57642	.51906	.26802	.17744	7605	4.8462	2.8738	.59302	.55969	.24710	.09428
1950	7.9259	4.5812	.57800	.51592	.23296	.06932	7609	6.4282	3.8487	.59873	.54648	.29082	.17979
1956	6.3182	3.5328	.55914	.51385	.33245	.29484	7610	6.0459	3.6513	.60392	.54693	.27381	.17177
1961	7.5641	4.0256	.53220	.44969	.28656	.21835	7638	5.5610	3.2740	.58874	.53530	.25687	.15172
1963	5.4270	3.1838	.58665	.53875	.26798	.17614	7649	7.1740	4.2285	.58942	.50289	.23993	.14023
1982	4.3554	2.6651	.61190	.62506	.30784	.13407	7651	5.9495	3.6780	.61820	.56008	.25956	.13078
2030	4.6447	2.7017	.58167	.56215	.27297	.15570	7735	8.4873	4.6904	.55264	.45710	.21793	.11226
2139	7.7264	4.0817	.52827	.38630	.14149	.06821	7736	6.8587	4.1872	.61049	.51965	.23026	.13523
2203	4.9855	3.0223	.60621	.58668	.29930	.18007	7738	8.3452	4.8283	.57857	.49777	.26719	.17774
2207	5.5963	3.3546	.59944	.57238	.32213	.21931	8072	7.3761	4.0775	.55279	.44983	.20584	.12450
2510	5.9440	3.5224	.59260	.52534	.24653	.14727	8078	6.3242	3.4932	.55236	.45314	.18433	.09406
2625	6.6391	3.8341	.57750	.53020	.28226	.15416	8084	4.5238	2.3262	.51420	.44351	.16852	.08321
2665	6.8693	3.9984	.58207	.49327	.23040	.13876	8085	6.2198	3.6329	.58409	.48779	.19719	.11545
2694	10.413	5.8287	.55975	.41475	.17025	.09022	8187	5.3355	3.1598	.59221	.57552	.32493	.20652
2700	5.1310	3.0950	.60321	.56472	.26253	.14097	8358	5.7761	3.2845	.56863	.51667	.27177	.17328
3145	6.4755	3.7821	.58406	.53705	.29909	.19232	8501	5.7039	3.2506	.56990	.50340	.23405	.13656
3242	9.5556	3.9601	.41443	.17266	.05863	.02664	8518	5.7319	3.2883	.57369	.50406	.23323	.14428
3288	9.3028	5.3468	.57475	.48313	.24046	.13723	8596	4.3201	2.5924	.60009	.61536	.31902	.17442
3374	6.8387	3.6649	.53590	.45677	.22430	.12990	8788	8.4918	4.8225	.56791	.45049	.19973	.10949
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	4.8102	2.6874	.55868	.52765	.26696	.17078	9148	10.429	5.3333	.51142	.26786	.21429	.26786
4030	3.6982	2.0988	.56750	.59230	.25574	.07819	9153	5.8898	3.6899	.62649	.57565	.29274	.20836
4089	6.3156	3.8479	.60928	.54843	.27700	.17455	9156	5.1798	3.0511	.58904	.54984	.26884	.16234
4112	5.1060	3.1219	.61143	.58443	.28756	.16214	9193	4.7718	2.8595	.59926	.56798	.24700	.10863
4306	6.0583	3.2246	.53226	.46777	.24085	.14941	9265	4.3187	2.6182	.60624	.62803	.33338	.18311
4850	5.9779	3.4697	.58041	.51308	.24168	.13702	9569	3.9644	2.2645	.57121	.57876	.26112	.11926
4856	6.5132	3.6926	.56693	.45590	.17428	.09565	9686	5.5547	3.2069	.57733	.51393	.23276	.13085

Appendix 2–3.4. L-moments of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	8.1553	5.0570	0.62008	0.51897	0.24381	0.15234	4860	8.7522	5.6490	0.64544	0.58324	0.34167	0.22608
0205	7.1991	4.2781	.59426	.52434	.26640	.15153	4862	7.1100	4.6658	.65623	.58008	.26169	.11115
0208	7.5619	4.2547	.56265	.49418	.24090	.10991	5370	7.1075	4.4205	.62194	.55218	.28150	.17047
0404	9.2921	5.6325	.60616	.44727	.14829	.09466	5651	7.4218	4.5366	.61125	.54084	.28167	.17305
0407	9.5000	6.2171	.65443	.51866	.18309	.05827	5866	11.062	6.7601	.61111	.52660	.30467	.21013
0600	6.8227	4.1878	.61381	.53145	.23990	.12545	6138	10.329	6.0967	.59026	.47299	.21297	.11346
0606	5.8169	3.9320	.67596	.65135	.32178	.11534	6275	9.6143	5.7777	.60095	.47294	.19839	.10748
0646	8.5148	5.2872	.62094	.51197	.22642	.11821	6435	7.5020	4.6013	.61335	.51559	.22650	.11921
1120	10.372	6.4649	.62333	.49093	.20863	.11705	6492	7.8814	4.8962	.62124	.49273	.16227	.04210
1440	7.3033	4.6306	.63405	.54091	.23586	.12430	6619	6.3443	3.9251	.61868	.58153	.32705	.20864
1446	7.6592	4.6558	.60788	.55290	.30419	.17374	6659	7.6253	4.7268	.61989	.54831	.29013	.18226
1469	6.8474	4.2566	.62164	.54957	.26588	.14839	6797	9.4392	5.4770	.58024	.45967	.20129	.10277
1475	7.0364	4.8283	.68619	.65485	.39265	.27628	6951	7.5721	4.4903	.59302	.50140	.24853	.16097
1480	--	--	--	--	--	--	7094	8.3765	5.0342	.60099	.47516	.18634	.09421
1515	7.5555	4.6223	.61177	.52283	.24433	.13262	7254	7.2850	4.5332	.62227	.52788	.22860	.11598
1807	6.6500	3.6697	.55184	.45938	.19307	.08341	7277	--	--	--	--	--	--
1840	5.5382	3.5022	.63237	.59403	.28017	.12842	7279	6.7007	4.2955	.64105	.56883	.25621	.11370
1881	--	--	--	--	--	--	7283	8.6512	5.3767	.62149	.52535	.25022	.13606
1887	7.9065	4.7235	.59741	.50435	.23729	.12844	7604	--	--	--	--	--	--
1939	7.6745	4.6710	.60864	.52425	.25921	.15337	7605	7.6087	4.9209	.64675	.54378	.21136	.06569
1950	7.9259	4.5812	.57800	.51592	.23296	.06932	7609	8.3777	5.2061	.62142	.52602	.24454	.12401
1956	8.4500	4.9590	.58686	.50312	.27304	.17318	7610	8.1054	5.1239	.63216	.53918	.25819	.15340
1961	10.114	5.5361	.54736	.39813	.15732	.04779	7638	7.7208	4.8624	.62979	.53699	.24309	.12273
1963	7.5526	4.7183	.62472	.53718	.25473	.14617	7649	9.9059	6.0361	.60934	.47988	.20046	.10612
1982	6.4001	4.1242	.64438	.56862	.23104	.07587	7651	9.2469	6.0038	.64928	.52947	.21774	.10029
2030	6.2929	3.9712	.63105	.57599	.28273	.14979	7735	11.677	7.0095	.60031	.48175	.22243	.12024
2139	10.358	6.1445	.59321	.46444	.19910	.10001	7736	9.8677	6.1396	.62219	.48307	.19168	.10900
2203	7.1344	4.5113	.63233	.54319	.23743	.11898	7738	12.380	7.5770	.61202	.50390	.26841	.18342
2207	8.0130	5.0955	.63591	.54993	.26334	.13455	8072	9.8034	5.6693	.57830	.43739	.17424	.09846
2510	8.1960	5.1523	.62863	.52567	.23472	.12444	8078	8.6159	5.1956	.60303	.48452	.19936	.09972
2625	7.7936	4.6466	.59621	.52500	.26295	.13698	8084	6.5439	4.1648	.63644	.61285	.36895	.23466
2665	9.0656	5.4390	.59996	.47596	.20174	.11056	8085	8.5755	5.2129	.60789	.47064	.17056	.08584
2694	13.745	7.6895	.55946	.36507	.10492	.05551	8187	6.4662	4.0809	.63112	.59618	.33502	.19939
2700	7.2402	4.6562	.64311	.55777	.24898	.12173	8358	7.4032	4.4588	.60227	.50977	.21722	.07257
3145	7.7836	4.7648	.61217	.54425	.28763	.16564	8501	7.5760	4.5990	.60705	.51065	.22735	.11575
3242	18.000	9.6263	.53480	.39512	.12981	.01554	8518	7.9167	4.8533	.61305	.51159	.22871	.12292
3288	11.531	6.8884	.59740	.46652	.18346	.06401	8596	5.9633	3.7756	.63314	.57863	.26688	.12435
3374	9.2432	5.2879	.57209	.45102	.18488	.08376	8788	11.915	7.1276	.59821	.43921	.15669	.06947
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	5.6144	3.3255	.59232	.55242	.28749	.17058	9148	14.333	7.6000	.53023	.47807	.58333	.10965
4030	5.7566	3.5953	.62455	.56068	.23026	.08526	9153	8.2430	5.3643	.65077	.55033	.25138	.14362
4089	8.4131	5.3761	.63901	.54513	.26096	.14678	9156	6.8531	4.2674	.62270	.54453	.25191	.13259
4112	6.8883	4.4611	.64763	.57827	.27515	.14288	9193	6.7246	4.1927	.62348	.52447	.19808	.07935
4306	8.0155	4.8524	.60537	.53681	.28581	.16400	9265	6.1628	4.0050	.64987	.60512	.30293	.15936
4850	8.0746	5.0086	.62030	.51974	.23024	.11314	9569	5.2585	3.2419	.61650	.57858	.26673	.12767
4856	8.8315	5.4417	.61617	.50330	.23024	.14547	9686	7.0410	4.3030	.61114	.52418	.23683	.12642

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Appendix 2–3.5. L-moments of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	10.866	6.7955	0.62541	0.48661	0.20308	0.11432	4860	13.474	8.5973	0.63805	0.51295	0.26042	0.17616
0205	9.2472	5.7064	.61710	.51668	.24531	.12998	4862	11.462	7.5508	.65878	.51357	.20001	.10107
0208	11.313	6.8793	.60809	.49749	.22701	.11384	5370	9.4466	6.0673	.64227	.53909	.26068	.15315
0404	13.773	8.4079	.61047	.43305	.16910	.13240	5651	8.3944	5.1525	.61381	.51849	.24089	.12280
0407	15.668	9.8699	.62995	.42491	.11058	.05793	5866	18.615	10.840	.58233	.45160	.26131	.18824
0600	8.7231	5.5560	.63693	.52804	.23212	.12040	6138	14.766	8.9406	.60549	.46068	.20459	.12485
0606	11.390	7.9351	.69669	.55680	.19772	.03314	6275	14.482	8.9773	.61990	.46073	.18947	.11330
0646	12.205	7.6049	.62309	.45695	.15412	.06479	6435	10.029	6.3531	.63346	.50990	.22353	.12566
1120	15.718	9.8582	.62719	.46306	.19409	.12641	6492	11.094	6.9092	.62276	.44818	.12699	.04858
1440	11.591	7.5016	.64721	.50353	.20531	.11271	6619	10.047	6.6422	.66114	.56529	.28695	.16575
1446	9.4462	5.9144	.62611	.53054	.24950	.10973	6659	9.8305	6.2036	.63106	.52313	.25070	.14401
1469	8.9175	5.7027	.63949	.53097	.23573	.11970	6797	13.773	8.1148	.58919	.43679	.18596	.11334
1475	8.1698	5.6785	.69506	.63285	.34250	.19668	6951	9.4093	5.8092	.61739	.51374	.25641	.15619
1480	--	--	--	--	--	--	7094	11.283	6.8898	.61064	.45437	.16794	.08969
1515	10.773	6.7909	.63034	.50152	.21715	.11658	7254	9.9636	6.3424	.63655	.50157	.19649	.09402
1807	8.3030	5.0317	.60601	.51407	.23601	.10675	7277	--	--	--	--	--	--
1840	8.9957	5.9896	.66583	.55525	.23365	.09805	7279	10.018	6.5490	.65375	.52078	.20137	.08507
1881	--	--	--	--	--	--	7283	15.455	9.9405	.64317	.49013	.20344	.10389
1887	11.721	7.2176	.61580	.47522	.19486	.09894	7604	--	--	--	--	--	--
1939	10.340	6.5145	.63004	.51293	.23519	.12750	7605	12.100	7.7895	.64376	.42950	.02186	-.11256
1950	8.9231	5.0369	.56448	.44914	.15583	.02405	7609	11.654	7.3941	.63450	.49697	.20455	.09931
1956	9.9474	6.0071	.60389	.50770	.25852	.12957	7610	10.955	7.0788	.64619	.51531	.22124	.11827
1961	10.114	5.5361	.54736	.39813	.15732	.04779	7638	11.653	7.3685	.63231	.47844	.17691	.08371
1963	10.386	6.7029	.64535	.52347	.23440	.12967	7649	15.042	9.2187	.61287	.44630	.17980	.11640
1982	9.2449	6.0980	.65961	.52929	.19287	.06908	7651	14.518	9.4796	.65295	.48697	.18169	.09455
2030	9.1950	5.9951	.65199	.53787	.22888	.10494	7735	17.069	10.417	.61031	.45635	.20154	.12867
2139	15.146	9.5143	.62816	.49070	.22995	.14073	7736	15.019	9.2755	.61759	.43992	.16563	.11084
2203	9.2780	6.0029	.64700	.52925	.22864	.12436	7738	17.121	10.543	.61581	.48893	.27012	.20949
2207	11.135	7.0263	.63101	.48092	.17683	.08277	8072	13.892	8.2441	.59345	.43092	.17402	.10882
2510	11.590	7.3435	.63359	.48145	.17929	.08248	8078	11.360	6.8522	.60318	.43701	.14670	.07692
2625	9.6626	5.8329	.60366	.49483	.21818	.10311	8084	8.5472	5.4318	.63551	.52259	.20999	.06991
2665	12.445	7.5424	.60606	.44745	.17239	.09592	8085	12.283	7.4299	.60489	.42636	.14018	.08431
2694	24.143	13.120	.54342	.38000	.21847	.17830	8187	11.635	7.5615	.64987	.52203	.22649	.10980
2700	11.476	7.4934	.65299	.50704	.19799	.10037	8358	8.3333	5.2232	.62678	.54360	.26353	.11280
3145	9.4253	5.8952	.62546	.52637	.25228	.13072	8501	11.107	7.0180	.63186	.49701	.20755	.10499
3242	19.895	11.877	.59700	.51499	.25982	.09821	8518	11.045	6.9058	.62523	.48037	.18743	.09404
3288	15.687	9.4386	.60168	.45674	.21254	.14699	8596	8.2098	5.3560	.65239	.54806	.23051	.10018
3374	12.135	7.2346	.59619	.45865	.18965	.09485	8788	17.130	9.9279	.57956	.38482	.13424	.09244
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	7.5980	4.7102	.61993	.53196	.24560	.11925	9148	21.200	15.600	.73585	.78205	.93590	.78205
4030	6.7551	4.3114	.63825	.54878	.21531	.07347	9153	10.622	7.2606	.68351	.57982	.29181	.17257
4089	11.479	7.4924	.65272	.52805	.24462	.14362	9156	9.6177	6.1818	.64275	.52162	.22072	.10658
4112	9.0336	6.0731	.67227	.57607	.27355	.14359	9193	9.3772	6.1879	.65988	.54054	.22523	.10786
4306	11.209	6.9376	.61895	.49644	.22385	.11771	9265	8.5983	5.6972	.66259	.55619	.23467	.09929
4850	12.914	8.2722	.64058	.48967	.19746	.10844	9569	8.1648	5.2712	.64560	.53383	.21237	.08886
4856	12.012	7.6667	.63825	.51080	.24706	.16671	9686	9.2713	5.8609	.63215	.51403	.21978	.11125

Appendix 2–3.6. L-moments of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	19.501	12.839	.65839	.49814	.021533	.011872	4860	25.727	17.816	.069250	.055894	.030724	.021277
0205	17.497	11.605	.66324	.51651	.22261	.10076	4862	24.970	16.385	.65621	.46969	.18666	.11911
0208	19.593	12.639	.64506	.50900	.24265	.14265	5370	16.649	11.176	.67128	.51985	.21933	.10249
0404	29.060	19.082	.65665	.48867	.22790	.13938	5651	11.561	7.6099	.65826	.54707	.25947	.12598
0407	35.652	22.413	.62867	.43290	.17845	.11131	5866	39.318	21.614	.54971	.35995	.11653	.03014
0600	15.463	10.239	.66215	.50944	.21081	.10255	6138	29.516	18.660	.63218	.45686	.19105	.11221
0606	24.933	17.198	.68976	.49746	.17167	.07424	6275	29.592	19.173	.64791	.48645	.23789	.16303
0646	21.125	13.877	.65690	.48370	.19406	.10593	6435	17.774	11.944	.67199	.52839	.24604	.13745
1120	33.872	21.832	.64455	.46502	.20385	.12837	6492	19.459	12.478	.64126	.45974	.17867	.11119
1440	23.776	16.122	.67806	.51892	.24085	.14508	6619	18.628	12.776	.68588	.53088	.22248	.09811
1446	15.803	10.667	.67499	.54853	.25518	.11616	6659	17.571	11.445	.65132	.48495	.18379	.07698
1469	15.525	10.339	.66596	.51346	.20993	.09656	6797	27.236	17.481	.64183	.50771	.27267	.17786
1475	11.694	8.2934	.70921	.59137	.26066	.08967	6951	19.461	13.537	.69562	.57772	.31319	.18572
1480	--	--	--	--	--	--	7094	22.576	14.402	.63795	.45934	.18278	.10316
1515	21.791	14.458	.66349	.50641	.23231	.14403	7254	18.145	12.049	.66406	.49771	.19751	.09700
1807	13.076	8.5022	.65023	.52324	.22758	.09265	7277	--	--	--	--	--	--
1840	18.831	12.935	.68688	.51636	.19152	.07095	7279	21.798	14.705	.67461	.50064	.19847	.10010
1881	--	--	--	--	--	--	7283	32.511	20.871	.64198	.45046	.17487	.10703
1887	24.446	15.752	.64433	.47476	.19901	.11058	7604	--	--	--	--	--	--
1939	19.001	12.564	.66122	.50579	.21693	.10903	7605	17.056	11.631	.68193	.49536	.14217	.02501
1950	15.043	8.7984	.58487	.36863	.04634	-.03994	7609	21.311	13.917	.65304	.47965	.18642	.09611
1956	21.452	14.716	.68602	.56380	.31365	.20805	7610	18.896	12.375	.65490	.49275	.21414	.13311
1961	17.467	10.455	.59858	.40211	.11980	.04073	7638	22.726	14.638	.64412	.46092	.17948	.10654
1963	19.907	13.110	.65856	.48671	.19138	.09873	7649	32.668	20.759	.63545	.45437	.19835	.12975
1982	19.511	12.873	.65976	.46610	.15138	.07790	7651	32.128	20.970	.65271	.45616	.18120	.12713
2030	18.658	12.463	.66798	.49987	.19888	.10356	7735	30.594	19.598	.64060	.48164	.22942	.14563
2139	31.210	21.116	.67657	.54467	.30793	.21760	7736	32.327	20.790	.64312	.46272	.20529	.13478
2203	18.128	11.922	.65768	.48459	.18708	.10211	7738	24.898	15.612	.62702	.45260	.18696	.10487
2207	20.472	13.728	.67056	.50100	.19818	.09677	8072	26.071	16.135	.61890	.44349	.18580	.10528
2510	22.057	14.461	.65559	.47844	.18940	.10414	8078	19.634	12.596	.64155	.46177	.16669	.07318
2625	17.283	11.384	.65869	.52158	.23358	.11064	8084	12.146	7.3551	.60556	.40528	.07513	-.00858
2665	23.491	14.991	.63818	.46760	.19843	.11702	8085	23.628	14.932	.63195	.44413	.17109	.10106
2694	49.137	27.528	.56023	.36373	.16985	.13587	8187	23.287	16.088	.69088	.53839	.24313	.12365
2700	26.190	17.421	.66516	.48589	.20230	.12352	8358	14.283	9.9129	.69404	.57386	.26837	.10230
3145	16.187	11.188	.69117	.57503	.29359	.15365	8501	22.448	14.948	.66589	.50615	.22805	.13631
3242	26.529	16.316	.61502	.43488	.07867	-.09686	8518	21.046	13.672	.64962	.47882	.19724	.11298
3288	28.413	18.992	.66842	.53459	.28414	.17495	8596	17.217	11.738	.68175	.51903	.20421	.09215
3374	23.183	14.630	.63107	.46287	.19088	.10693	8788	32.458	19.624	.60457	.40544	.16112	.10874
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	14.682	10.230	.69678	.57988	.28736	.14054	9148	--	--	--	--	--	--
4030	17.267	11.721	.67879	.50021	.16261	.04352	9153	28.097	18.939	.67406	.46623	.12520	.00891
4089	21.083	14.465	.68612	.53973	.25817	.14919	9156	17.973	12.014	.66845	.50499	.20293	.09856
4112	17.187	11.712	.68145	.53155	.23640	.13024	9193	20.068	13.224	.65896	.47533	.17457	.09745
4306	20.455	13.415	.65584	.50557	.22344	.11279	9265	16.104	11.517	.71517	.59030	.29580	.16617
4850	25.706	17.027	.66239	.49113	.21397	.13219	9569	14.765	10.134	.68637	.54205	.23286	.11382
4856	21.354	13.762	.64444	.47635	.21051	.13814	9686	17.386	11.446	.65831	.49464	.19412	.09004

118 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–3.7. L-moments of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0199	32.427	22.326	0.68852	0.52519	0.24085	0.13047	4860	46.548	34.334	0.73759	0.59966	0.33255	0.20933
0205	28.210	19.128	.67804	.50732	.20803	.09692	4862	42.685	28.011	.65623	.45241	.16620	.09241
0208	31.629	21.870	.69144	.54954	.26993	.14073	5370	25.691	17.826	.69384	.53813	.24718	.13050
0404	63.896	40.529	.63429	.43269	.18369	.12727	5651	20.949	15.014	.71669	.59445	.30935	.16027
0407	57.148	35.277	.61730	.39496	.13184	.07620	5866	81.587	56.735	.69539	.57431	.32240	.18581
0600	25.809	17.671	.68468	.52145	.22844	.11737	6138	49.339	32.669	.66213	.50392	.25427	.16843
0606	41.216	27.862	.67599	.43211	.06567	-.03338	6275	45.834	30.381	.66284	.49548	.23853	.15149
0646	36.764	26.625	.72421	.57396	.28842	.16367	6435	28.586	19.775	.69176	.53118	.24008	.12400
1120	57.970	38.281	.66035	.48599	.23318	.15494	6492	29.292	18.880	.64456	.44134	.15590	.09657
1440	38.460	25.938	.67441	.49160	.20519	.10915	6619	30.763	21.515	.69938	.52720	.21918	.09899
1446	25.407	17.565	.69131	.53538	.23086	.09732	6659	27.074	18.156	.67061	.49462	.19777	.09714
1469	24.349	16.595	.68157	.51314	.21210	.10295	6797	43.674	28.128	.64405	.48688	.24659	.16643
1475	26.659	18.812	.70567	.52031	.17487	.02743	6951	32.678	22.244	.68070	.50714	.20995	.10112
1480	--	--	--	--	--	--	7094	37.635	24.242	.64413	.45486	.18453	.10934
1515	37.102	25.148	.67781	.50944	.23580	.14298	7254	30.887	21.112	.68352	.51055	.21883	.11461
1807	20.546	14.198	.69103	.56072	.27381	.13416	7277	--	--	--	--	--	--
1840	30.227	20.628	.68244	.49275	.18225	.08320	7279	39.330	26.697	.67880	.49299	.20603	.12156
1881	--	--	--	--	--	--	7283	56.175	35.808	.63744	.43673	.17381	.11453
1887	40.669	26.824	.65957	.48040	.20616	.12282	7604	--	--	--	--	--	--
1939	31.846	21.345	.67025	.49113	.19780	.09624	7605	32.067	22.762	.70983	.51883	.17605	.02928
1950	22.143	13.724	.61978	.39435	.07983	.02846	7609	33.892	23.150	.68307	.51958	.24339	.15029
1956	36.923	26.231	.71042	.57164	.32423	.24560	7610	29.180	19.518	.66887	.49746	.22167	.13749
1961	36.708	23.752	.64704	.44543	.13462	.03035	7638	37.208	25.301	.67998	.51115	.23704	.14159
1963	34.228	22.721	.66383	.47190	.17858	.09355	7649	53.592	35.119	.65531	.47820	.21919	.13521
1982	32.854	22.324	.67949	.49318	.20372	.12766	7651	53.187	36.118	.67907	.51795	.27885	.20591
2030	31.553	21.468	.68038	.49601	.19639	.10194	7735	47.688	32.137	.67390	.51511	.24888	.14143
2139	45.528	30.837	.67732	.52541	.27847	.17929	7736	53.189	34.833	.65489	.47188	.21216	.13285
2203	27.127	18.353	.67654	.50452	.22058	.13625	7738	40.637	28.621	.70429	.59877	.39095	.31256
2207	32.612	21.782	.66790	.47413	.17511	.09034	8072	45.129	28.460	.63063	.44122	.17967	.10465
2510	33.927	22.571	.66528	.48032	.19470	.10861	8078	34.551	23.303	.67443	.48979	.19060	.08479
2625	30.909	21.212	.68628	.52476	.22589	.09896	8084	24.732	16.760	.67766	.49703	.19843	.11754
2665	38.391	25.409	.66185	.49369	.22988	.14305	8085	38.819	25.049	.64527	.46318	.20671	.13697
2694	75.763	46.231	.61021	.46937	.23856	.11124	8187	33.513	22.523	.67204	.47585	.16199	.06345
2700	45.047	30.242	.67133	.48904	.21886	.14241	8358	20.449	15.125	.73965	.63115	.35323	.19625
3145	22.918	16.010	.69856	.55981	.27224	.14135	8501	38.183	25.960	.67989	.50030	.20947	.11116
3242	38.133	25.705	.67408	.52239	.17206	-.03688	8518	35.879	23.869	.66525	.49212	.22407	.14377
3288	49.757	33.461	.67249	.52901	.29699	.21334	8596	28.725	19.390	.67501	.47985	.16869	.08115
3374	37.487	24.787	.66122	.49713	.23494	.14714	8788	49.932	32.785	.65659	.48374	.23335	.15881
4026	--	--	--	--	--	--	8816	--	--	--	--	--	--
4028	25.793	18.393	.71311	.56526	.26775	.13450	9148	--	--	--	--	--	--
4030	25.962	17.735	.68312	.48821	.15729	.04478	9153	41.397	28.845	.69679	.50025	.17729	.06637
4089	34.269	24.184	.70570	.55141	.27195	.15996	9156	30.023	20.462	.68152	.50066	.19740	.09303
4112	26.918	18.469	.68615	.51101	.20494	.09122	9193	35.596	22.662	.63666	.40845	.10996	.05901
4306	35.613	23.699	.66545	.48246	.18636	.08362	9265	23.857	16.972	.71139	.55508	.25073	.12835
4850	43.721	29.339	.67105	.49217	.22332	.14775	9569	27.355	18.960	.69313	.52140	.22110	.11595
4856	39.083	26.856	.68716	.53162	.26104	.14857	9686	28.026	19.203	.68519	.51841	.22445	.11453

Appendix 2-4.1. Empirical distribution of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.02	0.05	0.10	0.15	0.30	0.61	1.26	1.50	4860	0.01	0.01	0.03	0.05	0.10	0.27	0.66	1.85	2.28
0205	.01	.01	.02	.05	.12	.30	.62	1.45	2.22	4862	.10	.10	.10	.10	.10	.30	.70	1.40	1.70
0208	.02	.02	.03	.06	.13	.28	.51	.84	1.14	5370	.02	.02	.05	.10	.16	.40	.80	1.74	2.50
0404	.10	.10	.10	.10	.10	.30	.60	1.40	2.63	5651	.01	.02	.04	.06	.15	.30	.68	1.39	1.80
0407	.10	.10	.10	.10	.10	.30	.50	1.02	1.50	5866	.02	.02	.03	.06	.16	.45	.83	1.76	2.42
0600	.01	.02	.04	.10	.10	.30	.69	1.60	2.31	6138	.01	.02	.03	.05	.12	.29	.57	1.32	1.90
0606	--	.02	.04	.10	.20	.34	.61	1.18	--	6275	.01	.02	.04	.10	.11	.30	.60	1.30	1.60
0646	.02	.02	.04	.07	.16	.35	.68	1.57	1.95	6435	.01	.02	.04	.09	.11	.30	.60	1.36	1.80
1120	.02	.02	.06	.10	.19	.40	.71	1.42	1.80	6492	.01	.01	.02	.03	.09	.20	.41	1.09	2.12
1440	.03	.04	.10	.10	.10	.30	.60	1.30	1.60	6619	.02	.02	.04	.08	.18	.40	.82	1.88	2.30
1446	.02	.02	.04	.06	.17	.44	.86	1.77	2.16	6659	.02	.02	.04	.10	.16	.40	.88	2.09	3.00
1469	.02	.02	.05	.10	.13	.39	.80	1.99	2.50	6797	.01	.01	.03	.05	.10	.23	.46	1.24	1.72
1475	--	.01	.02	.04	.09	.31	.89	2.44	--	6951	.01	.01	.03	.05	.12	.36	.71	1.42	2.16
1480	--	--	--	--	.32	--	--	--	--	7094	.02	.02	.05	.10	.10	.30	.55	1.10	1.40
1515	.01	.02	.03	.08	.10	.30	.54	1.09	1.30	7254	.01	.02	.05	.10	.10	.30	.60	1.40	2.00
1807	.02	.02	.03	.05	.15	.33	.59	1.13	1.39	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.20	.30	.70	1.73	3.02	7279	.02	.03	.10	.10	.10	.30	.60	1.20	1.60
1881	--	--	--	.01	.08	.17	--	--	--	7283	.01	.01	.01	.02	.07	.21	.50	1.22	1.72
1887	.01	.01	.01	.03	.10	.26	.60	1.51	2.04	7604	--	--	--	.01	.13	.38	--	--	--
1939	.01	.02	.05	.10	.17	.40	.83	1.80	2.39	7605	--	--	.10	.10	.10	.30	.78	--	--
1950	--	--	.04	.08	.24	.59	.94	--	--	7609	.01	.01	.01	.02	.08	.25	.56	1.40	1.94
1956	--	--	.03	.05	.15	.30	.59	--	--	7610	.01	.01	.02	.07	.10	.30	.70	1.80	2.58
1961	--	--	.02	.05	.10	.47	1.02	--	--	7638	.02	.02	.05	.10	.14	.34	.70	1.40	1.80
1963	.02	.02	.05	.10	.12	.36	.80	1.76	2.30	7649	.01	.02	.03	.09	.13	.35	.67	1.30	1.60
1982	.10	.10	.10	.10	.10	.30	.50	1.10	1.30	7651	.10	.10	.10	.10	.20	.40	.70	1.39	1.84
2030	.01	.02	.05	.10	.12	.30	.70	1.51	1.96	7735	.02	.02	.04	.07	.16	.37	.73	1.58	1.87
2139	.01	.02	.03	.06	.13	.32	.60	1.38	1.96	7736	.02	.03	.10	.10	.20	.40	.80	1.62	2.10
2203	.10	.10	.10	.10	.20	.40	.80	2.43	2.80	7738	.01	.01	.03	.06	.16	.41	.89	1.61	2.35
2207	.02	.03	.08	.10	.20	.42	.80	1.70	1.90	8072	.01	.01	.02	.05	.10	.25	.50	1.10	1.46
2510	.02	.02	.05	.10	.12	.32	.60	1.39	1.80	8078	.01	.01	.02	.04	.10	.21	.44	1.01	1.30
2625	.01	.02	.03	.05	.11	.29	.69	1.61	2.15	8084	--	.01	.04	.08	.14	.26	.43	1.36	--
2665	.02	.02	.04	.09	.12	.30	.62	1.25	1.60	8085	.01	.02	.04	.10	.10	.26	.50	1.07	1.30
2694	.01	.01	.02	.04	.12	.30	.55	1.25	1.79	8187	.02	.02	.03	.06	.15	.35	.73	1.79	2.30
2700	.02	.02	.06	.10	.10	.20	.40	.89	1.10	8358	--	.01	.03	.06	.12	.30	.65	1.84	--
3145	.01	.02	.03	.05	.11	.30	.65	1.54	1.88	8501	.01	.02	.03	.08	.12	.30	.67	1.40	1.80
3242	--	--	.10	.14	.20	.54	1.00	--	--	8518	.01	.02	.03	.06	.10	.24	.50	1.20	1.40
3288	.02	.02	.04	.06	.17	.34	.75	1.20	1.36	8596	.04	.10	.10	.10	.12	.40	.70	1.90	2.20
3374	.01	.01	.02	.04	.09	.21	.50	1.18	1.41	8788	.01	.02	.04	.07	.17	.36	.68	1.31	1.68
4026	--	--	--	--	.07	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.01	.02	.05	.12	.36	.78	2.05	2.29	9148	--	--	--	.03	.13	.14	--	--	--
4030	.10	.10	.10	.10	.10	.40	.82	1.62	2.37	9153	.01	.01	.02	.04	.15	.39	.84	1.88	3.24
4089	.01	.02	.04	.10	.10	.30	.69	1.50	1.74	9156	.01	.02	.05	.10	.16	.40	.80	1.60	2.08
4112	.03	.04	.10	.10	.12	.36	.74	1.80	2.56	9193	.04	.08	.10	.10	.10	.30	.60	1.20	1.64
4306	.01	.02	.03	.05	.12	.30	.58	1.28	1.57	9265	.01	.02	.10	.10	.11	.35	.70	1.90	2.86
4850	.01	.02	.03	.08	.10	.30	.57	1.30	1.90	9569	.10	.10	.10	.10	.20	.40	.80	1.51	2.00
4856	.01	.01	.02	.05	.10	.30	.60	1.53	2.04	9686	.01	.02	.03	.08	.10	.29	.50	1.11	1.30

120 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2-4.2. Empirical distribution of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.02	0.05	0.10	0.18	0.36	0.70	1.34	1.62	4860	0.01	0.01	0.03	0.05	0.10	0.27	0.79	1.89	2.31
0205	.01	.01	.03	.05	.13	.30	.64	1.47	2.27	4862	.10	.10	.10	.10	.20	.40	.70	1.49	1.80
0208	.02	.02	.03	.06	.13	.29	.53	.85	1.25	5370	.02	.03	.06	.10	.20	.40	.88	1.81	2.62
0404	.10	.10	.10	.10	.20	.35	.72	1.40	2.88	5651	.02	.02	.05	.06	.15	.32	.71	1.40	1.84
0407	.10	.10	.10	.10	.10	.30	.50	1.20	1.50	5866	.02	.02	.04	.06	.17	.47	.88	1.81	2.52
0600	.02	.02	.04	.10	.11	.30	.70	1.70	2.37	6138	.02	.02	.03	.05	.14	.32	.63	1.45	1.99
0606	--	.03	.04	.10	.20	.35	.62	1.18	--	6275	.02	.02	.04	.10	.13	.30	.66	1.35	1.71
0646	.02	.02	.04	.09	.19	.37	.72	1.59	2.02	6435	.01	.02	.04	.09	.12	.30	.61	1.45	1.99
1120	.02	.02	.07	.10	.20	.40	.80	1.54	1.87	6492	.01	.01	.02	.04	.09	.22	.44	1.09	2.28
1440	.03	.04	.10	.10	.17	.30	.61	1.30	1.60	6619	.02	.02	.04	.08	.18	.41	.85	1.95	2.30
1446	.02	.02	.04	.07	.18	.47	.89	1.84	2.32	6659	.02	.02	.05	.10	.18	.41	.90	2.15	3.29
1469	.02	.02	.05	.10	.15	.40	.80	2.02	2.57	6797	.01	.01	.03	.05	.12	.24	.47	1.27	1.83
1475	--	.01	.02	.04	.09	.31	.89	2.44	--	6951	.01	.01	.03	.05	.12	.40	.72	1.48	2.24
1480	--	--	--	--	.32	--	--	--	--	7094	.02	.02	.05	.10	.12	.30	.60	1.19	1.41
1515	.01	.02	.03	.08	.10	.30	.60	1.12	1.39	7254	.02	.02	.05	.10	.11	.30	.67	1.44	2.00
1807	.02	.02	.03	.05	.15	.33	.61	1.13	1.40	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.20	.40	.80	1.80	3.19	7279	.03	.04	.10	.10	.14	.30	.60	1.30	1.76
1881	--	--	--	.04	.08	.21	--	--	--	7283	.01	.01	.01	.02	.07	.22	.52	1.29	1.74
1887	.01	.01	.01	.03	.10	.28	.63	1.64	2.17	7604	--	--	--	.01	.13	.38	--	--	--
1939	.01	.02	.05	.10	.20	.41	.90	1.84	2.49	7605	--	--	.10	.10	.15	.40	.79	--	--
1950	--	--	.04	.08	.27	.63	.99	--	--	7609	.01	.01	.01	.03	.08	.26	.59	1.42	1.98
1956	--	--	.03	.06	.15	.30	.64	--	--	7610	.01	.01	.02	.07	.10	.33	.76	1.93	2.64
1961	--	--	.01	.05	.10	.51	1.06	--	--	7638	.02	.03	.06	.10	.16	.37	.75	1.53	1.93
1963	.02	.02	.05	.10	.15	.40	.80	1.86	2.41	7649	.01	.02	.04	.10	.15	.39	.70	1.40	1.70
1982	.10	.10	.10	.10	.10	.30	.50	1.10	1.40	7651	.10	.10	.10	.10	.20	.40	.80	1.50	1.96
2030	.01	.02	.05	.10	.14	.36	.70	1.60	2.00	7735	.02	.02	.04	.08	.18	.40	.78	1.61	1.88
2139	.01	.02	.03	.06	.13	.33	.61	1.40	1.98	7736	.03	.03	.10	.10	.20	.41	.90	1.76	2.10
2203	.10	.10	.10	.10	.20	.40	.80	2.50	2.84	7738	.01	.01	.03	.07	.19	.47	.95	1.66	2.37
2207	.02	.03	.09	.10	.20	.42	.80	1.83	2.15	8072	.01	.01	.03	.05	.11	.26	.53	1.22	1.57
2510	.02	.03	.05	.10	.14	.36	.70	1.50	1.81	8078	.01	.01	.02	.05	.10	.22	.45	1.02	1.32
2625	.02	.02	.03	.05	.12	.30	.70	1.63	2.23	8084	--	.01	.04	.08	.15	.28	.44	1.36	--
2665	.02	.02	.05	.10	.14	.32	.65	1.30	1.66	8085	.02	.02	.05	.10	.10	.30	.59	1.10	1.46
2694	.01	.01	.03	.05	.15	.35	.64	1.44	2.41	8187	.02	.02	.04	.06	.15	.36	.78	1.92	2.30
2700	.02	.03	.06	.10	.10	.20	.45	.90	1.20	8358	--	.02	.04	.06	.14	.32	.65	1.88	--
3145	.02	.02	.03	.06	.12	.30	.70	1.54	2.04	8501	.01	.02	.04	.08	.14	.34	.70	1.50	1.92
3242	--	--	.10	.15	.20	.55	1.01	--	--	8518	.01	.02	.03	.06	.10	.27	.55	1.21	1.42
3288	.02	.02	.04	.07	.18	.36	.75	1.25	1.86	8596	.07	.10	.10	.10	.20	.40	.80	2.00	2.30
3374	.01	.02	.02	.04	.10	.23	.52	1.19	1.44	8788	.01	.02	.04	.08	.20	.40	.73	1.32	1.76
4026	--	--	--	--	.07	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.01	.02	.05	.13	.37	.80	2.10	2.38	9148	--	--	--	.02	.13	.20	--	--	--
4030	.10	.10	.10	.10	.20	.40	.90	1.64	2.48	9153	.01	.01	.02	.04	.15	.39	.86	1.89	3.26
4089	.02	.02	.05	.10	.12	.34	.70	1.52	1.82	9156	.01	.02	.05	.10	.18	.40	.80	1.62	2.17
4112	.03	.04	.10	.10	.19	.40	.80	1.80	2.72	9193	.04	.08	.10	.10	.10	.30	.60	1.30	1.78
4306	.01	.02	.03	.05	.12	.31	.60	1.28	1.60	9265	.01	.02	.10	.10	.16	.40	.80	1.90	3.00
4850	.01	.02	.03	.09	.11	.30	.60	1.51	2.08	9569	.10	.10	.10	.10	.20	.40	.80	1.56	2.10
4856	.01	.01	.02	.05	.11	.31	.64	1.60	2.11	9686	.01	.02	.03	.08	.10	.30	.52	1.18	1.38

Appendix 2-4.3. Empirical distribution of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.02	0.05	0.10	0.20	0.40	0.70	1.50	1.73	4860	0.01	0.01	0.03	0.05	0.11	0.29	0.82	2.03	2.53
0205	.01	.01	.03	.05	.14	.33	.69	1.56	2.24	4862	.10	.10	.10	.10	.20	.40	.80	1.67	1.90
0208	.02	.03	.04	.07	.15	.32	.56	.86	1.57	5370	.02	.03	.06	.10	.20	.45	.92	1.94	3.33
0404	.10	.10	.10	.10	.20	.40	.80	1.90	3.47	5651	.02	.02	.05	.06	.15	.37	.72	1.82	2.46
0407	.10	.10	.10	.10	.20	.30	.70	1.40	1.70	5866	.02	.02	.04	.07	.23	.50	1.04	1.82	2.65
0600	.02	.02	.05	.10	.14	.36	.78	1.76	2.70	6138	.02	.02	.03	.06	.15	.35	.69	1.55	2.20
0606	--	.02	.05	.12	.20	.38	.66	1.29	--	6275	.02	.02	.05	.10	.15	.35	.70	1.40	1.88
0646	.02	.03	.05	.10	.20	.40	.75	1.71	2.19	6435	.01	.02	.04	.10	.15	.35	.69	1.60	2.00
1120	.02	.03	.08	.10	.20	.48	.90	1.70	2.10	6492	.01	.01	.02	.05	.10	.25	.45	1.17	2.37
1440	.03	.04	.10	.10	.20	.40	.70	1.49	1.88	6619	.02	.02	.05	.09	.20	.42	.88	1.95	2.30
1446	.02	.02	.05	.07	.20	.50	.94	1.93	2.61	6659	.02	.02	.05	.10	.20	.49	.99	2.20	3.42
1469	.02	.02	.05	.10	.20	.40	.90	2.24	2.89	6797	.01	.01	.03	.06	.13	.26	.54	1.51	1.84
1475	--	.01	.02	.04	.09	.32	.94	2.95	--	6951	.01	.02	.03	.05	.12	.40	.82	1.49	2.31
1480	--	--	--	--	.32	--	--	--	--	7094	.02	.03	.05	.10	.15	.31	.63	1.25	1.50
1515	.01	.02	.04	.09	.12	.31	.60	1.20	1.50	7254	.02	.02	.05	.10	.14	.30	.70	1.60	2.20
1807	.02	.02	.03	.05	.15	.35	.64	1.20	1.53	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.20	.40	.90	1.88	3.28	7279	.03	.04	.10	.10	.20	.40	.70	1.40	1.79
1881	--	--	--	--	.08	--	--	--	--	7283	.01	.01	.01	.03	.08	.25	.55	1.38	1.84
1887	.01	.01	.01	.03	.11	.30	.66	1.83	2.26	7604	--	--	--	.01	.13	.38	--	--	--
1939	.02	.02	.05	.10	.20	.48	.92	2.05	2.84	7605	--	--	.10	.10	.20	.45	.90	--	--
1950	--	--	.07	.15	.30	.66	1.19	--	--	7609	.01	.01	.01	.03	.09	.28	.65	1.61	2.23
1956	--	--	.03	.05	.15	.33	.66	--	--	7610	.01	.01	.02	.08	.13	.40	.80	2.09	2.84
1961	--	--	.04	.05	.10	.52	1.10	--	--	7638	.02	.03	.06	.10	.19	.40	.83	1.70	2.05
1963	.02	.02	.05	.10	.18	.40	.90	1.94	2.61	7649	.01	.02	.04	.10	.19	.40	.80	1.59	1.90
1982	.10	.10	.10	.10	.10	.30	.60	1.28	1.60	7651	.10	.10	.10	.10	.20	.50	.83	1.70	2.07
2030	.01	.02	.05	.10	.17	.40	.80	1.70	2.18	7735	.02	.02	.05	.09	.20	.45	.85	1.76	2.23
2139	.01	.02	.04	.07	.15	.36	.62	1.43	2.05	7736	.03	.05	.10	.10	.20	.50	.95	1.91	2.51
2203	.10	.10	.10	.10	.20	.50	.90	2.60	3.10	7738	.01	.01	.03	.07	.20	.49	1.05	2.04	2.40
2207	.02	.03	.09	.10	.20	.50	.86	1.90	2.66	8072	.01	.01	.03	.05	.12	.29	.61	1.33	1.60
2510	.02	.03	.06	.10	.16	.40	.72	1.57	2.05	8078	.01	.01	.02	.05	.11	.24	.48	1.16	1.42
2625	.02	.02	.03	.05	.14	.34	.80	1.66	2.36	8084	--	.01	.04	.08	.15	.28	.44	1.36	--
2665	.02	.02	.05	.10	.16	.37	.70	1.42	1.72	8085	.02	.02	.05	.10	.12	.30	.60	1.24	1.53
2694	.02	.02	.03	.05	.19	.43	.72	1.45	2.89	8187	.02	.02	.04	.06	.17	.39	.85	2.05	2.35
2700	.02	.03	.07	.10	.10	.27	.50	1.00	1.28	8358	--	.02	.04	.06	.15	.33	.72	1.93	--
3145	.02	.02	.04	.06	.14	.32	.71	1.80	2.08	8501	.02	.02	.04	.09	.15	.38	.75	1.60	1.98
3242	--	--	.10	.15	.20	.55	1.01	--	--	8518	.02	.02	.03	.07	.10	.30	.60	1.30	1.56
3288	.01	.02	.04	.07	.20	.43	.81	1.65	2.35	8596	.07	.10	.10	.10	.20	.40	.80	2.00	2.29
3374	.01	.02	.03	.05	.10	.25	.55	1.23	1.56	8788	.01	.02	.04	.09	.20	.42	.77	1.38	1.77
4026	--	--	--	--	.07	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.01	.02	.05	.13	.38	.84	2.20	2.55	9148	--	--	--	.02	.13	.20	--	--	--
4030	.10	.10	.10	.10	.20	.50	1.00	1.66	2.69	9153	.01	.02	.02	.06	.15	.41	.94	2.03	3.49
4089	.02	.02	.05	.10	.15	.40	.79	1.64	2.27	9156	.01	.02	.06	.10	.20	.42	.90	1.80	2.40
4112	.03	.05	.10	.10	.20	.40	.80	1.90	2.90	9193	.05	.10	.10	.10	.20	.30	.70	1.52	1.86
4306	.01	.02	.03	.05	.12	.32	.64	1.36	1.60	9265	.01	.02	.10	.10	.20	.40	.80	2.39	3.20
4850	.01	.02	.04	.10	.14	.32	.69	1.65	2.11	9569	.10	.10	.10	.10	.20	.40	.90	1.83	2.23
4856	.01	.02	.03	.05	.12	.32	.71	1.70	2.21	9686	.02	.02	.04	.08	.11	.30	.60	1.20	1.44

122 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2-4.4. Empirical distribution of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.03	0.06	0.10	0.20	0.40	0.80	1.67	1.97	4860	0.01	0.02	0.04	0.06	0.12	0.34	0.93	2.21	2.57
0205	.01	.01	.03	.05	.15	.35	.74	1.87	2.43	4862	.10	.10	.10	.10	.20	.40	.90	1.90	2.31
0208	.02	.03	.04	.08	.16	.34	.60	1.00	1.81	5370	.02	.03	.07	.10	.20	.50	1.00	2.20	3.99
0404	.10	.10	.10	.10	.20	.50	.90	2.44	3.50	5651	.01	.02	.05	.06	.18	.40	.72	1.83	2.54
0407	.10	.10	.10	.10	.20	.40	.80	1.53	2.09	5866	.02	.02	.03	.07	.24	.54	1.28	1.97	2.79
0600	.02	.02	.05	.10	.17	.40	.80	2.00	2.86	6138	.02	.02	.03	.07	.17	.39	.79	1.64	2.25
0606	--	.02	.05	.12	.20	.40	.67	1.30	--	6275	.02	.03	.05	.10	.20	.40	.80	1.60	2.10
0646	.02	.03	.05	.10	.20	.45	.80	1.83	2.27	6435	.02	.02	.05	.10	.17	.40	.70	1.76	2.20
1120	.03	.03	.09	.10	.22	.50	1.00	1.90	2.39	6492	.01	.01	.02	.05	.12	.28	.51	1.65	2.42
1440	.03	.04	.10	.10	.20	.40	.80	1.70	2.00	6619	.02	.02	.05	.10	.20	.44	.93	1.96	2.30
1446	.02	.02	.05	.09	.21	.54	.98	2.05	2.93	6659	.02	.02	.05	.10	.20	.50	1.05	2.65	3.58
1469	.02	.02	.05	.10	.20	.47	.95	2.30	3.00	6797	.01	.01	.03	.06	.15	.30	.60	1.62	1.91
1475	--	.01	.02	.04	.08	.33	1.04	3.10	--	6951	.01	.02	.03	.05	.15	.43	.85	1.53	2.40
1480	--	--	--	--	.32	--	--	--	--	7094	.02	.03	.05	.10	.18	.40	.70	1.40	1.70
1515	.02	.02	.04	.10	.15	.39	.67	1.30	1.64	7254	.02	.03	.06	.10	.18	.37	.80	1.70	2.40
1807	.02	.02	.03	.05	.15	.36	.69	1.46	1.69	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.20	.40	.90	1.95	3.35	7279	.03	.04	.10	.10	.20	.40	.80	1.60	1.96
1881	--	--	--	--	.08	--	--	--	--	7283	.01	.01	.01	.03	.09	.28	.62	1.50	1.88
1887	.01	.01	.02	.04	.12	.33	.72	1.89	2.44	7604	--	--	--	.01	.23	.45	--	--	--
1939	.02	.02	.05	.10	.20	.50	1.02	2.15	2.94	7605	--	--	.10	.10	.20	.60	.90	--	--
1950	--	--	.07	.15	.30	.66	1.19	--	--	7609	.01	.01	.01	.03	.10	.31	.72	1.76	2.62
1956	--	--	.03	.06	.15	.42	.73	--	--	7610	.01	.01	.02	.10	.16	.40	.90	2.30	2.97
1961	--	--	.04	.07	.20	.54	1.16	--	--	7638	.02	.03	.06	.10	.20	.45	.90	1.90	2.25
1963	.02	.02	.05	.10	.20	.50	1.00	2.24	2.84	7649	.01	.02	.04	.10	.20	.48	.90	1.71	2.18
1982	.10	.10	.10	.10	.20	.40	.70	1.40	1.84	7651	.10	.10	.10	.10	.20	.60	1.05	1.95	2.38
2030	.01	.02	.05	.10	.20	.40	.80	1.80	2.50	7735	.02	.02	.05	.10	.22	.51	.99	1.88	2.45
2139	--	.02	.04	.07	.17	.42	.71	1.73	--	7736	.03	.06	.10	.10	.30	.60	1.10	2.17	2.80
2203	.10	.10	.10	.10	.20	.50	1.00	2.68	3.45	7738	.01	.02	.05	.10	.24	.59	1.28	2.35	2.46
2207	.03	.04	.10	.10	.20	.50	1.02	1.93	2.89	8072	.01	.01	.03	.06	.14	.32	.68	1.41	1.63
2510	.02	.03	.06	.10	.20	.41	.80	1.80	2.32	8078	.01	.01	.02	.05	.12	.25	.51	1.35	2.02
2625	.01	.02	.03	.06	.14	.35	.80	1.79	2.76	8084	--	.01	.05	.08	.15	.29	.60	1.55	--
2665	.02	.03	.05	.10	.20	.40	.80	1.60	1.90	8085	.02	.02	.05	.10	.16	.35	.69	1.46	1.69
2694	.02	.02	.03	.07	.20	.49	.85	1.53	3.33	8187	.02	.02	.04	.07	.18	.40	.93	2.14	2.42
2700	.02	.03	.07	.10	.10	.30	.56	1.17	1.41	8358	--	.02	.04	.08	.15	.34	.78	2.37	--
3145	.02	.02	.04	.06	.15	.35	.78	1.80	2.24	8501	.02	.02	.04	.10	.18	.40	.81	1.70	2.07
3242	--	--	.10	.18	.31	.84	1.58	--	--	8518	.02	.02	.04	.07	.12	.32	.65	1.41	1.74
3288	.01	.02	.04	.08	.20	.46	.92	1.78	2.40	8596	.07	.10	.10	.10	.20	.50	.90	2.10	2.67
3374	.01	.02	.03	.05	.11	.28	.63	1.29	1.65	8788	.02	.02	.05	.10	.22	.50	.93	1.59	1.92
4026	--	--	--	--	.07	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.01	.03	.05	.14	.41	.90	2.23	2.59	9148	--	--	--	.04	.14	.22	--	--	--
4030	.10	.10	.10	.10	.20	.50	1.10	1.69	2.91	9153	.02	.02	.03	.09	.16	.46	1.01	2.04	3.69
4089	.02	.02	.05	.10	.20	.42	.86	1.80	2.39	9156	.01	.02	.07	.10	.20	.50	.99	1.94	2.50
4112	.03	.05	.10	.10	.20	.50	.94	2.05	3.06	9193	.06	.10	.10	.10	.20	.40	.70	1.60	2.00
4306	.01	.02	.03	.05	.12	.33	.69	1.72	1.97	9265	.02	.02	.10	.10	.20	.40	.90	2.80	3.68
4850	.01	.02	.04	.10	.16	.39	.78	1.82	2.30	9569	.10	.10	.10	.10	.20	.50	1.00	2.00	2.40
4856	.01	.02	.03	.05	.13	.40	.75	1.92	2.40	9686	.02	.02	.04	.09	.13	.35	.61	1.30	1.60

Appendix 2–4.5. Empirical distribution of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.03	0.07	0.10	0.20	0.46	0.91	1.71	2.10	4860	--	0.02	0.04	0.07	0.16	0.48	0.97	2.38	--
0205	.01	.01	.03	.06	.16	.38	.78	1.90	2.52	4862	0.10	.10	.10	.10	.20	.50	1.00	2.30	2.53
0208	.03	.03	.05	.08	.17	.39	.70	1.08	1.95	5370	.02	.03	.07	.10	.22	.50	1.10	2.50	4.45
0404	.10	.10	.10	.10	.30	.50	1.03	2.91	3.82	5651	.01	.02	.05	.07	.20	.41	.73	1.93	2.58
0407	.10	.10	.10	.10	.20	.50	1.10	1.84	2.30	5866	--	.03	.05	.09	.30	.73	1.58	2.36	--
0600	.02	.02	.05	.10	.19	.41	.90	2.12	3.00	6138	.02	.02	.04	.08	.20	.44	.90	1.82	2.87
0606	--	.03	.06	.15	.22	.60	.78	1.52	--	6275	.02	.03	.05	.10	.20	.47	.97	1.96	2.70
0646	.02	.03	.05	.10	.25	.52	1.00	1.85	2.38	6435	.02	.02	.05	.10	.20	.40	.80	1.90	2.40
1120	.03	.04	.10	.10	.30	.60	1.18	2.38	2.73	6492	.01	.01	.03	.05	.14	.30	.60	1.71	2.52
1440	.03	.04	.10	.10	.20	.50	1.00	1.90	2.20	6619	.02	.03	.05	.10	.24	.52	.98	2.31	2.75
1446	.02	.02	.05	.10	.24	.57	1.02	2.16	3.21	6659	.02	.02	.05	.10	.20	.53	1.20	2.95	4.12
1469	.02	.02	.05	.10	.20	.50	1.00	2.41	3.30	6797	.01	.02	.03	.07	.16	.36	.70	1.65	2.04
1475	--	.01	.02	.04	.09	.38	1.07	3.11	--	6951	.01	.01	.03	.06	.18	.47	.90	1.86	2.51
1480	--	--	--	--	.32	--	--	--	--	7094	.02	.03	.05	.10	.20	.40	.80	1.60	1.88
1515	.02	.02	.04	.10	.20	.40	.71	1.42	1.92	7254	.02	.03	.06	.10	.20	.40	.90	2.00	2.42
1807	.02	.02	.03	.05	.17	.43	.72	1.50	1.69	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.20	.50	1.10	2.45	3.44	7279	.03	.04	.10	.10	.20	.50	.90	1.75	2.20
1881	--	--	--	--	.08	--	--	--	--	7283	.01	.01	.01	.03	.11	.34	.86	1.85	2.21
1887	.01	.01	.02	.04	.13	.37	.85	2.13	2.86	7604	--	--	--	.01	.23	.45	--	--	--
1939	.02	.02	.05	.10	.21	.57	1.14	2.50	3.30	7605	--	--	.10	.10	.30	.68	1.08	--	--
1950	--	--	.07	.14	.29	.67	1.55	--	--	7609	.01	.01	.01	.03	.11	.34	.77	1.93	2.84
1956	--	--	.04	.07	.17	.44	.75	--	--	7610	.01	.01	.03	.10	.19	.48	1.03	2.43	3.24
1961	--	--	.04	.07	.20	.54	1.16	--	--	7638	.02	.03	.08	.10	.20	.50	1.08	2.10	2.33
1963	.02	.02	.06	.10	.20	.50	1.14	2.40	3.04	7649	.02	.02	.05	.10	.23	.55	1.02	2.02	2.48
1982	.10	.10	.10	.10	.20	.40	.80	1.60	2.00	7651	.10	.10	.10	.10	.30	.70	1.20	2.40	3.23
2030	.02	.02	.06	.10	.20	.50	.98	2.10	2.70	7735	.02	.03	.05	.10	.25	.64	1.15	2.31	2.80
2139	--	.02	.05	.10	.21	.49	.76	1.96	--	7736	.05	.08	.10	.10	.30	.70	1.30	2.50	3.42
2203	.10	.10	.10	.10	.20	.60	1.10	2.80	3.69	7738	.01	.02	.05	.10	.29	.77	1.32	2.44	3.54
2207	.03	.04	.10	.10	.26	.60	1.15	2.04	3.16	8072	.01	.01	.03	.06	.15	.37	.74	1.61	2.07
2510	.03	.03	.07	.10	.20	.50	.90	1.90	2.44	8078	.01	.01	.02	.05	.14	.29	.58	1.41	2.25
2625	.01	.02	.04	.06	.15	.35	.90	1.91	3.01	8084	--	.01	.04	.08	.15	.31	.65	1.57	--
2665	.02	.03	.05	.10	.20	.45	.90	1.71	2.14	8085	.02	.02	.05	.10	.20	.40	.80	1.58	1.80
2694	.02	.02	.04	.10	.33	.55	1.03	2.30	4.17	8187	.02	.02	.04	.07	.20	.50	1.10	2.38	2.77
2700	.02	.03	.09	.10	.20	.30	.64	1.35	1.78	8358	--	.02	.05	.08	.15	.36	.81	2.43	--
3145	.02	.02	.04	.07	.15	.39	.85	1.92	2.41	8501	.02	.02	.04	.10	.20	.48	.94	1.90	2.36
3242	--	--	.10	.18	.32	.88	1.65	--	--	8518	.02	.02	.04	.08	.15	.38	.74	1.61	2.20
3288	.01	.02	.05	.08	.22	.57	.98	2.40	2.65	8596	.07	.10	.10	.10	.20	.50	1.10	2.20	2.70
3374	.01	.02	.03	.05	.13	.32	.69	1.53	1.72	8788	.02	.03	.05	.11	.26	.59	1.06	1.84	2.30
4026	--	--	--	--	.00	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.02	.03	.05	.15	.41	1.09	2.34	2.64	9148	--	--	--	.04	.13	.31	--	--	--
4030	.10	.10	.10	.10	.20	.50	1.10	1.72	3.13	9153	--	.02	.03	.08	.16	.47	1.01	2.52	--
4089	.02	.03	.05	.10	.20	.50	.92	2.30	2.80	9156	.02	.02	.08	.10	.20	.51	1.10	2.16	2.76
4112	.03	.05	.10	.10	.20	.50	1.00	2.51	3.18	9193	.07	.10	.10	.10	.20	.40	.80	1.81	2.10
4306	.01	.02	.03	.05	.14	.40	.80	1.82	2.12	9265	.02	.02	.10	.10	.20	.50	1.00	2.90	4.01
4850	.02	.02	.05	.10	.20	.41	.92	2.12	2.44	9569	.10	.10	.10	.10	.20	.50	1.10	2.20	2.50
4856	.01	.02	.03	.05	.14	.44	.91	2.03	2.42	9686	.02	.02	.04	.10	.15	.38	.69	1.38	1.81

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Appendix 2–4.6. Empirical distribution of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.03	0.07	0.10	0.26	0.52	1.10	2.10	2.48	4860	--	0.02	0.04	0.07	0.21	0.56	1.29	3.99	--
0205	.01	.01	.03	.07	.19	.46	.98	2.25	3.09	4862	0.10	.10	.10	.10	.30	.70	1.50	2.50	3.01
0208	.02	.03	.05	.09	.20	.44	.78	1.89	2.10	5370	.02	.03	.08	.10	.29	.60	1.20	3.27	4.88
0404	.10	.10	.10	.20	.35	.72	1.55	3.43	4.41	5651	.01	.02	.05	.07	.20	.41	.87	2.28	2.79
0407	.10	.10	.10	.10	.40	.80	1.41	2.31	3.10	5866	--	.03	.07	.15	.43	1.01	2.12	3.41	--
0600	.02	.02	.06	.10	.20	.50	1.00	2.37	3.40	6138	.02	.02	.05	.10	.25	.56	1.18	2.41	3.42
0606	--	--	.08	.16	.30	.68	1.25	--	--	6275	.02	.03	.06	.10	.26	.60	1.24	2.90	3.51
0646	.02	.03	.05	.10	.30	.64	1.20	2.18	2.61	6435	.02	.02	.05	.10	.20	.50	.97	2.13	2.92
1120	.03	.05	.10	.16	.40	.88	1.60	3.20	4.02	6492	.01	.01	.03	.06	.16	.35	.63	1.91	3.64
1440	.04	.05	.10	.10	.30	.60	1.30	2.40	3.02	6619	.02	.03	.05	.11	.30	.63	1.23	2.46	3.29
1446	.02	.02	.05	.10	.26	.65	1.37	2.62	3.83	6659	.02	.02	.05	.10	.25	.65	1.39	3.39	5.07
1469	.02	.02	.05	.10	.24	.60	1.20	2.86	3.62	6797	.01	.02	.05	.09	.20	.44	1.07	1.79	2.59
1475	--	--	.02	.04	.09	.38	1.12	--	--	6951	.01	.02	.03	.07	.20	.52	1.11	2.33	2.94
1480	--	--	--	--	.32	--	--	--	--	7094	.02	.03	.06	.10	.20	.50	1.02	1.90	2.33
1515	.02	.02	.05	.10	.20	.50	.91	1.91	2.25	7254	.02	.03	.07	.10	.20	.50	1.08	2.40	3.00
1807	.02	.02	.03	.05	.18	.47	.83	1.60	1.70	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.30	.60	1.30	3.04	3.98	7279	.03	.05	.10	.10	.28	.60	1.10	2.30	2.90
1881	--	--	--	--	.44	--	--	--	--	7283	.01	.01	.02	.04	.15	.49	1.13	2.45	2.97
1887	.01	.01	.02	.05	.17	.50	1.15	2.69	3.31	7604	--	--	--	--	.43	--	--	--	--
1939	.02	.02	.06	.10	.28	.70	1.40	3.01	3.79	7605	--	--	.10	.10	.35	.75	1.22	--	--
1950	--	--	.06	.17	.30	.90	1.72	--	--	7609	.01	.01	.02	.04	.15	.41	.99	2.26	2.95
1956	--	--	.04	.07	.24	.46	1.21	--	--	7610	.01	.01	.03	.10	.20	.58	1.20	2.80	3.82
1961	--	--	.05	.09	.29	.70	1.24	--	--	7638	.03	.04	.09	.10	.30	.66	1.30	2.40	2.90
1963	.02	.02	.07	.10	.27	.62	1.40	2.81	3.76	7649	.02	.02	.05	.10	.30	.78	1.40	2.71	3.38
1982	.10	.10	.10	.10	.20	.50	.90	2.00	2.50	7651	.10	.10	.10	.10	.40	.90	1.70	3.98	4.20
2030	.02	.02	.07	.10	.20	.60	1.20	2.60	3.02	7735	.02	.03	.06	.12	.30	.75	1.57	2.94	3.65
2139	--	.02	.05	.13	.27	.62	1.45	2.47	--	7736	.05	.08	.10	.20	.40	.90	1.86	3.74	4.42
2203	.10	.10	.10	.10	.30	.70	1.49	3.20	4.24	7738	.01	.02	.05	.11	.36	.82	1.67	2.49	3.76
2207	.04	.05	.10	.10	.30	.70	1.41	2.91	3.53	8072	.01	.02	.04	.08	.21	.49	.93	1.86	2.43
2510	.03	.03	.08	.10	.24	.60	1.10	2.36	3.07	8078	.01	.01	.03	.06	.16	.35	.66	1.98	2.57
2625	.02	.02	.04	.07	.18	.47	1.00	2.19	3.46	8084	--	--	.05	.09	.20	.39	.72	--	--
2665	.02	.03	.06	.10	.25	.57	1.10	2.16	2.60	8085	.02	.02	.07	.10	.21	.50	1.00	1.81	2.11
2694	--	.03	.06	.17	.46	.89	1.61	3.64	--	8187	.02	.02	.04	.10	.26	.58	1.45	2.95	3.20
2700	.03	.04	.10	.10	.20	.49	.90	1.90	2.27	8358	--	.03	.05	.10	.19	.38	.92	2.84	--
3145	.02	.02	.04	.07	.19	.43	1.00	2.40	2.70	8501	.02	.02	.05	.10	.24	.60	1.19	2.30	2.97
3242	--	--	.10	.17	.35	.93	1.97	--	--	8518	.02	.02	.04	.10	.20	.45	.90	2.01	2.57
3288	--	.02	.05	.11	.25	.60	1.35	2.55	--	8596	.07	.10	.10	.10	.30	.65	1.30	2.69	3.19
3374	.01	.02	.03	.06	.16	.42	.82	1.72	2.06	8788	.02	.03	.08	.15	.35	.75	1.35	2.30	2.83
4026	--	--	--	--	.00	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.01	.03	.05	.17	.46	1.36	2.64	2.92	9148	--	--	--	--	.13	--	--	--	--
4030	.10	.10	.10	.10	.30	.70	1.43	2.20	3.71	9153	--	.02	.03	.09	.19	.73	1.76	3.72	--
4089	.02	.03	.05	.10	.20	.57	1.20	2.79	3.70	9156	.02	.02	.09	.10	.26	.63	1.30	2.60	3.13
4112	.04	.05	.10	.10	.30	.60	1.20	3.01	3.77	9193	.07	.10	.10	.10	.26	.50	1.10	2.09	2.62
4306	.01	.02	.03	.05	.18	.50	.97	1.91	2.52	9265	.02	.03	.10	.10	.20	.60	1.20	3.19	5.77
4850	.02	.02	.05	.10	.24	.51	1.16	2.38	2.66	9569	.10	.10	.10	.10	.30	.60	1.22	2.50	2.75
4856	.01	.02	.03	.06	.19	.47	1.08	2.34	2.47	9686	.02	.02	.04	.10	.20	.43	.84	1.70	2.10

Appendix 2-4.7. Empirical distribution of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	0.02	0.03	0.09	0.10	0.30	0.62	1.30	2.48	2.99	4860	--	0.01	0.03	0.08	0.22	0.67	1.64	4.64	--
0205	.01	.01	.03	.08	.20	.52	1.14	2.57	3.46	4862	0.10	.10	.10	.20	.40	.90	1.90	3.10	3.52
0208	.02	.03	.05	.10	.20	.52	.92	2.28	2.52	5370	.02	.03	.08	.10	.30	.70	1.36	3.71	5.11
0404	--	.10	.10	.23	.50	1.18	2.06	4.91	--	5651	.01	.02	.05	.07	.20	.47	.90	2.44	2.85
0407	.10	.10	.10	.20	.40	1.00	1.74	2.77	3.62	5866	--	--	.07	.17	.43	1.07	3.15	--	--
0600	.02	.02	.06	.10	.21	.60	1.10	3.04	3.64	6138	.02	.02	.05	.10	.27	.68	1.45	3.34	4.78
0606	--	--	.11	.18	.35	.92	1.36	--	--	6275	.02	.03	.07	.10	.30	.77	1.50	3.27	4.06
0646	.02	.03	.05	.10	.29	.68	1.47	3.11	4.21	6435	.02	.03	.05	.10	.23	.58	1.10	2.57	3.34
1120	.03	.04	.10	.20	.47	1.03	2.10	4.48	5.65	6492	.01	.01	.04	.07	.19	.42	.72	2.20	3.88
1440	.04	.06	.10	.10	.30	.80	1.52	2.72	3.21	6619	.02	.03	.07	.13	.33	.82	1.48	2.61	3.65
1446	.02	.02	.05	.10	.29	.71	1.49	3.07	4.50	6659	.02	.02	.06	.10	.30	.72	1.48	4.04	5.40
1469	.02	.03	.05	.10	.30	.61	1.36	3.27	4.25	6797	.01	.02	.05	.10	.22	.54	1.22	2.27	3.01
1475	--	--	.02	.04	.12	.63	1.44	--	--	6951	.01	.01	.03	.10	.25	.59	1.28	2.75	3.18
1480	--	--	--	--	.01	--	--	--	--	7094	.02	.03	.06	.10	.30	.60	1.27	2.30	2.82
1515	.02	.02	.06	.10	.25	.60	1.18	2.29	2.86	7254	.02	.03	.07	.10	.24	.60	1.30	2.50	3.10
1807	.02	.02	.03	.07	.23	.51	.87	1.63	1.93	7277	--	--	--	--	.23	--	--	--	--
1840	.10	.10	.10	.10	.30	.80	1.40	3.44	4.24	7279	.03	.04	.10	.10	.30	.70	1.40	2.75	3.53
1881	--	--	--	--	.44	--	--	--	--	7283	.01	.01	.02	.05	.19	.61	1.42	2.96	4.09
1887	.01	.01	.02	.06	.20	.62	1.40	2.97	3.70	7604	--	--	--	--	.46	--	--	--	--
1939	.02	.02	.06	.10	.30	.80	1.68	3.50	4.45	7605	--	--	.10	.10	.30	1.10	1.68	--	--
1950	--	--	.05	.17	.39	.78	1.34	--	--	7609	.01	.01	.02	.04	.17	.49	1.16	2.73	3.55
1956	--	--	.05	.07	.27	.51	1.23	--	--	7610	.01	.01	.04	.10	.21	.69	1.50	3.18	4.31
1961	--	--	.04	.09	.36	.80	1.56	--	--	7638	.03	.04	.10	.10	.30	.80	1.60	2.94	3.52
1963	.02	.03	.09	.10	.30	.80	1.67	3.46	4.23	7649	.02	.02	.07	.13	.39	.90	1.75	3.60	4.47
1982	.10	.10	.10	.10	.30	.60	1.20	2.40	2.70	7651	.10	.10	.10	.20	.40	1.10	2.03	4.43	6.90
2030	.02	.02	.08	.10	.28	.70	1.40	2.94	3.38	7735	.02	.03	.06	.13	.33	.87	1.85	3.54	4.15
2139	--	.04	.07	.14	.29	.76	1.74	2.57	--	7736	.07	.09	.10	.20	.50	1.10	2.30	4.57	5.51
2203	.10	.10	.10	.20	.30	.80	1.70	3.96	4.66	7738	--	.02	.05	.15	.40	.96	1.76	3.72	--
2207	.05	.05	.10	.14	.38	.81	1.60	3.40	4.21	8072	.01	.02	.04	.09	.26	.61	1.15	2.42	2.56
2510	.03	.04	.08	.10	.30	.70	1.34	2.60	3.30	8078	.01	.01	.03	.06	.20	.41	.81	2.56	2.76
2625	.02	.02	.04	.07	.20	.51	1.22	2.76	4.02	8084	--	--	.07	.09	.23	.46	.88	--	--
2665	.02	.03	.07	.10	.30	.68	1.30	2.50	3.10	8085	.02	.03	.08	.10	.30	.60	1.20	2.22	2.86
2694	--	.03	.06	.20	.52	.97	2.32	4.05	--	8187	.02	.02	.05	.10	.29	.65	1.63	3.07	3.21
2700	.03	.04	.10	.10	.21	.60	1.10	2.20	2.80	8358	--	--	.05	.09	.19	.38	1.07	--	--
3145	.02	.02	.04	.08	.20	.47	1.05	2.48	3.15	8501	.02	.02	.05	.10	.29	.75	1.40	2.72	3.67
3242	--	--	.09	.18	.35	.98	1.99	--	--	8518	.02	.02	.05	.10	.22	.55	1.04	2.59	2.95
3288	--	.03	.07	.15	.30	.72	1.74	3.89	--	8596	.07	.10	.10	.10	.30	.70	1.50	2.97	3.37
3374	.01	.02	.03	.06	.18	.48	.93	2.03	2.89	8788	.03	.04	.08	.18	.41	.85	1.51	2.80	4.34
4026	--	--	--	--	.00	--	--	--	--	8816	--	--	--	--	.04	--	--	--	--
4028	.01	.02	.03	.06	.19	.55	1.60	2.79	3.72	9148	--	--	--	--	.41	--	--	--	--
4030	.10	.10	.10	.10	.40	.78	1.60	2.28	5.06	9153	--	.02	.04	.10	.19	.72	2.22	4.18	--
4089	.02	.03	.05	.10	.23	.65	1.40	3.28	4.30	9156	.02	.02	.10	.10	.30	.72	1.50	2.93	3.60
4112	.04	.05	.10	.10	.30	.70	1.40	3.21	4.20	9193	.10	.10	.10	.10	.30	.60	1.30	2.30	2.80
4306	.01	.02	.03	.06	.20	.62	1.20	2.16	2.72	9265	.02	.03	.10	.10	.29	.60	1.36	3.49	5.84
4850	.02	.02	.05	.10	.30	.67	1.42	2.84	3.90	9569	.10	.10	.10	.10	.30	.80	1.50	2.84	3.44
4856	.01	.02	.03	.07	.20	.50	1.51	2.80	3.12	9686	.02	.02	.04	.10	.20	.50	1.00	1.90	2.38

126 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–5.1. Empirical distribution of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Sta- tion no.	Duration (hours)									Sta- tion no.	Duration (hours)								
	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile		1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	25.00	4860	1.00	1.00	1.00	1.00	3.00	6.00	9.00	27.96	40.54
0205	1.00	1.00	1.00	1.00	3.00	6.00	10.00	18.00	23.79	4862	1.00	1.00	1.00	1.00	1.00	3.00	7.00	14.00	19.00
0208	1.00	1.00	1.00	2.00	3.00	5.00	9.00	21.96	27.12	5370	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.00	21.93
0404	1.00	1.00	1.00	1.00	1.00	4.00	8.50	25.60	31.15	5651	1.00	1.00	1.00	1.00	2.00	6.00	10.20	21.88	27.10
0407	1.00	1.00	1.00	1.00	1.00	4.00	7.00	16.00	20.09	5866	1.00	1.00	1.00	2.00	4.00	8.00	14.60	34.84	48.84
0600	1.00	1.00	1.00	1.00	2.00	5.00	8.00	17.00	23.00	6138	1.00	1.00	1.00	2.00	3.00	7.00	13.00	25.54	29.27
0606	--	1.00	1.00	1.00	1.00	5.00	13.00	19.02	--	6275	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	27.00
0646	1.00	1.00	1.00	1.00	2.00	7.00	12.00	22.00	26.58	6435	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.00	22.00
1120	1.00	1.00	1.00	1.00	2.00	6.00	11.50	23.00	30.00	6492	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.52	24.76
1440	1.00	1.00	1.00	1.00	1.00	4.00	8.00	16.00	21.00	6619	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.76	26.76
1446	1.00	1.00	1.00	2.00	3.00	6.00	10.00	20.06	27.53	6659	1.00	1.00	1.00	1.00	2.00	6.00	10.00	21.04	27.00
1469	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	25.00	6797	1.00	1.00	1.00	2.00	4.00	8.00	13.10	21.00	27.31
1475	--	1.00	1.00	1.00	1.00	7.00	7.30	16.72	--	6951	1.00	1.00	1.00	1.00	3.00	6.25	11.00	25.00	25.58
1480	--	--	--	--	8.50	--	--	--	--	7094	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.00	23.00
1515	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.00	21.00	7254	1.00	1.00	1.00	1.00	2.00	4.00	10.00	20.10	24.00
1807	1.00	1.00	1.00	2.00	3.00	7.00	10.00	18.28	21.23	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	1.00	3.00	7.00	14.00	19.00	7279	1.00	1.00	1.00	1.00	1.00	4.00	7.00	17.00	22.00
1881	--	--	--	1.50	3.00	7.50	--	--	--	7283	1.00	1.00	1.00	1.00	2.00	5.00	11.00	19.00	25.62
1887	1.00	1.00	1.00	1.00	3.00	6.00	11.00	21.32	26.00	7604	--	--	--	2.50	4.00	12.00	--	--	--
1939	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.00	24.00	7605	--	--	1.00	1.00	1.00	4.00	5.80	--	--
1950	--	--	1.00	2.00	3.00	5.75	14.40	--	--	7609	1.00	1.00	1.00	1.00	2.00	5.00	11.00	25.16	34.16
1956	--	--	1.00	1.25	3.50	7.75	11.20	--	--	7610	1.00	1.00	1.00	1.00	2.00	5.00	10.00	23.60	29.00
1961	--	--	1.00	1.00	5.00	10.00	11.60	--	--	7638	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.00	25.00
1963	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.02	22.01	7649	1.00	1.00	1.00	1.00	3.00	6.00	12.00	23.00	28.00
1982	1.00	1.00	1.00	1.00	1.00	3.00	7.00	14.00	18.00	7651	1.00	1.00	1.00	1.00	2.00	4.00	8.60	18.00	21.46
2030	1.00	1.00	1.00	1.00	2.00	4.00	8.00	16.00	19.00	7735	1.00	1.00	1.00	2.00	4.00	8.00	14.10	26.00	32.51
2139	1.00	1.00	1.00	2.00	3.50	8.00	14.00	25.90	28.79	7736	1.00	1.00	1.00	1.00	2.00	5.00	11.00	21.16	27.00
2203	1.00	1.00	1.00	1.00	1.00	3.00	7.00	14.00	21.67	7738	1.00	1.00	1.00	2.00	3.00	8.00	14.00	26.04	33.12
2207	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.04	26.26	8072	1.00	1.00	1.00	2.00	3.00	7.00	12.00	21.00	25.00
2510	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.00	23.42	8078	1.00	1.00	1.00	1.00	3.00	7.00	11.00	18.00	20.76
2625	1.00	1.00	1.00	2.00	3.00	6.00	12.00	22.62	36.29	8084	--	1.00	1.00	1.00	2.00	5.25	10.30	19.30	--
2665	1.00	1.00	1.00	1.00	3.00	6.00	12.00	24.00	31.00	8085	1.00	1.00	1.00	1.00	2.00	5.00	10.00	17.00	21.00
2694	1.00	1.00	1.00	2.00	4.00	9.00	15.00	28.98	30.98	8187	1.00	1.00	1.00	1.00	2.00	5.00	9.90	19.98	24.99
2700	1.00	1.00	1.00	1.00	1.00	4.00	9.00	17.00	21.00	8358	--	1.00	1.00	1.00	3.00	5.50	10.20	31.64	--
3145	1.00	1.00	1.00	1.00	3.00	6.00	10.90	22.38	29.19	8501	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.00	25.00
3242	--	--	1.00	4.00	7.50	14.50	21.10	--	--	8518	1.00	1.00	1.00	1.00	2.00	5.00	9.70	19.00	23.00
3288	1.00	1.00	1.00	2.00	4.00	9.00	15.00	30.20	40.60	8596	1.00	1.00	1.00	1.00	1.00	3.00	7.00	15.00	19.00
3374	1.00	1.00	1.00	2.00	3.00	7.00	12.00	20.88	25.44	8788	1.00	1.00	1.00	2.00	4.00	8.00	15.70	31.00	37.67
4026	--	--	--	--	1.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	2.00	5.00	8.00	17.00	20.17	9148	--	--	--	2.25	8.50	13.00	--	--	--
4030	1.00	1.00	1.00	1.00	1.00	3.00	6.20	13.24	15.60	9153	1.00	1.00	1.00	1.00	1.00	7.00	11.20	21.04	37.06
4089	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.00	27.75	9156	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.00	21.67
4112	1.00	1.00	1.00	1.00	1.00	4.00	9.00	17.10	23.55	9193	1.00	1.00	1.00	1.00	1.00	3.00	7.00	13.36	17.36
4306	1.00	1.00	1.00	2.00	3.00	7.00	11.00	20.00	28.80	9265	1.00	1.00	1.00	1.00	1.00	3.00	7.00	15.12	19.00
4850	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	25.89	9569	1.00	1.00	1.00	1.00	1.00	3.00	7.00	14.00	17.00
4856	1.00	1.00	1.00	1.00	2.00	7.00	12.90	22.00	26.95	9686	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.00	22.00

Appendix 2–5.2. Empirical distribution of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	1.00	2.00	7.00	12.00	26.00	31.00	4860	1.00	1.00	1.00	1.00	3.00	6.00	10.20	32.64	44.10
0205	1.00	1.00	1.00	1.00	3.00	6.00	12.00	23.00	28.21	4862	1.00	1.00	1.00	1.00	1.00	4.00	9.00	18.00	21.00
0208	1.00	1.00	1.00	2.00	3.00	6.00	10.00	24.00	28.24	5370	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.00	29.00
0404	1.00	1.00	1.00	1.00	1.00	6.00	13.00	33.68	38.00	5651	1.00	1.00	1.00	1.00	2.00	6.00	13.00	24.86	37.20
0407	1.00	1.00	1.00	1.00	1.00	4.00	10.00	22.94	29.88	5866	1.00	1.00	1.00	2.00	4.00	9.00	16.00	42.86	58.56
0600	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.00	26.91	6138	1.00	1.00	1.00	2.00	4.00	8.25	15.00	28.10	36.00
0606	--	1.00	1.00	1.00	1.00	5.00	13.90	19.14	--	6275	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.00	33.00
0646	1.00	1.00	1.00	1.00	3.00	8.00	14.00	26.84	32.92	6435	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	29.00
1120	1.00	1.00	1.00	1.00	3.00	7.00	14.00	29.00	37.00	6492	1.00	1.00	1.00	1.00	2.00	7.00	13.00	26.64	32.00
1440	1.00	1.00	1.00	1.00	1.00	5.00	10.00	18.04	23.52	6619	1.00	1.00	1.00	1.00	2.00	5.00	11.00	23.12	27.12
1446	1.00	1.00	1.00	2.00	3.00	6.00	12.00	25.66	33.49	6659	1.00	1.00	1.00	1.00	3.00	6.00	11.00	25.00	34.00
1469	1.00	1.00	1.00	1.00	2.00	5.00	10.00	23.00	29.00	6797	1.00	1.00	1.00	2.00	4.00	8.50	14.00	28.08	32.08
1475	--	1.00	1.00	1.00	1.00	7.00	7.30	16.72	--	6951	1.00	1.00	1.00	1.00	3.00	7.00	12.30	26.72	35.01
1480	--	--	--	--	12.00	--	--	--	--	7094	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	27.00
1515	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	26.00	7254	1.00	1.00	1.00	1.00	2.00	5.00	11.00	23.00	27.00
1807	1.00	1.00	1.00	2.00	3.00	7.00	10.30	19.86	23.00	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	1.00	3.00	9.00	19.96	26.92	7279	1.00	1.00	1.00	1.00	1.00	4.00	9.00	21.00	27.00
1881	--	--	--	3.50	7.00	9.75	--	--	--	7283	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.00	32.35
1887	1.00	1.00	1.00	1.00	3.00	7.00	12.00	24.28	30.64	7604	--	--	--	2.50	4.00	12.00	--	--	--
1939	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	30.00	7605	--	--	1.00	1.00	1.00	4.25	6.80	--	--
1950	--	--	1.10	2.00	3.00	8.50	18.40	--	--	7609	1.00	1.00	1.00	1.00	2.00	6.00	13.00	29.38	40.00
1956	--	--	1.00	1.50	4.00	8.00	11.00	--	--	7610	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.00	33.00
1961	--	--	1.00	1.00	5.00	9.00	12.60	--	--	7638	1.00	1.00	1.00	1.00	2.00	6.00	11.00	23.00	28.20
1963	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	27.40	7649	1.00	1.00	1.00	1.00	3.00	7.00	14.00	28.00	35.90
1982	1.00	1.00	1.00	1.00	1.00	4.00	8.00	18.00	21.43	7651	1.00	1.00	1.00	1.00	2.00	6.00	11.00	25.00	32.00
2030	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.00	23.00	7735	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.00	37.86
2139	1.00	1.00	1.00	2.00	4.00	8.75	15.00	27.66	28.83	7736	1.00	1.00	1.00	1.00	2.00	7.00	13.00	26.00	34.00
2203	1.00	1.00	1.00	1.00	1.00	4.00	9.00	18.00	25.28	7738	1.00	1.00	1.00	2.00	4.00	9.00	14.80	29.40	38.98
2207	1.00	1.00	1.00	1.00	2.00	6.00	11.00	26.00	30.00	8072	1.00	1.00	1.00	2.00	3.00	8.00	14.00	25.00	29.50
2510	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	33.00	8078	1.00	1.00	1.00	1.00	3.00	7.00	13.00	21.14	24.28
2625	1.00	1.00	1.00	2.00	3.00	6.00	14.00	29.16	40.16	8084	--	1.00	1.00	1.00	3.00	6.00	13.80	19.60	--
2665	1.00	1.00	1.00	1.00	3.00	7.00	14.00	28.12	36.06	8085	1.00	1.00	1.00	1.00	2.00	7.00	13.00	23.00	29.00
2694	1.00	1.00	1.00	2.00	5.00	11.00	20.00	34.50	57.25	8187	1.00	1.00	1.00	1.00	2.00	5.00	12.00	22.88	27.44
2700	1.00	1.00	1.00	1.00	1.00	5.00	10.00	21.00	27.00	8358	--	1.00	1.00	1.00	3.00	6.00	12.90	35.58	--
3145	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.92	39.73	8501	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	29.00
3242	--	--	1.00	4.00	8.00	15.00	21.20	--	--	8518	1.00	1.00	1.00	1.00	2.00	6.00	11.30	22.00	27.63
3288	1.00	1.00	1.00	2.00	4.50	10.25	17.10	31.92	40.82	8596	1.00	1.00	1.00	1.00	1.00	4.00	8.00	19.00	26.27
3374	1.00	1.00	1.00	2.00	3.00	8.00	13.00	25.00	29.10	8788	1.00	1.00	1.00	2.00	4.00	9.00	18.00	36.38	40.00
4026	--	--	--	--	1.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	2.00	6.00	9.00	19.04	22.51	9148	--	--	--	1.00	9.00	17.00	--	--	--
4030	1.00	1.00	1.00	1.00	1.00	3.00	8.00	14.40	16.00	9153	1.00	1.00	1.00	1.00	1.00	7.00	13.00	21.16	37.24
4089	1.00	1.00	1.00	1.00	2.00	6.00	12.00	27.00	31.00	9156	1.00	1.00	1.00	1.00	2.00	5.00	11.00	21.00	26.67
4112	1.00	1.00	1.00	1.00	1.00	5.00	10.00	22.00	28.00	9193	1.00	1.00	1.00	1.00	1.00	4.00	9.00	19.00	22.00
4306	1.00	1.00	1.00	2.00	3.00	7.00	11.00	24.96	30.96	9265	1.00	1.00	1.00	1.00	1.00	4.00	9.00	20.84	25.84
4850	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	31.64	9569	1.00	1.00	1.00	1.00	1.00	4.00	8.00	17.00	19.30
4856	1.00	1.00	1.00	1.00	3.00	8.00	13.00	24.00	29.75	9686	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	26.00

128 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–5.3. Empirical distribution of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Duration (hours)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	1.00	3.00	8.00	16.00	33.00	42.25	4860	1.00	1.00	1.00	1.00	3.00	7.00	13.10	39.66	78.56
0205	1.00	1.00	1.00	1.00	3.00	7.00	15.00	28.00	33.75	4862	1.00	1.00	1.00	1.00	1.00	6.00	12.00	24.00	32.58
0208	1.00	1.00	1.00	2.00	3.00	7.50	14.20	30.72	37.72	5370	1.00	1.00	1.00	1.00	2.00	6.00	13.50	30.00	39.35
0404	1.00	1.00	1.00	1.00	2.00	10.50	17.00	38.00	49.90	5651	1.00	1.00	1.00	1.00	3.00	7.50	14.20	33.68	53.76
0407	1.00	1.00	1.00	1.00	1.00	7.00	15.00	33.04	38.00	5866	1.00	1.00	1.00	2.00	5.50	12.00	19.50	46.00	60.00
0600	1.00	1.00	1.00	1.00	2.00	6.00	13.50	26.00	36.35	6138	1.00	1.00	1.00	2.00	4.00	10.00	19.00	40.00	52.04
0606	--	1.00	1.00	1.00	1.00	4.50	16.60	44.52	--	6275	1.00	1.00	1.00	1.00	3.00	9.00	17.00	36.00	46.00
0646	1.00	1.00	1.00	1.00	3.00	9.00	16.00	40.36	43.18	6435	1.00	1.00	1.00	1.00	2.00	7.00	15.00	29.00	35.00
1120	1.00	1.00	1.00	1.00	3.00	9.00	19.00	38.92	47.46	6492	1.00	1.00	1.00	1.00	2.00	8.00	17.00	32.42	37.35
1440	1.00	1.00	1.00	1.00	2.00	6.00	13.00	28.00	36.00	6619	1.00	1.00	1.00	1.00	2.00	6.00	13.00	25.54	31.08
1446	1.00	1.00	1.00	2.00	3.00	7.00	15.00	38.70	45.70	6659	1.00	1.00	1.00	1.00	3.00	7.00	15.00	34.00	45.00
1469	1.00	1.00	1.00	1.00	2.00	6.00	13.00	31.92	41.92	6797	1.00	1.00	1.00	2.00	4.00	9.25	19.90	35.56	48.45
1475	--	1.00	1.00	1.00	1.00	7.00	13.00	48.76	--	6951	1.00	1.00	1.00	1.00	3.00	8.00	15.00	32.50	38.10
1480	--	--	--	--	12.00	--	--	--	--	7094	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.00	37.00
1515	1.00	1.00	1.00	1.00	3.00	7.00	14.00	27.00	34.00	7254	1.00	1.00	1.00	1.00	2.00	7.00	14.00	30.00	35.00
1807	1.00	1.00	1.00	2.00	3.00	7.00	12.90	23.00	26.49	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	1.00	5.00	12.00	26.84	29.00	7279	1.00	1.00	1.00	1.00	2.00	5.00	13.00	27.42	32.00
1881	--	--	--	--	13.00	--	--	--	--	7283	1.00	1.00	1.00	1.00	3.00	8.00	14.30	33.00	39.86
1887	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.00	36.44	7604	--	--	--	2.50	4.00	12.00	--	--	--
1939	1.00	1.00	1.00	1.00	3.00	7.00	15.00	31.00	38.74	7605	--	--	1.00	1.00	2.00	5.00	15.70	--	--
1950	--	--	1.00	2.00	3.00	13.00	25.60	--	--	7609	1.00	1.00	1.00	1.00	3.00	7.00	16.00	38.00	46.40
1956	--	--	1.00	1.25	4.00	8.00	12.00	--	--	7610	1.00	1.00	1.00	1.00	2.00	7.75	15.00	30.62	48.62
1961	--	--	1.00	2.00	5.00	10.00	21.00	--	--	7638	1.00	1.00	1.00	1.00	2.00	7.00	14.00	31.00	37.09
1963	1.00	1.00	1.00	1.00	2.00	7.00	13.00	29.00	38.18	7649	1.00	1.00	1.00	1.00	3.00	9.00	19.00	39.00	45.00
1982	1.00	1.00	1.00	1.00	1.00	5.00	13.00	25.76	31.00	7651	1.00	1.00	1.00	1.00	2.00	7.00	17.00	36.38	48.23
2030	1.00	1.00	1.00	1.00	2.00	5.00	12.00	25.00	30.00	7735	1.00	1.00	1.00	2.00	4.00	11.00	22.00	40.00	48.85
2139	1.00	1.00	1.00	2.00	5.00	11.50	19.90	33.30	34.93	7736	1.00	1.00	1.00	1.00	3.00	9.00	19.00	37.00	44.08
2203	1.00	1.00	1.00	1.00	2.00	6.00	13.00	27.58	44.85	7738	1.00	1.00	1.00	2.00	4.00	10.00	21.10	49.96	65.72
2207	1.00	1.00	1.00	1.00	2.00	6.00	14.00	30.00	43.36	8072	1.00	1.00	1.00	2.00	4.00	10.00	18.00	34.00	38.00
2510	1.00	1.00	1.00	1.00	3.00	7.00	15.00	31.34	39.00	8078	1.00	1.00	1.00	1.00	3.00	9.00	17.00	27.10	35.70
2625	1.00	1.00	1.00	2.00	3.00	8.00	17.90	36.12	49.00	8084	--	1.00	1.00	1.00	3.00	6.00	13.80	19.60	--
2665	1.00	1.00	1.00	1.00	3.00	9.00	18.00	36.00	42.00	8085	1.00	1.00	1.00	1.00	3.00	9.00	16.00	31.32	37.66
2694	1.00	1.00	1.00	2.00	6.00	14.00	28.40	50.52	57.44	8187	1.00	1.00	1.00	1.00	2.00	5.50	14.00	30.92	36.38
2700	1.00	1.00	1.00	1.00	2.00	6.00	14.00	29.00	36.00	8358	--	1.00	1.00	1.00	3.00	6.00	15.20	35.64	--
3145	1.00	1.00	1.00	1.00	3.00	7.00	16.00	39.46	45.46	8501	1.00	1.00	1.00	1.00	3.00	7.00	15.00	30.00	34.46
3242	--	--	1.00	4.00	8.00	15.00	21.20	--	--	8518	1.00	1.00	1.00	1.00	3.00	7.00	15.00	29.50	35.00
3288	1.00	1.00	1.00	2.00	4.00	12.00	26.00	50.42	59.27	8596	1.00	1.00	1.00	1.00	1.00	5.00	11.00	29.00	33.90
3374	1.00	1.00	1.00	2.00	4.00	9.00	17.00	33.00	38.82	8788	1.00	1.00	1.00	2.00	4.00	11.00	22.10	40.00	46.71
4026	--	--	--	--	1.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	34.35	9148	--	--	--	1.00	9.00	17.00	--	--	--
4030	1.00	1.00	1.00	1.00	1.00	4.00	12.00	20.00	21.00	9153	1.00	1.00	1.00	1.00	1.00	7.00	13.00	40.72	62.44
4089	1.00	1.00	1.00	1.00	2.00	8.00	16.00	34.00	49.04	9156	1.00	1.00	1.00	1.00	2.00	6.00	13.00	27.00	34.00
4112	1.00	1.00	1.00	1.00	2.00	6.00	13.00	29.00	37.42	9193	1.00	1.00	1.00	1.00	1.00	6.00	13.00	24.24	31.62
4306	1.00	1.00	1.00	2.00	3.00	8.00	14.00	29.00	36.33	9265	1.00	1.00	1.00	1.00	1.00	4.75	11.10	25.62	35.17
4850	1.00	1.00	1.00	1.00	3.00	8.00	16.00	32.00	37.00	9569	1.00	1.00	1.00	1.00	1.00	5.00	11.00	22.30	25.65
4856	1.00	1.00	1.00	1.00	3.00	9.00	18.00	30.94	35.00	9686	1.00	1.00	1.00	1.00	2.00	7.00	14.00	28.40	34.70

Appendix 2–5.4. Empirical distribution of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	1.00	3.00	11.00	22.00	45.00	59.72	4860	1.00	1.00	1.00	1.00	4.00	9.00	23.60	65.60	85.92
0205	1.00	1.00	1.00	1.00	3.00	9.00	19.00	39.20	50.30	4862	1.00	1.00	1.00	1.00	2.00	9.00	21.80	42.00	49.16
0208	1.00	1.00	1.00	2.00	3.00	9.00	21.40	39.04	47.72	5370	1.00	1.00	1.00	1.00	3.00	8.00	19.00	40.10	55.00
0404	1.00	1.00	1.00	1.00	3.00	14.00	23.00	47.94	54.91	5651	1.00	1.00	1.00	1.00	3.00	9.00	20.20	43.04	69.04
0407	1.00	1.00	1.00	1.00	2.00	15.00	28.50	49.90	62.80	5866	1.00	1.00	1.00	2.00	5.00	13.50	26.20	81.56	91.44
0600	1.00	1.00	1.00	1.00	2.00	9.00	19.00	36.00	42.00	6138	1.00	1.00	1.00	2.00	4.00	14.00	27.00	52.98	59.97
0606	--	1.00	1.00	1.00	1.00	7.00	19.40	44.56	--	6275	1.00	1.00	1.00	2.00	4.00	14.00	26.00	50.00	58.00
0646	1.00	1.00	1.00	1.00	3.00	10.00	26.00	49.40	54.60	6435	1.00	1.00	1.00	1.00	3.00	10.00	20.00	37.00	47.06
1120	1.00	1.00	1.00	1.00	4.00	15.00	28.00	54.98	68.00	6492	1.00	1.00	1.00	1.00	2.00	12.00	25.00	37.44	42.66
1440	1.00	1.00	1.00	1.00	2.00	10.00	20.30	40.66	49.33	6619	1.00	1.00	1.00	1.00	2.00	7.00	17.00	41.42	57.44
1446	1.00	1.00	1.00	2.00	3.00	8.00	21.00	46.08	59.08	6659	1.00	1.00	1.00	1.00	3.00	9.00	20.00	42.46	63.46
1469	1.00	1.00	1.00	1.00	3.00	8.00	19.00	38.40	48.20	6797	1.00	1.00	1.00	2.00	4.00	12.00	26.00	48.42	54.21
1475	--	1.00	1.00	1.00	1.00	7.00	21.40	73.96	--	6951	1.00	1.00	1.00	1.00	4.00	10.00	20.00	45.40	56.00
1480	--	--	--	--	12.00	--	--	--	--	7094	1.00	1.00	1.00	1.00	3.00	12.00	23.00	43.00	50.31
1515	1.00	1.00	1.00	1.00	3.00	10.00	20.00	42.00	52.87	7254	1.00	1.00	1.00	1.00	2.00	10.00	20.00	39.00	46.76
1807	1.00	1.00	1.00	2.00	3.00	8.75	19.00	27.00	41.75	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	1.00	6.00	17.00	31.50	42.75	7279	1.00	1.00	1.00	1.00	2.00	8.00	20.00	37.00	48.00
1881	--	--	--	--	13.00	--	--	--	--	7283	1.00	1.00	1.00	1.00	3.00	11.00	24.00	49.56	59.34
1887	1.00	1.00	1.00	1.00	3.00	10.00	22.00	40.00	50.00	7604	--	--	--	4.00	16.00	27.25	--	--	--
1939	1.00	1.00	1.00	1.00	3.00	9.00	21.00	41.00	54.47	7605	--	--	1.00	1.00	3.00	13.00	25.00	--	--
1950	--	--	1.00	2.00	3.00	13.00	25.60	--	--	7609	1.00	1.00	1.00	1.00	3.00	10.50	24.00	46.00	55.00
1956	--	--	1.00	2.00	4.00	9.00	27.40	--	--	7610	1.00	1.00	1.00	1.00	3.00	10.00	22.00	44.62	61.55
1961	--	--	1.00	2.00	5.00	11.00	29.20	--	--	7638	1.00	1.00	1.00	1.00	3.00	9.50	22.00	44.00	52.50
1963	1.00	1.00	1.00	1.00	3.00	9.00	20.00	43.00	55.38	7649	1.00	1.00	1.00	1.00	4.00	14.00	26.00	51.00	61.05
1982	1.00	1.00	1.00	1.00	1.00	8.00	20.00	34.74	40.37	7651	1.00	1.00	1.00	1.00	3.00	13.00	26.00	50.50	64.75
2030	1.00	1.00	1.00	1.00	2.00	7.00	18.00	37.00	47.00	7735	1.00	1.00	1.00	2.00	5.00	17.00	30.00	60.00	73.00
2139	--	1.00	1.00	2.00	5.00	14.00	28.40	56.88	--	7736	1.00	1.00	1.00	1.00	3.00	15.00	26.00	47.68	60.17
2203	1.00	1.00	1.00	1.00	2.00	9.00	20.00	36.64	55.41	7738	1.00	1.00	1.00	2.00	5.00	16.50	30.70	89.10	110.55
2207	1.00	1.00	1.00	1.00	3.00	9.00	24.00	45.26	62.13	8072	1.00	1.00	1.00	2.00	5.00	14.00	25.00	46.56	61.14
2510	1.00	1.00	1.00	1.00	3.00	10.00	23.00	45.00	54.89	8078	1.00	1.00	1.00	1.00	3.00	12.75	23.10	42.84	61.39
2625	1.00	1.00	1.00	2.00	3.00	10.00	20.30	41.26	63.15	8084	--	1.00	1.00	1.00	3.00	6.00	17.60	47.72	--
2665	1.00	1.00	1.00	1.00	4.00	13.00	24.00	44.86	56.00	8085	1.00	1.00	1.00	1.00	3.00	13.00	24.00	41.00	50.42
2694	1.00	1.00	1.00	2.50	7.00	22.50	36.00	57.24	69.16	8187	1.00	1.00	1.00	1.00	2.00	6.00	19.00	38.80	51.40
2700	1.00	1.00	1.00	1.00	2.00	9.00	21.00	43.36	51.00	8358	--	1.00	1.00	1.00	3.00	8.25	25.40	35.74	--
3145	1.00	1.00	1.00	1.00	3.00	9.00	21.00	45.00	56.28	8501	1.00	1.00	1.00	1.00	3.00	9.00	21.00	40.00	48.00
3242	--	--	2.10	4.50	9.50	26.50	44.90	--	--	8518	1.00	1.00	1.00	1.00	3.00	10.00	22.00	40.00	52.27
3288	1.00	1.00	1.00	2.00	5.00	14.50	33.00	57.28	63.07	8596	1.00	1.00	1.00	1.00	2.00	7.00	17.00	35.00	44.00
3374	1.00	1.00	1.00	2.00	4.00	13.00	25.00	43.72	50.00	8788	1.00	1.00	1.00	2.00	5.00	18.00	33.00	55.00	67.95
4026	--	--	--	--	1.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	3.00	7.00	17.00	34.00	40.20	9148	--	--	--	6.25	9.50	23.00	--	--	--
4030	1.00	1.00	1.00	1.00	2.00	8.00	18.70	41.98	44.47	9153	1.00	1.00	1.00	1.00	1.00	13.00	25.00	48.04	65.56
4089	1.00	1.00	1.00	1.00	3.00	11.00	24.00	47.00	64.00	9156	1.00	1.00	1.00	1.00	2.00	8.00	19.00	37.68	44.00
4112	1.00	1.00	1.00	1.00	2.00	9.00	19.50	40.10	54.15	9193	1.00	1.00	1.00	1.00	2.00	9.00	20.00	35.40	46.40
4306	1.00	1.00	1.00	2.00	3.00	9.00	23.00	46.64	56.46	9265	1.00	1.00	1.00	1.00	1.00	7.00	17.00	40.00	44.83
4850	1.00	1.00	1.00	1.00	3.00	10.00	24.00	40.00	50.18	9569	1.00	1.00	1.00	1.00	1.00	7.00	16.00	28.00	38.00
4856	1.00	1.00	1.00	1.00	3.00	12.00	23.00	44.52	78.56	9686	1.00	1.00	1.00	1.00	3.00	9.00	19.00	38.78	45.89

130 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 2–5.5. Empirical distribution of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

										Duration (hours)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	1.00	4.00	15.00	29.00	54.02	70.68	4860	--	1.00	1.00	2.00	6.00	20.00	31.40	90.68	--
0205	1.00	1.00	1.00	2.00	3.00	12.00	25.00	51.00	59.70	4862	1.00	1.00	1.00	1.00	3.00	18.00	32.00	66.00	89.00
0208	1.00	1.00	1.00	2.00	4.00	16.00	30.00	65.36	90.26	5370	1.00	1.00	1.00	1.00	3.00	12.00	26.00	53.00	72.50
0404	1.00	1.00	1.00	1.00	7.00	19.00	34.90	69.46	84.58	5651	1.00	1.00	1.00	1.00	3.00	10.25	24.70	45.64	69.14
0407	1.00	1.00	1.00	1.00	5.00	25.00	45.20	76.32	84.44	5866	--	1.00	1.00	3.00	10.00	25.00	43.20	105.84	--
0600	1.00	1.00	1.00	1.00	3.00	12.00	24.00	46.50	56.00	6138	1.00	1.00	1.00	2.00	6.00	20.00	39.00	76.26	100.13
0606	--	1.00	1.00	1.00	1.00	17.00	44.00	73.80	--	6275	1.00	1.00	1.00	2.00	6.00	21.00	39.00	75.00	92.56
0646	1.00	1.00	1.00	1.00	5.00	18.25	33.90	58.36	72.00	6435	1.00	1.00	1.00	1.00	3.00	14.00	26.80	57.00	68.56
1120	1.00	1.00	1.00	1.00	6.00	23.00	43.00	80.00	100.40	6492	1.00	1.00	1.00	1.00	3.00	17.00	32.00	61.80	71.40
1440	1.00	1.00	1.00	1.00	4.00	16.00	32.00	70.00	75.06	6619	1.00	1.00	1.00	1.00	3.00	12.50	26.00	61.80	79.70
1446	1.00	1.00	1.00	2.00	3.00	11.00	27.40	52.28	60.14	6659	1.00	1.00	1.00	1.00	3.00	12.00	26.00	58.80	76.30
1469	1.00	1.00	1.00	1.00	3.00	12.00	25.00	49.00	59.28	6797	1.00	1.00	1.00	2.00	6.00	21.25	32.00	76.38	85.59
1475	--	1.00	1.00	1.00	1.00	7.00	28.60	75.64	--	6951	1.00	1.00	1.00	1.00	4.00	11.00	26.40	58.72	63.52
1480	--	--	--	--	12.00	--	--	--	--	7094	1.00	1.00	1.00	1.00	4.00	17.00	29.00	53.00	65.00
1515	1.00	1.00	1.00	1.00	4.00	15.00	28.00	58.22	71.00	7254	1.00	1.00	1.00	1.00	3.00	14.00	28.00	53.98	63.99
1807	1.00	1.00	1.00	2.00	3.00	10.00	23.00	49.36	53.34	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	2.00	12.00	26.00	52.70	64.80	7279	1.00	1.00	1.00	1.00	3.00	15.00	28.00	52.12	64.68
1881	--	--	--	--	13.00	--	--	--	--	7283	1.00	1.00	1.00	2.00	5.00	23.00	47.00	86.80	98.90
1887	1.00	1.00	1.00	2.00	5.00	17.00	31.00	60.00	72.65	7604	--	--	--	4.00	16.00	27.25	--	--	--
1939	1.00	1.00	1.00	1.00	4.00	13.00	28.00	56.00	72.25	7605	--	--	1.00	1.00	3.00	25.75	38.90	--	--
1950	--	--	1.00	2.00	4.00	13.25	25.90	--	--	7609	1.00	1.00	1.00	1.00	4.00	16.00	33.00	64.88	76.08
1956	--	--	1.00	2.00	4.50	10.25	28.80	--	--	7610	1.00	1.00	1.00	1.00	3.00	15.00	30.00	61.14	76.33
1961	--	--	1.00	2.00	5.00	11.00	29.20	--	--	7638	1.00	1.00	1.00	1.00	4.00	17.50	32.00	60.00	72.00
1963	1.00	1.00	1.00	1.00	3.00	14.00	29.00	60.00	74.28	7649	1.00	1.00	1.00	2.00	6.00	23.00	40.00	75.00	96.80
1982	1.00	1.00	1.00	1.00	1.00	15.00	26.60	51.00	63.66	7651	1.00	1.00	1.00	1.00	4.00	22.00	42.60	88.92	96.60
2030	1.00	1.00	1.00	1.00	3.00	12.00	26.00	50.14	60.07	7735	1.00	1.00	1.00	2.00	7.00	24.00	45.00	87.44	109.08
2139	--	1.00	1.00	2.00	6.00	22.00	42.70	95.38	--	7736	1.00	1.00	1.00	1.00	6.00	23.00	40.00	74.00	92.30
2203	1.00	1.00	1.00	1.00	3.00	13.00	25.10	55.62	67.53	7738	1.00	1.00	1.00	2.00	9.00	24.75	40.00	109.50	177.00
2207	1.00	1.00	1.00	1.00	4.00	18.00	30.00	54.16	74.55	8072	1.00	1.00	1.00	2.00	7.00	21.00	35.00	70.10	79.55
2510	1.00	1.00	1.00	1.00	4.00	17.50	33.00	58.00	71.00	8078	1.00	1.00	1.00	1.00	4.00	18.00	29.00	54.98	66.97
2625	1.00	1.00	1.00	2.00	4.00	14.00	26.00	59.40	65.90	8084	--	1.00	1.00	1.00	3.00	9.50	27.20	48.36	--
2665	1.00	1.00	1.00	2.00	5.00	19.00	33.00	61.44	73.00	8085	1.00	1.00	1.00	1.00	5.00	19.00	32.00	60.52	68.00
2694	1.00	1.00	1.00	4.00	17.00	30.00	52.80	134.04	157.74	8187	1.00	1.00	1.00	1.00	4.00	17.25	30.00	62.74	82.25
2700	1.00	1.00	1.00	1.00	3.00	17.00	32.00	62.00	73.00	8358	--	1.00	1.00	1.00	3.00	8.75	27.80	46.78	--
3145	1.00	1.00	1.00	1.50	3.00	11.50	26.00	53.40	67.20	8501	1.00	1.00	1.00	1.00	4.00	16.00	30.00	58.92	69.00
3242	--	--	2.00	4.00	9.00	25.00	67.00	--	--	8518	1.00	1.00	1.00	1.00	4.00	16.00	30.00	56.00	66.28
3288	1.00	1.00	1.00	2.00	8.00	25.00	38.20	92.44	139.12	8596	1.00	1.00	1.00	1.00	2.00	10.50	24.00	50.00	60.00
3374	1.00	1.00	1.00	2.00	5.00	18.00	31.00	58.68	71.67	8788	1.00	1.00	1.00	2.00	9.00	26.00	45.00	77.06	89.12
4026	--	--	--	--	.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	3.00	8.00	24.00	39.12	49.51	9148	--	--	--	4.50	9.00	44.00	--	--	--
4030	1.00	1.00	1.00	1.00	2.00	9.00	20.00	43.04	44.52	9153	--	1.00	1.00	1.00	1.00	13.00	31.60	79.36	--
4089	1.00	1.00	1.00	1.00	4.00	15.75	30.00	72.00	89.00	9156	1.00	1.00	1.00	1.00	3.00	13.00	27.00	52.00	70.04
4112	1.00	1.00	1.00	1.00	2.00	12.00	25.00	59.08	74.08	9193	1.00	1.00	1.00	1.00	2.00	13.75	26.70	54.28	68.07
4306	1.00	1.00	1.00	2.00	4.00	14.00	29.00	58.36	70.00	9265	1.00	1.00	1.00	1.00	2.00	12.00	25.00	47.04	61.30
4850	1.00	1.00	1.00	1.00	4.00	20.00	34.00	70.74	85.58	9569	1.00	1.00	1.00	1.00	2.00	11.00	24.00	49.00	54.00
4856	1.00	1.00	1.00	1.00	4.00	16.00	31.00	69.56	92.72	9686	1.00	1.00	1.00	1.00	3.00	13.00	26.00	50.00	58.00

Appendix 2–5.6. Empirical distribution of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	1.00	7.00	26.00	55.00	113.96	134.96	4860	--	1.00	1.00	2.00	7.00	28.50	75.60	219.04	--
0205	1.00	1.00	1.00	2.00	5.00	24.00	52.70	100.00	115.02	4862	1.00	1.00	1.00	1.00	9.00	35.00	69.00	142.24	152.42
0208	1.00	1.00	1.00	2.00	7.00	28.75	52.60	122.38	171.46	5370	1.00	1.00	1.00	1.00	4.00	23.00	51.40	92.48	108.74
0404	1.00	1.00	1.00	1.00	13.00	38.50	81.00	171.30	201.25	5651	1.00	1.00	1.00	1.25	3.00	14.00	34.00	70.34	87.75
0407	1.00	1.00	1.00	1.00	22.00	48.00	106.10	191.18	205.06	5866	--	1.00	3.00	9.00	20.50	65.00	101.30	174.58	--
0600	1.00	1.00	1.00	1.00	5.00	21.00	46.00	84.28	102.00	6138	1.00	1.00	1.00	3.00	13.00	44.75	77.00	145.00	174.73
0606	--	--	1.00	1.00	1.00	34.00	84.20	--	--	6275	1.00	1.00	1.00	2.00	13.00	40.00	76.00	182.00	225.60
0646	1.00	1.00	1.00	1.00	8.00	30.00	58.00	116.20	172.80	6435	1.00	1.00	1.00	1.00	5.00	23.00	52.00	107.10	123.62
1120	1.00	1.00	1.00	2.00	15.00	48.00	93.60	186.64	224.76	6492	1.00	1.00	1.00	1.00	7.00	28.00	50.80	110.20	124.20
1440	1.00	1.00	1.00	1.00	8.00	30.00	69.20	143.32	170.64	6619	1.00	1.00	1.00	1.00	4.00	25.00	57.00	104.78	144.39
1446	1.00	1.00	1.00	2.00	4.00	21.00	48.00	98.40	110.35	6659	1.00	1.00	1.00	2.00	6.00	25.00	52.00	88.00	115.35
1469	1.00	1.00	1.00	1.00	4.00	22.00	47.00	88.56	102.40	6797	1.00	1.00	1.00	3.00	12.00	32.00	68.00	182.60	219.40
1475	--	--	1.00	1.00	1.00	11.50	37.00	--	--	6951	1.00	1.00	1.00	1.75	6.00	24.25	56.00	142.16	190.55
1480	--	--	--	--	12.00	--	--	--	--	7094	1.00	1.00	1.00	2.00	9.00	31.00	65.00	119.82	139.41
1515	1.00	1.00	1.00	2.00	7.00	29.00	58.00	121.00	161.00	7254	1.00	1.00	1.00	1.00	5.00	25.75	52.50	101.50	117.75
1807	1.00	1.00	1.00	2.00	4.00	19.00	45.00	71.20	92.40	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	4.00	26.00	61.00	106.00	114.40	7279	1.00	1.00	1.00	1.00	6.00	30.00	61.60	124.00	145.84
1881	--	--	--	--	119.00	--	--	--	--	7283	1.00	1.00	1.00	2.00	12.00	49.00	85.80	168.44	218.06
1887	1.00	1.00	1.00	2.00	8.00	34.00	69.00	132.70	162.45	7604	--	--	--	--	19.00	--	--	--	--
1939	1.00	1.00	1.00	2.00	6.00	27.00	55.00	111.62	131.62	7605	--	--	1.00	1.00	3.50	30.50	57.40	--	--
1950	--	--	1.00	2.00	8.00	25.00	46.60	--	--	7609	1.00	1.00	1.00	2.00	6.00	31.00	62.00	112.70	131.95
1956	--	--	1.00	2.00	8.00	28.00	51.60	--	--	7610	1.00	1.00	1.00	1.00	6.00	26.00	51.00	98.34	128.04
1961	--	--	1.00	2.00	9.50	29.75	45.90	--	--	7638	1.00	1.00	1.00	1.00	8.00	33.00	61.00	119.10	140.05
1963	1.00	1.00	1.00	1.00	6.00	29.00	57.60	106.00	135.12	7649	1.00	1.00	1.00	2.00	15.00	47.00	91.80	170.00	214.18
1982	1.00	1.00	1.00	1.00	5.00	30.00	54.30	104.06	126.18	7651	1.00	1.00	1.00	1.00	13.00	49.00	92.00	185.96	198.00
2030	1.00	1.00	1.00	1.00	5.00	27.00	52.00	99.00	126.00	7735	1.00	1.00	1.00	3.00	13.00	42.00	81.40	171.12	214.14
2139	--	1.00	1.00	3.00	13.00	39.75	81.60	252.46	--	7736	1.00	1.00	1.00	2.00	15.00	43.00	90.00	164.40	221.00
2203	1.00	1.00	1.00	1.00	6.00	26.00	52.00	96.38	117.00	7738	1.00	1.00	1.00	2.00	10.00	36.75	69.40	121.10	190.25
2207	1.00	1.00	1.00	1.00	4.00	29.75	61.10	122.22	136.88	8072	1.00	1.00	1.00	3.00	11.50	36.00	74.30	130.78	150.00
2510	1.00	1.00	1.00	1.00	7.00	31.00	62.00	112.00	143.32	8078	1.00	1.00	1.00	2.00	7.00	26.25	62.50	98.90	108.40
2625	1.00	1.00	1.00	2.00	5.00	23.00	51.00	103.92	128.31	8084	--	--	1.00	1.00	5.50	24.00	34.30	--	--
2665	1.00	1.00	1.00	2.00	9.00	33.00	64.00	121.06	144.06	8085	1.00	1.00	1.00	1.00	11.00	33.00	68.00	120.00	135.65
2694	--	1.00	2.00	9.00	26.00	74.50	111.80	283.60	--	8187	1.00	1.00	1.00	2.00	5.00	29.00	72.00	134.80	216.42
2700	1.00	1.00	1.00	1.00	9.00	38.00	74.00	140.00	171.16	8358	--	1.00	1.00	1.00	3.00	15.00	48.20	94.80	--
3145	1.00	1.00	1.00	2.00	4.00	19.00	48.00	109.00	123.00	8501	1.00	1.00	1.00	2.00	7.00	31.00	60.00	128.12	164.73
3242	--	--	2.00	4.00	10.00	51.50	90.00	--	--	8518	1.00	1.00	1.00	2.00	7.00	29.00	59.00	116.30	141.30
3288	--	1.00	1.00	3.00	10.50	33.75	70.10	199.28	--	8596	1.00	1.00	1.00	1.00	4.00	24.00	52.00	95.88	113.82
3374	1.00	1.00	1.00	2.00	8.00	33.00	63.40	123.16	149.54	8788	1.00	1.00	1.00	3.00	18.00	48.00	85.80	166.00	179.46
4026	--	--	--	--	.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	3.00	19.00	48.40	80.76	118.84	9148	--	--	--	--	10.00	--	--	--	--
4030	1.00	1.00	1.00	1.00	3.00	21.75	53.30	97.60	112.62	9153	--	1.00	1.00	1.00	7.00	43.00	91.00	152.92	--
4089	1.00	1.00	1.00	1.00	6.00	27.00	58.00	128.10	167.70	9156	1.00	1.00	1.00	1.00	5.00	26.00	53.00	96.00	108.00
4112	1.00	1.00	1.00	1.00	5.00	23.00	48.00	111.20	133.20	9193	1.00	1.00	1.00	1.00	6.00	30.00	57.00	101.16	148.74
4306	1.00	1.00	1.00	2.00	7.00	28.00	54.20	110.00	147.48	9265	1.00	1.00	1.00	1.00	3.00	20.25	47.70	112.52	142.46
4850	1.00	1.00	1.00	2.00	9.00	35.00	72.00	138.00	203.67	9569	1.00	1.00	1.00	1.00	3.00	20.00	48.00	83.96	115.36
4856	1.00	1.00	1.00	1.00	9.00	30.25	55.00	123.02	153.09	9686	1.00	1.00	1.00	1.00	5.00	25.00	51.30	97.00	110.86

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Appendix 2–5.7. Empirical distribution of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in eastern New Mexico.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0199	1.00	1.00	1.00	2.00	9.00	43.75	99.10	201.28	233.92	4860	--	1.00	1.00	2.00	9.00	58.25	126.40	394.30	--
0205	1.00	1.00	1.00	2.00	7.00	41.00	81.00	169.00	181.00	4862	1.00	1.00	1.00	1.00	18.00	62.00	132.00	229.40	261.10
0208	1.00	1.00	1.00	2.50	8.00	41.00	97.40	199.32	288.92	5370	1.00	1.00	1.00	1.00	6.00	33.00	72.00	161.16	205.32
0404	--	1.00	1.00	3.00	31.00	86.50	193.60	306.06	--	5651	1.00	1.00	1.00	2.00	4.00	21.00	70.20	179.96	205.48
0407	1.00	1.00	1.00	2.75	29.00	85.00	169.40	258.50	343.96	5866	--	--	2.70	9.00	20.50	89.00	209.00	--	--
0600	1.00	1.00	1.00	1.00	7.00	35.00	76.00	152.20	177.42	6138	1.00	1.00	1.00	4.00	18.00	61.00	138.00	312.30	375.53
0606	--	--	1.00	1.00	17.00	82.50	136.00	--	--	6275	1.00	1.00	1.00	3.00	18.00	60.00	126.00	261.66	307.66
0646	1.00	1.00	1.00	1.00	8.00	50.50	105.00	255.04	302.68	6435	1.00	1.00	1.00	2.00	7.00	36.00	87.00	183.00	220.75
1120	1.00	1.00	1.00	3.00	23.00	77.75	153.00	335.00	438.22	6492	1.00	1.00	1.00	1.00	12.50	45.75	82.00	174.80	209.81
1440	1.00	1.00	1.00	1.00	13.00	52.00	116.40	221.24	250.58	6619	1.00	1.00	1.00	1.00	7.00	48.00	91.40	172.96	194.00
1446	1.00	1.00	1.00	2.00	6.00	37.25	74.50	163.00	174.90	6659	1.00	1.00	1.00	2.00	7.00	40.00	77.00	151.00	179.45
1469	1.00	1.00	1.00	1.00	6.00	33.00	73.00	141.26	173.63	6797	1.00	1.00	1.00	4.00	17.00	56.00	124.00	247.22	387.92
1475	--	--	1.00	1.00	7.00	37.00	93.40	--	--	6951	1.00	1.00	1.00	2.00	9.00	51.00	88.80	211.28	239.17
1480	--	--	--	--	8.00	--	--	--	--	7094	1.00	1.00	1.00	2.00	16.00	53.25	104.00	207.00	233.79
1515	1.00	1.00	1.00	2.00	12.00	52.00	104.80	221.38	282.90	7254	1.00	1.00	1.00	1.00	10.00	41.00	93.30	191.12	217.03
1807	1.00	1.00	1.00	2.00	6.00	25.25	67.60	130.66	188.51	7277	--	--	--	--	6.00	--	--	--	--
1840	1.00	1.00	1.00	1.00	7.00	47.00	93.20	167.36	189.36	7279	1.00	1.00	1.00	1.00	12.00	56.00	115.00	241.54	277.54
1881	--	--	--	--	119.00	--	--	--	--	7283	1.00	1.00	1.00	3.00	25.00	80.00	147.60	281.80	369.96
1887	1.00	1.00	1.00	3.00	14.00	59.00	109.00	238.84	285.24	7604	--	--	--	--	78.00	--	--	--	--
1939	1.00	1.00	1.00	2.00	9.00	47.00	92.00	175.12	211.00	7605	--	--	1.00	1.00	11.00	43.00	125.20	--	--
1950	--	--	1.00	2.00	13.00	42.00	70.80	--	--	7609	1.00	1.00	1.00	2.00	9.00	47.25	96.20	188.10	270.86
1956	--	--	1.00	2.00	9.50	50.50	102.30	--	--	7610	1.00	1.00	1.00	1.00	9.00	40.00	81.80	171.00	238.26
1961	--	--	1.00	4.25	11.50	56.50	110.00	--	--	7638	1.00	1.00	1.00	2.00	12.00	49.00	106.40	214.84	279.84
1963	1.00	1.00	1.00	2.00	11.00	53.00	99.40	187.00	217.70	7649	1.00	1.00	1.00	3.00	21.00	73.00	147.00	305.72	370.10
1982	1.00	1.00	1.00	1.00	12.00	47.00	94.00	187.40	250.40	7651	1.00	1.00	1.00	1.00	23.50	66.00	143.30	387.44	467.64
2030	1.00	1.00	1.00	1.00	8.00	46.00	93.00	184.40	216.70	7735	1.00	1.00	1.00	3.00	17.00	62.00	139.40	271.58	361.58
2139	--	1.00	1.00	3.00	17.00	55.50	142.80	330.04	--	7736	1.00	1.00	1.00	3.00	23.00	72.25	146.30	304.22	344.63
2203	1.00	1.00	1.00	1.00	8.00	39.50	72.80	146.40	234.94	7738	--	1.00	1.00	3.00	13.00	51.00	107.60	292.68	--
2207	1.00	1.00	1.00	1.75	9.50	50.00	101.80	176.96	216.84	8072	1.00	1.00	1.00	4.00	21.00	67.75	126.00	219.50	297.95
2510	1.00	1.00	1.00	2.00	11.00	49.00	95.00	192.08	220.52	8078	1.00	1.00	1.00	2.00	11.00	53.25	102.00	199.20	233.70
2625	1.00	1.00	1.00	2.00	7.00	43.25	98.20	172.06	211.31	8084	--	--	1.00	1.00	6.00	34.50	76.20	--	--
2665	1.00	1.00	1.00	3.00	14.00	53.00	105.00	214.70	256.15	8085	1.00	1.00	1.00	2.00	17.00	55.00	103.40	208.04	245.69
2694	--	1.00	3.00	16.00	33.00	97.00	257.00	440.20	--	8187	1.00	1.00	1.00	2.00	7.00	52.50	100.20	191.52	222.38
2700	1.00	1.00	1.00	1.00	16.00	62.00	126.00	265.40	331.40	8358	--	--	1.00	1.00	3.00	21.00	60.00	--	--
3145	1.00	1.00	1.00	2.00	5.50	27.25	71.00	135.92	207.86	8501	1.00	1.00	1.00	2.00	11.00	54.00	116.00	211.12	247.02
3242	--	--	2.60	4.00	10.00	59.00	146.20	--	--	8518	1.00	1.00	1.00	2.00	13.00	50.00	98.00	211.20	252.70
3288	--	1.00	1.00	3.00	22.50	67.00	124.50	366.00	--	8596	1.00	1.00	1.00	1.00	8.00	46.00	85.70	154.96	194.09
3374	1.00	1.00	1.00	3.00	14.00	50.00	104.60	208.76	290.82	8788	1.00	1.00	1.00	3.00	21.50	69.25	126.00	266.50	378.00
4026	--	--	--	--	.00	--	--	--	--	8816	--	--	--	--	4.00	--	--	--	--
4028	1.00	1.00	1.00	1.00	5.00	32.25	72.40	180.10	202.70	9148	--	--	--	--	115.00	--	--	--	--
4030	1.00	1.00	1.00	1.00	7.00	43.25	90.00	131.30	171.95	9153	--	1.00	1.00	1.00	7.00	79.00	121.00	245.32	--
4089	1.00	1.00	1.00	1.00	9.00	44.00	99.00	231.00	290.00	9156	1.00	1.00	1.00	1.00	8.00	43.00	91.50	169.00	193.00
4112	1.00	1.00	1.00	1.00	7.00	36.00	84.80	147.32	181.56	9193	1.00	1.00	1.00	1.00	15.00	56.50	101.40	168.76	190.38
4306	1.00	1.00	1.00	2.00	10.00	52.00	110.00	203.92	218.65	9265	1.00	1.00	1.00	1.00	5.00	32.00	71.00	163.88	193.80
4850	1.00	1.00	1.00	2.00	15.50	63.25	120.70	248.22	340.57	9569	1.00	1.00	1.00	1.00	7.00	38.00	75.90	178.04	211.38
4856	1.00	1.00	1.00	2.00	12.00	48.00	113.00	249.20	332.60	9686	1.00	1.00	1.00	2.00	7.00	37.00	84.60	171.96	207.56

**Appendix 3—
Storm Statistics for Hourly
Rainfall Stations in Oklahoma**

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142 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–2.1. L-moments of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	0.93432	0.61941	0.66295	0.54114	0.32828	0.24176	5063	0.51714	0.27670	0.53506	0.24643	-0.03861	-0.03435
0026	.56430	.31726	.56221	.43043	.21897	.14435	5068	.38767	.23039	.59429	.43016	.17511	.07963
0179	.48926	.28443	.58135	.55702	.28832	.19099	5108	.62862	.37700	.59972	.49029	.27050	.17587
0188	.44429	.25579	.57572	.47276	.25799	.16588	5329	.86680	.39940	.46078	.28242	.13795	.07637
0215	.50441	.29377	.58240	.46795	.24682	.15362	5463	.40207	.22914	.56990	.55345	.27718	.14765
0242	.47217	.27198	.57602	.44304	.21756	.13055	5581	.90938	.48377	.53198	.32110	.07823	.00352
0256	.61867	.35899	.58026	.48263	.23807	.14648	5582	.52633	.32894	.62498	.50057	.26704	.16903
0260	.70094	.41144	.58699	.41717	.18119	.08954	5589	.52480	.30235	.57613	.52298	.24507	.15371
0292	.58915	.34237	.58113	.51217	.25276	.16307	5648	.45353	.26563	.58568	.53907	.30300	.18756
0293	.55098	.32297	.58618	.51980	.26332	.15908	5662	.51462	.31046	.60330	.45474	.22566	.14422
0296	.49525	.30547	.61680	.47789	.24847	.16163	5664	.56983	.33220	.58299	.51350	.25513	.16229
0535	.53853	.31368	.58249	.52950	.25036	.14937	6130	.54473	.32090	.58911	.46525	.23602	.14429
0537	.52554	.30321	.57695	.53153	.25531	.14482	6328	.59953	.34746	.57955	.46082	.25714	.17942
0670	.63501	.37113	.58445	.48435	.24203	.15019	6391	.51293	.31833	.62061	.47268	.20854	.09001
0814	.47600	.28981	.60884	.45253	.22838	.15021	6485	.52225	.30369	.58151	.47794	.23596	.13809
0908	.35492	.20560	.57929	.54144	.32337	.18851	6612	.48400	.27600	.57025	.48078	.13058	.04385
0912	.30041	.17624	.58668	.46054	.22913	.13185	6616	.52199	.29829	.57144	.49091	.24140	.14641
1148	1.0639	.52849	.49677	.25753	-.01057	-.05245	6620	.52932	.30912	.58400	.53408	.25302	.15335
1168	.65686	.37911	.57716	.44994	.23504	.15164	6627	.57232	.32680	.57101	.47813	.24824	.16510
1391	.75447	.41322	.54770	.41908	.25219	.18735	6638	.55087	.32335	.58698	.48137	.23683	.14041
1436	.60748	.36507	.60095	.47382	.25055	.15446	6643	.63615	.41218	.64792	.54087	.30579	.19506
1437	.60487	.35033	.57917	.50677	.24694	.16876	6656	.39739	.25531	.64247	.47836	.22607	.14026
1544	.61100	.35402	.57941	.48024	.24175	.15040	6661	.44189	.28911	.65426	.49953	.24927	.15710
1684	.53259	.30666	.57579	.49188	.23969	.14581	6729	.53571	.30593	.57108	.44450	.21477	.12785
1688	.57189	.32191	.56289	.44358	.25201	.17974	6740	.34676	.19377	.55881	.52175	.30915	.18871
1750	.52537	.29388	.55938	.47411	.23618	.14716	6760	.56400	.32116	.56944	.44740	.23690	.15700
1855	.59581	.30900	.51862	.36777	.21860	.18082	6859	.55339	.31866	.57583	.47142	.23652	.14357
1891	.82000	.71000	.86585	.93521	.94366	.91549	6926	.81348	.53711	.66027	.53427	.31373	.29647
1900	.52693	.31508	.59797	.45254	.22109	.14159	6935	.52138	.30708	.58897	.50919	.26301	.15816
1902	.59449	.34065	.57302	.50121	.24049	.15851	6940	--	--	--	--	--	--
1909	.60500	.29059	.48031	.20862	.02061	.00786	6944	.51435	.29849	.58032	.49456	.23873	.13499
1954	.64769	.33348	.51488	.38039	.20688	.12418	7080	.59984	.35610	.59365	.46153	.22968	.14254
2145	.57453	.29661	.51626	.32906	.15151	.10940	7196	.54135	.31569	.58315	.48360	.24874	.15364
2242	.92581	.51060	.55152	.37499	.18895	.15381	7201	.43166	.26081	.60420	.46859	.22744	.13430
2309	.53843	.31930	.59302	.43523	.18409	.09469	7309	.56175	.31833	.56668	.49480	.22971	.15513
2334	.49139	.28012	.57006	.53795	.27501	.18737	7358	.53969	.31868	.59048	.46729	.24853	.16204
2500	1.0832	.69777	.64419	.47422	.17909	.03537	7372	.69946	.35965	.51419	.41595	.28045	.22791
2654	.54355	.31225	.57446	.51489	.24576	.16293	7412	.36233	.20208	.55773	.51038	.28351	.16529
2665	.56138	.32676	.58208	.44757	.23256	.15207	7556	.53600	.31692	.59127	.54201	.25750	.15330
2678	.79045	.43634	.55201	.36261	.10354	-.04302	7588	.50851	.29987	.58970	.47203	.25084	.15524
2849	.47157	.27620	.58569	.51806	.28667	.17811	7660	.40312	.22395	.55554	.51418	.27632	.16721
2852	.46221	.26566	.57475	.55512	.27866	.17981	7675	.55794	.31430	.56332	.49616	.23583	.15657
2994	.57021	.34417	.60359	.46189	.22967	.14361	7705	.56522	.32456	.57422	.48330	.23876	.15109
2997	.67700	.40656	.60053	.46623	.24643	.15899	7714	.46788	.27629	.59052	.46518	.23687	.14012
3002	.34509	.18595	.53886	.47436	.25095	.13401	7732	.60160	.34993	.58166	.43807	.21995	.14452
3281	.51559	.30738	.59618	.49925	.26312	.15886	7739	.59637	.33647	.56420	.48807	.23623	.16524
3286	.58382	.33670	.57672	.46075	.23522	.15126	8029	.48292	.27677	.57311	.47496	.24871	.14242
3304	.41713	.24309	.58277	.48517	.25704	.15160	8092	--	--	--	--	--	--
3353	.68889	.44823	.51587	.26660	.09493	.08913	8101	.42624	.24529	.57548	.52694	.27872	.15948
3407	.35963	.24586	.68365	.55294	.31337	.21240	8290	.56230	.31971	.56858	.46525	.23472	.14724
3497	.47754	.27657	.57915	.50437	.27263	.16774	8420	.60874	.33666	.55305	.40578	.20118	.13021
3628	.34043	.19326	.56770	.50247	.27657	.14647	8470	.69803	.37028	.53046	.37716	.20647	.19754
3700	.58096	.33604	.57842	.45749	.24858	.16580	8497	.61352	.35220	.57406	.45617	.22224	.13940
3740	.48110	.28076	.58358	.48062	.25068	.14475	8501	.53628	.31622	.58965	.49242	.26239	.16304
3830	.49839	.28810	.57807	.45616	.25941	.18961	8504	.46132	.25649	.55599	.53110	.27528	.20223
3835	.41797	.24345	.58245	.39359	.14611	.08101	8708	.47789	.27328	.57185	.54865	.28723	.19398
4001	.88700	.42433	.47839	.21603	.13029	.17491	8769	.57213	.33352	.58294	.44670	.21933	.12837
4008	.45740	.27376	.59851	.42469	.14434	.04673	8879	.41133	.25668	.62404	.49418	.25273	.15514
4010	.56516	.33551	.59365	.45939	.23285	.14218	8884	.39700	.20567	.51805	.34603	.03392	-.19152
4051	.53166	.31222	.58725	.48543	.25715	.15760	8992	.46838	.30446	.65004	.48898	.23694	.14856
4052	.59219	.34550	.58342	.51684	.25095	.16346	9014	.54710	.31443	.57473	.46517	.25763	.14410
4098	.54105	.31113	.57504	.46326	.24405	.15816	9023	.62195	.37365	.60077	.46460	.23621	.14893
4202	.48841	.28157	.57649	.52490	.27398	.17365	9247	.73500	.41648	.56664	.45470	.30086	.22507
4204	.38956	.22950	.58912	.48498	.29883	.21606	9278	.72036	.40136	.55717	.40746	.18733	.06507
4384	.63004	.36793	.58398	.46849	.23782	.14955	9300	.88073	.53709	.60982	.41780	.14084	.09404
4386	.58972	.34536	.58563	.44600	.20988	.12785	9364	.64818	.30356	.46833	.27857	.05261	.01394
4388	.49748	.28484	.57257	.48622	.25826	.16153	9404	.44959	.25828	.57449	.47319	.24730	.14491
4393	.52249	.31002	.59336	.47852	.25164	.16010	9450	.59354	.33704	.56784	.49132	.23137	.15112
4506	.54675	.31844	.58241	.46299	.23236	.13968	9503	.47913	.28373	.59217	.46317	.22764	.12990
4692	.49828	.29120	.58440	.43307	.20622	.13127	9629	.51021	.30223	.59236	.48224	.24990	.15191
4812	.52748	.30722	.58242	.46192	.22898	.13668	9719	.66939	.37784	.56446	.43043	.22310	.13442
4865	.58418	.34752	.59489	.46859	.23632	.14345	9724	.56913	.32663	.57392	.51129	.25247	.17416
4969	.46929	.27601	.58814	.45540	.21895	.11328	9748	.55089	.32215	.58479	.52718	.25210	.16377
4975	.62435	.35464	.56800	.46360	.24051	.15777	9762	.41430	.23672	.57138	.45512	.24261	.15163
4978	.53862	.31511	.58504	.49581	.25444	.15733							

Appendix 3–2.2. L-moments of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	1.0168	0.65931	0.64844	0.52578	0.30740	0.21900	5063	0.51714	0.27670	0.53506	0.24643	-0.03861	-0.03435
0026	.59494	.33423	.56178	.43783	.23587	.16371	5068	.40598	.23595	.58118	.41497	.16626	.07360
0179	.52225	.30330	.58076	.54108	.27592	.18419	5108	.66731	.39764	.59588	.48399	.26472	.17208
0188	.46762	.26870	.57461	.47307	.25979	.16728	5329	.90292	.40658	.45029	.25306	.13059	.08247
0215	.52984	.30617	.57786	.46435	.24721	.15572	5463	.42608	.24277	.56979	.53953	.26289	.14158
0242	.49076	.28074	.57204	.43889	.21554	.13031	5581	.93871	.48559	.51730	.31418	.07189	.00288
0256	.65939	.38207	.57944	.47772	.23710	.14797	5582	.55548	.34673	.62420	.49706	.26069	.15893
0260	.74767	.42134	.56355	.39165	.18142	.08567	5589	.56450	.32508	.57588	.50858	.23516	.14786
0292	.63461	.36502	.57519	.49400	.24208	.15824	5648	.47878	.27931	.58338	.52949	.29397	.18365
0293	.58096	.33839	.58247	.50823	.25732	.16096	5662	.55082	.32971	.59857	.45071	.22783	.14845
0296	.53351	.32963	.61785	.48320	.25844	.17262	5664	.61001	.35274	.57826	.49892	.24632	.16058
0535	.58187	.33892	.58246	.51351	.23771	.14284	6130	.57790	.33735	.58375	.45884	.23462	.14807
0537	.56058	.32199	.57438	.51568	.24373	.13591	6328	.62616	.36147	.57728	.45933	.25594	.17737
0670	.67514	.39271	.58168	.47509	.23572	.14790	6391	.53923	.34356	.63713	.49586	.22519	.07997
0814	.48407	.29152	.60223	.44965	.22768	.14960	6485	.55643	.32139	.57759	.46745	.22753	.13546
0908	.36729	.21212	.57752	.53238	.31253	.18267	6612	.52609	.29447	.55973	.43739	.10336	.05887
0912	.31309	.18245	.58273	.45465	.22484	.12952	6616	.55500	.31447	.56661	.47753	.23297	.14530
1148	1.0639	.52849	.49677	.25753	-.01057	-.05245	6620	.56537	.33002	.58372	.52159	.24686	.15360
1168	.69524	.40031	.57579	.44758	.23422	.15113	6627	.60959	.34764	.57028	.47113	.24350	.16287
1391	.81914	.43829	.53505	.39631	.22806	.17069	6638	.58728	.34226	.58279	.47022	.22932	.13893
1436	.63401	.37989	.59919	.47424	.25451	.16032	6643	.65182	.42316	.64920	.54454	.30694	.19047
1437	.64945	.37256	.57366	.48744	.23443	.16130	6656	.42559	.27051	.63562	.46921	.22112	.13710
1544	.65634	.37653	.57368	.46655	.23312	.14801	6661	.47369	.30606	.64613	.48835	.24257	.15664
1684	.56512	.32444	.57411	.48272	.23594	.14826	6729	.56453	.32051	.56776	.44246	.21940	.13747
1688	.61588	.33893	.55032	.42567	.24264	.17337	6740	.35982	.20026	.55655	.51107	.29634	.18337
1750	.55682	.31165	.55969	.46782	.23103	.14621	6760	.59359	.33469	.56384	.44528	.23619	.15513
1855	.65692	.31455	.47882	.34482	.24076	.17981	6859	.58846	.33776	.57398	.46556	.23357	.14459
1891	.82000	.71000	.86585	.93521	.94366	.91549	6926	.89095	.60681	.68108	.54293	.29124	.24738
1900	.55337	.32782	.59240	.44634	.21930	.14408	6935	.55914	.32767	.58602	.50040	.25837	.16053
1902	.63288	.36154	.57127	.48728	.23052	.15388	6940	--	--	--	--	--	--
1909	.64821	.29242	.45112	.16903	.02911	.00086	6944	.55063	.31836	.57818	.48242	.23267	.13792
1954	.70167	.34557	.49250	.35108	.19298	.11391	7080	.63207	.37279	.58980	.45605	.22703	.14313
2145	.60394	.30282	.50141	.31676	.14903	.10613	7196	.57339	.33190	.57884	.47412	.24460	.15547
2242	.98966	.52172	.52718	.34692	.19507	.16402	7201	.45331	.27500	.60666	.47366	.23629	.14190
2309	.57655	.33971	.58921	.42669	.18568	.11264	7309	.60456	.34084	.56378	.47880	.22122	.15173
2334	.52626	.29902	.56819	.51965	.26114	.17962	7358	.56640	.33299	.58791	.46419	.24763	.16104
2500	1.1348	.71462	.62975	.45497	.16747	.02731	7372	.80875	.39581	.48941	.38811	.28569	.20157
2654	.57450	.32934	.57326	.50340	.23895	.15964	7412	.38137	.21255	.55734	.50666	.28094	.16969
2665	.59167	.34594	.58469	.45507	.24285	.16176	7556	.57917	.34422	.59433	.53104	.24835	.14668
2678	.82810	.43867	.52973	.35841	.08956	-.05482	7588	.53127	.31317	.58947	.47406	.25522	.15960
2849	.50084	.29342	.58585	.51195	.28330	.18051	7660	.42394	.23502	.55437	.50875	.27402	.17200
2852	.50860	.29338	.57684	.53411	.25915	.16394	7675	.59662	.33510	.56167	.48164	.22525	.14895
2994	.59995	.36002	.60009	.45788	.22740	.13903	7705	.59670	.33991	.56966	.47271	.23251	.15119
2997	.70154	.41647	.59364	.45592	.23931	.15543	7714	.49224	.28692	.58287	.45993	.23683	.14154
3002	.35934	.19366	.53895	.47073	.24638	.13416	7732	.62784	.36424	.58014	.44126	.22774	.15241
3281	.54863	.32619	.59455	.49551	.26200	.16153	7739	.63426	.35804	.56450	.48201	.23725	.16847
3286	.61844	.35516	.57428	.45684	.23466	.15468	8029	.50641	.29041	.57347	.47322	.24589	.14146
3304	.43742	.25393	.58051	.48102	.25538	.15523	8092	--	--	--	--	--	--
3353	1.0664	.52446	.49182	.18708	.03368	.07722	8101	.45067	.25838	.57331	.51455	.26710	.15404
3407	.39184	.26417	.67416	.53877	.30153	.20360	8290	.59297	.33538	.56560	.46135	.23391	.14687
3497	.51408	.29640	.57657	.49700	.26841	.16897	8420	.63445	.34852	.54932	.40476	.20402	.13218
3628	.35730	.20182	.56485	.49727	.26957	.14563	8470	.77418	.38807	.50127	.34230	.19784	.20443
3700	.61241	.35297	.57636	.45552	.24890	.16759	8497	.65543	.37376	.57025	.44868	.21851	.14028
3740	.50760	.29484	.58084	.47470	.24640	.14390	8501	.56867	.33224	.58424	.47844	.25193	.15850
3830	.53006	.30564	.57662	.46028	.26926	.20184	8504	.48576	.26807	.55186	.51232	.26459	.20279
3835	.43297	.25150	.58087	.39103	.14410	.07583	8708	.50918	.29052	.57057	.53162	.27383	.18624
4001	.98556	.50278	.51015	.17869	-.05604	.01184	8769	.61054	.35380	.57949	.44246	.21806	.13006
4008	.50822	.28516	.56110	.38584	.12518	.03927	8879	.43079	.26422	.61335	.48043	.24519	.15230
4010	.59450	.35154	.59131	.45929	.23467	.14197	8884	.39700	.20567	.51805	.34603	.03392	-.19152
4051	.56160	.32645	.58130	.47292	.24519	.15041	8992	.50155	.32192	.64185	.47771	.22915	.14567
4052	.63577	.36869	.57991	.49869	.23763	.15676	9014	.56343	.32845	.58295	.48948	.28637	.16849
4098	.57300	.32638	.56960	.45303	.23505	.15218	9023	.65794	.39153	.59508	.45832	.23323	.14918
4202	.51928	.29893	.57566	.51267	.26542	.17029	9247	.80613	.44563	.55281	.41703	.26206	.22730
4204	.42190	.24415	.57869	.48089	.29884	.20754	9278	.80680	.43713	.54181	.36381	.12874	.01768
4384	.67029	.38907	.58045	.46134	.23349	.14931	9300	.97595	.57084	.58491	.38260	.13046	.05658
4386	.62473	.36409	.58280	.44265	.21015	.13093	9364	.69000	.32535	.47153	.27982	.03728	-.00196
4388	.53192	.30294	.56953	.47976	.24909	.15853	9404	.47564	.27185	.57156	.46876	.24442	.14659
4393	.55067	.32411	.58857	.47084	.24858	.16258	9450	.63175	.35796	.56662	.47987	.22341	.14456
4506	.57627	.33190	.57595	.44998	.22028	.13247	9503	.50801	.29677	.58418	.45429	.21976	.12667
4692	.52157	.30242	.57982	.42578	.20071	.12798	9629	.54055	.31853	.58927	.47564	.24484	.15114
4812	.55602	.32232	.57969	.45881	.22934	.14033	9719	.70343	.39312	.55886	.42507	.21921	.13192
4865	.62092	.36660	.59041	.46227	.23276	.14341	9724	.61386	.35498	.57828	.50847	.25652	.18014
4969	.48912	.28383	.58029	.44192	.20557	.10519	9748	.59500	.34466	.57926	.50401	.23672	.15836
4975	.66548	.37488	.56332	.45594	.23952	.16037	9762	.43183	.24600	.56967	.45111	.23961	.15135
4978	.57353	.33558	.58512	.49149	.25341	.16054							

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Appendix 3–2.3. L-moments of storm depth defined by 12-hour minimum intervent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	1.2804	0.82123	0.64140	0.50749	0.23615	0.08219	5063	0.60333	0.31985	0.53014	0.22643	-0.09648	-0.10793
0026	.63883	.35691	.55870	.43387	.23541	.16344	5068	.45228	.25181	.55676	.38224	.14306	.06192
0179	.57541	.33352	.57962	.52222	.26535	.18024	5108	.72190	.42872	.59387	.47838	.25839	.16716
0188	.51247	.29445	.57458	.47630	.27107	.17941	5329	.98500	.42374	.43020	.21822	.08504	.06630
0215	.56128	.32298	.57542	.46056	.24601	.15655	5463	.47156	.26903	.57051	.51674	.24287	.13316
0242	.53069	.30394	.57272	.45220	.23790	.15184	5581	1.0778	.52809	.48998	.24328	.03660	-.00277
0256	.72129	.41748	.57880	.47177	.23660	.14999	5582	.58805	.36124	.61430	.48353	.25032	.15240
0260	.86269	.47565	.55135	.32877	.11006	.06951	5589	.61600	.35224	.57181	.49273	.23409	.15560
0292	.69553	.39795	.57215	.48296	.23841	.15892	5648	.51730	.30043	.58075	.51606	.28449	.17942
0293	.63411	.36395	.57396	.48735	.24790	.15968	5662	.59061	.34774	.58878	.43846	.22502	.15048
0296	.58372	.36292	.62174	.47946	.24617	.16029	5664	.67133	.38691	.57633	.48288	.23151	.14846
0535	.63664	.37256	.58519	.50043	.22609	.13539	6130	.62967	.36424	.57845	.45000	.23048	.14944
0537	.60437	.34828	.57626	.50119	.22506	.11636	6328	.67808	.38659	.57013	.45381	.25770	.17898
0670	.74011	.42799	.57827	.46556	.23198	.14741	6391	.58417	.38717	.66277	.57130	.37039	.26520
0814	.50105	.29700	.59274	.44171	.22805	.15114	6485	.60825	.34736	.57108	.45318	.21939	.13624
0908	.39285	.22953	.58426	.53534	.31244	.18312	6612	.57619	.31619	.54876	.40029	.09242	.08195
0912	.32605	.18938	.58082	.45368	.22895	.13589	6616	.60132	.34024	.56583	.46946	.23125	.14872
1148	1.3192	.56897	.43130	.10453	-.04771	.00621	6620	.62278	.36367	.58394	.50728	.24152	.15535
1168	.75337	.42926	.56978	.43905	.22899	.14820	6627	.66303	.37602	.56712	.45717	.23228	.15495
1391	.95567	.54645	.57180	.42416	.17336	.07148	6638	.64074	.37115	.57925	.45698	.21928	.13604
1436	.68835	.41120	.59737	.47327	.25420	.15817	6643	.74757	.48162	.64425	.51815	.26885	.16439
1437	.72238	.40997	.56752	.46768	.22604	.15597	6656	.46929	.29739	.63369	.46758	.22478	.14854
1544	.72315	.41174	.56937	.45451	.22628	.14782	6661	.52468	.33435	.63725	.47600	.23643	.15835
1684	.61968	.35450	.57207	.47177	.23336	.15249	6729	.60725	.34104	.56162	.42967	.21001	.13418
1688	.67524	.36448	.53978	.40628	.22290	.15005	6740	.38010	.21164	.55681	.50172	.28583	.17872
1750	.60943	.34176	.56078	.45881	.22466	.14280	6760	.63413	.35570	.56093	.44376	.23635	.15335
1855	.91500	.45241	.49443	.34334	.19201	.09992	6859	.63782	.36312	.56931	.45529	.23041	.14811
1891	--	--	--	--	--	--	6926	.98474	.68058	.69113	.54679	.27801	.20083
1900	.59326	.35048	.59077	.44599	.22210	.14642	6935	.61479	.35566	.57851	.48055	.24631	.15897
1902	.70228	.39468	.56199	.46296	.22084	.15296	6940	--	--	--	--	--	--
1909	.75625	.38332	.50686	.23200	.04301	.07437	6944	.60589	.34703	.57276	.46413	.21955	.13524
1954	.87103	.45192	.51883	.35843	.15362	.05361	7080	.68161	.39891	.58524	.45097	.22861	.15013
2145	.64726	.31631	.48869	.30090	.14480	.09538	7196	.61556	.35474	.57628	.46924	.24580	.16123
2242	1.0630	.53422	.50257	.32086	.19659	.16380	7201	.47894	.28734	.59994	.45701	.22143	.13446
2309	.62344	.36197	.58060	.42261	.18934	.11544	7309	.66822	.37432	.56018	.45879	.21013	.14731
2334	.56444	.32426	.57449	.51842	.26329	.18047	7358	.61212	.35929	.58696	.46762	.25271	.16222
2500	1.2542	.74094	.59076	.43083	.14344	.00571	7372	.99538	.52846	.53091	.39518	.19360	.07432
2654	.62953	.35953	.57111	.48636	.23140	.16054	7412	.41073	.22885	.55717	.49583	.26871	.16237
2665	.62681	.36449	.58151	.44935	.23890	.16209	7556	.62458	.37427	.59924	.52790	.24939	.14680
2678	.96611	.50193	.51953	.27333	-.03379	-.13438	7588	.56160	.32984	.58732	.46900	.25421	.16215
2849	.54114	.31677	.58537	.50262	.27611	.17890	7660	.45300	.25167	.55557	.50288	.27108	.17368
2852	.54788	.31434	.57374	.51455	.24797	.16261	7675	.65923	.36817	.55849	.46345	.21696	.14743
2994	.65406	.39529	.60436	.46605	.24048	.15089	7705	.65294	.36865	.56460	.46112	.22841	.15300
2997	.74906	.44590	.59528	.45288	.23336	.14841	7714	.53125	.30660	.57713	.45414	.23335	.13860
3002	.38372	.20682	.53899	.46412	.24102	.13570	7732	.67033	.38487	.57415	.43850	.23300	.15886
3281	.59039	.35076	.59411	.49069	.25849	.16191	7739	.69025	.38751	.56140	.46905	.23307	.16705
3286	.66592	.38187	.57344	.45300	.23344	.15462	8029	.53496	.30605	.57209	.46685	.24295	.14418
3304	.46920	.27039	.57627	.46792	.24217	.14807	8092	--	--	--	--	--	--
3353	1.1730	.58537	.49904	.21435	.03190	.01736	8101	.48252	.27587	.57172	.50058	.25458	.14786
3407	.43849	.29228	.66655	.52853	.29423	.19922	8290	.64732	.36400	.56231	.45086	.22717	.14493
3497	.56179	.32491	.57834	.49404	.27008	.17525	8420	.67646	.37385	.55265	.41717	.22623	.15831
3628	.38581	.21877	.56703	.48592	.25626	.14223	8470	.80340	.39164	.48748	.33233	.20554	.20972
3700	.65242	.37665	.57731	.45644	.25315	.17329	8497	.71859	.40843	.56838	.44648	.22259	.14490
3740	.54784	.31641	.57756	.46517	.24158	.14397	8501	.60840	.35424	.58225	.47305	.24986	.16005
3830	.55475	.31967	.57625	.45916	.26532	.19667	8504	.54133	.30332	.56032	.50266	.25417	.18631
3835	.48626	.28897	.59427	.41562	.16190	.07437	8708	.55670	.31812	.57143	.51525	.26290	.18065
4001	1.1087	.48982	.44178	.13963	-.06526	.06817	8769	.65423	.37963	.58027	.44369	.22214	.13342
4008	.60184	.32590	.54150	.35556	.10273	.03712	8879	.47417	.28999	.61158	.48265	.24945	.15624
4010	.64667	.38193	.59061	.46499	.24077	.14462	8884	.49625	.29446	.59338	.71134	.49909	.41419
4051	.60894	.35014	.57500	.45850	.23179	.14045	8992	.55170	.35071	.63569	.47174	.22932	.14902
4052	.69076	.39784	.57594	.48105	.22692	.15173	9014	.58984	.34103	.57818	.47665	.26900	.14868
4098	.62143	.35405	.56974	.45648	.24287	.15955	9023	.72348	.42499	.58743	.44976	.23000	.14901
4202	.56773	.32810	.57791	.50316	.26146	.16978	9247	.89250	.47618	.53353	.38186	.23414	.22398
4204	.44661	.25713	.57574	.46946	.28174	.19017	9278	.87696	.46257	.52747	.30555	.08822	.02523
4384	.73048	.41958	.57439	.44933	.22466	.14409	9300	1.1284	.60870	.53942	.32641	.09997	.03252
4386	.67946	.39174	.57656	.43504	.20987	.13625	9364	.76393	.33414	.43740	.21425	.00491	.04408
4388	.60130	.33908	.56391	.45140	.22010	.14179	9404	.51352	.29333	.57121	.46353	.23747	.14056
4393	.59810	.35160	.58786	.46799	.24998	.16687	9450	.69131	.38824	.56160	.46514	.21992	.14233
4506	.62796	.36134	.57542	.44441	.21544	.13420	9503	.56402	.32765	.58093	.44663	.21492	.12880
4692	.56218	.32071	.57047	.41243	.19740	.13093	9629	.58930	.34632	.58768	.46956	.24125	.15144
4812	.60419	.34749	.57513	.45005	.22515	.14030	9719	.74541	.41250	.55339	.41713	.21346	.12992
4865	.67377	.39433	.58526	.45267	.22773	.14185	9724	.66861	.38127	.57024	.48578	.24263	.16975
4969	.50883	.29314	.57610	.43565	.19631	.09607	9748	.66006	.37902	.57421	.48022	.22211	.15142
4975	.73316	.40900	.55786	.44337	.23056	.14890	9762	.45776	.25986	.56766	.44475	.23457	.14869
4978	.62736	.36587	.58319	.48141	.25133	.16490							

Appendix 3–2.4. L-moments of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	1.5030	0.96372	0.64118	0.51620	0.24697	0.06539	5063	0.65818	0.32309	0.49088	0.16151	-0.10204	-0.09848
0026	.70566	.39718	.56285	.43825	.24453	.17249	5068	.50058	.27198	.54333	.33874	.10209	.05207
0179	.63955	.37122	.58044	.50779	.25613	.17091	5108	.79166	.46444	.58667	.46330	.24617	.15984
0188	.56049	.32312	.57650	.47330	.26528	.17410	5329	1.1405	.47047	.41250	.13120	.05048	.11910
0215	.60989	.34776	.57021	.45205	.24292	.15774	5463	.51210	.29249	.57117	.50067	.23134	.12648
0242	.57356	.32682	.56981	.44287	.22969	.14621	5581	1.3857	.66910	.48285	.27683	.12293	.07773
0256	.80191	.46077	.57459	.45824	.22673	.14328	5582	.64246	.39527	.61524	.47676	.23870	.14527
0260	.93458	.56451	.60402	.40997	.14489	.04058	5589	.68716	.38806	.56474	.46747	.21936	.14741
0292	.79140	.45081	.56964	.46567	.22116	.13464	5648	.57055	.33062	.57948	.50283	.27319	.17484
0293	.69551	.40046	.57577	.48150	.24411	.15404	5662	.65823	.38739	.58854	.43651	.22234	.14442
0296	.64892	.40761	.62814	.49112	.26125	.17256	5664	.74272	.42347	.57016	.46298	.22122	.14184
0535	.70913	.41165	.58050	.47723	.20979	.12694	6130	.69576	.39814	.57224	.43335	.21645	.13979
0537	.66460	.37809	.56889	.46957	.19408	.09494	6328	.73805	.41823	.56666	.43915	.24273	.16704
0670	.81395	.46634	.57294	.45177	.22383	.14268	6391	.63727	.40657	.63799	.54947	.36819	.26534
0814	.52889	.30509	.57684	.42191	.21909	.15340	6485	.66593	.37937	.56968	.44784	.22207	.14168
0908	.42488	.24989	.58814	.52850	.30448	.18150	6612	.67222	.42255	.62859	.54505	.24575	.14018
0912	.34860	.20334	.58329	.45968	.23962	.14591	6616	.65777	.37121	.56434	.46129	.22996	.15273
1148	1.4339	.62751	.43762	.09358	-.06265	-.00532	6620	.67731	.39289	.58007	.48839	.22980	.15195
1168	.82867	.47158	.56908	.43669	.22847	.14613	6627	.72897	.40821	.55998	.43962	.22033	.14968
1391	1.1027	.65392	.59302	.47285	.24162	.14543	6638	.69821	.40445	.57928	.45122	.21572	.13501
1436	.74890	.44873	.59919	.47118	.24745	.14951	6643	.83747	.53489	.63870	.50835	.26398	.16229
1437	.81526	.45289	.55552	.43984	.21219	.14654	6656	.51876	.32077	.61835	.44726	.21400	.14796
1544	.81304	.45867	.56414	.43884	.21700	.14331	6661	.57985	.36444	.62851	.46544	.23166	.15694
1684	.67791	.38360	.56586	.45292	.22047	.14360	6729	.65610	.37067	.56495	.43137	.21337	.13745
1688	.70943	.38535	.54318	.41496	.23615	.16148	6740	.41000	.22782	.55565	.49141	.28006	.18026
1750	.66778	.37421	.56038	.44882	.21835	.14165	6760	.68126	.37709	.55352	.43137	.22465	.14475
1855	1.1139	.54838	.49230	.33141	.14158	.03419	6859	.69965	.39597	.56596	.44293	.21608	.13665
1891	--	--	--	--	--	--	6926	1.1694	.76079	.65060	.48425	.24807	.22481
1900	.64392	.37851	.58781	.43898	.21802	.14687	6935	.67504	.38739	.57388	.46516	.23539	.15359
1902	.76726	.42650	.55587	.44750	.21349	.14645	6940	--	--	--	--	--	--
1909	.82500	.41275	.50030	.23558	.08475	.13814	6944	.66508	.37882	.56958	.44923	.20908	.13184
1954	1.1482	.59528	.51846	.26682	.03399	.01083	7080	.75965	.44402	.58451	.44682	.22444	.14591
2145	.70046	.34707	.49548	.31329	.15415	.09773	7196	.66819	.38091	.57007	.45335	.23355	.15626
2242	1.1038	.56692	.51359	.31228	.15354	.12589	7201	.53362	.31902	.59784	.46470	.25071	.16937
2309	.67865	.39456	.58139	.41427	.17388	.10475	7309	.73791	.40972	.55524	.44400	.20916	.15017
2334	.61855	.35456	.57321	.49925	.24819	.17133	7358	.66587	.38809	.58283	.45591	.24170	.15502
2500	1.4018	.84537	.60307	.44208	.14732	-.00329	7372	1.0783	.61772	.57284	.43764	.18492	.02284
2654	.71497	.40211	.56241	.45751	.21767	.15813	7412	.44544	.24848	.55784	.48458	.25899	.15624
2665	.68200	.39371	.57729	.44565	.23830	.16184	7556	.69040	.41228	.59716	.50792	.22977	.12644
2678	1.3377	.73500	.54945	.26521	-.02559	-.01580	7588	.61585	.36166	.58725	.47006	.25367	.15363
2849	.60075	.35464	.59032	.50212	.27680	.18049	7660	.49439	.27345	.55310	.48762	.25693	.16455
2852	.60127	.34199	.56877	.49028	.23463	.16018	7675	.72528	.40407	.55713	.45219	.21362	.14474
2994	.72515	.43804	.60406	.47128	.25127	.15966	7705	.71641	.40270	.56210	.44975	.22363	.15196
2997	.80628	.47494	.58905	.44278	.22528	.13839	7714	.56634	.32828	.57965	.45366	.22839	.12881
3002	.41407	.22501	.54342	.46037	.23817	.13493	7732	.71897	.40863	.56836	.42835	.22434	.15124
3281	.63816	.37825	.59273	.48355	.25320	.15971	7739	.76958	.42982	.55851	.45631	.22961	.16366
3286	.73202	.41608	.56840	.44170	.22554	.14829	8029	.57225	.32639	.57036	.46396	.24458	.15101
3304	.51033	.29289	.57392	.45767	.23286	.14336	8092	--	--	--	--	--	--
3353	1.3033	.63379	.48628	.19970	.00761	-.01681	8101	.52261	.29874	.57163	.48681	.24103	.13999
3407	.48607	.31275	.64342	.50112	.27649	.18949	8290	.71401	.40236	.56352	.44716	.22620	.14531
3497	.61084	.35291	.57775	.48697	.26874	.17846	8420	.72650	.39732	.54690	.40661	.21990	.15607
3628	.41822	.23893	.57129	.48503	.25734	.14901	8470	.88708	.41922	.47258	.31240	.20356	.19986
3700	.70140	.40333	.57504	.45730	.25798	.17778	8497	.78629	.44123	.56115	.43029	.21107	.13761
3740	.58767	.33819	.57549	.45729	.23460	.14046	8501	.66376	.38358	.57789	.46184	.24078	.15538
3830	.60726	.34937	.57532	.46086	.27983	.22037	8504	.60620	.33420	.55131	.47325	.23510	.16992
3835	.54183	.31920	.58912	.39116	.13188	.05774	8708	.60696	.34548	.56919	.50146	.25861	.18151
4001	1.4783	.69233	.46832	.09581	-.03996	.12277	8769	.71101	.41035	.57714	.43583	.21596	.13010
4008	.69303	.38049	.54903	.32939	.05576	.01736	8879	.51338	.31072	.60524	.47395	.24723	.15976
4010	.70153	.41169	.58685	.45740	.23648	.14860	8884	.56714	.33286	.58690	.62747	.40773	.43920
4051	.66712	.38384	.57536	.45253	.22587	.13511	8992	.61318	.38409	.62640	.45909	.22295	.14849
4052	.76662	.44021	.57422	.46868	.22392	.15272	9014	.60887	.34726	.57034	.46884	.26375	.14037
4098	.67522	.38429	.56913	.45187	.24075	.15776	9023	.79537	.46103	.57963	.43724	.22205	.14408
4202	.63116	.36549	.57908	.49188	.25274	.16361	9247	.92556	.47769	.51611	.38100	.24216	.22797
4204	.48963	.27866	.56912	.45325	.26573	.17889	9278	1.0616	.49257	.46400	.18946	.05420	.04935
4384	.81067	.46475	.57328	.44561	.22631	.14709	9300	1.2896	.74142	.57490	.41827	.22374	.16967
4386	.75537	.43448	.57519	.43304	.21345	.13975	9364	.89125	.42172	.47318	.27725	.10850	.18686
4388	.63440	.35763	.56372	.43812	.19763	.11859	9404	.55897	.31837	.56957	.45198	.22696	.13461
4393	.65093	.37858	.58160	.45523	.24158	.16285	9450	.76516	.42583	.55653	.44647	.20756	.13228
4506	.69115	.39289	.56846	.43133	.20974	.13446	9503	.62971	.36802	.58442	.45440	.22605	.13975
4692	.59296	.33634	.56723	.41136	.20088	.13646	9629	.64441	.37880	.58782	.46237	.23244	.14349
4812	.65601	.37515	.57187	.44465	.22383	.14275	9719	.79109	.43395	.54854	.40982	.20793	.12603
4865	.73807	.42989	.58245	.44502	.22102	.13878	9724	.74477	.42544	.57124	.47689	.23975	.16644
4969	.55787	.32337	.57964	.44394	.21060	.11999	9748	.74046	.42335	.57174	.46369	.21216	.14022
4975	.79762	.44102	.55292	.42934	.22140	.14163	9762	.48626	.27690	.56944	.44043	.22934	.14445
4978	.68551	.39636	.57820	.46775	.24295	.16272							

146 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–2.5. L-moments of storm depth defined by 24-hour minimum intervent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	1.8195	1.1563	0.63549	0.44114	0.11919	-0.05017	5063	0.80444	0.31472	0.39123	0.08486	-0.14929	-0.02370
0026	.76659	.42387	.55293	.42986	.24303	.16837	5068	.56659	.30574	.53960	.33361	.09845	.04072
0179	.69275	.39961	.57684	.49286	.24635	.16084	5108	.85367	.49735	.58260	.45445	.24015	.15478
0188	.59813	.34788	.58160	.47463	.26110	.16442	5329	1.2039	.55010	.45693	.22414	.06936	.05528
0215	.64244	.36569	.56921	.44771	.23734	.15179	5463	.56026	.32025	.57161	.48401	.21720	.11677
0242	.61038	.35288	.57814	.45680	.24658	.16045	5581	1.6167	.72098	.44597	.27465	.16332	.11580
0256	.87537	.49900	.57004	.44621	.21961	.14012	5582	.69169	.42882	.61997	.48881	.25675	.16284
0260	.97522	.57237	.58692	.39657	.14259	.02914	5589	.74623	.42041	.56337	.45827	.21836	.14971
0292	.85237	.47996	.56310	.45058	.21449	.13218	5648	.61866	.35910	.58045	.49796	.27006	.17338
0293	.75680	.43313	.57232	.46864	.23793	.15133	5662	.72431	.42230	.58304	.43395	.22307	.14168
0296	.68795	.43343	.63004	.49469	.26427	.17058	5664	.80475	.45385	.56397	.45550	.22803	.14906
0535	.75875	.43941	.57913	.46603	.20190	.12214	6130	.74900	.42559	.56821	.42388	.20996	.13642
0537	.73536	.41072	.55853	.44832	.18946	.09700	6328	.77439	.43457	.56117	.43416	.23990	.16271
0670	.88352	.50284	.56914	.44258	.22148	.14221	6391	.75107	.46951	.62512	.52122	.34496	.23427
0814	.58286	.34339	.58915	.44417	.23903	.16462	6485	.72577	.40946	.56417	.43561	.21484	.13588
0908	.46855	.27784	.59299	.52772	.30565	.18841	6612	.71176	.44485	.62500	.51669	.20638	.12028
0912	.38538	.22923	.59480	.48102	.26906	.17801	6616	.70580	.39575	.56072	.45402	.22893	.15392
1148	1.5705	.81143	.51668	.28398	.08214	.07883	6620	.73749	.42204	.57226	.46849	.21997	.14489
1168	.89530	.50400	.56294	.43055	.22731	.14651	6627	.77753	.43753	.56272	.43989	.22559	.15750
1391	1.3032	.75556	.57978	.40094	.15445	.09705	6638	.76201	.43728	.57386	.43813	.21109	.13177
1436	.81288	.48770	.59996	.47169	.24563	.14407	6643	.90014	.57173	.63516	.49542	.24466	.14241
1437	.89745	.49016	.54616	.41935	.20353	.14378	6656	.57296	.35411	.61804	.45289	.23057	.16983
1544	.89170	.50204	.56301	.43214	.21288	.13878	6661	.62856	.39268	.62472	.46246	.23438	.16257
1684	.72981	.41120	.56344	.44450	.21618	.13924	6729	.71182	.39783	.55889	.42335	.21268	.13962
1688	.79496	.42778	.53811	.39969	.22288	.14229	6740	.44386	.25116	.56586	.49307	.27874	.17440
1750	.71903	.39967	.55584	.43963	.21826	.14706	6760	.72201	.39988	.55383	.42706	.22014	.14117
1855	1.1139	.54838	.49230	.33141	.14158	.03419	6859	.74991	.42344	.56466	.43657	.21332	.13798
1891	--	--	--	--	--	--	6926	1.3364	.84577	.63286	.46118	.22834	.22570
1900	.68627	.40099	.58430	.43283	.21301	.14334	6935	.72326	.41475	.57345	.45902	.23252	.15302
1902	.82711	.45533	.55050	.43526	.20985	.14465	6940	--	--	--	--	--	--
1909	.90750	.41545	.45779	.20829	.10831	.14665	6944	.71384	.40534	.56783	.44167	.20695	.13356
1954	1.4033	.67229	.47906	.17288	-.07267	-.03425	7080	.82549	.47674	.57752	.43817	.22414	.14847
2145	.74466	.37610	.50507	.32432	.15321	.08681	7196	.70788	.40119	.56675	.44681	.23093	.15783
2242	1.3045	.63442	.48631	.27640	.11204	.06804	7201	.59188	.35168	.59418	.46570	.25104	.16208
2309	.77560	.44535	.57421	.42471	.19341	.11478	7309	.79086	.43821	.55409	.43607	.20457	.14447
2334	.66745	.38592	.57820	.49794	.25097	.17316	7358	.72474	.41946	.57877	.44399	.22970	.14662
2500	1.8331	.97603	.53245	.30526	.06298	-.05643	7372	1.1764	.65208	.55432	.39685	.13802	-.00445
2654	.78381	.43714	.55771	.44532	.21514	.15415	7412	.48075	.27093	.56357	.48300	.25610	.15158
2665	.72287	.42186	.58359	.45505	.24831	.17007	7556	.75979	.44385	.58417	.47394	.20448	.11535
2678	1.3377	.73500	.54945	.26521	-.02559	-.01580	7588	.64955	.38487	.59252	.47515	.25342	.15048
2849	.64458	.37917	.58824	.49726	.27493	.18097	7660	.53407	.29642	.55502	.48298	.25975	.16939
2852	.65694	.37033	.56372	.46636	.21282	.13924	7675	.77738	.43245	.55629	.44515	.21314	.14689
2994	.78487	.46984	.59862	.46465	.24732	.15255	7705	.77518	.43365	.55942	.44011	.21829	.14934
2997	.86323	.51314	.59444	.44123	.21797	.13704	7714	.61244	.36151	.59028	.47318	.25235	.15067
3002	.44653	.24435	.54723	.45454	.23300	.13310	7732	.77131	.43177	.55979	.41355	.21260	.14408
3281	.68720	.40720	.59255	.47899	.25159	.16096	7739	.82953	.46006	.55460	.44583	.22722	.16310
3286	.78411	.44172	.56333	.43336	.22373	.14979	8029	.60812	.34545	.56807	.45655	.24161	.15138
3304	.54817	.31356	.57202	.44561	.22143	.13840	8092	--	--	--	--	--	--
3353	1.3800	.74625	.54076	.32833	.12559	.07402	8101	.56592	.32365	.57190	.47571	.23263	.13696
3407	.53296	.33941	.63684	.49106	.26735	.17914	8290	.75690	.42713	.56431	.44381	.22402	.14425
3497	.65688	.37892	.57685	.48300	.27128	.18359	8420	.76686	.41214	.53744	.39962	.21943	.15444
3628	.45115	.25793	.57172	.47607	.24682	.14255	8470	.92565	.45064	.48683	.32296	.19713	.19229
3700	.75607	.43552	.57603	.46188	.26380	.18038	8497	.84808	.47379	.55866	.42582	.21122	.13778
3740	.62741	.36208	.57710	.45455	.23156	.13791	8501	.71599	.41242	.57601	.45563	.23801	.15734
3830	.64816	.36922	.56965	.45009	.27234	.21473	8504	.64342	.35619	.55359	.48006	.26021	.19790
3835	.60395	.36094	.59763	.41652	.17058	.10148	8708	.65779	.37352	.56783	.48939	.25305	.17825
4001	1.4783	.69233	.46832	.09581	-.03996	.12277	8769	.76961	.43761	.56862	.42358	.20998	.12909
4008	.69303	.38049	.54903	.32939	.05576	.01736	8879	.56664	.33899	.59824	.46324	.23222	.14203
4010	.75412	.44127	.58514	.45379	.23319	.14515	8884	.56714	.33286	.58690	.62747	.40773	.43920
4051	.72233	.41743	.57789	.44712	.21659	.12666	8992	.66302	.41300	.62291	.45698	.22528	.15169
4052	.83394	.47596	.57073	.45408	.21244	.14156	9014	.69907	.38501	.55075	.44029	.22870	.09351
4098	.72320	.40921	.56583	.44497	.23676	.15345	9023	.86524	.49825	.57586	.42964	.21607	.14035
4202	.68073	.39497	.58021	.48835	.25250	.16410	9247	1.0865	.52830	.48623	.32774	.24345	.22690
4204	.53370	.30258	.56695	.44019	.24799	.16587	9278	1.1865	.51316	.43251	.12314	.02018	.05302
4384	.87690	.50068	.57097	.43830	.22141	.14487	9300	1.5046	.78531	.52194	.37844	.22197	.18494
4386	.82545	.46930	.56854	.42193	.21022	.14203	9364	.89125	.42172	.47318	.27725	.10850	.18686
4388	.70561	.42095	.59657	.49180	.24942	.14584	9404	.60301	.34480	.57180	.45171	.22765	.13684
4393	.69156	.40181	.58101	.45123	.23799	.15981	9450	.82655	.45656	.55237	.43643	.20519	.13134
4506	.73497	.41614	.56620	.42409	.20084	.12558	9503	.68160	.39725	.58282	.46140	.24550	.16532
4692	.62518	.35692	.57091	.41746	.20869	.14595	9629	.69453	.40596	.58451	.45137	.22306	.13700
4812	.70221	.40058	.57047	.43930	.22282	.14305	9719	.84458	.45896	.54342	.40376	.20565	.12480
4865	.79769	.46423	.58196	.44342	.22307	.14054	9724	.82088	.46095	.56153	.45531	.22832	.15965
4969	.59618	.35458	.59476	.46723	.23326	.13524	9748	.81471	.45774	.56184	.44268	.20500	.13888
4975	.85543	.47223	.55203	.42660	.22204	.14402	9762	.52370	.29785	.56874	.43221	.21939	.13581
4978	.73312	.42207	.57571	.45995	.23871	.16180							

Appendix 3–2.6. L-moments of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	2.2520	1.3622	0.60488	0.32654	-0.04123	-0.13760	5063	0.80444	0.31472	0.39123	0.08486	-0.14929	-0.02370
0026	.93774	.51961	.55411	.43864	.25898	.17946	5068	.72620	.41313	.56889	.38291	.14031	-.07589
0179	.82131	.47028	.57259	.47023	.23363	.15088	5108	1.0266	.59445	.57906	.44864	.23942	.15289
0188	.70307	.40990	.58302	.46645	.24308	.13887	5329	2.1670	1.0092	.46572	.30139	.10355	-.12105
0215	.77341	.44166	.57106	.44626	.24209	.15916	5463	.69822	.40106	.57440	.46702	.21777	.12350
0242	.72193	.42540	.58925	.46337	.24761	.15437	5581	2.4008	1.0699	.44565	.12339	-.07536	-.06915
0256	1.0908	.61257	.56160	.42660	.20863	.13049	5582	.84756	.52090	.61459	.47669	.24369	.14760
0260	1.4019	.82929	.59156	.35067	.00522	-.16696	5589	.90790	.50441	.55558	.43712	.21602	.14738
0292	1.0584	.58691	.55452	.43974	.23348	.15894	5648	.74550	.43252	.58018	.48584	.26277	.16703
0293	.91236	.52271	.57292	.45887	.23791	.15767	5662	.90852	.53267	.58631	.43543	.22145	.13586
0296	.86727	.54199	.62493	.48338	.25736	.16823	5664	.98358	.55255	.56177	.44433	.22751	.14551
0535	.97875	.56175	.57394	.43286	.17641	.09944	6130	.93010	.52716	.56678	.42140	.21581	.14067
0537	.94341	.52324	.55462	.41058	.16520	.09399	6328	.92298	.53208	.57648	.45287	.25233	.16357
0670	1.1097	.62420	.56250	.42879	.21866	.13870	6391	.95591	.63405	.66329	.59205	.42529	.29577
0814	.74182	.47063	.63443	.49799	.24901	.11913	6485	.90633	.50893	.56153	.42215	.20812	.13162
0908	.57406	.34322	.59789	.51702	.29301	.17752	6612	1.2100	.75444	.62351	.37113	-.04040	-.07511
0912	.45742	.27764	.60697	.48341	.26220	.16105	6616	.87477	.49035	.56055	.44350	.22565	.14517
1148	2.6325	1.2223	.46433	.07024	-.15910	.02764	6620	.88518	.51044	.57666	.46259	.22630	.15224
1168	1.0915	.61157	.56028	.42547	.22993	.15222	6627	.95793	.53992	.56363	.43414	.22707	.15271
1391	1.6165	.94007	.58156	.35743	.06720	-.02475	6638	.95210	.54202	.56929	.42403	.20605	.13106
1436	.99503	.59172	.59468	.45896	.23390	.13526	6643	1.0758	.71046	.66042	.55213	.33027	.22951
1437	1.1419	.61756	.54080	.41505	.22200	.15247	6656	.71353	.44417	.62249	.45995	.23966	.17715
1544	1.1255	.62529	.55558	.41798	.21094	.13522	6661	.79583	.48848	.61380	.45187	.23286	.16138
1684	.89717	.50764	.56582	.44143	.22526	.14613	6729	.88213	.49120	.55683	.42265	.21993	.14154
1688	.92636	.52831	.57031	.43706	.24007	.14322	6740	.53167	.30423	.57221	.47948	.25176	.14822
1750	.88272	.48691	.55160	.42412	.21740	.14927	6760	.84799	.47526	.56045	.42448	.21008	.13032
1855	1.7408	1.1133	.63956	.57567	.43623	.32691	6859	.92250	.52293	.56686	.43298	.21585	.13876
1891	--	--	--	--	--	--	6926	1.8878	1.1942	.63258	.42492	.14947	-.03170
1900	.84813	.49156	.57958	.42789	.21530	.14419	6935	.90611	.51721	.57081	.44260	.22279	.14389
1902	1.0534	.58121	.55173	.42518	.20827	.13414	6940	--	--	--	--	--	--
1909	1.2100	.72686	.60071	.41116	.13290	-.01326	6944	.88127	.49808	.56518	.43013	.20426	.12914
1954	1.8043	.93286	.51702	.22688	-.01383	-.00101	7080	1.0272	.58658	.57106	.42364	.21890	.14624
2145	.87159	.43334	.49718	.35255	.19821	.11173	7196	.85623	.48447	.56582	.44203	.23508	.15943
2242	1.9871	.85835	.43195	.09954	.03915	-.00662	7201	.74066	.44089	.59527	.45793	.22931	.12850
2309	.98712	.54869	.55585	.36670	.14578	.09507	7309	1.0039	.54614	.54400	.41078	.19788	.13627
2334	.80487	.46670	.57984	.48462	.25285	.17857	7358	.88946	.51239	.57608	.43818	.23058	.15433
2500	2.5222	1.2967	.51410	.20939	-.08887	-.17322	7372	1.4500	.83743	.57754	.49936	.31226	.11855
2654	.96680	.54681	.56559	.45600	.23977	.16314	7412	.57354	.32748	.57098	.47122	.23961	.14081
2665	.84262	.49046	.58206	.44750	.24055	.16099	7556	.95405	.55302	.57966	.44250	.17850	.09405
2678	1.9125	1.4089	.73669	.62510	.37161	.17085	7588	.78241	.46039	.58843	.45703	.23242	.13340
2849	.78759	.46346	.58845	.48592	.27062	.18118	7660	.63292	.35338	.55833	.46889	.24363	.15195
2852	.75479	.43205	.57241	.45795	.19923	.12087	7675	.95292	.52783	.55390	.43027	.21195	.14368
2994	.96968	.57091	.58876	.44658	.23618	.14881	7705	.95373	.52916	.55483	.42619	.22055	.15401
2997	1.0555	.61150	.57935	.40006	.17624	.11285	7714	.73738	.43486	.58974	.45844	.23258	.13276
3002	.52382	.29162	.55672	.44630	.22174	.12627	7732	.93028	.52136	.56043	.41983	.22853	.16211
3281	.83222	.48778	.58612	.45861	.23879	.15568	7739	1.0579	.57966	.54793	.41897	.21361	.15334
3286	.97514	.54739	.56135	.42246	.21753	.14543	8029	.73858	.42371	.57368	.44558	.22095	.12867
3304	.65986	.37974	.57548	.44299	.22270	.14376	8092	--	--	--	--	--	--
3353	1.9550	.89955	.46013	.17837	.11426	.05791	8101	.69705	.39966	.57336	.44947	.20505	.11592
3407	.66264	.41940	.63292	.48236	.25668	.17398	8290	.93417	.53221	.56972	.44153	.22566	.14877
3497	.81435	.47098	.57835	.47166	.26182	.17286	8420	.92190	.49333	.53512	.38846	.20492	.14106
3628	.54103	.31033	.57359	.45395	.22761	.13863	8470	1.2166	.62217	.51141	.37056	.19596	.11169
3700	.91339	.53077	.58110	.46915	.27420	.18754	8497	1.0446	.57725	.55260	.41223	.20327	.12696
3740	.76703	.44464	.57968	.44850	.22278	.12704	8501	.87782	.51081	.58191	.45252	.23470	.15320
3830	.78184	.45387	.58051	.46626	.28379	.21220	8504	.78032	.43157	.55307	.47526	.28297	.21895
3835	.83752	.47222	.56383	.36970	.15252	.10306	8708	.80502	.46326	.57547	.48289	.25115	.16459
4001	--	--	--	--	--	--	8769	.94553	.53994	.57105	.42358	.21143	.13347
4008	.76233	.42941	.56329	.35723	.10367	.07743	8879	.67940	.40826	.60091	.46931	.24070	.14943
4010	.93861	.54303	.57855	.43425	.21384	.12945	8884	--	--	--	--	--	--
4051	.87738	.50931	.58048	.44299	.21485	.13202	8992	.83993	.51333	.61115	.44104	.21684	.14574
4052	1.0416	.58924	.56571	.44172	.22033	.14740	9014	.85795	.44618	.52005	.36441	.13629	.05570
4098	.88362	.50076	.56672	.43701	.23022	.14333	9023	1.0690	.60701	.56782	.42225	.21681	.13928
4202	.81855	.47486	.58012	.47349	.24355	.15450	9247	1.8550	1.0733	.57862	.42730	.21429	.01442
4204	.63160	.36675	.58067	.49549	.31677	.20829	9278	1.8109	.88145	.48675	.27764	.06284	-.10864
4384	1.0829	.61528	.58617	.42727	.21998	.14759	9300	2.2093	1.2710	.57527	.37566	.16448	.09455
4386	1.0135	.56509	.55757	.40832	.20823	.13958	9364	1.2788	.73442	.57432	.37678	.04869	.01869
4388	.86438	.49038	.56732	.44212	.20090	.10999	9404	.73207	.41733	.57007	.43935	.21618	.12656
4393	.84491	.48943	.57927	.44253	.23302	.15620	9450	1.0284	.56809	.55239	.42573	.20457	.13015
4506	.91450	.50543	.55269	.39880	.19057	.12143	9503	.83705	.49433	.59057	.48041	.27407	.18394
4692	.77359	.44394	.57386	.41568	.20730	.14076	9629	.85081	.49587	.58282	.44243	.21561	.13040
4812	.86512	.48645	.56229	.41997	.21158	.13957	9719	.99804	.53982	.54088	.39514	.19981	.11997
4865	.97048	.55789	.57487	.42562	.20872	.13092	9724	1.0530	.58176	.55248	.43537	.22467	.15155
4969	.70872	.43307	.61106	.49105	.26004	.15486	9748	1.0473	.57070	.54490	.41510	.20407	.13252
4975	1.0400	.58103	.55870	.42235	.21074	.12705	9762	.62637	.35943	.57384	.43053	.21269	.12737
4978	.89309	.51365	.57515	.45273	.23978	.16103							

148 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–2.7. L-moments of storm depth defined by 72-hour minimum intervent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0017	3.0709	1.5684	0.51072	0.11717	-0.22623	-0.10115	5063	1.0343	0.29190	0.28223	-0.02643	0.19086	-0.21370
0026	1.1099	.62329	.56159	.44204	.25474	.17062	5068	.88897	.50469	.56773	.35963	.10386	.04613
0179	.96451	.54740	.56754	.45315	.22874	.14894	5108	1.2148	.70055	.57666	.44202	.23341	.14580
0188	.80311	.46593	.58016	.44390	.21190	.11262	5329	2.7088	1.4487	.53484	.56785	.40121	.13817
0215	.92141	.52976	.57494	.44108	.23169	.14774	5463	.82508	.47310	.57340	.44774	.20092	.11158
0242	.82979	.48610	.58581	.44861	.23242	.14323	5581	3.6012	1.7659	.49036	.32329	.45535	.45778
0256	1.3115	.72551	.55317	.40465	.19586	.12383	5582	.99192	.61174	.61672	.47186	.22869	.13162
0260	2.0391	1.2862	.63076	.40430	.16584	.17093	5589	1.0934	.60503	.55332	.42021	.20635	.14225
0292	1.2645	.69385	.54873	.42291	.22860	.16600	5648	.88455	.51373	.58078	.46610	.23896	.14803
0293	1.0750	.61529	.57238	.45518	.23987	.15589	5662	1.0822	.63253	.58449	.44161	.23146	.14427
0296	1.0397	.64229	.61774	.47696	.26286	.17783	5664	1.1895	.65975	.55464	.42488	.21623	.13669
0535	1.2211	.69987	.57317	.42566	.19198	.12798	6130	1.1289	.62943	.55754	.40678	.20745	.13303
0537	1.1444	.63422	.55421	.40848	.18642	.11689	6328	1.0565	.60233	.57010	.43716	.23255	.14153
0670	1.3503	.74429	.55121	.40593	.19954	.12232	6391	1.6177	1.1677	.72183	.64535	.45437	.31831
0814	.85254	.55693	.65327	.49712	.21902	.07901	6485	1.0932	.61300	.56075	.41850	.21147	.13967
0908	.66597	.39857	.59848	.50006	.27037	.16125	6612	1.5125	1.0839	.71665	.62768	.36409	.25865
0912	.52618	.31870	.60568	.47018	.24258	.14361	6616	1.0512	.59122	.56244	.43739	.22403	.14937
1148	3.9487	1.2505	.31669	-.20834	-.01328	.14551	6620	1.0805	.61957	.57343	.43958	.21054	.14296
1168	1.3322	.72977	.54778	.40737	.21841	.13959	6627	1.1908	.68222	.57292	.43549	.22462	.14698
1391	2.4982	1.3700	.54840	.29732	.05176	.00973	6638	1.1455	.64629	.56421	.41254	.19964	.12143
1436	1.1869	.69379	.58452	.44188	.21456	.11477	6643	1.3101	.83969	.64094	.51598	.28968	.20259
1437	1.3891	.74609	.53711	.40490	.20898	.12678	6656	.87245	.53799	.61664	.45115	.23835	.18201
1544	1.3808	.75789	.54890	.41319	.21429	.13006	6661	.98382	.59566	.60546	.44278	.22803	.15620
1684	1.0884	.61466	.56474	.43599	.22558	.14505	6729	1.0834	.60248	.55610	.41140	.20663	.13548
1688	1.0883	.62087	.57052	.43599	.23906	.13716	6740	.64058	.36829	.57493	.46511	.23754	.13601
1750	1.0401	.57131	.54929	.41128	.21071	.14494	6760	.96945	.54033	.55736	.41233	.20109	.12719
1855	2.2630	1.3423	.59317	.46809	.35773	.33830	6859	1.1084	.62542	.56423	.41724	.20173	.12782
1891	--	--	--	--	--	--	6926	3.3980	1.8510	.54473	.12156	-.32091	-.94111
1900	1.0128	.57832	.57104	.41841	.21625	.14787	6935	1.0990	.62202	.56597	.43192	.22055	.14470
1902	1.3067	.73713	.56413	.42964	.20869	.13072	6940	--	--	--	--	--	--
1909	1.5782	.81182	.51440	.30840	.05244	-.08417	6944	1.0697	.60551	.56605	.42785	.21004	.13569
1954	2.2630	1.3314	.58835	.49983	.35048	.35630	7080	1.2704	.70844	.55763	.40346	.20278	.12885
2145	.96478	.50126	.51956	.36928	.20252	.12193	7196	1.0170	.57435	.56474	.43057	.22193	.14535
2242	3.4775	1.4682	.42220	.20336	.17563	.03138	7201	.94125	.57599	.61194	.49893	.29846	.19996
2309	1.1430	.66702	.58358	.42806	.21914	.15075	7309	1.2392	.67819	.54730	.40738	.19576	.12552
2334	.98953	.57488	.58096	.47790	.25864	.17926	7358	1.1070	.63947	.57768	.44021	.23243	.15000
2500	3.2429	1.4386	.44361	.02761	-.03774	.02714	7372	1.9773	1.1018	.55724	.41705	.22786	.12252
2654	1.1725	.65517	.55878	.44184	.23193	.14664	7412	.67137	.38632	.57541	.45988	.22835	.13533
2665	.96825	.56337	.58184	.43929	.23124	.15422	7556	1.1167	.65722	.58855	.44618	.18207	.08865
2678	2.1857	1.5376	.70349	.60074	.34748	.08176	7588	.88956	.52960	.59535	.45707	.23224	.13938
2849	.93839	.55442	.59082	.48021	.26809	.17702	7660	.74326	.41569	.55928	.45614	.23635	.14752
2852	.86000	.49578	.57649	.45379	.20340	.12607	7675	1.1457	.62125	.54224	.40742	.20453	.13978
2994	1.1787	.67903	.57609	.43553	.23259	.13995	7705	1.1284	.62159	.55088	.41458	.21410	.14272
2997	1.1908	.69212	.58121	.41250	.19430	.12703	7714	.82481	.48166	.58397	.44581	.22256	.12380
3002	.59779	.33940	.56776	.44920	.22151	.12575	7732	1.1056	.60917	.55101	.40876	.22215	.15326
3281	.97836	.57010	.58270	.45145	.23728	.15773	7739	1.2987	.71574	.55111	.41802	.21473	.14452
3286	1.1863	.66257	.55850	.41855	.21880	.14426	8029	.83379	.47411	.56863	.43534	.21834	.12890
3304	.77286	.44749	.57901	.43768	.21364	.13277	8092	--	--	--	--	--	--
3353	2.9038	1.6398	.56473	.49690	.63432	.59752	8101	.81660	.46401	.56822	.43136	.19476	.11108
3407	.82418	.53301	.64671	.50658	.28845	.20551	8290	1.1212	.62727	.55947	.42787	.22549	.14973
3497	.96353	.55881	.57996	.46383	.25315	.16786	8420	1.1103	.58750	.52915	.37791	.20378	.14049
3628	.63802	.36899	.57833	.44464	.21095	.12215	8470	1.4193	.69207	.48760	.35955	.19516	.09854
3700	1.1155	.65012	.58282	.46296	.26418	.17442	8497	1.2733	.69534	.54609	.40210	.19793	.11584
3740	.92516	.53891	.58251	.43962	.21319	.12131	8501	1.0564	.61070	.57810	.44017	.22537	.14466
3830	.94056	.54572	.58020	.45802	.27475	.19622	8504	.92264	.52356	.56745	.48963	.29209	.20504
3835	1.1134	.61991	.55677	.36056	.14366	.09275	8708	.96504	.55372	.57379	.46217	.23572	.15297
4001	--	--	--	--	--	--	8769	1.1360	.64332	.56632	.41801	.21267	.13453
4008	.84704	.45467	.53678	.28589	.07200	.11954	8879	.78483	.46645	.59434	.44260	.20560	.12356
4010	1.1176	.64734	.57922	.43902	.22826	.14041	8884	--	--	--	--	--	--
4051	1.0243	.59191	.57786	.42654	.20190	.12902	8992	1.0620	.64144	.60397	.43606	.22181	.15410
4052	1.2489	.70532	.56474	.43592	.22370	.14600	9014	1.0486	.48834	.46570	.28718	.10351	.05887
4098	1.0618	.59762	.56284	.43237	.23326	.14976	9023	1.3011	.72771	.55930	.40852	.21089	.13485
4202	.97046	.56274	.57987	.45809	.23108	.14698	9247	2.4733	1.4389	.58176	.43205	.23414	.01274
4204	.77348	.44893	.58041	.48121	.28585	.17797	9278	2.4900	1.6646	.66853	.68612	.70779	.69363
4384	1.3040	.72924	.55923	.40947	.20446	.12899	9300	3.3140	2.2938	.69215	.47992	.11373	-.08484
4386	1.2450	.68589	.55093	.39342	.19848	.12643	9364	1.8600	.90382	.48592	.12077	-.04892	.16412
4388	1.0251	.72126	.64668	.54560	.29004	.15523	9404	.87082	.49749	.57128	.43047	.20619	.11974
4393	1.1251	.58987	.57543	.43772	.23617	.15880	9450	1.2565	.69206	.55079	.41799	.20448	.13168
4506	1.1290	.60685	.53751	.37415	.17454	.10970	9503	1.0080	.60649	.60168	.48852	.28866	.20430
4692	.93223	.52103	.55891	.39168	.19397	.13344	9629	1.0117	.58747	.58066	.43155	.21055	.13172
4812	1.0583	.59415	.56143	.41293	.21137	.14644	9719	1.1735	.62074	.52898	.39076	.21033	.12980
4865	1.1486	.66161	.57603	.42776	.21470	.13547	9724	1.3200	.71217	.53954	.42198	.21794	.12946
4969	.89619	.54182	.60457	.48622	.27731	.18547	9748	1.2746	.68294	.53579	.38476	.17784	.10953
4975	1.2640	.69257	.54794	.39657	.19111	.11579	9762	.73647	.42573	.57807	.42785	.20940	.12736
4978	1.0638	.60655	.57019	.43452	.22585	.15079							

Appendix 3–3.1. L-moments of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	7.0811	3.4099	0.48155	0.30553	0.13847	0.17069	5063	8.3571	3.9176	0.46877	0.19495	-0.09907	-0.16027
0026	6.1199	2.9457	.48134	.37205	.16549	.10009	5068	5.2857	2.5767	.48748	.36761	.13271	.09098
0179	3.6519	1.9034	.52121	.50927	.20153	.10946	5108	6.2129	3.1818	.51214	.40362	.18244	.12613
0188	5.2007	2.5950	.49897	.43275	.21973	.15365	5329	8.5200	4.7500	.55751	.57492	.39076	.29581
0215	5.8971	2.9391	.49839	.39873	.18793	.13262	5463	3.8310	2.0658	.53925	.52758	.21837	.11775
0242	5.4386	2.7339	.50270	.43342	.22880	.16484	5581	9.0625	4.0887	.45117	.23097	.05572	.02161
0256	4.8134	2.5356	.52677	.44843	.18155	.12699	5582	6.0321	2.8914	.47933	.41442	.23471	.15771
0260	8.3125	4.6935	.56464	.42930	.20186	.17021	5589	3.9494	2.1212	.53710	.51757	.21912	.12707
0292	4.2662	2.3156	.54279	.50071	.19943	.10839	5648	4.1567	2.1827	.52511	.48715	.21029	.13845
0293	4.2190	2.2591	.53545	.50350	.22443	.14345	5662	6.6462	3.2759	.49290	.37770	.17440	.11824
0296	6.0487	2.9548	.48849	.38240	.18629	.13443	5664	4.4558	2.4665	.55354	.51581	.22389	.12771
0535	3.9812	2.1016	.52789	.49009	.18807	.11206	6130	5.7751	2.9620	.51289	.41074	.18153	.12917
0537	3.9375	2.0554	.52201	.49416	.21151	.14102	6328	5.8548	2.9368	.50160	.40869	.20292	.14796
0670	5.0040	2.6822	.53602	.45753	.18713	.12200	6391	3.9024	1.6256	.41656	.39269	.19750	.07842
0814	1.8000	.75840	.42134	.89740	.76012	.60509	6485	5.2719	2.7421	.52013	.42658	.17717	.12327
0908	3.7717	2.0127	.53362	.54086	.25629	.15174	6612	4.2800	2.3233	.54283	.45718	.10619	.05343
0912	4.7116	2.1702	.46061	.36987	.15771	.10476	6616	4.6155	2.3670	.51284	.43325	.16949	.11877
1148	8.0323	3.7333	.46479	.30534	.15141	.08638	6620	4.1586	2.2796	.54817	.52150	.22136	.12389
1168	6.3460	3.2159	.50676	.40181	.18465	.11916	6627	4.8372	2.5409	.52528	.45149	.18652	.11857
1391	7.3947	3.4317	.46408	.34646	.18557	.12384	6638	5.0845	2.6920	.52945	.44418	.18261	.12702
1436	6.7838	3.2436	.47814	.37710	.18544	.11349	6643	6.1346	3.0178	.49194	.40062	.20255	.13202
1437	4.2869	2.2764	.53102	.48660	.20798	.13817	6656	5.6563	2.9385	.51952	.45887	.24443	.16708
1544	5.2742	2.8053	.53189	.44247	.18287	.12564	6661	5.9789	3.0585	.51155	.41933	.19961	.13587
1684	4.5665	2.3934	.52411	.45784	.19127	.13743	6729	5.6473	2.8413	.50312	.41098	.18635	.11869
1688	5.6888	2.7541	.48413	.36921	.16023	.10251	6740	3.9278	1.9988	.50314	.46936	.20896	.14133
1750	4.0610	2.1291	.52429	.49159	.21150	.13751	6760	5.5896	2.7944	.49993	.39931	.17743	.12516
1855	6.4186	2.5426	.39614	.20473	.04822	-.00453	6859	5.1518	2.6505	.51447	.42182	.17527	.12443
1891	--	--	--	--	--	--	6926	6.1739	2.5494	.41293	.32669	.17231	.16471
1900	6.1668	2.9918	.48515	.37700	.17275	.11218	6935	4.7158	2.4845	.52684	.45199	.17987	.11998
1902	4.3594	2.3109	.53011	.47288	.18724	.12141	6940	--	--	--	--	--	--
1909	8.0000	4.1839	.52299	.54796	.40624	.27750	6944	4.7535	2.5092	.52787	.44871	.17352	.11565
1954	6.5641	3.2267	.49157	.44506	.22152	.12493	7080	5.8419	3.0399	.52036	.42424	.18779	.12237
2145	5.4644	2.6780	.49008	.39364	.19037	.14220	7196	4.9610	2.6386	.53188	.45673	.19328	.12819
2242	8.7742	4.9806	.56765	.56897	.39272	.30408	7201	5.5032	2.7322	.49647	.38153	.15448	.11717
2309	5.4132	2.5862	.47775	.38124	.16651	.09194	7309	4.2704	2.2374	.52394	.46200	.16925	.10300
2334	3.9251	2.0701	.52741	.49787	.19975	.12089	7358	6.3132	3.0741	.48693	.39231	.18557	.10778
2500	8.3636	3.9307	.46998	.36905	.24562	.16894	7372	7.9730	3.4354	.43089	.36541	.25378	.24529
2654	4.0410	2.1890	.54170	.52108	.22468	.12941	7412	3.9182	1.9941	.50894	.48080	.21518	.15081
2665	5.4481	2.6297	.48269	.38077	.16899	.11412	7556	4.0273	2.2177	.55066	.53949	.24506	.15284
2678	6.0909	2.5584	.42004	.28579	.13906	.10056	7588	5.4948	2.8345	.51585	.44351	.21959	.14789
2849	4.3798	2.3021	.52562	.47904	.21168	.14022	7660	4.0909	2.1374	.52249	.49141	.22127	.15160
2852	3.5016	1.8241	.52092	.52277	.20630	.10191	7675	4.1930	2.2078	.52656	.47463	.18015	.10533
2994	5.6017	2.6944	.48100	.39846	.19013	.11040	7705	4.7230	2.4976	.52881	.45967	.19223	.13093
2997	6.3936	3.0277	.47355	.37079	.16133	.08305	7714	5.4898	2.7496	.50086	.42323	.20576	.13776
3002	4.0561	2.0960	.51675	.48354	.21058	.13371	7732	6.1743	3.0703	.49728	.39102	.17970	.12076
3281	4.8869	2.5285	.51741	.44968	.20796	.14702	7739	4.4373	2.3015	.51866	.45080	.17611	.11705
3286	5.2516	2.6740	.50918	.42070	.18752	.13275	8029	4.8575	2.4908	.51278	.43060	.17923	.12675
3304	4.8582	2.5232	.51937	.45919	.21806	.15046	8092	--	--	--	--	--	--
3353	10.148	5.2194	.51432	.46725	.27293	.14732	8101	4.0427	2.1536	.53270	.51624	.24248	.16156
3407	5.0043	2.8457	.56865	.50586	.22037	.15809	8290	5.1146	2.6199	.51225	.41793	.17451	.13281
3497	4.5454	2.4056	.52923	.47759	.21396	.14426	8420	5.9857	2.9221	.48817	.38692	.18359	.12049
3628	4.1266	2.1239	.51468	.48234	.22079	.14544	8470	5.4426	2.5672	.47169	.35431	.15715	.11440
3700	5.8118	2.8320	.48729	.39535	.19020	.12355	8497	5.1678	2.6953	.52157	.43398	.18137	.12057
3740	4.9502	2.5271	.51049	.42965	.19183	.14488	8501	4.7675	2.4604	.51606	.44714	.20028	.14376
3830	5.7988	2.7698	.47765	.40287	.20199	.12136	8504	3.2893	1.6125	.49024	.48408	.17408	.09474
3835	5.0264	2.6477	.52676	.40042	.11669	.13002	8708	3.8494	2.0387	.52961	.50725	.20150	.10883
4001	3.1000	1.1000	.35484	.09091	-.10390	.09091	8769	5.6160	2.8253	.50308	.40200	.17582	.11940
4008	8.3800	4.0796	.48682	.34412	.17752	.12152	8879	4.9307	2.2182	.44988	.33447	.14129	.10924
4010	6.7920	3.2586	.47977	.36138	.16203	.10205	8884	8.9000	3.8778	.43571	.44269	.42182	.09599
4051	5.2386	2.6910	.51368	.44051	.21690	.15821	8992	6.1559	3.1898	.51816	.42234	.19700	.12853
4052	4.2298	2.2586	.53397	.48983	.19765	.11739	9014	4.3333	2.0857	.48131	.40239	.15502	.10151
4098	5.6639	2.8425	.50187	.39447	.16750	.11569	9023	6.5399	3.2851	.50233	.39981	.19523	.13048
4202	3.9904	2.1022	.52683	.50378	.22311	.14270	9247	7.9706	3.6640	.45969	.35293	.14957	.04876
4204	4.8723	2.2816	.46828	.39644	.20619	.15427	9278	7.5000	2.7884	.37178	.18764	.10702	.03483
4384	5.6894	2.9540	.51921	.42495	.19558	.14332	9300	7.7073	4.1488	.53829	.48076	.24707	.13303
4386	5.9946	3.0223	.50417	.39866	.18255	.12833	9364	6.4242	2.9205	.45460	.38927	.17016	-.00186
4388	5.2374	2.4916	.47573	.38162	.16261	.09426	9404	5.0617	2.6394	.52145	.44879	.20629	.14467
4393	5.2515	2.6824	.51079	.42303	.18408	.12517	9450	4.3333	2.2622	.52205	.45576	.16689	.10351
4506	5.6988	2.9409	.51606	.41787	.18476	.12753	9503	6.7258	3.1575	.46946	.35636	.17033	.10958
4692	6.1299	2.9852	.48698	.38472	.18074	.11983	9629	5.2387	2.7292	.52097	.44854	.21578	.15235
4812	5.4463	2.7287	.50102	.41090	.18593	.11872	9719	5.9646	3.0601	.51305	.40505	.17235	.11613
4865	5.8581	3.0006	.51221	.41720	.19817	.14183	9724	4.5283	2.4639	.54411	.49118	.20413	.12753
4969	5.1014	2.8678	.56216	.49686	.21244	.12801	9748	4.2110	2.2907	.54398	.49938	.18504	.08843
4975	5.0875	2.6221	.51539	.42847	.18011	.12252	9762	5.3130	2.5461	.47921	.41298	.21147	.13600
4978	4.5028	2.3686	.52603	.47110	.20906	.14957							

150 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–3.2. L-moments of storm duration defined by 8-hour minimum intervent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	8.2941	4.1123	0.49581	0.35996	0.21461	0.17873	5063	8.3571	3.9176	0.46877	0.19495	-0.09907	-0.16027
0026	6.7981	3.4255	.50389	.39853	.19027	.12341	5068	5.8504	2.8173	.48155	.33232	.10689	.08517
0179	4.3358	2.3806	.54906	.50676	.20405	.11230	5108	6.9899	3.6508	.52229	.40228	.17707	.11658
0188	5.8110	3.0239	.52038	.45122	.23143	.15504	5329	9.1250	5.1685	.56641	.58168	.39849	.28566
0215	6.5206	3.3143	.50828	.39877	.18372	.12505	5463	4.4488	2.4834	.55822	.51463	.20907	.11476
0242	5.9046	3.0349	.51398	.43775	.23000	.16352	5581	9.5484	4.2473	.44482	.22790	.04609	-.01092
0256	5.5532	3.0305	.54573	.45279	.18654	.12504	5582	6.7292	3.3907	.50387	.44742	.26363	.17446
0260	9.3000	5.1161	.55012	.38361	.16332	.14294	5589	4.7359	2.6383	.55709	.49830	.20179	.11660
0292	5.0980	2.8253	.55419	.47206	.17684	.10055	5648	4.7440	2.5803	.54390	.48642	.21220	.13972
0293	4.8015	2.6262	.54697	.48250	.19656	.11626	5662	7.5689	3.8567	.50954	.39124	.18296	.11632
0296	7.0029	3.6069	.51505	.41210	.20405	.12889	5664	5.2252	2.9443	.56348	.48824	.19581	.11033
0535	4.8122	2.6848	.55790	.49497	.20020	.12093	6130	6.5221	3.4044	.52198	.41024	.18576	.13351
0537	4.6261	2.5141	.54346	.48506	.19866	.11846	6328	6.4043	3.3022	.51562	.42330	.21699	.15615
0670	5.7253	3.1528	.55067	.45540	.18592	.11864	6391	4.4359	1.9271	.43444	.38387	.16957	.04592
0814	1.9407	.88519	.45613	.88328	.72834	.55562	6485	6.0391	3.2236	.53379	.42200	.16901	.11260
0908	4.1309	2.2610	.54734	.53313	.24306	.13306	6612	5.2174	2.9209	.55985	.42200	.05026	-.02462
0912	5.1876	2.5432	.49025	.41254	.19841	.13514	6616	5.3172	2.8062	.52775	.42851	.16565	.11135
1148	8.0323	3.7333	.46479	.30534	.15141	.08638	6620	4.8846	2.7632	.56570	.50567	.20689	.11710
1168	7.0963	3.7047	.52206	.40881	.18583	.11819	6627	5.5751	3.0233	.54229	.45402	.19273	.12367
1391	8.5429	4.0454	.47354	.31609	.14744	.11213	6638	5.8488	3.1866	.54482	.44308	.18139	.12132
1436	7.3561	3.6195	.49203	.39190	.19732	.12206	6643	6.4384	3.2757	.50878	.42501	.22103	.14305
1437	5.0884	2.7938	.54905	.47200	.19175	.12147	6656	6.5233	3.4474	.52848	.43534	.20419	.12708
1544	6.1422	3.3471	.54494	.43705	.18009	.12233	6661	6.8729	3.5993	.52369	.41680	.19370	.12868
1684	5.2418	2.8429	.54235	.46173	.19961	.14162	6729	6.2995	3.2469	.51542	.41177	.18182	.11176
1688	6.6264	3.3457	.50491	.36392	.13074	.06969	6740	4.3651	2.2794	.52219	.47735	.21198	.13304
1750	4.6911	2.5384	.54111	.48185	.20556	.13534	6760	6.2230	3.2298	.51902	.41606	.19133	.13363
1855	7.7179	2.8327	.36702	.15746	.02219	.00558	6859	5.8869	3.1313	.53191	.43188	.18853	.13121
1891	--	--	--	--	--	--	6926	7.3333	3.2238	.43961	.31633	.14289	.11757
1900	6.8021	3.4016	.50009	.38982	.18088	.11585	6935	5.5244	3.0174	.54620	.45710	.19308	.13060
1902	5.0538	2.7968	.55341	.48000	.19681	.12425	6940	--	--	--	--	--	--
1909	9.0357	5.0622	.56024	.56170	.39353	.27140	6944	5.5455	3.0127	.54327	.44381	.17394	.11748
1954	7.6111	3.6048	.47362	.40459	.22422	.16877	7080	6.4998	3.4676	.53350	.42797	.18827	.11985
2145	6.0748	3.0695	.50528	.40093	.19176	.13688	7196	5.6332	3.0646	.54403	.45546	.19765	.13037
2242	9.8276	5.4433	.55388	.53937	.35426	.27220	7201	6.1137	3.0941	.50610	.38053	.15500	.11847
2309	6.2478	3.0878	.49422	.36894	.12930	.05145	7309	5.0808	2.7645	.54410	.45587	.16821	.10143
2334	4.6611	2.5512	.54732	.48274	.18743	.11191	7358	6.9486	3.4522	.49681	.39237	.17968	.10294
2500	9.0952	4.1238	.45340	.31773	.22207	.14945	7372	10.281	4.6764	.45485	.38556	.32191	.29957
2654	4.6375	2.5948	.55952	.51313	.21984	.12889	7412	4.4729	2.3841	.53302	.48956	.22483	.15148
2665	6.0876	3.1008	.50936	.41462	.19801	.13240	7556	4.8723	2.8452	.58395	.54903	.26265	.16654
2678	6.6667	2.5381	.38071	.23630	.14305	.10864	7588	6.0278	3.2648	.54162	.47449	.24733	.16857
2849	5.0521	2.7603	.54636	.48144	.21594	.14445	7660	4.6406	2.5146	.54188	.49439	.22846	.15709
2852	4.4875	2.5241	.56248	.51925	.20878	.10322	7675	4.9285	2.6808	.54394	.46291	.17275	.10263
2994	6.2302	3.1425	.50439	.42948	.21924	.13299	7705	5.3468	2.9183	.54581	.46363	.19756	.13139
2997	6.8822	3.2701	.47516	.35606	.14593	.07754	7714	6.1148	3.1887	.52147	.43580	.21123	.14161
3002	4.4907	2.4065	.53588	.49091	.21771	.13503	7732	6.7210	3.4501	.51333	.40446	.18467	.11844
3281	5.6151	3.0104	.53612	.45343	.20881	.14178	7739	5.1344	2.7676	.53903	.45433	.18147	.11710
3286	5.9534	3.1670	.53196	.43798	.19777	.13142	8029	5.4045	2.8877	.53431	.45688	.21423	.15617
3304	5.4095	2.8994	.53598	.46562	.22261	.15134	8092	--	--	--	--	--	--
3353	14.000	8.6364	.61688	.58346	.36098	.18980	8101	4.6431	2.5600	.55136	.50819	.23198	.14871
3407	5.9929	3.4132	.56954	.46534	.18802	.14164	8290	5.7422	3.0164	.52529	.41929	.17635	.13034
3497	5.3846	2.9832	.55402	.48525	.22524	.15200	8420	6.5081	3.2730	.50291	.39583	.18431	.11934
3628	4.6484	2.4793	.53337	.48198	.21625	.13610	8470	6.7273	3.5158	.52262	.42363	.19662	.10641
3700	6.4762	3.2796	.50641	.41043	.20003	.13168	8497	5.9629	3.2041	.53733	.43308	.17929	.11756
3740	5.5751	2.9238	.52444	.43375	.19833	.14509	8501	5.4452	2.8771	.52837	.44215	.19820	.14046
3830	6.5932	3.3459	.50748	.44278	.23866	.15299	8504	3.8079	1.9584	.51428	.47821	.17515	.09615
3835	5.3973	2.7804	.51516	.36205	.09748	.13095	8708	4.5205	2.4992	.55285	.50244	.20270	.11408
4001	4.1111	2.1389	.52027	.48052	.28571	.38961	8769	6.4282	3.3709	.52439	.41938	.18966	.12469
4008	10.022	4.5707	.45606	.29314	.14549	.08387	8879	5.4637	2.4731	.45264	.31910	.12881	.09691
4010	7.4776	3.7243	.49806	.37939	.17170	.10553	8884	8.9000	3.8778	.43571	.44269	.42182	.09599
4051	5.8908	3.1003	.52630	.44074	.21011	.13864	8992	7.0464	3.6999	.52508	.40938	.18136	.11681
4052	5.0187	2.7930	.55651	.48810	.20339	.12664	9014	4.6567	2.3053	.49505	.40106	.13300	.06439
4098	6.3817	3.2605	.51092	.39087	.16364	.11038	9023	7.2907	3.7509	.51448	.40543	.19562	.12581
4202	4.6520	2.5352	.54497	.49120	.21201	.13536	9247	9.3548	4.6323	.49517	.40937	.18747	.07823
4204	5.8182	3.0161	.51840	.45811	.25692	.18753	9278	9.2400	3.7100	.40152	.27177	.19356	.08877
4384	6.4678	3.4311	.53049	.42333	.19205	.13405	9300	9.2432	5.1922	.56173	.48097	.24367	.12900
4386	6.7336	3.4817	.51706	.40090	.17931	.12037	9364	7.2581	3.6129	.49778	.46429	.26218	.10239
4388	6.0385	3.0249	.50093	.38525	.14946	.09151	9404	5.7300	3.1000	.54100	.45517	.20514	.13529
4393	5.8840	3.0667	.52120	.41960	.18170	.12224	9450	5.0289	2.7018	.53726	.44497	.15892	.09753
4506	6.3618	3.3209	.52201	.41080	.18183	.12780	9503	7.5248	3.6183	.48085	.36586	.17426	.10457
4692	6.7181	3.3629	.50057	.39962	.19371	.12771	9629	5.9366	3.1849	.53649	.45070	.21271	.14196
4812	6.0867	3.1193	.51247	.40855	.17908	.11150	9719	6.5967	3.4428	.52190	.40079	.16570	.11132
4865	6.6337	3.4822	.52493	.41717	.19182	.12891	9724	5.3908	3.0319	.56241	.47988	.19302	.11624
4969	5.6021	3.2431	.57891	.50409	.21453	.11866	9748	5.0705	2.8115	.55449	.46259	.15207	.07626
4975	5.8508	3.0953	.52904	.42808	.18313	.12421	9762	5.8109	2.9078	.50041	.43561	.22783	.14567
4978	5.2117	2.8378	.54450	.47079	.21101	.14780							

Appendix 3–3.3. L-moments of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	13.370	8.2991	0.62071	0.52294	0.32853	0.26445	5063	11.167	4.9545	0.44369	0.12355	-0.05505	0.08002
0026	8.0109	4.1895	.52297	.41148	.19669	.12259	5068	7.6053	3.8948	.51212	.38004	.18638	.16502
0179	5.7422	3.3235	.57879	.48852	.18723	.09825	5108	8.3253	4.5842	.55064	.42831	.19310	.12042
0188	7.2839	4.0671	.55837	.48259	.25967	.17555	5329	10.864	5.9199	.54493	.48680	.30003	.22626
0215	7.4642	3.9468	.52877	.41256	.18852	.12219	5463	5.9267	3.5059	.59155	.50217	.19536	.09921
0242	7.1646	3.9429	.55032	.46971	.25155	.17143	5581	12.222	5.8177	.47599	.29606	.15867	.16263
0256	6.9534	3.9548	.56876	.45603	.19181	.12327	5582	7.6710	4.0055	.52216	.46085	.26568	.16301
0260	12.115	7.6723	.63327	.49439	.24162	.18749	5589	6.0138	3.4724	.57741	.48260	.19426	.11585
0292	6.5086	3.7593	.57758	.46525	.17710	.10723	5648	5.8814	3.3244	.56525	.47707	.20365	.12687
0293	6.0907	3.4438	.56542	.46402	.18420	.11163	5662	8.7785	4.6428	.52888	.40608	.19289	.12357
0296	8.5295	4.6538	.54561	.43727	.21912	.13883	5664	6.6940	3.9542	.59070	.48719	.19742	.11216
0535	6.1549	3.6285	.58953	.49195	.18724	.09218	6130	7.9498	4.3280	.54441	.41916	.18509	.12164
0537	5.7594	3.2877	.57084	.47789	.18112	.08829	6328	7.7131	4.1376	.53643	.42955	.21015	.13829
0670	7.1722	4.1065	.57256	.45621	.18878	.11891	6391	5.5000	2.7937	.50794	.47136	.25538	.14196
0814	2.3333	1.2549	.53783	.88354	.72865	.55530	6485	7.4896	4.1363	.55228	.41912	.16202	.09895
0908	5.0646	2.9853	.58944	.55615	.26986	.15011	6612	6.6190	3.6048	.54460	.33421	-.00871	-.01382
0912	5.7891	2.9516	.50985	.42534	.20277	.13231	6616	6.5409	3.6297	.55492	.44514	.18660	.12295
1148	12.240	6.6367	.54221	.46075	.31979	.24564	6620	6.3312	3.7466	.59176	.49278	.19274	.10172
1168	8.4785	4.5780	.53996	.41032	.17462	.10157	6627	6.8885	3.8959	.56557	.45685	.19442	.12079
1391	11.467	6.8184	.59463	.53278	.37371	.32317	6638	7.2294	4.0776	.56403	.44169	.18015	.11584
1436	8.7696	4.5715	.52129	.42091	.21213	.12225	6643	8.7288	4.6730	.53535	.40383	.16136	.07967
1437	6.7098	3.8361	.57171	.46096	.18793	.11904	6656	8.1418	4.5253	.55582	.45158	.21335	.12812
1544	7.7221	4.3859	.56797	.44125	.18107	.11514	6661	8.6319	4.7165	.54640	.42239	.18850	.11629
1684	6.6533	3.7632	.56562	.45463	.18789	.12256	6729	7.4893	3.9954	.53348	.41227	.17196	.09731
1688	8.1807	4.4369	.54236	.41216	.17575	.10042	6740	5.1215	2.8108	.54883	.48832	.22377	.13803
1750	6.0114	3.4504	.57398	.48695	.21152	.13356	6760	7.2890	4.0346	.55353	.45820	.23071	.15996
1855	14.643	5.9074	.40343	.21134	.11035	.04645	6859	7.1643	3.9570	.55232	.43571	.18753	.12075
1891	--	--	--	--	--	--	6926	9.1053	3.8772	.42582	.20256	.05510	.05164
1900	7.9685	4.2094	.52826	.41862	.19988	.12424	6935	7.0086	3.9404	.56222	.44115	.17714	.11286
1902	6.6352	3.7602	.56670	.44477	.16247	.09623	6940	--	--	--	--	--	--
1909	12.125	8.2446	.67996	.70348	.54367	.39582	6944	7.0415	3.9903	.56669	.44289	.17277	.11051
1954	12.138	5.7340	.47240	.34002	.19068	.16906	7080	7.7371	4.2670	.55150	.43368	.19048	.11790
2145	7.1646	3.8695	.54009	.42617	.19747	.13442	7196	6.7419	3.8077	.56478	.46069	.20162	.12828
2242	11.222	6.4929	.57857	.57557	.41325	.32644	7201	6.9929	3.6932	.52814	.40083	.16512	.10889
2309	7.5167	3.8032	.50597	.37243	.13633	.06156	7309	6.9594	3.7432	.56755	.44562	.16157	.09644
2334	5.6878	3.3061	.58126	.50446	.21843	.13509	7358	8.2644	4.2998	.52028	.41389	.19905	.12258
2500	10.895	4.0760	.37413	.25597	.22958	.12142	7372	14.769	7.9600	.53896	.45893	.26781	.17183
2654	5.9728	3.4855	.58356	.49267	.19716	.11028	7412	5.5450	3.1644	.57068	.50928	.24461	.15740
2665	7.0045	3.7432	.53440	.43345	.20579	.12982	7556	5.9936	3.6114	.60254	.53068	.24079	.14374
2678	10.000	4.6797	.46797	.29068	.05709	-.07734	7588	6.9038	3.9464	.57163	.50047	.26255	.17076
2849	6.2097	3.5610	.57346	.48763	.22060	.14034	7660	5.6132	3.2276	.57501	.51209	.24458	.15666
2852	5.5637	3.2593	.58582	.50409	.19116	.08519	7675	6.4361	3.6536	.56767	.44951	.16340	.09747
2994	7.6255	4.1666	.54641	.45609	.21184	.09943	7705	6.7339	3.8361	.56967	.46452	.19929	.12561
2997	7.9839	4.0342	.50530	.39152	.17334	.09386	7714	7.3156	4.0379	.55196	.46347	.23625	.16012
3002	5.4423	3.0792	.56578	.49798	.21958	.12247	7732	7.8058	4.2012	.53821	.41939	.18470	.10871
3281	6.7599	3.7904	.56072	.46254	.21043	.13100	7739	6.4080	3.5765	.55813	.44469	.17446	.10988
3286	7.1280	3.9885	.55955	.45777	.21116	.13152	8029	6.2356	3.5006	.56139	.48173	.23897	.16965
3304	6.4818	3.6219	.55877	.47341	.22807	.14902	8092	--	--	--	--	--	--
3353	16.250	10.539	.64858	.66575	.51458	.36720	8101	5.6457	3.2690	.57903	.51017	.23092	.13956
3407	7.9550	4.5674	.57415	.43527	.17753	.13741	8290	7.1319	3.9514	.55405	.43807	.19144	.12819
3497	6.7558	3.9457	.58404	.49484	.23214	.15043	8420	7.5656	4.0506	.53540	.43067	.20578	.12230
3628	5.7661	3.2745	.56788	.49875	.23390	.14340	8470	7.3396	3.8846	.52927	.39649	.14424	.06147
3700	7.5240	4.0959	.54438	.45115	.22535	.14128	8497	7.4350	4.1590	.55937	.43636	.18143	.11644
3740	6.7642	3.7432	.55338	.45625	.21775	.14727	8501	6.4786	3.5861	.55353	.45184	.19790	.12696
3830	7.3459	3.8288	.52121	.43810	.22031	.12993	8504	5.3137	3.0296	.57016	.49416	.20099	.11839
3835	7.4051	4.3102	.58205	.45440	.19399	.16432	8708	5.8196	3.4123	.58634	.50298	.20669	.11615
4001	5.7500	2.7857	.48447	.29487	.07692	-.06410	8769	7.5688	4.1594	.54954	.43429	.19114	.11478
4008	13.816	7.6750	.55552	.50113	.38365	.31833	8879	6.9688	3.5953	.51592	.42302	.22808	.16453
4010	8.9583	4.7839	.53402	.42535	.20625	.12462	8884	13.625	6.7321	.49410	.69761	.50133	.40053
4051	7.1606	3.9026	.54501	.44355	.20739	.12668	8992	8.6842	4.6800	.53891	.40321	.17069	.10702
4052	6.2661	3.6311	.57948	.47817	.18736	.10316	9014	5.3438	2.7202	.50905	.42115	.17543	.10346
4098	7.7085	4.1074	.53284	.40217	.16913	.10858	9023	8.9545	4.8036	.53644	.41436	.19214	.11527
4202	5.9471	3.4207	.57519	.48922	.20933	.12707	9247	11.679	6.3690	.54536	.49676	.29376	.22287
4204	6.6987	3.7699	.56277	.50923	.29517	.20525	9278	10.826	4.1818	.38627	.18796	.12760	.08264
4384	7.8847	4.3398	.55040	.42814	.18959	.12165	9300	12.156	6.4869	.53363	.36143	.14310	.09948
4386	8.1432	4.3909	.53921	.40978	.17830	.11356	9364	9.0357	5.0225	.55585	.54596	.33657	.17829
4388	8.0870	4.6870	.57957	.47381	.21214	.12041	9404	6.9420	3.9611	.57060	.47423	.22073	.14131
4393	7.2033	3.9456	.54775	.43441	.18928	.11593	9450	6.3771	3.5339	.55415	.43167	.15700	.10000
4506	7.7653	4.2460	.54679	.42430	.18733	.12088	9503	9.3839	4.9634	.52893	.42950	.23374	.16029
4692	7.9557	4.1356	.51982	.40228	.18010	.10782	9629	7.3116	4.1124	.56245	.46276	.22231	.14654
4812	7.4206	3.9841	.53690	.42062	.18181	.10565	9719	7.5409	4.1171	.54597	.42611	.18852	.12499
4865	7.9937	4.3301	.54169	.42005	.18755	.11459	9724	6.7289	3.8457	.57152	.45469	.17664	.11051
4969	6.2271	3.7335	.59956	.51769	.22415	.11920	9748	6.6781	3.8420	.57532	.44354	.14152	.07845
4975	7.3975	4.0562	.54833	.42427	.17593	.10986	9762	6.7135	3.5745	.53243	.47058	.25843	.16808
4978	6.5898	3.7786	.57340	.47767	.21388	.13475							

152 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–3.4. L-moments of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	18.522	12.024	0.64917	0.52193	0.27069	0.13880	5063	13.455	5.1273	0.38108	-0.06147	0.00118	0.23641
0026	10.391	5.8646	.56438	.44807	.21519	.12709	5068	9.9612	5.7184	.57407	.46312	.24911	.18763
0179	7.9645	4.8238	.60566	.47635	.17530	.08928	5108	10.518	5.9451	.56524	.42563	.18669	.11555
0188	9.2923	5.5815	.60066	.51239	.26828	.16322	5329	15.579	9.5322	.61186	.56947	.30639	.11539
0215	9.3616	5.2186	.55745	.42837	.18939	.11310	5463	7.6711	4.6457	.60561	.47927	.17644	.09321
0242	8.9131	5.1355	.57617	.47817	.24762	.15931	5581	20.667	11.557	.55922	.48726	.34787	.23724
0256	9.3392	5.5033	.58927	.44855	.17855	.10431	5582	9.6940	5.4737	.56465	.47604	.23968	.12021
0260	14.292	10.505	.73507	.68506	.50175	.43028	5589	8.3724	4.9741	.59411	.45471	.16652	.09465
0292	9.3719	5.6766	.60570	.46690	.18916	.12121	5648	7.9492	4.7302	.59506	.48107	.21087	.13186
0293	8.0651	4.7822	.59295	.46824	.18928	.11168	5662	11.447	6.4744	.56559	.43427	.20292	.12650
0296	11.089	6.5137	.58742	.47424	.24012	.15020	5664	8.9288	5.3653	.60090	.45668	.16430	.08590
0535	8.4837	5.1729	.60974	.47405	.17175	.08267	6130	10.269	5.8039	.56516	.41801	.17105	.10200
0537	7.7766	4.7069	.60526	.49633	.21627	.12619	6328	9.6155	5.5691	.57918	.47636	.24656	.15773
0670	9.3475	5.4932	.58767	.44368	.17201	.09970	6391	7.8182	4.4280	.56638	.47369	.23251	.14381
0814	3.3426	2.2163	.66303	.89486	.75765	.60855	6485	9.5543	5.4424	.56962	.41723	.15803	.09528
0908	6.6550	4.1247	.61979	.54345	.24577	.12029	6612	9.7778	6.0719	.62099	.48089	.21582	.16927
0912	7.1687	3.9692	.55368	.46401	.21899	.11923	6616	8.4983	4.8957	.57609	.44655	.18876	.11927
1148	14.609	9.0791	.62148	.55433	.34498	.17942	6620	8.1731	4.9299	.60319	.46851	.17155	.09410
1168	10.744	6.0524	.56335	.41657	.16892	.09470	6627	8.9977	5.2277	.58101	.44262	.17660	.10441
1391	15.500	10.872	.70144	.64879	.44276	.31448	6638	9.1571	5.4123	.59105	.45769	.19331	.12154
1436	10.802	5.9422	.55009	.43645	.20907	.11358	6643	11.392	6.5524	.57516	.45373	.22431	.15406
1437	9.4376	5.5052	.58333	.42498	.14552	.08305	6656	10.530	6.1492	.58399	.47045	.22010	.11515
1544	10.462	6.1381	.58670	.43171	.16477	.09866	6661	11.046	6.1916	.56053	.41144	.16863	.10087
1684	8.6116	4.9921	.57969	.43922	.16831	.09905	6729	9.2348	5.1733	.56019	.42941	.18143	.10215
1688	9.2911	5.2060	.56032	.42688	.18841	.11371	6740	6.6722	3.8522	.57735	.48355	.21071	.11431
1750	7.9823	4.7363	.59334	.47173	.19548	.11837	6760	8.8937	5.0522	.56807	.44599	.20133	.12285
1855	20.957	11.261	.53734	.40591	.18904	.08075	6859	9.2427	5.3595	.57986	.44596	.18715	.10992
1891	--	--	--	--	--	--	6926	13.562	6.8208	.50292	.33956	.20419	.21626
1900	9.8595	5.4847	.55629	.43449	.20168	.12089	6935	9.0896	5.2827	.58118	.43934	.17547	.10930
1902	8.5611	4.9239	.57514	.42341	.14617	.08321	6940	--	--	--	--	--	--
1909	15.409	10.816	.70192	.69498	.53097	.39759	6944	9.1388	5.3548	.58594	.44244	.17443	.10958
1954	20.318	12.253	.60307	.48956	.23711	.10618	7080	10.272	5.9266	.57698	.44040	.18948	.11294
2145	8.8630	5.1131	.57690	.44920	.19296	.10865	7196	8.5295	5.0040	.58666	.45700	.18542	.10575
2242	12.808	7.7831	.60769	.58915	.40371	.28831	7201	9.4764	5.3909	.56887	.42660	.16807	.09026
2309	9.3333	4.9086	.52592	.36620	.12152	.06386	7309	8.7717	5.0810	.57926	.42665	.15233	.09719
2334	7.6173	4.5845	.60186	.48245	.19027	.10577	7358	10.238	5.5615	.54321	.41596	.18365	.10478
2500	14.059	7.2794	.51778	.51071	.40173	.28500	7372	17.125	10.226	.59716	.53507	.33510	.23150
2654	8.7715	5.2500	.59853	.45237	.15888	.08738	7412	7.2264	4.3751	.60544	.51680	.23995	.13291
2665	8.8788	5.0427	.56794	.45128	.20644	.11966	7556	8.1382	5.0175	.61653	.49238	.18828	.08896
2678	18.846	10.410	.55238	.31706	.08061	.09031	7588	8.9803	5.5169	.61433	.52459	.27175	.16653
2849	8.4506	5.1113	.60485	.49153	.22068	.13497	7660	7.4267	4.5146	.60788	.51108	.22745	.12026
2852	7.4873	4.4831	.59876	.46259	.14688	.06174	7675	8.4864	4.9866	.58760	.44167	.15669	.09021
2994	9.9891	5.7947	.58010	.45982	.18943	.07571	7705	8.7780	5.2321	.59604	.47377	.20701	.12380
2997	9.6875	5.0834	.52473	.39570	.16869	.08719	7714	8.7404	5.0121	.57344	.46557	.22318	.14067
3002	7.0278	4.2417	.60357	.51277	.22698	.11643	7732	9.4279	5.2787	.55990	.42492	.17572	.09507
3281	8.4768	4.9765	.58707	.47298	.21370	.12665	7739	8.7983	5.1201	.58194	.43971	.16803	.09824
3286	9.2767	5.3982	.58191	.45492	.19610	.10999	8029	7.6662	4.5894	.59865	.51890	.27899	.19592
3304	8.3297	4.8377	.58078	.46618	.20667	.11921	8092	--	--	--	--	--	--
3353	20.333	13.948	.68595	.67549	.48946	.29358	8101	7.3132	4.4602	.60989	.51164	.22251	.11724
3407	10.484	6.1572	.58730	.43357	.18423	.13544	8290	9.3361	5.4954	.58861	.46347	.20904	.12883
3497	8.5987	5.2015	.60492	.49214	.22444	.13882	8420	9.1707	5.2316	.57047	.46127	.21974	.12013
3628	7.4650	4.5187	.60531	.51473	.23968	.13281	8470	9.6042	5.4659	.56911	.43324	.18285	.11626
3700	9.1784	5.2304	.56986	.46665	.23431	.14592	8497	9.4848	5.5213	.58212	.44469	.18589	.11372
3740	8.2976	4.7678	.57460	.45801	.20672	.12509	8501	8.3557	4.8362	.57879	.45332	.18836	.10716
3830	9.4417	5.3722	.56899	.48029	.24412	.13637	8504	7.6570	4.6073	.60171	.50430	.24452	.16494
3835	10.257	6.1291	.59755	.43418	.16076	.11267	8708	7.6465	4.6593	.60934	.49547	.20282	.11392
4001	11.833	8.8333	.74648	.70566	.54717	.54717	8769	9.4678	5.4154	.57198	.43759	.18219	.10158
4008	17.939	10.871	.60600	.48130	.25005	.13574	8879	8.7256	4.8045	.55063	.43463	.20591	.12596
4010	10.939	6.1365	.56099	.43708	.19874	.11080	8884	20.429	11.143	.54545	.56923	.37179	.31197
4051	9.2094	5.2324	.56816	.44112	.18869	.10158	8992	11.235	6.2154	.55321	.39634	.15717	.09513
4052	8.5265	5.1414	.60298	.46873	.17736	.09525	9014	5.9355	3.0851	.51978	.41862	.15859	.07183
4098	9.6250	5.3656	.55746	.41399	.16812	.09792	9023	11.258	6.2442	.55464	.41615	.18350	.10685
4202	8.2125	4.9760	.60591	.48548	.19904	.10939	9247	12.593	6.6638	.52919	.44646	.26152	.22073
4204	8.7018	5.2290	.60090	.50163	.23119	.10642	9278	16.842	8.7427	.51910	.39036	.24966	.19205
4384	10.337	5.9750	.57800	.44208	.19378	.11648	9300	16.321	9.5886	.58749	.43527	.20666	.15198
4386	10.647	5.9897	.56259	.41335	.16654	.09552	9364	13.083	9.4819	.72473	.77486	.62793	.45472
4388	9.3303	5.5415	.59392	.46309	.18375	.09598	9404	8.8094	5.1751	.58746	.46448	.20301	.12166
4393	9.0983	5.1416	.56512	.42708	.17182	.09570	9450	8.5991	4.9502	.57566	.42812	.15725	.09573
4506	9.9936	5.6356	.56392	.42621	.18636	.11472	9503	12.165	6.9084	.56790	.46076	.24361	.15410
4692	9.1626	4.9240	.53740	.41506	.18849	.11686	9629	9.3335	5.0661	.58994	.46613	.20433	.11561
4812	9.2992	5.2210	.56145	.43015	.17978	.09772	9719	8.8999	5.0834	.57118	.44295	.19452	.12020
4865	10.135	5.7642	.56877	.43511	.18963	.10752	9724	9.1364	5.4292	.59424	.45412	.18014	.11094
4969	8.1847	5.3098	.64875	.55828	.26879	.15473	9748	9.2402	5.4792	.59297	.43284	.14250	.08358
4975	9.3086	5.2734	.56651	.42587	.17421	.10560	9762	8.0407	4.5420	.56487	.48769	.25818	.15852
4978	8.5325	5.1038	.59816	.47789	.20644	.12142							

Appendix 3–3.5. L-moments of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	26.684	18.614	0.69757	0.52852	0.20095	0.03183	5063	21.111	6.5278	0.30921	0.39088	0.67477	0.37812
0026	13.046	7.5036	.57517	.43810	.19437	.10511	5068	13.978	8.1350	.58199	.44939	.22548	.13953
0179	10.307	6.3235	.61352	.45520	.15525	.07739	5108	12.933	7.5241	.58177	.43522	.19262	.11889
0188	11.278	6.9500	.61626	.50569	.24676	.13694	5329	17.444	11.974	.68640	.71343	.54258	.40625
0215	10.946	6.3153	.57697	.44583	.20322	.12109	5463	10.290	6.3749	.61952	.47117	.18108	.10626
0242	10.775	6.5090	.60410	.49970	.25863	.15742	5581	27.889	15.327	.54957	.49888	.36381	.21487
0256	12.064	7.2703	.60265	.45160	.18938	.11764	5582	11.985	6.9709	.58165	.46733	.21730	.10620
0260	16.739	11.308	.67556	.60583	.44535	.39943	5589	10.841	6.5870	.60759	.45078	.16967	.10321
0292	11.672	7.1564	.61311	.46012	.18904	.12393	5648	10.332	6.3482	.61440	.47875	.20190	.11547
0293	10.555	6.5194	.61769	.48359	.20890	.12360	5662	14.612	8.3220	.56953	.42283	.19431	.12452
0296	12.970	7.7294	.59595	.47008	.23246	.14803	5664	11.383	6.8777	.60423	.44196	.16359	.09854
0535	10.499	6.5220	.62118	.46603	.16229	.07512	6130	12.628	7.2866	.57703	.42246	.17588	.10586
0537	10.757	6.4115	.59605	.43675	.15977	.09226	6328	11.104	6.4290	.57897	.44987	.20942	.12812
0670	11.898	7.1317	.59943	.44263	.17573	.10485	6391	12.786	6.8386	.53486	.29487	.03865	.02984
0814	5.8571	4.3196	.73749	.78620	.54048	.32214	6485	12.248	7.1552	.58418	.41977	.16120	.09733
0908	9.4377	6.0040	.63617	.50745	.19770	.08400	6612	11.588	7.4485	.64277	.46061	.11028	-.00987
0912	10.061	6.0534	.60166	.49237	.23398	.12844	6616	10.604	6.2589	.59027	.44490	.18416	.11273
1148	18.000	12.148	.67487	.63436	.47090	.34753	6620	10.720	6.5345	.60953	.45168	.16694	.10088
1168	13.237	6.5871	.57319	.41991	.17899	.11200	6627	10.960	6.6758	.60912	.47531	.21232	.12953
1391	23.273	14.896	.64007	.47977	.22867	.16416	6638	11.847	7.0968	.59905	.44530	.18259	.11381
1436	13.503	7.7567	.57446	.45179	.21899	.12805	6643	13.748	8.0797	.58769	.45723	.22167	.13826
1437	12.465	7.3407	.58888	.41109	.14150	.08796	6656	13.737	8.1213	.59119	.45788	.20972	.11140
1544	13.441	8.0623	.59981	.43804	.17808	.11115	6661	13.694	7.8449	.57286	.41638	.17588	.11063
1684	10.849	6.4676	.59616	.44500	.17706	.10726	6729	11.763	6.7560	.57433	.42596	.17254	.09422
1688	12.887	7.8135	.60633	.46177	.20093	.10700	6740	8.9148	5.3924	.60488	.48257	.20058	.09957
1750	10.146	6.1600	.60712	.46754	.19353	.11521	6760	10.627	6.3153	.59426	.47263	.22592	.13818
1855	20.957	11.261	.53734	.40591	.18904	.08075	6859	11.376	6.7676	.59489	.45250	.19404	.11367
1891	--	--	--	--	--	--	6926	18.500	8.5989	.46481	.28307	.18095	.08220
1900	11.854	6.8103	.57452	.44355	.20228	.11663	6935	11.189	6.6855	.59749	.44564	.18019	.10959
1902	10.827	6.3966	.59078	.43085	.16201	.09900	6940	--	--	--	--	--	--
1909	18.950	12.129	.64005	.61843	.45273	.32233	6944	11.311	6.7650	.59809	.44020	.17162	.10541
1954	29.167	18.095	.62039	.48587	.23420	.09947	7080	12.927	7.5501	.58406	.43153	.17889	.10414
2145	10.772	6.4647	.60015	.45695	.18672	.10024	7196	10.219	6.1222	.59908	.45514	.18069	.09990
2242	18.864	11.236	.59564	.53354	.32370	.23153	7201	12.729	7.3105	.57431	.39150	.11755	.04908
2309	13.601	7.7060	.56657	.42648	.20862	.15756	7309	10.864	6.4853	.59695	.44108	.17400	.11224
2334	9.8436	6.1885	.62868	.49912	.21296	.12379	7358	12.955	7.3673	.56871	.43699	.19807	.11518
2500	24.692	13.487	.54621	.47079	.19132	-.03612	7372	20.727	11.688	.56391	.44800	.23018	.14714
2654	11.605	6.9561	.59940	.42512	.14192	.08526	7412	9.4229	5.9446	.63086	.51676	.23058	.11927
2665	10.611	6.3470	.59814	.48384	.23652	.14208	7556	10.987	6.7796	.61705	.45312	.15024	.06830
2678	18.846	10.410	.55238	.31706	.08061	.09031	7588	10.621	6.7538	.63591	.53081	.26303	.14766
2849	10.543	6.4703	.61370	.47666	.20205	.11827	7660	9.6714	6.0422	.62475	.49809	.20732	.10261
2852	10.125	6.3594	.62809	.48071	.17317	.07714	7675	10.572	6.4034	.60570	.45140	.17097	.10126
2994	12.487	7.4224	.59441	.45723	.18986	.09041	7705	11.178	6.8245	.61056	.46774	.19408	.10728
2997	11.784	6.5927	.55944	.42721	.18124	.08666	7714	11.086	6.8161	.61482	.50689	.25637	.15590
3002	9.1798	5.7661	.62813	.51463	.22781	.11808	7732	11.588	6.7338	.58108	.43357	.17534	.09286
3281	10.667	6.5060	.60994	.48175	.21652	.12548	7739	11.059	6.5564	.59284	.43391	.16306	.09289
3286	11.394	6.7524	.59263	.44875	.18650	.10217	8029	9.4402	5.8017	.61458	.50988	.25218	.15408
3304	10.472	6.2781	.59953	.46483	.19419	.10054	8092	--	--	--	--	--	--
3353	22.706	16.537	.72830	.72290	.53764	.32260	8101	9.6041	6.0108	.62585	.49531	.19884	.09576
3407	13.601	8.1179	.59685	.42607	.17127	.11364	8290	11.119	6.7283	.60513	.46809	.20303	.11290
3497	10.771	6.6200	.61462	.47885	.20585	.11977	8420	10.784	6.3857	.59215	.48288	.24411	.14595
3628	9.6721	5.9907	.61938	.49450	.20869	.10596	8470	10.870	6.6937	.61582	.52126	.29199	.20648
3700	11.494	6.7843	.59026	.47304	.22694	.12805	8497	11.826	7.0980	.60019	.45365	.19190	.11250
3740	10.252	6.0750	.59254	.45945	.19848	.11014	8501	10.624	6.3580	.59847	.45906	.18933	.10070
3830	11.456	6.6909	.58405	.46537	.20834	.10262	8504	9.3289	5.7162	.61274	.49524	.23011	.14176
3835	14.038	8.6276	.61458	.45789	.21434	.16731	8708	9.9842	6.1818	.61916	.47507	.18158	.09651
4001	11.833	8.8333	.74648	.70566	.54717	.54717	8769	11.930	6.9505	.58262	.43545	.18241	.10648
4008	17.939	10.871	.60600	.48130	.25005	.13574	8879	11.822	6.9235	.58566	.47295	.23290	.12544
4010	13.259	7.6159	.57438	.43484	.19065	.10825	8884	20.429	11.143	.54545	.56923	.37179	.31197
4051	11.632	7.0032	.60207	.47466	.21679	.11866	8992	13.803	7.8399	.56800	.40850	.17008	.10664
4052	11.078	6.9418	.62661	.48219	.19506	.10913	9014	9.7037	5.6101	.57814	.41242	.10603	.01048
4098	11.756	6.7542	.57455	.42525	.17908	.10790	9023	14.037	7.9490	.56628	.41502	.17965	.10623
4202	10.453	6.4287	.61498	.46913	.18350	.10309	9247	18.348	10.190	.55536	.42214	.26399	.28805
4204	11.370	6.7659	.59507	.43999	.14866	.04453	9278	21.529	12.375	.57480	.52822	.45361	.41154
4384	12.862	7.5925	.59032	.44406	.19285	.11179	9300	22.583	12.772	.56554	.43206	.28411	.25230
4386	13.551	7.6554	.56492	.39832	.15771	.09844	9364	13.917	10.004	.71882	.74110	.56474	.38771
4388	12.724	8.2974	.65208	.52929	.24144	.11374	9404	11.100	6.6661	.60056	.46158	.19838	.11494
4393	10.934	6.3743	.58300	.43823	.18023	.10103	9450	10.924	6.4896	.59404	.44029	.17430	.10530
4506	11.911	6.8848	.57803	.43520	.19210	.11473	9503	14.836	8.6296	.58168	.45669	.22409	.13184
4692	10.754	5.9408	.55244	.42322	.19385	.11834	9629	11.630	6.9834	.60047	.45460	.18592	.10207
4812	11.393	6.6372	.58255	.44703	.19504	.10997	9719	10.868	6.4547	.59391	.45276	.18989	.10439
4865	12.594	7.3997	.58757	.44731	.19772	.11099	9724	12.149	7.2957	.60052	.43772	.16778	.09991
4969	10.159	6.8751	.67676	.58057	.29696	.17339	9748	12.219	7.2830	.59603	.41726	.14426	.09753
4975	11.450	6.7697	.59123	.45458	.20629	.12885	9762	10.218	6.0406	.59119	.48605	.23386	.12616
4978	10.545	6.3814	.60516	.46350	.19044	.10777							

154 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–3.6. L-moments of storm duration defined by 48-hour minimum intervent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	38.867	26.067	0.67067	0.41502	0.04331	-0.01801	5063	21.111	6.5278	0.30921	0.39088	0.67477	0.37812
0026	23.697	14.752	.62255	.46236	.19634	.10047	5068	28.042	17.467	.62289	.44888	.16610	.04271
0179	18.584	12.031	.64737	.47640	.19092	.10801	5108	22.574	14.017	.62093	.46475	.21339	.12692
0188	19.442	12.773	.65696	.51299	.22874	.10685	5329	58.300	29.633	.50829	.18391	-.15660	-.10330
0215	20.376	13.012	.63860	.48828	.21974	.11624	5463	21.185	13.511	.63775	.45042	.16498	.09109
0242	19.284	12.655	.65622	.51824	.24460	.12379	5581	54.250	31.220	.57548	.28027	-.06010	-.12966
0256	23.522	14.868	.63208	.45837	.18868	.10148	5582	22.554	13.942	.61817	.47048	.20730	.10295
0260	37.750	23.583	.62472	.42691	.13030	-.05157	5589	20.757	13.303	.64091	.46795	.18971	.10432
0292	22.809	14.901	.65329	.49570	.23413	.14733	5648	19.656	12.699	.64607	.47783	.19295	.09927
0293	19.855	13.071	.65836	.49659	.20668	.09913	5662	27.099	16.877	.62280	.46454	.21380	.13154
0296	25.374	16.052	.63261	.46800	.19191	.08924	5664	21.712	13.603	.62654	.44681	.17879	.10407
0535	23.200	15.034	.64801	.46357	.17970	.10630	6130	24.158	15.037	.62245	.45610	.19746	.11367
0537	24.054	16.240	.67514	.50644	.20254	.07726	6328	20.023	12.959	.64723	.51638	.25768	.13728
0670	23.774	15.051	.63310	.45772	.19030	.11355	6391	26.864	15.682	.58376	.31511	-.00569	-.05997
0814	16.494	12.355	.74907	.62615	.30680	.14292	6485	23.863	15.010	.62902	.46025	.20168	.12359
0908	19.333	12.981	.67145	.50675	.20622	.10268	6612	46.400	31.111	.67050	.37554	-.06314	-.17911
0912	18.726	12.383	.66127	.52436	.25174	.13822	6616	21.471	13.643	.63544	.47187	.20144	.10752
1148	50.500	29.909	.59226	.27264	-.09997	-.12665	6620	19.973	12.922	.64698	.47443	.19080	.10316
1168	23.775	14.672	.61711	.45666	.20704	.12905	6627	21.632	13.996	.64700	.48632	.21067	.10939
1391	35.824	23.618	.65928	.43462	.11831	.05547	6638	23.510	15.001	.63807	.46562	.19371	.10685
1436	24.556	14.942	.60849	.45153	.19821	.11227	6643	23.317	14.796	.63457	.49205	.23057	.12318
1437	25.464	15.894	.62420	.43738	.16516	.08609	6656	25.554	15.553	.60862	.43202	.16929	.08651
1544	25.972	16.227	.62478	.45098	.19536	.12034	6661	26.649	16.182	.60722	.43157	.17893	.10230
1684	21.389	13.657	.63851	.46765	.19061	.10014	6729	22.861	14.291	.62515	.46578	.20450	.11600
1688	20.463	13.628	.66601	.52201	.24971	.13957	6740	17.406	11.250	.64629	.47499	.17413	.07559
1750	20.373	13.035	.63982	.46480	.18325	.09879	6760	18.507	11.895	.64273	.49651	.22894	.12552
1855	54.615	39.744	.72770	.62903	.42035	.35505	6859	21.992	13.957	.63466	.46800	.19510	.10098
1891	--	--	--	--	--	--	6926	41.222	23.778	.57682	.28371	-.01636	-.10648
1900	22.849	14.232	.62286	.46141	.19558	.10242	6935	22.676	14.274	.62946	.45221	.18213	.10307
1902	23.107	14.621	.63276	.45493	.18272	.10106	6940	--	--	--	--	--	--
1909	38.200	25.143	.65819	.45455	.09688	-.10396	6944	22.018	13.968	.63441	.45748	.18309	.09966
1954	46.357	29.379	.63376	.42828	.15509	.12598	7080	24.482	15.340	.62659	.46030	.19689	.11172
2145	18.477	11.674	.63179	.47488	.20926	.11927	7196	19.585	12.510	.63876	.47456	.20050	.11241
2242	46.714	26.110	.55893	.30976	.01400	-.08475	7201	24.738	14.975	.60535	.42548	.16665	.09753
2309	27.205	15.727	.57809	.37167	.11884	.06580	7309	23.321	14.787	.63405	.45436	.17874	.09596
2334	19.125	12.685	.66326	.50425	.21970	.12329	7358	23.848	14.487	.60749	.45254	.20264	.11829
2500	45.000	24.861	.55247	.31652	.01756	-.10247	7372	40.867	25.667	.62806	.47116	.19209	.11793
2654	22.023	14.096	.64004	.47292	.21475	.14670	7412	17.920	11.942	.66640	.51031	.21412	.10329
2665	18.234	11.716	.64253	.49553	.21673	.09893	7556	22.618	14.394	.63641	.44090	.15019	.07952
2678	41.500	30.214	.72806	.64657	.47400	.51418	7588	20.048	13.708	.68375	.53405	.23528	.10700
2849	20.481	13.290	.64888	.48151	.19845	.10401	7660	17.834	11.883	.66632	.51080	.21413	.10036
2852	16.330	10.789	.66069	.50156	.21085	.12145	7675	20.833	13.649	.65516	.49614	.22024	.12128
2994	23.703	14.605	.61615	.43967	.17393	.10743	7705	21.631	13.939	.64437	.47460	.19627	.10692
2997	22.218	13.599	.61206	.44512	.16687	.07303	7714	20.416	13.315	.65218	.50419	.22423	.10727
3002	16.909	11.347	.67108	.52525	.23395	.12005	7732	21.129	13.448	.63648	.47787	.21138	.12124
3281	20.247	12.998	.64197	.47663	.19505	.09578	7739	23.564	14.766	.62666	.43883	.16304	.08806
3286	22.514	14.311	.63566	.46958	.19939	.10977	8029	19.047	12.555	.65917	.51082	.23242	.12325
3304	19.692	12.715	.64569	.48563	.20213	.09864	8092	--	--	--	--	--	--
3353	45.917	27.947	.60865	.38379	.03913	-.12108	8101	19.809	13.196	.66614	.50107	.20585	.10452
3407	25.232	16.088	.63761	.46099	.20135	.13199	8290	21.977	14.216	.64685	.48193	.20520	.10996
3497	21.668	14.019	.64699	.47980	.20394	.11628	8420	20.016	13.067	.65281	.50895	.22997	.10673
3628	18.473	12.122	.65617	.49359	.20061	.09973	8470	24.743	16.570	.66968	.49058	.18635	.07825
3700	21.235	13.638	.64225	.49912	.23277	.12390	8497	22.515	14.223	.63173	.45913	.18735	.10180
3740	20.402	13.237	.64878	.49746	.22440	.11782	8501	20.831	13.547	.65036	.49432	.21886	.11658
3830	20.566	13.414	.65224	.51338	.23513	.11782	8504	18.314	11.792	.64391	.48540	.20871	.10903
3835	34.265	20.102	.58667	.40039	.17836	.11419	8708	20.255	13.064	.64499	.46510	.17669	.09549
4001	--	--	--	--	--	--	8769	22.512	14.223	.63182	.47473	.21656	.12936
4008	23.367	15.107	.64651	.51203	.22782	.04948	8879	21.373	13.590	.63585	.49117	.21653	.08992
4010	24.884	15.220	.61162	.44503	.18282	.09578	8884	--	--	--	--	--	--
4051	21.680	13.842	.63849	.47800	.19896	.09336	8992	26.901	16.367	.60843	.43596	.18677	.11131
4052	22.590	14.744	.65269	.47723	.19010	.09769	9014	19.841	12.377	.62380	.42213	.09477	-.01429
4098	22.075	13.904	.62983	.46756	.20036	.10720	9023	25.605	15.650	.61123	.44700	.18928	.09919
4202	19.607	12.641	.64473	.46996	.18343	.09733	9247	61.250	40.023	.65343	.45486	.19225	.15055
4204	20.089	13.625	.67823	.53773	.25436	.13388	9278	47.091	26.364	.55985	.40598	.15115	-.08448
4384	24.038	15.061	.62655	.45646	.18860	.10072	9300	50.733	29.457	.58063	.32886	.07881	.04452
4386	24.528	15.019	.61232	.44513	.19253	.11075	9364	34.125	23.892	.70012	.50137	.12147	-.06148
4388	22.988	14.805	.64404	.46047	.16360	.06976	9404	20.900	13.393	.64082	.47617	.19797	.10093
4393	20.985	13.141	.62622	.46470	.20231	.11554	9450	21.865	13.926	.63692	.46896	.19959	.11161
4506	23.244	14.339	.61686	.44886	.18812	.10246	9503	26.371	16.036	.60808	.43652	.17799	.09874
4692	21.868	13.986	.63956	.49426	.22405	.10586	9629	22.173	13.991	.63099	.45671	.18369	.10275
4812	22.170	13.821	.62344	.45707	.18719	.09595	9719	19.195	12.556	.65416	.50325	.22604	.11941
4865	22.875	14.359	.62773	.46271	.19303	.09866	9724	25.118	15.658	.62340	.44357	.17869	.09574
4969	18.383	12.655	.68840	.54021	.24723	.13829	9748	25.706	15.468	.60174	.39854	.14263	.09037
4975	21.381	13.827	.64668	.49069	.21546	.11023	9762	19.108	12.404	.64916	.50882	.22986	.10901
4978	20.488	13.131	.64093	.47281	.19436	.10296							

Appendix 3–3.7. L-moments of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0017	75.273	37.091	0.49275	0.08301	-0.08905	0.06454	5063	44.714	27.143	0.60703	0.56000	0.26316	-0.31930
0026	38.744	25.221	.65097	.47703	.19897	.10224	5068	46.517	29.024	.62394	.40173	.09213	-.00326
0179	31.872	21.071	.66113	.47923	.19711	.10865	5108	37.430	24.048	.64248	.47553	.21845	.13479
0188	30.529	20.725	.67885	.51588	.22083	.09873	5329	89.625	62.161	.69356	.58633	.36627	.33697
0215	35.665	23.630	.66254	.48919	.20606	.10495	5463	35.742	23.339	.65298	.45890	.17769	.10132
0242	31.024	20.685	.66675	.49077	.19042	.07441	5581	112.000	66.107	.59024	.36575	.24311	.41491
0256	40.215	25.694	.63890	.44627	.17209	.09239	5582	36.791	24.049	.65367	.49862	.22733	.12263
0260	81.455	54.873	.67366	.49945	.26138	.23940	5589	37.057	23.912	.64528	.45125	.17487	.10200
0292	38.412	25.420	.66178	.48329	.20543	.10741	5648	34.362	22.365	.65086	.46157	.17912	.09694
0293	33.879	22.526	.66489	.48369	.19861	.10953	5662	43.562	27.163	.62356	.44247	.19249	.12589
0296	42.134	27.118	.64361	.46318	.19517	.12074	5664	38.534	24.422	.63377	.43900	.16863	.09245
0535	43.450	28.326	.65192	.46983	.22332	.17178	6130	41.967	26.462	.63054	.44146	.17229	.09183
0537	41.615	27.143	.65224	.44144	.14454	.07933	6328	31.571	20.496	.64920	.47838	.19486	.08390
0670	41.624	26.292	.63164	.43443	.16687	.09857	6391	87.308	51.346	.58811	.28553	-.00327	-.03962
0814	28.388	22.570	.79506	.66677	.34430	.12682	6485	40.900	26.199	.64056	.45805	.19978	.12998
0908	31.740	21.090	.66445	.47620	.18756	.10899	6612	71.500	50.464	.70579	.55980	.34536	.22788
0912	30.370	20.423	.67249	.50425	.21304	.10116	6616	37.614	24.170	.64259	.45246	.17271	.08917
1148	104.75	38.821	.37061	-.11132	-.02668	.10764	6620	37.289	23.578	.63231	.41789	.13811	.08375
1168	41.975	26.513	.63163	.44835	.18287	.10208	6627	41.267	27.580	.66834	.48069	.18208	.07693
1391	87.727	58.764	.66984	.51134	.31828	.31250	6638	40.205	25.740	.64021	.44704	.17548	.10445
1436	40.664	25.438	.62557	.45280	.19789	.12440	6643	41.515	26.077	.62815	.43234	.14818	.05796
1437	43.559	27.704	.63600	.44649	.18355	.11068	6656	44.368	28.034	.63184	.43387	.15803	.08406
1544	45.296	28.604	.63149	.44569	.19007	.11877	6661	46.861	28.602	.61035	.41262	.15871	.09868
1684	38.459	24.849	.64612	.44763	.16179	.08227	6729	41.392	26.643	.64368	.45798	.18073	.09556
1688	34.272	22.091	.64459	.45257	.17294	.09306	6740	33.084	21.894	.66176	.47774	.19326	.11209
1750	34.435	22.378	.64985	.46315	.18780	.11050	6760	29.689	19.800	.66692	.49495	.20076	.08497
1855	89.900	58.544	.65122	.44638	.17699	.10552	6859	38.464	24.572	.63882	.44585	.17057	.09595
1891	--	--	--	--	--	--	6926	122.40	92.900	.75899	.64047	.49946	.39182
1900	38.705	24.990	.64567	.47045	.19832	.10783	6935	39.994	25.448	.63630	.44173	.17275	.10320
1902	42.616	27.388	.64266	.45973	.20539	.13860	6940	--	--	--	--	--	--
1909	68.364	35.800	.52367	.12240	-.13806	.03851	6944	39.255	25.392	.64886	.45833	.18686	.10976
1954	81.100	58.767	.72462	.60011	.41779	.43751	7080	43.972	28.176	.64077	.45613	.18460	.10288
2145	26.836	18.446	.68736	.54566	.27586	.15790	7196	34.446	22.443	.65153	.46234	.17841	.09380
2242	127.00	65.071	.51237	.28375	.37816	.50274	7201	47.792	32.500	.68004	.53446	.27828	.17060
2309	41.105	26.344	.64089	.47595	.22862	.14974	7309	42.285	26.880	.63568	.43421	.16441	.10413
2334	36.878	24.531	.66520	.47536	.18685	.10322	7358	43.978	27.310	.62099	.44121	.18902	.12121
2500	74.143	38.952	.52537	.12176	-.09169	.17482	7372	75.091	47.436	.63172	.47694	.25003	.30855
2654	39.260	25.248	.64309	.45859	.19343	.11501	7412	31.180	21.075	.67589	.49419	.19465	.09367
2665	29.779	19.822	.66563	.49596	.20007	.08133	7556	36.621	23.838	.65093	.45980	.19048	.12825
2678	56.571	42.190	.74579	.71242	.60609	.70767	7588	30.876	21.619	.70020	.53428	.23226	.11165
2849	35.724	23.713	.66379	.48306	.19755	.10009	7660	31.173	20.984	.67315	.48829	.18617	.08481
2852	26.279	17.095	.65052	.44477	.13431	.04741	7675	36.843	23.970	.65061	.46375	.18707	.10372
2994	41.512	26.416	.63635	.45039	.18029	.10273	7705	36.314	23.126	.63685	.43812	.16159	.09339
2997	32.636	21.293	.65243	.50417	.24154	.14166	7714	29.926	19.786	.66116	.49067	.20242	.09712
3002	27.654	19.119	.69136	.53069	.23994	.12866	7732	36.052	23.532	.65271	.47491	.20324	.12098
3281	33.983	22.158	.65203	.46813	.18779	.10242	7739	42.184	26.374	.62521	.41954	.15535	.10123
3286	40.258	25.991	.64559	.45766	.18267	.10078	8029	29.279	19.364	.66136	.47813	.18034	.07827
3304	33.180	22.241	.67030	.49675	.20844	.10706	8092	--	--	--	--	--	--
3353	88.875	62.804	.70665	.57293	.38755	.41370	8101	33.411	22.068	.66049	.46417	.16985	.09075
3407	45.900	30.917	.67357	.49721	.22301	.12783	8290	38.193	24.793	.64915	.46668	.19584	.11357
3497	36.289	23.612	.65066	.46408	.18824	.10966	8420	36.133	23.932	.66234	.48198	.19467	.10278
3628	32.510	22.018	.67727	.50190	.21276	.11640	8470	37.400	24.274	.64903	.49349	.26867	.20714
3700	38.953	25.276	.64889	.46192	.17519	.08463	8497	40.349	25.553	.63331	.43699	.16787	.10148
3740	36.715	24.184	.65870	.47375	.18858	.10120	8501	36.989	24.075	.65087	.46215	.18000	.09686
3830	36.549	24.499	.67031	.50089	.21338	.10686	8504	32.717	21.694	.66308	.48286	.19830	.10822
3835	65.988	38.980	.59070	.39935	.17224	.10238	8708	35.882	23.555	.65645	.46435	.18368	.11061
4001	--	--	--	--	--	--	8769	38.990	25.357	.65033	.47304	.19828	.10522
4008	32.148	22.670	.70516	.59133	.32862	.16502	8879	33.805	22.326	.66045	.50157	.21686	.09334
4010	40.926	25.873	.63217	.45756	.20074	.12546	8884	--	--	--	--	--	--
4051	35.260	22.521	.63869	.44282	.15544	.07557	8992	49.531	30.870	.62325	.44149	.19290	.12407
4052	38.759	25.591	.66024	.47091	.18837	.10619	9014	37.861	24.360	.64339	.42593	.17188	.04466
4098	38.423	24.782	.64499	.46299	.19141	.11016	9023	43.861	27.585	.62892	.44599	.17842	.09436
4202	33.999	22.315	.65633	.46981	.19015	.10940	9247	101.00	52.417	.51898	.18101	-.00500	-.00500
4204	37.942	24.287	.64012	.43442	.15259	.09462	9278	85.625	57.518	.67174	.49891	.26979	.27290
4384	40.959	26.233	.64047	.45300	.17837	.09698	9300	105.10	74.344	.70737	.42864	-.03593	-.23928
4386	43.471	28.123	.64695	.47437	.21043	.12131	9364	77.545	46.582	.60070	.26047	-.05549	.02244
4388	48.903	35.479	.72550	.54930	.22431	.06698	9404	36.124	23.473	.64979	.45742	.17026	.08588
4393	38.141	24.436	.64067	.45947	.19441	.11765	9450	39.791	26.199	.65841	.48049	.20556	.11601
4506	42.305	26.298	.62163	.42933	.16503	.09197	9503	43.595	28.660	.65742	.50339	.24222	.13646
4692	38.261	24.595	.64282	.46361	.18451	.09152	9629	37.474	23.842	.63624	.43757	.15877	.08827
4812	40.240	25.556	.63510	.43987	.15815	.07562	9719	33.061	21.637	.65447	.46495	.17658	.09245
4865	37.938	24.579	.64787	.46721	.19140	.10425	9724	46.812	28.925	.61790	.43154	.18683	.12485
4969	39.226	26.944	.68690	.51368	.23865	.15848	9748	43.899	26.616	.60629	.40570	.16571	.11233
4975	38.714	24.924	.64380	.44941	.16563	.08366	9762	32.973	22.025	.66797	.50127	.21487	.10713
4978	35.552	22.744	.63973	.44178	.16085	.08743							

160 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–4.5. Empirical distribution of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	0.08	0.25	0.82	2.99	6.11	--	--	5063	--	--	--	0.30	0.85	1.34	--	--	--
0026	0.03	0.03	.08	.17	.44	.98	1.79	3.98	4.68	5068	--	0.01	0.05	.13	.30	.89	1.49	2.39	--
0179	.10	.10	.10	.10	.30	.90	1.80	3.52	4.84	5108	0.02	.03	.08	.15	.45	1.10	2.10	4.34	5.19
0188	.02	.03	.06	.10	.30	.70	1.61	3.28	3.89	5329	--	--	.12	.39	.94	1.87	3.21	--	--
0215	.02	.03	.06	.12	.35	.84	1.60	3.35	3.92	5463	.04	.05	.10	.10	.30	.70	1.50	2.88	3.50
0242	.02	.03	.05	.12	.32	.79	1.45	3.20	4.43	5581	--	--	.27	.65	1.23	2.52	3.37	--	--
0256	.04	.05	.10	.20	.50	1.15	2.20	4.10	5.40	5582	.02	.03	.04	.10	.32	.84	1.77	4.44	5.17
0260	--	--	.04	.13	.49	1.65	3.02	--	--	5589	.10	.10	.10	.10	.40	1.00	1.80	3.60	4.46
0292	.10	.10	.10	.20	.50	1.10	2.20	3.97	4.67	5648	.03	.04	.10	.10	.30	.72	1.52	3.17	4.10
0293	.04	.05	.10	.14	.40	.98	1.90	3.85	4.66	5662	.02	.02	.04	.13	.40	.92	1.92	3.51	4.52
0296	.01	.02	.04	.09	.31	.86	1.72	3.62	4.43	5664	.06	.10	.10	.20	.40	1.02	2.10	4.01	4.95
0535	.10	.10	.10	.10	.40	1.00	1.90	3.74	4.40	6130	.02	.02	.07	.13	.40	1.00	1.83	3.63	4.30
0537	.10	.10	.10	.20	.40	1.00	2.02	3.30	4.15	6328	.03	.03	.07	.16	.48	.98	1.89	4.00	5.10
0670	.03	.05	.10	.20	.50	1.16	2.20	4.30	5.21	6391	--	--	.03	.11	.36	.90	2.17	--	--
0814	--	.01	.03	.10	.31	.75	1.61	3.58	--	6485	.03	.03	.10	.12	.40	.96	1.80	3.50	4.13
0908	.02	.03	.07	.10	.20	.51	1.20	2.70	3.39	6612	--	--	.10	.10	.30	1.10	2.56	--	--
0912	.01	.02	.03	.07	.20	.48	.94	2.07	2.75	6616	.04	.05	.10	.12	.40	.90	1.70	3.41	4.10
1148	--	--	.11	.30	1.34	2.55	4.39	--	--	6620	.10	.10	.10	.10	.40	1.00	1.80	3.70	4.28
1168	.03	.03	.09	.19	.52	1.15	2.20	4.01	5.25	6627	.03	.04	.10	.15	.43	1.02	1.80	3.41	4.69
1391	--	--	.10	.21	.88	1.88	3.85	--	--	6638	.03	.03	.10	.10	.40	1.00	1.90	3.80	4.50
1436	.02	.03	.05	.15	.40	1.00	2.09	4.13	5.26	6643	.02	.03	.05	.10	.39	1.15	2.46	6.20	6.45
1437	.10	.10	.10	.20	.50	1.20	2.10	4.00	5.23	6656	.01	.01	.02	.06	.27	.76	1.40	2.90	3.60
1544	.03	.04	.10	.20	.50	1.20	2.20	4.10	5.14	6661	.01	.01	.02	.07	.30	.84	1.58	3.40	4.32
1684	.03	.05	.10	.10	.40	.95	1.81	3.67	4.37	6729	.02	.03	.08	.14	.40	.94	1.76	3.39	4.14
1688	.02	.03	.06	.20	.50	1.08	1.88	3.94	4.25	6740	.02	.03	.07	.10	.22	.52	1.14	2.25	3.12
1750	.03	.05	.10	.15	.40	.91	1.80	3.20	3.91	6760	.03	.04	.08	.16	.40	.95	1.84	3.30	4.59
1855	--	--	.12	.38	.84	1.68	3.09	--	--	6859	.03	.04	.10	.14	.40	1.00	1.80	3.64	4.40
1891	--	--	--	--	.27	--	--	--	--	6926	--	--	.07	.17	.76	1.87	4.60	--	--
1900	.02	.02	.05	.11	.36	.93	1.70	3.36	4.01	6935	.03	.04	.10	.10	.40	.90	1.80	3.61	4.54
1902	.10	.10	.10	.20	.50	1.10	2.00	3.70	5.03	6940	--	--	--	.00	--	--	--	--	--
1909	--	--	.10	.27	.77	1.43	1.65	--	--	6944	.03	.04	.10	.10	.40	.96	1.80	3.40	4.40
1954	--	--	.21	.30	1.35	2.67	3.18	--	--	7080	.02	.03	.07	.15	.45	1.10	2.09	4.00	4.66
2145	.02	.03	.05	.20	.52	1.02	1.79	2.88	3.39	7196	.03	.04	.10	.11	.40	.90	1.70	3.20	4.10
2242	--	--	.16	.36	1.03	1.87	3.03	--	--	7201	.01	.02	.05	.10	.31	.75	1.53	3.39	4.51
2309	.03	.03	.08	.13	.40	1.07	2.10	3.84	4.23	7309	.10	.10	.10	.12	.40	1.10	1.90	3.70	4.58
2334	.10	.10	.10	.10	.30	.80	1.60	3.74	4.61	7358	.02	.02	.06	.13	.40	.96	1.86	3.51	4.23
2500	--	--	.11	.48	1.14	3.18	4.96	--	--	7372	--	--	.11	.28	.55	1.73	3.67	--	--
2654	.10	.10	.10	.10	.40	1.00	1.90	3.90	5.03	7412	.03	.03	.08	.10	.25	.60	1.20	2.40	2.86
2665	.02	.03	.05	.14	.40	.93	1.73	3.80	4.20	7556	.10	.10	.10	.10	.40	1.00	2.01	3.54	4.60
2678	--	--	.07	.24	.60	2.17	3.65	--	--	7588	.02	.03	.05	.12	.32	.80	1.69	3.39	4.89
2849	.03	.04	.10	.10	.30	.80	1.50	3.70	4.71	7660	.04	.05	.10	.10	.30	.69	1.29	2.58	3.45
2852	.10	.10	.10	.10	.40	.88	1.70	3.23	3.57	7675	.10	.10	.10	.10	.40	1.00	1.93	3.80	4.49
2994	.02	.03	.05	.12	.42	.99	2.08	4.32	5.41	7705	.05	.05	.10	.16	.40	1.00	1.90	3.70	4.84
2997	.02	.03	.05	.12	.48	1.16	2.34	4.34	5.71	7714	.02	.03	.05	.12	.31	.73	1.54	3.35	4.31
3002	.02	.03	.07	.10	.23	.59	1.10	2.20	2.54	7732	.02	.03	.06	.16	.44	1.05	1.94	3.40	4.83
3281	.02	.03	.08	.10	.32	.90	1.70	3.60	4.57	7739	.10	.10	.10	.20	.50	1.10	1.91	3.90	5.10
3286	.03	.03	.10	.16	.44	1.00	1.90	3.64	4.45	8029	.02	.03	.07	.12	.30	.81	1.45	2.90	4.14
3304	.02	.03	.05	.10	.30	.73	1.38	2.70	3.30	8092	--	--	--	.33	.45	.55	--	--	--
3353	--	--	.09	.28	.94	2.14	3.60	--	--	8101	.03	.04	.10	.10	.30	.71	1.44	2.80	3.20
3407	.01	.01	.01	.06	.25	.71	1.33	3.24	4.71	8290	.03	.04	.10	.15	.40	1.00	1.90	3.58	5.03
3497	.02	.03	.10	.10	.34	.80	1.60	3.40	4.90	8420	.02	.03	.07	.18	.50	1.01	1.78	3.33	4.37
3628	.02	.02	.05	.10	.20	.59	1.13	2.21	2.90	8470	--	--	.10	.26	.65	1.32	1.94	--	--
3700	.02	.03	.07	.16	.42	.92	1.77	4.32	5.21	8497	.03	.05	.10	.19	.50	1.10	2.10	3.95	4.99
3740	.02	.03	.06	.10	.31	.80	1.60	3.07	3.89	8501	.02	.03	.10	.11	.40	.90	1.71	3.80	4.70
3830	.02	.02	.06	.13	.41	.80	1.44	3.33	5.07	8504	.10	.10	.10	.10	.35	.80	1.60	3.04	3.74
3835	.01	.01	.03	.09	.27	.88	1.65	3.03	4.19	8708	.10	.10	.10	.10	.30	.80	1.60	3.59	4.59
4001	--	--	--	.34	1.42	2.56	--	--	--	8769	.02	.02	.06	.15	.42	1.00	1.91	3.57	4.02
4008	--	--	.05	.13	.35	1.11	1.77	--	--	8879	.02	.02	.05	.10	.29	.78	1.48	3.06	3.45
4010	.02	.03	.06	.14	.40	.96	1.89	3.85	4.49	8884	--	--	--	.14	.28	.68	--	--	--
4051	.03	.04	.07	.12	.39	.98	1.80	3.67	4.39	8992	.01	.01	.02	.07	.31	.90	1.69	3.42	4.43
4052	.10	.10	.10	.10	.40	1.10	2.10	4.27	4.90	9014	--	.02	.06	.20	.40	1.00	1.82	3.54	--
4098	.03	.03	.08	.15	.40	.92	1.73	3.69	4.30	9023	.02	.03	.07	.15	.49	1.16	2.15	4.29	5.19
4202	.04	.06	.10	.10	.35	.85	1.70	3.40	4.14	9247	--	--	.10	.33	.98	1.49	2.53	--	--
4204	.01	.02	.04	.11	.30	.73	1.28	3.18	4.47	9278	--	--	.10	.35	1.06	1.80	2.76	--	--
4384	.03	.04	.10	.18	.50	1.18	2.19	4.07	5.26	9300	--	--	.20	.36	1.05	2.12	3.10	--	--
4386	.02	.03	.07	.15	.47	1.10	2.00	3.67	4.63	9364	--	--	.14	.21	.81	1.35	1.92	--	--
4388	--	.05	.08	.12	.30	.98	1.81	4.63	--	9404	.02	.03	.06	.10	.31	.79	1.52	3.00	3.71
4393	.02	.02	.06	.10	.39	.90	1.66	3.47	4.67	9450	.10	.10	.10	.20	.45	1.10	2.10	3.70	4.39
4506	.02	.03	.08	.14	.40	1.00	1.80	3.54	4.53	9503	.02	.03	.06	.14	.35	.92	1.61	3.92	4.89
4692	.02	.02	.05	.11	.35	.84	1.47	2.94	3.81	9629	.02	.03	.07	.10	.37	.90	1.80	3.40	4.30
4812	.02	.03	.07	.13	.40	.92	1.73	3.29	4.31	9719	.03	.03	.08	.20	.51	1.07	2.10	3.90	4.56
4865	.02	.03	.07	.14	.40	1.07	1.99	4.05	5.01	9724	.10	.10	.10	.20	.50	1.10	1.90	4.20	5.03
4969	.02	.02	.05	.10	.26	.79	1.59	2.93	4.46	9748	.10	.10	.10	.10	.40	1.10	2.00	4.10	4.80
4975	.02	.04	.10	.20	.50	1.10	2.10	4.08	4.88	9762	.02	.02	.05	.10	.29	.69	1.31	2.50	2.95
4978	.03	.03	.10	.10	.40	.96	1.80	3.60	4.72										

Appendix 3–4.6. Empirical distribution of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	0.07	0.25	1.17	4.98	6.39	--	--	5063	--	--	--	0.30	0.85	1.34	--	--	--
0026	0.03	0.03	.10	.22	.59	1.12	2.13	5.10	6.23	5068	--	0.01	0.05	.14	.38	1.09	1.74	3.70	--
0179	.10	.10	.10	.20	.40	1.10	2.00	4.10	5.36	5108	0.02	.03	.09	.20	.55	1.30	2.55	5.11	6.94
0188	.03	.03	.07	.13	.40	.85	1.91	3.52	4.41	5329	--	--	.31	.66	1.60	3.70	5.30	--	--
0215	.02	.03	.07	.15	.43	1.00	1.90	3.84	4.40	5463	.03	.05	.10	.10	.35	.90	1.80	3.54	4.17
0242	.02	.03	.05	.14	.37	.92	1.79	4.38	4.65	5581	--	--	.22	.84	2.02	4.31	5.12	--	--
0256	.05	.07	.10	.20	.60	1.41	2.70	5.14	6.21	5582	.02	.03	.05	.12	.38	1.11	2.22	4.60	6.43
0260	--	--	.05	.20	.64	3.15	4.06	--	--	5589	.10	.10	.10	.20	.50	1.20	2.30	4.20	5.20
0292	.10	.10	.10	.20	.60	1.40	2.50	4.85	6.02	5648	.03	.05	.10	.15	.40	.90	1.90	4.04	4.73
0293	.04	.06	.10	.20	.50	1.20	2.20	4.49	6.20	5662	.02	.02	.05	.16	.49	1.20	2.27	4.96	5.74
0296	.01	.02	.04	.11	.40	1.10	2.31	5.24	6.79	5664	.07	.10	.10	.20	.50	1.28	2.50	4.75	5.33
0535	.10	.10	.10	.20	.50	1.40	2.60	4.42	5.82	6130	.02	.03	.08	.19	.51	1.23	2.30	4.50	5.67
0537	.10	.10	.10	.20	.50	1.30	2.60	4.56	4.90	6328	.03	.03	.08	.18	.53	1.14	2.25	5.16	5.49
0670	.04	.05	.10	.20	.60	1.50	2.70	5.38	6.40	6391	--	--	.04	.13	.45	.86	2.62	--	--
0814	--	.01	.04	.10	.29	.89	2.41	4.25	--	6485	.03	.04	.10	.20	.50	1.20	2.30	4.34	5.40
0908	.02	.03	.07	.10	.30	.63	1.52	3.09	4.07	6612	--	--	.10	.10	.50	2.48	3.69	--	--
0912	.01	.02	.03	.08	.24	.55	1.22	2.73	2.98	6616	.04	.06	.10	.20	.50	1.10	2.15	4.10	5.26
1148	--	--	.27	.39	2.51	4.70	5.49	--	--	6620	.10	.10	.10	.10	.50	1.20	2.20	4.40	5.50
1168	.03	.04	.10	.24	.65	1.40	2.67	5.34	6.35	6627	.03	.05	.10	.20	.55	1.27	2.30	4.55	5.74
1391	--	--	.09	.26	1.06	2.81	4.55	--	--	6638	.03	.03	.10	.19	.53	1.25	2.37	4.70	5.65
1436	.02	.03	.07	.18	.50	1.25	2.65	5.21	6.25	6643	.02	.03	.05	.14	.42	1.30	2.96	6.96	12.55
1437	.10	.10	.10	.30	.70	1.50	2.69	5.46	7.13	6656	.01	.01	.02	.09	.33	.99	1.70	4.20	5.46
1544	.04	.05	.10	.20	.69	1.48	2.80	5.10	6.26	6661	.01	.01	.03	.10	.41	1.06	1.95	4.08	5.12
1684	.03	.05	.10	.20	.50	1.15	2.20	4.30	5.36	6729	.02	.03	.10	.20	.51	1.12	2.14	4.29	5.00
1688	.02	.02	.06	.20	.55	1.10	2.31	4.90	5.13	6740	.02	.03	.08	.10	.30	.61	1.40	2.83	3.35
1750	.03	.05	.10	.20	.50	1.20	2.10	3.90	5.09	6760	.04	.04	.08	.18	.48	1.10	2.14	4.10	5.03
1855	--	--	.10	.32	1.01	2.27	6.89	--	--	6859	.03	.04	.10	.20	.50	1.20	2.30	4.30	5.28
1891	--	--	--	--	2.05	--	--	--	--	6926	--	--	--	.20	1.08	3.53	--	--	--
1900	.02	.02	.06	.15	.47	1.10	2.10	3.95	5.46	6935	.04	.05	.10	.20	.50	1.20	2.30	4.51	5.61
1902	.10	.10	.10	.20	.60	1.40	2.65	4.40	6.58	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	.07	.19	.68	2.46	3.66	--	--	6944	.04	.05	.10	.18	.50	1.20	2.29	4.39	5.04
1954	--	--	.14	.30	1.42	3.22	4.57	--	--	7080	.03	.03	.07	.20	.58	1.32	2.58	4.61	5.80
2145	.03	.03	.08	.29	.58	1.26	2.06	3.38	4.91	7196	.03	.04	.10	.20	.50	1.10	2.10	3.80	5.30
2242	--	--	.10	.73	1.66	3.05	4.38	--	--	7201	.02	.02	.05	.12	.35	.95	1.89	4.32	4.81
2309	.03	.04	.08	.15	.69	1.33	2.52	4.18	4.63	7309	.10	.10	.10	.20	.60	1.30	2.50	4.50	5.70
2334	.10	.10	.10	.10	.40	1.00	1.93	4.30	5.43	7358	.02	.03	.07	.17	.49	1.18	2.13	4.04	5.78
2500	--	--	--	.60	1.70	4.91	--	--	--	7372	--	--	.08	.45	.84	1.56	4.79	--	--
2654	.10	.10	.10	.20	.50	1.30	2.30	4.93	6.45	7412	.03	.03	.10	.10	.30	.70	1.47	2.71	3.36
2665	.02	.03	.06	.15	.47	1.11	2.11	4.15	5.16	7556	.10	.10	.10	.20	.50	1.35	2.60	4.78	5.59
2678	--	--	--	.16	.62	3.19	--	--	--	7588	.02	.03	.06	.15	.40	.96	2.22	4.35	5.27
2849	.03	.04	.10	.12	.40	1.00	1.90	4.20	5.80	7660	.04	.05	.10	.12	.33	.80	1.59	3.00	3.96
2852	.10	.10	.10	.10	.40	1.00	2.00	3.69	4.16	7675	.10	.10	.10	.20	.60	1.20	2.30	4.50	5.20
2994	.02	.02	.06	.16	.51	1.23	2.50	5.58	6.42	7705	.05	.06	.10	.20	.60	1.22	2.27	4.60	5.84
2997	.02	.02	.05	.14	.60	1.52	2.64	4.66	7.02	7714	.02	.03	.05	.14	.38	.98	1.96	4.16	4.73
3002	.02	.03	.07	.10	.30	.69	1.30	2.57	3.06	7732	.02	.03	.07	.20	.56	1.26	2.18	4.55	5.58
3281	.02	.03	.10	.13	.43	1.03	2.07	4.31	5.11	7739	.10	.10	.10	.20	.60	1.40	2.50	4.98	6.15
3286	.02	.03	.10	.20	.56	1.30	2.34	4.50	6.00	8029	.02	.03	.08	.15	.39	1.02	1.90	4.05	4.48
3304	.02	.03	.06	.10	.35	.88	1.63	3.27	4.32	8092	--	--	--	--	.50	--	--	--	--
3353	--	--	.10	.53	1.83	3.00	4.71	--	--	8101	.03	.04	.10	.10	.37	.90	1.82	3.20	3.82
3407	.01	.01	.02	.08	.30	.94	1.57	4.60	5.32	8290	.04	.05	.10	.20	.50	1.23	2.27	4.90	5.76
3497	.02	.03	.10	.19	.41	1.00	2.00	4.30	5.83	8420	.03	.03	.09	.21	.60	1.24	2.04	3.86	4.90
3628	.02	.02	.06	.10	.30	.70	1.30	2.79	3.37	8470	--	--	.15	.30	.79	1.65	3.16	--	--
3700	.03	.03	.08	.19	.50	1.13	2.15	4.95	5.94	8497	.04	.05	.10	.20	.60	1.40	2.60	5.00	6.01
3740	.02	.03	.08	.15	.40	1.00	2.00	3.76	4.42	8501	.02	.03	.10	.15	.50	1.15	2.16	4.60	5.52
3830	.02	.03	.06	.15	.49	.95	1.80	4.55	5.68	8504	.10	.10	.10	.20	.50	.90	1.90	4.02	5.88
3835	.01	.01	.04	.15	.49	1.27	2.00	4.10	4.22	8708	.10	.10	.10	.20	.40	1.00	2.00	4.10	5.32
4001	--	--	--	1.48	2.27	2.90	--	--	--	8769	.02	.03	.07	.19	.52	1.28	2.39	4.31	5.75
4008	--	--	.05	.14	.35	1.19	1.84	--	--	8879	.02	.02	.05	.12	.35	.92	1.71	3.45	4.87
4010	.03	.04	.07	.17	.51	1.23	2.39	4.72	5.23	8884	--	--	--	.40	.85	1.73	--	--	--
4051	.03	.04	.09	.17	.44	1.20	2.20	4.32	5.18	8992	.01	.01	.03	.10	.44	1.12	2.13	4.19	5.37
4052	.10	.10	.10	.20	.60	1.38	2.67	5.07	6.10	9014	--	--	.11	.26	.43	1.39	2.04	--	--
4098	.03	.03	.09	.20	.50	1.10	2.27	4.31	5.25	9023	.02	.03	.09	.20	.62	1.43	2.66	5.08	6.57
4202	.04	.06	.10	.14	.40	1.00	2.10	4.10	5.25	9247	--	--	.08	.54	1.11	2.18	6.07	--	--
4204	.01	.02	.05	.17	.33	.76	1.39	3.59	5.89	9278	--	--	.15	.64	1.35	2.75	4.54	--	--
4384	.03	.04	.10	.20	.60	1.40	2.69	5.20	6.42	9300	--	--	.10	.29	1.65	3.05	7.12	--	--
4386	.03	.03	.09	.20	.60	1.31	2.60	4.50	5.80	9364	--	--	.15	.21	.60	2.35	3.73	--	--
4388	--	.06	.10	.20	.47	1.25	2.12	4.70	--	9404	.02	.03	.08	.14	.40	.97	1.84	3.50	4.24
4393	.02	.02	.07	.16	.46	1.10	2.10	4.22	5.49	9450	.10	.10	.10	.20	.60	1.38	2.60	4.60	5.69
4506	.02	.03	.10	.20	.56	1.27	2.28	4.32	5.02	9503	.03	.04	.07	.15	.45	1.02	2.12	5.25	6.19
4692	.02	.02	.05	.13	.43	1.05	1.95	3.75	4.99	9629	.02	.03	.08	.14	.44	1.10	2.20	4.12	4.89
4812	.03	.03	.09	.18	.50	1.11	2.13	3.98	5.25	9719	.03	.03	.10	.24	.61	1.32	2.46	4.41	5.00
4865	.02	.03	.08	.19	.53	1.30	2.41	4.81	5.57	9724	.10	.10	.10	.20	.60	1.40	2.50	4.93	6.15
4969	.02	.03	.05	.11	.31	.91	2.11	4.58	5.23	9748	.10	.10	.10	.20	.60	1.40	2.50	4.84	6.10
4975	.02	.04	.10	.20	.60	1.31	2.61	4.75	5.95	9762	.02	.02	.05	.12	.33	.80	1.62	2.91	3.54
4978	.03	.04	.1																

162 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–4.7. Empirical distribution of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	0.18	0.54	1.26	6.07	6.68	--	--	5063	--	--	--	0.76	0.95	1.40	--	--	--
0026	0.03	0.03	.10	.25	.70	1.42	2.65	5.85	7.05	5068	--	0.01	0.05	.15	.43	1.45	2.47	3.80	--
0179	.10	.10	.10	.20	.50	1.30	2.40	4.88	6.00	5108	0.03	.03	.10	.25	.66	1.56	3.10	6.48	7.70
0188	.03	.03	.08	.16	.42	1.00	2.18	3.88	4.42	5329	--	--	--	.86	1.60	4.24	--	--	--
0215	.02	.03	.08	.18	.50	1.19	2.22	4.49	5.36	5463	.03	.06	.10	.12	.40	1.08	2.20	3.92	4.60
0242	.02	.03	.06	.15	.46	1.04	2.19	4.46	4.85	5581	--	--	--	1.19	3.05	4.31	--	--	--
0256	.05	.08	.10	.30	.80	1.80	3.24	5.88	6.93	5582	.03	.04	.05	.14	.44	1.36	2.79	5.05	6.95
0260	--	--	.04	.13	1.37	4.05	7.03	--	--	5589	.10	.10	.10	.20	.70	1.40	2.60	4.98	6.02
0292	.10	.10	.10	.30	.70	1.70	3.10	5.64	7.58	5648	.04	.05	.10	.20	.43	1.10	2.20	4.40	5.30
0293	.05	.08	.10	.20	.60	1.40	2.70	5.76	6.96	5662	.02	.02	.06	.19	.57	1.37	2.65	6.19	6.78
0296	.01	.02	.05	.15	.52	1.31	2.82	6.80	8.29	5664	.06	.10	.10	.27	.70	1.50	2.99	5.42	6.66
0535	.10	.10	.10	.20	.60	1.80	3.00	5.90	7.19	6130	.02	.03	.10	.23	.69	1.50	2.80	5.47	6.97
0537	.10	.10	.10	.20	.70	1.50	2.90	5.32	6.35	6328	.03	.03	.10	.20	.61	1.28	2.71	5.35	6.53
0670	.04	.05	.10	.30	.80	1.90	3.25	6.12	7.12	6391	--	--	.04	.23	.47	2.37	7.24	--	--
0814	--	.01	.03	.10	.29	1.18	3.03	4.52	--	6485	.03	.04	.10	.21	.62	1.46	2.67	5.11	6.44
0908	.02	.03	.09	.10	.30	.80	1.80	3.57	4.95	6612	--	--	--	.20	.50	2.23	--	--	--
0912	.01	.02	.03	.09	.26	.66	1.38	2.94	3.71	6616	.05	.06	.10	.20	.60	1.40	2.51	5.08	6.65
1148	--	--	--	1.80	4.69	5.84	--	--	--	6620	.10	.10	.10	.20	.60	1.43	2.60	5.34	6.98
1168	.03	.04	.10	.30	.81	1.75	3.17	5.90	8.16	6627	.03	.05	.10	.20	.69	1.51	3.04	5.98	7.80
1391	--	--	.11	.43	1.44	4.27	6.99	--	--	6638	.03	.04	.10	.20	.68	1.50	2.98	5.65	6.31
1436	.02	.03	.08	.23	.60	1.55	3.16	5.88	6.80	6643	.03	.04	.07	.15	.55	1.68	3.29	7.73	13.98
1437	.10	.10	.10	.40	.80	1.80	3.30	6.63	7.60	6656	.01	.01	.03	.10	.45	1.20	1.99	5.28	6.97
1544	.04	.06	.10	.30	.80	1.75	3.42	6.39	7.46	6661	.01	.01	.03	.13	.53	1.30	2.50	4.87	6.56
1684	.03	.06	.10	.20	.60	1.40	2.73	5.40	6.44	6729	.03	.04	.10	.20	.65	1.47	2.61	4.96	5.99
1688	.02	.03	.06	.20	.66	1.32	2.64	5.62	5.79	6740	.02	.03	.09	.12	.31	.80	1.60	3.31	4.38
1750	.04	.05	.10	.20	.60	1.40	2.50	4.49	5.70	6760	.04	.05	.09	.20	.54	1.29	2.35	4.50	5.72
1855	--	--	.09	.52	1.46	3.11	8.52	--	--	6859	.03	.04	.10	.20	.62	1.50	2.80	5.10	6.27
1891	--	--	--	--	2.05	--	--	--	--	6926	--	--	--	.74	2.33	6.59	--	--	--
1900	.02	.02	.07	.17	.60	1.36	2.53	4.87	5.73	6935	.04	.05	.10	.20	.60	1.43	2.66	5.50	6.53
1902	.10	.10	.10	.30	.70	1.80	3.24	6.60	7.64	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	.13	.63	.80	2.98	4.21	--	--	6944	.04	.05	.10	.20	.60	1.41	2.70	5.00	6.01
1954	--	--	.24	.44	1.42	3.22	8.61	--	--	7080	.03	.03	.10	.28	.75	1.71	3.11	5.65	6.79
2145	.03	.03	.07	.28	.63	1.38	2.32	3.88	6.05	7196	.03	.04	.10	.20	.60	1.32	2.50	4.81	5.72
2242	--	--	--	1.71	3.06	5.18	--	--	--	7201	.02	.02	.06	.15	.46	1.04	2.44	5.93	7.91
2309	.03	.03	.07	.17	.70	1.41	3.19	6.67	7.56	7309	.10	.10	.10	.30	.70	1.70	3.00	5.61	6.95
2334	.10	.10	.10	.20	.50	1.30	2.40	5.29	6.50	7358	.02	.03	.08	.20	.60	1.49	2.86	4.96	6.59
2500	--	--	--	1.26	3.24	5.17	--	--	--	7372	--	--	.12	.54	1.31	3.21	6.40	--	--
2654	.10	.10	.10	.30	.70	1.50	2.88	5.88	6.80	7412	.03	.03	.10	.10	.35	.88	1.77	3.20	4.08
2665	.02	.03	.07	.17	.55	1.27	2.45	4.75	5.88	7556	.10	.10	.10	.20	.50	1.68	2.90	5.57	5.81
2678	--	--	--	.42	.78	3.73	--	--	--	7588	.02	.03	.06	.15	.46	1.13	2.30	4.98	5.51
2849	.03	.04	.10	.20	.50	1.10	2.30	5.02	6.91	7660	.04	.05	.10	.18	.40	.95	1.85	3.70	4.46
2852	.10	.10	.10	.10	.40	1.10	2.34	4.51	5.37	7675	.10	.10	.10	.30	.70	1.60	2.60	4.89	6.83
2994	.02	.03	.07	.21	.65	1.50	2.90	6.10	6.87	7705	.05	.06	.10	.22	.70	1.48	2.79	5.40	6.67
2997	.02	.02	.08	.18	.63	1.75	3.06	5.87	8.38	7714	.02	.03	.06	.15	.45	1.07	2.18	4.39	4.94
3002	.02	.03	.07	.10	.30	.80	1.47	2.88	3.42	7732	.03	.04	.09	.25	.69	1.45	2.62	4.98	6.13
3281	.02	.03	.10	.19	.52	1.25	2.44	4.90	6.19	7739	.10	.10	.10	.30	.80	1.70	3.20	6.05	7.30
3286	.03	.04	.10	.24	.70	1.57	2.89	5.82	7.20	8029	.02	.03	.09	.18	.43	1.10	2.10	4.19	4.72
3304	.02	.03	.07	.13	.40	1.00	1.94	3.62	4.62	8092	--	--	--	--	.50	--	--	--	--
3353	--	--	--	.75	2.14	3.06	--	--	--	8101	.03	.04	.10	.15	.42	1.10	2.11	3.66	4.70
3407	.01	.01	.02	.09	.34	1.06	2.03	5.98	6.56	8290	.04	.05	.10	.20	.65	1.49	2.70	5.92	6.67
3497	.03	.04	.10	.20	.50	1.20	2.40	5.10	6.85	8420	.03	.04	.10	.28	.72	1.47	2.57	4.61	6.09
3628	.02	.03	.07	.10	.31	.85	1.61	3.11	3.70	8470	--	--	.16	.54	.87	1.75	3.23	--	--
3700	.03	.03	.09	.21	.62	1.43	2.59	5.79	7.13	8497	.04	.05	.10	.30	.78	1.70	3.10	5.89	6.77
3740	.02	.03	.08	.18	.49	1.20	2.40	4.37	5.66	8501	.02	.03	.10	.20	.60	1.40	2.70	5.51	6.67
3830	.03	.03	.07	.17	.57	1.09	2.28	4.97	6.23	8504	.10	.10	.10	.20	.50	1.10	2.40	5.04	7.64
3835	--	.01	.08	.20	.63	1.54	2.67	5.04	--	8708	.10	.10	.10	.20	.50	1.20	2.50	5.10	6.09
4001	--	--	--	1.48	2.27	2.90	--	--	--	8769	.02	.03	.09	.22	.66	1.51	2.80	5.48	6.73
4008	--	--	.05	.15	.80	1.42	1.98	--	--	8879	.02	.03	.05	.15	.38	1.11	2.16	3.83	5.29
4010	.03	.04	.08	.20	.61	1.40	2.87	5.43	6.42	8884	--	--	--	--	1.14	--	--	--	--
4051	.03	.04	.09	.20	.52	1.40	2.51	4.67	5.90	8992	.01	.01	.03	.15	.56	1.43	2.71	5.48	7.55
4052	.10	.10	.10	.20	.70	1.60	3.20	6.10	6.91	9014	--	--	.19	.34	.84	1.66	2.57	--	--
4098	.03	.04	.10	.23	.60	1.38	2.60	5.25	6.70	9023	.02	.03	.10	.26	.77	1.74	3.15	6.14	7.75
4202	.04	.06	.10	.20	.50	1.22	2.40	4.69	6.09	9247	--	--	--	.55	1.83	4.17	--	--	--
4204	.01	.02	.06	.20	.39	.99	1.78	5.40	6.04	9278	--	--	--	.65	1.41	2.06	--	--	--
4384	.03	.05	.10	.28	.80	1.70	3.21	5.84	7.35	9300	--	--	.04	.26	.91	6.65	11.90	--	--
4386	.02	.04	.10	.24	.80	1.60	3.10	5.49	6.62	9364	--	--	.15	.20	2.19	3.18	4.34	--	--
4388	--	.06	.08	.20	.40	1.41	3.83	7.22	--	9404	.02	.03	.09	.17	.48	1.17	2.25	4.08	5.27
4393	.02	.03	.09	.20	.60	1.32	2.54	5.25	6.63	9450	.10	.10	.10	.30	.80	1.60	3.17	5.70	7.21
4506	.03	.03	.10	.25	.70	1.57	2.69	5.07	6.01	9503	.03	.04	.07	.19	.53	1.22	2.38	6.29	7.10
4692	.02	.02	.05	.18	.60	1.29	2.32	4.87	5.86	9629	.02	.03	.08	.19	.54	1.36	2.55	4.85	5.84
4812	.03	.03	.10	.20	.62	1.43	2.57	4.97	6.26	9719	.03	.04	.10	.32	.75	1.62	2.72	5.12	6.43
4865	.02	.03	.10	.20	.61	1.55	2.88	5.54	6.71	9724	.10	.10	.10	.30	.70	1.80	3.23	5.89	7.04
4969	.03	.03	.05	.16	.46	1.09	2.37	5.42	6.89	9748	.10	.10	.10	.30	.80	1.60	3.27	5.57	6.52
4975	.03	.05	.10	.30	.80	1.71	3.20	5.69	7.09	9762	.02	.02	.05	.13	.40	.95	1.90	3.44	4.36
4978	.03	.04																	

Appendix 3–5.1. Empirical distribution of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.00	2.00	5.00	10.00	14.80	--	--	5063	--	--	1.00	2.75	5.00	16.25	18.50	--	--
0026	1.00	1.00	1.00	2.00	4.00	8.00	14.00	24.00	26.56	5068	1.00	1.00	1.00	1.00	3.00	8.00	11.60	22.32	25.64
0179	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.00	20.16	5108	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.00	32.00
0188	1.00	1.00	1.00	2.00	3.00	7.00	11.00	22.94	29.94	5329	--	--	2.00	2.50	5.00	10.00	21.20	--	--
0215	1.00	1.00	1.00	2.00	4.00	8.00	13.00	24.00	30.74	5463	1.00	1.00	1.00	1.00	1.00	5.00	9.00	19.00	23.00
0242	1.00	1.00	1.00	2.00	3.00	7.00	12.00	25.00	30.00	5581	--	--	1.00	3.00	7.50	13.75	22.10	--	--
0256	1.00	1.00	1.00	1.00	3.00	7.00	12.00	22.00	25.00	5582	1.00	1.00	1.00	2.00	4.00	8.00	13.60	26.00	35.16
0260	--	--	1.00	1.00	5.00	12.75	21.40	--	--	5589	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.56	24.00
0292	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	24.00	5648	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.00	24.00
0293	1.00	1.00	1.00	1.00	2.00	6.00	10.00	20.00	25.00	5662	1.00	1.00	1.00	2.00	4.00	9.00	15.00	26.68	31.00
0296	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	31.20	5664	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.26	28.00
0535	1.00	1.00	1.00	1.00	2.00	6.00	10.00	19.00	24.00	6130	1.00	1.00	1.00	1.00	3.00	8.00	13.00	26.00	30.00
0537	1.00	1.00	1.00	1.00	2.00	5.00	9.00	22.62	24.31	6328	1.00	1.00	1.00	2.00	4.00	8.00	13.00	25.00	34.00
0670	1.00	1.00	1.00	1.00	3.00	7.00	13.00	22.00	26.78	6391	--	--	1.00	2.00	3.00	5.00	8.60	--	--
0814	1.00	1.00	1.00	1.00	1.00	1.00	2.00	11.58	25.43	6485	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.00	28.00
0908	1.00	1.00	1.00	1.00	2.00	4.00	9.00	21.00	22.63	6612	--	--	1.00	1.00	1.00	7.50	10.80	--	--
0912	1.00	1.00	1.00	2.00	3.00	7.00	10.00	18.00	22.00	6616	1.00	1.00	1.00	1.00	3.00	6.00	11.00	19.46	25.00
1148	--	--	1.00	3.00	6.00	11.00	20.40	--	--	6620	1.00	1.00	1.00	1.00	2.00	5.00	11.00	21.26	25.13
1168	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.00	33.00	6627	1.00	1.00	1.00	1.00	3.00	6.00	12.00	21.00	25.00
1391	--	--	1.00	3.00	5.00	10.00	15.40	--	--	6638	1.00	1.00	1.00	1.00	3.00	7.00	12.00	24.00	27.00
1436	1.00	1.00	1.00	2.00	5.00	9.00	15.00	28.00	32.35	6643	1.00	1.00	1.00	2.00	4.00	8.00	14.10	26.64	28.00
1437	1.00	1.00	1.00	1.00	2.00	6.00	10.00	20.00	24.42	6656	1.00	1.00	1.00	2.00	3.00	7.00	12.00	28.28	37.16
1544	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	29.00	6661	1.00	1.00	1.00	2.00	4.00	8.00	14.00	27.00	31.00
1684	1.00	1.00	1.00	1.00	3.00	6.00	11.00	20.00	27.00	6729	1.00	1.00	1.00	2.00	3.00	8.00	13.00	23.96	28.00
1688	1.00	1.00	1.00	2.00	4.00	8.00	14.00	23.06	27.12	6740	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.00	20.00
1750	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.00	23.56	6760	1.00	1.00	1.00	1.00	3.00	8.00	13.00	23.30	27.15
1855	--	--	1.00	3.00	5.00	10.00	13.00	--	--	6859	1.00	1.00	1.00	1.00	3.00	7.00	12.00	22.00	27.00
1891	--	--	--	1.50	2.00	7.50	--	--	--	6926	--	--	2.00	2.00	5.00	9.00	12.00	--	--
1900	1.00	1.00	1.00	2.00	4.00	8.00	14.00	24.00	28.00	6935	1.00	1.00	1.00	1.00	3.00	6.00	11.00	22.00	26.00
1902	1.00	1.00	1.00	1.00	2.00	6.00	10.10	20.00	25.22	6940	--	--	--	--	--	--	--	--	--
1909	--	--	2.00	3.00	5.00	9.00	18.50	--	--	6944	1.00	1.00	1.00	1.00	3.00	7.00	12.00	21.00	26.00
1954	--	--	2.00	2.00	4.00	10.00	14.00	--	--	7080	1.00	1.00	1.00	1.00	3.00	8.00	14.00	26.00	32.00
2145	1.00	1.00	1.00	1.00	4.00	7.00	12.00	23.00	26.96	7196	1.00	1.00	1.00	1.00	3.00	6.50	12.00	22.00	28.00
2242	--	--	2.00	2.00	5.00	10.00	19.80	--	--	7201	1.00	1.00	1.00	1.00	4.00	8.00	12.00	23.70	26.85
2309	1.00	1.00	1.00	2.00	4.00	7.25	13.00	21.00	23.14	7309	1.00	1.00	1.00	1.00	2.00	6.00	11.00	18.00	23.00
2334	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.00	23.00	7358	1.00	1.00	1.00	2.00	4.00	8.00	15.00	26.00	31.00
2500	--	--	1.30	2.75	6.50	10.25	22.80	--	--	7372	--	--	2.00	3.00	6.00	10.50	15.20	--	--
2654	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	22.00	7412	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.00	22.00
2665	1.00	1.00	1.00	2.00	4.00	7.00	12.00	22.90	25.00	7556	1.00	1.00	1.00	1.00	1.50	5.00	9.90	22.00	24.98
2678	--	--	1.30	2.00	5.00	9.00	13.70	--	--	7588	1.00	1.00	1.00	1.50	3.00	7.00	13.00	22.00	31.22
2849	1.00	1.00	1.00	1.00	2.00	6.00	10.00	20.00	23.00	7660	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	24.00
2852	1.00	1.00	1.00	1.00	1.00	5.00	9.00	17.00	21.68	7675	1.00	1.00	1.00	1.00	2.00	6.00	10.00	18.00	23.00
2994	1.00	1.00	1.00	2.00	4.00	7.00	13.00	23.00	27.00	7705	1.00	1.00	1.00	1.00	3.00	6.00	11.00	21.78	25.00
2997	1.00	1.00	1.00	2.00	4.00	9.00	14.60	26.12	30.12	7714	1.00	1.00	1.00	2.00	3.00	7.00	12.00	23.00	31.00
3002	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.00	23.00	7732	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	31.00
3281	1.00	1.00	1.00	1.00	3.00	6.00	11.00	22.00	27.00	7739	1.00	1.00	1.00	1.00	3.00	6.00	11.00	19.48	24.00
3286	1.00	1.00	1.00	1.00	3.00	7.00	12.00	23.00	27.88	8029	1.00	1.00	1.00	1.00	3.00	7.00	11.00	21.00	24.00
3304	1.00	1.00	1.00	1.00	3.00	6.00	11.00	22.10	28.00	8092	--	--	--	2.25	6.50	13.75	--	--	--
3353	--	--	2.00	3.00	6.00	11.00	29.20	--	--	8101	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	24.64
3407	1.00	1.00	1.00	1.00	2.00	7.00	13.00	30.00	31.38	8290	1.00	1.00	1.00	1.00	3.00	7.00	12.00	21.54	27.00
3497	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	25.00	8420	1.00	1.00	1.00	2.00	4.00	8.00	13.00	25.00	30.40
3628	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.84	24.00	8470	--	--	1.00	2.00	4.00	7.00	13.60	25.12	--
3700	1.00	1.00	1.00	2.00	4.00	8.00	13.00	24.00	29.00	8497	1.00	1.00	1.00	1.00	3.00	7.00	12.00	23.00	27.00
3740	1.00	1.00	1.00	1.00	3.00	7.00	11.00	22.00	26.00	8501	1.00	1.00	1.00	1.00	3.00	6.00	11.00	21.00	25.79
3830	1.00	1.00	1.00	2.00	4.00	7.25	12.70	23.00	27.00	8504	1.00	1.00	1.00	1.00	2.00	4.00	7.00	15.00	18.00
3835	1.00	1.00	1.00	1.00	1.00	7.00	13.00	19.00	35.32	8708	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.00	22.00
4001	--	--	1.00	1.00	3.00	5.00	5.90	--	--	8769	1.00	1.00	1.00	1.00	4.00	8.00	13.00	23.00	28.00
4008	--	1.00	1.00	2.75	5.50	12.00	19.90	34.00	--	8879	1.00	1.00	1.00	2.00	3.50	7.00	10.00	18.34	24.00
4010	1.00	1.00	1.00	2.00	5.00	9.00	15.00	26.64	30.00	8884	--	--	1.30	4.75	6.00	11.50	25.90	--	--
4051	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.46	30.23	8992	1.00	1.00	1.00	2.00	4.00	8.00	15.00	28.00	31.00
4052	1.00	1.00	1.00	1.00	2.00	6.00	10.00	20.00	24.00	9014	--	--	1.00	1.00	2.00	6.00	11.00	18.80	--
4098	1.00	1.00	1.00	1.00	4.00	8.00	13.00	23.00	27.00	9023	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.00	32.00
4202	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	23.00	9247	--	--	1.50	3.00	5.00	12.00	19.00	--	--
4204	1.00	1.00	1.00	2.00	3.00	6.00	10.00	19.00	27.75	9278	--	--	1.90	3.25	7.00	10.50	16.10	--	--
4384	1.00	1.00	1.00	1.00	3.00	8.00	13.00	26.00	31.19										

164 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–5.2. Empirical distribution of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.00	2.00	6.50	10.00	20.00	--	--	5063	--	--	1.00	2.75	5.00	16.25	18.50	--	--
0026	1.00	1.00	1.00	2.00	4.00	9.00	16.00	29.00	35.20	5068	1.00	1.00	1.00	2.00	4.00	9.00	12.20	23.00	25.88
0179	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	25.16	5108	1.00	1.00	1.00	2.00	4.00	9.00	17.00	30.00	35.00
0188	1.00	1.00	1.00	2.00	3.00	8.00	13.00	25.00	34.42	5329	--	--	2.00	3.00	5.00	10.50	26.50	--	--
0215	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.00	33.00	5463	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.50	27.00
0242	1.00	1.00	1.00	2.00	4.00	8.00	13.00	27.12	36.56	5581	--	--	1.20	3.00	8.00	14.00	23.00	--	--
0256	1.00	1.00	1.00	1.00	3.00	8.00	14.00	25.00	31.00	5582	1.00	1.00	1.00	2.00	4.00	8.00	15.00	29.44	40.00
0260	--	--	1.00	1.00	7.00	13.00	22.90	--	--	5589	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	28.00
0292	1.00	1.00	1.00	1.00	2.00	7.00	13.00	24.00	28.00	5648	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	27.00
0293	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	26.00	5662	1.00	1.00	1.00	2.00	5.00	10.00	18.00	31.62	38.31
0296	1.00	1.00	1.00	2.00	4.00	9.00	16.30	31.00	34.52	5664	1.00	1.00	1.00	1.00	2.00	7.00	14.00	25.02	30.51
0535	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.36	30.00	6130	1.00	1.00	1.00	2.00	4.00	9.00	15.00	29.00	34.00
0537	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	25.54	6328	1.00	1.00	1.00	2.00	4.00	8.00	14.00	30.00	38.92
0670	1.00	1.00	1.00	1.00	3.00	8.00	14.00	26.00	31.00	6391	--	--	1.00	2.00	3.00	7.00	11.00	--	--
0814	1.00	1.00	1.00	1.00	1.00	1.00	2.20	13.24	26.15	6485	1.00	1.00	1.00	1.00	3.00	8.00	15.00	27.00	32.00
0908	1.00	1.00	1.00	1.00	2.00	5.00	11.00	21.00	23.08	6612	--	--	1.00	1.00	2.00	9.00	15.00	--	--
0912	1.00	1.00	1.00	2.00	3.00	7.00	12.00	22.88	26.00	6616	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	28.00
1148	--	--	1.00	3.00	6.00	11.00	20.40	--	--	6620	1.00	1.00	1.00	1.00	2.00	7.00	12.00	25.00	29.00
1168	1.00	1.00	1.00	2.00	4.00	10.00	17.00	31.00	36.00	6627	1.00	1.00	1.00	1.00	3.00	8.00	14.00	26.00	29.48
1391	--	--	1.00	3.00	5.00	14.00	17.80	--	--	6638	1.00	1.00	1.00	1.00	3.00	8.00	14.00	27.00	32.03
1436	1.00	1.00	1.00	2.00	5.00	10.00	16.30	31.00	37.13	6643	1.00	1.00	1.00	2.00	4.00	8.00	15.60	29.84	36.84
1437	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	30.00	6656	1.00	1.00	1.00	2.00	4.00	8.00	15.80	31.96	38.00
1544	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.66	33.00	6661	1.00	1.00	1.00	2.00	4.00	9.00	16.00	30.00	37.00
1684	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	29.00	6729	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.00	32.00
1688	1.00	1.00	1.00	1.75	4.00	9.00	16.70	26.34	27.68	6740	1.00	1.00	1.00	1.00	2.00	5.00	10.30	20.00	24.86
1750	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	29.00	6760	1.00	1.00	1.00	2.00	4.00	8.00	15.00	26.58	35.58
1855	--	--	2.00	4.00	5.00	11.00	16.00	--	--	6859	1.00	1.00	1.00	1.00	3.00	8.00	14.00	27.00	33.00
1891	--	--	--	1.50	2.00	10.50	--	--	--	6926	--	--	2.00	2.50	6.00	10.50	19.20	--	--
1900	1.00	1.00	1.00	2.00	4.00	9.00	15.70	27.00	32.00	6935	1.00	1.00	1.00	1.00	3.00	8.00	14.00	26.70	30.85
1902	1.00	1.00	1.00	1.00	2.00	7.00	13.00	27.00	30.00	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	1.90	3.00	5.00	9.00	21.30	--	--	6944	1.00	1.00	1.00	1.00	3.00	8.00	14.00	25.20	30.10
1954	--	--	2.00	2.25	5.00	10.75	15.20	--	--	7080	1.00	1.00	1.00	1.00	4.00	9.00	16.00	29.00	35.00
2145	1.00	1.00	1.00	2.00	4.00	8.00	14.50	27.80	30.90	7196	1.00	1.00	1.00	1.00	3.00	7.00	14.00	26.00	31.32
2242	--	--	2.00	3.00	6.00	12.50	23.00	--	--	7201	1.00	1.00	1.00	1.00	4.00	9.00	14.00	26.00	32.00
2309	1.00	1.00	1.00	2.00	4.00	9.00	17.00	23.46	24.73	7309	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.00	28.34
2334	1.00	1.00	1.00	1.00	2.00	6.00	11.10	21.82	25.91	7358	1.00	1.00	1.00	2.00	4.00	10.00	16.00	29.00	32.28
2500	--	--	1.20	3.00	7.00	11.50	23.20	--	--	7372	--	--	2.00	4.00	8.50	12.00	21.90	--	--
2654	1.00	1.00	1.00	1.00	2.00	6.00	12.00	22.00	26.52	7412	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	26.00
2665	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	32.00	7556	1.00	1.00	1.00	1.00	2.00	6.00	12.00	29.40	35.90
2678	--	--	2.00	3.00	6.00	9.00	13.80	--	--	7588	1.00	1.00	1.00	2.00	3.00	7.00	14.00	26.04	34.02
2849	1.00	1.00	1.00	1.00	3.00	7.00	12.00	23.00	29.00	7660	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	28.00
2852	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.40	25.40	7675	1.00	1.00	1.00	1.00	3.00	7.00	12.00	23.00	26.00
2994	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.00	34.43	7705	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	30.00
2997	1.00	1.00	1.00	2.00	4.00	10.00	15.00	27.36	30.36	7714	1.00	1.00	1.00	2.00	3.00	8.00	14.00	25.00	36.50
3002	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.86	26.00	7732	1.00	1.00	1.00	2.00	4.00	9.00	16.00	29.00	34.00
3281	1.00	1.00	1.00	1.00	3.00	7.00	14.00	26.00	32.40	7739	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	27.36
3286	1.00	1.00	1.00	1.00	3.00	8.00	14.00	27.00	31.70	8029	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.00	32.36
3304	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.00	30.30	8092	--	--	--	2.25	6.50	13.75	--	--	--
3353	--	--	2.00	3.00	6.50	17.00	49.80	--	--	8101	1.00	1.00	1.00	1.00	2.00	6.00	11.00	24.00	28.00
3407	1.00	1.00	1.00	1.00	3.00	7.00	14.00	31.52	36.04	8290	1.00	1.00	1.00	1.00	3.00	8.00	13.00	25.00	30.29
3497	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.00	32.64	8420	1.00	1.00	1.00	2.00	4.00	9.00	15.00	26.88	34.00
3628	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	27.00	8470	--	1.00	1.00	2.00	4.00	9.00	16.00	31.52	--
3700	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.00	33.00	8497	1.00	1.00	1.00	1.00	3.00	8.00	15.00	26.00	32.00
3740	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.52	30.00	8501	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	29.00
3830	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.00	39.08	8504	1.00	1.00	1.00	1.00	2.00	5.00	10.00	17.88	19.97
3835	1.00	1.00	1.00	1.00	1.00	7.00	13.00	19.00	35.80	8708	1.00	1.00	1.00	1.00	2.00	6.00	11.10	22.00	26.00
4001	--	--	--	1.00	3.00	5.50	--	--	--	8769	1.00	1.00	1.00	2.00	4.00	9.00	15.00	28.00	33.00
4008	--	--	1.00	4.00	7.00	14.00	22.00	--	--	8879	1.00	1.00	1.00	2.00	4.00	8.00	12.00	19.64	24.00
4010	1.00	1.00	1.00	2.00	5.00	10.00	17.00	30.00	38.00	8884	--	--	1.30	4.75	6.00	11.50	25.90	--	--
4051	1.00	1.00	1.00	1.00	3.00	7.00	14.00	27.00	33.07	8992	1.00	1.00	1.00	2.00	4.00	10.00	17.00	30.00	36.00
4052	1.00	1.00	1.00	1.00	2.00	7.00	13.00	24.00	29.41	9014	--	1.00	1.00	1.00	2.00	7.00	12.20	18.92	--
4098	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.00	31.00	9023	1.00	1.00	1.00	2.00	5.00	10.00	17.00	31.00	38.01
4202	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.24	27.00	9247	--	--	2.00	3.00	5.00	12.00	25.80	--	--
4204	1.00	1.00	1.00	2.00	4.00	7.00	13.00	30.00	34.46	9278	--	--	1.60	4.50	7.00	13.00	17.80	--	--
4384	1.00	1.00	1.00	1.00	4.00	9.0													

Appendix 3–5.3. Empirical distribution of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.00	2.00	8.00	18.00	33.00	--	--	5063	--	--	1.30	3.50	10.00	18.50	24.60	--	--
0026	1.00	1.00	1.00	2.00	5.00	11.00	19.00	36.00	41.01	5068	1.00	1.00	1.00	2.00	5.00	11.00	18.00	34.70	60.95
0179	1.00	1.00	1.00	1.00	2.00	8.00	16.00	29.00	33.00	5108	1.00	1.00	1.00	2.00	5.00	11.00	21.00	38.00	47.00
0188	1.00	1.00	1.00	2.00	4.00	9.00	17.70	36.34	47.51	5329	--	--	2.00	3.00	6.00	14.50	31.60	--	--
0215	1.00	1.00	1.00	2.00	4.00	10.00	18.00	33.00	41.00	5463	1.00	1.00	1.00	1.00	2.00	8.00	16.00	30.00	36.22
0242	1.00	1.00	1.00	2.00	4.00	9.00	17.00	36.84	49.00	5581	--	--	1.80	3.00	9.00	18.00	24.20	--	--
0256	1.00	1.00	1.00	1.00	4.00	9.00	18.00	33.92	41.00	5582	1.00	1.00	1.00	2.00	4.00	9.00	19.00	37.68	44.60
0260	--	--	1.00	1.00	6.00	18.25	35.10	--	--	5589	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.00	34.18
0292	1.00	1.00	1.00	1.00	3.00	9.00	17.00	31.00	36.48	5648	1.00	1.00	1.00	1.00	3.00	8.00	15.00	27.00	32.88
0293	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.00	33.00	5662	1.00	1.00	1.00	2.00	5.00	12.00	22.00	40.56	45.76
0296	1.00	1.00	1.00	2.00	5.00	11.00	21.00	40.32	48.44	5664	1.00	1.00	1.00	1.00	3.00	9.00	18.00	33.30	40.00
0535	1.00	1.00	1.00	1.00	2.50	8.00	18.00	31.00	36.11	6130	1.00	1.00	1.00	2.00	5.00	11.00	20.00	36.00	43.00
0537	1.00	1.00	1.00	1.00	3.00	8.00	15.00	26.00	32.79	6328	1.00	1.00	1.00	2.00	4.00	11.00	18.00	39.84	43.96
0670	1.00	1.00	1.00	1.00	4.00	10.00	18.00	35.00	41.00	6391	--	--	1.00	2.00	3.00	7.00	14.30	--	--
0814	1.00	1.00	1.00	1.00	1.00	1.00	3.00	28.40	29.00	6485	1.00	1.00	1.00	1.00	4.00	11.00	19.00	33.00	39.00
0908	1.00	1.00	1.00	1.00	2.00	6.00	14.00	28.00	35.00	6612	--	--	1.00	1.00	4.00	12.00	18.20	--	--
0912	1.00	1.00	1.00	2.00	3.00	8.00	13.00	25.52	34.26	6616	1.00	1.00	1.00	1.00	3.00	9.00	16.00	29.00	37.00
1148	--	--	1.00	3.50	8.00	14.50	32.20	--	--	6620	1.00	1.00	1.00	1.00	3.00	9.00	17.00	31.12	37.00
1168	1.00	1.00	1.00	2.00	5.00	12.00	22.00	36.00	41.60	6627	1.00	1.00	1.00	1.00	3.50	10.00	17.00	32.46	39.00
1391	--	--	1.00	3.00	5.50	15.00	26.20	--	--	6638	1.00	1.00	1.00	1.00	4.00	10.00	19.00	33.00	40.00
1436	1.00	1.00	1.00	2.00	5.00	11.50	21.00	37.00	46.00	6643	1.00	1.00	1.00	2.00	5.00	12.50	23.20	37.88	49.22
1437	1.00	1.00	1.00	1.00	3.00	10.00	17.00	33.00	39.00	6656	1.00	1.00	1.00	2.00	4.00	11.00	19.00	39.60	47.80
1544	1.00	1.00	1.00	1.00	4.00	11.00	20.00	36.00	42.00	6661	1.00	1.00	1.00	2.00	5.00	12.00	21.00	39.00	47.00
1684	1.00	1.00	1.00	1.00	3.00	9.00	17.00	32.22	38.00	6729	1.00	1.00	1.00	2.00	4.00	10.00	19.00	32.00	37.00
1688	1.00	1.00	1.00	2.00	5.00	12.00	21.30	37.64	44.65	6740	1.00	1.00	1.00	1.00	3.00	6.00	13.00	25.88	33.00
1750	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.00	36.00	6760	1.00	1.00	1.00	2.00	4.00	9.00	17.00	36.14	46.00
1855	--	--	2.00	5.00	12.50	23.25	32.40	--	--	6859	1.00	1.00	1.00	1.00	4.00	10.00	18.00	33.00	40.02
1891	--	--	--	1.25	2.00	23.75	--	--	--	6926	--	--	2.00	3.00	8.00	12.00	21.00	--	--
1900	1.00	1.00	1.00	2.00	5.00	11.00	19.00	35.00	42.00	6935	1.00	1.00	1.00	1.00	4.00	10.00	18.00	33.00	38.00
1902	1.00	1.00	1.00	1.00	3.00	9.50	18.00	30.56	36.78	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	1.50	2.25	5.00	9.00	49.00	--	--	6944	1.00	1.00	1.00	1.00	4.00	10.00	18.00	32.00	38.10
1954	--	--	2.00	3.00	10.00	14.50	32.00	--	--	7080	1.00	1.00	1.00	2.00	4.00	11.00	19.00	36.00	43.00
2145	1.00	1.00	1.00	1.00	4.00	9.50	19.00	32.00	40.86	7196	1.00	1.00	1.00	1.00	4.00	9.00	17.00	30.02	37.02
2242	--	--	2.00	3.00	6.00	13.00	26.00	--	--	7201	1.00	1.00	1.00	2.00	4.00	10.00	17.60	27.64	36.08
2309	1.00	1.00	1.00	2.00	4.00	11.00	20.00	26.80	33.40	7309	1.00	1.00	1.00	1.00	3.00	9.00	17.00	30.00	37.00
2334	1.00	1.00	1.00	1.00	2.00	8.00	15.00	29.00	34.93	7358	1.00	1.00	1.00	2.00	5.00	11.00	20.00	33.00	46.24
2500	--	--	2.00	6.00	9.00	14.00	24.00	--	--	7372	--	--	2.00	3.75	9.00	18.75	39.00	--	--
2654	1.00	1.00	1.00	1.00	2.00	8.00	16.00	31.22	35.61	7412	1.00	1.00	1.00	1.00	3.00	7.00	14.00	29.00	39.00
2665	1.00	1.00	1.00	2.00	4.00	9.00	17.00	32.04	37.52	7556	1.00	1.00	1.00	1.00	2.00	8.00	15.00	36.00	40.81
2678	--	--	1.90	3.50	6.50	15.25	25.10	--	--	7588	1.00	1.00	1.00	2.00	3.00	8.00	18.00	36.44	50.58
2849	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.00	37.62	7660	1.00	1.00	1.00	1.00	3.00	7.00	14.00	30.00	36.00
2852	1.00	1.00	1.00	1.00	2.00	8.00	16.00	25.80	28.80	7675	1.00	1.00	1.00	1.00	3.00	9.25	16.00	30.00	35.41
2994	1.00	1.00	1.00	2.00	4.00	10.00	20.90	34.00	42.78	7705	1.00	1.00	1.00	1.00	3.00	9.00	18.00	32.00	41.00
2997	1.00	1.00	1.00	2.00	5.00	11.00	19.00	30.56	40.56	7714	1.00	1.00	1.00	2.00	4.00	10.00	18.00	38.20	51.10
3002	1.00	1.00	1.00	1.00	3.00	7.00	15.00	28.00	32.00	7732	1.00	1.00	1.00	2.00	4.00	11.00	20.00	34.44	43.00
3281	1.00	1.00	1.00	1.00	4.00	9.00	17.00	33.00	39.00	7739	1.00	1.00	1.00	1.00	3.00	9.00	16.00	30.00	36.79
3286	1.00	1.00	1.00	1.00	4.00	9.00	18.00	34.00	43.00	8029	1.00	1.00	1.00	1.00	3.00	8.00	15.00	33.04	45.00
3304	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.00	40.00	8092	--	--	--	2.25	6.50	13.75	--	--	--
3353	--	--	2.10	3.25	7.50	16.00	71.20	--	--	8101	1.00	1.00	1.00	1.00	2.00	7.00	15.00	29.00	36.00
3407	1.00	1.00	1.00	1.00	5.00	12.00	19.00	43.42	47.68	8290	1.00	1.00	1.00	1.00	4.00	10.00	18.00	34.72	40.86
3497	1.00	1.00	1.00	1.00	3.00	9.00	17.00	33.68	43.68	8420	1.00	1.00	1.00	2.00	4.00	10.00	18.00	36.00	40.44
3628	1.00	1.00	1.00	1.00	3.00	7.00	15.00	29.00	38.00	8470	--	--	1.00	2.00	4.00	11.00	19.60	31.68	--
3700	1.00	1.00	1.00	2.00	4.00	10.00	18.00	35.28	44.00	8497	1.00	1.00	1.00	1.00	4.00	11.00	18.00	35.00	42.00
3740	1.00	1.00	1.00	1.00	4.00	9.00	17.00	33.52	40.00	8501	1.00	1.00	1.00	1.00	3.00	9.00	17.00	29.00	35.37
3830	1.00	1.00	1.00	2.00	4.00	10.00	18.00	32.00	40.96	8504	1.00	1.00	1.00	1.00	2.00	7.00	15.00	25.00	36.68
3835	1.00	1.00	1.00	1.00	7.00	12.00	19.00	37.48	49.72	8708	1.00	1.00	1.00	1.00	2.00	8.00	16.00	29.00	35.00
4001	--	--	--	1.50	4.50	10.50	--	--	--	8769	1.00	1.00	1.00	2.00	4.00	10.00	19.00	34.00	43.00
4008	--	--	1.00	4.00	9.00	16.25	27.70	--	--	8879	1.00	1.00	1.00	2.00	4.00	9.00	16.00	29.44	43.32
4010	1.00	1.00	1.00	2.00	5.00	12.00	22.00	38.96	46.48	8884	--	--	--	6.00	7.00	15.50	--	--	--
4051	1.00	1.00	1.00	2.00	4.00	10.00	17.30	34.46	40.00	8992	1.00	1.00	1.00	2.00	5.00	12.00	21.00	38.00	44.99
4052	1.00	1.00	1.00	1.00	3.00	8.00	17.00	30.46	36.00	9014	--	--	1.00	2.00	3.00	7.00	13.50	27.00	--
4098	1.00	1.00	1.00	2.00	5.00	11.00	19.00	33.00	40.00	9023	1.00	1.00	1.00	2.00	5.00	12.00	22.00	41.00	47.00
4202	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.40	36.00	9247	--	--	2.00	3.00	6.00	14.50	26.30	--	--
4204	1.00	1.00	1.00	2.00	4.00	8.00	15.00	40.40	50.00	9278	--	--	1.80	5.00	9.00	16.00	20.80	--	--
4384	1.00	1.00	1.00	2.00	4														

166 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–5.4. Empirical distribution of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.00	2.00	9.00	26.00	68.60	--	--	5063	--	--	1.20	5.00	16.00	19.00	26.00	--	--
0026	1.00	1.00	1.00	2.00	5.00	14.00	25.50	53.10	64.05	5068	1.00	1.00	1.00	2.00	6.00	12.00	23.80	63.48	80.36
0179	1.00	1.00	1.00	1.00	3.00	11.00	22.00	40.00	46.88	5108	1.00	1.00	1.00	2.00	6.00	15.00	26.00	48.92	56.00
0188	1.00	1.00	1.00	2.00	4.00	11.00	24.40	50.00	67.84	5329	--	--	2.00	3.00	6.00	18.00	68.00	--	--
0215	1.00	1.00	1.00	2.00	5.00	13.00	24.00	42.56	51.28	5463	1.00	1.00	1.00	1.00	3.00	11.00	21.00	38.00	45.31
0242	1.00	1.00	1.00	2.00	5.00	11.00	22.00	46.68	61.00	5581	--	--	2.20	5.50	13.00	23.50	80.60	--	--
0256	1.00	1.00	1.00	1.00	5.00	13.00	25.00	45.26	55.00	5582	1.00	1.00	1.00	2.00	5.00	11.50	25.80	44.36	51.14
0260	--	--	1.00	1.00	5.00	13.00	44.50	--	--	5589	1.00	1.00	1.00	1.00	4.00	12.00	22.00	40.22	49.61
0292	1.00	1.00	1.00	1.00	4.00	13.50	25.00	48.00	60.30	5648	1.00	1.00	1.00	1.00	4.00	11.00	21.00	39.26	50.13
0293	1.00	1.00	1.00	1.00	3.00	12.00	21.30	39.26	52.26	5662	1.00	1.00	1.00	2.00	6.00	15.00	28.00	55.80	65.80
0296	1.00	1.00	1.00	2.00	6.00	15.00	27.50	59.50	70.85	5664	1.00	1.00	1.00	1.00	4.00	13.00	25.00	43.48	47.74
0535	1.00	1.00	1.00	1.00	3.00	12.00	24.00	41.00	48.24	6130	1.00	1.00	1.00	2.00	5.00	14.00	27.00	46.00	55.00
0537	1.00	1.00	1.00	1.00	3.00	11.00	21.80	40.00	56.08	6328	1.00	1.00	1.00	2.00	5.00	12.00	24.00	49.80	62.45
0670	1.00	1.00	1.00	1.00	4.00	13.00	24.00	45.00	52.62	6391	--	--	1.00	2.00	4.00	12.00	19.60	--	--
0814	1.00	1.00	1.00	1.00	1.00	1.00	10.10	28.46	88.15	6485	1.00	1.00	1.00	1.00	5.00	14.00	25.00	42.00	49.00
0908	1.00	1.00	1.00	1.00	2.00	8.00	19.00	37.00	43.83	6612	--	--	1.00	1.00	5.50	12.75	35.90	--	--
0912	1.00	1.00	1.00	2.00	4.00	9.00	19.00	34.52	37.00	6616	1.00	1.00	1.00	1.00	4.00	12.00	22.00	40.00	47.77
1148	--	--	1.00	3.00	7.00	16.00	55.80	--	--	6620	1.00	1.00	1.00	1.00	3.00	12.00	22.40	39.00	51.70
1168	1.00	1.00	1.00	2.00	6.00	15.00	27.00	49.00	55.00	6627	1.00	1.00	1.00	1.00	4.00	13.00	24.00	42.00	47.04
1391	--	--	1.00	2.75	5.00	15.75	46.10	--	--	6638	1.00	1.00	1.00	1.00	4.00	13.00	24.00	45.00	54.00
1436	1.00	1.00	1.00	3.00	6.00	14.00	28.00	47.74	61.35	6643	1.00	1.00	1.00	2.00	6.00	16.00	28.10	64.84	88.09
1437	1.00	1.00	1.00	1.00	5.00	14.00	25.00	44.08	50.00	6656	1.00	1.00	1.00	2.00	5.00	13.25	28.90	55.00	60.58
1544	1.00	1.00	1.00	1.00	5.00	15.00	27.00	48.14	56.71	6661	1.00	1.00	1.00	2.00	6.00	16.00	27.00	49.00	60.00
1684	1.00	1.00	1.00	1.00	4.00	12.00	22.00	40.00	50.00	6729	1.00	1.00	1.00	2.00	5.00	13.00	23.00	42.24	50.12
1688	1.00	1.00	1.00	2.00	5.00	13.25	23.10	42.46	56.20	6740	1.00	1.00	1.00	1.00	3.00	9.00	18.00	34.00	39.60
1750	1.00	1.00	1.00	1.00	4.00	11.00	21.00	38.00	49.00	6760	1.00	1.00	1.00	2.00	5.00	12.00	22.00	41.72	53.44
1855	--	--	2.00	5.00	12.00	32.00	62.80	--	--	6859	1.00	1.00	1.00	1.00	5.00	13.00	24.00	43.16	53.00
1891	--	--	--	1.25	2.00	23.75	--	--	--	6926	--	--	1.70	3.50	10.50	20.75	33.40	--	--
1900	1.00	1.00	1.00	2.00	5.00	13.00	25.00	45.36	56.68	6935	1.00	1.00	1.00	1.00	5.00	13.00	24.00	42.00	52.00
1902	1.00	1.00	1.00	1.00	4.00	13.00	22.00	38.12	43.56	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	1.30	2.00	6.00	12.25	61.90	--	--	6944	1.00	1.00	1.00	1.00	4.00	13.00	24.00	43.00	53.00
1954	--	--	2.00	3.00	10.50	26.50	71.00	--	--	7080	1.00	1.00	1.00	2.00	5.00	14.00	27.00	48.00	58.12
2145	1.00	1.00	1.00	1.00	5.00	11.00	24.00	40.80	57.60	7196	1.00	1.00	1.00	1.00	4.00	12.00	23.00	41.00	48.82
2242	--	--	2.00	3.00	6.50	15.00	35.60	--	--	7201	1.00	1.00	1.00	2.00	5.00	12.25	25.00	47.90	53.15
2309	1.00	1.00	1.00	2.00	5.00	13.00	23.70	35.96	49.63	7309	1.00	1.00	1.00	1.00	4.00	13.00	23.00	38.00	48.60
2334	1.00	1.00	1.00	1.00	3.00	10.00	21.00	40.32	48.00	7358	1.00	1.00	1.00	2.00	5.00	14.00	25.00	45.76	57.00
2500	--	--	2.00	6.00	9.00	17.00	38.40	--	--	7372	--	--	2.00	3.25	9.00	22.25	53.00	--	--
2654	1.00	1.00	1.00	1.00	4.00	13.00	24.00	41.00	50.88	7412	1.00	1.00	1.00	1.00	3.00	9.00	20.00	39.00	47.22
2665	1.00	1.00	1.00	2.00	4.00	11.00	23.00	43.00	52.22	7556	1.00	1.00	1.00	1.00	3.00	11.00	23.00	43.88	48.72
2678	--	--	1.40	3.00	14.00	27.50	55.40	--	--	7588	1.00	1.00	1.00	1.00	4.00	11.00	22.00	52.80	67.40
2849	1.00	1.00	1.00	1.00	4.00	11.00	22.00	45.68	56.00	7660	1.00	1.00	1.00	1.00	3.00	9.00	21.00	40.14	47.00
2852	1.00	1.00	1.00	1.00	3.00	11.00	21.00	37.26	48.15	7675	1.00	1.00	1.00	1.00	4.00	12.00	23.00	39.84	46.92
2994	1.00	1.00	1.00	2.00	4.00	14.00	27.00	47.78	57.00	7705	1.00	1.00	1.00	1.00	4.00	12.00	23.00	45.54	53.27
2997	1.00	1.00	1.00	2.25	6.00	13.00	26.00	41.22	46.22	7714	1.00	1.00	1.00	2.00	4.00	12.00	21.00	50.96	56.48
3002	1.00	1.00	1.00	1.00	3.00	9.00	19.80	37.00	44.28	7732	1.00	1.00	1.00	2.00	5.00	13.00	25.00	41.76	48.76
3281	1.00	1.00	1.00	1.00	4.00	11.00	22.00	42.00	49.99	7739	1.00	1.00	1.00	1.00	4.00	13.00	23.60	42.00	50.00
3286	1.00	1.00	1.00	2.00	4.00	13.00	24.00	45.80	55.00	8029	1.00	1.00	1.00	1.00	4.00	9.00	19.00	39.06	60.42
3304	1.00	1.00	1.00	1.00	4.00	11.00	22.00	40.00	48.97	8092	--	--	--	2.25	11.00	18.25	--	--	--
3353	--	--	1.90	3.75	8.00	17.50	108.40	--	--	8101	1.00	1.00	1.00	1.00	3.00	9.00	21.00	38.00	47.00
3407	1.00	1.00	1.00	1.00	7.00	14.00	25.00	55.96	61.58	8290	1.00	1.00	1.00	1.00	5.00	12.50	24.00	48.00	55.00
3497	1.00	1.00	1.00	1.00	4.00	11.00	23.00	45.04	58.00	8420	1.00	1.00	1.00	2.00	5.00	12.00	24.00	46.76	52.00
3628	1.00	1.00	1.00	1.00	3.00	9.00	20.00	39.00	49.99	8470	--	--	1.00	2.00	4.00	14.00	25.00	--	--
3700	1.00	1.00	1.00	2.00	5.00	12.00	23.00	45.94	57.47	8497	1.00	1.00	1.00	1.00	4.00	13.00	24.00	47.00	53.44
3740	1.00	1.00	1.00	1.00	4.00	11.00	22.00	40.94	49.00	8501	1.00	1.00	1.00	1.00	4.00	11.00	22.00	38.00	46.59
3830	1.00	1.00	1.00	2.00	4.00	12.00	23.70	45.00	67.70	8504	1.00	1.00	1.00	1.00	4.00	10.25	19.00	41.14	55.26
3835	1.00	1.00	1.00	1.00	7.00	13.00	25.00	51.64	68.44	8708	1.00	1.00	1.00	1.00	3.00	10.00	21.00	38.00	45.92
4001	--	--	--	1.00	5.00	20.75	--	--	--	8769	1.00	1.00	1.00	2.00	5.00	13.00	24.00	45.00	53.32
4008	--	--	1.00	4.00	9.00	23.50	57.80	--	--	8879	1.00	1.00	1.00	2.00	5.00	12.00	23.00	36.66	57.95
4010	1.00	1.00	1.00	2.00	6.00	15.00	28.00	51.76	58.38	8884	--	--	--	6.00	14.00	29.00	--	--	--
4051	1.00	1.00	1.00	2.00	5.00	13.00	24.00	43.86	49.43	8992	1.00	1.00	1.00	2.00	6.00	16.00	28.00	49.00	57.00
4052	1.00	1.00	1.00	1.00	4.00	12.00	23.00	41.00	50.24	9014	--	--	1.00	2.00	3.50	8.25	15.40	27.92	--
4098	1.00	1.00	1.00	2.00	5.00	14.00	25.00	42.00	50.00	9023	1.00	1.00	1.00	2.00	6.00	16.00	28.00	49.00	59.40
4202	1.00	1.00	1.00	1.00	3.00	11.00	22.00	41.88	48.00	9247	--	--	2.00	3.00	9.00	16.00	26.60	--	--
4204	1.00	1.00	1.00	2.00	4.00	11.00	25.20	48.48	50.00	9278	--	--	1.00	5.00	9.00	22.00	35.00	--</	

Appendix 3–5.5. Empirical distribution of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.00	2.00	9.00	43.00	104.00	--	--	5063	--	--	--	15.50	19.00	22.00	--	--	--
0026	1.00	1.00	1.00	3.00	7.00	19.00	34.00	62.00	75.84	5068	--	1.00	1.00	2.00	8.00	20.00	34.00	76.80	--
0179	1.00	1.00	1.00	1.00	4.00	16.00	28.00	50.62	59.62	5108	1.00	1.00	1.00	2.00	7.00	18.00	33.00	63.00	78.00
0188	1.00	1.00	1.00	2.00	5.00	14.00	31.00	59.58	71.16	5329	--	--	2.00	3.00	6.00	16.50	74.60	--	--
0215	1.00	1.00	1.00	2.00	5.00	15.00	28.00	52.76	64.38	5463	1.00	1.00	1.00	1.00	4.00	15.00	28.00	51.80	68.20
0242	1.00	1.00	1.00	2.00	5.00	13.00	28.00	59.60	73.00	5581	--	--	2.80	9.00	16.00	31.25	96.30	--	--
0256	1.00	1.00	1.00	1.00	6.00	17.00	31.00	57.00	73.01	5582	1.00	1.00	1.00	2.00	6.00	17.50	31.80	55.52	75.70
0260	--	--	1.00	1.00	7.00	19.00	49.20	--	--	5589	1.00	1.00	1.00	1.00	4.50	16.00	29.00	52.18	63.18
0292	1.00	1.00	1.00	1.00	5.00	17.00	31.00	58.20	67.85	5648	1.00	1.00	1.00	1.00	4.00	14.00	28.00	55.00	65.83
0293	1.00	1.00	1.00	1.00	4.00	14.00	28.50	55.10	71.10	5662	1.00	1.00	1.00	3.00	8.00	21.00	37.10	68.64	95.46
0296	1.00	1.00	1.00	2.00	6.00	17.00	31.00	68.02	93.70	5664	1.00	1.00	1.00	1.00	5.00	17.00	30.00	56.12	69.00
0535	1.00	1.00	1.00	1.00	4.00	16.00	30.00	53.00	65.70	6130	1.00	1.00	1.00	2.00	7.00	18.00	32.00	58.12	71.06
0537	1.00	1.00	1.00	1.00	5.00	16.00	27.80	51.88	57.72	6328	1.00	1.00	1.00	2.00	5.00	15.00	28.00	56.42	62.71
0670	1.00	1.00	1.00	1.00	5.00	17.00	31.00	56.00	69.18	6391	--	--	1.00	2.00	8.00	22.75	32.00	--	--
0814	--	1.00	1.00	1.00	1.00	1.00	21.00	49.90	--	6485	1.00	1.00	1.00	2.00	6.00	18.00	32.00	57.02	69.00
0908	1.00	1.00	1.00	1.00	3.00	14.00	27.00	49.74	52.00	6612	--	--	1.00	1.00	5.00	17.00	40.00	--	--
0912	1.00	1.00	1.00	2.00	4.00	13.00	28.00	49.70	57.45	6616	1.00	1.00	1.00	1.00	5.00	15.00	28.00	49.00	64.35
1148	--	--	1.00	3.00	8.00	17.00	66.40	--	--	6620	1.00	1.00	1.00	1.00	5.00	16.00	28.60	55.52	68.00
1168	1.00	1.00	1.00	2.00	7.00	19.00	33.00	62.00	76.00	6627	1.00	1.00	1.00	1.00	5.00	15.00	29.00	54.32	71.49
1391	--	--	1.00	3.00	9.50	32.00	69.00	--	--	6638	1.00	1.00	1.00	1.00	6.00	17.00	30.00	59.60	72.00
1436	1.00	1.00	1.00	3.00	7.00	18.50	34.00	72.12	87.06	6643	1.00	1.00	1.00	2.00	6.00	19.00	37.00	69.08	94.92
1437	1.00	1.00	1.00	1.00	6.00	19.00	32.70	55.34	65.00	6656	1.00	1.00	1.00	2.00	7.00	17.00	38.40	69.56	85.12
1544	1.00	1.00	1.00	2.00	6.00	19.00	36.00	63.00	78.00	6661	1.00	1.00	1.00	2.00	7.00	20.00	35.00	65.00	75.00
1684	1.00	1.00	1.00	1.00	5.00	16.00	28.00	53.00	63.44	6729	1.00	1.00	1.00	2.00	6.00	17.00	31.00	54.00	65.82
1688	1.00	1.00	1.00	2.00	6.00	16.50	37.40	68.48	77.96	6740	1.00	1.00	1.00	1.00	4.00	12.00	25.00	44.00	53.24
1750	1.00	1.00	1.00	1.00	4.00	14.00	27.00	52.00	61.00	6760	1.00	1.00	1.00	2.00	5.00	14.00	27.60	54.84	69.96
1855	--	--	2.00	5.00	12.00	32.00	62.80	--	--	6859	1.00	1.00	1.00	2.00	5.00	15.75	30.00	55.40	70.35
1891	--	--	--	--	24.00	--	--	--	--	6926	--	--	1.50	7.50	13.50	24.25	50.50	--	--
1900	1.00	1.00	1.00	2.00	6.00	16.00	30.00	56.92	70.88	6935	1.00	1.00	1.00	1.00	5.00	16.00	29.00	54.74	63.37
1902	1.00	1.00	1.00	1.00	5.00	16.00	29.00	48.34	58.00	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	2.00	5.00	8.00	21.25	73.70	--	--	6944	1.00	1.00	1.00	1.00	5.00	16.00	30.00	54.24	66.00
1954	--	--	2.00	3.75	14.50	39.50	114.80	--	--	7080	1.00	1.00	1.00	2.00	6.00	18.00	33.00	59.00	80.00
2145	1.00	1.00	1.00	1.00	5.00	15.00	30.30	55.86	67.44	7196	1.00	1.00	1.00	1.00	5.00	15.00	27.00	49.00	57.02
2242	--	--	2.30	4.50	8.50	23.00	65.60	--	--	7201	1.00	1.00	1.00	2.00	7.00	21.00	34.00	54.20	59.80
2309	1.00	1.00	1.00	3.00	8.00	21.00	30.00	64.62	109.20	7309	1.00	1.00	1.00	1.00	5.00	15.00	28.00	53.00	63.00
2334	1.00	1.00	1.00	1.00	4.00	13.00	26.00	51.20	66.20	7358	1.00	1.00	1.00	3.00	6.00	18.00	32.00	60.24	78.00
2500	--	--	4.00	7.50	12.00	38.00	77.60	--	--	7372	--	--	2.00	5.50	11.00	32.25	61.30	--	--
2654	1.00	1.00	1.00	1.00	5.00	18.00	30.50	52.00	65.85	7412	1.00	1.00	1.00	1.00	4.00	12.00	27.00	52.00	61.57
2665	1.00	1.00	1.00	2.00	5.00	13.00	27.00	55.00	67.62	7556	1.00	1.00	1.00	1.00	4.00	17.00	31.00	49.22	61.77
2678	--	--	1.40	3.00	14.00	27.50	55.40	--	--	7588	1.00	1.00	1.00	1.00	4.00	13.00	28.90	58.00	77.07
2849	1.00	1.00	1.00	1.00	4.00	15.00	28.00	54.42	66.42	7660	1.00	1.00	1.00	1.00	4.00	13.00	27.00	49.10	61.10
2852	1.00	1.00	1.00	1.00	3.50	15.00	28.30	50.00	60.32	7675	1.00	1.00	1.00	1.00	5.00	15.00	29.00	51.86	63.93
2994	1.00	1.00	1.00	2.00	5.00	18.00	33.00	63.96	74.44	7705	1.00	1.00	1.00	1.00	5.00	16.00	31.00	55.44	69.22
2997	1.00	1.00	1.00	3.00	6.00	15.50	31.00	51.00	67.10	7714	1.00	1.00	1.00	2.00	5.00	14.00	28.00	60.00	73.94
3002	1.00	1.00	1.00	1.00	3.00	12.00	25.00	50.00	58.56	7732	1.00	1.00	1.00	2.00	5.00	16.00	30.00	53.00	61.10
3281	1.00	1.00	1.00	1.00	5.00	14.00	29.00	51.12	65.56	7739	1.00	1.00	1.00	1.00	5.00	16.00	29.00	52.00	61.02
3286	1.00	1.00	1.00	2.00	5.00	16.00	30.00	54.00	66.00	8029	1.00	1.00	1.00	1.00	4.00	12.00	26.00	50.94	71.85
3304	1.00	1.00	1.00	2.00	4.00	14.00	28.00	52.00	62.00	8092	--	--	--	2.25	11.00	18.25	--	--	--
3353	--	--	1.80	3.50	8.00	15.00	126.00	--	--	8101	1.00	1.00	1.00	1.00	4.00	13.00	28.00	51.00	62.65
3407	1.00	1.00	1.00	1.00	7.00	19.00	37.00	61.76	76.92	8290	1.00	1.00	1.00	1.00	5.00	15.00	30.00	55.00	69.02
3497	1.00	1.00	1.00	1.00	4.00	15.00	29.00	57.00	67.77	8420	1.00	1.00	1.00	2.00	5.00	14.00	28.00	53.66	73.66
3628	1.00	1.00	1.00	1.00	4.00	13.00	27.00	52.00	60.90	8470	--	--	1.00	2.00	4.00	14.50	27.10	--	--
3700	1.00	1.00	1.00	2.00	5.00	15.00	30.00	57.04	71.08	8497	1.00	1.00	1.00	2.00	5.00	17.00	31.00	61.00	71.00
3740	1.00	1.00	1.00	2.00	5.00	14.00	27.00	50.92	60.00	8501	1.00	1.00	1.00	2.00	5.00	14.00	29.00	52.00	62.37
3830	1.00	1.00	1.00	2.00	5.00	15.25	31.00	62.26	70.52	8504	1.00	1.00	1.00	1.00	4.00	12.75	25.00	52.52	63.00
3835	1.00	1.00	1.00	1.00	7.00	19.00	36.20	92.20	113.08	8708	1.00	1.00	1.00	1.00	4.00	14.00	27.00	52.00	57.93
4001	--	--	--	1.00	5.00	20.75	--	--	--	8769	1.00	1.00	1.00	2.00	6.00	17.00	30.00	57.00	69.40
4008	--	--	1.00	4.00	9.00	23.50	57.80	--	--	8879	1.00	1.00	1.00	2.50	6.00	15.00	31.00	68.80	75.16
4010	1.00	1.00	1.00	2.00	7.00	18.00	34.00	60.96	79.36	8884	--	--	--	6.00	14.00	29.00	--	--	--
4051	1.00	1.00	1.00	2.00	5.00	15.00	31.00	60.56	73.17	8992	1.00	1.00	1.00	2.00	7.00	20.00	35.00	60.74	74.00
4052	1.00	1.00	1.00	1.00	4.00	16.00	30.00	60.70	72.35	9014	--	1.00	1.00	2.00	4.00	16.25	28.00	42.60	--
4098	1.00	1.00	1.00	2.00	6.00	17.00	30.00	53.00	71.00	9023	1.00	1.00	1.00	3.00	7.00	20.00	35.00	63.74	76.74
4202	1.00	1.00	1.00	1.00	4.00	15.00	28.00	52.00	69.00	9247	--	--	2.00	3.00	12.00	26.00	39.60	--	--
4204	1.00	1.00	1.00	2.00	5.00	16.50	32.00	50.00	58.97	9278	--	--	1.00	7.00	16.00	27.00	54.00	--	--
4384	1																		

168 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 3–5.6. Empirical distribution of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.00	1.00	6.00	75.00	123.60	--	--	5063	--	--	--	15.50	19.00	22.00	--	--	--
0026	1.00	1.00	1.00	3.00	9.00	33.00	64.00	122.02	147.51	5068	--	1.00	1.00	3.00	11.00	43.00	96.20	129.36	--
0179	1.00	1.00	1.00	1.00	7.00	26.00	52.00	97.72	117.24	5108	1.00	1.00	1.00	3.00	10.00	31.00	60.00	116.04	132.00
0188	1.00	1.00	1.00	2.00	6.00	25.00	58.90	107.74	127.16	5329	--	--	5.40	14.25	41.00	104.75	134.00	--	--
0215	1.00	1.00	1.00	2.00	8.00	27.00	57.00	113.48	136.87	5463	1.00	1.00	1.00	1.00	8.00	32.00	59.90	103.38	121.45
0242	1.00	1.00	1.00	2.00	7.00	24.00	55.00	116.44	139.44	5581	--	--	1.60	8.50	23.50	111.50	144.90	--	--
0256	1.00	1.00	1.00	2.00	10.00	32.00	68.00	119.00	143.00	5582	1.00	1.00	2.00	3.00	8.00	31.00	63.60	115.76	121.44
0260	--	--	1.00	5.50	20.00	65.75	131.00	--	--	5589	1.00	1.00	1.00	1.00	8.00	29.00	59.00	108.00	125.10
0292	1.00	1.00	1.00	1.00	9.00	30.00	64.00	137.84	172.96	5648	1.00	1.00	1.00	2.00	7.00	28.00	56.00	104.00	118.52
0293	1.00	1.00	1.00	2.00	7.00	27.00	60.00	106.00	135.00	5662	1.00	1.00	1.00	3.00	12.00	39.00	70.40	142.80	170.88
0296	1.00	1.00	1.00	3.00	9.00	35.00	74.00	126.08	143.39	5664	1.00	1.00	1.00	2.00	9.50	30.00	60.00	112.00	135.50
0535	1.00	1.00	1.00	1.00	9.00	34.75	65.00	124.00	149.00	6130	1.00	1.00	1.00	3.00	10.00	34.25	66.00	122.56	147.78
0537	1.00	1.00	1.00	1.00	7.00	31.00	85.00	132.00	149.82	6328	1.00	1.00	1.00	3.00	8.00	23.00	56.60	120.00	125.00
0670	1.00	1.00	1.00	2.00	10.00	34.00	65.00	120.92	149.96	6391	--	--	1.00	2.75	13.50	48.00	73.80	--	--
0814	--	1.00	1.00	1.00	1.00	25.50	49.20	140.60	--	6485	1.00	1.00	1.00	2.00	10.50	33.00	65.00	122.78	150.39
0908	1.00	1.00	1.00	1.00	5.00	28.00	55.00	109.46	121.46	6612	--	--	1.00	1.00	21.50	106.00	141.40	--	--
0912	1.00	1.00	1.00	2.00	6.00	24.00	53.80	109.84	126.00	6616	1.00	1.00	1.00	2.00	9.00	30.00	61.00	110.06	132.65
1148	--	--	1.60	4.50	29.50	104.75	135.10	--	--	6620	1.00	1.00	1.00	1.00	8.00	28.00	57.00	104.60	122.40
1168	1.00	1.00	1.00	3.00	11.00	33.00	62.00	124.00	157.26	6627	1.00	1.00	1.00	2.00	8.00	29.00	62.00	122.00	135.00
1391	--	--	1.00	2.00	22.00	62.00	110.20	--	--	6638	1.00	1.00	1.00	2.00	9.00	33.00	68.00	121.00	135.02
1436	1.00	1.00	2.00	4.00	11.00	34.25	65.00	121.22	146.22	6643	1.00	1.00	1.00	3.00	9.00	29.00	67.60	126.76	177.08
1437	1.00	1.00	1.00	2.00	11.00	37.00	73.00	122.58	143.87	6656	1.00	1.00	1.00	3.00	11.00	39.50	66.00	135.20	146.10
1544	1.00	1.00	1.00	3.00	11.00	36.00	72.00	132.14	165.00	6661	1.00	1.00	1.00	3.00	13.00	38.00	73.00	126.66	147.00
1684	1.00	1.00	1.00	2.00	8.00	29.00	60.00	114.00	129.00	6729	1.00	1.00	1.00	3.00	9.00	32.00	61.00	116.96	129.96
1688	1.00	1.00	1.00	2.00	6.00	27.00	55.80	137.76	158.78	6740	1.00	1.00	1.00	1.00	5.00	26.00	51.00	85.04	95.52
1750	1.00	1.00	1.00	2.00	8.00	30.00	56.00	107.00	127.90	6760	1.00	1.00	1.00	2.00	7.00	24.00	52.00	107.90	125.80
1855	--	--	2.00	4.00	13.00	68.50	245.00	--	--	6859	1.00	1.00	1.00	2.00	9.00	31.00	60.00	116.00	142.80
1891	--	--	--	--	46.50	--	--	--	--	6926	--	--	--	7.00	23.00	77.50	--	--	--
1900	1.00	1.00	1.00	3.00	9.00	31.00	61.10	117.00	137.47	6935	1.00	1.00	1.00	2.00	9.00	33.00	62.40	113.16	140.00
1902	1.00	1.00	1.00	2.00	9.00	33.00	65.00	116.10	140.00	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	1.60	3.00	19.00	98.00	128.00	--	--	6944	1.00	1.00	1.00	2.00	9.00	31.00	61.00	114.76	134.76
1954	--	--	2.00	3.50	26.50	73.00	153.00	--	--	7080	1.00	1.00	1.00	3.00	10.00	34.00	66.60	125.44	153.36
2145	1.00	1.00	1.00	2.00	7.50	27.75	49.60	94.52	125.09	7196	1.00	1.00	1.00	2.00	7.00	28.00	53.00	101.96	133.92
2242	--	--	2.50	8.75	27.50	96.00	129.00	--	--	7201	1.00	1.00	1.00	3.00	11.00	34.00	70.60	120.24	160.08
2309	1.00	1.00	1.00	3.00	13.50	44.00	72.50	123.00	137.74	7309	1.00	1.00	1.00	2.00	10.00	36.00	65.60	121.00	141.12
2334	1.00	1.00	1.00	1.00	7.00	25.00	53.30	108.26	130.65	7358	1.00	1.00	2.00	3.00	11.00	33.00	62.00	117.00	143.68
2500	--	--	--	11.00	31.00	83.50	--	--	--	7372	--	--	2.60	6.00	13.00	70.00	131.00	--	--
2654	1.00	1.00	1.00	2.00	9.00	30.00	58.80	122.00	153.06	7412	1.00	1.00	1.00	1.00	5.00	26.00	52.00	104.10	119.65
2665	1.00	1.00	1.00	2.00	7.00	24.00	53.00	97.88	112.91	7556	1.00	1.00	1.00	1.00	8.00	34.00	64.00	114.00	133.70
2678	--	--	--	4.25	19.00	47.50	--	--	--	7588	1.00	1.00	1.00	1.25	5.00	27.00	61.00	125.36	139.72
2849	1.00	1.00	1.00	2.00	7.00	28.00	58.00	108.72	134.86	7660	1.00	1.00	1.00	1.00	5.00	24.00	52.00	101.86	120.00
2852	1.00	1.00	1.00	1.00	6.00	23.00	47.10	106.00	122.21	7675	1.00	1.00	1.00	1.00	8.00	28.00	62.00	120.24	136.52
2994	1.00	1.00	1.00	3.00	9.00	35.00	63.00	108.40	135.70	7705	1.00	1.00	1.00	2.00	8.00	31.00	59.00	115.34	138.68
2997	1.00	1.00	2.00	3.00	10.00	35.00	61.70	95.12	121.75	7714	1.00	1.00	1.00	2.00	7.00	26.00	57.00	116.96	138.95
3002	1.00	1.00	1.00	1.00	5.00	23.00	50.00	97.00	116.40	7732	1.00	1.00	1.00	2.00	9.00	28.00	57.90	112.58	139.69
3281	1.00	1.00	1.00	2.00	7.00	29.00	58.00	107.24	124.48	7739	1.00	1.00	1.00	2.00	10.00	34.50	67.00	114.88	138.52
3286	1.00	1.00	1.00	2.00	9.00	32.50	62.00	122.00	142.56	8029	1.00	1.00	1.00	2.00	6.00	26.00	54.10	110.42	135.47
3304	1.00	1.00	1.00	2.00	7.00	27.00	59.00	101.00	120.92	8092	--	--	--	--	19.00	--	--	--	--
3353	--	--	1.90	8.00	20.50	93.50	138.50	--	--	8101	1.00	1.00	1.00	1.00	6.00	28.00	58.00	113.20	136.10
3407	1.00	1.00	1.00	1.00	13.00	37.00	68.00	150.52	182.92	8290	1.00	1.00	1.00	2.00	8.00	31.00	58.20	121.48	147.12
3497	1.00	1.00	1.00	2.00	8.00	30.00	60.00	113.52	139.00	8420	1.00	1.00	1.00	2.00	7.00	25.00	61.50	110.00	129.05
3628	1.00	1.00	1.00	2.00	6.00	26.00	52.00	102.06	120.53	8470	--	--	1.00	2.00	7.00	32.00	88.40	--	--
3700	1.00	1.00	1.00	3.00	8.00	28.00	57.40	117.68	144.36	8497	1.00	1.00	1.00	2.00	9.00	31.50	63.00	114.00	137.00
3740	1.00	1.00	1.00	2.00	8.00	27.00	57.00	114.94	137.94	8501	1.00	1.00	1.00	2.00	7.00	28.00	58.00	119.00	139.62
3830	1.00	1.00	1.00	2.00	7.00	28.75	56.00	126.16	153.96	8504	1.00	1.00	1.00	1.00	7.00	25.00	50.00	107.66	120.66
3835	1.00	1.00	1.00	7.00	19.00	49.00	85.00	172.60	211.96	8708	1.00	1.00	1.00	1.00	7.00	30.00	56.00	104.32	124.12
4001	--	--	--	1.00	24.00	89.75	--	--	--	8769	1.00	1.00	1.00	2.00	9.00	30.00	61.00	120.00	142.88
4008	--	--	1.00	4.00	9.50	28.50	89.70	--	--	8879	1.00	1.00	1.00	3.00	8.00	27.50	66.80	110.88	148.34
4010	1.00	1.00	1.00	3.00	11.00	35.00	67.60	122.24	147.24	8884	--	--	--	20.00	74.00	95.00	--	--	--
4051	1.00	1.00	1.00	2.00	8.00	30.00	62.40	107.76	131.60	8992	1.00	1.00	1.00	3.00	13.00	38.00	71.00	129.06	164.00
4052	1.00	1.00	1.00	1.00	8.00	32.00	68.00	121.00	142.74	9014	--	--	1.00	2.00	7.00	31.75	67.50	--	--
4098	1.00	1.00	1.00	2.00	9.00	30.50	59.00	115.40	141.10	9023	1.00	1.00	1.00	4.00	11.00	37.00	70.00	124.00	144.23
4202	1.00	1.00	1.00	1.00	7.00	28.00	57.00	102.00	120.59	9247	--	--	2.00	3.25	36.50	97.25</			

Appendix 3–5.7. Empirical distribution of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Oklahoma.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0017	--	--	1.60	6.00	75.00	134.00	168.20	--	--	5063	--	--	--	15.00	19.00	95.00	--	--	--
0026	1.00	1.00	1.00	3.25	13.00	56.75	108.70	224.68	248.67	5068	--	1.00	1.00	4.75	19.50	81.00	153.10	198.92	--
0179	1.00	1.00	1.00	2.00	11.00	45.00	92.60	180.92	210.96	5108	1.00	1.00	1.00	4.00	15.00	53.00	101.00	198.00	247.45
0188	1.00	1.00	1.00	2.00	8.00	40.00	93.00	182.00	201.00	5329	--	--	--	11.25	41.00	125.00	--	--	--
0215	1.00	1.00	1.00	3.00	12.00	53.00	103.00	198.72	236.62	5463	1.00	1.00	1.00	1.00	14.00	51.00	102.00	183.68	240.32
0242	1.00	1.00	1.00	2.00	9.00	45.00	92.00	173.84	200.23	5581	--	--	--	18.00	91.00	151.75	--	--	--
0256	1.00	1.00	1.00	3.00	16.00	62.00	111.00	208.30	242.30	5582	1.00	1.00	2.00	4.00	12.00	49.25	99.40	240.46	282.51
0260	--	--	1.00	12.00	24.00	131.00	324.80	--	--	5589	1.00	1.00	1.00	2.00	14.00	57.00	105.10	171.36	207.30
0292	1.00	1.00	1.00	2.00	14.00	52.50	112.00	224.16	240.54	5648	1.00	1.00	1.00	2.00	12.00	53.00	97.00	180.00	226.23
0293	1.00	1.00	1.00	2.00	11.00	51.00	93.40	174.12	214.28	5662	1.00	1.00	2.00	4.00	20.50	62.00	115.40	257.08	285.85
0296	1.00	1.00	1.00	4.00	17.00	62.00	111.70	251.60	330.44	5664	1.00	1.00	1.00	3.00	16.00	59.00	110.90	196.72	241.03
0535	1.00	1.00	1.00	2.00	21.00	61.50	110.00	277.04	324.86	6130	1.00	1.00	1.00	4.00	17.00	63.00	118.00	212.00	239.00
0537	1.00	1.00	1.00	2.00	12.00	73.00	108.00	216.00	312.60	6328	1.00	1.00	1.00	3.00	11.00	44.00	95.20	173.48	194.48
0670	1.00	1.00	1.00	3.00	18.00	62.00	116.00	206.00	260.24	6391	--	--	1.00	5.00	67.00	162.50	244.60	--	--
0814	--	1.00	1.00	1.00	1.00	33.00	113.80	229.28	--	6485	1.00	1.00	1.00	3.00	17.00	60.00	109.00	222.00	265.70
0908	1.00	1.00	1.00	2.00	10.00	49.00	89.40	173.44	219.87	6612	--	--	--	5.00	40.00	119.75	--	--	--
0912	1.00	1.00	1.00	2.00	9.00	42.00	92.00	153.40	217.40	6616	1.00	1.00	1.00	3.00	14.00	57.50	108.60	179.84	211.92
1148	--	--	--	39.50	119.50	164.50	--	--	--	6620	1.00	1.00	1.00	2.00	16.00	59.00	100.00	171.38	228.04
1168	1.00	1.00	1.00	4.00	18.00	62.00	114.90	208.74	264.58	6627	1.00	1.00	1.00	3.00	12.00	62.00	124.50	220.10	245.20
1391	--	--	1.40	4.00	35.00	130.00	359.00	--	--	6638	1.00	1.00	1.00	3.00	16.00	61.00	109.30	204.04	257.56
1436	1.00	1.00	2.00	4.75	17.00	60.25	106.00	195.90	292.25	6643	1.00	1.00	2.00	4.00	16.00	58.50	119.40	206.80	216.80
1437	1.00	1.00	1.00	4.00	19.00	62.50	122.00	228.32	270.86	6656	1.00	1.00	1.00	4.00	17.00	64.25	128.80	228.12	272.34
1544	1.00	1.00	1.00	4.00	20.00	66.50	121.00	229.00	272.90	6661	1.00	1.00	2.00	5.00	22.00	70.00	126.00	209.00	267.30
1684	1.00	1.00	1.00	3.00	14.00	59.00	112.40	191.00	228.02	6729	1.00	1.00	1.00	3.00	16.00	61.00	113.00	215.28	260.28
1688	1.00	1.00	1.00	3.00	15.00	54.00	96.60	198.76	219.24	6740	1.00	1.00	1.00	2.00	11.00	51.00	89.00	180.48	225.48
1750	1.00	1.00	1.00	2.00	13.00	51.00	98.00	188.20	232.60	6760	1.00	1.00	1.00	2.00	9.00	42.00	91.00	153.28	179.60
1855	--	--	2.20	8.50	58.50	145.50	318.60	--	--	6859	1.00	1.00	1.00	3.00	15.00	58.00	106.00	191.64	253.28
1891	--	--	--	--	46.50	--	--	--	--	6926	--	--	--	12.00	53.00	267.50	--	--	--
1900	1.00	1.00	1.00	4.00	14.00	56.25	110.00	209.20	253.45	6935	1.00	1.00	1.00	3.00	16.00	60.25	110.00	206.52	248.65
1902	1.00	1.00	1.00	3.00	18.00	63.00	108.00	238.24	278.60	6940	--	--	--	--	.00	--	--	--	--
1909	--	--	1.40	9.00	63.00	120.00	160.00	--	--	6944	1.00	1.00	1.00	2.00	15.00	59.00	110.00	210.24	245.06
1954	--	--	2.00	3.50	40.00	114.75	389.70	--	--	7080	1.00	1.00	1.00	4.00	17.00	65.00	122.00	226.82	267.88
2145	1.00	1.00	1.00	2.00	9.00	32.00	84.00	162.00	260.00	7196	1.00	1.00	1.00	2.00	12.00	50.25	98.00	182.72	230.36
2242	--	--	--	26.00	120.00	163.75	--	--	--	7201	1.00	1.00	2.00	3.00	18.00	59.75	141.00	297.00	456.55
2309	1.00	1.00	1.50	3.75	19.50	56.50	121.50	262.50	301.00	7309	1.00	1.00	1.00	3.00	17.00	64.00	114.40	222.08	257.96
2334	1.00	1.00	1.00	2.00	11.50	56.00	104.00	194.76	245.37	7358	1.00	1.00	2.00	4.00	21.00	64.75	112.10	234.00	281.73
2500	--	--	--	10.00	68.00	123.00	--	--	--	7372	--	--	6.00	7.00	36.00	115.00	284.60	--	--
2654	1.00	1.00	1.00	3.00	16.00	58.00	108.00	211.80	249.20	7412	1.00	1.00	1.00	2.00	8.00	45.00	96.00	169.60	198.60
2665	1.00	1.00	1.00	3.00	9.00	42.00	88.00	161.54	193.54	7556	1.00	1.00	1.00	2.00	14.50	56.75	98.00	203.90	272.50
2678	--	--	--	5.00	29.00	50.00	--	--	--	7588	1.00	1.00	1.00	2.00	7.00	43.00	94.00	194.72	247.72
2849	1.00	1.00	1.00	2.00	12.00	51.00	103.90	196.36	226.09	7660	1.00	1.00	1.00	2.00	8.00	47.50	92.00	179.00	198.74
2852	1.00	1.00	1.00	1.00	9.00	40.00	79.40	132.00	139.12	7675	1.00	1.00	1.00	2.00	14.00	54.00	103.00	205.30	233.35
2994	1.00	1.00	1.00	4.00	18.00	61.00	121.00	209.68	295.40	7705	1.00	1.00	1.00	3.00	14.00	56.50	100.00	184.64	210.66
2997	1.00	1.00	1.00	3.00	12.00	44.00	84.20	195.08	239.68	7714	1.00	1.00	1.00	3.00	10.00	44.00	87.20	158.04	202.80
3002	1.00	1.00	1.00	1.00	7.00	38.00	80.30	169.00	196.09	7732	1.00	1.00	1.00	3.00	12.50	53.00	96.90	198.90	261.18
3281	1.00	1.00	1.00	2.00	12.00	50.00	95.00	181.84	216.64	7739	1.00	1.00	1.00	3.00	19.00	65.00	109.80	199.52	256.18
3286	1.00	1.00	1.00	3.00	16.00	61.00	112.00	205.60	255.20	8029	1.00	1.00	1.00	2.00	9.00	43.00	90.00	155.00	200.88
3304	1.00	1.00	1.00	2.00	10.00	49.00	93.50	198.70	231.90	8092	--	--	--	--	19.00	--	--	--	--
3353	--	--	--	9.25	44.50	115.50	--	--	--	8101	1.00	1.00	1.00	2.00	10.00	52.00	95.00	180.56	203.28
3407	1.00	1.00	1.00	2.00	16.00	61.50	132.20	345.16	360.92	8290	1.00	1.00	1.00	3.00	14.00	54.00	103.00	202.80	234.20
3497	1.00	1.00	1.00	2.00	13.00	55.00	99.00	192.32	237.48	8420	1.00	1.00	1.00	3.00	11.00	58.00	97.90	206.46	228.07
3628	1.00	1.00	1.00	2.00	9.00	48.00	91.00	192.52	233.56	8470	--	--	1.00	3.00	19.50	50.50	133.20	--	--
3700	1.00	1.00	1.00	3.00	13.00	59.00	112.00	196.72	239.88	8497	1.00	1.00	1.00	3.00	16.00	62.00	106.00	205.00	248.72
3740	1.00	1.00	1.00	3.00	11.50	57.00	107.00	197.00	234.05	8501	1.00	1.00	1.00	3.00	13.00	56.00	106.70	180.04	239.67
3830	1.00	1.00	1.00	3.00	10.50	52.25	113.20	215.30	245.62	8504	1.00	1.00	1.00	2.00	11.00	50.00	92.00	197.00	278.00
3835	--	1.00	1.00	9.50	37.00	88.00	165.40	319.00	--	8708	1.00	1.00	1.00	1.25	13.00	53.75	99.90	183.32	224.37
4001	--	--	--	1.00	24.00	89.75	--	--	--	8769	1.00	1.00	1.00	3.00	15.00	56.00	114.50	215.30	247.00
4008	--	--	1.00	4.00	10.00	35.00	103.60	--	--	8879	1.00	1.00	1.00	3.00	10.50	45.25	98.00	211.50	247.00
4010	1.00	1.00	2.00	4.00	18.00	58.25	103.30	223.66	272.65	8884	--	--	--	--	35.00	--	--	--	--
4051	1.00	1.00	1.00	3.00	12.50	55.00	99.00	175.24	215.10	8992	1.00	1.00	2.00	5.00	22.50	71.00	128.50	244.50	313.75
4052	1.00	1.00	1.00	2.00	14.00	58.75	111.50	218.20	269.20	9014	--	--	1.00	2.00	15.00	69.75	111.80	--	--
4098	1.00	1.00	1.00	3.00	14.00	57.00	104.40	203.54	226.62	9023	1.00	1.00	2.00	5.00	18.00	64.00	122.00	228.00	264.58
4202	1.00	1.00	1.00	2.00	12.50	51.00	93.00	191.10	218.95										

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**Appendix 4—
Storm Statistics for Hourly
Rainfall Stations in Texas**

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Appendix 4-1.1. Number of storms, total duration, and mean storm interevent time defined by 6-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	11	624	2.14	1154	264	26,928	4.03	2160	28	4,752	6.70	3463	54	30,096	22.95
0016	3,737	543,665	5.83	1165	701	147,768	8.55	2206	864	105,121	4.84	3476	798	127,848	6.44
0050	1,109	197,240	7.14	1185	407	185,232	18.79	2238	292	51,864	7.20	3485	25	1,968	3.04
0054	60	5,688	3.77	1186	135	19,128	5.67	2240	104	12,864	4.98	3507	1,268	188,267	6.01
0120	33	1,896	2.11	1188	11	1,872	6.87	2242	2,075	253,435	4.85	3546	3,726	485,758	5.20
0145	204	28,392	5.60	1245	41	1,992	1.78	2244	3,957	535,994	5.42	3547	231	51,144	9.01
0146	52	5,664	4.28	1246	1,352	176,017	5.26	2247	64	7,056	4.37	3579	89	19,944	9.06
0174	1,542	275,194	7.30	1267	558	116,832	8.52	2309	777	153,600	7.98	3642	3,609	534,563	5.95
0178	25	2,040	3.24	1304	659	117,840	7.22	2312	802	92,757	4.63	3646	2,345	419,874	7.19
0179	348	66,456	7.80	1325	1,614	219,432	5.42	2334	66	22,344	13.85	3668	26	2,016	2.89
0202	299	58,398	8.01	1429	1,423	213,741	6.04	2336	249	53,256	8.71	3673	38	2,016	1.98
0206	2,881	532,111	7.52	1431	2,048	356,239	6.98	2354	32	20,976	27.11	3686	1,324	198,532	6.08
0208	4	384	4.00	1432	1,469	246,787	6.73	2355	64	10,536	6.59	3691	3,195	469,594	5.94
0211	3,890	542,494	5.60	1433	2,147	367,055	6.86	2357	588	98,496	6.75	3734	36	2,016	2.12
0244	96	11,568	4.70	1434	2,179	358,448	6.60	2360	1,968	399,684	8.26	3771	1,629	220,455	5.48
0248	2,159	529,764	10.06	1435	1,289	230,732	7.20	2361	212	56,004	10.85	3789	113	18,888	6.80
0262	2,872	431,066	6.02	1436	2,453	367,281	5.96	2394	3,547	504,483	5.68	3826	240	45,240	7.61
0271	29	2,016	2.64	1437	28	4,728	6.80	2404	3,225	493,624	6.15	3831	456	110,112	9.82
0380	447	163,872	15.03	1438	1,745	284,045	6.52	2415	3,306	501,413	6.06	3841	169	77,472	18.90
0394	11	1,992	7.20	1462	0	4,416	--	2462	1,103	188,205	6.87	3871	1,614	317,328	7.95
0408	34	2,112	2.40	1492	1,318	280,441	8.70	2528	129	24,840	7.74	3884	23	1,896	3.21
0427	73	11,646	6.47	1500	33	2,112	2.41	2617	276	56,688	8.29	3941	79	7,608	3.70
0428	4,766	529,122	4.38	1528	1,519	366,583	9.88	2619	255	64,992	10.39	3963	7	1,488	8.86
0429	221	22,416	3.94	1541	70	10,953	6.30	2621	1,359	277,864	8.32	4040	500	92,806	7.51
0463	127	51,936	16.81	1569	227	32,160	5.67	2675	1,267	178,918	5.68	4058	30	2,016	2.63
0493	19	1,704	3.45	1632	7	1,320	7.86	2676	1,115	146,737	5.33	4098	1,932	417,420	8.87
0495	373	138,072	15.24	1641	236	110,280	19.25	2679	2,486	536,229	8.81	4100	399	121,992	12.54
0496	27	10,872	16.72	1646	2,656	543,287	8.38	2715	1,954	354,131	7.32	4137	1,336	221,233	6.74
0498	13	7,920	25.33	1663	53	11,460	8.80	2744	1,980	413,376	8.50	4191	2,701	519,452	7.81
0509	3,412	549,223	6.49	1671	3,674	548,538	6.02	2758	135	23,376	6.96	4256	0	21,906	--
0518	2,353	330,777	5.67	1680	1,320	261,792	8.00	2794	11	2,064	7.57	4257	3,572	498,651	5.61
0521	40	5,760	5.77	1694	177	45,172	10.45	2797	2,663	529,606	8.11	4258	221	25,608	4.66
0556	117	21,936	7.54	1696	1,227	268,080	8.87	2811	2,196	435,389	8.08	4278	1,750	409,467	9.51
0569	2,893	399,353	5.55	1697	95	29,496	12.71	2813	30	31,728	43.90	4299	135	86,976	26.68
0572	1,152	158,448	5.50	1698	1,513	291,219	7.85	2814	19	12,336	26.88	4300	3,272	289,264	3.45
0576	160	23,352	5.84	1720	247	46,709	7.73	2815	283	58,942	8.54	4305	2,904	266,616	3.59
0580	389	112,800	11.85	1761	139	16,680	4.80	2818	209	45,312	8.81	4307	770	96,430	4.98
0587	1,009	121,272	4.74	1773	3,920	502,398	5.12	2986	322	54,240	6.74	4309	4,042	517,057	5.10
0605	137	27,000	7.99	1810	26	2,112	3.19	3005	2,981	522,908	7.11	4311	4,116	543,389	5.26
0639	2,686	433,077	6.56	1823	25	1,968	3.11	3033	700	216,192	12.70	4313	316	39,432	4.96
0655	0	718	--	1870	381	47,496	4.88	3034	2	6,888	143.50	4319	108	29,208	11.01
0665	2,338	361,772	6.20	1875	20	1,752	3.46	3047	36	2,016	2.10	4329	3,165	438,183	5.52
0689	1,825	381,486	8.48	1876	53	10,920	8.26	3103	37	29,448	33.01	4331	0	5,112	--
0690	759	179,395	9.72	1889	368	38,734	4.16	3133	2,976	486,379	6.57	4375	1,392	232,138	6.80
0691	3,002	469,381	6.28	1903	398	83,753	8.64	3156	337	63,435	7.63	4392	565	72,624	5.06
0708	155	32,809	8.67	1914	23	1,752	2.92	3171	2,700	463,053	6.90	4425	981	264,416	11.08
0738	1,987	306,512	6.17	1920	516	109,392	8.61	3189	398	97,104	10.00	4440	1,794	283,440	6.33
0776	1,884	439,998	9.54	1921	3,468	476,617	5.50	3260	188	44,448	9.63	4476	2,109	344,677	6.63
0779	490	108,787	9.11	1937	1,384	186,288	5.33	3267	119	22,512	7.64	4498	14	4,944	14.62
0784	2,097	429,972	8.39	1956	3,740	486,210	5.20	3270	1,780	365,659	8.42	4517	2,004	328,752	6.60
0786	616	117,888	7.76	1970	31	1,992	2.45	3272	25	3,840	6.30	4520	1,352	220,430	6.64
0917	2,556	300,936	4.65	2014	574	69,312	4.82	3277	16	4,176	10.65	4525	35	1,992	2.09
0923	32	2,016	2.31	2015	4,052	484,318	4.76	3278	1,101	253,450	9.42	4563	31	2,112	2.59
0926	3,560	551,357	6.23	2019	30	2,016	2.60	3280	171	41,832	10.01	4570	2,633	548,973	8.50
0950	47	18,936	16.67	2024	2,243	391,758	7.05	3281	48	26,304	22.70	4577	2,335	305,664	5.23
0996	32	1,992	2.38	2042	14	16,080	47.76	3283	2,000	247,224	4.89	4591	3,122	431,406	5.48
1013	280	63,492	9.32	2043	102	36,960	14.98	3284	3,329	499,445	6.05	4670	2,858	541,246	7.71
1017	3,239	549,062	6.87	2048	1,951	409,659	8.57	3285	2,627	382,496	5.90	4671	175	25,848	5.97
1042	27	1,488	1.96	2050	83	17,448	8.57	3329	1,869	306,792	6.61	4679	2,957	429,394	5.86
1048	27	1,728	2.49	2051	70	26,304	15.46	3335	247	33,792	5.44	4696	15	1,992	5.37
1053	734	145,392	8.02	2053	11	3,552	13.31	3370	2,135	317,621	5.95	4703	134	31,392	9.57
1057	1,881	363,120	7.81	2073	1,041	146,832	5.65	3410	2,711	514,264	7.72	4704	473	61,368	5.15
1063	29	1,968	2.58	2082	2,000	519,707	10.67	3415	3,347	537,022	6.50	4731	146	17,160	4.66
1068	3,066	512,393	6.74	2086	2,797	548,518	7.96	3430	5,047	530,963	4.16	4792	1,402	213,141	6.18
1080	215	61,344	11.76	2088	63	10,190	6.54	3431	313	32,784	4.14	4819	343	39,480	4.61
1081	1,407	241,368	6.88	2090	398	58,356	5.95	3441	45	42,816	39.43	4852	17	2,016	4.82
1133	19	2,784	5.81	2096	3,028	493,125	6.57	3442	564	171,216	12.42	4866	3,233	548,790	6.84
1136	4,368	532,054	4.87	2128	385	68,160	7.11	3446	721	213,312	12.14	4876	155	29,184	7.66
1138	23	1,320	2.21	2131	2,616	483,317	7.52	3460	47	7,008	6.01	4878	3,157	350,328	4.37
1139	104	13,056	4.92	2142	22	2,016	3.50	3462	163	49,920	12.53	4880	2,923	551,284	7.66

Appendix 4-1.2. Number of storms, total duration, and mean storm interevent time defined by 8-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	10	624	2.32	1154	242	26,928	4.38	2160	28	4,752	6.70	3463	49	30,096	25.26
0016	3,492	543,665	6.23	1165	665	147,768	9.00	2206	813	105,121	5.13	3476	761	127,848	6.74
0050	1,042	197,240	7.59	1185	397	185,232	19.25	2238	273	51,864	7.68	3485	25	1,968	3.04
0054	58	5,688	3.89	1186	125	19,128	6.11	2240	104	12,864	4.98	3507	1,178	188,267	6.45
0120	29	1,896	2.36	1188	10	1,872	7.53	2242	1,936	253,435	5.18	3546	3,504	485,758	5.51
0145	191	28,392	5.97	1245	36	1,992	1.99	2244	3,689	535,994	5.80	3547	219	51,144	9.49
0146	49	5,664	4.52	1246	1,264	176,017	5.61	2247	62	7,056	4.51	3579	79	19,944	10.17
0174	1,467	275,194	7.66	1267	524	116,832	9.05	2309	721	153,600	8.58	3642	3,374	534,563	6.34
0178	24	2,040	3.37	1304	616	117,840	7.71	2312	746	92,757	4.96	3646	2,231	419,874	7.55
0179	336	66,456	8.07	1325	1,519	219,432	5.74	2334	65	22,344	14.06	3668	24	2,016	3.10
0202	288	58,398	8.31	1429	1,351	213,741	6.35	2336	236	532,556	9.17	3673	31	2,016	2.37
0206	2,730	532,111	7.92	1431	1,922	356,239	7.42	2354	31	20,976	27.97	3686	1,236	198,532	6.49
0208	4	384	4.00	1432	1,376	246,787	7.17	2355	59	10,536	7.12	3691	3,000	469,594	6.31
0211	3,654	542,494	5.94	1433	2,015	367,055	7.29	2357	556	98,496	7.12	3734	33	2,016	2.29
0244	92	11,568	4.89	1434	2,058	358,448	6.97	2360	1,857	399,684	8.74	3771	1,528	220,455	5.82
0248	2,060	529,764	10.53	1435	1,211	230,732	7.65	2361	203	56,004	11.32	3789	113	18,888	6.79
0262	2,719	431,066	6.34	1436	2,279	367,281	6.40	2394	3,343	504,483	6.01	3826	232	45,240	7.86
0271	25	2,016	3.02	1437	27	4,728	7.03	2404	3,066	493,624	6.45	3831	436	110,112	10.26
0380	422	163,872	15.91	1438	1,643	284,045	6.91	2415	3,126	501,413	6.39	3841	165	77,472	19.36
0394	11	1,992	7.20	1462	0	4,416	--	2462	1,050	188,205	7.21	3871	1,515	317,328	8.45
0408	32	2,112	2.53	1492	1,244	280,441	9.20	2528	125	24,840	7.98	3884	23	1,896	3.21
0427	67	11,646	7.03	1500	28	2,112	2.78	2617	264	56,688	8.66	3941	74	7,608	3.93
0428	4,404	529,122	4.72	1528	1,433	366,583	10.46	2619	242	64,992	10.93	3963	7	1,488	8.86
0429	195	22,416	4.43	1541	66	10,953	6.67	2621	1,298	277,864	8.70	4040	471	92,806	7.95
0463	117	51,936	18.23	1569	221	32,160	5.81	2675	1,194	178,918	6.01	4058	30	2,016	2.63
0493	18	1,704	3.63	1632	7	1,320	7.86	2676	1,042	146,737	5.69	4098	1,826	417,420	9.37
0495	357	138,072	15.91	1641	227	110,280	20.01	2679	2,350	536,229	9.30	4100	371	121,992	13.46
0496	27	10,872	16.72	1646	2,525	543,287	8.80	2715	1,854	354,131	7.70	4137	1,269	221,233	7.09
0498	12	7,920	27.44	1663	48	11,460	9.69	2744	1,887	413,376	8.91	4191	2,551	519,452	8.25
0509	3,173	549,223	6.96	1671	3,440	548,538	6.41	2758	123	23,376	7.61	4256	0	21,906	--
0518	2,211	330,777	6.02	1680	1,259	261,792	8.37	2794	11	2,064	7.57	4257	3,359	498,651	5.95
0521	35	5,760	6.55	1694	165	45,172	11.19	2797	2,548	529,606	8.46	4258	204	25,608	5.02
0556	115	21,936	7.67	1696	1,149	268,080	9.45	2811	2,074	435,389	8.54	4278	1,671	409,467	9.94
0569	2,724	399,353	5.88	1697	90	29,496	13.40	2813	30	31,728	43.90	4299	129	86,976	27.91
0572	1,096	158,448	5.77	1698	1,411	291,219	8.40	2814	17	12,336	30.02	4300	3,055	289,264	3.67
0576	151	23,352	6.17	1720	237	46,709	8.04	2815	264	58,942	9.14	4305	2,708	266,616	3.83
0580	364	112,800	12.65	1761	123	16,680	5.40	2818	198	45,312	9.28	4307	695	96,430	5.49
0587	959	121,272	4.98	1773	3,716	502,398	5.39	2986	292	52,420	7.40	4309	3,843	517,057	5.35
0605	131	27,000	8.34	1810	24	2,112	3.44	3005	2,815	522,908	7.51	4311	3,900	543,389	5.54
0639	2,542	433,077	6.91	1823	25	1,968	3.11	3033	672	216,192	13.22	4313	300	39,432	5.21
0655	0	718	--	1870	357	47,496	5.19	3034	2	6,888	143.50	4319	105	29,208	11.32
0665	2,217	361,772	6.52	1875	20	1,752	3.46	3047	35	2,016	2.15	4329	3,007	438,183	5.80
0689	1,723	381,486	8.97	1876	52	10,920	8.42	3103	34	29,448	35.90	4331	0	5,112	--
0690	726	179,395	10.15	1889	334	38,734	4.55	3133	2,797	486,379	6.97	4375	1,307	232,138	7.23
0691	2,839	469,381	6.63	1903	378	83,753	9.08	3156	317	63,435	8.09	4392	508	72,624	5.60
0708	148	32,809	9.07	1914	22	1,752	3.04	3171	2,548	463,053	7.29	4425	926	264,416	11.73
0738	1,859	306,512	6.58	1920	491	109,392	9.03	3189	378	97,104	10.51	4440	1,679	283,440	6.74
0776	1,792	439,998	10.02	1921	3,260	476,617	5.83	3260	183	44,448	9.89	4476	1,972	344,677	7.07
0779	463	108,787	9.63	1937	1,300	186,288	5.65	3267	112	22,512	8.10	4498	13	4,944	15.72
0784	1,995	429,972	8.80	1956	3,516	486,210	5.52	3270	1,691	365,659	8.85	4517	1,893	328,752	6.97
0786	576	117,888	8.28	1970	29	1,992	2.60	3272	24	3,840	6.55	4520	1,267	220,430	7.07
0917	2,426	300,936	4.88	2014	527	69,312	5.23	3277	16	4,176	10.65	4525	35	1,992	2.09
0923	27	2,016	2.69	2015	3,791	484,318	5.07	3278	1,061	253,450	9.77	4563	30	2,112	2.66
0926	3,374	551,357	6.56	2019	29	2,016	2.68	3280	166	41,832	10.31	4570	2,471	548,973	9.04
0950	46	18,936	17.03	2024	2,114	391,758	7.46	3281	46	26,304	23.68	4577	2,209	305,664	5.52
0996	30	1,992	2.53	2042	13	16,080	51.41	3283	1,851	247,224	5.26	4591	2,938	431,406	5.81
1013	266	63,492	9.79	2043	94	36,960	16.23	3284	3,115	499,445	6.45	4670	2,704	541,246	8.14
1017	3,047	549,062	7.28	2048	1,832	409,659	9.11	3285	2,479	382,496	6.24	4671	169	25,848	6.18
1042	26	1,488	2.03	2050	80	17,448	8.88	3329	1,740	306,792	7.08	4679	2,769	429,394	6.24
1048	27	1,728	2.49	2051	67	26,304	16.14	3335	232	33,792	5.78	4696	15	1,992	5.37
1053	697	145,392	8.43	2053	10	3,552	14.62	3370	2,028	317,621	6.25	4703	126	31,392	10.16
1057	1,770	363,120	8.28	2073	995	146,832	5.90	3410	2,563	514,264	8.15	4704	434	61,368	5.59
1063	26	1,968	2.85	2082	1,903	519,707	11.20	3415	3,170	537,022	6.84	4731	137	17,160	4.95
1068	2,882	512,393	7.15	2086	2,626	548,518	8.46	3430	4,690	530,963	4.46	4792	1,310	213,141	6.59
1080	209	61,344	12.09	2088	57	10,190	7.20	3431	292	32,784	4.42	4819	315	39,480	4.99
1081	1,326	241,368	7.29	2090	375	58,356	6.29	3441	44	42,816	40.32	4852	17	2,016	4.82
1133	17	2,784	6.46	2096	2,837	493,125	6.99	3442	539	171,216	12.98	4866	3,037	548,790	7.26
1136	4,047	532,054	5.23	2128	360	68,160	7.59	3446	698	213,312	12.53	4876	146	29,184	8.11
1138	21	1,320	2.40	2131	2,462	483,317	7.98	3460	44	7,008	6.40	4878	2,969	350,328	4.63
1139	101	13,056	5.06	2142	20	2,016	3.83	3462	152	49,920	13.42	4880	2,788	551,284	8.02

Appendix 4-1.3. Number of storms, total duration, and mean storm interevent time defined by 12-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	7	624	3.14	1154	215	26,928	4.87	2160	23	4,752	8.04	3463	48	30,096	25.78
0016	3,189	543,665	6.78	1165	612	147,768	9.74	2206	759	105,121	5.47	3476	709	127,848	7.21
0050	965	197,240	8.16	1185	379	185,232	20.15	2238	252	51,864	8.29	3485	22	1,968	3.38
0054	53	5,688	4.22	1186	117	19,128	6.50	2240	94	12,864	5.46	3507	1,078	188,267	7.02
0120	22	1,896	2.99	1188	10	1,872	7.53	2242	1,745	253,435	5.70	3546	3,210	485,758	5.98
0145	179	28,392	6.33	1245	27	1,992	2.50	2244	3,345	535,994	6.35	3547	202	51,144	10.25
0146	44	5,664	4.99	1246	1,140	176,017	6.18	2247	57	7,056	4.87	3579	77	19,944	10.42
0174	1,356	275,194	8.26	1267	484	116,832	9.77	2309	662	153,600	9.31	3642	3,115	534,563	6.84
0178	22	2,040	3.62	1304	561	117,840	8.42	2312	679	92,757	5.41	3646	2,106	419,874	7.97
0179	321	66,456	8.43	1325	1,392	219,432	6.23	2334	60	22,344	15.19	3668	20	2,016	3.65
0202	269	58,398	8.87	1429	1,254	213,741	6.81	2336	226	53,256	9.56	3673	25	2,016	2.83
0206	2,505	532,111	8.59	1431	1,766	356,239	8.04	2354	27	20,976	32.06	3686	1,122	198,532	7.11
0208	3	384	5.33	1432	1,283	246,787	7.66	2355	54	10,536	7.75	3691	2,764	469,594	6.81
0211	3,334	542,494	6.47	1433	1,849	367,055	7.91	2357	512	98,496	7.70	3734	28	2,016	2.61
0244	80	11,568	5.56	1434	1,907	358,448	7.49	2360	1,690	399,684	9.56	3771	1,418	220,455	6.24
0248	1,915	529,764	11.30	1435	1,127	230,732	8.19	2361	186	56,004	12.32	3789	105	18,888	7.28
0262	2,499	431,066	6.87	1436	2,106	367,281	6.89	2394	3,092	504,483	6.46	3826	212	45,240	8.57
0271	22	2,016	3.36	1437	23	4,728	8.19	2404	2,821	493,624	6.98	3831	402	110,112	11.10
0380	402	163,872	16.68	1438	1,509	284,045	7.48	2415	2,881	501,413	6.90	3841	152	77,472	20.98
0394	9	1,992	8.71	1462	0	4,416	--	2462	979	188,205	7.70	3871	1,377	317,328	9.26
0408	27	2,112	2.91	1492	1,132	280,441	10.08	2528	116	24,840	8.57	3884	21	1,896	3.48
0427	57	11,646	8.20	1500	27	2,112	2.87	2617	244	56,688	9.34	3941	64	7,608	4.49
0428	3,936	529,122	5.23	1528	1,323	366,583	11.29	2619	220	64,992	11.98	3963	7	1,488	8.86
0429	174	22,416	4.92	1541	62	10,953	7.08	2621	1,212	277,864	9.28	4040	448	92,806	8.34
0463	115	51,936	18.54	1569	200	32,160	6.38	2675	1,109	178,918	6.44	4058	26	2,016	2.97
0493	17	1,704	3.82	1632	7	1,320	7.86	2676	959	146,737	6.15	4098	1,683	417,420	10.13
0495	341	138,072	16.64	1641	214	110,280	21.20	2679	2,134	536,229	10.20	4100	344	121,992	14.49
0496	27	10,872	16.72	1646	2,356	543,287	9.40	2715	1,717	354,131	8.28	4137	1,149	221,233	7.78
0498	12	7,920	27.44	1663	42	11,460	11.02	2744	1,724	413,376	9.71	4191	2,343	519,452	8.95
0509	2,856	549,223	7.69	1671	3,150	548,538	6.96	2758	110	23,376	8.47	4256	0	21,906	--
0518	2,037	330,777	6.50	1680	1,169	261,792	8.99	2794	11	2,064	7.54	4257	3,066	498,651	6.48
0521	33	5,760	6.92	1694	146	45,172	12.59	2797	2,370	529,606	9.07	4258	182	25,608	5.58
0556	111	21,936	7.93	1696	1,080	268,080	10.03	2811	1,910	435,389	9.24	4278	1,555	409,467	10.66
0569	2,517	399,353	6.33	1697	85	29,496	14.17	2813	27	31,728	48.74	4299	125	86,976	28.79
0572	1,017	158,448	6.19	1698	1,293	291,219	9.13	2814	17	12,336	30.02	4300	2,768	289,264	4.01
0576	131	23,352	7.05	1720	216	46,709	8.78	2815	247	58,942	9.74	4305	2,438	266,616	4.21
0580	338	112,800	13.59	1761	111	16,680	5.93	2818	184	45,312	9.96	4307	609	96,430	6.21
0587	872	121,272	5.43	1773	3,387	502,398	5.88	2986	267	54,240	8.06	4309	3,564	517,057	5.74
0605	120	27,000	9.07	1810	24	2,112	3.42	3005	2,623	522,908	8.03	4311	3,587	543,389	5.99
0639	2,358	433,077	7.42	1823	23	1,968	3.33	3033	646	216,192	13.73	4313	266	39,432	5.82
0655	0	718	--	1870	340	47,496	5.43	3034	2	6,888	143.50	4319	98	29,208	12.10
0665	2,070	361,772	6.95	1875	17	1,752	4.01	3047	34	2,016	2.20	4329	2,770	438,183	6.26
0689	1,576	381,486	9.77	1876	49	10,920	8.91	3103	33	29,448	36.97	4331	0	5,112	--
0690	671	179,395	10.95	1889	268	38,734	5.58	3133	2,583	486,379	7.51	4375	1,187	232,138	7.92
0691	2,667	469,381	7.03	1903	349	83,753	9.81	3156	285	63,435	8.95	4392	458	72,624	6.16
0708	135	32,809	9.90	1914	20	1,752	3.29	3171	2,369	463,053	7.82	4425	856	264,416	12.65
0738	1,716	306,512	7.09	1920	456	109,392	9.69	3189	345	97,104	11.48	4440	1,544	283,440	7.30
0776	1,669	439,998	10.73	1921	3,003	476,617	6.30	3260	169	44,448	10.68	4476	1,805	344,677	7.69
0779	441	108,787	10.09	1937	1,187	186,288	6.16	3267	107	22,512	8.46	4498	11	4,944	18.51
0784	1,846	429,972	9.48	1956	3,262	486,210	5.91	3270	1,552	365,659	9.61	4517	1,735	328,752	7.57
0786	524	117,888	9.06	1970	24	1,992	3.04	3272	23	3,840	6.82	4520	1,144	220,430	7.79
0917	2,251	300,936	5.23	2014	479	69,312	5.72	3277	15	4,176	11.32	4525	30	1,992	2.36
0923	27	2,016	2.67	2015	3,428	484,318	5.57	3278	1,001	253,450	10.33	4563	28	2,112	2.82
0926	3,112	551,357	7.08	2019	25	2,016	3.03	3280	158	41,832	10.81	4570	2,269	548,973	9.81
0950	45	18,936	17.40	2024	1,944	391,758	8.08	3281	45	26,304	24.20	4577	2,048	305,664	5.92
0996	24	1,992	3.04	2042	12	16,080	55.66	3283	1,671	247,224	5.79	4591	2,707	431,406	6.27
1013	245	63,492	10.60	2043	86	36,960	17.70	3284	2,856	499,445	7.00	4670	2,484	541,246	8.82
1017	2,775	549,062	7.96	2048	1,690	409,659	9.84	3285	2,243	382,496	6.85	4671	148	25,848	6.99
1042	20	1,488	2.52	2050	70	17,448	10.08	3329	1,595	306,792	7.69	4679	2,505	429,394	6.86
1048	27	1,728	2.49	2051	65	26,304	16.62	3335	208	33,792	6.40	4696	14	1,992	5.76
1053	633	145,392	9.24	2053	10	3,552	14.62	3370	1,897	317,621	6.65	4703	121	31,392	10.56
1057	1,643	363,120	8.89	2073	919	146,832	6.36	3410	2,356	514,264	8.84	4704	397	61,368	6.07
1063	22	1,968	3.28	2082	1,789	519,707	11.89	3415	2,884	537,022	7.48	4731	124	17,160	5.42
1068	2,649	512,393	7.75	2086	2,406	548,518	9.20	3430	4,192	530,963	4.94	4792	1,195	213,141	7.19
1080	193	61,344	13.06	2088	49	10,190	8.31	3431	246	32,784	5.16	4819	288	39,480	5.42
1081	1,229	241,368	7.83	2090	349	58,356	6.73	3441	41	42,816	43.24	4852	16	2,016	5.10
1133	16	2,784	6.84	2096	2,614	493,125	7.55	3442	499	171,216	13.99	4866	2,803	548,790	7.84
1136	3,650	532,054	5.76	2128	323	68,160	8.41	3446	654	213,312	13.34	4876	137	29,184	8.62
1138	19	1,320	2.61	2131	2,250	483,317	8.69	3460	41	7,008	6.84	4878	2,716	350,328	5.02
1139	89	13,056	5.69	2142	19	2,016	4.01	3462	144	49,920	14.14	4880	2,595	551,284	8.59

Appendix 4-1.4. Number of storms, total duration, and mean storm interevent time defined by 18-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	7	624	3.14	1154	185	26,928	5.55	2160	22	4,752	8.40	3463	44	30,096	28.07
0016	2,882	543,665	7.44	1165	566	147,768	10.49	2206	697	105,121	5.90	3476	643	127,848	7.88
0050	900	197,240	8.71	1185	361	185,232	21.13	2238	219	51,864	9.45	3485	22	1,968	3.38
0054	48	5,688	4.59	1186	100	19,128	7.50	2240	81	12,864	6.24	3507	975	188,267	7.69
0120	17	1,896	3.69	1188	8	1,872	9.16	2242	1,582	253,435	6.23	3546	2,921	485,758	6.52
0145	155	28,392	7.21	1245	22	1,992	3.00	2244	2,991	535,994	7.03	3547	192	51,144	10.75
0146	41	5,664	5.31	1246	1,021	176,017	6.83	2247	48	7,056	5.65	3579	71	19,944	11.26
0174	1,217	275,194	9.13	1267	448	116,832	10.50	2309	596	153,600	10.28	3642	2,837	534,563	7.45
0178	18	2,040	4.34	1304	502	117,840	9.34	2312	607	92,757	5.98	3646	1,931	419,874	8.64
0179	292	66,456	9.20	1325	1,249	219,432	6.87	2334	55	22,344	16.52	3668	18	2,016	3.99
0202	247	58,398	9.60	1429	1,119	213,741	7.56	2336	208	53,256	10.34	3673	22	2,016	3.14
0206	2,277	532,111	9.40	1431	1,598	356,239	8.82	2354	25	20,976	34.58	3686	1,012	198,532	7.82
0208	3	384	5.33	1432	1,162	246,787	8.39	2355	46	10,536	9.01	3691	2,509	469,594	7.44
0211	3,059	542,494	7.00	1433	1,688	367,055	8.60	2357	466	98,496	8.40	3734	23	2,016	3.05
0244	69	11,568	6.35	1434	1,724	358,448	8.23	2360	1,490	399,684	10.77	3771	1,297	220,455	6.77
0248	1,775	529,764	12.15	1435	1,024	230,732	8.95	2361	170	56,004	13.41	3789	96	18,888	7.89
0262	2,268	431,066	7.50	1436	1,915	367,281	7.52	2394	2,835	504,483	7.00	3826	203	45,240	8.92
0271	17	2,016	4.20	1437	22	4,728	8.53	2404	2,587	493,624	7.56	3831	360	110,112	12.32
0380	372	163,872	17.98	1438	1,375	284,045	8.16	2415	2,629	501,413	7.51	3841	141	77,472	22.57
0394	8	1,992	9.73	1462	0	4,416	--	2462	888	188,205	8.43	3871	1,258	317,328	10.08
0408	24	2,112	3.20	1492	1,023	280,441	11.09	2528	106	24,840	9.33	3884	20	1,896	3.63
0427	49	11,646	9.44	1500	24	2,112	3.15	2617	227	56,688	9.99	3941	56	7,608	5.04
0428	3,500	529,122	5.81	1528	1,218	366,583	12.22	2619	207	64,992	12.70	3963	6	1,488	10.19
0429	151	22,416	5.58	1541	57	10,953	7.64	2621	1,115	277,864	10.04	4040	416	92,806	8.94
0463	106	51,936	20.06	1569	168	32,160	7.48	2675	1,008	178,918	7.03	4058	20	2,016	3.67
0493	16	1,704	3.98	1632	7	1,320	7.73	2676	871	146,737	6.71	4098	1,546	417,420	10.98
0495	314	138,072	18.02	1641	195	110,280	23.21	2679	1,938	536,229	11.18	4100	324	121,992	15.35
0496	27	10,872	16.72	1646	2,145	543,287	10.27	2715	1,590	354,131	8.90	4137	1,046	221,233	8.49
0498	11	7,920	29.87	1663	37	11,460	12.42	2744	1,604	413,376	10.39	4191	2,134	519,452	9.77
0509	2,593	549,223	8.40	1671	2,833	548,538	7.68	2758	101	23,376	9.17	4256	0	21,906	--
0518	1,863	330,777	7.05	1680	1,070	261,792	9.77	2794	11	2,064	7.54	4257	2,773	498,651	7.11
0521	32	5,760	7.12	1694	137	45,172	13.38	2797	2,170	529,606	9.85	4258	162	25,608	6.20
0556	100	21,936	8.74	1696	992	268,080	10.87	2811	1,740	435,389	10.08	4278	1,446	409,467	11.41
0569	2,268	399,353	6.96	1697	83	29,496	14.49	2813	22	31,728	59.73	4299	118	86,976	30.46
0572	914	158,448	6.82	1698	1,162	291,219	10.09	2814	16	12,336	31.81	4300	2,423	289,264	4.50
0576	119	23,352	7.70	1720	199	46,709	9.48	2815	230	58,942	10.41	4305	2,148	266,616	4.70
0580	312	112,800	14.67	1761	97	16,680	6.68	2818	172	45,312	10.61	4307	529	96,430	7.05
0587	789	121,272	5.94	1773	3,059	502,398	6.44	2986	244	54,240	8.77	4309	3,263	517,057	6.21
0605	110	27,000	9.84	1810	22	2,112	3.68	3005	2,396	522,908	8.73	4311	3,272	543,389	6.51
0639	2,146	433,077	8.09	1823	21	1,968	3.58	3033	621	216,192	14.26	4313	236	39,432	6.49
0655	0	718	--	1870	307	47,496	5.95	3034	2	6,888	143.50	4319	85	29,208	13.86
0665	1,900	361,772	7.52	1875	16	1,752	4.18	3047	23	2,016	2.99	4329	2,533	438,183	6.79
0689	1,443	381,486	10.61	1876	43	10,920	10.09	3103	28	29,448	43.46	4331	0	5,112	--
0690	615	179,395	11.89	1889	229	38,734	6.43	3133	2,368	486,379	8.14	4375	1,061	232,138	8.79
0691	2,464	469,381	7.56	1903	322	83,753	10.57	3156	252	63,435	10.05	4392	417	72,624	6.71
0708	125	32,809	10.64	1914	19	1,752	3.44	3171	2,169	463,053	8.48	4425	780	264,416	13.83
0738	1,578	306,512	7.66	1920	416	109,392	10.57	3189	319	97,104	12.37	4440	1,415	283,440	7.91
0776	1,564	439,998	11.41	1921	2,732	476,617	6.86	3260	155	44,448	11.59	4476	1,645	344,677	8.37
0779	395	108,787	11.20	1937	1,101	186,288	6.59	3267	100	22,512	9.01	4498	11	4,944	18.51
0784	1,696	429,972	10.26	1956	2,963	486,210	6.45	3270	1,431	365,659	10.37	4517	1,575	328,752	8.28
0786	481	117,888	9.82	1970	22	1,992	3.26	3272	19	3,840	8.09	4520	1,035	220,430	8.54
0917	2,045	300,936	5.70	2014	420	69,312	6.43	3277	14	4,176	12.14	4525	21	1,992	3.13
0923	23	2,016	3.03	2015	3,007	484,318	6.26	3278	931	253,450	11.06	4563	26	2,112	2.99
0926	2,834	551,357	7.71	2019	20	2,016	3.63	3280	150	41,832	11.35	4570	2,070	548,973	10.70
0950	43	18,936	18.17	2024	1,779	391,758	8.77	3281	43	26,304	25.30	4577	1,880	305,664	6.40
0996	20	1,992	3.53	2042	10	16,080	66.67	3283	1,487	247,224	6.43	4591	2,445	431,406	6.88
1013	224	63,492	11.54	2043	80	36,960	18.99	3284	2,555	499,445	7.76	4670	2,255	541,246	9.66
1017	2,524	549,062	8.69	2048	1,545	409,659	10.71	3285	2,025	382,496	7.53	4671	134	25,848	7.64
1042	18	1,488	2.70	2050	60	17,448	11.65	3329	1,431	306,792	8.50	4679	2,262	429,394	7.53
1048	24	1,728	2.70	2051	61	26,304	17.67	3335	187	33,792	7.05	4696	12	1,992	6.58
1053	567	145,392	10.25	2053	10	3,552	14.62	3370	1,769	317,621	7.09	4703	109	31,392	11.65
1057	1,523	363,120	9.55	2073	837	146,832	6.92	3410	2,151	514,264	9.62	4704	350	61,368	6.80
1063	19	1,968	3.71	2082	1,673	519,707	12.67	3415	2,596	537,022	8.25	4731	109	17,160	6.09
1068	2,425	512,393	8.41	2086	2,193	548,518	10.04	3430	3,704	530,963	5.51	4792	1,076	213,141	7.92
1080	171	61,344	14.65	2088	47	10,190	8.65	3431	211	32,784	5.90	4819	263	39,480	5.88
1081	1,132	241,368	8.45	2090	312	58,356	7.46	3441	37	42,816	47.84	4852	16	2,016	5.10
1133	14	2,784	7.71	2096	2,372	493,125	8.27	3442	463	171,216	15.03	4866	2,583	548,790	8.45
1136	3,178	532,054	6.52	2128	288	68,160	9.36	3446	623	213,312	13.98	4876	122	29,184	9.61
1138	17	1,320	2.85	2131	2,028	483,317	9.58	3460	36	7,008	7.71	4878	2,433	350,328	5.54
1139	77	13,056	6.48	2142	16	2,016	4.65	3462	128	49,920	15.84	4880	2,391	551,284	9.27

Appendix 4-1.5. Number of storms, total duration, and mean storm interevent time defined by 24-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	5	624	4.29	1154	150	26,928	6.65	2160	19	4,752	9.58	3463	42	30,096	29.37
0016	2,619	543,665	8.10	1165	527	147,768	11.20	2206	628	105,121	6.45	3476	596	127,848	8.44
0050	839	197,240	9.28	1185	353	185,232	21.59	2238	198	51,864	10.36	3485	17	1,968	4.12
0054	37	5,688	5.70	1186	91	19,128	8.16	2240	71	12,864	6.97	3507	885	188,267	8.39
0120	15	1,896	4.01	1188	8	1,872	9.16	2242	1,456	253,435	6.69	3546	2,656	485,758	7.08
0145	136	28,392	8.08	1245	20	1,992	3.22	2244	2,747	535,994	7.58	3547	181	51,144	11.36
0146	37	5,664	5.77	1246	933	176,017	7.39	2247	41	7,056	6.48	3579	62	19,944	12.77
0174	1,055	275,194	10.40	1267	408	116,832	11.45	2309	555	153,600	10.97	3642	2,610	534,563	8.02
0178	14	2,040	5.33	1304	452	117,840	10.28	2312	554	92,757	6.47	3646	1,806	419,874	9.18
0179	250	66,456	10.60	1325	1,134	219,432	7.48	2334	53	22,344	17.10	3668	16	2,016	4.38
0202	222	58,398	10.59	1429	1,046	213,741	8.03	2336	194	53,256	11.02	3673	19	2,016	3.50
0206	2,094	532,111	10.14	1431	1,487	356,239	9.42	2354	22	20,976	39.18	3686	926	198,532	8.47
0208	3	384	5.33	1432	1,067	246,787	9.07	2355	39	10,536	10.48	3691	2,310	469,594	8.01
0211	2,787	542,494	7.60	1433	1,565	367,055	9.21	2357	421	98,496	9.21	3734	19	2,016	3.51
0244	62	11,568	6.98	1434	1,589	358,448	8.85	2360	1,346	399,684	11.83	3771	1,157	220,455	7.48
0248	1,651	529,764	12.99	1435	944	230,732	9.64	2361	151	56,004	15.00	3789	84	18,888	8.88
0262	2,111	431,066	8.00	1436	1,767	367,281	8.08	2394	2,614	504,483	7.51	3826	187	45,240	9.61
0271	15	2,016	4.65	1437	21	4,728	8.90	2404	2,391	493,624	8.11	3831	330	110,112	13.36
0380	344	163,872	19.37	1438	1,281	284,045	8.69	2415	2,470	501,413	7.93	3841	133	77,472	23.88
0394	7	1,992	10.88	1462	0	4,416	--	2462	819	188,205	9.07	3871	1,173	317,328	10.75
0408	18	2,112	3.97	1492	942	280,441	11.97	2528	97	24,840	10.12	3884	18	1,896	3.94
0427	44	11,646	10.41	1500	18	2,112	3.90	2617	215	56,688	10.51	3941	55	7,608	5.12
0428	3,134	529,122	6.39	1528	1,129	366,583	13.11	2619	192	64,992	13.63	3963	5	1,488	12.08
0429	133	22,416	6.22	1541	48	10,953	8.90	2621	1,033	277,864	10.77	4040	392	92,806	9.43
0463	98	51,936	21.63	1569	155	32,160	8.04	2675	915	178,918	7.65	4058	18	2,016	3.99
0493	13	1,704	4.70	1632	6	1,320	8.88	2676	775	146,737	7.43	4098	1,427	417,420	11.82
0495	283	138,072	19.90	1641	182	110,280	24.80	2679	1,793	536,229	12.01	4100	299	121,992	16.56
0496	24	10,872	18.70	1646	1,987	543,287	11.01	2715	1,485	354,131	9.47	4137	954	221,233	9.23
0498	10	7,920	32.76	1663	32	11,460	14.20	2744	1,477	413,376	11.21	4191	1,961	519,452	10.56
0509	2,399	549,223	9.02	1671	2,576	548,538	8.36	2758	94	23,376	9.79	4256	0	21,906	--
0518	1,692	330,777	7.67	1680	1,002	261,792	10.37	2794	11	2,064	7.54	4257	2,517	498,651	7.74
0521	31	5,760	7.33	1694	129	45,172	14.16	2797	1,963	529,606	10.80	4258	134	25,608	7.31
0556	92	21,936	9.43	1696	937	268,080	11.46	2811	1,587	435,389	10.97	4278	1,361	409,467	12.07
0569	2,050	399,353	7.61	1697	78	29,496	15.37	2813	21	31,728	62.53	4299	112	86,976	32.05
0572	816	158,448	7.53	1698	1,075	291,219	10.84	2814	15	12,336	33.88	4300	2,121	289,264	5.02
0576	103	23,352	8.76	1720	177	46,709	10.55	2815	210	58,942	11.33	4305	1,831	266,616	5.37
0580	289	112,800	15.77	1761	86	16,680	7.44	2818	165	45,312	11.02	4307	460	96,430	7.98
0587	716	121,272	6.46	1773	2,842	502,398	6.87	2986	224	54,240	9.48	4309	2,912	517,057	6.86
0605	101	27,000	10.64	1810	17	2,112	4.51	3005	2,247	522,908	9.26	4311	2,936	543,389	7.15
0639	1,932	433,077	8.90	1823	18	1,968	4.03	3033	583	216,192	15.14	4313	213	39,432	7.09
0655	0	718	--	1870	280	47,496	6.45	3034	1	6,888	287.00	4319	74	29,208	15.80
0665	1,762	361,772	8.05	1875	13	1,752	4.95	3047	18	2,016	3.59	4329	2,302	438,183	7.39
0689	1,310	381,486	11.60	1876	36	10,920	11.89	3103	27	29,448	45.04	4331	0	5,112	--
0690	548	179,395	13.24	1889	201	38,734	7.20	3133	2,190	486,379	8.74	4375	986	232,138	9.39
0691	2,262	469,381	8.16	1903	304	83,753	11.15	3156	232	63,435	10.84	4392	389	72,624	7.13
0708	114	32,809	11.59	1914	16	1,752	3.92	3171	2,017	463,053	9.06	4425	727	264,416	14.77
0738	1,478	306,512	8.12	1920	378	109,392	11.54	3189	278	97,104	14.06	4440	1,311	283,440	8.47
0776	1,449	439,998	12.25	1921	2,536	476,617	7.33	3260	143	44,448	12.49	4476	1,516	344,677	9.02
0779	364	108,787	12.08	1937	1,015	186,288	7.08	3267	88	22,512	10.12	4498	11	4,944	18.42
0784	1,569	429,972	11.03	1956	2,630	486,210	7.16	3270	1,336	365,659	11.05	4517	1,469	328,752	8.81
0786	450	117,888	10.44	1970	19	1,992	3.63	3272	17	3,840	9.00	4520	947	220,430	9.26
0917	1,801	300,936	6.35	2014	385	69,312	6.94	3277	13	4,176	12.94	4525	18	1,992	3.51
0923	20	2,016	3.37	2015	2,679	484,318	6.92	3278	845	253,450	12.10	4563	25	2,112	3.08
0926	2,629	551,357	8.25	2019	16	2,016	4.34	3280	142	41,832	11.94	4570	1,917	548,973	11.48
0950	38	18,936	20.45	2024	1,649	391,758	9.40	3281	42	26,304	25.88	4577	1,703	305,664	6.97
0996	17	1,992	4.01	2042	10	16,080	66.67	3283	1,374	247,224	6.89	4591	2,257	431,406	7.38
1013	205	63,492	12.53	2043	72	36,960	21.02	3284	2,334	499,445	8.41	4670	2,081	541,246	10.40
1017	2,317	549,062	9.39	2048	1,401	409,659	11.72	3285	1,847	382,496	8.17	4671	122	25,848	8.31
1042	13	1,488	3.48	2050	54	17,448	12.83	3329	1,321	306,792	9.14	4679	2,086	429,394	8.10
1048	18	1,728	3.32	2051	58	26,304	18.54	3335	174	33,792	7.51	4696	10	1,992	7.74
1053	531	145,392	10.89	2053	8	3,552	17.96	3370	1,652	317,621	7.53	4703	103	31,392	12.28
1057	1,408	363,120	10.26	2073	756	146,832	7.57	3410	2,006	514,264	10.26	4704	315	61,368	7.47
1063	15	1,968	4.49	2082	1,558	519,707	13.54	3415	2,410	537,022	8.82	4731	96	17,160	6.79
1068	2,251	512,393	8.99	2086	2,013	548,518	10.86	3430	3,311	530,963	6.07	4792	994	213,141	8.50
1080	151	61,344	16.48	2088	38	10,190	10.49	3431	184	32,784	6.63	4819	239	39,480	6.39
1081	1,049	241,368	9.05	2090	281	58,356	8.19	3441	32	42,816	55.18	4852	15	2,016	5.32
1133	14	2,784	7.71	2096	2,197	493,125	8.86	3442	426	171,216	16.26	4866	2,397	548,790	9.04
1136	2,756	532,054	7.39	2128	266	68,160	10.07	3446	576	213,312	15.05	4876	110	29,184	10.56
1138	14	1,320	3.28	2131	1,879	483,317	10.27	3460	31	7,008	8.81	4878	2,166	350,328	6.11
1139	72	13,056	6.87	2142	15	2,016	4.90	3462	118	49,920	17.11	4880	2,198	551,284	10.01

Appendix 4-1.6. Number of storms, total duration, and mean storm interevent time defined by 48-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	4	624	6.50	1154	108	26,928	8.62	2160	15	4,752	11.76	3463	35	30,096	34.93
0016	2,147	543,665	9.57	1165	434	147,768	13.28	2206	505	105,121	7.68	3476	492	127,848	9.91
0050	703	197,240	10.79	1185	316	185,232	23.97	2238	165	51,864	12.13	3485	14	1,968	4.76
0054	31	5,688	6.46	1186	65	19,128	10.87	2240	53	12,864	8.88	3507	699	188,267	10.25
0120	11	1,896	4.98	1188	6	1,872	11.69	2242	1,172	253,435	7.96	3546	2,135	485,758	8.46
0145	110	28,392	9.62	1245	12	1,992	4.63	2244	2,223	535,994	9.03	3547	153	51,144	13.16
0146	27	5,664	7.31	1246	728	176,017	9.08	2247	31	7,056	8.14	3579	51	19,944	15.20
0174	847	275,194	12.61	1267	334	116,832	13.67	2309	454	153,600	13.09	3642	2,150	534,563	9.43
0178	10	2,040	6.90	1304	380	117,840	11.95	2312	448	92,757	7.66	3646	1,516	419,874	10.66
0179	196	66,456	13.13	1325	955	219,432	8.62	2334	44	22,344	20.31	3668	8	2,016	7.33
0202	179	58,398	12.79	1429	861	213,741	9.45	2336	162	53,256	12.89	3673	10	2,016	5.69
0206	1,731	532,111	11.97	1431	1,230	356,239	11.09	2354	18	20,976	47.60	3686	739	198,532	10.26
0208	3	384	5.33	1432	902	246,787	10.46	2355	33	10,536	12.13	3691	1,893	469,594	9.46
0211	2,229	542,494	9.14	1433	1,320	367,055	10.65	2357	334	98,496	11.24	3734	10	2,016	5.57
0244	50	11,568	8.32	1434	1,331	358,448	10.30	2360	1,124	399,684	13.88	3771	923	220,455	9.02
0248	1,423	529,764	14.85	1435	816	230,732	10.93	2361	128	56,004	17.44	3789	67	18,888	10.77
0262	1,745	431,066	9.37	1436	1,478	367,281	9.38	2394	2,118	504,483	8.94	3826	159	45,240	11.06
0271	10	2,016	6.45	1437	19	4,728	9.69	2404	1,980	493,624	9.49	3831	279	110,112	15.55
0380	290	163,872	22.72	1438	1,085	284,045	10.01	2415	2,022	501,413	9.37	3841	109	77,472	28.81
0394	6	1,992	12.39	1462	0	4,416	--	2462	671	188,205	10.75	3871	997	317,328	12.39
0408	10	2,112	6.07	1492	818	280,441	13.56	2528	83	24,840	11.59	3884	13	1,896	4.87
0427	33	11,646	13.31	1500	13	2,112	4.83	2617	178	56,688	12.40	3941	47	7,608	5.72
0428	2,437	529,122	7.80	1528	955	366,583	15.24	2619	168	64,992	15.36	3963	4	1,488	15.50
0429	107	22,416	7.38	1541	40	10,953	10.42	2621	880	277,864	12.39	4040	327	92,806	11.02
0463	86	51,936	24.43	1569	121	32,160	9.90	2675	747	178,918	9.05	4058	12	2,016	5.42
0493	10	1,704	5.62	1632	5	1,320	10.38	2676	598	146,737	9.21	4098	1,201	417,420	13.78
0495	245	138,072	22.76	1641	155	110,280	28.89	2679	1,491	536,229	14.16	4100	247	121,992	19.75
0496	22	10,872	20.30	1646	1,675	543,287	12.80	2715	1,246	354,131	11.00	4137	769	221,233	11.10
0498	9	7,920	36.19	1663	27	11,460	16.60	2744	1,263	413,376	12.87	4191	1,646	519,452	12.30
0509	1,984	549,223	10.61	1671	2,125	548,538	9.83	2758	72	23,376	12.33	4256	0	21,906	--
0518	1,369	330,777	9.14	1680	849	261,792	11.99	2794	10	2,064	8.13	4257	2,057	498,651	9.15
0521	27	5,760	8.18	1694	110	45,172	16.36	2797	1,622	529,606	12.76	4258	105	25,608	8.94
0556	80	21,936	10.62	1696	804	268,080	13.12	2811	1,345	435,389	12.69	4278	1,130	409,467	14.26
0569	1,612	399,353	9.29	1697	74	29,496	16.13	2813	19	31,728	68.97	4299	100	86,976	35.71
0572	671	158,448	8.85	1698	893	291,219	12.76	2814	10	12,336	50.25	4300	1,580	289,264	6.24
0576	83	23,352	10.57	1720	145	46,709	12.56	2815	176	58,942	13.23	4305	1,382	266,616	6.64
0580	242	112,800	18.56	1761	60	16,680	10.09	2818	142	45,312	12.59	4307	361	96,430	9.77
0587	572	121,272	7.72	1773	2,278	502,398	8.21	2986	181	54,240	11.42	4309	2,327	517,057	8.22
0605	82	27,000	12.77	1810	12	2,112	5.68	3005	1,853	522,908	10.92	4311	2,373	543,389	8.50
0639	1,572	433,077	10.60	1823	11	1,968	5.75	3033	494	216,192	17.60	4313	171	39,432	8.49
0655	0	718	--	1870	226	47,496	7.65	3034	1	6,888	287.00	4319	60	29,208	19.17
0665	1,468	361,772	9.37	1875	11	1,752	5.51	3047	11	2,016	5.04	4329	1,877	438,183	8.73
0689	1,113	381,486	13.41	1876	32	10,920	13.17	3103	25	29,448	48.52	4331	0	5,112	--
0690	459	179,395	15.53	1889	153	38,734	9.01	3133	1,841	486,379	10.11	4375	806	232,138	11.16
0691	1,861	469,381	9.60	1903	255	83,753	13.02	3156	197	63,435	12.52	4392	310	72,624	8.58
0708	82	32,809	15.59	1914	10	1,752	5.28	3171	1,688	463,053	10.54	4425	630	264,416	16.84
0738	1,222	306,512	9.52	1920	326	109,392	13.16	3189	229	97,104	16.78	4440	1,102	283,440	9.81
0776	1,257	439,998	13.90	1921	2,080	476,617	8.62	3260	120	44,448	14.60	4476	1,248	344,677	10.64
0779	305	108,787	14.15	1937	847	186,288	8.19	3267	69	22,512	12.55	4498	9	4,944	22.35
0784	1,312	429,972	12.91	1956	2,071	486,210	8.70	3270	1,110	365,659	13.01	4517	1,224	328,752	10.29
0786	378	117,888	12.16	1970	10	1,992	5.58	3272	12	3,840	11.99	4520	775	220,430	10.99
0917	1,437	300,936	7.59	2014	292	69,312	8.70	3277	12	4,176	13.92	4525	12	1,992	4.58
0923	10	2,016	5.40	2015	2,090	484,318	8.47	3278	710	253,450	14.14	4563	15	2,112	4.29
0926	2,174	551,357	9.67	2019	10	2,016	6.24	3280	124	41,832	13.46	4570	1,618	548,973	13.34
0950	27	18,936	28.13	2024	1,396	391,758	10.84	3281	38	26,304	28.45	4577	1,379	305,664	8.27
0996	8	1,992	7.13	2042	9	16,080	73.88	3283	1,090	247,224	8.31	4591	1,869	431,406	8.61
1013	169	63,492	14.90	2043	62	36,960	24.23	3284	1,911	499,445	9.95	4670	1,728	541,246	12.23
1017	1,945	549,062	10.91	2048	1,160	409,659	13.86	3285	1,512	382,496	9.66	4671	99	25,848	9.87
1042	7	1,488	5.72	2050	52	17,448	13.27	3329	1,101	306,792	10.68	4679	1,697	429,394	9.62
1048	11	1,728	4.58	2051	51	26,304	20.89	3335	150	33,792	8.50	4696	7	1,992	10.46
1053	449	145,392	12.61	2053	6	3,552	23.51	3370	1,380	317,621	8.74	4703	79	31,392	15.56
1057	1,179	363,120	11.97	2073	622	146,832	8.89	3410	1,674	514,264	12.01	4704	261	61,368	8.70
1063	10	1,968	5.91	2082	1,354	519,707	15.36	3415	1,958	537,022	10.52	4731	78	17,160	8.03
1068	1,873	512,393	10.52	2086	1,677	548,518	12.75	3430	2,576	530,963	7.39	4792	797	213,141	10.25
1080	122	61,344	20.06	2088	32	10,190	12.20	3431	134	32,784	8.52	4819	184	39,480	7.88
1081	873	241,368	10.58	2090	232	58,356	9.61	3441	25	42,816	70.21	4852	11	2,016	6.79
1133	11	2,784	9.41	2096	1,811	493,125	10.43	3442	368	171,216	18.60	4866	1,994	548,790	10.57
1136	2,147	532,054	9.08	2128	230	68,160	11.41	3446	502	213,312	17.06	4876	89	29,184	12.76
1138	9	1,320	4.36	2131	1,553	483,317	12.13	3460	27	7,008	9.92	4878	1,708	350,328	7.37
1139	55	13,056	8.62	2142	8	2,016	8.22	3462	101	49,920	19.71	4880	1,835	551,284	11.71

Appendix 4-1.7. Number of storms, total duration, and mean storm interevent time defined by 72-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)	Station no.	No. of storms	Total duration (hours)	Mean storm interevent time (days)
0015	3	624	8.67	1154	89	26,928	9.94	2160	12	4,752	13.98	3463	30	30,096	40.38
0016	1,819	543,665	10.85	1165	379	147,768	14.87	2206	425	105,121	8.68	3476	423	127,848	11.13
0050	614	197,240	12.00	1185	292	185,232	25.74	2238	144	51,864	13.52	3485	10	1,968	6.03
0054	21	5,688	8.32	1186	56	19,128	12.21	2240	46	12,864	9.84	3507	590	188,267	11.69
0120	8	1,896	6.27	1188	5	1,872	13.52	2242	952	253,435	9.24	3546	1,758	485,758	9.75
0145	92	28,392	10.99	1245	9	1,992	5.37	2244	1,805	535,994	10.55	3547	135	51,144	14.59
0146	23	5,664	8.13	1246	622	176,017	10.20	2247	26	7,056	9.26	3579	46	19,944	16.59
0174	712	275,194	14.53	1267	285	116,832	15.59	2309	381	153,600	15.14	3642	1,813	534,563	10.73
0178	6	2,040	9.89	1304	335	117,840	13.25	2312	349	92,757	9.14	3646	1,328	419,874	11.82
0179	168	66,456	14.91	1325	803	219,432	9.78	2334	38	22,344	23.15	3668	6	2,016	9.47
0202	148	58,398	14.94	1429	743	213,741	10.56	2336	151	53,256	13.67	3673	9	2,016	6.07
0206	1,480	532,111	13.58	1431	1,060	356,239	12.46	2354	15	20,976	56.62	3686	632	198,532	11.56
0208	2	384	8.00	1432	774	246,787	11.78	2355	32	10,536	12.43	3691	1,609	469,594	10.69
0211	1,870	542,494	10.42	1433	1,147	367,055	11.89	2357	285	98,496	12.75	3734	7	2,016	7.33
0244	40	11,568	9.77	1434	1,159	358,448	11.45	2360	982	399,684	15.53	3771	765	220,455	10.38
0248	1,261	529,764	16.45	1435	710	230,732	12.19	2361	113	56,004	19.42	3789	53	18,888	12.97
0262	1,462	431,066	10.71	1436	1,274	367,281	10.48	2394	1,774	504,483	10.19	3826	137	45,240	12.44
0271	8	2,016	7.37	1437	17	4,728	10.55	2404	1,667	493,624	10.81	3831	252	110,112	16.95
0380	268	163,872	24.38	1438	939	284,045	11.17	2415	1,698	501,413	10.69	3841	98	77,472	31.75
0394	5	1,992	14.33	1462	0	4,416	--	2462	581	188,205	12.06	3871	881	317,328	13.69
0408	8	2,112	7.27	1492	709	280,441	15.27	2528	71	24,840	13.12	3884	8	1,896	6.85
0427	27	11,646	15.77	1500	9	2,112	6.27	2617	158	56,688	13.65	3941	39	7,608	6.39
0428	1,982	529,122	9.03	1528	836	366,583	17.06	2619	145	64,992	17.41	3963	4	1,488	15.50
0429	88	22,416	8.44	1541	33	10,953	12.08	2621	785	277,864	13.59	4040	291	92,806	12.08
0463	78	51,936	26.66	1569	103	32,160	11.18	2675	621	178,918	10.38	4058	9	2,016	6.88
0493	9	1,704	6.00	1632	5	1,320	10.38	2676	495	146,737	10.60	4098	1,034	417,420	15.61
0495	222	138,072	24.86	1641	137	110,280	32.37	2679	1,323	536,229	15.65	4100	218	121,992	22.05
0496	22	10,872	20.30	1646	1,430	543,287	14.57	2715	1,096	354,131	12.17	4137	642	221,233	12.81
0498	8	7,920	40.34	1663	24	11,460	18.33	2744	1,100	413,376	14.41	4191	1,421	519,452	13.86
0509	1,710	549,223	11.92	1671	1,799	548,538	11.17	2758	61	23,376	14.09	4256	0	21,906	--
0518	1,148	330,777	10.43	1680	736	261,792	13.46	2794	7	2,064	10.48	4257	1,721	498,651	10.45
0521	21	5,760	9.78	1694	98	45,172	18.05	2797	1,401	529,606	14.38	4258	84	25,608	10.58
0556	71	21,936	11.65	1696	699	268,080	14.73	2811	1,174	435,389	14.18	4278	992	409,467	15.90
0569	1,328	399,353	10.75	1697	63	29,496	18.51	2813	16	31,728	81.46	4299	93	86,976	38.22
0572	559	158,448	10.12	1698	770	291,219	14.41	2814	7	12,336	70.76	4300	1,214	289,264	7.38
0576	75	23,352	11.43	1720	120	46,709	14.64	2815	157	58,942	14.53	4305	1,083	266,616	7.79
0580	217	112,800	20.42	1761	47	16,680	12.20	2818	124	45,312	14.05	4307	270	96,430	12.21
0587	453	121,272	9.10	1773	1,905	502,398	9.34	2986	152	54,240	13.12	4309	1,915	517,057	9.45
0605	69	27,000	14.74	1810	9	2,112	7.02	3005	1,572	522,908	12.43	4311	1,993	543,389	9.65
0639	1,320	433,077	12.16	1823	8	1,968	7.10	3033	454	216,192	18.93	4313	145	39,432	9.56
0655	0	718	--	1870	183	47,496	8.87	3034	1	6,888	287.00	4319	45	29,208	24.76
0665	1,246	361,772	10.59	1875	10	1,752	5.85	3047	9	2,016	6.11	4329	1,579	438,183	9.91
0689	972	381,486	15.00	1876	32	10,920	13.17	3103	23	29,448	52.53	4331	0	5,112	--
0690	397	179,395	17.57	1889	129	38,734	10.21	3133	1,573	486,379	11.41	4375	696	232,138	12.53
0691	1,606	469,381	10.74	1903	227	83,753	14.33	3156	178	63,435	13.61	4392	252	72,624	10.00
0708	68	32,809	18.27	1914	7	1,752	6.55	3171	1,459	463,053	11.81	4425	563	264,416	18.54
0738	1,063	306,512	10.57	1920	289	109,392	14.54	3189	199	97,104	18.92	4440	953	283,440	10.96
0776	1,112	439,998	15.40	1921	1,724	476,617	9.89	3260	112	44,448	15.48	4476	1,077	344,677	11.94
0779	280	108,787	15.19	1937	704	186,288	9.34	3267	60	22,512	14.06	4498	9	4,944	22.35
0784	1,155	429,972	14.32	1956	1,691	486,210	10.10	3270	973	365,659	14.49	4517	1,059	328,752	11.51
0786	341	117,888	13.21	1970	7	1,992	7.33	3272	9	3,840	15.20	4520	645	220,430	12.72
0917	1,171	300,936	8.76	2014	235	69,312	10.22	3277	11	4,176	14.98	4525	7	1,992	6.73
0923	8	2,016	6.50	2015	1,727	484,318	9.73	3278	615	253,450	15.93	4563	9	2,112	6.54
0926	1,856	551,357	10.91	2019	8	2,016	7.53	3280	113	41,832	14.53	4570	1,409	548,973	14.96
0950	25	18,936	30.18	2024	1,192	391,758	12.27	3281	36	26,304	29.87	4577	1,143	305,664	9.46
0996	8	1,992	7.13	2042	8	16,080	82.82	3283	895	247,224	9.58	4591	1,570	431,406	9.78
1013	135	63,492	18.05	2043	58	36,960	25.73	3284	1,610	499,445	11.35	4670	1,518	541,246	13.58
1017	1,674	549,062	12.28	2048	997	409,659	15.72	3285	1,259	382,496	11.11	4671	85	25,848	11.08
1042	6	1,488	8.15	2050	47	17,448	14.41	3329	954	306,792	11.94	4679	1,434	429,394	10.93
1048	9	1,728	4.97	2051	43	26,304	24.32	3335	126	33,792	9.64	4696	7	1,992	10.46
1053	405	145,392	13.71	2053	6	3,552	23.51	3370	1,170	317,621	9.87	4703	66	31,392	18.13
1057	1,004	363,120	13.62	2073	513	146,832	10.26	3410	1,447	514,264	13.51	4704	220	61,368	9.86
1063	8	1,968	6.83	2082	1,237	519,707	16.58	3415	1,638	537,022	12.10	4731	65	17,160	9.14
1068	1,616	512,393	11.80	2086	1,421	548,518	14.60	3430	2,062	530,963	8.62	4792	700	213,141	11.32
1080	108	61,344	22.34	2088	28	10,190	13.59	3431	109	32,784	9.89	4819	149	39,480	9.17
1081	748	241,368	11.93	2090	201	58,356	10.72	3441	22	42,816	79.43	4852	8	2,016	8.76
1133	10	2,784	10.12	2096	1,563	493,125	11.71	3442	322	171,216	20.88	4866	1,752	548,790	11.69
1136	1,772	532,054	10.48	2128	201	68,160	12.70	3446	454	213,312	18.60	4876	76	29,184	14.55
1138	6	1,320	5.35	2131	1,349	483,317	13.59	3460	24	7,008	10.85	4878	1,400	350,328	8.45
1139	41	13,056	10.80	2142	5	2,016	11.68	3462	91	49,920	21.60	4880	1,588	551,284	13.15

Appendix 4–2.1. L-moments of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	0.10273	0.07309	0.71150	0.64511	0.37189	0.20108	1154	0.37295	0.25986	0.69676	0.57203	0.31963	0.19463
0016	.38511	.25319	.65743	.50821	.25779	.16041	1165	.41702	.25491	.61127	.47291	.23266	.13521
0050	.50593	.29615	.58536	.43998	.21025	.12812	1185	.38435	.21807	.56738	.44470	.21001	.11434
0054	.31767	.18918	.59551	.47295	.22546	.11673	1186	.47148	.30674	.65059	.54254	.32113	.20723
0120	.60333	.34811	.57697	.41632	.18128	.08660	1188	.36091	.22691	.62872	.52724	.29420	.22636
0145	.37637	.27471	.72989	.65386	.45179	.33752	1245	.50585	.32884	.65007	.56565	.34435	.24622
0146	.35231	.20630	.58558	.38256	.10211	.01005	1246	.51250	.29959	.58457	.54484	.27126	.18238
0174	.32717	.17482	.53434	.53045	.29287	.17264	1267	.38735	.25338	.65413	.56782	.36857	.27911
0178	.26120	.17420	.66692	.59557	.34420	.17655	1304	.48273	.30605	.63399	.52854	.31054	.21522
0179	.29057	.16757	.57667	.47202	.22912	.11305	1325	.57612	.36736	.63765	.52144	.28187	.17563
0202	.48328	.26817	.55490	.51610	.24559	.14331	1429	.51873	.31486	.60698	.50041	.27546	.17399
0206	.54830	.30667	.55931	.47264	.23593	.15685	1431	.55718	.34261	.61490	.49416	.25140	.14443
0208	--	--	--	--	--	--	1432	.56381	.34775	.61678	.47764	.23891	.14393
0211	.30687	.20486	.66758	.53862	.29593	.19045	1433	.56333	.34151	.60623	.49279	.27261	.17319
0244	.45937	.24944	.54300	.32092	.08509	.03929	1434	.55992	.33985	.60696	.48783	.25455	.15369
0248	.35557	.20144	.56654	.51825	.28829	.15970	1435	.57954	.35543	.61330	.47738	.23958	.13883
0262	.58471	.34641	.59244	.46963	.24353	.15408	1436	.57380	.34692	.60460	.48197	.25623	.16255
0271	.69897	.43081	.61636	.44289	.21929	.18320	1437	.45071	.30677	.68064	.51465	.19012	.04387
0380	.62676	.40903	.65261	.55519	.33996	.23983	1438	.55409	.33903	.61186	.48286	.24756	.14680
0394	.46000	.24564	.53399	.34123	.16605	.05181	1462	--	--	--	--	--	--
0408	.86676	.46666	.53839	.35275	.20296	.17076	1492	.48235	.28420	.58919	.52638	.27591	.16216
0427	.43151	.25342	.58730	.58740	.28600	.15341	1500	.53606	.30894	.57631	.35829	.04138	-.06899
0428	.40801	.28272	.69293	.55708	.30334	.18985	1528	.47542	.29252	.61529	.55852	.31362	.18292
0429	.47570	.32658	.68653	.54493	.30187	.20464	1541	.65571	.37994	.57943	.47134	.18501	.11444
0463	.47370	.27083	.57173	.50067	.30770	.20084	1569	.50392	.34179	.67827	.57943	.37849	.29311
0493	.70842	.28749	.40581	.32264	.23370	.12487	1632	.47857	.26095	.54527	.12044	-.25730	.08212
0495	.32531	.18685	.57438	.46009	.25757	.17510	1641	.41386	.23517	.56824	.43397	.21010	.13376
0496	.24148	.13943	.57739	.46253	.25364	.13889	1646	.37862	.21198	.55987	.53120	.28375	.15603
0498	.16615	.05962	.35880	-.07449	-.09736	.18416	1663	.78113	.49390	.63229	.53790	.26175	.18446
0509	.52306	.32295	.61742	.53368	.30006	.18730	1671	.53025	.32321	.60955	.51905	.27902	.16730
0518	.55096	.32512	.59010	.49440	.25582	.16057	1680	.53631	.32269	.60169	.48079	.26018	.17040
0521	.42575	.26226	.61600	.50048	.27485	.14640	1694	.44124	.23819	.53982	.47688	.16994	.09024
0556	.50496	.29576	.58570	.47864	.26507	.17510	1696	.42951	.24908	.57991	.44753	.22765	.14778
0569	.61755	.39031	.63203	.54491	.30312	.18429	1697	.43084	.25071	.58191	.46878	.23303	.12625
0572	.55580	.35213	.63355	.52475	.29810	.19635	1698	.40740	.23556	.57820	.51632	.28599	.16120
0576	.41219	.28950	.70234	.59514	.35602	.24110	1720	.45870	.27593	.60153	.59269	.28396	.13711
0580	.54522	.36199	.66393	.56678	.33889	.22153	1761	.27129	.16508	.60850	.43922	.19379	.12601
0587	.57882	.37118	.64128	.51392	.27750	.18293	1773	.63171	.36447	.57695	.47188	.23508	.15098
0605	.60080	.30497	.50760	.39297	.20415	.13276	1810	.40231	.24425	.60711	.52907	.33370	.23100
0639	.50951	.31199	.61233	.56460	.32331	.20305	1823	.70880	.41197	.58122	.34757	.06608	.02885
0655	--	--	--	--	--	--	1870	.55323	.32489	.58727	.43367	.19005	.09520
0665	.55164	.34163	.61930	.48770	.25528	.16016	1875	.81300	.40389	.49680	.40010	.17808	.10742
0689	.51964	.32627	.62787	.53820	.31441	.20115	1876	.57113	.34149	.59793	.45943	.22600	.13521
0690	.44756	.25672	.57359	.57065	.30283	.19749	1889	.38617	.27265	.70605	.56261	.30250	.19785
0691	.52574	.31595	.60096	.46134	.22896	.14006	1903	.40528	.21762	.53695	.52504	.25514	.17784
0708	.47290	.27241	.57604	.56720	.30967	.20625	1914	.68000	.41285	.60713	.57546	.44081	.38739
0738	.55032	.32728	.59471	.47091	.24815	.15894	1920	.58843	.34328	.58338	.47428	.27263	.20006
0776	.41261	.24905	.60360	.52606	.30044	.18417	1921	.61834	.36139	.58444	.47361	.24335	.15745
0779	.39776	.22404	.56327	.58213	.30008	.18052	1937	.61698	.36141	.58577	.44562	.22557	.14888
0784	.39069	.23081	.59078	.54531	.31829	.18632	1956	.58612	.35597	.60733	.49801	.27233	.17640
0786	.30922	.20177	.65250	.52783	.29407	.19300	1970	.84484	.57667	.68258	.55769	.31649	.21457
0917	.65416	.40162	.61394	.48800	.26436	.17608	2014	.37840	.27584	.72897	.60408	.34213	.20655
0923	.91625	.46853	.51135	.31232	.13601	.04671	2015	.41211	.29623	.71882	.60358	.36333	.24304
0926	.52415	.31232	.59586	.48465	.25356	.15228	2019	.73100	.40194	.54985	.36496	.15363	.11366
0950	.27043	.16470	.60904	.58531	.41017	.32802	2024	.56056	.32584	.58127	.46582	.24151	.14982
0996	.74594	.43428	.58220	.45691	.24629	.16357	2042	.13357	.04786	.35829	.07463	-.00825	-.18547
1013	.48571	.30474	.62740	.65300	.40530	.28874	2043	.20765	.11724	.56459	.43726	.21880	.13692
1017	.44501	.26516	.59586	.50643	.27258	.16120	2048	.45862	.28407	.61939	.57461	.32518	.18187
1042	.90111	.45131	.50084	.39757	.21314	.01709	2050	.32012	.23753	.74200	.64211	.38648	.22106
1048	.54259	.28077	.51746	.30982	.10305	.04091	2051	.43657	.25241	.57817	.46633	.25335	.18468
1053	.45619	.28264	.61958	.50612	.27267	.16800	2053	.20455	.13582	.66400	.67425	.50469	.37037
1057	.41863	.24097	.57560	.45754	.24606	.15678	2073	.53914	.33824	.62738	.51855	.29568	.19990
1063	.75897	.44288	.58353	.46928	.24428	.11336	2082	.35940	.20935	.58250	.51590	.29900	.18082
1068	.55076	.32119	.58317	.47499	.24863	.15809	2086	.54912	.32283	.58791	.47830	.24066	.14296
1080	.30967	.17304	.55878	.48066	.29981	.21163	2088	.58571	.34091	.58204	.48031	.16742	.08684
1081	.56297	.33169	.58918	.44732	.22096	.13436	2090	.54246	.30348	.55944	.49274	.23120	.15706
1133	.19474	.13386	.68739	.52833	.21681	.07722	2096	.53799	.31105	.57818	.47263	.24040	.14832
1136	.35287	.25926	.73472	.63051	.39247	.26309	2128	.54447	.32581	.59839	.46703	.23941	.16002
1138	.67826	.35680	.52605	.43034	.28624	.26885	2131	.49184	.28133	.57199	.49575	.25688	.15921
1139	.55087	.34273	.62217	.49963	.26317	.13720	2142	.85318	.47383	.55537	.32252	.10028	.06534

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Appendix 4–2.1. L-moments of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.35393	0.25266	0.71387	0.63987	0.48189	0.43958	3463	0.57796	0.38248	0.66178	0.54666	0.33190	0.23110
2206	.63094	.38936	.61712	.49922	.27600	.18420	3476	.51896	.31352	.60413	.47538	.25510	.16409
2238	.28596	.18844	.65896	.51030	.23599	.11797	3485	.85000	.58343	.68639	.54956	.23572	.08493
2240	.29692	.18344	.61782	.47167	.25047	.16892	3507	.53783	.31832	.59187	.53393	.26053	.15370
2242	.47025	.29839	.63454	.46639	.21445	.12610	3546	.62530	.37356	.59741	.47935	.24933	.15486
2244	.51028	.32155	.63015	.49969	.26691	.15831	3547	.56264	.31819	.56553	.40559	.16975	.08942
2247	.47141	.31449	.66713	.53286	.29139	.18442	3579	.54494	.33286	.61082	.45246	.15987	.02009
2309	.64591	.35534	.55013	.43439	.24804	.17470	3642	.58049	.34581	.59573	.49410	.26623	.16956
2312	.56517	.31381	.55525	.45691	.20066	.13229	3646	.54983	.32145	.58463	.46968	.25736	.17237
2334	.86652	.50452	.58224	.43889	.22269	.11724	3668	.96923	.47086	.48581	.33088	.18698	.06500
2336	.57361	.30709	.53536	.37208	.16869	.11351	3673	.57263	.33303	.58158	.31873	.01401	-.01899
2354	.29313	.16558	.56489	.41317	.10682	.01352	3686	.52518	.30744	.58539	.51197	.23870	.13232
2355	.52078	.36299	.69701	.58502	.33352	.20328	3691	.52548	.30601	.58234	.49340	.25282	.15018
2357	.34483	.25423	.73727	.62312	.37095	.23987	3734	.95472	.62726	.65701	.49419	.23494	.13027
2360	.34481	.24565	.71243	.59687	.34942	.22339	3771	.53689	.31531	.58728	.53338	.25017	.15534
2361	.42939	.28500	.66374	.63623	.46414	.37668	3789	.19301	.10453	.54156	.48778	.30871	.20100
2394	.56322	.34067	.60486	.47560	.24690	.15569	3826	.51554	.28060	.54427	.41172	.21081	.12137
2404	.53951	.32617	.60456	.49020	.26389	.17104	3831	.59480	.35510	.59700	.47435	.25595	.17683
2415	.66429	.38936	.58614	.45605	.23526	.14865	3841	.59947	.34542	.57622	.44398	.22626	.14654
2462	.62580	.36495	.58317	.45455	.22228	.13095	3871	.47012	.27812	.59159	.46201	.23631	.15154
2528	.50264	.29585	.58859	.47049	.22560	.10947	3884	.80261	.54292	.67645	.55535	.26392	.10502
2617	.43054	.26831	.62320	.51341	.30064	.20717	3941	.65924	.38688	.58686	.35337	.08984	.06642
2619	.42882	.23861	.55642	.43716	.22746	.14274	3963	.07143	.03619	.50667	.60000	.43421	.25000
2621	.45582	.26534	.58211	.48523	.26519	.16302	4040	.48728	.27829	.57110	.44620	.22634	.13323
2675	.55219	.32929	.59634	.51837	.28291	.17897	4058	.68600	.42402	.61811	.48495	.25737	.17063
2676	.52780	.30929	.58600	.53486	.24715	.14262	4098	.34196	.18330	.53603	.52525	.27241	.14526
2679	.44955	.29104	.64741	.58786	.35071	.19977	4100	.45659	.28002	.61328	.49340	.26101	.17015
2715	.52991	.30542	.57636	.45408	.23233	.14584	4137	.51324	.28721	.55961	.50162	.23164	.15078
2744	.46579	.26988	.57940	.47603	.25136	.15519	4191	.50140	.31425	.62675	.54900	.31181	.18452
2758	.35852	.26331	.73444	.65758	.42084	.26239	4256	--	--	--	--	--	--
2794	.43091	.29836	.69241	.50599	.16870	-.00965	4257	.63689	.37017	.58122	.47965	.24037	.15371
2797	.18629	.11972	.64264	.53117	.29567	.19060	4258	.52534	.30120	.57335	.52184	.25993	.19374
2811	.43527	.25804	.59283	.51365	.27793	.15596	4278	.56291	.33703	.59874	.46470	.23371	.14364
2813	.51000	.30064	.58950	.48240	.28391	.15941	4299	.31326	.14964	.47770	.32900	.13472	.07297
2814	.19211	.14363	.74764	.68116	.40922	.15200	4300	.48359	.33348	.68959	.55473	.30999	.20372
2815	.44452	.25095	.56455	.56912	.31902	.21757	4305	.45608	.31956	.70067	.56758	.31853	.20616
2818	.52617	.31022	.58958	.44493	.22154	.14458	4307	.48370	.33012	.68248	.54560	.31312	.22645
2986	.68068	.38730	.56898	.38587	.15389	.10248	4309	.60818	.38143	.62716	.49899	.26815	.17589
3005	.51452	.29801	.57920	.47028	.23668	.14078	4311	.63377	.39448	.62243	.48941	.25416	.15637
3033	.24866	.13789	.55454	.50079	.31452	.21421	4313	.63927	.42308	.66181	.55858	.34205	.23717
3034	--	--	--	--	--	--	4319	.48870	.28273	.57854	.43289	.18443	.09245
3047	.50278	.30476	.60616	.42639	.20019	.16062	4329	.62298	.38374	.61597	.49958	.28091	.18377
3103	.67108	.44935	.66960	.60223	.36463	.19422	4331	--	--	--	--	--	--
3133	.59412	.34529	.58118	.46084	.24292	.15787	4375	.51151	.30516	.59659	.57878	.32265	.22703
3156	.64430	.40159	.62330	.57332	.34627	.24025	4392	.65496	.40825	.62333	.47524	.23833	.15113
3171	.56607	.33668	.59476	.48066	.25898	.16383	4425	.36121	.20516	.56798	.54306	.30187	.16995
3189	.28741	.17064	.59371	.50890	.29933	.18843	4440	.46991	.28818	.61326	.48837	.25752	.16708
3260	.48255	.28776	.59632	.43926	.20881	.13146	4476	.50312	.28323	.56296	.48234	.24016	.14845
3267	.39286	.25609	.65186	.52747	.28768	.19374	4498	.18786	.10291	.54782	.37960	.16080	.08062
3270	.43669	.24825	.56848	.54475	.28248	.17959	4517	.51965	.30810	.59291	.45784	.23818	.15582
3272	.10560	.05267	.49874	.43110	.24368	.11626	4520	.48794	.27833	.57041	.53128	.25238	.15436
3277	.15188	.09588	.63128	.55113	.36774	.37100	4525	.62200	.41081	.66046	.52526	.24375	.12004
3278	.39856	.22708	.56974	.48791	.25743	.14148	4563	.45387	.26224	.57778	.41084	.19507	.17368
3280	.30175	.18747	.62127	.51414	.26925	.15074	4570	.44469	.26201	.58919	.52039	.29161	.17772
3281	.33083	.16108	.48690	.32733	.12487	.04654	4577	.62373	.35470	.56868	.45106	.22825	.14839
3283	.45116	.29577	.65557	.50396	.25826	.16000	4591	.56113	.34110	.60789	.48079	.25468	.16198
3284	.50865	.30210	.59393	.48895	.25155	.14164	4670	.43253	.25721	.59467	.51307	.27852	.15891
3285	.52849	.30566	.57836	.50485	.23175	.13108	4671	.35189	.22007	.62539	.47165	.22292	.13790
3329	.48343	.31017	.64161	.54439	.32310	.21832	4679	.52132	.31123	.59701	.53061	.28319	.18002
3335	.70202	.45155	.64322	.54276	.34056	.25069	4696	.39667	.20438	.51525	.31307	.07735	.01284
3370	.62761	.36250	.57758	.44338	.23055	.14860	4703	.40291	.24623	.61112	.50958	.26651	.12813
3410	.43194	.23879	.55283	.49910	.26309	.16569	4704	.68461	.44496	.64995	.53024	.30252	.20060
3415	.52706	.31065	.58940	.49665	.26253	.16396	4731	.36966	.26351	.71286	.61285	.40664	.31788
3430	.47884	.33154	.69237	.56414	.32559	.21970	4792	.50592	.28343	.56023	.50424	.23038	.14476
3431	.45700	.33068	.72359	.61494	.37996	.26526	4819	.59329	.32851	.55371	.47129	.21500	.13559
3441	.51711	.30534	.59048	.44662	.22461	.13401	4852	.83353	.41581	.49885	.48584	.36665	.23067
3442	.35652	.21241	.59578	.50445	.28132	.17480	4866	.57106	.33047	.57869	.46234	.23316	.14521
3446	.42297	.23876	.56448	.45768	.23951	.14695	4876	.69032	.41326	.59865	.51321	.23876	.13591
3460	.63043	.40039	.63511	.50424	.29996	.26012	4878	.66325	.41218	.62145	.50052	.27472	.17835
3462	.42325	.23472	.55457	.44361	.22165	.12042	4880	.39443	.22336	.56629	.48330	.26267	.15769

Appendix 4–2.1. L-moments of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.49863	0.30690	0.61549	0.54151	0.29829	0.17284	5957	0.53416	0.30789	0.57641	0.48655	0.24884	0.15379
4934	.28556	.19306	.67607	.78541	.72354	.71778	5958	.47763	.27945	.58508	.42856	.20354	.11666
4972	.49645	.29008	.58431	.49382	.26559	.16718	5973	.36608	.25798	.70470	.59201	.32359	.17626
4973	.68575	.37677	.54942	.41330	.21582	.14518	5996	.50025	.29601	.59172	.49598	.25873	.15552
4974	.40036	.23563	.58856	.49283	.26989	.16838	6017	.36755	.24659	.67090	.54520	.28995	.16378
4975	.61108	.34574	.56578	.48114	.22469	.15456	6024	.78236	.50237	.64212	.51053	.28295	.19913
4978	.49828	.33417	.67063	.56179	.31864	.19642	6050	.58000	.30083	.51867	.35199	.10282	-.04957
4979	.80208	.44969	.56066	.36094	.12350	.03920	6104	.31854	.17695	.55549	.49559	.28193	.16536
4982	.47869	.27794	.58064	.46671	.25461	.16525	6108	.65047	.37540	.57713	.46398	.23069	.14677
5018	.52827	.30137	.57048	.42213	.19617	.12787	6136	.34527	.18852	.54601	.51441	.26995	.14320
5048	.39877	.23926	.60001	.57227	.33178	.19581	6166	.32877	.20971	.63787	.52523	.26177	.13332
5049	.38532	.21920	.56887	.63054	.40229	.32201	6176	.63663	.39482	.62017	.49362	.27409	.18135
5056	.43200	.18600	.43056	.26882	.67742	.11828	6177	.63509	.37422	.58923	.48895	.25746	.16362
5057	.29699	.21368	.71949	.62642	.39415	.26035	6210	.58126	.34346	.59088	.49485	.25647	.16117
5060	.48899	.34538	.70630	.59781	.36613	.25487	6211	.54397	.34146	.62772	.48631	.25093	.15968
5081	.58164	.34131	.58680	.43064	.20642	.13776	6270	.63866	.36775	.57581	.50005	.25169	.17370
5094	.55994	.32945	.58837	.49523	.25889	.15693	6275	--	--	--	--	--	--
5113	.48934	.30676	.62688	.55952	.32155	.19155	6276	.77897	.39672	.50930	.33823	.14401	.08090
5114	--	--	--	--	--	--	6335	.58320	.34074	.58426	.44581	.22081	.13620
5123	.57471	.33353	.58035	.45670	.20011	.01503	6434	.49000	.27063	.55231	.34073	.07576	.01695
5192	.58607	.34675	.59165	.47710	.24498	.14339	6504	.38259	.21941	.57350	.52615	.28819	.16216
5193	.52918	.32429	.61283	.50514	.26370	.15519	6558	.54441	.30739	.56463	.38885	.17648	.20086
5224	.62817	.38067	.60600	.47001	.24728	.15401	6615	.44494	.25711	.57786	.57970	.33332	.23375
5228	.55594	.33663	.60551	.44710	.19354	.09752	6660	.53788	.32286	.60025	.47097	.24045	.15679
5235	.47000	.29899	.63615	.49552	.25966	.19008	6663	.45025	.27539	.61163	.49156	.25127	.11830
5247	.38880	.21866	.56239	.50524	.26729	.14576	6734	.39414	.24293	.61635	.49495	.26611	.17075
5258	.56638	.33364	.58907	.45650	.23491	.14717	6736	.42620	.24987	.58627	.53258	.29037	.16412
5303	.50642	.32516	.64207	.54815	.33304	.24206	6740	.93000	.51505	.55381	.38093	.15513	.10980
5312	.47556	.27596	.58029	.52741	.28020	.17781	6750	.55872	.38788	.69423	.57160	.34587	.24552
5341	.86367	.52748	.61075	.51412	.30136	.20661	6757	.56290	.34684	.61617	.48161	.24912	.15411
5342	--	--	--	--	--	--	6775	.37136	.22526	.60657	.47741	.25503	.16520
5348	.62013	.35183	.56735	.45440	.19062	.10752	6776	.39114	.21870	.55912	.50299	.27114	.15568
5358	.45098	.26739	.59292	.48140	.25093	.14440	6788	.62396	.36501	.58499	.44531	.23817	.15692
5398	.59630	.35665	.59810	.47640	.24998	.15969	6792	.32082	.17576	.54783	.50498	.28010	.14612
5410	.39955	.23024	.57624	.51173	.29345	.18298	6794	1.0297	.59509	.57795	.39198	.18884	.12318
5411	.31104	.20859	.67061	.54112	.29608	.18727	6834	.64368	.36638	.56919	.48180	.22945	.15791
5424	.49908	.34754	.69636	.53929	.27044	.16384	6893	.30182	.16476	.54589	.56335	.35145	.21660
5429	.49691	.32161	.64722	.53489	.30194	.19536	6935	.38924	.21788	.55975	.54001	.30840	.19484
5431	.80333	.43980	.54747	.51438	.31970	.15448	6981	.56023	.32243	.57553	.45226	.24891	.17040
5461	.64000	.38346	.59915	.45910	.23461	.15170	7020	.54107	.35142	.64949	.51531	.28862	.20169
5463	.60189	.35114	.58340	.51516	.25118	.16342	7060	.44810	.25511	.56931	.50271	.25505	.13913
5471	.14893	.10340	.69429	.67306	.50461	.40570	7066	.62944	.36802	.58467	.46636	.23373	.14342
5477	.65962	.41691	.63205	.66113	.52864	.41852	7074	.38024	.22224	.58448	.53279	.32049	.20304
5528	.63973	.36498	.57052	.44077	.22803	.14608	7097	.51076	.30671	.60050	.51694	.28967	.15890
5579	--	--	--	--	--	--	7116	.40272	.23915	.59384	.47085	.24914	.16442
5580	.53862	.27057	.50233	.29332	.09515	.04973	7140	.60646	.39835	.65685	.55720	.32893	.21510
5589	.26296	.14917	.56725	.40687	.18116	.10191	7173	.59258	.42166	.71157	.58476	.34628	.23953
5590	.29835	.17337	.58111	.46983	.22987	.11450	7174	.55435	.38313	.69113	.55942	.32175	.21939
5591	.31961	.17015	.53238	.41501	.20776	.12335	7213	.57377	.34247	.59688	.47087	.25207	.16221
5592	.28170	.16144	.57311	.47804	.26539	.16951	7243	.46638	.27342	.58628	.51499	.27810	.16906
5594	.29231	.16606	.56810	.47587	.26533	.16644	7262	.18358	.10380	.56538	.42442	.19268	.09712
5595	--	--	--	--	--	--	7274	.61157	.33376	.54574	.44329	.23955	.16212
5596	.33209	.17088	.51455	.54533	.26422	.14906	7300	.53100	.31183	.58725	.45619	.23646	.15273
5600	.33420	.19442	.58176	.49551	.28618	.17977	7311	.59844	.34608	.57830	.51767	.28823	.15480
5618	.54432	.31595	.58044	.43414	.17689	.06824	7363	.57857	.29709	.51349	.24783	.01853	.03859
5650	.49273	.23251	.47189	.37284	.30940	.21829	7422	.51161	.31706	.61974	.53306	.30009	.18724
5656	.40282	.22611	.56130	.56893	.30005	.18897	7431	.39772	.23365	.58748	.51650	.29363	.17951
5658	.41658	.25370	.60901	.51152	.29581	.19714	7481	.31994	.19098	.59690	.56542	.36030	.22542
5661	.51344	.32172	.62659	.63399	.37950	.26256	7497	.51385	.29895	.58179	.53768	.26544	.16847
5666	.44421	.26923	.60609	.49722	.28664	.18376	7498	.54178	.32197	.59429	.55051	.29572	.20617
5695	.58942	.34099	.57851	.44786	.22979	.14917	7499	.50094	.28430	.56753	.50372	.26046	.16646
5742	.22870	.14063	.61493	.51843	.26965	.16921	7531	.51764	.29763	.57499	.41165	.18632	.10618
5766	.65730	.41495	.63130	.46933	.17224	.00922	7534	.55019	.34932	.63490	.53941	.34191	.26103
5770	.41628	.24174	.58070	.50763	.28028	.16488	7556	.53799	.31735	.58989	.51715	.27960	.18000
5775	.34643	.19049	.54988	.32881	-.04007	-.06288	7594	.64424	.38136	.59195	.45555	.23144	.14858
5779	.53556	.35134	.65603	.54199	.28944	.13464	7596	.67751	.40225	.59372	.40666	.14959	.07738
5840	.53469	.32008	.59864	.46620	.23375	.13867	7608	.50713	.32322	.63736	.49565	.25267	.15393
5890	.29393	.19713	.67066	.54640	.30281	.19133	7622	.21261	.16941	.79680	.72202	.48393	.32758
5891	.34657	.19167	.55305	.41911	.18924	.10712	7700	.58010	.36320	.62610	.49044	.25497	.16080
5897	.55009	.32378	.58860	.53243	.26189	.16846	7706	.44288	.26719	.60329	.52688	.29460	.17626

190 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–2.1. L-moments of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	0.53907	0.33452	0.62055	0.51993	0.29646	0.17699	8910	0.61435	0.35466	0.57730	0.36970	0.05964	-0.05403
7745	.60829	.39002	.64117	.50490	.26386	.16514	8911	.47805	.30587	.63984	.50415	.26152	.15873
7922	.23187	.13679	.58994	.48456	.27291	.17415	8924	.28811	.15657	.54344	.44369	.23272	.13064
7936	.64678	.38090	.58892	.47923	.24674	.16225	8929	.72138	.44365	.61500	.39238	.04403	-.06798
7943	.33734	.22581	.66937	.53444	.28434	.17510	8942	.62511	.36705	.58718	.50093	.24869	.15636
7944	.34200	.23928	.69964	.56345	.29989	.17381	8944	.54441	.33423	.61393	.47101	.24233	.15510
7945	.38871	.27727	.71332	.58929	.34071	.22350	8996	.54426	.34268	.62964	.50793	.27698	.17827
7947	.58074	.36699	.63193	.58924	.36316	.25732	9014	.65480	.33463	.51105	.32803	.09424	-.00198
7948	.49748	.32415	.65159	.53923	.30131	.18608	9037	.29985	.18082	.60303	.54986	.35710	.25723
7951	.59927	.34281	.57205	.42901	.20638	.12094	9106	.26559	.16895	.63611	.60140	.41472	.31434
7953	.40121	.26007	.64823	.53676	.29415	.16490	9107	.32425	.19487	.60097	.47751	.23448	.14193
7981	.48238	.30333	.62882	.48235	.22201	.11395	9129	.31465	.22230	.70648	.63682	.39804	.24632
7990	.40237	.28238	.70178	.58582	.33630	.21154	9163	.49342	.29080	.58937	.49176	.26350	.16008
7992	.57893	.33430	.57744	.42384	.09079	-.04199	9213	.42699	.27517	.64445	.48321	.22500	.13458
7997	.43687	.26495	.60647	.47113	.23228	.12542	9214	.79629	.45138	.56685	.46017	.24052	.12315
7999	.29619	.19643	.66318	.55129	.36806	.32070	9222	.44570	.28613	.64197	.49355	.24236	.14033
8022	.37949	.23687	.62418	.49773	.21189	.07528	9248	.40545	.23564	.58118	.45676	.20234	.08574
8023	.41615	.24578	.59060	.53024	.30316	.18630	9266	.48337	.27289	.56456	.44093	.21542	.10330
8047	.51555	.30293	.58758	.48060	.24312	.14296	9270	.30410	.16183	.53216	.54649	.31568	.17438
8060	.38643	.26713	.69127	.58146	.30994	.15480	9295	.19586	.12208	.62330	.51621	.28043	.16154
8062	.60213	.41528	.68969	.55220	.29066	.15742	9304	--	--	--	--	--	--
8068	.24585	.16616	.67584	.60444	.36846	.23661	9307	.51281	.28213	.55017	.43566	.21656	.12305
8081	.50216	.31566	.62861	.55335	.32416	.20727	9328	.39485	.22796	.57735	.43435	.18327	.09143
8089	.43239	.24544	.56764	.38744	.13614	.04299	9329	.45312	.26621	.58749	.28422	-.10783	-.14229
8221	.58375	.31103	.53282	.38605	.23214	.16789	9345	--	--	--	--	--	--
8252	.40571	.23646	.58282	.51492	.28501	.16399	9363	.37165	.25932	.69774	.57971	.33819	.22223
8265	.61648	.40290	.65354	.55182	.32976	.22734	9364	.43703	.30771	.70411	.58126	.33758	.22222
8289	.40000	.19675	.49187	.25516	.07714	.06652	9365	.27875	.17612	.63183	.64908	.46733	.33785
8305	.27072	.14830	.54781	.53090	.32651	.18432	9371	.51395	.29700	.57787	.43075	.18282	.08967
8335	.65963	.38630	.58564	.44070	.22196	.14629	9417	.53150	.32327	.60823	.46554	.22001	.12315
8400	.32012	.19026	.59435	.51963	.32519	.22764	9419	.43258	.28854	.66702	.51266	.25228	.14735
8445	.57037	.36643	.64245	.52304	.28759	.18503	9435	.43447	.24233	.55777	.45062	.25049	.18377
8446	.50997	.30253	.59322	.50688	.25723	.13813	9491	.56034	.33819	.60355	.49473	.25730	.15255
8451	.41060	.24312	.59211	.45302	.20095	.10277	9499	.43913	.25276	.57558	.51896	.26679	.15001
8531	.55067	.32043	.58189	.46328	.24398	.15535	9522	.87263	.55632	.63752	.43818	.11445	-.02741
8541	.51779	.29320	.56626	.43641	.23540	.14485	9527	.37282	.20711	.55553	.53711	.28422	.15566
8544	.58289	.35631	.61129	.53071	.28807	.17832	9532	.51907	.30483	.58727	.48901	.25985	.16453
8545	.26217	.13368	.50987	.25876	.05808	.08900	9544	1.2500	1.1260	.90080	.96803	.95560	.90586
8563	.56719	.32856	.57928	.52297	.26423	.18092	9565	.46615	.27146	.58235	.51046	.28274	.17602
8566	.43655	.25424	.58239	.44185	.20877	.11296	9570	.42572	.23656	.55567	.54990	.28769	.18471
8583	.43061	.24400	.56664	.55210	.25525	.13805	9574	.42963	.24644	.57361	.56569	.27133	.14594
8584	.51463	.29625	.57566	.47578	.23050	.13514	9588	.43068	.27134	.63001	.57024	.34217	.20225
8623	.52556	.29514	.56157	.47977	.23876	.14669	9665	.58354	.34692	.59451	.48418	.25156	.15744
8625	.51480	.31122	.60455	.48111	.25575	.16908	9715	.53752	.31534	.58667	.46764	.23174	.13838
8630	.42914	.24465	.57010	.47873	.23769	.12511	9729	.42891	.27916	.65086	.50096	.25243	.15598
8631	.45616	.27439	.60153	.49631	.27444	.17201	9772	.55369	.36728	.66333	.56045	.33394	.22579
8646	.53350	.31988	.59959	.47186	.24124	.14922	9814	.52390	.30344	.57919	.37729	.11123	.02417
8647	.37070	.21323	.57523	.54861	.31076	.17809	9815	.55328	.33743	.60988	.51234	.28771	.18410
8677	.47401	.27280	.57552	.45235	.22893	.12652	9816	.54169	.34963	.64544	.52382	.30635	.22371
8696	.63833	.33226	.52052	.30729	.13393	.14698	9817	.49724	.28090	.56493	.49345	.24775	.15897
8743	.62340	.37219	.59704	.47965	.25321	.16121	9829	.32126	.18864	.58718	.54975	.33658	.19485
8761	.37565	.20959	.55794	.52619	.30262	.18524	9830	.25463	.15375	.60383	.49307	.25526	.14657
8778	.57635	.33805	.58653	.49720	.24964	.15705	9858	.42228	.23902	.56603	.45472	.24944	.16272
8845	.52296	.32588	.62314	.54532	.30638	.18413	9893	.49094	.28892	.58851	.48964	.26177	.16145
8859	.63032	.36844	.58453	.44170	.22239	.14389	9916	.64072	.36611	.57141	.45420	.21001	.12291
8898	.61606	.36411	.59103	.46179	.24480	.15773	9976	.44450	.27500	.61869	.54525	.31184	.18407
8908	.48543	.30937	.63730	.52598	.30246	.22045							

Appendix 4–2.2. L-moments of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	0.11300	0.07900	0.69912	0.62447	0.35503	0.18565	1154	0.40686	0.28269	0.69481	0.56303	0.30652	0.18234
0016	.41213	.26920	.65318	.50395	.25758	.16298	1165	.43959	.26672	.60674	.47199	.23529	.14073
0050	.53846	.31069	.57698	.42833	.20311	.12556	1185	.39403	.22194	.56325	.43813	.20496	.11276
0054	.32862	.19877	.60487	.47976	.22444	.10602	1186	.50240	.32933	.65551	.55566	.32751	.19813
0120	.68655	.37670	.54868	.34875	.14639	.08476	1188	.39700	.24167	.60873	.48966	.27192	.21287
0145	.40199	.29198	.72634	.64777	.44644	.33337	1245	.57611	.36390	.63166	.52254	.30948	.23156
0146	.37388	.21694	.58024	.37120	.09710	.01315	1246	.54818	.32178	.58700	.53314	.26148	.17775
0174	.34389	.18385	.53461	.51718	.28162	.17114	1267	.41248	.26920	.65265	.56670	.37016	.28303
0178	.27208	.17832	.65537	.59294	.33228	.17006	1304	.51643	.32396	.62731	.51792	.29842	.20522
0179	.30095	.17441	.57953	.46876	.22232	.10886	1325	.61215	.38860	.63481	.51965	.28254	.17783
0202	.50174	.28152	.56109	.51413	.23554	.12646	1429	.54607	.33295	.60971	.50615	.28202	.18090
0206	.57862	.32369	.55941	.46943	.23504	.15800	1431	.59371	.36128	.60852	.49067	.25551	.15404
0208	--	--	--	--	--	--	1432	.60192	.36509	.60655	.46213	.22793	.13925
0211	.32669	.21676	.66350	.53513	.29686	.19392	1433	.60023	.35956	.59904	.48292	.26507	.16671
0244	.47935	.27030	.56390	.36443	.13710	.09474	1434	.59284	.35681	.60186	.48196	.25221	.15662
0248	.37266	.21235	.56982	.52126	.29279	.16786	1435	.61687	.37344	.60538	.46786	.23209	.13460
0262	.61762	.36380	.58904	.46282	.23748	.15101	1436	.61761	.36902	.59750	.47451	.25327	.16258
0271	.81080	.45620	.56265	.40022	.23579	.19831	1437	.46741	.33188	.71005	.57044	.26261	.10290
0380	.66389	.42670	.64273	.54305	.33062	.23335	1438	.58849	.35655	.60587	.47337	.23880	.14114
0394	.46000	.24564	.53399	.34123	.16605	.05181	1462	--	--	--	--	--	--
0408	.92094	.47352	.51417	.34021	.21473	.16935	1492	.51105	.29951	.58608	.51446	.26808	.16255
0427	.47015	.27087	.57614	.54186	.24989	.14698	1500	.63179	.34361	.54387	.30463	.00265	-.04873
0428	.44155	.30325	.68679	.54720	.29506	.18604	1528	.50395	.30746	.61011	.54609	.30310	.18265
0429	.53913	.36743	.68153	.54001	.29845	.19951	1541	.69545	.39914	.57392	.44994	.16956	.11446
0463	.51419	.28630	.55679	.48148	.28475	.18349	1569	.51760	.35045	.67706	.58018	.37872	.29069
0493	.74778	.28771	.38476	.29648	.26258	.11850	1632	.47857	.26095	.54527	.12044	-.25730	.08212
0495	.33989	.19356	.56949	.45840	.25775	.17591	1641	.43026	.23924	.55604	.42030	.20538	.13624
0496	.24148	.13943	.57739	.46253	.25364	.13889	1646	.39827	.22305	.56006	.52462	.27635	.15500
0498	.17750	.05705	.32138	-.14263	-.02169	.19079	1663	.86250	.56800	.65855	.58261	.32682	.23291
0509	.56246	.34519	.61372	.52733	.29611	.18950	1671	.56632	.34394	.60732	.51437	.27541	.16913
0518	.58634	.34511	.58859	.48626	.25127	.16230	1680	.56230	.33641	.59827	.48211	.26738	.17856
0521	.48657	.28346	.58257	.45718	.24671	.11561	1694	.47333	.25704	.54303	.46388	.16119	.08699
0556	.51374	.29753	.57916	.47694	.26407	.17438	1696	.45867	.26475	.57721	.45181	.23883	.16045
0569	.65586	.41326	.63010	.54072	.30152	.18831	1697	.45478	.27517	.60506	.50678	.27658	.15994
0572	.58420	.36735	.62882	.51905	.29682	.19908	1698	.43685	.25311	.57939	.51295	.28450	.16897
0576	.43675	.30291	.69355	.58100	.34150	.23115	1720	.47806	.29005	.60673	.59099	.28322	.13524
0580	.58266	.38292	.65720	.55944	.33392	.21931	1761	.30659	.18824	.61399	.45611	.22046	.14006
0587	.60900	.38773	.63666	.50995	.27783	.18630	1773	.66639	.38148	.57245	.46256	.22924	.14857
0605	.62832	.31378	.49940	.37995	.19805	.12902	1810	.43583	.26261	.60254	.52146	.34492	.25093
0639	.53837	.32875	.61065	.55709	.31743	.20433	1823	.70880	.41197	.58122	.34757	.06608	.02885
0655	--	--	--	--	--	--	1870	.59042	.34186	.57900	.41923	.17851	.08991
0665	.58175	.35790	.61522	.48339	.25211	.15766	1875	.81300	.40389	.49680	.40010	.17808	.10742
0689	.55041	.34490	.62663	.53393	.30897	.19749	1876	.58212	.34443	.59169	.45285	.22438	.13535
0690	.46791	.26894	.57478	.56464	.30342	.20151	1889	.42548	.29342	.68963	.53722	.28074	.18729
0691	.55592	.33290	.59882	.46051	.23123	.14325	1903	.42672	.22868	.53589	.51074	.24975	.17976
0708	.49527	.28263	.57066	.54937	.29815	.20132	1914	.71091	.42675	.60029	.56473	.43535	.38314
0738	.58821	.34404	.58490	.45935	.24315	.15805	1920	.61839	.35881	.58024	.46932	.26825	.19865
0776	.43379	.26219	.60441	.52441	.29708	.18275	1921	.65780	.38293	.58215	.46890	.24031	.15742
0779	.42095	.24094	.57236	.57997	.29660	.17272	1937	.65685	.37723	.57431	.43306	.21954	.14676
0784	.41066	.24299	.59171	.54041	.31114	.18246	1956	.62346	.37597	.60303	.49062	.26702	.17377
0786	.33069	.21484	.64966	.51852	.28486	.18709	1970	.90310	.59909	.66337	.53991	.30949	.21346
0917	.68921	.41862	.60738	.48050	.25891	.17190	2014	.41214	.29635	.71906	.58715	.32430	.19358
0923	1.0859	.53425	.49197	.33561	.12427	.01746	2015	.44048	.31561	.71650	.59941	.35907	.23959
0926	.55304	.32878	.59450	.48085	.24961	.15015	2019	.75621	.41034	.54264	.34442	.14212	.11776
0950	.27630	.16774	.60710	.58095	.40775	.32345	2024	.59477	.34423	.57876	.46281	.24312	.15661
0996	.79567	.45555	.57254	.44188	.23888	.15627	2042	.14385	.05026	.34938	-.04731	-.06957	-.07978
1013	.51128	.32479	.63524	.65167	.40099	.27986	2043	.22532	.12821	.56900	.44558	.22062	.12927
1017	.47305	.28086	.59373	.49928	.26619	.16070	2048	.48841	.30240	.61916	.56475	.31134	.17263
1042	.93577	.51300	.54821	.52323	.39771	.23550	2050	.33213	.24598	.74062	.63162	.36775	.20447
1048	.54259	.28077	.51746	.30982	.10305	.04091	2051	.45612	.26631	.58387	.46432	.23803	.15818
1053	.48040	.29644	.61706	.49882	.26487	.16306	2053	.22500	.14878	.66123	.63742	.45402	.31927
1057	.44489	.25513	.57347	.45606	.24688	.15951	2073	.56406	.35373	.62712	.52024	.30094	.20490
1063	.84654	.52100	.61545	.54871	.38612	.30895	2082	.37772	.22039	.58346	.51217	.29291	.17912
1068	.58593	.33832	.57741	.46324	.23809	.15239	2086	.58488	.34161	.58406	.47213	.23570	.14167
1080	.31856	.17608	.55271	.47855	.30050	.20893	2088	.64737	.36873	.56959	.44023	.14227	.08773
1081	.59736	.34512	.57775	.43717	.21601	.13054	2090	.57573	.32313	.56124	.48335	.22382	.15362
1133	.21765	.14375	.66047	.48153	.17698	.05579	2096	.57421	.33034	.57530	.46586	.23548	.14841
1136	.38086	.27842	.73104	.62254	.38241	.25372	2128	.58228	.34592	.59408	.45457	.22391	.14682
1138	.74286	.37676	.50718	.37913	.27694	.29596	2131	.52260	.29806	.57035	.49162	.25610	.16391
1139	.56723	.35543	.62660	.49403	.24443	.11605	2142	.93850	.48550	.51731	.29040	.09786	.05870

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Appendix 4–2.2. L-moments of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.35393	0.25266	0.71387	0.63987	0.48189	0.43958	3463	0.63694	0.40807	0.64067	0.52378	0.31248	0.21677
2206	.67052	.40776	.60812	.48819	.26725	.17663	3476	.54419	.32607	.59918	.46746	.24691	.15818
2238	.30586	.20271	.66274	.51990	.24987	.12889	3485	.85000	.58343	.68639	.54956	.23572	.08493
2240	.29692	.18344	.61782	.47167	.25047	.16892	3507	.57892	.34222	.59113	.52022	.25152	.15211
2242	.50401	.31804	.63103	.46317	.21735	.13365	3546	.66491	.39506	.59415	.47416	.24705	.15719
2244	.54735	.34254	.62582	.49067	.25853	.15417	3547	.59347	.33698	.56781	.41169	.18000	.10054
2247	.48661	.32076	.65917	.52583	.28850	.18353	3579	.61392	.36583	.59588	.46008	.18193	.05975
2309	.69607	.37980	.54563	.43200	.24660	.17323	3642	.62092	.36673	.59063	.48580	.26114	.16846
2312	.60760	.33177	.54604	.43364	.19088	.13022	3646	.57792	.33648	.58223	.46675	.25561	.17036
2334	.87985	.50804	.57742	.43652	.22316	.11547	3668	1.0500	.50964	.48537	.34780	.21279	.07527
2336	.60521	.32544	.53773	.36919	.15707	.10208	3673	.70194	.40065	.57077	.30108	.01472	.01246
2354	.30258	.16927	.55942	.38996	.08867	.02118	3686	.56257	.32766	.58243	.50039	.23238	.13748
2355	.56492	.39524	.69965	.59890	.36209	.23597	3691	.55964	.32514	.58098	.48977	.25354	.15674
2357	.36468	.26695	.73202	.61179	.35689	.22902	3734	1.0415	.67769	.65068	.47945	.20202	.08706
2360	.36542	.25996	.71139	.59495	.34818	.22233	3771	.57238	.33697	.58871	.52358	.24497	.15476
2361	.44842	.29744	.66329	.63240	.46276	.37847	3789	.19301	.10453	.54156	.48778	.30871	.20100
2394	.59759	.35838	.59970	.46871	.24290	.15374	3826	.53332	.28770	.53945	.40767	.20587	.11767
2404	.56749	.34208	.60279	.48348	.25758	.16730	3831	.62209	.36731	.59045	.46970	.25300	.17061
2415	.70254	.40682	.57907	.44808	.22992	.14497	3841	.61400	.34873	.56797	.43860	.22512	.14524
2462	.65739	.37800	.57500	.44304	.21416	.12826	3871	.50084	.29318	.58538	.45739	.23451	.15228
2528	.51872	.30111	.58048	.45996	.22079	.10467	3884	.80261	.54292	.67645	.55535	.26392	.10502
2617	.45011	.27701	.61543	.51070	.29942	.20403	3941	.70378	.40944	.58177	.34473	.08411	.06465
2619	.45186	.25381	.56171	.45135	.25426	.17654	3963	.07143	.03619	.50667	.60000	.43421	.25000
2621	.47724	.27630	.57895	.48042	.25717	.15645	4040	.51728	.29205	.56458	.43574	.21648	.12605
2675	.58595	.34987	.59709	.51522	.28244	.18125	4058	.68600	.42402	.61811	.48495	.25737	.17063
2676	.56478	.32965	.58368	.51872	.23831	.14228	4098	.36181	.19483	.53849	.51615	.26615	.14760
2679	.47557	.30726	.64609	.58082	.33960	.19360	4100	.49105	.29841	.60769	.49806	.27636	.18814
2715	.55850	.32149	.57563	.45421	.23592	.15136	4137	.54034	.30200	.55892	.49308	.23111	.15541
2744	.48874	.28091	.57476	.47111	.24791	.15545	4191	.53088	.33086	.62323	.54384	.30415	.18194
2758	.39350	.28350	.72047	.63667	.39521	.23820	4256	--	--	--	--	--	--
2794	.43091	.29836	.69241	.50599	.16870	-.00965	4257	.67727	.39215	.57901	.47244	.23590	.15247
2797	.19470	.12471	.64052	.52870	.29453	.18969	4258	.56912	.32602	.57286	.51028	.25967	.19879
2811	.46087	.27294	.59222	.50564	.26792	.15050	4278	.58952	.35085	.59514	.46146	.23307	.14445
2813	.51000	.30064	.58950	.48240	.28391	.15941	4299	.32783	.15522	.47348	.32593	.13492	.06345
2814	.21471	.15750	.73356	.64893	.35201	.08353	4300	.51794	.35415	.68377	.54755	.30565	.20245
2815	.47652	.26791	.56222	.54360	.29305	.19919	4305	.48909	.33942	.69397	.55735	.30926	.20103
2818	.55540	.32604	.58704	.43348	.20931	.13802	4307	.53590	.36646	.68382	.54822	.31858	.23174
2986	.75062	.42142	.56143	.38814	.16507	.11109	4309	.63968	.39725	.62102	.49294	.26420	.17332
3005	.54486	.31327	.57496	.46119	.22898	.13887	4311	.66887	.41196	.61591	.48126	.24902	.15552
3033	.25902	.14294	.55185	.49692	.30895	.20904	4313	.67337	.44337	.65844	.55584	.33565	.22608
3034	--	--	--	--	--	--	4319	.50267	.28589	.56874	.42444	.18235	.09264
3047	.51714	.30857	.59669	.41881	.20079	.16225	4329	.65572	.40083	.61128	.49394	.27656	.18099
3103	.73029	.47019	.64383	.59465	.34268	.18287	4331	--	--	--	--	--	--
3133	.63214	.36522	.57776	.45727	.24378	.16162	4375	.54477	.32636	.59907	.57137	.32053	.22899
3156	.68495	.42144	.61529	.55467	.33301	.23480	4392	.72844	.44784	.61479	.47704	.25136	.16681
3171	.59984	.35342	.58918	.47208	.25018	.15666	4425	.38267	.21804	.56979	.53389	.28791	.16181
3189	.30262	.17856	.59004	.51479	.30431	.18557	4440	.50210	.30426	.60597	.47976	.25163	.16268
3260	.49530	.29115	.58782	.43101	.20742	.13073	4476	.53807	.30288	.56290	.47616	.23961	.15194
3267	.41741	.27327	.65467	.54141	.30873	.21286	4498	.20231	.10603	.52408	.35517	.16027	.03276
3270	.45967	.26178	.56950	.53664	.27624	.17978	4517	.55012	.32435	.58959	.45242	.23373	.15462
3272	.11000	.05442	.49473	.39693	.21940	.12995	4520	.52068	.29832	.57294	.52343	.25111	.15743
3277	.15188	.09588	.63128	.55113	.36774	.37100	4525	.62200	.41081	.66046	.52526	.24375	.12004
3278	.41358	.23674	.57242	.49115	.26297	.14839	4563	.46900	.28176	.60076	.44688	.21533	.16729
3280	.31084	.19783	.63642	.54190	.30373	.18256	4570	.47385	.27957	.59001	.51570	.28635	.17788
3281	.34522	.16901	.48959	.30841	.10088	.03939	4577	.65931	.37203	.56427	.44568	.22846	.15106
3283	.48748	.31736	.65103	.49845	.25598	.15964	4591	.59627	.35752	.59959	.47241	.24820	.15581
3284	.54359	.32073	.59003	.48047	.24551	.14092	4670	.45716	.27087	.59251	.50586	.27185	.15857
3285	.56004	.32271	.57623	.49401	.22726	.13401	4671	.36438	.22519	.61801	.45778	.21233	.13448
3329	.51927	.33069	.63683	.53518	.31312	.21245	4679	.55672	.33283	.59785	.52369	.27861	.17917
3335	.74741	.47391	.63407	.53381	.33551	.24260	4696	.39667	.20438	.51525	.31307	.07735	.01284
3370	.66072	.38093	.57653	.44194	.22805	.14480	4703	.42849	.25401	.59279	.49651	.25407	.12005
3410	.45688	.25270	.55310	.49404	.26015	.16854	4704	.74613	.47075	.63092	.51600	.29696	.19811
3415	.55649	.32677	.58720	.48813	.25667	.16450	4731	.39394	.27912	.70853	.60792	.40458	.31596
3430	.51529	.35335	.68573	.55550	.31884	.21550	4792	.54145	.30381	.56110	.49436	.22800	.14682
3431	.48986	.35425	.72315	.60960	.37379	.26379	4819	.64603	.35485	.54928	.45453	.20885	.13513
3441	.52886	.30881	.58391	.43895	.22149	.13087	4852	.83353	.41581	.49885	.48584	.36665	.23067
3442	.37306	.21972	.58896	.49958	.27911	.17389	4866	.60792	.34827	.57290	.45288	.22617	.14261
3446	.43691	.24430	.55916	.45317	.23986	.14846	4876	.73288	.43123	.58841	.49308	.22906	.13270
3460	.67341	.41207	.61191	.49257	.30148	.26878	4878	.70525	.43357	.61477	.49390	.27037	.17404
3462	.45388	.24642	.54291	.42610	.19866	.10529	4880	.41353	.23314	.56379	.47612	.25500	.15585

Appendix 4–2.2. L-moments of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.52297	0.32105	0.61390	0.53713	0.29458	0.17553	5957	0.56197	0.32581	0.57976	0.48800	0.25358	0.16306
4934	.32125	.21339	.66426	.77071	.71381	.68870	5958	.50598	.29103	.57518	.42228	.20322	.11500
4972	.52708	.30565	.57990	.48431	.25997	.16881	5973	.38780	.27195	.70127	.59001	.32269	.17721
4973	.72385	.39077	.53985	.40877	.22112	.15341	5996	.53149	.31358	.59000	.49133	.25574	.15734
4974	.42729	.24980	.58461	.49003	.27015	.17085	6017	.39643	.26202	.66096	.53636	.27871	.15126
4975	.65983	.36992	.56062	.46486	.21880	.15345	6024	.82413	.52495	.63697	.50463	.27945	.20041
4978	.53637	.35184	.65596	.53980	.29984	.18402	6050	.66700	.31868	.47779	.30559	.01394	-.08970
4979	.87500	.51851	.59258	.47256	.28165	.18238	6104	.33209	.18532	.55804	.49792	.28605	.17171
4982	.49909	.29091	.58288	.46857	.25487	.16320	6108	.69790	.39949	.57241	.45397	.22620	.14622
5018	.56288	.32073	.56979	.42667	.20423	.13428	6136	.36119	.19760	.54708	.50948	.26649	.14815
5048	.41983	.25304	.60273	.56899	.32777	.19764	6166	.35561	.22362	.62883	.52295	.26189	.13461
5049	.40777	.23113	.56681	.60860	.38370	.31199	6176	.67907	.41928	.61744	.49130	.27197	.17550
5056	.43200	.18600	.43056	.26882	.67742	.11828	6177	.67324	.39419	.58552	.48127	.25312	.16287
5057	.32030	.22969	.71711	.61836	.38222	.24840	6210	.61514	.36062	.58624	.48398	.24820	.15831
5060	.51243	.35823	.69908	.58728	.35604	.24811	6211	.57346	.35941	.62673	.48355	.24692	.15518
5081	.62706	.36329	.57935	.42741	.20874	.13891	6270	.68212	.39113	.57341	.48900	.24719	.17149
5094	.59331	.34745	.58562	.48717	.25294	.15455	6275	--	--	--	--	--	--
5113	.51941	.32530	.62630	.55458	.31619	.19143	6276	.80679	.42097	.52178	.33688	.10862	.03604
5114	--	--	--	--	--	--	6335	.61512	.35563	.57815	.43862	.21575	.13472
5123	.61062	.33996	.55674	.44464	.18737	-.00649	6434	.49000	.27063	.55231	.34073	.07576	.01695
5192	.61539	.36264	.58928	.47198	.24262	.14581	6504	.40153	.23111	.57557	.52278	.28409	.16226
5193	.56219	.34157	.60756	.49686	.25674	.15399	6558	.57844	.33983	.58749	.41687	.17826	.16473
5224	.67015	.40388	.60267	.46371	.23763	.14351	6615	.47456	.27664	.58294	.57299	.32580	.22818
5228	.58206	.35158	.60404	.44598	.19502	.10199	6660	.57724	.34098	.59072	.45819	.23090	.14873
5235	.49848	.32646	.65490	.50470	.23795	.14846	6663	.47416	.28777	.60690	.47844	.23534	.10042
5247	.41301	.23204	.56182	.49720	.26074	.14610	6734	.42010	.25470	.60628	.48329	.25652	.16222
5258	.59402	.34778	.58546	.45386	.23357	.14490	6736	.44910	.26316	.58597	.52683	.28492	.16687
5303	.53424	.34190	.63998	.54555	.32999	.23978	6740	1.1488	.55500	.48310	.28771	.16845	.08528
5312	.50318	.29315	.58260	.52125	.27345	.17484	6750	.59253	.41485	.70013	.58322	.36343	.26258
5341	.89345	.57222	.64046	.56904	.36654	.25987	6757	.59909	.36585	.61067	.47372	.24442	.15420
5342	--	--	--	--	--	--	6775	.39288	.23483	.59772	.46531	.24514	.15789
5348	.66251	.37565	.56701	.44835	.19282	.11269	6776	.41243	.23091	.55987	.49875	.26863	.15914
5358	.47902	.28169	.58806	.47429	.24493	.14262	6788	.65990	.37558	.56915	.42634	.23173	.15542
5398	.63185	.37493	.59339	.46870	.24383	.15693	6792	.33371	.18226	.54616	.49644	.26993	.14330
5410	.41937	.24187	.57674	.50907	.29165	.18549	6794	1.0652	.59980	.56310	.38590	.19999	.12107
5411	.33306	.22217	.66704	.53672	.29472	.18869	6834	.68575	.38787	.56562	.46835	.22227	.15447
5424	.55753	.38532	.69112	.53200	.26741	.16534	6893	.31683	.17325	.54684	.55183	.33683	.21139
5429	.53040	.34102	.64295	.52758	.29334	.18702	6935	.41073	.23011	.56024	.53535	.30759	.20128
5431	.80333	.43980	.54747	.51438	.31970	.15448	6981	.58459	.33971	.58111	.46307	.25511	.16822
5461	.68066	.40485	.59480	.45544	.23276	.15001	7020	.58925	.37129	.63011	.49212	.27166	.19243
5463	.64205	.37463	.58349	.50670	.24868	.16471	7060	.46734	.26585	.56887	.49892	.25532	.14357
5471	.15444	.10963	.70983	.68489	.50322	.38546	7066	.66459	.38652	.58159	.45940	.22847	.14064
5477	.68600	.46167	.67298	.74405	.67395	.62374	7074	.39904	.23302	.58395	.52641	.31257	.19936
5528	.67228	.38148	.56744	.43717	.22394	.14167	7097	.55298	.32896	.59489	.50205	.27141	.14054
5579	--	--	--	--	--	--	7116	.42330	.24852	.58710	.46677	.25214	.17054
5580	.53862	.27057	.50233	.29332	.09515	.04973	7140	.64117	.42178	.65782	.55862	.33309	.22234
5589	.27459	.15539	.56591	.40078	.17235	.09713	7173	.63225	.44836	.70915	.58104	.34251	.23476
5590	.31286	.18107	.57874	.46157	.21646	.09780	7174	.59305	.40722	.68665	.55402	.31944	.22039
5591	.33345	.17627	.52862	.41195	.20060	.11445	7213	.59979	.35641	.59423	.46753	.25002	.16093
5592	.29171	.16655	.57096	.47691	.26371	.16756	7243	.49317	.28824	.58446	.50641	.26988	.16753
5594	.30718	.17362	.56522	.47096	.24897	.14330	7262	.18533	.10677	.57609	.44882	.22203	.12044
5595	--	--	--	--	--	--	7274	.62756	.34193	.54485	.44555	.24399	.16515
5596	.34720	.17945	.51684	.53912	.26231	.15472	7300	.55221	.32328	.58542	.45190	.23152	.14993
5600	.34529	.20166	.58403	.49824	.28974	.18222	7311	.59844	.34608	.57830	.51767	.28823	.15480
5618	.54432	.31595	.58044	.43414	.17689	.06824	7363	.57857	.29709	.51349	.24783	.01853	.03859
5650	.54200	.23321	.43028	.35929	.36565	.19130	7422	.54083	.33301	.61573	.52348	.29200	.18544
5656	.42810	.24212	.56556	.55827	.29191	.18703	7431	.41707	.24578	.58931	.51411	.29043	.18036
5658	.43862	.26684	.60835	.50807	.28848	.18703	7481	.33524	.20130	.60046	.56724	.36014	.22793
5661	.54125	.34256	.63291	.63377	.38209	.26445	7497	.55378	.32143	.58043	.52080	.25416	.16416
5666	.46889	.27443	.58527	.49242	.28487	.17953	7498	.58267	.34330	.58918	.53049	.28042	.20135
5695	.62644	.35954	.57394	.44551	.23274	.15489	7499	.52972	.29998	.56629	.49433	.25295	.16529
5742	.25048	.15138	.60437	.50454	.24380	.14163	7531	.56940	.31973	.56153	.40715	.17577	.08519
5766	.71529	.46009	.64322	.52953	.26075	.10359	7534	.57233	.36311	.63445	.53740	.33522	.25259
5770	.44109	.25478	.57762	.50043	.27133	.16013	7556	.56851	.33437	.58814	.51186	.27766	.18297
5775	.34643	.19049	.54988	.32881	-.04007	-.06288	7594	.67740	.39966	.59000	.45394	.23167	.15121
5779	.65727	.39199	.59639	.48066	.24625	.07866	7596	.68920	.41133	.59683	.41483	.16078	.08494
5840	.56183	.33553	.59722	.46412	.22953	.13560	7608	.53075	.33766	.63619	.49275	.25231	.15739
5890	.31010	.20684	.66701	.54252	.30110	.19101	7622	.22227	.17790	.80037	.72060	.47714	.32193
5891	.36900	.19846	.53783	.39619	.17842	.10733	7700	.61011	.37954	.62208	.48615	.25360	.16077
5897	.58688	.34584	.58928	.52189	.25518	.16707	7706	.46979	.28225	.60079	.51872	.28742	.17526

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Appendix 4–2.2. L-moments of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	0.56292	0.35054	0.62271	0.52325	0.29268	0.17041	8910	0.64227	0.36236	0.56418	0.34553	0.04315	-0.06205
7745	.66359	.41582	.62663	.48903	.25968	.17343	8911	.49996	.31913	.63831	.50120	.26168	.16132
7922	.23802	.14097	.59224	.48519	.27025	.16887	8924	.29555	.15861	.53665	.43813	.22773	.12618
7936	.68410	.40162	.58708	.47591	.25011	.17067	8929	.80462	.46837	.58210	.34468	.01082	-.05684
7943	.36181	.24071	.66529	.52896	.28020	.17169	8942	.66393	.38705	.58297	.49014	.24373	.15350
7944	.36643	.25720	.70190	.56645	.30363	.17095	8944	.57103	.35054	.61388	.47104	.24359	.15613
7945	.41795	.29588	.70794	.58281	.33753	.22427	8996	.57296	.35833	.62541	.50243	.27332	.17829
7947	.63667	.40256	.63230	.57903	.35601	.25774	9014	.71174	.34079	.47881	.28837	.08279	.01061
7948	.52700	.34037	.64587	.53037	.29274	.18012	9037	.31744	.19083	.60117	.54670	.35125	.24935
7951	.62649	.35425	.56546	.42364	.20625	.12570	9106	.28028	.17904	.63879	.59563	.40198	.30038
7953	.42534	.26916	.63282	.52227	.28598	.16155	9107	.32425	.19487	.60097	.47751	.23448	.14193
7981	.50168	.31947	.63680	.49738	.23447	.11785	9129	.33545	.23287	.69419	.62100	.38272	.23748
7990	.43895	.30823	.70219	.59780	.36668	.25148	9163	.51821	.30372	.58608	.48806	.26296	.16388
7992	.57893	.33430	.57744	.42384	.09079	-.04199	9213	.48326	.30749	.63628	.48717	.25569	.17568
7997	.45784	.27970	.61092	.48360	.23637	.11650	9214	.84455	.47250	.55947	.44385	.21225	.10906
7999	.32737	.21971	.67113	.55778	.34309	.24567	9222	.48605	.30582	.62920	.47975	.23752	.14530
8022	.40000	.24731	.61828	.48905	.20516	.08084	9248	.42321	.24287	.57388	.44221	.18637	.07647
8023	.43775	.25844	.59038	.53039	.30366	.19049	9266	.50084	.28466	.56836	.43403	.19826	.08590
8047	.54581	.31859	.58371	.47283	.23744	.14257	9270	.31797	.17015	.53509	.53970	.30384	.16925
8060	.42507	.28908	.68009	.56564	.29365	.13878	9295	.19757	.12254	.62024	.51481	.27985	.16032
8062	.62889	.43338	.68913	.54209	.27677	.15435	9304	--	--	--	--	--	--
8068	.25846	.17182	.66479	.59214	.35957	.22701	9307	.54451	.29518	.54211	.43459	.22759	.13901
8081	.53196	.33433	.62848	.55202	.32469	.21240	9328	.41807	.24207	.57901	.43655	.19480	.11087
8089	.46256	.26012	.56235	.35282	.08976	.01938	9329	.45312	.26621	.58749	.28422	-.10783	-.14229
8221	.66714	.31671	.47473	.36685	.25215	.17857	9345	--	--	--	--	--	--
8252	.42349	.24612	.58118	.50877	.27803	.16081	9363	.40067	.27787	.69353	.57477	.33660	.22282
8265	.65110	.42136	.64714	.54244	.32155	.22324	9364	.46697	.32692	.70008	.57804	.33939	.22826
8289	.45818	.21741	.47450	.21799	.03403	.02819	9365	.29342	.18173	.61934	.64189	.46226	.33322
8305	.28242	.15478	.54806	.52774	.32159	.18574	9371	.55250	.31683	.57346	.42474	.17230	.07776
8335	.69724	.40366	.57894	.43473	.21894	.14295	9417	.55975	.33736	.60269	.45931	.21569	.12008
8400	.34556	.20450	.59178	.51740	.32474	.22596	9419	.46498	.30584	.65775	.50046	.24304	.14201
8445	.60356	.38339	.63521	.51592	.28267	.18228	9435	.44494	.24555	.55187	.44202	.24529	.18550
8446	.53538	.31557	.58944	.49451	.24512	.13180	9491	.59056	.35327	.59820	.48256	.24535	.14618
8451	.43972	.26464	.60185	.48292	.25022	.15473	9499	.46372	.26680	.57535	.50934	.25773	.14736
8531	.57665	.33267	.57691	.45700	.24236	.15722	9522	.97529	.58603	.60087	.40115	.08166	-.04390
8541	.56910	.32296	.56749	.42333	.22318	.14837	9527	.39279	.21769	.55422	.52337	.27086	.15206
8544	.62016	.37641	.60695	.52476	.28477	.18188	9532	.54585	.31966	.58563	.48331	.25707	.16546
8545	.27409	.13435	.49017	.23751	.06235	.10152	9544	1.2500	1.1260	.90080	.96803	.95560	.90586
8563	.60225	.34704	.57623	.50810	.25359	.17376	9565	.49281	.28611	.58058	.49922	.27189	.17028
8566	.45827	.26672	.58201	.44257	.21162	.11705	9570	.44895	.25001	.55688	.54415	.28969	.18762
8583	.46377	.26344	.56804	.53155	.23618	.12869	9574	.46400	.27033	.58261	.54763	.23461	.10686
8584	.55102	.31513	.57191	.46427	.22208	.13212	9588	.46156	.29091	.63028	.56205	.32875	.19226
8623	.56003	.31251	.55802	.47046	.23051	.14147	9665	.62102	.36676	.59057	.47713	.24833	.15977
8625	.54794	.32857	.59965	.47795	.25483	.17042	9715	.56662	.33031	.58295	.46316	.23082	.14322
8630	.45005	.25606	.56896	.46880	.22741	.12034	9729	.45746	.29530	.64552	.49218	.24455	.15074
8631	.48191	.28465	.59068	.48584	.26488	.16336	9772	.58206	.38459	.66074	.55900	.33413	.22609
8646	.56154	.33324	.59344	.46260	.23447	.14701	9814	.56526	.32758	.57952	.40171	.14923	.06278
8647	.38880	.22296	.57346	.53730	.29544	.17091	9815	.59768	.36084	.60374	.50487	.28016	.18042
8677	.51027	.28299	.55459	.43434	.21744	.11862	9816	.56200	.35600	.63345	.51555	.30519	.22460
8696	.66034	.36342	.55035	.36586	.17278	.14793	9817	.52068	.29341	.56350	.48572	.24222	.15782
8743	.66414	.39294	.59165	.47223	.24897	.16194	9829	.33623	.19821	.58949	.54758	.33076	.19181
8761	.39032	.21712	.55628	.51999	.29611	.18399	9830	.27006	.16132	.59735	.48159	.23788	.12953
8778	.61075	.35629	.58337	.48709	.24435	.15775	9858	.44050	.24903	.56534	.45769	.25360	.16391
8845	.55679	.34543	.62039	.53905	.29900	.18254	9893	.52015	.30502	.58641	.48279	.25607	.16028
8859	.67061	.38656	.57643	.43403	.21847	.14410	9916	.68413	.38861	.56804	.44633	.20793	.12509
8898	.64716	.38377	.59300	.47203	.25927	.16993	9976	.47588	.29158	.61272	.53327	.29957	.18024
8908	.51930	.32031	.61681	.51075	.29940	.22084							

Appendix 4–2.3. L-moments of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	0.16143	0.12905	0.79941	0.81255	0.70849	0.64207	1154	0.45795	0.31144	0.68006	0.53824	0.28282	0.16880
0016	.45129	.29110	.64505	.49382	.25124	.15931	1165	.47766	.28672	.60025	.45850	.22182	.13145
0050	.58143	.32808	.56427	.41163	.19275	.12250	1185	.41264	.22963	.55650	.43287	.20710	.11926
0054	.35962	.21406	.59523	.44374	.18470	.08440	1186	.53675	.34684	.64619	.54719	.32244	.18867
0120	.90500	.45067	.49798	.21676	.02554	-.00634	1188	.39700	.24167	.60873	.48966	.27192	.21287
0145	.42894	.31151	.72624	.64928	.45010	.33903	1245	.76815	.45174	.58809	.40646	.21405	.21783
0146	.41636	.22708	.54539	.32619	.07886	.01056	1246	.60781	.36015	.59254	.52588	.26316	.18460
0174	.37204	.20304	.54575	.51982	.28577	.17755	1267	.44657	.29088	.65137	.56614	.37211	.28621
0178	.29682	.18755	.63188	.57002	.30733	.17407	1304	.56706	.34893	.61533	.50300	.28993	.20435
0179	.31502	.18332	.58193	.46825	.21732	.10430	1325	.66800	.41826	.62614	.50575	.26896	.16918
0202	.53717	.30028	.55900	.49693	.22461	.12394	1429	.58831	.35667	.60627	.49930	.27815	.17917
0206	.63059	.34887	.55324	.45146	.22538	.15401	1431	.64616	.38919	.60231	.47754	.24437	.14927
0208	--	--	--	--	--	--	1432	.64555	.38974	.60374	.46162	.23075	.14068
0211	.35804	.23554	.65784	.52636	.28842	.18619	1433	.65412	.38903	.59474	.47729	.26321	.16621
0244	.55125	.30706	.55703	.33180	.08285	.04459	1434	.63978	.38112	.59570	.47233	.24406	.15227
0248	.40087	.23004	.57385	.51966	.29434	.17576	1435	.66285	.39584	.59718	.45722	.22615	.13253
0262	.67199	.39095	.58178	.45297	.23572	.15515	1436	.66834	.39695	.59393	.47264	.25611	.16629
0271	.92136	.51539	.59538	.40585	.20871	.11058	1437	.54870	.40470	.73757	.61313	.32704	.16792
0380	.69692	.44345	.63631	.53310	.32043	.22596	1438	.64075	.38446	.60002	.46675	.23408	.13862
0394	.56222	.33278	.59190	.48390	.38111	.21846	1462	--	--	--	--	--	--
0408	1.0915	.57296	.52494	.31774	.16430	.12722	1492	.56161	.32915	.58609	.50515	.26260	.16568
0427	.55263	.33947	.61429	.57153	.28239	.16999	1500	.65519	.37219	.56807	.35382	.05419	-.00250
0428	.49405	.33577	.67964	.53670	.28615	.17995	1528	.54585	.33216	.60851	.53311	.28735	.17686
0429	.60420	.40547	.67109	.52717	.28968	.19427	1541	.74032	.43165	.58306	.46682	.19860	.13581
0463	.52313	.29680	.56736	.49974	.30789	.21163	1569	.57195	.38107	.66627	.56563	.36439	.27699
0493	.79176	.31684	.40017	.25607	.16762	.07348	1632	.47857	.26095	.54527	.12044	-.25730	.08212
0495	.35584	.20172	.56689	.45533	.25707	.17333	1641	.45640	.25184	.55180	.41393	.19700	.12920
0496	.24148	.13943	.57739	.46253	.25364	.13889	1646	.42683	.24159	.56600	.52231	.27831	.16404
0498	.17750	.05705	.32138	-.14263	-.02169	.19079	1663	.98571	.65017	.65960	.57720	.32154	.20063
0509	.62489	.38060	.60907	.51808	.29025	.19091	1671	.61846	.37451	.60556	.50930	.27122	.16945
0518	.63643	.37509	.58936	.48186	.24994	.16232	1680	.60559	.35968	.59394	.47650	.26361	.17471
0521	.51606	.29314	.56804	.45243	.24887	.11467	1694	.53493	.29312	.54795	.44674	.15656	.09537
0556	.53225	.30861	.57983	.47878	.26197	.16313	1696	.48797	.27932	.57240	.44126	.22830	.15306
0569	.70980	.44806	.63125	.54109	.30480	.19473	1697	.48153	.28922	.60063	.50264	.26964	.14365
0572	.62958	.39388	.62562	.51315	.29092	.19736	1698	.47672	.27769	.58251	.51092	.28532	.17834
0576	.50344	.34736	.68997	.58793	.36764	.27724	1720	.52454	.32286	.61551	.58104	.27160	.12342
0580	.62749	.40311	.64242	.55042	.32855	.21772	1761	.33973	.20388	.60013	.42749	.19509	.12248
0587	.66976	.42027	.62749	.49246	.26130	.17778	1773	.73112	.41666	.56989	.45379	.22678	.14879
0605	.68592	.34341	.50066	.38795	.21192	.13500	1810	.43583	.26261	.60254	.52146	.34492	.25093
0639	.58038	.35493	.61155	.54921	.30783	.19795	1823	.77043	.44743	.58075	.34349	.03860	-.01276
0655	--	--	--	--	--	--	1870	.61994	.35903	.57913	.41864	.17374	.07860
0665	.62306	.38037	.61049	.47557	.24635	.15517	1875	.95647	.45897	.47986	.31407	.09296	.09516
0689	.60172	.37554	.62410	.52978	.30809	.20182	1876	.61776	.36766	.59516	.44209	.20161	.10574
0690	.50626	.29168	.57614	.54559	.28534	.19097	1889	.53026	.35447	.66847	.50743	.25691	.17116
0691	.59178	.35389	.59801	.45546	.22406	.13677	1903	.46218	.24957	.53999	.49894	.24544	.18060
0708	.54296	.31309	.57663	.55750	.32969	.23420	1914	.78200	.45795	.58561	.55040	.39231	.38574
0738	.63723	.37040	.58127	.45686	.24612	.16416	1920	.66586	.38428	.57713	.46613	.26941	.20409
0776	.46576	.28017	.60154	.51476	.28818	.17936	1921	.71409	.41177	.57663	.45614	.23180	.15172
0779	.44195	.25229	.57085	.56257	.28191	.16635	1937	.71938	.40650	.56508	.42652	.22590	.15722
0784	.44381	.26461	.59623	.53440	.30092	.17657	1956	.67201	.40360	.60058	.48670	.26780	.17886
0786	.36351	.23707	.65217	.51651	.27437	.16832	1970	1.0913	.74734	.68484	.59879	.43039	.36674
0917	.74279	.44610	.60057	.47327	.25477	.16769	2014	.45344	.32836	.72413	.59092	.32651	.19473
0923	1.0859	.53425	.49197	.33561	.12427	.01746	2015	.48713	.34857	.71556	.59692	.35767	.23930
0926	.59960	.35254	.58797	.47081	.24168	.14692	2019	.87720	.47200	.53808	.28423	.05080	.06433
0950	.28244	.17189	.60858	.57900	.40621	.32166	2024	.64673	.36861	.56995	.45129	.23976	.15871
0996	.99458	.60020	.60347	.48483	.29877	.23995	2042	.15583	.05795	.37190	-.03895	-.06580	.02876
1013	.55510	.35892	.64659	.65418	.41069	.29594	2043	.24628	.14367	.58337	.45368	.20791	.10084
1017	.51942	.30733	.59167	.49159	.26487	.16922	2048	.52945	.32986	.62303	.56520	.31803	.19023
1042	1.2165	.59082	.48567	.50431	.34382	.22325	2050	.37957	.28729	.75689	.66537	.43603	.29936
1048	.54259	.28077	.51746	.30982	.10305	.04091	2051	.47015	.27176	.57802	.44790	.22777	.16273
1053	.52897	.32266	.60998	.49211	.26125	.16124	2053	.22500	.14878	.66123	.63742	.45402	.31927
1057	.47928	.27261	.56879	.45129	.24397	.15769	2073	.61071	.38210	.62567	.52260	.30985	.21775
1063	1.0005	.59535	.59508	.51198	.36594	.29763	2082	.40179	.23454	.58373	.50748	.28743	.17974
1068	.63746	.36513	.57279	.45372	.22985	.14660	2086	.63836	.37021	.57995	.46404	.23594	.14967
1080	.34497	.18448	.53476	.45828	.28923	.20703	2088	.75306	.41641	.55296	.37999	.10573	.10543
1081	.64451	.37024	.57446	.43476	.21597	.13117	2090	.61862	.34960	.56512	.48258	.23256	.16572
1133	.23125	.15967	.69045	.52699	.22311	.09873	2096	.62319	.35697	.57281	.46301	.24188	.16102
1136	.42228	.30791	.72917	.61723	.37628	.24940	2128	.64898	.37648	.58011	.44257	.22154	.15064
1138	.82105	.43509	.52991	.34853	.17125	.20881	2131	.57184	.32406	.56670	.47439	.24114	.15605
1139	.64371	.38763	.60218	.44511	.19822	.09487	2142	.98789	.48532	.49127	.28339	.09465	.06287

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Appendix 4–2.3. L-moments of storm depth defined by 12-hour minimum intervent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.43087	0.32411	0.75222	0.71941	0.61026	0.57505	3463	0.65021	0.41812	0.64305	0.51658	0.29446	0.20259
2206	.71822	.43547	.60631	.49066	.27650	.18865	3476	.58410	.34957	.59846	.46830	.24610	.15357
2238	.33135	.21630	.65277	.50259	.23486	.12016	3485	.96591	.62842	.65060	.50541	.18597	.09606
2240	.32851	.20192	.61467	.48323	.26214	.15760	3507	.63263	.37431	.59167	.50526	.23849	.14583
2242	.55917	.34753	.62151	.44882	.20882	.13170	3546	.72581	.42719	.58857	.46534	.24410	.15998
2244	.60364	.37398	.61954	.48019	.25069	.15244	3547	.64342	.36110	.56122	.39326	.15740	.08370
2247	.52930	.34553	.65280	.50036	.25253	.15667	3579	.62987	.37170	.59012	.44984	.17253	.05783
2309	.75811	.40429	.53329	.41807	.23788	.16216	3642	.67255	.39580	.58851	.48389	.26447	.17560
2312	.66756	.36025	.53965	.42275	.19504	.13765	3646	.61222	.35369	.57771	.45996	.24973	.16747
2334	.95317	.52912	.55511	.41005	.20774	.10171	3668	1.2600	.54347	.43133	.37830	.15546	.00173
2336	.63199	.33779	.53448	.36028	.14725	.09400	3673	.87040	.48803	.56070	.26008	-.02863	-.00590
2354	.34741	.18786	.54076	.37970	.08268	-.00345	3686	.61973	.35903	.57933	.48126	.21617	.12907
2355	.61722	.42914	.69528	.59753	.36538	.23242	3691	.60742	.35211	.57969	.48066	.24786	.15502
2357	.39602	.28781	.72676	.60722	.35832	.23523	3734	1.2275	.76954	.62691	.43032	.15685	.06485
2360	.40153	.28264	.70393	.58143	.33332	.21134	3771	.61678	.36190	.58676	.50819	.23595	.15185
2361	.48941	.32639	.66690	.62773	.45205	.37071	3789	.20771	.11391	.54842	.47919	.28933	.18440
2394	.64610	.38582	.59716	.46866	.24726	.15863	3826	.58363	.31391	.53785	.40861	.20721	.12027
2404	.61678	.37039	.60053	.47772	.25359	.16578	3831	.67470	.39314	.58268	.46056	.25205	.17220
2415	.76228	.43787	.57442	.44157	.22745	.14554	3841	.66651	.38328	.57506	.45726	.24423	.15098
2462	.70507	.40265	.57108	.43926	.21724	.13682	3871	.55103	.32010	.58092	.46002	.24614	.16381
2528	.55897	.32366	.57903	.44663	.19628	.08049	3884	.87905	.57290	.65173	.51916	.24431	.09439
2617	.48701	.29634	.60849	.50883	.30062	.20745	3941	.81375	.47949	.58923	.38698	.14497	.10783
2619	.49705	.27237	.54798	.44307	.24953	.17110	3963	.07143	.03619	.50667	.60000	.43421	.25000
2621	.51111	.29366	.57456	.47034	.24951	.15448	4040	.54384	.30844	.56715	.44351	.23179	.14926
2675	.63087	.37736	.59817	.51544	.29102	.19665	4058	.79154	.51197	.64680	.58065	.43040	.39313
2676	.61366	.36056	.58756	.51022	.23227	.13740	4098	.39255	.21347	.54379	.50324	.25589	.14725
2679	.52370	.33875	.64685	.57517	.33183	.19313	4100	.52959	.31614	.59695	.48804	.27238	.19034
2715	.60306	.34301	.56879	.44327	.23055	.15028	4137	.59677	.33240	.55700	.47198	.21853	.15180
2744	.53495	.30667	.57327	.46494	.24168	.15387	4191	.57801	.35784	.61909	.53459	.29460	.17790
2758	.44000	.30874	.70169	.61251	.36542	.21129	4256	--	--	--	--	--	--
2794	.43091	.29836	.69241	.50599	.16870	-.00965	4257	.74200	.42464	.57230	.45994	.23314	.15500
2797	.20932	.13407	.64048	.52785	.29689	.19468	4258	.63791	.36231	.56797	.49072	.25725	.20023
2811	.50045	.29640	.59228	.49900	.26248	.15131	4278	.63350	.37507	.59207	.45114	.21889	.13312
2813	.56667	.31516	.55616	.45088	.27980	.13580	4299	.33832	.15895	.46983	.33319	.14650	.07384
2814	.21471	.15750	.73356	.64893	.35201	.08353	4300	.57164	.38724	.67741	.54318	.30771	.20747
2815	.50931	.28340	.55644	.52275	.28467	.20091	4305	.54326	.37362	.68774	.54955	.30451	.19990
2818	.59766	.35063	.58666	.43966	.22245	.14878	4307	.61158	.41849	.68429	.54913	.31912	.22790
2986	.82090	.45994	.56029	.38734	.16333	.10479	4309	.68975	.42747	.61974	.49222	.26590	.17588
3005	.58474	.33214	.56801	.44820	.21942	.13795	4311	.72724	.44314	.60934	.47620	.24820	.15699
3033	.26944	.14961	.55527	.49553	.30138	.19998	4313	.75944	.48489	.63849	.53904	.31899	.20546
3034	--	--	--	--	--	--	4319	.53857	.30346	.56346	.41970	.18417	.10404
3047	.53235	.31296	.58788	.40829	.19968	.16157	4329	.71182	.43107	.60559	.48784	.27248	.17655
3103	.75242	.48805	.64864	.58730	.32086	.15765	4331	--	--	--	--	--	--
3133	.68451	.39154	.57200	.44844	.24132	.16327	4375	.59985	.35960	.59948	.55183	.30140	.21324
3156	.76186	.46437	.60952	.53678	.31958	.22496	4392	.80797	.48450	.59665	.46170	.24445	.16628
3171	.64516	.37778	.58556	.46428	.24207	.15085	4425	.41396	.23723	.57306	.52309	.27700	.16172
3189	.33157	.19393	.58489	.51964	.30666	.18460	4440	.54600	.32874	.60210	.47456	.24874	.16198
3260	.53633	.31391	.58530	.42876	.21074	.13734	4476	.58785	.32894	.55957	.46025	.22722	.14858
3267	.43664	.28795	.65948	.55226	.32272	.22065	4498	.23909	.11836	.49506	.23605	.04506	.00512
3270	.50084	.28400	.56704	.51473	.26043	.17510	4517	.60022	.35072	.58432	.44972	.23455	.15241
3272	.11478	.05858	.51033	.38944	.16300	.05834	4520	.57657	.33029	.57284	.50777	.24716	.16130
3277	.16200	.10590	.65373	.56489	.35010	.31797	4525	.72567	.49748	.68555	.57199	.31678	.19170
3278	.43837	.24954	.56925	.47917	.25125	.14151	4563	.50250	.29245	.58198	.41481	.20251	.17938
3280	.32658	.20757	.63558	.53108	.28899	.16986	4570	.51603	.30267	.58653	.50001	.27178	.17020
3281	.35289	.17029	.48257	.29522	.09804	.04112	4577	.71114	.40044	.56309	.44476	.32528	.15518
3283	.53999	.34674	.64213	.49012	.25567	.16342	4591	.64716	.38237	.59084	.46401	.24728	.16029
3284	.59289	.34760	.58629	.47361	.24053	.14099	4670	.49760	.29500	.59285	.49888	.26816	.16351
3285	.61897	.35705	.57685	.48430	.22769	.14155	4671	.41608	.25513	.61318	.44591	.20378	.13226
3329	.56648	.35985	.63524	.53357	.31548	.21734	4679	.61539	.36687	.59615	.51106	.27029	.18014
3335	.83365	.51495	.61770	.51260	.31174	.22141	4696	.34286	.17374	.50673	.32321	.12138	.10465
3370	.70635	.40366	.57147	.43447	.22464	.14466	4703	.44620	.26107	.58509	.48355	.23768	.11194
3410	.49702	.27400	.55128	.47929	.24837	.16418	4704	.81567	.50671	.62122	.50501	.28525	.18575
3415	.61168	.35651	.58284	.47604	.25052	.16318	4731	.43524	.30140	.69250	.59030	.38960	.30024
3430	.57651	.39205	.68004	.54901	.31630	.21654	4792	.59356	.33194	.55924	.47381	.21460	.14263
3431	.58146	.42198	.72572	.61565	.38870	.28251	4819	.70660	.38773	.54873	.43846	.19369	.12328
3441	.56756	.34327	.60481	.47635	.25388	.14030	4852	.88562	.43246	.48831	.43799	.36173	.27439
3442	.40297	.23379	.58018	.48824	.26981	.16738	4866	.65867	.37554	.57015	.44797	.22646	.14703
3446	.46630	.25888	.55519	.44628	.23181	.14451	4876	.78102	.45895	.58763	.48930	.23697	.14733
3460	.72268	.43112	.59656	.46500	.29291	.27538	4878	.77095	.46895	.60828	.48617	.26503	.17143
3462	.47910	.25608	.53450	.41430	.19217	.10754	4880	.44429	.25197	.56715	.47727	.25678	.15928

Appendix 4–2.3. L-moments of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.55790	0.34102	0.61126	0.52557	0.28264	0.16853	5957	0.60621	0.35072	0.57854	0.47865	0.24368	0.15759
4934	.36714	.24857	.67704	.72874	.63218	.57854	5958	.55683	.31708	.56943	.39835	.17331	.09320
4972	.57252	.33030	.57692	.47828	.25845	.17262	5973	.43170	.29738	.68886	.56476	.29912	.16703
4973	.78877	.42110	.53388	.40540	.22767	.16567	5996	.58372	.34278	.58723	.48115	.24694	.15512
4974	.46310	.27175	.58681	.49185	.27505	.18190	6017	.42366	.27389	.64649	.51247	.25975	.14360
4975	.72132	.40183	.55707	.45240	.21669	.15223	6024	.89760	.55998	.62386	.48749	.26730	.19383
4978	.58888	.37590	.63833	.51259	.27771	.16848	6050	.66700	.31868	.47779	.30559	.01394	-.08970
4979	.91667	.52581	.57361	.46734	.28798	.17044	6104	.35623	.20056	.56301	.49583	.28551	.17778
4982	.53420	.30903	.57849	.46029	.24676	.15941	6108	.75986	.43071	.56683	.44402	.22375	.14620
5018	.60575	.33944	.56037	.41482	.19654	.12908	6136	.38978	.21386	.54868	.49764	.25826	.15094
5048	.45312	.27348	.60355	.55392	.31091	.19020	6166	.37880	.23154	.61123	.50281	.24763	.13020
5049	.42424	.23843	.56200	.59627	.38241	.31264	6176	.73131	.44628	.61024	.49030	.27808	.17994
5056	.43200	.18600	.43056	.26882	.67742	.11828	6177	.73907	.43223	.58482	.47611	.25207	.16455
5057	.34685	.24742	.71332	.60966	.36965	.23458	6210	.66696	.38885	.58302	.47332	.24322	.15781
5060	.54554	.38362	.70320	.59089	.35732	.24606	6211	.63520	.38851	.61163	.46479	.23232	.14700
5081	.68286	.39070	.57216	.41996	.20647	.13833	6270	.74451	.42608	.57229	.47845	.24304	.16873
5094	.65107	.37798	.58054	.47101	.24168	.15097	6275	--	--	--	--	--	--
5113	.57807	.36279	.62760	.54808	.31159	.19577	6276	.94125	.48766	.51810	.28786	.06129	.03673
5114	--	--	--	--	--	--	6335	.66402	.37982	.57200	.43331	.21671	.14067
5123	.65133	.40114	.61588	.56622	.34537	.13957	6434	.59316	.33304	.56147	.38501	.12317	.09667
5192	.67071	.39392	.58732	.46726	.24272	.14888	6504	.43757	.25327	.57880	.51380	.27903	.16758
5193	.61816	.37378	.60466	.49072	.25302	.15593	6558	.61700	.36033	.58401	.38924	.14039	.14724
5224	.74911	.45137	.60254	.45881	.23770	.15060	6615	.51704	.30625	.59231	.57186	.33143	.23739
5228	.60088	.36349	.60493	.44652	.19722	.10760	6660	.63393	.37057	.58456	.43745	.21262	.13198
5235	.54833	.34417	.62767	.46800	.22067	.15210	6663	.51534	.31139	.60424	.46915	.22971	.10018
5247	.44904	.25136	.55976	.48411	.25125	.14700	6734	.46053	.27556	.59834	.48063	.26275	.16918
5258	.64784	.37852	.58428	.45136	.22708	.13542	6736	.48322	.28436	.58847	.52295	.28205	.16979
5303	.58266	.37072	.63626	.53840	.31839	.23175	6740	1.3020	.69067	.53047	.28977	.04037	-.06832
5312	.55030	.32100	.58333	.51106	.26515	.17449	6750	.67959	.47296	.69594	.58005	.36184	.25795
5341	.95963	.59707	.62218	.55221	.36238	.25745	6757	.65268	.39363	.60310	.46396	.23803	.15273
5342	--	--	--	--	--	--	6775	.42834	.25665	.59917	.46809	.24944	.16117
5348	.72938	.40953	.56148	.43579	.19252	.12008	6776	.44429	.24821	.55866	.48733	.25994	.15658
5358	.51323	.30160	.58764	.47250	.24164	.13929	6788	.72855	.40662	.55811	.42184	.23631	.15500
5398	.68235	.40207	.58925	.46208	.23924	.15408	6792	.35232	.19322	.54843	.48636	.25989	.14026
5410	.44991	.25953	.57684	.50405	.28742	.18705	6794	1.2356	.65647	.53129	.37400	.14830	.04740
5411	.36402	.24008	.65952	.52489	.28528	.18429	6834	.74166	.41820	.56387	.45812	.21891	.15278
5424	.63606	.42780	.67258	.51357	.26322	.17084	6893	.33657	.18676	.55489	.55179	.33434	.21392
5429	.57377	.36646	.63868	.51650	.27962	.17690	6935	.44197	.24779	.56065	.52618	.30362	.20257
5431	.90375	.47725	.52808	.45918	.26568	.11987	6981	.63026	.36232	.57487	.45840	.25344	.16763
5461	.74350	.43723	.58807	.45232	.23483	.15204	7020	.67740	.40866	.60328	.48639	.29543	.22130
5463	.69488	.40260	.57938	.48912	.23822	.16119	7060	.51124	.28890	.56509	.48536	.24602	.14582
5471	.16680	.11500	.68945	.67924	.50136	.37977	7066	.72905	.41858	.57414	.44452	.21826	.13573
5477	.71458	.48868	.68386	.74244	.65843	.59902	7074	.42747	.24958	.58386	.51795	.30507	.19955
5528	.72100	.40587	.56293	.43276	.22321	.14237	7097	.60279	.35793	.59379	.50503	.28137	.15921
5579	--	--	--	--	--	--	7116	.44975	.26128	.58094	.45724	.24088	.16142
5580	.57852	.29476	.50950	.29608	.10343	.06746	7140	.69616	.45537	.65411	.55134	.32681	.21929
5589	.28895	.16246	.56223	.39308	.16693	.09547	7173	.69484	.48964	.70468	.57491	.33452	.22413
5590	.34047	.20189	.59297	.50349	.28067	.16859	7174	.66183	.44715	.67563	.53947	.30819	.21320
5591	.35226	.18544	.52643	.41346	.21164	.12931	7213	.64771	.38005	.58677	.45846	.24293	.15435
5592	.31633	.17982	.56845	.46962	.25758	.16783	7243	.53950	.31347	.58105	.49496	.26346	.17258
5594	.31795	.18192	.57217	.47122	.24571	.14634	7262	.19078	.10951	.57400	.43768	.21000	.11324
5595	--	--	--	--	--	--	7274	.66833	.36328	.54357	.44510	.25046	.16861
5596	.37483	.19452	.51897	.52049	.25102	.15500	7300	.58885	.34342	.58320	.44781	.22846	.14830
5600	.36809	.21407	.58156	.50132	.29722	.19172	7311	.63833	.35967	.56345	.51850	.27762	.15910
5618	.61030	.34371	.56318	.41042	.14197	.04799	7363	.60000	.30211	.50351	.21687	.00838	.06075
5650	.57053	.25713	.45070	.35194	.29942	.11496	7422	.59120	.36132	.61117	.51462	.28644	.18749
5656	.47169	.26812	.56842	.54015	.28278	.18709	7431	.44167	.25867	.58566	.50374	.27909	.17483
5658	.47317	.28667	.60585	.50500	.28685	.18966	7481	.35839	.21637	.60372	.56428	.35652	.23074
5661	.58778	.38030	.64702	.64901	.41615	.30700	7497	.61326	.35805	.58386	.51478	.25776	.17275
5666	.48229	.28176	.58423	.47543	.26354	.17689	7498	.62810	.36697	.58425	.50959	.26564	.19588
5695	.67400	.38381	.56945	.44036	.23170	.15618	7499	.58092	.32815	.56489	.48349	.24727	.16679
5742	.27684	.15772	.56971	.47916	.22896	.15492	7531	.61446	.34354	.55909	.40298	.17424	.08837
5766	.81067	.50441	.62222	.48576	.20481	.05951	7534	.62241	.38714	.62201	.52607	.32238	.24118
5770	.47654	.27552	.57817	.49627	.26966	.16382	7556	.61674	.36224	.58735	.50038	.26629	.17541
5775	.37308	.20038	.53711	.25982	-.10434	-.01392	7594	.72191	.42456	.58810	.45674	.23869	.15682
5779	.76105	.42322	.55609	.44407	.19698	.03313	7596	.71808	.42760	.59547	.40817	.15424	.08522
5840	.62355	.36974	.59296	.45394	.21902	.12773	7608	.57530	.36168	.62868	.48192	.24613	.15629
5890	.34013	.22639	.66561	.54185	.30379	.19499	7622	.22227	.17790	.80037	.72060	.47714	.32193
5891	.39453	.20974	.53163	.38432	.16298	.09964	7700	.66846	.41115	.61507	.47594	.24481	.15360
5897	.64537	.37772	.58527	.50166	.24486	.16814	7706	.51528	.30817	.59807	.50919	.27933	.17442

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Appendix 4–2.3. L-moments of storm depth defined by 12-hour minimum intervent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	0.62363	0.37990	0.60918	0.50647	0.27617	0.15690	8910	0.70650	0.38166	0.54021	0.29665	0.03253	-0.04321
7745	.73919	.44685	.60452	.46432	.24655	.17008	8911	.53093	.33805	.63671	.49564	.25746	.16095
7922	.25295	.14749	.58308	.47230	.26279	.16360	8924	.31305	.16579	.52959	.42882	.21894	.11763
7936	.73929	.43138	.58351	.46889	.24760	.17162	8929	.95091	.53580	.56346	.31309	.01221	-.01702
7943	.39430	.26215	.66484	.52733	.28011	.17310	8942	.72748	.42560	.58503	.48291	.24070	.15344
7944	.40500	.27489	.67875	.53795	.28089	.15345	8944	.62032	.38178	.61546	.47001	.24150	.15312
7945	.46749	.32725	.70001	.57110	.32855	.22116	8996	.61313	.38117	.62167	.49774	.27170	.17886
7947	.69036	.43513	.63029	.57133	.35031	.25518	9014	.71174	.34079	.47881	.28837	.08279	.01061
7948	.56975	.36369	.63832	.51699	.27926	.16905	9037	.33576	.20162	.60050	.54318	.34737	.24545
7951	.67097	.37469	.55842	.41662	.20176	.12160	9106	.30259	.19196	.63439	.58547	.38556	.28438
7953	.46752	.29252	.62569	.51620	.28361	.16461	9107	.37057	.22343	.60293	.44933	.18851	.12487
7981	.54530	.33930	.62223	.47475	.21045	.09804	9129	.37239	.25312	.67973	.59657	.34988	.21559
7990	.48285	.33224	.68808	.58336	.35628	.23804	9163	.56010	.32661	.58312	.47972	.25668	.16205
7992	.70478	.39233	.55667	.38940	.07829	-.04344	9213	.55661	.34733	.62401	.46529	.22988	.14650
7997	.47692	.29346	.61534	.49299	.25297	.13565	9214	.92900	.53861	.57977	.48620	.26373	.14435
7999	.32737	.21971	.67113	.55778	.34309	.24567	9222	.55910	.35131	.62835	.47734	.22977	.13098
8022	.43529	.26711	.61363	.46970	.18391	.06443	9248	.45297	.25756	.56860	.44349	.19634	.09899
8023	.47157	.27763	.58874	.52191	.29585	.18908	9266	.56176	.31679	.56393	.41736	.16439	.05934
8047	.59280	.34175	.57650	.45761	.22568	.13831	9270	.34029	.18393	.54051	.53295	.29670	.17036
8060	.46492	.31292	.67305	.55543	.28779	.14083	9295	.21638	.13544	.62595	.53388	.32075	.21735
8062	.68512	.50527	.73749	.61684	.35777	.20157	9304	--	--	--	--	--	--
8068	.28000	.18357	.65561	.55825	.32289	.21352	9307	.58953	.32006	.54291	.43908	.24104	.15580
8081	.57931	.36511	.63025	.55060	.32392	.21493	9328	.43921	.24796	.56456	.42114	.18629	.10713
8089	.49725	.28806	.57930	.38787	.13470	.05739	9329	.48333	.26990	.55842	.24971	-.14014	-.12035
8221	.73737	.33076	.44857	.32655	.24033	.14816	9345	--	--	--	--	--	--
8252	.45668	.26402	.57813	.49875	.26929	.16201	9363	.44605	.30707	.68841	.56564	.32752	.21621
8265	.70119	.44917	.64059	.53230	.31432	.21967	9364	.51661	.36071	.69822	.57597	.33941	.22995
8289	.47547	.22080	.46438	.20473	.03851	.02900	9365	.32794	.20937	.63843	.64646	.45802	.32395
8305	.30023	.16541	.55093	.52146	.31434	.18674	9371	.60136	.34870	.57986	.43093	.17020	.07561
8335	.75674	.43293	.57211	.42973	.22039	.14638	9417	.60266	.36076	.59861	.45291	.21196	.12015
8400	.38236	.22631	.59187	.51518	.32541	.23243	9419	.51197	.33254	.64953	.49057	.23927	.14476
8445	.64720	.40780	.63010	.50930	.27871	.18153	9435	.47961	.27509	.57356	.48933	.31105	.25907
8446	.58258	.34374	.59003	.49069	.24638	.13880	9491	.64514	.38378	.59489	.47535	.24107	.14633
8451	.47876	.28661	.59865	.48632	.25751	.15968	9499	.50609	.29050	.57401	.49036	.23643	.13460
8531	.61998	.35486	.57237	.44780	.23555	.15275	9522	1.1053	.65467	.59228	.33090	-.02320	-.10442
8541	.61931	.36195	.58443	.44061	.22410	.14133	9527	.43156	.24134	.55921	.51677	.26947	.15991
8544	.66632	.40398	.60629	.51507	.27068	.16957	9532	.59205	.34592	.58427	.47496	.25004	.16280
8545	.30150	.14513	.48137	.18102	.02057	.10041	9544	1.2500	1.1260	.90080	.96803	.95560	.90586
8563	.66514	.37909	.56993	.48410	.23956	.16875	9565	.53229	.31120	.58464	.50053	.27578	.17350
8566	.47794	.28321	.59257	.45594	.22346	.12987	9570	.48227	.26989	.55962	.52858	.27245	.17182
8583	.51361	.29314	.57075	.51189	.22206	.12326	9574	.52727	.29654	.56240	.47124	.17610	.10626
8584	.60137	.34518	.57398	.46131	.22504	.14164	9588	.50430	.31869	.63195	.55598	.32065	.18919
8623	.61168	.33934	.55476	.45519	.21949	.13639	9665	.67306	.39277	.58356	.46734	.24250	.15947
8625	.59015	.35337	.59878	.47824	.25855	.17632	9715	.61448	.35738	.58159	.45758	.22814	.14599
8630	.47249	.26728	.56568	.46251	.22513	.12361	9729	.50245	.31989	.63667	.48142	.24067	.15324
8631	.52617	.31059	.59028	.48636	.26775	.16861	9772	.62617	.40819	.65188	.54281	.31857	.21594
8646	.59940	.35331	.58945	.45769	.23245	.14706	9814	.61371	.33995	.55392	.36670	.13471	.06075
8647	.42753	.24558	.57442	.52599	.28579	.17707	9815	.64448	.38754	.60132	.50556	.28781	.19201
8677	.55856	.30735	.55026	.43553	.23015	.14235	9816	.60757	.39459	.64947	.53566	.31004	.20258
8696	.73654	.39352	.53429	.33496	.14206	.10838	9817	.56603	.31881	.56324	.47962	.24190	.16055
8743	.72718	.42783	.58835	.46408	.24177	.15671	9829	.36309	.21560	.59379	.54755	.32740	.19436
8761	.41706	.23354	.55997	.51529	.29004	.18452	9830	.28564	.17306	.60586	.49262	.24280	.12822
8778	.67237	.38818	.57732	.47228	.23906	.15974	9858	.46521	.26192	.56302	.45329	.24480	.15337
8845	.62282	.38368	.61603	.52576	.28691	.18012	9893	.56249	.32820	.58347	.47486	.25342	.16364
8859	.72326	.41024	.56721	.42451	.21292	.14054	9916	.73930	.41484	.56114	.42949	.19162	.11593
8898	.70381	.41479	.58935	.47114	.25962	.16793	9976	.51503	.31647	.61447	.53111	.29758	.18359
8908	.61639	.39106	.63443	.52859	.31249	.23155							

Appendix 4–2.4. L-moments of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	0.16143	0.12905	0.79941	0.81255	0.70849	0.64207	1154	0.53222	0.35862	0.67383	0.51561	0.24317	0.12791
0016	.49936	.31738	.63557	.47934	.24143	.15617	1165	.51648	.30858	.59747	.45658	.22346	.13068
0050	.62342	.34726	.55703	.39911	.18528	.12026	1185	.43321	.23800	.54938	.41835	.19512	.11103
0054	.39708	.22591	.56893	.40498	.16900	.07820	1186	.62800	.40228	.64057	.55680	.33169	.18472
0120	1.1712	.62735	.53566	.34257	.20049	.16923	1188	.49625	.25911	.52213	.42798	.34528	.20606
0145	.49535	.35564	.71794	.63550	.43586	.32683	1245	.93000	.52567	.56524	.33259	.16038	.23188
0146	.44683	.23282	.52104	.29664	.06295	.00301	1246	.67865	.39796	.58640	.50398	.25681	.18920
0174	.41454	.23256	.56101	.52726	.29794	.19270	1267	.48246	.30943	.64136	.55571	.36447	.28109
0178	.35944	.23768	.66124	.55740	.25251	.11467	1304	.63367	.38408	.60612	.48399	.27182	.19202
0179	.34630	.20811	.60094	.50107	.25817	.13425	1325	.74436	.46077	.61902	.49055	.25750	.16700
0202	.58502	.32473	.55507	.47346	.20547	.11154	1429	.65929	.39958	.60609	.49634	.27809	.18053
0206	.69372	.38309	.55223	.44269	.22333	.15228	1431	.71409	.42689	.59782	.46889	.24094	.15084
0208	--	--	--	--	--	--	1432	.71277	.42624	.59801	.45532	.23357	.14868
0211	.39023	.25513	.65380	.51754	.27905	.17900	1433	.71651	.42528	.59354	.47624	.26566	.17032
0244	.63913	.34551	.54060	.30300	.07881	.06053	1434	.70769	.41714	.58943	.45800	.23261	.14861
0248	.43249	.24845	.57446	.50997	.28504	.17431	1435	.72952	.42875	.58772	.45306	.24007	.15432
0262	.74043	.43098	.58207	.45163	.23851	.15966	1436	.73500	.43355	.58986	.46484	.25123	.16561
0271	1.1924	.61765	.51801	.30081	.09007	.00242	1437	.57364	.42662	.74372	.60673	.29495	.11752
0380	.75312	.47790	.63456	.53657	.32801	.23013	1438	.70319	.41731	.59345	.45140	.22033	.13192
0394	.63250	.39357	.62225	.50000	.39383	.27768	1462	--	--	--	--	--	--
0408	1.2279	.63266	.51523	.27913	.12767	.10118	1492	.62145	.36454	.58660	.49827	.25688	.16227
0427	.64286	.40230	.62579	.54873	.24693	.14407	1500	.73708	.45288	.61442	.39752	.02905	-.10253
0428	.55559	.37243	.67034	.52227	.27396	.17391	1528	.59291	.36342	.61294	.53343	.28990	.18137
0429	.69623	.46083	.66190	.50210	.25416	.16404	1541	.80526	.45896	.56995	.43007	.17063	.12796
0463	.56755	.32979	.58107	.52982	.35041	.26161	1569	.68089	.43946	.64542	.52960	.33129	.25847
0493	.84125	.32883	.39089	.27619	.21498	.08484	1632	.47857	.26095	.54527	.12044	-.25730	.08212
0495	.38643	.21761	.56311	.43932	.23317	.15284	1641	.50087	.27406	.54716	.40290	.18351	.11545
0496	.24148	.13943	.57739	.46253	.25364	.13889	1646	.46882	.26616	.56771	.50734	.26039	.15458
0498	.19364	.05255	.27136	-.23183	.07151	.19031	1663	1.1189	.72508	.64801	.53862	.27687	.16247
0509	.68827	.41538	.60352	.51065	.28776	.19295	1671	.68766	.41438	.60260	.49487	.25770	.16277
0518	.69587	.40848	.58701	.47306	.24717	.16300	1680	.66117	.38810	.58700	.46580	.25485	.16923
0521	.53219	.29533	.55494	.45089	.24809	.10765	1694	.57007	.32050	.56221	.45869	.16443	.09363
0556	.59080	.34901	.59074	.48845	.25181	.13535	1696	.53126	.30953	.58264	.45484	.23969	.15710
0569	.78772	.49724	.63123	.53705	.30546	.20055	1697	.49313	.29845	.60522	.49793	.25298	.12564
0572	.70053	.43274	.61774	.50435	.29050	.20438	1698	.53046	.30816	.58092	.49837	.27244	.17389
0576	.55420	.38094	.68737	.58148	.35588	.26262	1720	.56935	.35026	.61520	.55625	.24115	.10181
0580	.67978	.43384	.63821	.54168	.31896	.20976	1761	.38876	.23029	.59237	.43679	.24617	.18357
0587	.74022	.46209	.62427	.48978	.26742	.19047	1773	.80949	.46100	.56949	.44832	.22569	.14914
0605	.74827	.38927	.52022	.44841	.28466	.19719	1810	.47545	.27056	.56906	.51946	.34838	.25288
0639	.63772	.39202	.61472	.54135	.30191	.19726	1823	.84381	.46776	.55435	.29254	.02894	.02340
0655	--	--	--	--	--	--	1870	.68658	.39168	.57048	.40968	.17254	.08256
0665	.67881	.41077	.60513	.46566	.23996	.15525	1875	1.0163	.45567	.44838	.30912	.09726	.09982
0689	.65718	.40866	.62183	.52629	.30748	.20543	1876	.69977	.39900	.57019	.39605	.15980	.07984
0690	.55236	.31997	.57928	.53621	.28152	.18722	1889	.62057	.40399	.65100	.48136	.23478	.15602
0691	.64053	.38129	.59527	.45028	.22197	.13513	1903	.50093	.27035	.53969	.48180	.23466	.17114
0708	.58640	.33783	.57611	.54409	.31574	.21540	1914	.82316	.47550	.57765	.52116	.38258	.41853
0738	.69295	.39981	.57696	.45132	.24178	.15967	1920	.72988	.41782	.57246	.45595	.26218	.19917
0776	.49703	.29805	.59967	.50487	.27544	.17011	1921	.78493	.45138	.57506	.44934	.22848	.15121
0779	.49342	.28164	.57080	.53812	.26791	.16155	1937	.77557	.43667	.56304	.42798	.23322	.16521
0784	.48306	.29040	.60117	.53194	.29955	.17857	1956	.73982	.44245	.59805	.47558	.25639	.17191
0786	.39601	.25568	.64565	.50410	.25891	.15394	1970	1.1905	.81981	.68865	.58362	.41123	.38339
0917	.81757	.48525	.59353	.46030	.24256	.15874	2014	.51714	.37052	.71647	.57658	.31074	.18211
0923	1.2748	.56091	.44000	.23086	.11591	.04347	2015	.55533	.39555	.71228	.58916	.34793	.23078
0926	.65842	.38518	.58500	.45876	.22917	.13804	2019	1.0965	.51818	.47258	.20221	.08876	.12277
0950	.29558	.17735	.60001	.56411	.40186	.31947	2024	.70672	.39896	.56453	.44362	.23619	.15787
0996	1.1935	.65776	.55112	.41610	.30657	.26199	2042	.18700	.08389	.44860	.21656	.29943	.42450
1013	.60714	.39518	.65089	.64615	.40898	.29778	2043	.26475	.15505	.58565	.46055	.22478	.11840
1017	.57019	.33698	.59100	.48149	.25569	.16656	2048	.57914	.36118	.62364	.54879	.29702	.17637
1042	1.3517	.66618	.49286	.45758	.26042	.14558	2050	.44283	.32861	.74206	.64036	.40045	.26390
1048	.61042	.28176	.46158	.28453	.10153	.02622	2051	.50098	.29049	.57984	.42427	.19154	.14573
1053	.59055	.35837	.60684	.48721	.25876	.16372	2053	.22500	.14878	.66123	.63742	.45402	.31927
1057	.51685	.29404	.56891	.44912	.23946	.15283	2073	.67054	.41243	.61507	.50345	.29195	.20649
1063	1.1584	.63731	.55015	.47413	.39601	.29291	2082	.42965	.25196	.58643	.50309	.27950	.17500
1068	.69635	.39502	.56727	.44204	.22083	.14153	2086	.70036	.40418	.57710	.45584	.23053	.14788
1080	.38936	.20602	.52913	.43611	.25429	.17305	2088	.78511	.43580	.55508	.36922	.09182	.10648
1081	.69922	.40072	.57309	.43322	.21592	.13020	2090	.69199	.38902	.56217	.46877	.22964	.16126
1133	.26429	.18011	.68150	.47407	.13390	.04776	2096	.68565	.39037	.56934	.45253	.23644	.15877
1136	.48500	.35188	.72554	.61060	.37003	.24420	2128	.72785	.42140	.57897	.42878	.20421	.13707
1138	.90882	.44993	.49506	.30204	.19326	.24205	2131	.63444	.36009	.56757	.47089	.24547	.16564
1139	.74403	.44622	.59974	.44022	.19431	.08794	2142	1.1731	.52412	.44678	.22980	-.00295	.01088

200 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–2.4. L-moments of storm depth defined by 18-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.45000	0.33403	0.74228	0.71862	0.61626	0.57945	3463	0.70932	0.44053	0.62107	0.48674	0.28150	0.20110
2206	.78211	.47190	.60336	.47707	.25683	.17075	3476	.64406	.38368	.59573	.46722	.25131	.16317
2238	.38128	.25625	.67209	.53505	.27025	.14546	3485	.69591	.62842	.65060	.50541	.18597	.09606
2240	.38012	.23150	.60900	.44642	.21203	.12661	3507	.69946	.41581	.59447	.49665	.23231	.13915
2242	.61679	.37931	.61497	.44294	.21028	.13638	3546	.79762	.46582	.58401	.46036	.24634	.16488
2244	.67507	.41315	.61202	.46866	.24250	.15029	3547	.67693	.38206	.56440	.39620	.16046	.08682
2247	.62854	.40377	.64240	.47446	.22532	.14616	3579	.68310	.40151	.58778	.44269	.15630	.04555
2309	.84109	.44106	.52439	.40951	.24009	.16688	3642	.73845	.43271	.58598	.47724	.26150	.17541
2312	.74674	.39975	.53532	.40971	.19314	.13703	3646	.66771	.38609	.57824	.46124	.25302	.17111
2334	1.0398	.56753	.54580	.41381	.21173	.08727	3668	1.4000	.57549	.41106	.35379	.17968	.01222
2336	.68668	.36071	.52529	.35760	.15383	.10097	3673	.98909	.51169	.51733	.18109	-.05047	.01439
2354	.37520	.20797	.55428	.38997	.09673	.02118	3686	.68709	.39509	.57501	.46857	.21903	.14286
2355	.66283	.46298	.69849	.58296	.34559	.23706	3691	.66916	.38669	.57788	.47038	.24314	.15613
2357	.43511	.31545	.72499	.60050	.34917	.22557	3734	1.4943	.90830	.60782	.37302	.08651	.01332
2360	.45542	.31834	.69899	.57211	.32578	.21090	3771	.67425	.39771	.58986	.49873	.22948	.14800
2361	.53547	.36255	.67706	.63701	.45893	.37479	3789	.22719	.12464	.54864	.45432	.26205	.17180
2394	.70467	.41786	.59298	.46105	.24162	.15455	3826	.60951	.32871	.53931	.40733	.21289	.13222
2404	.67257	.40006	.59482	.46938	.25131	.17004	3831	.75342	.43918	.58291	.45707	.24406	.15719
2415	.83535	.47673	.57069	.43892	.22972	.14992	3841	.71851	.41517	.57782	.45463	.23935	.14953
2462	.77732	.44052	.56671	.43238	.21361	.13743	3871	.60316	.34783	.57669	.45466	.24441	.16255
2528	.61170	.36264	.59284	.43863	.15297	.02319	3884	.92300	.59568	.64538	.49019	.21285	.09746
2617	.52348	.31498	.60170	.49581	.28887	.20041	3941	.93000	.52354	.56295	.33359	.10509	.10336
2619	.52826	.28710	.54348	.43062	.23946	.16865	3963	.08333	.04933	.59200	.67568	.45946	.20270
2621	.55557	.32101	.57780	.47244	.25299	.15771	4040	.58567	.32732	.55887	.43053	.23065	.15448
2675	.69408	.41730	.60123	.51555	.29343	.19967	4058	1.0290	.66947	.65061	.55144	.36672	.32576
2676	.67566	.39808	.58917	.49756	.22343	.13291	4098	.42734	.23436	.54842	.49701	.25507	.15154
2679	.57667	.37298	.64679	.56676	.32160	.18887	4100	.56228	.33635	.59819	.48480	.26867	.18739
2715	.65123	.36842	.56573	.44133	.23229	.15170	4137	.65554	.36465	.55626	.45884	.21301	.14954
2744	.57498	.32846	.57126	.46214	.24252	.15781	4191	.63462	.39054	.61540	.52430	.28703	.17814
2758	.47921	.33658	.70237	.60195	.34458	.19364	4256	--	--	--	--	--	--
2794	.43091	.29836	.69241	.50599	.16870	-.00965	4257	.81988	.46685	.56942	.45167	.23273	.15859
2797	.22862	.14582	.63783	.51977	.28974	.18998	4258	.71667	.40355	.56309	.46890	.24383	.18773
2811	.54934	.32608	.59359	.49280	.25243	.14238	4278	.68125	.40173	.58970	.44649	.21777	.13434
2813	.67636	.35740	.52842	.42645	.23315	.04773	4299	.35839	.16674	.46525	.32118	.13418	.05702
2814	.22812	.16854	.73881	.63221	.30029	.00876	4300	.65304	.43804	.67077	.53337	.29874	.20031
2815	.54696	.30647	.56031	.52706	.30743	.22793	4305	.61660	.41609	.67480	.53035	.28782	.19048
2818	.63936	.38009	.59449	.47190	.26974	.19451	4307	.70406	.47685	.67729	.54754	.32780	.23877
2986	.89262	.48355	.54171	.36050	.14796	.10114	4309	.75338	.46392	.61579	.48459	.26090	.17512
3005	.64014	.35986	.56216	.43699	.21362	.13788	4311	.79725	.48002	.60210	.46620	.24397	.15784
3033	.28029	.15726	.56106	.49773	.30060	.19845	4313	.85597	.52550	.61393	.51355	.30063	.18937
3034	--	--	--	--	--	--	4319	.62094	.33363	.53730	.38501	.16515	.11567
3047	.78696	.46569	.59176	.40781	.19185	.15451	4329	.77842	.46540	.59787	.48089	.27026	.17703
3103	.88679	.57583	.64935	.61785	.35803	.18334	4331	--	--	--	--	--	--
3133	.74666	.42515	.56940	.44254	.23620	.15787	4375	.67108	.40568	.60452	.54854	.30711	.21638
3156	.86163	.52691	.61153	.52566	.31055	.21762	4392	.88741	.53326	.60092	.46677	.25484	.17477
3171	.70465	.40578	.57586	.45082	.23508	.15061	4425	.45429	.26017	.57268	.50597	.26142	.15499
3189	.35859	.21350	.59540	.53160	.31713	.19776	4440	.59577	.35828	.60138	.47382	.25039	.16404
3260	.58477	.34530	.59049	.43507	.20952	.12309	4476	.64503	.35722	.55380	.44913	.22706	.15027
3267	.46720	.31534	.67496	.58663	.36630	.25808	4498	.23909	.11836	.49506	.23605	.04506	.00512
3270	.54319	.30812	.56724	.50127	.25379	.17468	4517	.66119	.38216	.57799	.44131	.22887	.14611
3272	.13895	.06930	.49874	.30037	.10983	.08910	4520	.63729	.35985	.56466	.47610	.22449	.15296
3277	.17143	.11077	.64615	.54464	.34479	.33883	4525	1.0367	.75510	.72839	.57986	.24763	.03538
3278	.47122	.27029	.57359	.47433	.24339	.13676	4563	.54115	.33848	.62547	.48798	.26894	.22470
3280	.34400	.21494	.62484	.51284	.27829	.16666	4570	.56564	.33244	.58772	.49540	.26837	.16886
3281	.36930	.18315	.49592	.31909	.12656	.06467	4577	.77445	.43387	.56023	.44124	.23625	.15862
3283	.60677	.38624	.63656	.48583	.25432	.16031	4591	.71650	.41887	.58460	.45481	.24188	.15796
3284	.66272	.38494	.58085	.46257	.23502	.14238	4670	.54813	.32179	.58707	.48204	.25485	.16058
3285	.68486	.39031	.56992	.46384	.21720	.13720	4671	.45955	.27756	.60398	.45062	.22523	.15382
3329	.63140	.39842	.63101	.52534	.30728	.21171	4679	.68150	.40607	.59584	.50276	.26770	.18040
3335	.92727	.56280	.60694	.50673	.30054	.20514	4696	.40000	.20667	.51667	.32859	.08431	.01931
3370	.75746	.43283	.57143	.43486	.22809	.14934	4703	.49532	.29708	.59977	.49889	.26114	.14038
3410	.54435	.29994	.55100	.46699	.24002	.16045	4704	.92520	.57402	.62043	.50577	.28216	.17682
3415	.67954	.39469	.58082	.46690	.24287	.15868	4731	.49514	.34456	.69588	.59474	.39171	.29277
3430	.65246	.44072	.67548	.54475	.31666	.21991	4792	.65920	.36839	.55884	.46210	.21147	.13801
3431	.67791	.48426	.71433	.60175	.38060	.28389	4819	.77376	.42723	.55215	.43824	.20009	.12495
3441	.62892	.38764	.61636	.47986	.22709	.10206	4852	.88562	.43246	.48831	.43799	.36173	.27439
3442	.43430	.25521	.58764	.49030	.26330	.15346	4866	.71477	.40453	.56596	.44240	.22828	.15192
3446	.48950	.26770	.54689	.43062	.21978	.14144	4876	.87705	.52707	.60096	.49683	.24699	.15686
3460	.82306	.47780	.58052	.41448	.24731	.27373	4878	.86062	.51609	.59968	.47696	.25841	.16412
3462	.53836	.28626	.53172	.40883	.20521	.14376	4880	.48219	.27580	.57198	.47903	.25967	.16405

Appendix 4–2.4. L-moments of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.61901	0.37646	0.60816	0.51356	0.27495	.17153	5957	0.65992	0.38244	0.57953	0.47745	0.25027	0.16997
4934	.36714	.24857	.67704	.72874	.63218	.57854	5958	.62960	.35753	.56787	.39598	.16570	.07877
4972	.62760	.36140	.57584	.47209	.25529	.17158	5973	.50844	.34589	.68029	.55140	.28194	.15061
4973	.87728	.45613	.51993	.39080	.22433	.16178	5996	.63813	.37140	.58201	.46674	.23468	.14927
4974	.50803	.29915	.58884	.49044	.27702	.18489	6017	.46250	.29108	.62936	.48690	.24036	.13188
4975	.79284	.44264	.55830	.44867	.22094	.15574	6024	.98966	.61403	.62044	.48539	.26714	.19472
4978	.63316	.39251	.61992	.48915	.26285	.16336	6050	.70211	.32620	.46460	.30137	.01414	-.07950
4979	1.0694	.57657	.53913	.41508	.24564	.13222	6104	.39300	.22526	.57317	.50773	.30081	.19724
4982	.57403	.32903	.57318	.44911	.23688	.15293	6108	.83479	.46949	.56241	.43411	.22017	.14567
5018	.64486	.35513	.55071	.40141	.18643	.12275	6136	.42902	.23693	.55226	.49109	.25965	.16105
5048	.49602	.29880	.60240	.53931	.29750	.18714	6166	.41000	.24689	.60216	.49059	.24107	.13171
5049	.46154	.26190	.56746	.59235	.38789	.31075	6176	.79668	.47776	.59969	.47646	.26638	.16988
5056	.43200	.18600	.43056	.26882	.67742	.11828	6177	.81076	.47062	.58046	.46561	.24520	.16020
5057	.38718	.27383	.70724	.59968	.35899	.22649	6210	.73493	.42767	.58192	.46306	.23471	.15465
5060	.59404	.41986	.70679	.59393	.36070	.24798	6211	.69357	.42624	.61456	.46810	.23399	.14556
5081	.75150	.42556	.56629	.41242	.20787	.14472	6270	.83371	.47109	.56505	.45851	.23408	.16455
5094	.71483	.41334	.57824	.46440	.24131	.15322	6275	--	--	--	--	--	--
5113	.64457	.40307	.62534	.54122	.30967	.20013	6276	1.0757	.52052	.48389	.18528	.01742	.07976
5114	--	--	--	--	--	--	6335	.71831	.40945	.57001	.43096	.21804	.14211
5123	.65133	.40114	.61588	.56622	.34537	.13957	6434	.66294	.34434	.51941	.33649	.12141	.12260
5192	.72633	.42521	.58542	.46507	.24244	.14718	6504	.47891	.27849	.58150	.50663	.27158	.16574
5193	.68532	.41128	.60012	.47840	.24316	.15238	6558	.63828	.38589	.60458	.41319	.12958	.09096
5224	.82237	.48997	.59581	.45172	.24408	.16603	6615	.57567	.34289	.59564	.55662	.32194	.23456
5228	.66204	.40013	.60439	.44264	.20057	.12101	6660	.73196	.43753	.59775	.47701	.26184	.16425
5235	.60926	.36516	.59935	.42014	.20256	.15941	6663	.55874	.34009	.60868	.48883	.26599	.15270
5247	.49366	.27794	.56302	.47671	.24720	.15035	6734	.49637	.29437	.59305	.46933	.25525	.16522
5258	.71238	.41360	.58060	.45752	.24315	.14820	6736	.51944	.30631	.58970	.51609	.27772	.17140
5303	.63643	.40443	.63548	.53561	.31651	.22802	6740	1.5023	.78744	.52415	.23161	-.09360	-.22178
5312	.60207	.35230	.58515	.50469	.26071	.17417	6750	.76705	.53511	.69762	.57230	.34225	.23197
5341	1.1777	.73305	.62243	.54997	.30889	.14983	6757	.72407	.43389	.59923	.46257	.24222	.15923
5342	--	--	--	--	--	--	6775	.46805	.27613	.58996	.45477	.24035	.15926
5348	.81184	.45400	.55922	.42539	.18941	.11639	6776	.48392	.27097	.55994	.47836	.25392	.15751
5358	.55933	.32781	.58608	.46835	.24386	.14838	6788	.77802	.42242	.54293	.39965	.22370	.14854
5398	.74601	.43661	.58526	.45732	.23900	.15587	6792	.37995	.21169	.55716	.48949	.26220	.14771
5410	.49009	.28424	.57997	.50294	.29132	.19680	6794	1.6258	.74778	.45995	.18235	.08183	.11124
5411	.40351	.26636	.66011	.52597	.28809	.18678	6834	.82701	.46653	.56411	.45550	.22863	.16089
5424	.74236	.48182	.64904	.48032	.23841	.15818	6893	.36228	.20436	.56410	.54910	.33452	.21923
5429	.62351	.39462	.63291	.50596	.26877	.16904	6935	.48008	.27193	.56642	.52087	.29883	.20303
5431	1.0329	.52538	.50867	.38590	.18418	.09813	6981	.68756	.40210	.58482	.48412	.28389	.19270
5461	.80768	.46947	.58125	.44862	.23919	.15794	7020	.74739	.44205	.59146	.46755	.27647	.21154
5463	.76701	.44202	.57629	.47605	.23593	.16363	7060	.55910	.31734	.56759	.47425	.23255	.13496
5471	.20350	.13603	.66843	.65873	.46059	.31783	7066	.80472	.45942	.57090	.43858	.22088	.14267
5477	.74565	.51308	.68810	.73104	.63699	.58232	7074	.46267	.27302	.59010	.51805	.30519	.20288
5528	.76857	.42711	.55572	.42028	.21258	.13490	7097	.65598	.37937	.57833	.48014	.25849	.14185
5579	--	--	--	--	--	--	7116	.48830	.28295	.57946	.46174	.25196	.17397
5580	.65083	.32051	.49246	.29207	.10480	.02007	7140	.76508	.50271	.65706	.55295	.32872	.22116
5589	.31782	.17908	.56347	.39757	.17707	.10539	7173	.79990	.55218	.69032	.55268	.31352	.20992
5590	.36783	.21465	.58354	.47915	.25699	.15848	7174	.75300	.50422	.66961	.53059	.30105	.20868
5591	.38132	.20100	.52712	.41781	.22367	.14440	7213	.71803	.41676	.58042	.44740	.23228	.14277
5592	.33606	.19196	.57122	.47387	.26205	.16866	7243	.59964	.34782	.58004	.48576	.25676	.17113
5594	.33309	.19101	.57347	.47845	.25867	.15746	7262	.21865	.12727	.58204	.44325	.22794	.14702
5595	--	--	--	--	--	--	7274	.71123	.38731	.54456	.44609	.24908	.16309
5596	.41354	.22057	.53338	.52455	.26768	.17679	7300	.63013	.36594	.58074	.44562	.23120	.15124
5600	.40224	.23765	.59080	.50341	.29505	.19258	7311	.73654	.42863	.58195	.52154	.26491	.15414
5618	.71929	.40201	.55890	.40210	.14848	.05476	7363	.81000	.38805	.47908	.21434	.05225	.07345
5650	.57053	.25713	.45070	.35194	.29942	.11496	7422	.65995	.40447	.61288	.50754	.28065	.18555
5656	.52043	.29834	.57326	.52683	.27021	.17979	7431	.47139	.27449	.58231	.49780	.27337	.17173
5658	.50242	.30646	.60997	.51640	.30477	.20442	7481	.38409	.23316	.60704	.56268	.35525	.23454
5661	.66276	.44000	.66389	.65635	.43175	.32816	7497	.68486	.39728	.58009	.49502	.24833	.17318
5666	.52750	.30792	.58374	.45234	.21988	.12890	7498	.69397	.40601	.58505	.49487	.25015	.18203
5695	.73630	.41616	.56520	.44069	.23980	.16363	7499	.63974	.36349	.56818	.47999	.24529	.16580
5742	.32875	.22033	.67022	.68289	.55196	.52503	7531	.68328	.38739	.56696	.41141	.17847	.09471
5766	1.0574	.57229	.54123	.38271	.13802	.04368	7534	.67745	.41872	.61808	.51717	.31473	.23396
5770	.52385	.30377	.57988	.48624	.25979	.15989	7556	.67323	.39512	.58690	.49702	.26915	.18151
5775	.36417	.20523	.56355	.30690	-.11308	-.08810	7594	.78907	.46040	.58348	.45461	.24382	.16384
5779	.76105	.42322	.55609	.44407	.19698	.03313	7596	.76382	.44808	.58663	.38508	.13391	.08046
5840	.66675	.39327	.58983	.45308	.22831	.14135	7608	.62927	.39579	.62897	.48157	.24935	.16277
5890	.37310	.24537	.65766	.53099	.29610	.18987	7622	.23286	.18471	.79325	.70806	.46303	.31352
5891	.41270	.21912	.53094	.39030	.16851	.10120	7700	.73457	.44522	.60609	.46516	.24028	.15273
5897	.72010	.41756	.57986	.47993	.23189	.16083	7706	.56902	.33834	.59460	.49913	.27489	.17743

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Appendix 4–2.4. L-moments of storm depth defined by 18-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	0.77573	0.46945	0.60518	0.50376	0.28494	0.18276	8910	0.70650	0.38166	0.54021	0.29665	0.03253	-0.04321
7745	.82017	.49608	.60485	.48104	.27541	.19435	9107	.41839	.24834	.59357	.45102	.18256	.12444
7922	.26630	.15459	.58050	.46894	.26293	.16173	9129	.41845	.28372	.67803	.59593	.35031	.20736
7936	.81875	.47233	.57689	.45634	.24222	.17198	9163	.61168	.35554	.58126	.47348	.25237	.15988
7943	.43647	.28695	.65743	.51436	.26741	.16327	9213	.61118	.38457	.62923	.47015	.23452	.15065
7944	.45940	.30176	.65686	.49201	.23370	.12928	9214	.99536	.61597	.61884	.55350	.35015	.22789
7945	.53387	.37077	.69450	.56183	.31995	.21424	8911	.58177	.36296	.62388	.47991	.24773	.15859
7947	.79217	.50929	.64291	.57165	.34512	.24771	8924	.32878	.17302	.52626	.42163	.20753	.10316
7948	.62070	.39175	.63114	.50525	.26679	.15905	8929	1.1622	.58320	.50180	.16099	-.03597	.08066
7951	.72759	.40287	.55370	.40966	.19613	.11762	8942	.81123	.46831	.57729	.46524	.23610	.15458
7953	.51427	.31500	.61252	.49751	.26678	.15275	8944	.68064	.41452	.60901	.46271	.24316	.16065
7981	.60845	.37493	.61621	.45341	.18327	.07566	8996	.67574	.41806	.61868	.49012	.26668	.17974
7990	.58093	.40700	.70061	.60280	.36774	.21859	9014	.81850	.40418	.49381	.37557	.21132	.13798
7992	.81050	.42582	.52537	.31706	.03105	-.07188	9037	.35739	.21513	.60196	.53987	.34378	.24293
7997	.55563	.33975	.61146	.50289	.28314	.16188	9106	.33602	.22196	.66055	.62114	.43201	.33414
7999	.36588	.23294	.63666	.53144	.34091	.24009	9222	.62775	.39025	.62166	.48239	.24588	.14777
8022	.49300	.30321	.61504	.47131	.17096	.04555	9248	.49983	.28623	.57266	.44237	.20172	.10947
8023	.51385	.30144	.58662	.50901	.28311	.18289	9266	.60246	.33669	.55885	.40366	.15275	.06020
8047	.65070	.37518	.57658	.44999	.22018	.13863	9270	.37834	.20776	.54913	.52735	.30036	.18851
8060	.50432	.33707	.66836	.54892	.27827	.13387	9295	.23423	.14770	.63058	.54716	.34384	.23353
8062	.70225	.51866	.73857	.61124	.34326	.18541	9304	--	--	--	--	--	--
8068	.29647	.19576	.66029	.55922	.31093	.18190	9307	.61876	.33168	.53604	.42617	.22693	.14951
8081	.64109	.40384	.62993	.54296	.31692	.21438	9328	.49481	.28363	.57321	.44729	.23066	.14963
8089	.52342	.29703	.56749	.36118	.11296	.05501	9329	.60417	.37068	.61354	.36611	.04122	.10975
8221	.73737	.33076	.44857	.32655	.24033	.14816	9345	--	--	--	--	--	--
8252	.49373	.28491	.57705	.48661	.25704	.15723	9363	.51495	.35061	.68087	.55125	.31093	.19953
8265	.78889	.49643	.62927	.51484	.29926	.21007	9364	.57724	.40068	.69414	.56964	.33382	.22652
8289	.50400	.22962	.45560	.17924	.01368	.01921	9365	.35968	.23467	.65244	.67607	.49292	.34953
8305	.33082	.18563	.56111	.52719	.32209	.20424	9371	.66970	.38792	.57925	.40881	.13551	.04705
8335	.83116	.47000	.56548	.42239	.22076	.15122	9417	.65909	.39150	.59399	.44303	.20534	.11990
8400	.40092	.23429	.58437	.51020	.32294	.22671	9419	.57861	.36831	.63653	.47244	.22632	.13806
8445	.71404	.44178	.61870	.49296	.26559	.17342	9435	.50589	.28280	.55901	.48065	.31627	.26791
8446	.65024	.37925	.58324	.46819	.23036	.13319	9491	.71430	.42196	.59073	.46397	.23411	.14676
8451	.52766	.32087	.60810	.50246	.27657	.17705	9499	.55390	.31980	.57735	.47886	.22409	.12725
8531	.67723	.38431	.56747	.43685	.22879	.15056	9522	1.5073	.95164	.63136	.46567	.14740	.05397
8541	.67202	.38462	.57234	.41986	.20944	.13006	9527	.47569	.26701	.56132	.50479	.26318	.16278
8544	.74764	.46064	.61612	.52642	.29214	.20237	9532	.64604	.37745	.58425	.47150	.25239	.16956
8545	.37688	.18454	.48966	.23427	.08570	.15104	9544	--	--	--	--	--	--
8563	.73731	.42019	.56989	.47858	.24713	.17834	9565	.58556	.34270	.58526	.49020	.26612	.16726
8566	.51280	.30342	.59170	.44997	.21745	.12864	9570	.52874	.29659	.56094	.50762	.24604	.14592
8583	.57246	.32930	.57524	.50310	.22774	.14046	9574	.52727	.29654	.56240	.47124	.17610	.10626
8584	.65271	.37487	.57433	.45934	.22595	.14409	9588	.56126	.35573	.63381	.55059	.31233	.18694
8623	.67983	.37491	.55147	.44403	.21365	.13513	9665	.74923	.43378	.57897	.45844	.23845	.16002
8625	.64263	.37982	.59104	.46440	.25027	.17474	9715	.67145	.38665	.57584	.44726	.22367	.14306
8630	.50684	.28634	.56495	.44825	.21258	.12029	9729	.55312	.34931	.63153	.47234	.23366	.15085
8631	.57207	.33487	.58537	.47471	.25317	.15234	9772	.68777	.45422	.66042	.55852	.33886	.23313
8646	.64572	.38001	.58851	.45401	.23003	.14678	9814	.67125	.40808	.60795	.45551	.21103	.11327
8647	.46557	.26838	.57645	.51397	.27696	.17736	9815	.72741	.43832	.60258	.49489	.27143	.17718
8677	.64331	.35303	.54878	.43064	.20961	.11931	9816	.63324	.41274	.65179	.53088	.28850	.17300
8696	.83261	.47202	.56691	.36519	.14446	.09684	9817	.62725	.35467	.56544	.47427	.24544	.17015
8743	.80100	.46732	.58342	.45501	.23804	.15632	9829	.39403	.23443	.59495	.53791	.31620	.19156
8761	.45452	.25684	.56508	.50873	.27696	.16912	9830	.30521	.18397	.60279	.48490	.22995	.11117
8778	.74848	.42878	.57287	.46075	.23549	.15779	9858	.49591	.27981	.56424	.45285	.24221	.14947
8845	.69604	.42815	.61512	.51881	.28355	.18003	9893	.61362	.35707	.58191	.46693	.25138	.16888
8859	.80328	.44917	.55916	.41406	.21216	.14493	9916	.81232	.45376	.55859	.42479	.19670	.12334
8898	.76388	.44408	.58135	.46194	.25203	.15934	9976	.55915	.34352	.61435	.52334	.28943	.18040
8908	.71581	.42953	.60006	.47792	.28751	.23412							

Appendix 4–2.5. L-moments of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	0.22000	0.16900	0.76818	0.78698	0.73373	0.82840	1154	0.65040	0.42825	0.65844	0.49332	0.22475	0.11794
0016	.54951	.34735	.63212	.47483	.23847	.15198	1165	.55455	.32672	.58915	.43509	.20179	.12035
0050	.66875	.36796	.55023	.39399	.19110	.12961	1185	.44303	.24490	.55278	.42975	.21319	.13149
0054	.51514	.27239	.52877	.34706	.12087	.00232	1186	.69011	.43110	.62468	.52551	.29965	.16986
0120	1.3273	.69038	.52013	.28013	.12195	.14090	1188	.49625	.25911	.52213	.42798	.34528	.20606
0145	.56456	.40506	.71748	.63342	.43518	.33106	1245	1.0230	.54237	.53017	.28061	.18049	.29129
0146	.49514	.23584	.47632	.26635	.05147	-.00323	1246	.74266	.42975	.57867	.48992	.26066	.19614
0174	.47819	.27124	.56723	.51295	.28028	.18595	1267	.52975	.33991	.64164	.55145	.35949	.27715
0178	.46214	.30665	.66354	.49884	.16869	.08881	1304	.70321	.42281	.60126	.47466	.26974	.19456
0179	.40448	.24290	.60053	.49156	.24752	.12679	1325	.81984	.50360	.61426	.47684	.24218	.15646
0202	.65090	.36223	.55650	.46104	.20013	.10756	1429	.70530	.42485	.60238	.48565	.26709	.17541
0206	.75434	.41368	.54840	.43097	.21583	.14537	1431	.76739	.45505	.59299	.46163	.23783	.15177
0208	--	--	--	--	--	--	1432	.77623	.45654	.58815	.44763	.23449	.15165
0211	.42832	.27920	.65185	.51497	.27721	.17641	1433	.77282	.45315	.58635	.46657	.25871	.16638
0244	.71129	.39755	.55892	.33540	.10560	.08479	1434	.76782	.44922	.58506	.45031	.22722	.14276
0248	.46497	.26859	.57764	.50690	.28196	.17387	1435	.79135	.45972	.58094	.44295	.22996	.14545
0262	.79378	.45869	.57786	.44607	.23551	.15664	1436	.79656	.46259	.58073	.45192	.23995	.15631
0271	1.3513	.70486	.52160	.20454	-.05620	.00541	1437	.60095	.44067	.73328	.59095	.27680	.10757
0380	.81442	.51674	.63449	.53243	.31746	.21837	1438	.75479	.44353	.58762	.44454	.21965	.13534
0394	.72286	.41952	.58037	.50738	.45289	.12599	1462	--	--	--	--	--	--
0408	1.6372	.86402	.52774	.30826	.05987	-.07733	1492	.67488	.39133	.57985	.47994	.24524	.15847
0427	.71591	.44434	.62067	.52278	.23457	.15930	1500	.98278	.67925	.69115	.54379	.25635	.15402
0428	.62048	.40973	.66035	.50954	.26642	.17247	1528	.63965	.39034	.61025	.52017	.27812	.17631
0429	.79045	.50846	.64325	.48752	.25315	.16414	1541	.95625	.54269	.56751	.42403	.19764	.15604
0463	.61388	.36219	.59000	.54539	.36822	.26584	1569	.73800	.46914	.63569	.51781	.31664	.24674
0493	1.0354	.43718	.42224	.24553	.17915	.10657	1632	.55833	.26567	.47582	-.01757	-.18570	.43915
0495	.42869	.23818	.55560	.42956	.22939	.15284	1641	.53665	.30030	.55959	.43416	.22804	.15589
0496	.27167	.14417	.53067	.44269	.26017	.12095	1646	.50610	.28869	.57042	.50422	.25953	.15578
0498	.21300	.04722	.22170	-.34941	.20924	.06941	1663	1.2937	.78871	.60963	.49090	.25410	.13673
0509	.74393	.44649	.60018	.50413	.28554	.19281	1671	.75627	.45204	.59773	.48208	.24930	.16122
0518	.76619	.44594	.58202	.46104	.24017	.15777	1680	.70604	.41525	.58814	.47472	.26447	.17550
0521	.54935	.31411	.57178	.47068	.25797	.11391	1694	.60543	.34506	.56994	.46862	.18303	.10638
0556	.64217	.37073	.57730	.47049	.22508	.11312	1696	.56244	.32765	.58254	.45554	.24199	.15815
0569	.87149	.54477	.62510	.52244	.29003	.18921	1697	.52474	.31791	.60585	.49764	.24586	.10514
0572	.78466	.47376	.60378	.48105	.27225	.19408	1698	.57340	.33318	.58107	.49407	.27122	.17613
0576	.64029	.44057	.68807	.58227	.35350	.25014	1720	.64011	.38917	.60797	.51866	.20723	.08773
0580	.73388	.46330	.63131	.52646	.30204	.19508	1761	.41977	.24708	.58862	.41374	.20603	.14542
0587	.81568	.50540	.61961	.48252	.26558	.19329	1773	.87130	.49308	.56591	.44197	.22705	.15308
0605	.81495	.41446	.50857	.42989	.25542	.17212	1810	.61529	.33257	.54051	.51121	.34187	.21728
0639	.70835	.43618	.61576	.52989	.29066	.18974	1823	.98444	.49948	.50737	.18462	-.02059	.09531
0655	--	--	--	--	--	--	1870	.75279	.43299	.57518	.41258	.17947	.09751
0665	.73197	.44020	.60139	.46088	.24091	.15985	1875	1.2508	.51859	.41462	.19613	.05502	.06886
0689	.72386	.44924	.62061	.51718	.29541	.19843	1876	.63583	.45910	.54928	.33200	.08197	.03927
0690	.61989	.35833	.57805	.51173	.26212	.17805	1889	.70537	.45660	.64732	.48507	.24908	.16885
0691	.69773	.41197	.59045	.44611	.22441	.14023	1903	.53059	.28626	.53951	.46953	.22878	.17327
0708	.64298	.36647	.56996	.51681	.28648	.18985	1914	.97750	.57533	.58858	.51951	.37849	.35865
0738	.73984	.42438	.57361	.44446	.23636	.15500	1920	.80325	.45388	.56505	.44845	.25822	.19095
0776	.53618	.32185	.60028	.49875	.26878	.16793	1921	.84559	.48367	.57199	.44745	.23454	.15838
0779	.53544	.30618	.57182	.52236	.25338	.14629	1937	.84128	.46863	.55704	.42459	.23456	.16147
0784	.52216	.31375	.60088	.52052	.28415	.16961	1956	.83349	.49222	.59055	.45972	.24237	.16284
0786	.42291	.27076	.64022	.49061	.24254	.13995	1970	1.3784	1.0346	.75058	.66473	.49784	.48233
0917	.92833	.53274	.57386	.43573	.22888	.15161	2014	.56416	.40220	.71292	.56878	.30288	.17971
0923	1.4660	.71958	.49085	.36912	.17536	.02094	2015	.62332	.43975	.70550	.57946	.33953	.22557
0926	.70976	.41277	.58157	.44844	.21960	.13053	2019	1.3706	.83788	.61131	.53761	.43976	.38708
0950	.33447	.19092	.57080	.54557	.39272	.30512	2024	.76229	.42615	.55905	.43701	.23677	.16288
0996	1.4041	.88449	.62992	.49628	.29365	.19042	2042	.18700	.08389	.44860	.21656	.29943	.42450
1013	.66341	.43544	.65636	.64033	.40692	.29815	2043	.29389	.16510	.56178	.41904	.19816	.10683
1017	.62113	.36478	.58729	.47411	.25134	.16524	2048	.63867	.39625	.62044	.53216	.28181	.17019
1042	1.8438	.89974	.48797	.37936	.15949	.02712	2050	.49130	.35515	.72289	.61410	.37488	.24896
1048	.81389	.40154	.49335	.42653	.28614	.24524	2051	.52690	.30583	.58043	.42277	.18706	.14631
1053	.63058	.38216	.60604	.48306	.25369	.16042	2053	.28125	.17161	.61016	.59001	.40062	.25494
1057	.55906	.32176	.57554	.45426	.24366	.15854	2073	.74238	.44805	.60353	.48834	.28487	.20501
1063	1.4673	.85333	.58155	.47886	.30808	.12811	2082	.46136	.27190	.58934	.50156	.28057	.18017
1068	.75017	.42178	.56224	.43467	.21679	.13876	2086	.76299	.44065	.57754	.45484	.23423	.15425
1080	.44093	.23118	.52430	.43778	.26027	.16376	2088	.97105	.52183	.53739	.32261	.10978	.18183
1081	.75455	.43538	.57700	.44031	.22695	.14288	2090	.76833	.42983	.55943	.46101	.23560	.16492
1133	.26429	.18011	.68150	.47407	.13390	.04776	2096	.74025	.42003	.56741	.44886	.23648	.15883
1136	.55926	.40196	.71873	.59773	.35397	.22963	2128	.78805	.44898	.56974	.41398	.19299	.12977
1138	1.1036	.56599	.51287	.33463	.20608	.14584	2131	.68475	.38634	.56420	.45805	.23520	.15736
1139	.79569	.45923	.57715	.42037	.18869	.07751	2142	1.2513	.54952	.43915	.22248	.03573	.05223

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Appendix 4–2.5. L-moments of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.52105	0.38877	0.74613	0.70567	0.58835	0.53667	3463	0.74310	0.45685	0.61479	0.47271	0.26103	0.18851
2206	.86804	.51373	.59183	.45358	.23881	.16553	3476	.69485	.40923	.58895	.45956	.24594	.15735
2238	.42172	.27791	.65900	.51285	.24790	.12914	3485	1.2500	.89338	.71471	.62281	.36325	.23155
2240	.43366	.26965	.62179	.46348	.22366	.11291	3507	.77059	.45395	.58909	.47652	.22073	.13912
2242	.67016	.40682	.60704	.43297	.20579	.13482	3546	.87720	.50875	.57997	.45570	.24677	.16689
2244	.73503	.44714	.60833	.46417	.24144	.15117	3547	.71807	.39989	.55690	.38582	.15017	.07884
2247	.73585	.47359	.64359	.46587	.21665	.14670	3579	.78226	.44011	.56262	.40516	.12369	.04776
2309	.90323	.47924	.53059	.42749	.26291	.19034	3642	.80267	.46599	.58054	.46689	.25450	.17267
2312	.81818	.43864	.53612	.41406	.20449	.13696	3646	.71392	.41245	.57772	.45574	.24553	.16354
2334	1.0791	.61169	.56688	.45044	.25622	.14298	3668	1.5750	.65950	.41873	.31961	.19599	.08839
2336	.73624	.38629	.52468	.34465	.13574	.08838	3673	1.1453	.66117	.57731	.26610	-.04417	-.02303
2354	.42636	.23623	.55407	.36630	.05198	-.04824	3686	.75091	.42191	.56187	.44204	.20621	.14053
2355	.78179	.51950	.66450	.54139	.31739	.22297	3691	.72680	.41697	.57370	.45663	.22964	.14622
2357	.48162	.34578	.71796	.58573	.32879	.20465	3734	1.8089	1.0539	.58258	.30965	.02178	-.01449
2360	.50410	.34718	.68871	.55845	.31551	.20807	3771	.75583	.43714	.57836	.46691	.21036	.13987
2361	.60285	.40528	.67227	.62022	.44180	.36298	3789	.25964	.14035	.54057	.42739	.23087	.14470
2394	.76425	.45075	.58979	.45601	.23927	.15397	3826	.66166	.35856	.54191	.40667	.21210	.13902
2404	.72770	.43144	.59289	.46583	.25254	.17630	3831	.82191	.47857	.58226	.45187	.23562	.14693
2415	.88912	.50430	.56719	.43722	.23237	.15350	3841	.76173	.43852	.57569	.45636	.25316	.17255
2462	.84281	.47299	.56121	.42428	.20742	.12972	3871	.64686	.37333	.57715	.45515	.24570	.16303
2528	.66330	.38740	.58405	.42111	.13067	.00247	3884	1.0256	.65621	.63986	.46504	.15371	.01235
2617	.55223	.33112	.59960	.48729	.27394	.18239	3941	.94691	.54249	.57291	.35202	.12310	.12253
2619	.56953	.30731	.53959	.41455	.22492	.15892	3963	1.0000	.05700	.57000	.50877	.38596	.87719
2621	.59967	.34548	.57612	.46859	.24817	.15052	4040	.62153	.34531	.55558	.43046	.23130	.15362
2675	.76462	.45225	.59147	.49803	.27992	.19377	4058	1.1433	.75974	.66449	.57253	.35731	.24771
2676	.75935	.44999	.59259	.49662	.24052	.15945	4098	.46297	.25751	.55620	.49701	.25757	.15394
2679	.62330	.40131	.64385	.55197	.30410	.17898	4100	.60930	.35977	.59047	.47340	.25902	.18050
2715	.69727	.39020	.55961	.43362	.23065	.15227	4137	.71875	.39981	.55626	.45495	.22424	.16473
2744	.62410	.35700	.57202	.45960	.24137	.15716	4191	.69061	.42267	.61203	.51202	.27558	.17087
2758	.51489	.35618	.69175	.58282	.31922	.17105	4256	--	--	--	--	--	--
2794	.43091	.29836	.69241	.50599	.16870	-.00965	4257	.90327	.51106	.56579	.44503	.23629	.16425
2797	.25273	.16057	.63535	.51471	.28694	.18877	4258	.86642	.47325	.54622	.43339	.23521	.18243
2811	.60230	.35751	.59357	.48958	.25162	.14757	4278	.72380	.42644	.58917	.44842	.22342	.13865
2813	.70857	.38471	.54294	.42252	.19943	.00717	4299	.37759	.17457	.46234	.30420	.10798	.04137
2814	.24333	.17695	.72720	.60296	.26534	-.01688	4300	.74602	.49273	.66048	.51956	.28853	.19536
2815	.59905	.33570	.56039	.51141	.28983	.20097	4305	.72335	.47518	.65691	.50657	.27087	.18167
2818	.66648	.39732	.59614	.47249	.26966	.19266	4307	.80967	.53684	.66303	.53532	.32425	.23648
2986	.97232	.52981	.54489	.38853	.20184	.16051	4309	.84419	.51176	.60621	.47220	.25463	.17545
3005	.68259	.38463	.56350	.44073	.22322	.15000	4311	.88849	.52954	.59600	.45778	.23879	.15473
3033	.29856	.17059	.57137	.50032	.29419	.18818	4313	.94840	.56651	.59733	.50020	.28986	.18350
3034	--	--	--	--	--	--	4319	.71324	.39950	.56012	.45062	.23395	.13605
3047	1.0056	.57680	.57361	.38225	.12078	.03092	4329	.85653	.50666	.59153	.46988	.25965	.17057
3103	.91963	.59718	.64937	.60613	.34128	.16851	4331	--	--	--	--	--	--
3133	.80735	.45973	.56943	.43883	.23646	.16073	4375	.72213	.43366	.60054	.53379	.29664	.21037
3156	.93591	.57141	.61055	.52389	.31592	.22973	4392	.95129	.56965	.59882	.46630	.26292	.18855
3171	.75775	.43457	.57349	.44726	.23475	.15185	4425	.48741	.28223	.57903	.50538	.26517	.15934
3189	.41147	.23977	.58270	.51822	.30228	.19282	4440	.64304	.38306	.59571	.46580	.24885	.16660
3260	.63385	.37413	.59026	.43944	.21051	.11436	4476	.69991	.38651	.55222	.44273	.22497	.14948
3267	.53091	.36473	.68700	.60419	.39605	.29077	4498	.23909	.11836	.49506	.23605	.04506	.00512
3270	.58181	.33000	.56720	.49316	.25379	.17730	4517	.70890	.40762	.57501	.43385	.22126	.14054
3272	.15118	.07257	.48006	.24174	.10103	.11831	4520	.69652	.39417	.56592	.46953	.22579	.15523
3277	.18462	.11423	.61875	.53719	.35262	.36554	4525	1.2094	.92108	.76157	.65530	.38131	.17264
3278	.51918	.30202	.58171	.48255	.25409	.14974	4563	.56280	.35317	.62752	.48782	.27605	.24136
3280	.36338	.22921	.63078	.50938	.25946	.13886	4570	.61079	.35969	.58889	.49491	.27051	.17147
3281	.37810	.18433	.48753	.30871	.12545	.06205	4577	.85494	.47531	.55595	.43914	.24513	.17104
3283	.65667	.41926	.63847	.49103	.26018	.16137	4591	.77619	.45091	.58093	.44911	.24016	.15972
3284	.72548	.41755	.57556	.45105	.22653	.13662	4670	.59396	.34703	.58427	.47748	.25339	.16038
3285	.75086	.42482	.56578	.45078	.21261	.13545	4671	.49934	.30429	.60939	.44824	.21102	.13341
3329	.68397	.42859	.62662	.51937	.30230	.20960	4679	.73900	.43878	.59374	.49510	.26543	.18010
3335	.99655	.59219	.59424	.48830	.28370	.19673	4696	.48000	.23956	.49907	.16419	-.08468	.09508
3370	.81111	.46203	.56962	.43311	.22872	.14840	4703	.52417	.30662	.58496	.48338	.24730	.13210
3410	.58299	.32358	.55504	.46624	.23998	.15785	4704	1.0280	.62862	.61150	.48494	.26302	.16214
3415	.73198	.42297	.57785	.46236	.24459	.16117	4731	.56219	.38996	.69365	.59075	.38837	.29284
3430	.72991	.48774	.66822	.53536	.30855	.21244	4792	.71358	.39722	.55666	.45278	.21205	.14111
3431	.77739	.55309	.71147	.60705	.39771	.30245	4819	.85146	.46078	.54116	.40420	.17521	.11734
3441	.72719	.41652	.57279	.43761	.20340	.07215	4852	.94467	.45876	.48563	.43655	.37026	.24860
3442	.47202	.27542	.58349	.47263	.24113	.13203	4866	.77023	.43493	.56468	.44017	.22878	.15104
3446	.52944	.29290	.55322	.44191	.23498	.15479	4876	.97273	.58332	.59967	.48253	.23117	.14066
3460	.95581	.53611	.56090	.36116	.21793	.28168	4878	.96671	.56816	.58772	.46002	.24664	.15574
3462	.58398	.29925	.51243	.37995	.18940	.13936	4880	.52453	.30361	.57883	.48197	.26191	.16523

Appendix 4–2.5. L-moments of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.67692	0.40980	0.60539	0.50113	0.26021	0.15934	5957	0.71762	0.41360	0.57635	0.46541	0.24261	0.16642
4934	.38667	.28067	.72586	.77553	.64964	.49287	5958	.68826	.38488	.55921	.36675	.12812	.05699
4972	.67704	.38799	.57306	.46339	.24889	.16752	5973	.53835	.37332	.69345	.57763	.31929	.18701
4973	.92576	.48206	.52071	.39853	.22885	.15621	5996	.68600	.39672	.57830	.46171	.23702	.15678
4974	.55477	.32952	.59398	.49534	.28158	.18719	6017	.49554	.31281	.63125	.48811	.23557	.11939
4975	.86435	.47730	.55221	.43284	.21337	.15229	6024	1.0924	.65139	.59632	.46350	.26694	.19990
4978	.70175	.43875	.62522	.48441	.23993	.13004	6050	.70211	.32620	.46460	.30137	.01414	-.07950
4979	1.2031	.65038	.54057	.39683	.15406	-.00484	6104	.46666	.27175	.58233	.50284	.29621	.20032
4982	.61824	.35513	.57442	.44658	.23248	.14884	6108	.90398	.50539	.55907	.42812	.21856	.14686
5018	.70407	.38544	.54744	.39807	.19255	.13071	6136	.47179	.26396	.55950	.48903	.25762	.15963
5048	.53212	.32066	.60261	.53072	.28892	.18174	6166	.45260	.26496	.58542	.47617	.23519	.11590
5049	.47727	.26946	.56459	.57982	.37978	.30932	6176	.87488	.52144	.59602	.47705	.27584	.17534
5056	.43200	.18600	.43056	.26882	.67742	.11828	6177	.89177	.51257	.57477	.45901	.24913	.16913
5057	.43577	.30252	.69422	.57934	.33681	.20708	6210	.79511	.45704	.57481	.44728	.22245	.14674
5060	.69735	.48457	.69487	.57589	.34468	.23270	6211	.83838	.50445	.60169	.44147	.21186	.13135
5081	.82672	.45735	.55321	.39835	.20264	.13918	6270	.91930	.51102	.55588	.44367	.23125	.16125
5094	.77558	.44574	.57471	.45739	.23907	.15145	6275	--	--	--	--	--	--
5113	.69712	.43429	.62298	.53367	.30373	.19817	6276	1.1295	.55355	.49009	.16073	-.03778	.05689
5114	--	--	--	--	--	--	6335	.78108	.44065	.56415	.42528	.21860	.14430
5123	.69786	.44467	.63719	.55715	.27423	.01679	6434	.66294	.34434	.51941	.33649	.12141	.12260
5192	.78129	.45286	.57963	.45611	.23584	.14391	6504	.52124	.30334	.58196	.49437	.25828	.15800
5193	.74973	.44479	.59326	.46553	.23608	.15359	6558	.77043	.48431	.62862	.48936	.29121	.30356
5224	.90833	.55357	.60944	.48052	.28886	.21457	6615	.61588	.36725	.59629	.54857	.32135	.24023
5228	.73497	.43723	.59490	.42663	.18924	.11776	6660	.82188	.48536	.59055	.47269	.24660	.13113
5235	.71522	.40850	.57115	.35656	.15116	.14486	6663	.76928	.43042	.55951	.41920	.20026	.12580
5247	.52722	.29605	.56154	.46527	.23624	.14326	6734	.53657	.31887	.59426	.46813	.25065	.15937
5258	.76069	.44219	.58130	.46378	.25075	.15170	6736	.55928	.32911	.58845	.50962	.27754	.17584
5303	.69217	.43481	.62818	.52222	.30341	.21948	6740	1.6275	.88659	.54476	.24768	-.07294	-.12604
5312	.64621	.37892	.58638	.49937	.25655	.17012	6750	.86244	.60239	.69848	.56187	.32126	.21266
5341	1.3637	.90199	.66143	.56701	.27846	.05322	6757	.79721	.47281	.59308	.45472	.24015	.15978
5342	--	--	--	--	--	--	6775	.50923	.29965	.58843	.44784	.22955	.14551
5348	.88200	.49081	.55648	.41990	.19259	.11933	6776	.52750	.29731	.56362	.47461	.25188	.15809
5358	.59686	.34840	.58372	.46173	.23626	.14269	6788	.83470	.46005	.55116	.42849	.25469	.15663
5398	.83003	.47765	.57546	.44903	.24058	.15968	6792	.41852	.23535	.56233	.47974	.25049	.14342
5410	.52474	.30523	.58169	.49937	.28590	.19397	6794	1.9306	.94588	.48993	.22585	.02468	.00395
5411	.44280	.29048	.65601	.51978	.28442	.18659	6834	.89218	.49978	.56018	.44713	.22891	.16292
5424	.85476	.55196	.64575	.47844	.24001	.15920	6893	.38622	.21964	.56870	.54310	.32620	.21335
5429	.70418	.43429	.61672	.48389	.25279	.16305	6935	.52500	.30135	.57399	.51720	.29385	.19556
5431	1.0329	.52538	.50867	.38590	.18418	.09813	6981	.76589	.43687	.57041	.45621	.26117	.17825
5461	.85498	.49680	.58106	.45177	.24693	.16673	7020	.80327	.48871	.60840	.48915	.28807	.20920
5463	.82760	.47062	.56865	.45927	.22773	.15865	7060	.60094	.34131	.56795	.46947	.22843	.13310
5471	.25438	.16246	.63866	.61587	.39869	.26261	7066	.87052	.49151	.56462	.43088	.22140	.14602
5477	1.0088	.76993	.76319	.81721	.75943	.72088	7074	.49984	.29785	.59590	.52037	.31064	.21245
5528	.82439	.45246	.54885	.40823	.20639	.13020	7097	.72728	.41042	.56432	.45268	.23485	.12546
5579	--	--	--	--	--	--	7116	.53304	.30429	.57085	.44876	.24418	.16935
5580	.78100	.36916	.47267	.22360	-.00245	-.08559	7140	.84510	.55251	.65378	.54284	.31652	.20978
5589	.35163	.19896	.56583	.39408	.16219	.07913	7173	.92916	.62289	.67038	.52713	.29574	.20103
5590	.40745	.24458	.60027	.49044	.25354	.14390	7174	.86073	.56731	.65910	.51869	.29415	.20456
5591	.42400	.22155	.52252	.41335	.22723	.14944	7213	.77685	.44625	.57444	.43736	.22511	.13990
5592	.37807	.22123	.58515	.48687	.27443	.17838	7243	.64525	.37008	.57354	.46889	.24006	.16095
5594	.35735	.19959	.55852	.45803	.24218	.14685	7262	.24138	.14282	.59171	.45121	.24129	.16926
5595	--	--	--	--	--	--	7274	.75209	.41470	.55140	.45780	.25903	.16652
5596	.46881	.25755	.54936	.52813	.28290	.18946	7300	.67764	.39285	.57973	.44327	.23125	.15181
5600	.44977	.26968	.59959	.51574	.31174	.21361	7311	.76600	.44497	.58090	.50375	.24424	.14364
5618	.83917	.51033	.60813	.49131	.26664	.17940	7363	.95294	.49699	.52153	.21947	-.03585	.00592
5650	.63765	.29647	.46494	.47550	.38917	.20704	7422	.72591	.44218	.60914	.49507	.26821	.17906
5656	.56724	.32609	.57487	.51331	.25919	.16928	7431	.50035	.29382	.58722	.50413	.27898	.17650
5658	.53971	.33034	.61206	.51643	.30699	.20861	7481	.41020	.25009	.60968	.55859	.35133	.23500
5661	.74655	.49846	.66768	.64313	.41855	.31631	7497	.74459	.42953	.57687	.48335	.24538	.17615
5666	.60286	.38437	.63757	.53641	.32195	.24495	7498	.75629	.44192	.58434	.48175	.24148	.18407
5695	.79739	.44821	.56210	.44108	.24705	.17078	7499	.68918	.39149	.56805	.47218	.23995	.15839
5742	.37571	.24604	.65487	.67329	.57093	.52720	7531	.73629	.41234	.56003	.40489	.18392	.10829
5766	1.0574	.57229	.54123	.38271	.13802	.04368	7534	.72690	.44824	.61665	.51067	.30941	.23174
5770	.56232	.32582	.57942	.47809	.24978	.15235	7556	.72577	.42615	.58716	.49085	.26343	.17439
5775	.36417	.20523	.56355	.30690	-.11308	-.08810	7594	.85730	.49421	.57647	.44474	.23915	.16156
5779	.80333	.43974	.54739	.40638	.16808	.03413	7596	.81027	.47105	.58135	.37687	.12897	.07379
5840	.70273	.41506	.59064	.45251	.22161	.13244	7608	.69238	.43142	.62309	.47802	.25304	.16886
5890	.40336	.26395	.65438	.52422	.28943	.18494	7622	.25737	.19942	.77482	.68197	.43872	.29883
5891	.43867	.23059	.52565	.38539	.17140	.10276	7700	.82390	.48729	.59145	.44398	.22614	.14592
5897	.79375	.45762	.57653	.46774	.22971	.16109	7706	.62276	.37027	.59456	.49740	.27551	.17739

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Appendix 4–2.5. L-moments of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	0.80519	0.47914	0.59507	0.49209	0.28075	0.17880	8910	0.83118	0.49765	0.59873	0.40290	0.14408	0.05599
7745	.90960	.54698	.60135	.47467	.26671	.18474	8911	.64338	.39337	.61141	.46169	.23603	.15528
7922	.28676	.16478	.57463	.45934	.25232	.15425	8924	.35789	.18774	.52457	.41736	.20718	.10536
7936	.91140	.52016	.57072	.44433	.23577	.16830	8929	1.4943	1.0552	.70613	.61669	.48725	.54717
7943	.46788	.30671	.65554	.51221	.26682	.16364	8942	.88892	.50457	.56762	.44669	.22652	.14968
7944	.54000	.33991	.62947	.46177	.21511	.10481	8944	.75642	.45684	.60395	.45876	.24459	.16499
7945	.59669	.40840	.68445	.54801	.30882	.20814	8996	.76254	.46362	.60800	.47264	.25112	.16960
7947	.88154	.53325	.62759	.54978	.33266	.24756	9014	.96294	.43875	.45564	.32375	.20106	.08604
7948	.67858	.42708	.62937	.50804	.27622	.16996	9037	.38393	.22880	.59593	.53313	.33941	.23816
7951	.79741	.43670	.54765	.40449	.20261	.13151	9106	.36639	.23932	.65319	.59900	.40979	.32544
7953	.58927	.37587	.63785	.53327	.29740	.16221	9107	.41839	.24834	.59357	.45102	.18256	.12444
7981	.66670	.41324	.61982	.47141	.21171	.09803	9129	.47753	.32564	.68194	.59215	.34924	.21514
7990	.66745	.45804	.68626	.57759	.33232	.18069	9163	.66365	.38621	.58195	.47032	.24905	.15492
7992	.95353	.51515	.54025	.27057	-.02989	-.01579	9213	.67395	.41278	.61248	.44820	.22462	.14873
7997	.59000	.36630	.62085	.51374	.30800	.21858	9214	1.2668	.83232	.65701	.63027	.44189	.31677
7999	.38875	.25650	.65981	.54080	.30815	.17772	9222	.71012	.43297	.60971	.46956	.23358	.13957
8022	.54778	.33040	.60316	.43354	.12207	.02274	9248	.54187	.30510	.56305	.41993	.17647	.09918
8023	.54879	.32108	.58507	.50289	.27994	.18594	9266	.62045	.34338	.55344	.39468	.14700	.05624
8047	.70935	.40472	.57055	.44086	.21862	.14116	9270	.42289	.23402	.55340	.51261	.28741	.18523
8060	.56142	.37343	.66517	.53070	.25473	.11794	9295	.25133	.15822	.62954	.53667	.32729	.21395
8062	.85121	.60100	.70606	.55291	.27905	.13495	9304	--	--	--	--	--	--
8068	.33600	.21322	.63458	.52096	.28187	.15252	9307	.67148	.36017	.53638	.42088	.21390	.12496
8081	.70016	.44024	.62877	.53983	.31787	.22081	9328	.53184	.30781	.57876	.45057	.23452	.15322
8089	.53757	.29983	.55776	.34847	.11078	.05739	9329	.72500	.39144	.53992	.25802	.05377	.26398
8221	.82412	.38779	.47056	.29905	.14697	.03923	9345	--	--	--	--	--	--
8252	.53522	.30810	.57564	.47827	.25128	.15581	9363	.59474	.40431	.67981	.54954	.31295	.20840
8265	.88431	.54395	.61511	.49350	.28046	.19632	9364	.66368	.45427	.68447	.55106	.31338	.21186
8289	.52500	.23628	.45005	.15446	-.01247	.01306	9365	.48000	.29542	.61545	.60492	.42249	.31311
8305	.35878	.20347	.56713	.52154	.31388	.20236	9371	.73058	.41978	.57459	.39914	.12219	.03001
8335	.88990	.49747	.55902	.41536	.22032	.15404	9417	.71727	.41806	.58284	.42652	.19689	.11882
8400	.45131	.26436	.58577	.50540	.31887	.22371	9419	.63370	.39782	.62778	.46542	.22937	.14837
8445	.78962	.48022	.60816	.47554	.25339	.16892	9435	.55119	.30136	.54674	.45594	.30909	.27169
8446	.71300	.41021	.57533	.45061	.22055	.13418	9491	.79285	.46217	.58293	.44915	.22487	.14361
8451	.55856	.33887	.60669	.49437	.26936	.17256	9499	.58857	.33988	.57748	.47109	.21471	.11941
8531	.73233	.41406	.56540	.43353	.22531	.14534	9522	2.0725	1.4675	.70808	.56072	.26040	.15697
8541	.69418	.39790	.57320	.42843	.21701	.12740	9527	.51606	.29223	.56628	.50062	.26224	.16171
8544	.80449	.49505	.61536	.51917	.28285	.19444	9532	.70330	.40924	.58189	.46554	.25032	.16904
8545	.40200	.18771	.46695	.17855	.10178	.21255	9544	--	--	--	--	--	--
8563	.79008	.45108	.57093	.47398	.24495	.17366	9565	.62227	.36633	.58870	.49157	.26943	.16906
8566	.56966	.33511	.58827	.44550	.21001	.12022	9570	.58512	.32587	.55694	.48326	.22261	.12514
8583	.62273	.35548	.57083	.48139	.21262	.13392	9574	.61053	.34854	.57088	.45302	.15700	.08150
8584	.71361	.41033	.57500	.45394	.21928	.13783	9588	.63232	.40165	.63519	.54076	.29757	.17699
8623	.73314	.40647	.55443	.44579	.22291	.14690	9665	.81309	.46685	.57417	.45425	.24270	.16692
8625	.70020	.40933	.58459	.45881	.24854	.17099	9715	.72551	.41665	.57429	.44680	.23263	.15578
8630	.53783	.30364	.56456	.44117	.20562	.11417	9729	.59963	.37506	.62549	.46558	.23186	.15284
8631	.61150	.35707	.58393	.47111	.25050	.15084	9772	.77584	.50483	.65069	.54090	.32107	.21966
8646	.69673	.40432	.58032	.44170	.22188	.14409	9814	.67125	.40808	.60795	.45551	.21103	.11327
8647	.50962	.29415	.57719	.50555	.27042	.17192	9815	.79120	.47593	.60153	.49215	.27032	.18093
8677	.69096	.38826	.56190	.46237	.24744	.16000	9816	.69154	.43881	.63455	.52466	.27427	.14765
8696	1.0079	.60047	.59576	.44235	.21963	.10008	9817	.66834	.37643	.56323	.46507	.24141	.16806
8743	.85888	.49955	.58163	.45218	.23918	.15886	9829	.42445	.25268	.59530	.52872	.30568	.18797
8761	.49820	.28459	.57124	.50437	.26819	.16125	9830	.33007	.20039	.60712	.49342	.23717	.11141
8778	.81021	.45790	.56517	.44889	.23150	.15533	9858	.52269	.29731	.56880	.45955	.24515	.14706
8845	.76350	.46697	.61162	.50564	.27016	.17261	9893	.65987	.38521	.58376	.46109	.24154	.15849
8859	.86130	.47837	.55540	.41421	.21800	.14925	9916	.86990	.47861	.55019	.40638	.18260	.11491
8898	.81788	.47064	.57543	.45234	.24125	.14801	9976	.61335	.37339	.60877	.50948	.27611	.17630
8908	.73967	.43557	.58888	.46861	.29014	.23783							

Appendix 4–2.6. L-moments of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	--	--	--	--	--	--	1154	0.90333	0.55334	0.61255	0.43539	0.19295	0.11139
0016	0.67031	0.42029	0.62701	0.47084	0.24139	0.15624	1165	.67339	.39015	.57938	.42119	.19124	.11441
0050	.79812	.43997	.55125	.38878	.18701	.13136	1185	.48956	.27330	.55825	.43493	.22332	.14104
0054	.61484	.36430	.59251	.57910	.45730	.33613	1186	.96615	.61283	.63430	.50245	.27190	.15359
0120	1.8100	1.1549	.63807	.43976	.23869	.31158	1188	.66167	.28300	.42771	.31684	.28151	.87750
0145	.69564	.48582	.69838	.59541	.38842	.29582	1245	1.7025	1.2922	.75900	.67528	.50077	.40718
0146	.67852	.33561	.49463	.31364	.13239	.10996	1246	.95151	.53175	.55884	.43870	.22745	.16620
0174	.59562	.34650	.58174	.50769	.27763	.18436	1267	.64599	.41289	.63916	.54883	.35876	.27738
0178	.64700	.41967	.64863	.39714	.00318	-.04554	1304	.83624	.50264	.60108	.47624	.28111	.21179
0179	.51592	.32372	.62746	.53243	.31367	.20839	1325	.97351	.58664	.60260	.46251	.23547	.15343
0202	.80726	.43945	.54436	.42280	.18498	.11030	1429	.85684	.51207	.59763	.47914	.26661	.18072
0206	.91253	.49834	.54611	.41418	.20118	.12549	1431	.92773	.54197	.58418	.44416	.23106	.15560
0208	--	--	--	--	--	--	1432	.91823	.53591	.58364	.43849	.23331	.15808
0211	.53554	.34480	.64384	.50036	.26423	.16807	1433	.91627	.53312	.58184	.45788	.25402	.16307
0244	.88200	.48150	.54592	.32550	.09877	.07126	1434	.91665	.53370	.58223	.43956	.22229	.14374
0248	.53947	.31208	.57850	.49237	.26742	.16794	1435	.91548	.52642	.57502	.41569	.19974	.13081
0262	.95981	.55376	.57695	.44470	.24314	.16607	1436	.95232	.54818	.57563	.43767	.22776	.14678
0271	1.8110	1.0179	.56206	.22579	-.05162	.01053	1437	.66421	.50994	.76774	.66553	.39979	.22678
0380	.96607	.59892	.61996	.50215	.29142	.19976	1438	.89114	.51596	.57899	.43029	.21713	.14187
0394	.84333	.52600	.62372	.42839	.11280	-.53866	1462	--	--	--	--	--	--
0408	2.9470	1.9992	.67839	.50203	.14844	-.14600	1492	.77719	.44967	.57859	.46670	.24056	.16288
0427	.95455	.59072	.61885	.48517	.21461	.15358	1500	1.3608	.96808	.71142	.62914	.44822	.42129
0428	.79794	.51200	.64166	.48479	.25132	.16486	1528	.75619	.45800	.60567	.50201	.26631	.17398
0429	.98252	.64013	.65152	.49142	.25244	.16263	1541	1.1475	.68429	.59634	.50276	.30670	.22725
0463	.69953	.42079	.60153	.55679	.38119	.26197	1569	.94537	.59664	.63112	.49661	.28346	.21993
0493	1.3460	.42867	.31847	.18040	.21962	.33152	1632	.67000	.25700	.38358	-.24514	.08560	-.27237
0495	.49518	.27274	.55078	.42961	.22263	.13374	1641	.63013	.34673	.55025	.42383	.22629	.14985
0496	.29636	.14667	.49489	.43211	.27007	.09429	1646	.60037	.34343	.57204	.48575	.24602	.15141
0498	.23667	.07083	.29930	-.01176	.36975	.29804	1663	1.5333	1.0262	.66927	.58567	.39145	.32376
0509	.89954	.52845	.58747	.47840	.27171	.19050	1671	.91678	.54068	.58976	.46296	.23675	.15276
0518	.94697	.54250	.57288	.44457	.23730	.15847	1680	.83327	.47870	.57448	.45270	.24883	.16792
0521	.63074	.38165	.60509	.53716	.33917	.19105	1694	.71000	.41457	.58390	.47358	.19081	.09314
0556	.73850	.42516	.57571	.44472	.19311	.09387	1696	.65460	.37774	.57706	.43735	.21976	.13893
0569	1.1083	.68077	.61425	.49363	.26556	.17138	1697	.55311	.33424	.60430	.47710	.22422	.10571
0572	.95422	.57434	.60189	.47608	.26892	.19052	1698	.69026	.39905	.57811	.47558	.25798	.16446
0576	.79301	.54830	.69141	.56675	.33082	.24174	1720	.78138	.49046	.62768	.52592	.22156	.09375
0580	.87496	.53966	.61678	.50454	.28239	.18635	1761	.55750	.34514	.61908	.44339	.19984	.10268
0587	1.0210	.62574	.61285	.47044	.25735	.18526	1773	1.0870	.61117	.56224	.42905	.22177	.14815
0605	1.0038	.49582	.49395	.37653	.20812	.15157	1810	.87167	.43924	.50391	.43512	.24710	.13723
0639	.87057	.53437	.61382	.50624	.26877	.17662	1823	1.6109	1.1005	.68318	.48136	.09122	-.16259
0655	--	--	--	--	--	--	1870	.93265	.54231	.58147	.41726	.19232	.12377
0665	.87856	.52083	.59282	.44709	.23349	.15763	1875	1.4782	.64273	.43481	.27016	.09453	.06530
0689	.85197	.52956	.62158	.51542	.29611	.20047	1876	.94031	.50174	.53359	.34549	.11955	.07127
0690	.74009	.42338	.57207	.47484	.22957	.15142	1889	.92667	.58644	.63285	.47983	.26774	.19693
0691	.84808	.49204	.58018	.44227	.23932	.15974	1903	.63255	.33595	.53110	.44697	.23324	.16786
0708	.89390	.51140	.57210	.46569	.22033	.12268	1914	1.5640	.90711	.57999	.53926	.44167	.46834
0738	.89483	.50841	.56817	.43341	.23168	.15589	1920	.93138	.51368	.55152	.42365	.23935	.18331
0776	.61807	.37260	.60284	.49138	.26113	.16431	1921	1.0310	.58459	.56703	.43277	.22415	.14957
0779	.63902	.37305	.58379	.52949	.28233	.16622	1937	1.0081	.55458	.55010	.42309	.24006	.15749
0784	.62437	.37249	.59659	.49771	.26395	.16196	1956	1.0585	.61208	.57827	.43412	.22480	.15649
0786	.50325	.30936	.61472	.45736	.21943	.12678	1970	2.6190	2.2461	.85762	.76658	.53007	.35981
0917	1.1635	.65608	.56389	.42828	.23225	.15035	2014	.74384	.51193	.68823	.52833	.26202	.14906
0923	2.9320	1.8871	.64363	.44292	.07957	-.20193	2015	.79898	.55285	.69194	.55718	.31893	.21249
0926	.85831	.49832	.58058	.44361	.22195	.13924	2019	2.1930	1.4310	.65253	.44840	.13996	-.05264
0950	.47074	.30339	.64450	.58448	.37265	.25256	2024	.90044	.49860	.55373	.42831	.23303	.16159
0996	2.8512	1.8223	.63913	.35228	.01029	.01068	2042	.20778	.09611	.46257	.20231	.25681	.28324
1013	.80473	.52922	.65763	.62695	.41366	.31595	2043	.33597	.18768	.55863	.42287	.23921	.18008
1017	.73993	.42976	.58081	.45571	.24242	.16319	2048	.77135	.46904	.60807	.49718	.25770	.16554
1042	3.1971	1.8843	.58937	.49356	.34647	.18575	2050	.51019	.36823	.72175	.60470	.35899	.23554
1048	1.3318	.85709	.64355	.68420	.65069	.58054	2051	.59922	.36581	.61048	.46486	.20948	.12113
1053	.74575	.44058	.59079	.44987	.22014	.13745	2053	.37500	.24433	.65156	.57299	.32469	.09550
1057	.66765	.38758	.58052	.45256	.23491	.14617	2073	.90232	.53568	.59367	.48565	.29687	.21406
1063	2.2010	1.2990	.59019	.29920	.03699	.12394	2082	.53087	.31320	.58997	.49572	.27913	.18342
1068	.90157	.50440	.55947	.42203	.21210	.13845	2086	.91586	.52194	.56990	.44164	.22883	.15083
1080	.54574	.29560	.54165	.44224	.26401	.18245	2088	1.1531	.59204	.51342	.32416	.19963	.26294
1081	.90667	.52308	.57693	.45852	.26072	.17235	2090	.93060	.50377	.54134	.42428	.21424	.14645
1133	.33636	.21109	.62757	.35688	.04967	.10336	2096	.89803	.50530	.56267	.44351	.24217	.16161
1136	.71789	.50322	.70097	.56753	.32128	.20599	2128	.91139	.52221	.57298	.40156	.17066	.11000
1138	1.7167	.95694	.55744	.44798	.35745	.25495	2131	.82849	.46467	.56087	.44201	.22869	.15365
1139	1.0398	.61227	.58882	.39460	.13053	.04507	2142	2.2450	.63071	.28094	-.22537	.13250	-.21348

208 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–2.6. L-moments of storm depth defined by 48-hour minimum intervent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.66000	0.48181	0.73001	0.66266	0.51556	0.46974	3463	0.89171	0.58866	0.66014	0.55719	0.37378	0.31178
2206	1.0760	.64438	.59889	.45169	.23063	.15443	3476	.84173	.50070	.59484	.46112	.24734	.16506
2238	.50606	.33051	.65311	.50274	.22884	.09639	3485	1.5179	1.1217	.73900	.61274	.27771	.04666
2240	.57113	.33643	.58906	.40021	.16378	.07767	3507	.97564	.55997	.57396	.44075	.20560	.12971
2242	.83256	.49023	.58883	.41657	.20626	.13587	3546	1.0913	.62222	.57018	.44072	.23775	.15758
2244	.90830	.54323	.59808	.45212	.23776	.15163	3547	.84948	.47033	.55367	.38805	.17023	.11079
2247	.97323	.58925	.60546	.41376	.17180	.09861	3579	.95098	.49108	.51640	.31005	.08447	.05900
2309	1.1042	.58091	.52611	.41904	.25383	.18332	3642	.97441	.55865	.57332	.44596	.23684	.15892
2312	1.0118	.52803	.52190	.39689	.20397	.12473	3646	.85049	.48771	.57345	.44355	.23550	.15614
2334	1.2998	.69257	.53284	.37378	.20804	.11767	3668	3.1500	1.5957	.50658	.48791	.58326	.60385
2336	.88167	.46903	.53198	.35974	.13586	.07514	3673	2.1460	1.5351	.71534	.55588	.33266	.35242
2354	.52111	.30837	.59175	.42534	.14148	.06067	3686	.94092	.51460	.54691	.41327	.20535	.14766
2355	.92394	.58633	.63459	.50673	.29102	.17547	3691	.88690	.50392	.56818	.44122	.22797	.15188
2357	.60683	.42582	.70172	.55921	.30362	.19125	3734	3.4370	2.5886	.75314	.60574	.36117	.27098
2360	.60367	.41021	.67953	.54682	.31020	.21207	3771	.94724	.53562	.56545	.43107	.19677	.13286
2361	.71117	.48810	.68633	.63180	.45875	.38331	3789	.32552	.18371	.56435	.45743	.26123	.17032
2394	.94322	.54865	.58169	.43586	.21921	.13826	3826	.77818	.41065	.52770	.40876	.23842	.16704
2404	.87875	.51573	.58689	.45564	.24552	.16750	3831	.97215	.55776	.57373	.41448	.18881	.11636
2415	1.0861	.61453	.56581	.43320	.22983	.14967	3841	.92945	.52721	.56723	.43398	.22100	.14284
2462	1.0287	.58140	.56518	.44014	.23044	.14627	3871	.76105	.43654	.57359	.44670	.23861	.15585
2528	.77518	.43060	.55549	.35547	.07078	-.02533	3884	1.4200	.87679	.61746	.35001	-.00861	-.06024
2617	.66702	.39552	.59297	.49728	.31530	.23250	3941	1.1081	.61188	.55219	.29057	.07774	.11667
2619	.65089	.35550	.54617	.41534	.21439	.13852	3963	--	--	--	--	--	--
2621	.70393	.40867	.58055	.46720	.24840	.15133	4040	.74508	.41249	.55363	.43512	.24773	.16515
2675	.93659	.55401	.59152	.48882	.27726	.19224	4058	1.7150	1.3341	.77790	.75884	.63070	.54819
2676	.98411	.58163	.59102	.47848	.24642	.17980	4098	.55009	.30781	.55956	.47660	.24486	.14778
2679	.74955	.48256	.64380	.54103	.29910	.18317	4100	.73688	.44331	.60160	.50024	.30364	.21378
2715	.83102	.46508	.55965	.43168	.23637	.16123	4137	.89166	.48773	.54699	.43082	.22268	.16415
2744	.72985	.41688	.57118	.44525	.22788	.14912	4191	.82277	.49527	.60196	.48567	.24979	.15215
2758	.67222	.47109	.70080	.59855	.34821	.20048	4256	--	--	--	--	--	--
2794	.47400	.32244	.68026	.46468	.11527	-.05048	4257	1.1053	.61877	.55984	.43084	.22997	.15647
2797	.30586	.19426	.63512	.51226	.28966	.19671	4258	1.1057	.61361	.55494	.43161	.22318	.15040
2811	.71054	.42206	.59400	.47582	.23756	.14446	4278	.87176	.51368	.58924	.44919	.23081	.14770
2813	.78316	.42778	.54622	.36840	.11625	-.04478	4299	.42290	.19374	.45813	.27534	.08740	.03753
2814	.36500	.28767	.78813	.70742	.47980	.33121	4300	1.0013	.63784	.63698	.48786	.26310	.17702
2815	.71477	.41003	.57365	.50985	.27860	.16385	4305	.95836	.61578	.64253	.48347	.25099	.16751
2818	.77444	.46549	.60107	.47508	.26919	.19007	4307	1.0317	.68548	.66441	.54844	.34514	.25188
2986	1.2019	.64588	.53737	.37037	.18414	.14740	4309	1.0564	.62661	.59315	.45163	.24133	.16488
3005	.82772	.45944	.55506	.42570	.22099	.15345	4311	1.0993	.64117	.58327	.43362	.21724	.13939
3033	.35235	.20493	.58162	.50579	.30755	.21336	4313	1.1813	.67521	.57156	.45690	.24712	.15282
3034	--	--	--	--	--	--	4319	.87967	.48618	.55269	.44246	.21955	.11746
3047	1.6455	1.1853	.72033	.72071	.67403	.62868	4329	1.0505	.61041	.58108	.45191	.24365	.15942
3103	.99320	.64087	.64525	.58301	.31180	.14061	4331	--	--	--	--	--	--
3133	.96033	.54023	.56254	.42956	.23564	.15905	4375	.88340	.52381	.59295	.50771	.28501	.20053
3156	1.1022	.66982	.60772	.52089	.32339	.23033	4392	1.1937	.70945	.59432	.45405	.23681	.15169
3171	.90544	.51246	.56598	.43480	.22911	.14731	4425	.56246	.32679	.58100	.49108	.25663	.16008
3189	.49952	.29405	.58867	.51453	.29972	.19686	4440	.76499	.44772	.58526	.45110	.24657	.17048
3260	.75533	.44655	.59120	.41225	.16356	.07791	4476	.85022	.46114	.54238	.42444	.22307	.14829
3267	.65826	.44718	.67933	.59815	.39451	.28190	4498	.27667	.12389	.44779	.14029	.03587	.01025
3270	.70027	.39438	.56319	.47154	.24898	.17709	4517	.85080	.48960	.57545	.43196	.21997	.13654
3272	.21417	.10992	.51326	.21406	-.02228	.00758	4520	.85110	.47632	.55966	.44328	.21954	.15606
3277	.20000	.11879	.59394	.51276	.36650	.40115	4525	1.8142	1.4831	.81751	.77134	.60484	.45318
3278	.61790	.36167	.58532	.47168	.23862	.14020	4563	.93800	.60162	.64138	.43849	.13165	-.00992
3280	.41613	.25799	.61997	.48289	.23267	.11937	4570	.72366	.42284	.58430	.47752	.25644	.16154
3281	.41789	.21622	.51739	.36792	.18523	.12351	4577	1.0558	.58402	.55314	.43154	.24442	.16785
3283	.82776	.51847	.62636	.47225	.24586	.15377	4591	.93660	.54456	.58142	.44107	.23052	.15222
3284	.88606	.50781	.57311	.44254	.22822	.14358	4670	.71530	.41324	.57772	.45834	.24163	.15814
3285	.91715	.51394	.56036	.43248	.20564	.12954	4671	.61535	.37448	.60856	.43505	.18987	.10521
3329	.82064	.50334	.61335	.49224	.27616	.19225	4679	.90840	.53567	.58969	.48086	.26391	.18113
3335	1.1560	.64953	.56188	.45692	.25754	.18257	4696	.68571	.19905	.29028	-.06029	.34450	-.36842
3370	.97098	.55038	.56683	.42922	.22670	.14066	4703	.68342	.38831	.56818	.44942	.23204	.14822
3410	.69733	.39016	.55951	.45605	.23396	.14868	4704	1.2407	.72823	.58695	.43826	.21452	.12627
3415	.90096	.51773	.57464	.45013	.23894	.15729	4731	.69154	.46797	.67670	.56125	.35570	.25900
3430	.93817	.60932	.64948	.50696	.27918	.18585	4792	.88996	.49296	.55392	.42230	.18705	.11922
3431	1.0675	.73398	.68760	.56810	.34736	.24937	4819	1.1060	.55606	.50278	.32657	.14297	.10497
3441	.93080	.53950	.57961	.49593	.30349	.19496	4852	1.2882	.70909	.55046	.36803	.11154	-.13077
3442	.54641	.31827	.58247	.46720	.23528	.12260	4866	.92590	.52047	.56212	.42777	.22347	.14778
3446	.60749	.33025	.54363	.41957	.22684	.16017	4876	1.1989	.70110	.58480	.46354	.23586	.14120
3460	1.0974	.56994	.51935	.30223	.23792	.32756	4878	1.2259	.70021	.57120	.43122	.22073	.13458
3462	.68228	.35786	.52451	.42880	.27102	.21526	4880	.62829	.36525	.58134	.47671	.26181	.16877

Appendix 4–2.6. L-moments of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.79432	0.47599	0.59924	0.48459	0.25134	0.16022	5957	0.86640	0.49659	0.57316	0.45455	0.24283	0.16722
4934	.46400	.35400	.76293	.76836	.60452	.49153	5958	.81478	.45039	.55277	.36902	.15251	.08490
4972	.80722	.45931	.56901	.45017	.23796	.15386	5973	.65371	.44593	.68214	.55160	.29237	.16834
4973	1.1204	.61055	.54497	.43593	.25314	.16280	5996	.83384	.47572	.57052	.44106	.22791	.15641
4974	.65453	.38797	.59274	.48706	.27815	.18358	6017	.66071	.42798	.64775	.51703	.27374	.15372
4975	1.0695	.57518	.53779	.40896	.21140	.14922	6024	1.2655	.73452	.58043	.43246	.23801	.18085
4978	.80971	.49542	.61185	.46045	.21966	.11653	6050	.78471	.38838	.49494	.41151	.13079	.02860
4979	2.4062	1.4952	.62137	.49624	.50460	.61830	6104	.60614	.36582	.60352	.51145	.29374	.19235
4982	.72795	.42102	.57836	.44499	.22305	.13340	6108	1.1082	.61577	.55565	.41302	.20793	.13559
5018	.83556	.46663	.55846	.40933	.20354	.13834	6136	.56306	.31745	.56379	.47268	.23931	.14379
5048	.61439	.36822	.59933	.51789	.28687	.19297	6166	.55317	.30986	.56014	.41603	.16975	.06747
5049	.58333	.33599	.57599	.54993	.33553	.25483	6176	1.0763	.62442	.58017	.46917	.27972	.17070
5056	--	--	--	--	--	--	6177	1.0910	.62168	.56981	.44453	.23977	.16153
5057	.53245	.36208	.68002	.54845	.29746	.17489	6210	.98156	.55842	.56890	.43258	.22095	.14843
5060	.82675	.56524	.68369	.55441	.32413	.21798	6211	1.0487	.61106	.58269	.41525	.19660	.12463
5081	1.0146	.56289	.55478	.40168	.20744	.13923	6270	1.1363	.61750	.54343	.41680	.21565	.14496
5094	.95013	.54083	.56922	.44336	.23329	.15025	6275	--	--	--	--	--	--
5113	.84896	.52381	.61700	.51403	.28617	.18455	6276	2.2590	1.4599	.64625	.44341	.19803	.21851
5114	--	--	--	--	--	--	6335	.94414	.52678	.55794	.41153	.20816	.13832
5123	.81417	.49250	.60491	.49503	.19192	-.08276	6434	.75133	.34752	.46254	.28912	.16763	.12480
5192	.94316	.53938	.57189	.44333	.22803	.13663	6504	.62121	.36440	.58659	.48340	.25162	.15830
5193	.92539	.54037	.58393	.45068	.23367	.15675	6558	.80545	.50000	.62077	.46642	.27720	.32125
5224	1.1796	.68516	.58085	.46161	.28618	.20050	6615	.73960	.44459	.60112	.53534	.31379	.22472
5228	.90028	.53310	.59215	.42928	.20312	.12971	6660	.91921	.52313	.56911	.43841	.22653	.11947
5235	.82250	.48361	.58797	.44329	.29137	.24974	6663	1.0153	.56373	.55524	.42427	.24126	.16296
5247	.64372	.36189	.56218	.44471	.21701	.12562	6734	.65992	.38522	.58373	.44812	.23513	.14975
5258	.90800	.52828	.58180	.46846	.26364	.16941	6736	.65313	.38629	.59144	.50652	.28170	.18339
5303	.81223	.50804	.62549	.52032	.30803	.21883	6740	1.7755	.94418	.53180	.15643	-.16599	-.04750
5312	.79877	.46550	.58277	.47712	.24764	.16555	6750	1.1023	.77331	.70153	.57108	.33003	.20845
5341	2.5910	2.0057	.77409	.69727	.43321	.12251	6757	.98643	.57145	.57931	.43282	.22608	.15231
5342	--	--	--	--	--	--	6775	.61948	.35900	.57952	.43933	.22360	.13916
5348	1.0913	.59261	.54301	.39426	.18206	.10993	6776	.64512	.36540	.56641	.46235	.24426	.15849
5358	.70764	.41471	.58604	.46640	.24634	.15038	6788	.96214	.53494	.55599	.41995	.22234	.11625
5398	1.0185	.57397	.56353	.42508	.22307	.14584	6792	.49942	.28026	.56116	.45881	.23255	.13887
5410	.62867	.37076	.58976	.48979	.27225	.18107	6794	3.4322	2.0500	.59728	.32466	-.08420	-.28970
5411	.54831	.35830	.65346	.51368	.27912	.18226	6834	1.1021	.61270	.55593	.43180	.22209	.15018
5424	1.1781	.73676	.62539	.45137	.22439	.15019	6893	.44876	.25621	.57094	.52543	.31318	.21032
5429	.86021	.52264	.60758	.47156	.24811	.16766	6935	.63025	.36474	.57872	.50199	.27921	.18295
5431	1.2050	.61227	.50811	.32294	.03770	-.04863	6981	.91674	.51930	.56646	.42637	.22535	.15100
5461	1.0228	.58681	.57374	.44086	.24085	.16415	7020	.93424	.57834	.61905	.50028	.29219	.19883
5463	1.0192	.57513	.56429	.44291	.22506	.15156	7060	.71188	.40850	.57384	.47545	.25067	.16202
5471	.31308	.19769	.63145	.51539	.27626	.25897	7066	1.0641	.59727	.56129	.42288	.21879	.14165
5477	1.4292	1.1490	.80398	.83620	.75666	.71198	7074	.59266	.35680	.60203	.50609	.28971	.19551
5528	.98316	.54507	.55441	.42052	.22547	.14466	7097	1.0117	.55796	.55153	.40369	.17865	.08601
5579	--	--	--	--	--	--	7116	.63741	.36728	.57620	.45928	.26325	.18407
5580	1.0413	.47124	.45253	.07353	-.09547	.01191	7140	1.0641	.68038	.63938	.51534	.28744	.18493
5589	.44667	.23915	.53541	.30841	.07831	.03602	7173	1.2119	.78362	.64661	.49837	.27529	.18230
5590	.53194	.30638	.57596	.45235	.24682	.17309	7174	1.1426	.73417	.64255	.49516	.27292	.18664
5591	.49909	.26829	.53756	.41810	.23183	.16156	7213	.93948	.52957	.56369	.41700	.20009	.11489
5592	.44663	.25979	.58167	.47097	.26171	.16920	7243	.79552	.45240	.56868	.45094	.23328	.15723
5594	.41829	.24360	.58237	.51771	.31867	.21273	7262	.27576	.15930	.57767	.43081	.23499	.17376
5595	--	--	--	--	--	--	7274	.82773	.45675	.55181	.45335	.25962	.16863
5596	.58105	.32687	.56254	.51151	.27719	.18885	7300	.79976	.46076	.57612	.44038	.23774	.15835
5600	.52726	.31650	.60028	.50765	.30469	.22187	7311	.83261	.47387	.56914	.46861	.20711	.13283
5618	1.5492	1.0310	.66551	.60663	.49194	.47512	7363	1.4727	1.1036	.74938	.62779	.35695	.22103
5650	.90333	.43970	.48675	.36030	.13094	-.08262	7422	.88267	.52998	.60043	.47866	.26277	.18151
5656	.68913	.39917	.57924	.49638	.25674	.17184	7431	.57499	.33774	.58739	.49140	.26851	.17578
5658	.64164	.38748	.60390	.50000	.29350	.19989	7481	.47044	.28696	.60997	.54530	.33665	.22676
5661	.95515	.62775	.65723	.59930	.37625	.27477	7497	.93620	.53482	.57127	.45917	.24144	.18248
5666	.76727	.50022	.65194	.54548	.32009	.19943	7498	.94056	.55225	.58715	.47948	.26111	.19771
5695	.95183	.53016	.55699	.43318	.24090	.16205	7499	.84129	.47364	.56299	.45511	.23651	.15712
5742	.40462	.27462	.67871	.68806	.57805	.54427	7531	.88969	.49695	.55857	.41353	.20315	.11536
5766	2.5756	1.6425	.63773	.58126	.33548	.06393	7534	.85481	.51797	.60595	.49936	.31174	.24202
5770	.69720	.40853	.58596	.47018	.24210	.14367	7556	.88165	.51240	.58118	.46945	.24581	.15707
5775	.54625	.31696	.58025	.32282	.00732	.07042	7594	1.0573	.60092	.56834	.42975	.22704	.15262
5779	.80333	.43974	.54739	.40638	.16808	.03413	7596	.98295	.55970	.56940	.37104	.14306	.09265
5840	.81683	.47757	.58466	.44139	.22110	.13627	7608	.86374	.52613	.60913	.45367	.23354	.16219
5890	.48088	.31131	.64736	.51466	.28432	.18639	7622	.28765	.21882	.76074	.64503	.39142	.28283
5891	.50589	.25641	.50686	.34837	.14809	.09284	7700	1.0438	.59902	.57389	.42573	.22009	.14311
5897	.97105	.54858	.56493	.44455	.22533	.15404	7706	.73926	.43821	.59277	.48595	.26946	.17978

210 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–2.6. L-moments of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	0.89592	0.53734	0.59976	0.50568	0.31166	0.21059	8910	1.0869	0.68923	0.63411	0.45688	0.16995	-0.00035
7745	1.0854	.63831	.58807	.45236	.24795	.16768	8911	.81349	.48541	.59670	.43858	.21877	.14560
7922	.33160	.19053	.57458	.45715	.25183	.15994	8924	.41957	.21776	.51901	.40290	.19662	.10312
7936	1.1618	.65266	.56176	.43011	.23513	.16544	8929	1.9018	1.4536	.76434	.70248	.57380	.62487
7943	.57049	.37005	.64865	.50021	.25589	.15374	8942	1.1250	.63058	.56051	.43425	.22805	.14686
7944	.71581	.41464	.57926	.37223	.12930	.04664	8944	.96431	.58365	.60526	.47301	.26965	.18677
7945	.75653	.50488	.66736	.52562	.29443	.20245	8996	.96904	.57582	.59422	.44896	.23317	.15466
7947	1.1309	.68889	.60914	.51509	.30929	.22526	9014	1.6370	.92500	.56506	.44793	.35547	.38715
7948	.81946	.50905	.62121	.49060	.26865	.18205	9037	.43245	.26059	.60258	.53372	.33398	.23074
7951	.96067	.53057	.55229	.41200	.20882	.13311	9106	.41374	.27508	.66485	.61479	.42746	.33763
7953	.69840	.45544	.65213	.53106	.26216	.09578	9107	.49885	.30451	.61042	.45668	.20478	.16321
7981	.80288	.48759	.60729	.46193	.21000	.09964	9129	.58826	.38782	.65927	.54227	.28618	.16163
7990	.82553	.56334	.68240	.55141	.27890	.11657	9163	.79311	.45850	.57811	.45575	.23340	.13719
7992	1.3508	.71583	.52992	.23357	.01662	.09059	9213	.88426	.52726	.59628	.42320	.21167	.14940
7997	.65763	.39448	.59985	.49263	.30028	.21389	9214	2.3225	1.5869	.68327	.65500	.48982	.44772
7999	.47846	.29615	.61897	.48477	.24274	.07834	9222	.84295	.50276	.59643	.45357	.22442	.12530
8022	.57898	.34080	.58862	.41159	.11456	.02696	9248	.63022	.35236	.55911	.43208	.20273	.12674
8023	.64056	.37530	.58589	.48964	.26158	.17087	9266	.74232	.40333	.54334	.36354	.11731	.04654
8047	.85965	.48943	.56933	.43412	.21844	.14103	9270	.53433	.30981	.57980	.52647	.30939	.20821
8060	.71699	.48089	.67071	.51973	.22767	.08543	9295	.29000	.18838	.64959	.53376	.28862	.16118
8062	.93633	.64489	.68873	.52073	.23865	.10599	9304	--	--	--	--	--	--
8068	.45818	.28576	.62368	.50142	.28011	.14453	9307	.77885	.40781	.52361	.40217	.20928	.12547
8081	.84191	.52801	.62716	.52483	.30431	.21191	9328	.65150	.37850	.58097	.44184	.22033	.12467
8089	.64161	.36112	.56283	.36365	.15561	.11960	9329	.80556	.39139	.48586	.21282	.10828	.35121
8221	1.4010	.62856	.44865	.33065	.25307	.07804	9345	--	--	--	--	--	--
8252	.61959	.36007	.58114	.47750	.25063	.15702	9363	.76766	.50378	.65626	.51061	.27092	.17189
8265	1.1155	.67273	.60308	.47420	.26757	.18570	9364	.86509	.57947	.66984	.53174	.29792	.20301
8289	.68108	.25233	.37048	.09400	.02702	.11310	9365	.52571	.32648	.62101	.57626	.36416	.24864
8305	.42849	.24537	.57265	.50883	.29968	.19980	9371	.91134	.49208	.53995	.35581	.12540	.06905
8335	1.0959	.61507	.56124	.41695	.22946	.16536	9417	.87991	.50818	.57754	.42441	.21147	.13709
8400	.56931	.32516	.57114	.47755	.28600	.19161	9419	.79174	.48587	.61367	.44862	.22427	.14959
8445	.97302	.59285	.60929	.47652	.25522	.16839	9435	.64789	.35227	.54372	.43849	.29564	.25098
8446	.87484	.49965	.57113	.43281	.20964	.12880	9491	.98217	.56091	.57109	.43155	.22295	.14851
8451	.65263	.39193	.60054	.47946	.25288	.15558	9499	.70261	.40591	.57772	.45465	.20278	.11118
8531	.88242	.48907	.55424	.41462	.21602	.14332	9522	3.3160	2.8510	.85977	.83655	.63346	.40196
8541	.82039	.47511	.57912	.45968	.24446	.12412	9527	.63425	.36336	.57290	.48531	.24729	.14886
8544	.99473	.60203	.60522	.50930	.29770	.21274	9532	.85481	.49359	.57742	.45862	.25379	.17272
8545	.46385	.18744	.40409	.14924	.22311	.24383	9544	--	--	--	--	--	--
8563	.97976	.55585	.56733	.45672	.24021	.16490	9565	.74958	.44451	.59302	.47749	.24507	.14530
8566	.69757	.40694	.58336	.44351	.21994	.13843	9570	.71159	.39609	.55663	.46506	.22651	.14142
8583	.77659	.44193	.56906	.45530	.21157	.15245	9574	.77333	.42381	.54803	.38462	.13829	.09454
8584	.84774	.48261	.56929	.43638	.21352	.14114	9588	.75832	.48334	.63738	.53001	.28434	.16747
8623	.88519	.48659	.54970	.42490	.20729	.13208	9665	.99898	.56598	.56656	.43887	.23834	.16602
8625	.83718	.48249	.57633	.44819	.24234	.16105	9715	.88309	.50073	.56702	.43009	.22449	.15261
8630	.62414	.35512	.56898	.43725	.20355	.11700	9729	.73103	.45053	.61629	.45364	.22504	.14695
8631	.70266	.40619	.57807	.46310	.24939	.15496	9772	.95668	.60932	.63692	.51864	.30112	.20257
8646	.83744	.48340	.57723	.42823	.20975	.13570	9814	.74069	.44276	.59777	.40680	.15577	.09759
8647	.61314	.35675	.58185	.49348	.26348	.16498	9815	.97305	.57792	.59393	.47343	.26002	.18299
8677	.82549	.45985	.55707	.46363	.25018	.14968	9816	.80268	.50430	.62827	.51413	.26740	.13202
8696	1.9150	1.1621	.60685	.30892	-.00795	-.00574	9817	.79489	.44603	.56112	.44524	.22734	.15388
8743	1.0574	.61265	.57938	.44468	.23771	.15760	9829	.49204	.29559	.60075	.52148	.29859	.18747
8761	.58169	.33772	.58058	.49367	.25341	.14734	9830	.37445	.23084	.61646	.50414	.25651	.14911
8778	1.0246	.56426	.55072	.42054	.21681	.14549	9858	.61892	.35757	.57773	.45947	.24189	.14697
8845	.92356	.55839	.60461	.48487	.25428	.16530	9893	.78436	.45575	.58105	.45584	.24192	.15691
8859	1.0373	.57127	.55074	.40887	.21388	.14263	9916	1.0883	.58216	.53494	.38797	.18933	.12307
8898	.97207	.56196	.57811	.44873	.23710	.15280	9976	.73135	.44325	.60607	.49006	.25798	.16465
8908	.92458	.55679	.60221	.47594	.27052	.20928							

Appendix 4–2.7. L-moments of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
0015	--	--	--	--	--	--	1154	1.0909	0.66687	0.61131	0.43595	0.18909	0.09968
0016	0.79118	0.48981	0.61909	0.46236	0.23737	0.15231	1165	.76923	.43848	.57002	.39827	.17335	.10866
0050	.91381	.49599	.54277	.36918	.17518	.12981	1185	.52979	.29048	.54830	.41833	.21094	.13074
0054	.90762	.52595	.57949	.56502	.40463	.23852	1186	1.1214	.74634	.66552	.55270	.31849	.17137
0120	2.4300	1.4289	.58804	.37391	.36266	.63109	1188	.79400	.24600	.30982	.47967	.63415	.99187
0145	.83174	.57865	.69571	.58620	.38347	.30496	1245	2.2700	1.7197	.75759	.65134	.46016	.41373
0146	.79652	.46466	.58337	.49115	.29937	.20283	1246	1.1137	.60760	.54559	.41054	.20824	.14529
0174	.70855	.42322	.59730	.51718	.29293	.19873	1267	.75705	.49296	.65116	.56144	.35401	.25095
0178	1.0783	.68167	.63215	.38631	.08802	.11247	1304	.94767	.56918	.60061	.46823	.26488	.18790
0179	.60190	.37682	.62604	.52035	.30920	.22080	1325	1.1578	.68676	.59317	.44367	.22283	.14941
0202	.97635	.51893	.53150	.38752	.16198	.10048	1429	.99292	.58535	.58953	.45574	.23809	.15667
0206	1.0673	.58115	.54451	.41195	.21280	.14154	1431	1.0765	.61988	.57582	.42620	.21087	.13393
0208	--	--	--	--	--	--	1432	1.0701	.62223	.58148	.42818	.22400	.15736
0211	.63835	.41033	.64280	.49210	.25216	.15683	1433	1.0545	.60584	.57455	.44194	.23834	.15050
0244	1.1025	.54528	.49459	.23652	.10489	.12652	1434	1.0527	.60463	.57437	.42003	.20579	.13405
0248	.60878	.35502	.58317	.48636	.26086	.16575	1435	1.0522	.59787	.56823	.40049	.18665	.11997
0262	1.1456	.65474	.57153	.43452	.23362	.15549	1436	1.1048	.62879	.56914	.42420	.21755	.13693
0271	2.2637	1.2830	.56677	.08448	-.35477	-.08114	1437	.72435	.56316	.75862	.63238	.34421	.18028
0380	1.0454	.65427	.62588	.51152	.30667	.21454	1438	1.0297	.59386	.57673	.42332	.21223	.13895
0394	1.0120	.66500	.65711	.38647	.00000	-.61353	1462	--	--	--	--	--	--
0408	3.6150	2.3568	.65195	.38445	-.01879	-.27959	1492	.89667	.51566	.57508	.46293	.25220	.18366
0427	1.1667	.71225	.61050	.45072	.17768	.10352	1500	1.8967	1.2144	.64030	.56914	.47785	.63181
0428	.98112	.60688	.61856	.45177	.22666	.15033	1528	.86383	.52256	.60494	.49085	.25732	.16870
0429	1.1947	.78517	.65723	.48742	.24042	.15088	1541	1.3909	.81288	.58442	.46655	.24108	.13002
0463	.77128	.46379	.60133	.56587	.40493	.29001	1569	1.1106	.68428	.61614	.47772	.26246	.19976
0493	1.4956	.48250	.32262	.14352	.19936	.12106	1632	.67000	.25700	.38358	-.24514	.08560	-.27237
0495	.54649	.30591	.55978	.44245	.23957	.16123	1641	.71292	.41009	.57523	.46961	.27395	.17998
0496	.29636	.14667	.49489	.43211	.27007	.09429	1646	.70323	.40609	.57746	.47575	.23813	.15119
0498	.26625	.06446	.24212	.16898	.58449	.20776	1663	1.7250	1.1112	.64419	.55230	.38097	.32276
0509	1.0437	.60566	.58032	.46235	.25955	.17930	1671	1.0829	.63784	.58901	.45374	.23000	.14949
0518	1.1293	.63612	.56330	.43341	.23941	.16061	1680	.96121	.55307	.57539	.45051	.24985	.17037
0521	.81095	.54033	.66629	.62740	.50018	.42490	1694	.79694	.47935	.60149	.50094	.23462	.13019
0556	.83211	.48167	.57886	.42870	.18454	.10576	1696	.75290	.43341	.57565	.42977	.21464	.13450
0569	1.3453	.80993	.60205	.46631	.24134	.15595	1697	.64968	.39436	.60701	.45516	.18473	.05616
0572	1.1454	.68515	.59818	.47119	.26786	.19326	1698	.80052	.46827	.58495	.47588	.25361	.15199
0576	.87760	.59624	.67940	.54310	.30618	.22818	1720	.94417	.58361	.61812	.49732	.21361	.11166
0580	.97576	.59380	.60855	.49330	.27284	.17337	1761	.71170	.43780	.61514	.43530	.20334	.12372
0587	1.2892	.77381	.60020	.44909	.24558	.17599	1773	1.2999	.72090	.55460	.41451	.21339	.13945
0605	1.1929	.57947	.48577	.33212	.16470	.11150	1810	1.1033	.52417	.47508	.38269	.14793	.07586
0639	1.0368	.62156	.59952	.47815	.24859	.16496	1823	2.2150	1.6693	.75363	.70646	.52546	.32157
0655	--	--	--	--	--	--	1870	1.1518	.64514	.56012	.39047	.18026	.11616
0665	1.0351	.60624	.58568	.43423	.22449	.15163	1875	1.6260	.68089	.41875	.20953	.05644	-.04178
0689	.97556	.60399	.61912	.50568	.28384	.18943	1876	.94031	.50174	.53359	.34549	.11955	.07127
0690	.85567	.48421	.56589	.45939	.23160	.15818	1889	1.0991	.68402	.62236	.47257	.26539	.19640
0691	.98273	.56389	.57380	.43029	.22938	.15257	1903	.71057	.38202	.53762	.45047	.24193	.16850
0708	1.0779	.61016	.56604	.44213	.20307	.10620	1914	2.2343	1.2276	.54945	.56788	.56905	.57060
0738	1.0287	.58265	.56641	.42152	.21814	.14129	1920	1.0506	.58081	.55283	.41368	.22298	.16755
0776	.69867	.42102	.60260	.48993	.26280	.16362	1921	1.2439	.69067	.55526	.41578	.21888	.14815
0779	.69607	.40727	.58510	.51621	.26866	.15559	1937	1.2129	.66569	.54883	.43006	.24581	.14739
0784	.70924	.43021	.60658	.50237	.26837	.16769	1956	1.2962	.73470	.56682	.41981	.22219	.15417
0786	.55786	.34260	.61414	.45314	.21790	.12955	1970	3.7243	2.9829	.80092	.67088	.42529	.42369
0917	1.4278	.79056	.55370	.40865	.21743	.13807	2014	.92426	.62712	.67851	.51695	.25274	.13838
0923	3.5463	2.2045	.62163	.28732	-.14346	-.17197	2015	.96692	.66145	.68408	.54696	.31035	.20470
0926	1.0054	.58122	.57812	.43894	.22464	.14507	2019	2.7075	1.6361	.60427	.30474	.00742	-.00546
0950	.50840	.32403	.63736	.56394	.35266	.23907	2024	1.0545	.57578	.54600	.41448	.22618	.15661
0996	2.8512	1.8223	.63913	.35228	.01029	.01068	2042	.23375	.13018	.55691	.37174	.32785	.41015
1013	1.0074	.65289	.64809	.60110	.39147	.28267	2043	.35914	.20285	.56483	.45210	.27549	.20093
1017	.85971	.50063	.58233	.45387	.24460	.16806	2048	.89746	.54090	.60270	.48216	.24959	.16192
1042	2.0200	.99000	.49010	.31313	.28620	.36027	2050	.56447	.41071	.72761	.62131	.39053	.26800
1048	1.6278	1.0550	.64812	.70902	.57158	.37463	2051	.71070	.43702	.61492	.47060	.21080	.08968
1053	.82677	.48839	.59072	.44647	.21478	.13014	2053	.37500	.24433	.65156	.57299	.32469	.09550
1057	.78104	.45016	.57636	.43790	.22123	.13553	2073	1.0940	.65085	.59491	.49159	.30641	.22039
1063	2.7513	1.7945	.65224	.43835	.21564	.27396	2082	.58108	.34407	.59212	.49558	.28320	.19104
1068	1.0438	.57917	.55487	.40932	.20380	.13055	2086	1.0809	.60415	.55896	.42575	.22404	.15051
1080	.61648	.35371	.57376	.48540	.29689	.19908	2088	1.3179	.68135	.51701	.31392	.15801	.18846
1081	1.0582	.59656	.56376	.43789	.24123	.15056	2090	1.0741	.56080	.52209	.39543	.20278	.13656
1133	.37000	.22889	.61862	.30291	-.02913	.09466	2096	1.0405	.57597	.55355	.42372	.22907	.15334
1136	.86982	.59838	.68793	.54554	.29890	.19131	2128	1.0429	.59864	.57402	.40648	.18482	.11932
1138	2.5750	1.3510	.52466	.55070	.33506	.26400	2131	.95378	.53544	.56139	.43677	.22556	.14653
1139	1.3827	.76254	.55149	.32694	.09372	.04128	2142	3.5920	1.3060	.36359	.82542	.73201	.51455

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Appendix 4–2.7. L-moments of storm depth defined by 72-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
2160	0.82500	0.58864	0.71350	0.65266	0.53951	0.53651	3463	1.0403	0.65431	0.62894	0.51530	0.35613	0.31701
2206	1.2713	.74245	.58401	.42026	.20389	.14070	3476	.97903	.57434	.58664	.44434	.23460	.15661
2238	.57986	.38564	.66506	.51003	.22162	.07723	3485	2.1130	1.6557	.78356	.65694	.30081	-.06228
2240	.65804	.37064	.56325	.37140	.14437	.03942	3507	1.1559	.64724	.55995	.41628	.19018	.11094
2242	1.0250	.58643	.57215	.40015	.20529	.13749	3546	1.3253	.74774	.56421	.42173	.21926	.14621
2244	1.1186	.65267	.58345	.43708	.23338	.15304	3547	.96274	.53176	.55234	.38937	.17600	.11119
2247	1.1604	.69248	.59676	.41623	.20228	.14246	3579	1.0543	.55502	.52641	.31526	.08094	.05798
2309	1.3157	.69119	.52533	.40834	.24496	.17643	3642	1.1555	.66005	.57121	.43896	.23081	.15195
2312	1.2988	.66545	.51237	.36292	.15940	.07553	3646	.97089	.55240	.56896	.43439	.23350	.15690
2334	1.5050	.88961	.59110	.45316	.28639	.23022	3668	4.1383	2.2997	.55570	.68677	.74417	.64212
2336	.93695	.50613	.54018	.37015	.14984	.08586	3673	2.3844	1.6978	.71202	.51716	.25790	.32671
2354	.62533	.33695	.53884	.31795	.09890	.10927	3686	1.1002	.59388	.53978	.39978	.19875	.13971
2355	.95281	.60916	.63933	.49704	.26204	.14857	3691	1.0434	.59373	.56901	.43689	.23047	.15653
2357	.71116	.48235	.67826	.52971	.28323	.18323	3734	4.6500	3.3062	.71101	.51289	.26401	.22858
2360	.69096	.46563	.67389	.54164	.30982	.21459	3771	1.1429	.63312	.55397	.41264	.19686	.13063
2361	.80558	.55414	.68788	.63354	.46741	.39479	3789	.41019	.22529	.54924	.45088	.26870	.17120
2394	1.1261	.64343	.57137	.42316	.21183	.12924	3826	.90314	.47855	.52988	.40488	.22280	.14262
2404	1.0437	.59861	.57352	.43430	.22912	.15683	3831	1.0763	.61741	.57364	.41256	.18748	.11501
2415	1.2934	.72785	.56276	.42340	.22281	.14346	3841	1.0338	.58460	.56550	.41867	.18615	.10625
2462	1.1772	.65845	.55934	.41783	.21296	.13944	3871	.86126	.49898	.57937	.45008	.24153	.15849
2528	.90620	.48570	.53598	.33422	.07565	-.00060	3884	2.2788	1.4730	.64642	.42951	.17590	.25470
2617	.75146	.44764	.59569	.50352	.31061	.20753	3941	1.3354	.70310	.52652	.27443	.10014	.12388
2619	.75414	.42836	.56802	.42021	.18516	.08677	3963	--	--	--	--	--	--
2621	.78912	.46273	.58638	.47071	.25100	.15311	4040	.83725	.47540	.56781	.43863	.23659	.15914
2675	1.1266	.66007	.58589	.47534	.27171	.18529	4058	2.2567	1.6508	.73154	.73808	.64172	.48653
2676	1.1889	.69405	.58378	.45052	.22236	.16334	4098	.63894	.35975	.56304	.46540	.23325	.13723
2679	.84473	.54555	.64583	.53505	.29175	.17874	4100	.83069	.50515	.60811	.50264	.29678	.19822
2715	.94475	.53114	.56219	.42908	.23282	.15599	4137	1.0681	.57281	.53632	.41075	.21738	.15719
2744	.83800	.47776	.57012	.43672	.21763	.14096	4191	.95305	.57382	.60209	.47543	.23974	.14461
2758	.79344	.54719	.68964	.54997	.27617	.15318	4256	--	--	--	--	--	--
2794	.67714	.39238	.57947	.22136	-.06917	-.08617	4257	1.3210	.73172	.55389	.41924	.22532	.15058
2797	.35410	.22377	.63193	.50352	.28354	.19455	4258	1.3821	.79144	.57262	.46156	.25693	.15719
2811	.81403	.47566	.58432	.45676	.22549	.13939	4278	.99303	.57465	.57868	.43252	.21911	.14061
2813	.93000	.52933	.56918	.36164	.08296	-.05198	4299	.45473	.20817	.45778	.27675	.09087	.03916
2814	.52143	.40333	.77352	.62834	.28689	-.07910	4300	1.3025	.80665	.61929	.46918	.25033	.16445
2815	.80127	.47513	.59296	.52248	.28065	.14984	4305	1.2230	.76055	.62189	.45524	.23324	.15857
2818	.88685	.53174	.59958	.47265	.28191	.22563	4307	1.3794	.88637	.64256	.51246	.31258	.23373
2986	1.4312	.76291	.53304	.37313	.20973	.16289	4309	1.2837	.74405	.57962	.43128	.23117	.15842
3005	.97568	.53194	.54520	.40673	.21267	.14574	4311	1.3089	.75646	.57794	.42347	.21053	.13511
3033	.38339	.22573	.58877	.51265	.31691	.22520	4313	1.3932	.82335	.59099	.47388	.26498	.17148
3034	--	--	--	--	--	--	4319	1.1729	.63557	.54188	.41794	.22498	.12915
3047	1.9244	1.4814	.76977	.71429	.56886	.48646	4329	1.2487	.72386	.57968	.44590	.23948	.15739
3103	1.0796	.69186	.64087	.54066	.25357	.11512	4331	--	--	--	--	--	--
3133	1.1239	.62421	.55538	.41931	.22763	.14842	4375	1.0230	.60258	.58902	.49552	.27978	.19213
3156	1.2198	.73808	.60507	.51042	.30688	.21106	4392	1.4685	.83684	.56988	.41637	.21348	.14053
3171	1.0476	.58776	.56107	.42031	.21354	.13521	4425	.62940	.36242	.57582	.47616	.25087	.16213
3189	.57482	.33083	.57554	.48405	.27196	.17659	4440	.88460	.51253	.57939	.44190	.24365	.16939
3260	.80929	.47501	.58695	.39550	.14518	.07185	4476	.98521	.52997	.53792	.41733	.22621	.14732
3267	.75700	.49631	.65562	.56382	.36083	.25731	4498	.27667	.12389	.44779	.14029	.03587	.01025
3270	.79887	.44959	.56279	.46265	.24656	.17167	4517	.98336	.56413	.57367	.43035	.22106	.13958
3272	.28556	.14472	.50681	.19879	.10200	.26213	4520	1.0225	.57722	.56453	.45726	.25463	.18314
3277	.21818	.13709	.62833	.51370	.26393	.21662	4525	3.0943	2.4119	.77947	.70259	.48746	.15420
3278	.71335	.42204	.59163	.46749	.23020	.13595	4563	1.4111	.86417	.61240	.29320	-.08853	-.12949
3280	.45664	.27795	.60869	.46871	.22304	.10890	4570	.83100	.48651	.58546	.47340	.25394	.16215
3281	.44111	.22002	.49878	.35404	.18003	.11633	4577	1.2695	.70618	.55627	.42568	.23499	.16366
3283	1.0081	.62395	.61892	.46408	.24480	.15910	4591	1.1150	.64264	.57638	.42762	.21820	.14245
3284	1.0517	.59378	.56459	.42851	.22019	.13829	4670	.81425	.47124	.57875	.45530	.24080	.15911
3285	1.1015	.61635	.55958	.42155	.19985	.12635	4671	.71671	.43887	.61235	.43100	.16836	.07366
3329	.94709	.57544	.60759	.47595	.25857	.17773	4679	1.0750	.62647	.58276	.47145	.26782	.18764
3335	1.3762	.75940	.55181	.43057	.23413	.16113	4696	.68571	.19905	.29028	-.06029	.34450	-.36842
3370	1.1453	.64043	.55920	.41770	.22077	.13887	4703	.81803	.48206	.58930	.51030	.29724	.18335
3410	.80672	.45241	.56080	.44227	.22289	.14260	4704	1.4719	.85911	.58367	.42922	.21250	.12760
3415	1.0770	.60919	.56565	.43306	.22936	.15255	4731	.82985	.53534	.64511	.52603	.31681	.22198
3430	1.1720	.74226	.63332	.48161	.25742	.17175	4792	1.0133	.55855	.55123	.41342	.19216	.12452
3431	1.3123	.86695	.66064	.53666	.32241	.22398	4819	1.3658	.69718	.51047	.34903	.16249	.09221
3441	1.0577	.59474	.56228	.44819	.28781	.20935	4852	1.7250	.84429	.48944	.07910	-.06557	.02876
3442	.62447	.36414	.58311	.45431	.21508	.10745	4866	1.0538	.58671	.55676	.41699	.21664	.14217
3446	.67172	.36508	.54350	.41785	.22688	.15611	4876	1.3737	.81586	.59392	.48876	.28336	.19690
3460	1.2346	.64563	.52296	.30795	.23564	.29042	4878	1.4956	.84445	.56464	.41697	.20615	.12165
3462	.75725	.40448	.53414	.44609	.29047	.22953	4880	.72602	.42394	.58392	.46856	.24864	.15571

Appendix 4–2.7. L-moments of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
4920	0.89935	0.53758	0.59774	0.47074	0.23347	0.14203	5957	1.0183	0.57759	0.56721	0.44702	0.25286	0.18039
4934	.46400	.35400	.76293	.76836	.60452	.49153	5958	.93907	.50850	.54149	.35565	.16257	.10845
4972	.94751	.53252	.56202	.43756	.23303	.14802	5973	.78897	.52264	.66243	.50302	.22472	.11502
4973	1.2981	.70794	.54536	.45077	.27121	.17072	5996	.96840	.54760	.56547	.42599	.21778	.14710
4974	.73877	.44616	.60392	.49743	.28523	.18636	6017	.79286	.50908	.64209	.49539	.24280	.12039
4975	1.2928	.68955	.53337	.38850	.19564	.13487	6024	1.4384	.81249	.56486	.40960	.21750	.16109
4978	.95693	.61371	.64133	.51981	.30124	.20659	6050	.88933	.42171	.47419	.37850	.16015	.07220
4979	3.1833	2.1500	.67539	.62341	.68295	.63643	6104	.71319	.43525	.61028	.51367	.29372	.18858
4982	.83753	.48394	.57782	.44678	.23012	.13916	6108	1.3189	.72156	.54711	.39083	.18873	.12210
5018	.98498	.54985	.55824	.41188	.21717	.15804	6136	.65116	.36812	.56533	.46488	.23502	.14050
5048	.67385	.40468	.60054	.51427	.28754	.19614	6166	.62232	.32769	.52656	.36444	.14106	.05696
5049	.66667	.37952	.56928	.51566	.30558	.23615	6176	1.2772	.73995	.57936	.46400	.25339	.12899
5056	--	--	--	--	--	--	6177	1.3274	.74042	.55778	.42210	.22700	.15306
5057	.62647	.41490	.66228	.52034	.27074	.15895	6210	1.1570	.64460	.55714	.41457	.21599	.14221
5060	1.0483	.71938	.68624	.53881	.29008	.17640	6211	1.2663	.69713	.55054	.36540	.16314	.10340
5081	1.2221	.67082	.54889	.39060	.20222	.13278	6270	1.3733	.73585	.53582	.39872	.20710	.13845
5094	1.1188	.63271	.56553	.43298	.22725	.14771	6275	--	--	--	--	--	--
5113	.98875	.60776	.61468	.50287	.27754	.17953	6276	2.4562	1.6534	.67314	.48007	.22130	.16859
5114	--	--	--	--	--	--	6335	1.1289	.61998	.54918	.39294	.19427	.12591
5123	.88818	.52673	.59304	.42607	.12266	-.06674	6434	.80500	.34236	.42530	.28743	.19800	.09850
5192	1.1351	.64133	.56498	.43132	.22438	.13880	6504	.71620	.42332	.59107	.48210	.25636	.16422
5193	1.0904	.62673	.57479	.43034	.21818	.14646	6558	.88350	.51871	.58711	.44231	.30327	.35004
5224	1.4812	.85849	.57959	.42747	.22475	.14433	6615	.84181	.49825	.59187	.51467	.30115	.21314
5228	1.0886	.63217	.58071	.40849	.19291	.13174	6660	1.0427	.56792	.54467	.40135	.19493	.09346
5235	.96765	.62397	.64483	.55522	.39177	.32372	6663	1.2908	.75561	.58540	.45011	.22834	.12724
5247	.75016	.42445	.56581	.43712	.20772	.11743	6734	.80486	.46307	.57534	.43060	.21539	.13641
5258	1.0732	.61468	.57273	.45387	.25253	.16150	6736	.73414	.43506	.59261	.49773	.27517	.17977
5303	.90962	.56758	.62398	.51316	.30003	.21259	6740	1.9330	.95744	.49532	.07677	-.17032	.02721
5312	.92104	.53570	.58162	.47170	.25174	.16993	6750	1.3423	.92679	.69043	.54993	.29709	.17115
5341	3.6243	2.6076	.71948	.61359	.22188	-.20581	6757	1.2054	.68744	.57028	.41664	.20980	.13534
5342	--	--	--	--	--	--	6775	.73683	.43219	.58655	.43846	.21651	.14071
5348	1.3280	.70177	.52843	.35836	.14743	.07480	6776	.76321	.43658	.57203	.44861	.22393	.14284
5358	.79751	.46406	.58189	.45698	.24469	.15806	6788	1.1891	.64449	.54202	.36828	.16059	.08090
5398	1.2353	.68325	.55311	.41400	.22201	.14290	6792	.57161	.32469	.56803	.46967	.24583	.15532
5410	.72447	.43251	.59700	.48836	.26792	.17545	6794	4.9417	2.1763	.44040	.04809	-.36238	.18533
5411	.64791	.42092	.64965	.50549	.26774	.16622	6834	1.3405	.72800	.54306	.40009	.19709	.12721
5424	1.5053	.91260	.60624	.44580	.25178	.18410	6893	.49973	.28783	.57598	.52275	.30834	.20782
5429	1.0093	.60244	.59689	.45089	.23651	.16621	6935	.72176	.42464	.58834	.50618	.28313	.18253
5431	1.3145	.65945	.50166	.24198	-.04885	-.02734	6981	1.0607	.59302	.55909	.42719	.23917	.15942
5461	1.1862	.67188	.56639	.42463	.22378	.15268	7020	1.0190	.63981	.62786	.51553	.32082	.23455
5463	1.1977	.66034	.55135	.40741	.19323	.12741	7060	.83012	.47904	.57707	.46918	.24736	.15629
5471	.45222	.25528	.56450	.39717	.20954	.36126	7066	1.2788	.70943	.55477	.40591	.20321	.12728
5477	1.5591	1.2664	.81224	.82101	.71106	.65674	7074	.67060	.40696	.60686	.50784	.29331	.19903
5528	1.1102	.60918	.54870	.41136	.22072	.14363	7097	1.1317	.63037	.55702	.40448	.19293	.11122
5579	--	--	--	--	--	--	7116	.74307	.43224	.58169	.44855	.23597	.15653
5580	1.9425	.95607	.49219	.23048	.27531	.37430	7140	1.2604	.79502	.63075	.50092	.27609	.18096
5589	.51542	.27458	.53273	.30103	.07941	.03718	7173	1.5767	.99367	.63022	.46398	.23156	.14124
5590	.63833	.36997	.57959	.43220	.21165	.13755	7174	1.5018	.92635	.61681	.45231	.23256	.15597
5591	.55952	.30907	.55239	.43453	.24015	.15713	7213	1.1022	.60593	.54973	.40116	.19823	.11820
5592	.50706	.30060	.59284	.49373	.29688	.20640	7243	.93376	.52725	.56466	.43560	.22487	.15204
5594	.47333	.27605	.58321	.50278	.29368	.19221	7262	.30333	.17742	.58491	.44062	.23872	.17630
5595	--	--	--	--	--	--	7274	.90582	.49714	.54883	.44069	.24397	.15857
5596	.67967	.38442	.56559	.49429	.26351	.17390	7300	.91357	.51938	.56852	.42419	.22003	.13985
5600	.58019	.34580	.59602	.50649	.31707	.23766	7311	.95750	.53124	.55482	.38697	.13182	.13438
5618	2.1167	1.4736	.69619	.60275	.48606	.52980	7363	1.9075	1.3704	.71840	.56346	.25541	.16940
5650	1.3313	.72268	.54286	.56808	.26365	.05263	7422	1.0162	.60577	.59608	.46753	.25397	.17147
5656	.80869	.46542	.57553	.47633	.24561	.16275	7431	.63744	.37585	.58963	.48706	.26696	.17660
5658	.72465	.43679	.60276	.49508	.28522	.18761	7481	.52734	.32024	.60728	.52806	.31485	.21073
5661	1.0648	.69035	.64836	.57884	.35508	.24863	7497	1.1111	.62200	.55979	.44172	.24161	.17805
5666	.80381	.52333	.65107	.52134	.28187	.18725	7498	1.1367	.65415	.57545	.45385	.26204	.21881
5695	1.1110	.60848	.54767	.42528	.24125	.15871	7499	.96641	.54234	.56119	.44587	.23087	.15163
5742	.50500	.36767	.72805	.76745	.66099	.59459	7531	1.0388	.57991	.55826	.41747	.19884	.08734
5766	3.3114	2.0076	.60627	.43776	.09749	-.14635	7534	.99585	.59669	.59917	.49013	.30651	.24197
5770	.82059	.47834	.58293	.45721	.23039	.13845	7556	1.0383	.59749	.57545	.45632	.24255	.15766
5775	.62429	.33381	.53471	.20285	-.00000	.25678	7594	1.2473	.70354	.56406	.41537	.21389	.14264
5779	.96400	.48257	.50059	.31603	.16693	.01304	7596	1.0707	.60955	.56929	.34974	.10494	.06042
5840	.92619	.54709	.59069	.46131	.25286	.16573	7608	1.0632	.63156	.59402	.43102	.22050	.16114
5890	.54991	.35160	.63937	.49860	.26696	.17258	7622	.34929	.25610	.73321	.57670	.30711	.26705
5891	.56514	.29388	.52002	.36398	.16586	.10677	7700	1.2993	.72921	.56125	.40881	.21218	.13753
5897	1.1607	.64785	.55815	.42246	.20797	.14000	7706	.85173	.50137	.58866	.47536	.26505	.18276

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Appendix 4–2.7. L-moments of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)	Station no.	Depth mean (inches)	Depth L-scale (inches)	Depth L-CV (dimensionless)	Depth L-skew (dimensionless)	Depth L-kurtosis (dimensionless)	Depth Tau5 (dimensionless)
7718	1.0097	0.60460	0.59881	0.51459	0.33265	0.22120	8910	1.5478	1.1989	0.77459	0.67337	0.44525	0.29525
7745	1.3455	.77678	.57730	.43481	.24109	.15584	8911	1.0020	.58671	.58553	.42188	.20653	.13227
7922	.38371	.22096	.57583	.46245	.26956	.18826	8924	.46195	.23841	.51609	.38871	.18168	.09363
7936	1.4332	.79395	.55398	.41090	.21540	.14577	8929	2.1478	1.6961	.78971	.72655	.59057	.62501
7943	.65485	.41901	.63985	.48634	.24385	.14789	8942	1.3731	.75625	.55075	.41265	.20713	.12097
7944	.92455	.55737	.60286	.43377	.19936	.07272	8944	1.1996	.72148	.60145	.46268	.25835	.17519
7945	.91498	.60023	.65601	.50612	.27545	.18600	8996	1.1818	.68998	.58386	.42559	.21488	.14669
7947	1.3326	.78129	.58631	.47766	.28226	.19452	9014	2.3257	1.3090	.56286	.55591	.58931	.56966
7948	.91924	.56547	.61515	.47291	.24810	.16769	9037	.47676	.28629	.60049	.52188	.31487	.20696
7951	1.1791	.65040	.55162	.40710	.20832	.13596	9106	.45388	.30236	.66617	.60865	.41774	.32865
7953	.80814	.52622	.65115	.53758	.28384	.12189	9107	.54042	.32183	.59552	.42762	.19200	.16833
7981	.86379	.52742	.61059	.47307	.22579	.11376	9129	.64429	.41896	.65027	.51864	.25813	.13370
7990	1.0817	.72172	.66719	.52187	.26121	.12501	9163	.92255	.53376	.57857	.45074	.23242	.14015
7992	2.6850	1.3563	.50515	.43352	.33030	-.15483	9213	1.0656	.64656	.60674	.44515	.24268	.18400
7997	.70473	.41923	.59488	.47757	.27897	.19053	9214	4.5550	2.9223	.64157	.62861	.57910	.33478
7999	.47846	.29615	.61897	.48477	.24274	.07834	9222	1.0015	.59822	.59735	.47004	.25441	.14469
8022	.61674	.36461	.59120	.40068	.09474	.01150	9248	.64070	.36584	.57100	.44324	.21175	.14661
8023	.72048	.42235	.58621	.48441	.26225	.17278	9266	.79942	.42268	.52873	.34665	.10081	.03584
8047	.99049	.55668	.56203	.42184	.21538	.13867	9270	.62234	.36298	.58325	.50635	.28005	.17994
8060	.82653	.53934	.65254	.48414	.19553	.06751	9295	.37082	.23423	.63165	.48632	.23629	.12458
8062	1.0804	.71269	.65967	.47419	.19614	.07044	9304	--	--	--	--	--	--
8068	.48000	.29071	.60565	.49619	.27932	.12876	9307	.87450	.43879	.50176	.37938	.19631	.10401
8081	.98937	.61811	.62475	.51481	.29384	.20104	9328	.76647	.46926	.61224	.48914	.25077	.12639
8089	.76500	.42048	.54964	.33837	.15960	.16389	9329	1.0357	.66667	.64368	.43114	.02143	-.16286
8221	1.7512	.91232	.52095	.41202	.39049	.34351	9345	--	--	--	--	--	--
8252	.68757	.39549	.57520	.46039	.23701	.15425	9363	.96160	.61226	.63671	.47719	.24214	.15553
8265	1.3568	.80830	.59575	.45770	.24881	.16716	9364	1.0846	.71318	.65755	.51496	.28430	.19287
8289	.72000	.27971	.38849	.15861	.08209	.12576	9365	.61333	.35686	.58184	.55041	.35650	.21561
8305	.48660	.28095	.57738	.51122	.30406	.20261	9371	1.0780	.56712	.52606	.29490	.07650	.05468
8335	1.2790	.70995	.55507	.40324	.21748	.15104	9417	1.0366	.59355	.57259	.41229	.20403	.13694
8400	.65000	.36503	.56159	.46621	.28829	.19718	9419	.96716	.58003	.59972	.43255	.21635	.14698
8445	1.1742	.70334	.59901	.45393	.22944	.14520	9435	.73860	.38080	.51556	.41226	.28046	.23816
8446	1.0659	.59526	.55844	.41243	.20118	.12501	9491	1.1807	.66603	.56409	.41634	.20874	.13116
8451	.73810	.44444	.60215	.47805	.25079	.15183	9499	.78971	.45858	.58070	.45894	.21779	.12808
8531	1.0203	.55840	.54727	.39146	.19235	.12280	9522	--	--	--	--	--	--
8541	.92897	.54408	.58568	.47689	.26875	.15828	9527	.73209	.42411	.57931	.47633	.23242	.13331
8544	1.1677	.69460	.59483	.49084	.28650	.19919	9532	1.0083	.57661	.57185	.44537	.24616	.16888
8545	.50250	.18977	.37766	.08886	.26121	.26081	9544	--	--	--	--	--	--
8563	1.1295	.63352	.56091	.44934	.24442	.16718	9565	.86636	.51662	.59630	.47751	.24568	.14428
8566	.78120	.45406	.58124	.43580	.20916	.12199	9570	.86944	.48233	.55476	.44793	.22245	.14513
8583	.88619	.49627	.56001	.43714	.21259	.15695	9574	1.0545	.45818	.43448	.25397	.10053	.05952
8584	.95007	.53782	.56608	.42491	.20732	.13716	9588	.86683	.54189	.62513	.50146	.25789	.15171
8623	1.0141	.54729	.53967	.40536	.19719	.12505	9665	1.1534	.64377	.55813	.42456	.22765	.15556
8625	.97087	.54981	.56631	.42845	.22948	.15700	9715	1.0459	.58735	.56156	.42328	.22479	.14974
8630	.69193	.39335	.56848	.43733	.21138	.12605	9729	.87627	.53244	.60762	.44149	.21604	.13949
8631	.78019	.45272	.58027	.45631	.23907	.14614	9772	1.1981	.76263	.63654	.50043	.27253	.17627
8646	.97566	.55519	.56904	.41300	.19879	.12810	9814	.97636	.53909	.55214	.33074	.12439	.08799
8647	.72476	.42131	.58131	.47208	.24239	.14902	9815	1.1667	.67830	.58139	.45746	.25480	.18041
8677	.90563	.50007	.55218	.44516	.22499	.12983	9816	.86442	.54757	.63345	.50880	.25338	.11632
8696	2.3825	1.5907	.66767	.45914	.18186	.11495	9817	.90870	.50843	.55951	.44124	.23505	.15991
8743	1.2804	.72482	.56608	.42398	.22232	.14107	9829	.55122	.33090	.60030	.50927	.28592	.17871
8761	.65725	.38213	.58141	.47340	.23010	.13149	9830	.42371	.25971	.61294	.46650	.20689	.12010
8778	1.2202	.65552	.53722	.39030	.19416	.12786	9858	.71767	.41827	.58281	.45311	.23234	.13999
8845	1.0872	.65234	.60001	.47165	.24403	.15768	9893	.91033	.52488	.57658	.44897	.23717	.14750
8859	1.2374	.67213	.54317	.38887	.19626	.12912	9916	1.3120	.68342	.52090	.36420	.17204	.09856
8898	1.1376	.64160	.56401	.41929	.21443	.14111	9976	.82495	.49912	.60502	.48446	.25709	.16516
8908	1.3053	.74051	.56732	.35081	.16670	.21231							

Appendix 4–3.1. L-moments of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	5.4545	2.6000	0.47667	0.23543	-0.05478	-0.04079	1154	5.1894	2.9453	0.56756	0.46861	0.14497	0.07997
0016	5.4490	2.8663	.52602	.45651	.22359	.15121	1165	5.5949	2.9533	.52785	.47023	.25400	.18041
0050	6.3940	3.2767	.51246	.41352	.19481	.13135	1185	4.2162	2.2257	.52788	.52050	.27825	.19244
0054	4.2500	2.1969	.51692	.47095	.21997	.17198	1186	5.5556	2.8844	.51918	.41096	.15941	.10953
0120	6.9091	2.8542	.41310	.29392	.12218	-.03036	1188	5.3636	3.6909	.68814	.70772	.41708	.22167
0145	4.7549	2.8763	.60492	.56542	.21798	.06231	1245	5.8049	2.3488	.40462	.34795	.19943	.15668
0146	6.3077	2.8326	.44907	.30978	.20277	.20731	1246	3.9209	2.1209	.54094	.51992	.20519	.09916
0174	3.1719	1.6395	.51690	.58132	.29494	.18032	1267	4.9749	2.5613	.51484	.46659	.24492	.17189
0178	3.7600	1.8800	.50000	.52775	.34677	.31532	1304	5.5038	2.7962	.50805	.42340	.20000	.13834
0179	3.8046	1.7021	.44737	.43948	.24664	.16821	1325	5.9442	3.0476	.51269	.44084	.22693	.14919
0202	3.0401	1.5467	.50875	.57212	.26129	.13415	1429	5.2256	2.7840	.53277	.47421	.23456	.15614
0206	4.2641	2.2299	.52293	.48130	.21596	.15069	1431	6.4536	3.4081	.52810	.44146	.21976	.14434
0208	--	--	--	--	--	--	1432	6.4881	3.4408	.53033	.45304	.23119	.14574
0211	5.1527	2.6917	.52238	.46666	.23627	.15972	1433	6.4229	3.2809	.51081	.42788	.21946	.14465
0244	7.8125	4.0575	.51935	.39811	.15953	.08972	1434	6.0909	3.1066	.51004	.43366	.23025	.15992
0248	3.8847	2.0402	.52520	.52022	.25154	.16739	1435	6.1451	3.2437	.52786	.44051	.20581	.12655
0262	5.6316	2.9055	.51592	.42813	.20158	.14066	1436	6.5813	3.3130	.50339	.42205	.21284	.12188
0271	6.2414	3.0542	.48934	.47581	.34684	.30564	1437	5.6786	3.2791	.57745	.61970	.36757	.11847
0380	5.8121	2.9471	.50706	.44011	.24288	.16856	1438	6.3490	3.2624	.51385	.43713	.22671	.14404
0394	8.3636	4.6727	.55870	.55901	.41310	.27562	1462	--	--	--	--	--	--
0408	4.5588	2.4661	.54096	.57463	.40117	.33195	1492	3.9310	2.0996	.53413	.52971	.25438	.16539
0427	4.2055	2.2496	.53493	.43932	.06085	-.03894	1500	6.2424	2.2803	.36529	.12657	.04308	.04731
0428	5.9305	3.2017	.53987	.45748	.21996	.15015	1528	4.2271	2.3060	.54552	.53162	.26435	.18087
0429	6.7647	3.7374	.55248	.47176	.25616	.19095	1541	5.1714	2.8501	.55112	.43027	.09176	.01793
0463	5.4173	2.8139	.51943	.40844	.14184	.08348	1569	5.7137	3.2450	.56793	.53097	.31503	.24941
0493	6.7895	2.6433	.38932	.33108	.23396	.14638	1632	--	--	--	--	--	--
0495	4.4209	2.5152	.56894	.57775	.32112	.20626	1641	5.1949	2.7080	.52127	.48219	.26971	.18073
0496	1.3333	.31339	.23504	.87709	.70364	.49273	1646	3.5350	1.8380	.51993	.53903	.25908	.16749
0498	1.3846	.37179	.26852	.93103	.82759	.68966	1663	4.9434	3.0073	.60834	.58216	.27869	.15380
0509	5.2427	2.8420	.54208	.47308	.21963	.15178	1671	4.8598	2.6193	.53897	.48278	.22651	.15828
0518	4.5406	2.4220	.53342	.47818	.20290	.13031	1680	6.3515	3.2235	.50752	.42045	.21162	.13874
0521	5.6000	2.6179	.46749	.37950	.20683	.13248	1694	4.4463	2.4448	.54984	.48823	.16936	.08091
0556	6.4359	3.3904	.52679	.48152	.31102	.25779	1696	5.6129	2.9504	.52564	.46627	.25007	.17413
0569	4.7611	2.5690	.53957	.48777	.22477	.14830	1697	5.4421	2.7256	.50084	.47099	.25410	.14594
0572	5.5009	2.8126	.51131	.46404	.26177	.18125	1698	4.0364	2.2010	.54529	.53579	.25056	.15670
0576	5.8312	3.1971	.54828	.47377	.24067	.18567	1720	3.6275	2.0664	.56964	.60792	.28067	.11134
0580	5.5733	2.8888	.51833	.43407	.19907	.13101	1761	4.7050	2.5808	.54851	.46737	.17278	.15267
0587	6.3865	3.1849	.49869	.43733	.25040	.16713	1773	5.2181	2.7427	.52562	.44438	.20222	.15241
0605	5.3796	2.5445	.47300	.37381	.18754	.15210	1810	4.6154	1.6492	.35733	.14552	.09049	.06554
0639	3.9043	2.0920	.53582	.53330	.25453	.16342	1823	4.1200	1.5567	.37783	.22652	.06150	.03689
0655	--	--	--	--	--	--	1870	7.4252	3.7278	.50204	.41262	.21686	.13804
0665	6.0505	3.1325	.51773	.44798	.22868	.14265	1875	4.5500	1.5974	.35107	.23888	.03479	-.01110
0689	5.5348	3.0551	.55199	.50391	.27102	.18850	1876	7.7547	3.9478	.50908	.37582	.13291	.06241
0690	3.1067	1.6083	.51768	.58298	.27640	.14475	1889	5.4701	3.0263	.55324	.47009	.20811	.15468
0691	5.5260	2.7967	.50610	.43154	.21104	.13796	1903	3.0653	1.5354	.50900	.54885	.23682	.11914
0708	3.6129	1.9899	.55077	.58360	.28421	.15965	1914	6.0870	2.1897	.35974	.26973	.13435	.02832
0738	6.1993	3.1213	.50350	.41970	.21536	.14351	1920	5.4709	2.7641	.50523	.45526	.26673	.19872
0776	4.4703	2.3667	.52942	.50432	.26089	.18039	1921	5.4674	2.8145	.51479	.42663	.19962	.14607
0779	3.2857	1.7753	.54030	.60748	.31109	.17766	1937	6.7471	3.4275	.50800	.41644	.20150	.11865
0784	3.7887	1.9759	.52153	.51760	.24391	.16142	1956	5.1829	2.7590	.53232	.46852	.22563	.15469
0786	5.1461	2.6382	.51267	.43605	.19612	.12798	1970	5.5484	2.3634	.42597	.25613	.07139	.03195
0917	6.2371	3.2022	.51342	.44098	.23403	.15711	2014	4.9808	2.6663	.53531	.46734	.20269	.12566
0923	7.6562	4.0655	.53101	.39459	.12499	.03635	2015	5.2542	2.9170	.55518	.50536	.25670	.17757
0926	5.3890	2.8040	.52031	.44401	.21369	.14926	2019	4.7667	2.1299	.44683	.28941	.02188	-.02207
0950	2.7872	.82609	.29638	.34005	.24443	.06502	2024	5.4909	2.8866	.52571	.44473	.20654	.14119
0996	5.0625	1.8669	.36878	.26760	.14687	.05947	2042	2.2857	1.0659	.46635	.66495	.32755	.11387
1013	3.1393	1.6572	.52788	.60718	.31706	.19216	2043	2.8333	1.4196	.50104	.58128	.23737	.06921
1017	4.7147	2.5221	.53493	.48328	.22883	.16528	2048	4.3106	2.4175	.56082	.54596	.26172	.16033
1042	8.0741	3.3390	.41355	.36068	.12415	.05738	2050	4.5904	2.8046	.61097	.59806	.27286	.12509
1048	4.1852	1.7550	.41933	.45286	.31250	.25931	2051	4.8286	2.3851	.49395	.46668	.27254	.19207
1053	5.6335	2.8865	.51238	.43510	.21474	.14562	2053	3.3636	1.6727	.49730	.43478	.04891	-.00906
1057	5.6268	2.7272	.48469	.40633	.20717	.13696	2073	5.3573	2.6888	.50190	.44264	.23068	.15053
1063	5.8276	2.2759	.39053	.24868	.11080	.10853	2082	3.7950	1.9837	.52271	.53044	.27109	.18748
1068	5.3493	2.8839	.53912	.46963	.22651	.16185	2086	5.0297	2.6842	.53366	.46609	.21181	.14461
1080	3.1674	1.6170	.51052	.55644	.25281	.14407	2088	4.8254	2.6385	.54680	.47623	.19872	.14843
1081	6.4037	3.2146	.50199	.40853	.19857	.12632	2090	3.9221	2.0596	.52514	.50456	.22290	.14648
1133	7.1579	4.2690	.59641	.45351	.10455	-.03018	2096	5.2299	2.7286	.52173	.43554	.18945	.13464
1136	5.0011	2.8237	.56462	.52726	.26740	.17935	2128	6.3143	3.1957	.50611	.40928	.19481	.12081
1138	4.2609	1.3794	.32375	.25092	.17888	.04009	2131	4.2110	2.1944	.52112	.48078	.21247	.14414
1139	7.3654	4.2087	.57142	.48727	.27101	.22312	2142	7.5455	4.0779	.54045	.49045	.31529	.21667

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Appendix 4–3.1. L-moments of storm duration defined by 6-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	8.9286	5.1190	0.57333	0.38032	0.08422	0.05073	3463	6.5741	3.6509	0.55535	0.46361	0.20852	0.10057
2206	5.4583	2.7878	.51074	.46261	.25360	.17050	3476	5.6278	2.8338	.50353	.42530	.21254	.14765
2238	4.8390	2.6196	.54135	.48119	.21470	.14395	3485	5.6400	2.1967	.38948	.24761	.15428	.19748
2240	4.2308	2.3447	.55419	.48956	.13002	.02404	3507	4.1293	2.2848	.55330	.53818	.24388	.14480
2242	5.7961	2.9876	.51544	.42974	.20691	.14135	3546	5.5397	2.9783	.53763	.45339	.20415	.14113
2244	5.3341	2.8919	.54216	.46893	.21637	.14996	3547	5.2251	2.7490	.52611	.45273	.21502	.15711
2247	5.2656	2.2413	.42565	.29347	.15315	.12333	3579	6.6517	3.6507	.54883	.48834	.27575	.19346
2309	6.1892	2.9930	.48358	.36688	.16346	.11066	3642	5.3696	2.7633	.51462	.41906	.17776	.12244
2312	4.4377	2.3195	.52269	.45587	.17338	.10644	3646	6.3727	3.1094	.48792	.40058	.20732	.13873
2334	6.2273	3.3154	.53240	.39713	.12792	.07429	3668	8.2692	3.3000	.39907	.28811	.14675	.06126
2336	4.8434	2.4347	.50268	.43758	.21328	.15709	3673	5.4211	2.6060	.48071	.36108	.14687	.09958
2354	4.9375	2.6250	.53165	.47143	.20160	.08234	3686	4.0831	2.1446	.52523	.47635	.17731	.10726
2355	6.5000	3.3581	.51664	.44756	.20670	.07656	3691	4.4426	2.3328	.52510	.47096	.20349	.13950
2357	5.5289	3.1155	.56349	.50985	.25097	.14784	3734	5.1389	2.3944	.46595	.32871	.11507	.11800
2360	4.8440	2.5981	.53635	.49364	.24761	.16788	3771	3.9061	2.1072	.53948	.52012	.21025	.11127
2361	3.8208	1.9113	.50024	.48973	.24291	.17055	3789	4.0265	2.3894	.59341	.61199	.29021	.13982
2394	5.9780	3.0324	.50725	.41132	.19410	.13204	3826	5.9458	2.8054	.47183	.34506	.11743	.05690
2404	5.4735	2.8574	.52204	.43864	.20392	.14207	3831	5.7061	2.9145	.51077	.44262	.23152	.15908
2415	6.2995	3.1980	.50766	.41277	.20422	.14181	3841	4.7337	2.3209	.49028	.43351	.22292	.16589
2462	5.6573	2.9201	.51616	.41534	.17354	.11017	3871	5.7776	2.8783	.49818	.42194	.21532	.14083
2528	6.7132	3.7484	.55837	.49644	.30164	.24813	3884	5.4348	1.8142	.33382	.15157	.14410	.10639
2617	6.3659	3.3506	.52633	.45666	.24001	.15352	3941	7.4810	3.9046	.52193	.35812	.12390	.09295
2619	5.5882	2.8680	.51321	.41657	.19264	.14584	3963	--	--	--	--	--	--
2621	4.8536	2.5638	.52824	.49007	.25963	.18300	4040	5.4720	2.6945	.49241	.43403	.23983	.16207
2675	4.9116	2.5664	.52251	.45846	.21247	.14245	4058	4.0667	1.6943	.41662	.30481	.10733	.02303
2676	3.5713	1.9031	.53288	.54893	.24809	.14372	4098	3.1874	1.5987	.50158	.53878	.24170	.13606
2679	4.3174	2.3238	.53824	.50692	.23513	.15642	4100	4.8521	2.4386	.50258	.43555	.20331	.13592
2715	5.5461	2.8085	.50639	.42888	.20937	.13530	4137	3.7373	1.9372	.51835	.50412	.21487	.13598
2744	4.7500	2.5333	.53332	.49381	.25196	.17611	4191	4.8867	2.6351	.53925	.49153	.24268	.16848
2758	6.1037	3.4695	.56843	.53618	.32186	.22432	4256	--	--	--	--	--	--
2794	5.9091	3.7636	.63692	.61997	.39614	.33816	4257	4.8707	2.6309	.54015	.47628	.21219	.14865
2797	4.2753	2.2462	.52540	.50296	.25224	.17278	4258	4.1176	2.2424	.54458	.50333	.18253	.08674
2811	4.3388	2.3396	.53922	.51898	.26069	.17786	4278	5.8269	2.9419	.50488	.44208	.23798	.15787
2813	4.0333	2.0402	.50584	.51638	.32175	.25954	4299	3.8741	1.9059	.49197	.46013	.20491	.12914
2814	4.0526	2.5848	.63781	.68592	.32060	-.00439	4300	5.7042	3.0749	.53906	.46817	.23230	.15901
2815	3.2580	1.6486	.50602	.53491	.23520	.13209	4305	5.5844	3.0474	.54571	.47780	.23446	.15973
2818	5.4785	2.9531	.53904	.46915	.21999	.13946	4307	5.6052	3.1538	.56266	.47449	.20289	.14976
2986	6.7081	3.4165	.50931	.37304	.14050	.09237	4309	5.5549	2.8710	.51684	.46116	.24165	.15517
3005	4.8641	2.5966	.53383	.47070	.21271	.14815	4311	5.7529	2.9650	.51540	.44369	.23029	.16017
3033	4.0600	1.8523	.45624	.42991	.23133	.15350	4313	5.8323	3.1041	.53223	.45658	.23077	.15541
3034	--	--	--	--	--	--	4319	6.1574	2.8969	.47048	.38833	.22662	.15358
3047	5.6944	2.8024	.49213	.39804	.19750	.15304	4329	5.8998	3.0987	.52522	.45014	.22230	.14156
3103	3.6486	1.8709	.51276	.47122	.12973	.02370	4331	--	--	--	--	--	--
3133	5.8438	2.9942	.51238	.41707	.19766	.14375	4375	3.5474	1.8619	.52486	.53389	.23325	.13801
3156	5.2226	2.9800	.57061	.51793	.24506	.14874	4392	7.1646	3.6286	.50646	.39825	.19753	.13521
3171	5.9478	3.0697	.51610	.44041	.22788	.15602	4425	3.5087	1.8879	.53807	.57570	.28470	.16719
3189	4.0553	2.1650	.53387	.53202	.27148	.17860	4440	6.1104	3.0496	.49909	.43639	.23324	.14439
3260	5.2128	2.6514	.50863	.40962	.15807	.09790	4476	4.4087	2.3269	.52779	.48393	.22177	.15437
3267	5.8992	3.1458	.53327	.47698	.25416	.15017	4498	2.2857	.74725	.32692	.25735	.01404	.05147
3270	3.3337	1.7467	.52395	.56599	.27300	.16799	4517	5.7410	2.9164	.50799	.41799	.20442	.15116
3272	2.4000	1.0700	.44583	.59529	.32234	.23309	4520	3.6509	1.9397	.53129	.53351	.22971	.13170
3277	5.5000	3.6000	.65455	.62500	.30632	.17628	4525	6.7714	3.2840	.48498	.42161	.19812	.06646
3278	4.0182	2.0771	.51693	.52249	.29600	.22531	4563	6.0645	3.1355	.51702	.43366	.25196	.22529
3280	4.2807	2.1564	.50374	.50355	.30681	.23612	4570	4.5116	2.4424	.54136	.51232	.25557	.17420
3281	3.1250	1.6046	.51348	.59308	.32111	.19519	4577	5.3135	2.8794	.54190	.46686	.21406	.15370
3283	6.2380	3.3153	.53148	.44090	.21259	.14658	4591	6.6336	3.3457	.50437	.40869	.19893	.12482
3284	4.7474	2.5335	.53366	.47614	.21768	.15325	4670	4.2456	2.2352	.52647	.49300	.22871	.15641
3285	4.0011	2.1381	.53438	.50650	.20803	.12150	4671	4.3600	2.4382	.55921	.49727	.15358	.05813
3329	5.4195	2.8541	.52665	.45208	.21623	.14732	4679	4.4532	2.3935	.53749	.48457	.20254	.13406
3335	6.1336	3.1726	.51725	.40652	.17418	.11925	4696	3.9333	1.6190	.41162	.19638	-.03394	.08552
3370	6.0539	3.0488	.50362	.42720	.21629	.13581	4703	4.6866	2.6748	.57073	.54781	.27352	.16700
3410	4.3364	2.2690	.52325	.47995	.21835	.15308	4704	6.1945	3.3392	.53905	.44201	.19536	.12192
3415	4.5414	2.4144	.53165	.47331	.20035	.13590	4731	5.7466	3.3262	.57881	.49998	.21202	.11741
3430	5.3008	2.8521	.53805	.46817	.22047	.15273	4792	3.7703	1.9628	.52059	.50437	.21588	.14254
3431	5.4665	2.9163	.53349	.38996	.09526	.08788	4819	4.5656	2.3762	.52046	.43959	.15512	.09365
3441	5.1778	2.7646	.53394	.42614	.13419	.08240	4852	2.8235	1.6176	.57292	.79273	.57922	.42657
3442	5.5337	2.5793	.46611	.38216	.20006	.15121	4866	5.6081	2.9979	.53456	.45654	.21850	.15333
3446	4.5922	2.2879	.49822	.47420	.27180	.19709	4876	4.4774	2.3910	.53400	.48426	.21432	.14937
3460	4.8298	2.2831	.47271	.39800	.18436	.10767	4878	6.1562	3.1596	.51324	.43035	.21801	.14550
3462	5.4847	2.7399	.49956	.39548	.16228	.09280	4880	4.6603	2.4337	.52221	.47634	.23645	.16820

Appendix 4–3.1. L-moments of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	4.4104	2.3637	0.53594	0.49818	0.23082	0.15580	5957	4.4271	2.3473	0.53021	0.49295	0.23817	0.17093
4934	3.4444	1.9167	.55645	.71014	.61698	.60870	5958	5.2026	2.4892	.47846	.40490	.19489	.09931
4972	4.9800	2.6213	.52636	.46062	.21761	.15715	5973	6.3440	3.3564	.52906	.48130	.32025	.27682
4973	6.1735	2.9411	.47641	.36388	.17095	.11616	5996	5.2485	2.7941	.53236	.45415	.20418	.14265
4974	4.6177	2.3180	.50199	.44689	.22294	.16932	6017	4.5364	2.2606	.49832	.42750	.17239	.09728
4975	4.3209	2.2774	.52708	.47528	.19658	.13005	6024	6.7162	3.7102	.55243	.47659	.25757	.18144
4978	4.3432	2.2902	.52731	.47967	.21276	.15733	6050	6.3478	2.6561	.41843	.20663	.09290	.09330
4979	9.5833	4.6957	.48998	.37717	.18450	.06250	6104	3.7082	1.8791	.50676	.52264	.28399	.20541
4982	5.4651	2.7558	.50426	.44558	.23181	.14927	6108	5.1126	2.7343	.53482	.45890	.20255	.14333
5018	5.7355	2.7901	.48646	.43479	.24081	.15641	6136	3.3458	1.7171	.51321	.54413	.25438	.15414
5048	3.8375	2.0698	.53937	.54785	.26697	.16405	6166	4.6792	2.3258	.49704	.45205	.22787	.14792
5049	2.8257	1.3593	.48106	.52724	.16987	.02304	6176	6.4040	3.4073	.53205	.43576	.19107	.11125
5056	6.2000	3.9000	.62903	.48718	.10256	.30769	6177	5.1429	2.7345	.53170	.46296	.21603	.15050
5057	5.3157	3.0594	.57553	.54024	.28663	.19008	6210	4.7749	2.5126	.52621	.46068	.20482	.14410
5060	6.0183	3.4258	.56923	.55469	.34926	.25740	6211	4.8564	2.7252	.56117	.51304	.23779	.15749
5081	6.8652	3.4246	.49884	.38874	.17969	.11498	6270	4.5701	2.4596	.53820	.48063	.20249	.13606
5094	4.5654	2.4108	.52806	.47219	.20582	.13568	6275	--	--	--	--	--	--
5113	4.7883	2.6051	.54406	.49672	.23646	.15946	6276	7.1034	3.0640	.43135	.29528	.13238	.03390
5114	--	--	--	--	--	--	6335	6.0572	3.0448	.50267	.41675	.20602	.13020
5123	4.6471	2.4926	.53639	.58348	.44416	.35444	6434	6.6087	3.0949	.46830	.34866	.20909	.14895
5192	5.3452	2.7949	.52289	.44548	.20695	.14059	6504	3.9011	2.0862	.53478	.53150	.25261	.16161
5193	5.2677	2.8047	.53243	.46173	.21689	.14740	6558	6.0882	2.9652	.48704	.34919	.14094	.11756
5224	5.4627	2.7980	.51220	.40943	.17621	.13499	6615	3.3001	1.7240	.52239	.57035	.28079	.17310
5228	5.2821	2.9175	.55234	.48534	.22702	.16114	6660	6.2003	3.2698	.52064	.43307	.23744	.19321
5235	6.8857	3.6605	.53161	.39603	.12519	.05303	6663	3.6471	2.0014	.54878	.57386	.26882	.13798
5247	4.1467	2.1680	.52282	.50140	.24884	.17977	6734	5.2243	2.6835	.51366	.43498	.18925	.11111
5258	6.2050	3.1284	.50418	.42327	.21985	.14903	6736	3.9300	2.1119	.53738	.54326	.27883	.19285
5303	5.6075	2.7955	.49852	.44670	.23710	.14434	6740	8.3810	3.7667	.44943	.28259	.14732	.10687
5312	3.9087	2.1000	.53726	.53735	.26285	.17633	6750	5.4329	3.2093	.59071	.52320	.23410	.16989
5341	6.6000	3.4414	.52142	.47781	.26127	.09842	6757	5.5980	2.9682	.53023	.44878	.20837	.14016
5342	--	--	--	--	--	--	6775	5.4977	2.9211	.53134	.47199	.24693	.17124
5348	4.7127	2.5095	.53249	.46337	.18747	.11784	6776	4.1680	2.2021	.52833	.50678	.24740	.17264
5358	4.8238	2.3401	.48512	.42708	.22729	.16822	6788	5.4208	2.4464	.45130	.34682	.16162	.09334
5398	6.2724	3.2215	.51360	.42706	.20995	.13240	6792	3.1115	1.5447	.49644	.55763	.28938	.19299
5410	4.0205	2.1314	.53013	.52508	.26637	.18367	6794	8.8333	4.2885	.48549	.38362	.24587	.15249
5411	5.0318	2.6641	.52947	.47431	.23694	.16734	6834	4.4294	2.3503	.53061	.47504	.19535	.12617
5424	6.4604	3.7915	.58688	.48819	.21851	.16877	6893	3.3267	1.7389	.52269	.57418	.29505	.18882
5429	5.1894	2.7292	.52592	.47188	.24340	.16592	6935	3.4034	1.7336	.50936	.53523	.25888	.17140
5431	10.667	4.4248	.41483	.17725	.13331	.08752	6981	5.5787	2.8536	.51151	.46323	.25284	.15384
5461	6.5848	3.3878	.51448	.41924	.20381	.13394	7020	7.1069	3.7565	.52857	.41617	.18165	.10407
5463	4.1447	2.2191	.53540	.50280	.21400	.12981	7060	3.8307	2.0423	.53313	.53994	.26678	.17246
5471	1.8214	.73942	.40595	.81120	.59868	.41800	7066	5.6549	2.9548	.52252	.43517	.20410	.14367
5477	5.2692	3.0508	.57898	.51160	.18651	.01701	7074	3.8261	1.9886	.51974	.51546	.24928	.16935
5528	5.6077	2.8236	.50353	.42539	.20123	.12324	7097	5.3511	2.6661	.49823	.40493	.17186	.10785
5579	--	--	--	--	--	--	7116	5.1753	2.5984	.50208	.44431	.23487	.16620
5580	4.9310	2.0640	.41858	.37311	.18895	.03944	7140	5.1988	2.7661	.53206	.47491	.23349	.15241
5589	3.3704	1.6009	.47498	.45574	.17039	.09909	7173	5.6429	3.1316	.55497	.48598	.22819	.14221
5590	5.0567	2.8062	.55495	.54876	.32370	.21263	7174	5.6600	3.0886	.54569	.47297	.22882	.15846
5591	3.9198	1.8306	.46703	.46846	.27268	.18904	7213	5.8870	3.0944	.52563	.45276	.22074	.13595
5592	3.9690	1.8331	.46187	.46580	.27562	.18510	7243	4.4776	2.4650	.55052	.52620	.26310	.18148
5594	3.3441	1.5232	.45550	.49608	.28656	.17974	7262	3.0189	1.7247	.57131	.72151	.43090	.21332
5595	--	--	--	--	--	--	7274	5.1040	2.5551	.50061	.40222	.17466	.14526
5596	2.6586	1.2845	.48314	.60102	.29781	.16046	7300	5.2179	2.6166	.50148	.43296	.21501	.14164
5600	4.6188	2.3410	.50684	.50702	.30101	.19694	7311	4.4688	2.1220	.47485	.32960	.07275	.10899
5618	5.8108	2.3799	.40956	.30235	.07647	.01617	7363	6.3571	3.0159	.47441	.35061	.12652	.03542
5650	4.7727	2.1017	.44036	.43254	.22505	.12445	7422	4.8137	2.6099	.54218	.49368	.23535	.15878
5656	3.2652	1.7299	.52980	.58837	.29298	.17221	7431	4.5720	2.4496	.53577	.51425	.27571	.19279
5658	5.7548	2.9470	.51210	.45510	.25337	.17957	7481	4.0974	2.1558	.52613	.51238	.25106	.16038
5661	3.7984	2.1563	.56768	.59465	.29001	.15528	7497	4.0167	2.1786	.54239	.52518	.23157	.14076
5666	5.5526	2.8997	.52222	.44166	.21556	.17521	7498	4.0965	2.2841	.55758	.55531	.26987	.16914
5695	5.4555	2.8748	.52696	.43745	.18877	.12710	7499	4.2357	2.2421	.52934	.48310	.19571	.11888
5742	4.9130	2.2332	.45455	.26321	.05537	.11137	7531	6.4121	3.4712	.54136	.44779	.20174	.12349
5766	5.2432	2.4625	.46964	.33972	.07898	-.00101	7534	5.2044	2.8429	.54624	.49321	.23965	.15005
5770	4.5704	2.4447	.53490	.49401	.23461	.15588	7556	4.5174	2.4027	.53188	.48124	.21451	.14610
5775	5.2143	2.9176	.55954	.44821	.11060	-.00479	7594	5.7734	2.9661	.51375	.43877	.22031	.14622
5779	6.1111	3.0513	.49930	.32751	.12979	.22218	7596	6.0621	3.3514	.55284	.51183	.30305	.21921
5840	6.6014	3.3545	.50815	.43644	.24139	.15925	7608	5.2622	2.7965	.53143	.44978	.19736	.13713
5890	4.8451	2.5799	.53247	.49649	.26341	.18498	7622	3.8261	2.1818	.57025	.61180	.32428	.15824
5891	4.4420	2.2249	.50088	.47127	.24224	.15067	7700	6.5062	3.3098	.50872	.41755	.21011	.14037
5897	3.9414	2.1008	.53302	.50894	.20904	.11862	7706	4.2287	2.2557	.53343	.50563	.23411	.15088

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Appendix 4–3.1. L-moments of storm duration defined by 6-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	5.9746	3.0696	0.51378	0.41418	0.20496	0.17032	9037	4.7178	2.4534	0.52003	0.49003	0.26133	0.17705
7745	7.3208	3.8513	.52608	.42246	.21938	.16461	9106	4.7729	2.4827	.52016	.50907	.31472	.24133
7922	3.9569	2.1161	.53479	.52001	.22440	.11559	9107	3.3250	1.8994	.57124	.67096	.38475	.21740
7936	5.0292	2.6337	.52369	.45518	.21186	.14747	9129	4.8527	2.5993	.53564	.49780	.26916	.20003
7943	4.9783	2.5804	.51833	.47194	.24787	.17430	9163	5.0057	2.6661	.53262	.47668	.23010	.15160
7944	5.6444	3.0934	.54804	.45153	.19071	.15062	9213	5.4178	3.0752	.56761	.46964	.17307	.13378
7945	5.8048	3.1758	.54711	.47307	.23159	.16054	9214	5.7429	2.5815	.44952	.41477	.18964	-.00372
7947	4.6318	2.6052	.56247	.54266	.28996	.22091	8910	4.1739	1.4783	.35417	.28953	.15852	.07127
7948	5.0527	2.7266	.53962	.48763	.24266	.16786	8911	4.7629	2.5400	.53329	.48809	.24197	.16640
7951	6.1503	3.0586	.49731	.41638	.20990	.12727	8924	3.6310	1.7279	.47588	.49491	.28012	.19039
7953	5.9007	3.2072	.54353	.50369	.29655	.21258	8929	5.7586	3.1700	.55047	.45852	.18498	.09462
7981	5.3269	2.8984	.54411	.47128	.20713	.12360	8942	4.8802	2.6576	.54455	.47206	.18922	.11980
7990	5.3974	2.9035	.53794	.46225	.21735	.15857	8944	5.4902	2.9480	.53696	.46232	.22148	.15744
7992	5.4643	1.7976	.32898	.18560	.10762	.01848	8996	5.5662	2.8709	.51578	.46504	.24944	.15985
7997	4.5954	2.1461	.46701	.39440	.19055	.13431	9014	7.2400	2.9367	.40562	.28530	.23481	.20264
7999	4.4286	2.4429	.55161	.47122	.12332	.03555	9222	6.1132	3.2772	.53609	.42887	.17637	.11079
8022	5.2051	2.8258	.54290	.51554	.29940	.21865	9248	5.9930	3.3662	.56169	.48156	.20714	.09496
8023	4.1757	2.2495	.53870	.53899	.28908	.19793	9266	6.1047	3.0617	.50154	.43120	.22203	.13487
8047	4.7217	2.5204	.53378	.48539	.23699	.17487	9270	3.2283	1.6144	.50008	.54038	.26453	.17658
8060	5.5519	2.9977	.53993	.47264	.22866	.14887	9295	3.9828	2.2111	.55517	.52745	.19593	.10733
8062	7.0638	3.9130	.55395	.48514	.27511	.21406	9304	--	--	--	--	--	--
8068	4.2683	2.3305	.54600	.51125	.22987	.16859	9307	5.4144	2.8092	.51885	.45235	.23671	.17362
8081	5.0657	2.7607	.54497	.49488	.25077	.17950	9328	5.7475	3.3016	.57444	.54003	.31095	.22074
8089	5.1087	2.4700	.48350	.36570	.12646	.05880	9329	8.0625	4.6792	.58036	.54223	.19026	.06659
8221	8.6250	4.3822	.50809	.43688	.29857	.21568	9345	--	--	--	--	--	--
8252	4.3156	2.3413	.54252	.53697	.28865	.19900	9363	4.9528	2.6741	.53991	.48230	.22359	.14702
8265	6.7218	3.4943	.51985	.44637	.23224	.14285	9364	5.1420	2.8271	.54981	.50263	.25331	.16854
8289	5.3016	2.8582	.53912	.46029	.21430	.16644	9365	4.4500	2.1218	.47681	.40223	.19749	.16984
8305	3.3098	1.6502	.49858	.53031	.25997	.17074	9371	5.8721	3.0080	.51226	.40707	.16591	.09745
8335	6.9036	3.5652	.51643	.41998	.21124	.14244	9417	5.7221	2.9534	.51613	.43760	.21748	.14977
8400	3.5194	1.8919	.53757	.57764	.29709	.19286	9419	5.8845	3.1320	.53224	.45518	.22566	.15384
8445	6.2314	3.2319	.51865	.44707	.23411	.15120	9435	5.3765	3.1154	.57945	.57187	.36000	.27453
8446	4.5695	2.4287	.53150	.48124	.21642	.14188	9491	5.2785	2.7690	.52458	.44982	.20724	.13599
8451	5.2219	2.5965	.49723	.42656	.19912	.11225	9499	3.9883	2.1310	.53430	.52376	.24917	.16646
8531	6.0367	3.1704	.52518	.45534	.23569	.15471	9522	6.7895	2.8947	.42636	.34759	.14528	-.00386
8541	5.4918	2.3638	.43042	.38859	.23043	.11645	9527	3.5108	1.8390	.52380	.54806	.26526	.17032
8544	5.6878	3.0077	.52881	.45780	.23430	.16243	9532	4.6909	2.4856	.52987	.47680	.22752	.17048
8545	6.9130	3.7273	.53917	.40282	.16028	.11600	9544	--	--	--	--	--	--
8563	4.0829	2.1411	.52441	.48016	.19202	.13064	9565	4.3472	2.2524	.51812	.47573	.22324	.15979
8566	4.1830	2.1655	.51769	.48825	.23582	.16578	9570	3.3672	1.8028	.53539	.58987	.30382	.19186
8583	3.4594	1.8083	.52274	.53713	.23125	.13312	9574	2.5926	1.1425	.44066	.54294	.31147	.28035
8584	4.5641	2.4088	.52777	.47930	.22473	.15961	9588	4.6761	2.5792	.55157	.51152	.24115	.15697
8623	4.4684	2.3684	.53003	.48397	.22320	.15881	9665	5.2054	2.7448	.52729	.45728	.21517	.14662
8625	6.2164	3.0359	.48837	.41110	.21624	.14592	9715	5.1296	2.6952	.52542	.45249	.20452	.13445
8630	4.6911	2.4562	.52359	.47986	.23975	.16548	9729	5.6754	2.9603	.52160	.44411	.21435	.14094
8631	5.3962	2.7872	.51652	.46663	.25160	.16845	9772	5.4265	2.8357	.52257	.47188	.24760	.15969
8646	5.8877	2.9909	.50800	.42097	.20471	.13811	9814	6.7073	3.2902	.49055	.37258	.12966	.01567
8647	3.8259	2.0416	.53364	.53179	.24555	.15182	9815	5.7618	3.0108	.52254	.45194	.23471	.16657
8677	5.9188	2.6962	.45553	.35460	.19458	.13997	9816	5.0723	2.6873	.52981	.48044	.24768	.16448
8696	4.6000	1.9241	.41829	.25960	.06611	.05518	9817	4.2128	2.2175	.52637	.49152	.22402	.15518
8743	5.8476	3.0475	.52114	.43325	.20970	.14837	9829	4.0540	2.2011	.54293	.54729	.28581	.19185
8761	3.7263	1.9652	.52739	.54117	.27430	.18819	9830	3.8800	1.9524	.50319	.46221	.18431	.12271
8778	4.8693	2.6424	.54268	.47723	.20457	.13361	9858	5.2774	2.6624	.50448	.45013	.24198	.16463
8845	4.9601	2.7075	.54586	.48498	.22082	.15169	9893	5.0338	2.6594	.52830	.46706	.23162	.17470
8859	6.5746	3.3822	.51443	.41502	.20143	.14071	9916	5.3783	2.8324	.52663	.42520	.16606	.11380
8898	6.6844	3.2612	.48789	.39566	.19975	.12095	9976	4.7576	2.6578	.55864	.53504	.28410	.19798
8908	5.3478	2.4251	.45348	.36530	.20046	.13462							

Appendix 4–3.2. L-moments of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	6.7000	3.1222	0.46600	0.16548	-0.11210	-0.06940	1154	6.2066	3.6407	0.58658	0.47135	0.16157	0.09832
0016	6.2826	3.4227	.54479	.46635	.23435	.15921	1165	6.2451	3.3736	.54020	.46958	.24698	.16728
0050	7.2150	3.8164	.52895	.41672	.18743	.12167	1185	4.4861	2.4536	.54693	.54290	.30406	.21041
0054	4.6207	2.4767	.53600	.48924	.24147	.18243	1186	6.3840	3.3768	.52894	.42976	.21629	.18460
0120	8.7586	4.4532	.50844	.45194	.25715	.10360	1188	6.5000	4.2333	.65128	.57480	.25759	.17060
0145	5.4869	3.5369	.64461	.61781	.30962	.16205	1245	7.5278	3.5087	.46610	.38409	.18124	.07719
0146	7.1020	3.4167	.48108	.36935	.25490	.23608	1246	4.6400	2.6325	.56734	.51797	.20760	.10485
0174	3.6673	2.0166	.54989	.58764	.30781	.19297	1267	5.7233	3.0918	.54021	.47945	.24991	.16991
0178	4.1667	2.1739	.52174	.54439	.35400	.27364	1304	6.3344	3.3528	.52929	.43349	.20383	.13726
0179	4.1786	1.9957	.47760	.46678	.26273	.17757	1325	6.7156	3.6082	.53729	.45783	.23122	.14562
0202	3.3993	1.8413	.54168	.58779	.27758	.13771	1429	5.8453	3.2451	.55517	.49359	.25324	.16854
0206	4.8590	2.6505	.54548	.48853	.22160	.14878	1431	7.2986	3.9773	.54493	.44943	.22130	.14120
0208	--	--	--	--	--	--	1432	7.3699	4.0370	.54777	.45357	.21720	.12577
0211	5.9039	3.1981	.54169	.47359	.23805	.15340	1433	7.2690	3.8312	.52706	.43038	.20874	.12732
0244	8.4457	4.6516	.55077	.46401	.24357	.17524	1434	6.8290	3.5937	.52624	.44285	.23251	.15472
0248	4.3820	2.4040	.54859	.52868	.26169	.17193	1435	6.9612	3.8071	.54690	.45104	.21079	.12657
0262	6.3130	3.3648	.53300	.43804	.20513	.13496	1436	7.5761	3.9548	.52201	.43224	.21596	.12389
0271	8.2400	3.9900	.48422	.43446	.35545	.36344	1437	6.3333	3.9573	.62483	.69538	.50778	.32170
0380	6.5355	3.3969	.51976	.43691	.22435	.13967	1438	7.1455	3.8004	.53185	.44939	.23176	.14288
0394	8.3636	4.6727	.55870	.55901	.41310	.27562	1462	--	--	--	--	--	--
0408	5.2812	3.0575	.57893	.59103	.40603	.33979	1492	4.5506	2.5499	.56034	.53852	.26968	.17671
0427	5.1493	2.6531	.51524	.33631	.00194	.00669	1500	8.7500	3.8981	.44550	.36436	.25880	.20876
0428	6.9469	3.8806	.55861	.46373	.22513	.15249	1528	4.8709	2.7519	.56496	.52939	.26445	.17808
0429	8.5231	4.7856	.56149	.45857	.24349	.17461	1541	5.8485	3.2699	.55911	.41581	.08042	.01581
0463	6.4359	3.6340	.56464	.46153	.18611	.10223	1569	6.0362	3.4583	.57293	.52716	.30639	.23492
0493	7.5000	3.2190	.42919	.34569	.16650	.06091	1632	--	--	--	--	--	--
0495	4.9020	2.8757	.58664	.57658	.31369	.19606	1641	5.6476	3.0518	.54038	.49296	.26421	.15874
0496	1.3333	.31339	.23504	.87709	.70364	.49273	1646	4.0531	2.2241	.54876	.54692	.26836	.17012
0498	1.4167	.40152	.28342	.92453	.81132	.66038	1663	6.1250	3.8963	.63613	.57917	.28037	.16982
0509	6.1223	3.4420	.56221	.48007	.22751	.15389	1671	5.6256	3.1726	.56397	.49618	.23882	.16273
0518	5.2442	2.9076	.55444	.48090	.20442	.12667	1680	6.9698	3.6495	.52362	.43263	.21926	.14333
0521	7.3143	3.6824	.50345	.35820	.10237	.00313	1694	5.2545	3.0287	.57639	.50297	.20367	.12506
0556	6.6696	3.4639	.51936	.46206	.29840	.25415	1696	6.4291	3.5417	.55089	.48518	.26145	.17683
0569	5.4530	3.0560	.56042	.49673	.23676	.15673	1697	6.0889	3.3528	.55064	.53648	.30988	.17311
0572	6.1086	3.2135	.52606	.46282	.25099	.17004	1698	4.7966	2.7139	.56581	.52080	.23674	.14939
0576	6.5563	3.6602	.55828	.46966	.23928	.18219	1720	4.0591	2.3968	.59048	.60689	.28787	.13083
0580	6.4011	3.5099	.54833	.47117	.23813	.15835	1761	6.0976	3.3289	.54595	.41252	.15605	.16343
0587	7.0542	3.5995	.51027	.43993	.24502	.15623	1773	5.8579	3.1451	.53690	.44179	.19959	.14651
0605	5.9160	2.9982	.50680	.41793	.20564	.13639	1810	5.5000	2.5072	.45586	.39963	.34952	.35089
0639	4.4925	2.5249	.56202	.54076	.26428	.16661	1823	4.1200	1.5567	.37783	.22652	.06150	.03689
0655	--	--	--	--	--	--	1870	8.3641	4.3805	.52372	.43268	.22475	.13466
0665	6.7321	3.6015	.53497	.45759	.23227	.14290	1875	4.5500	1.5974	.35107	.23888	.03479	-.01110
0689	6.2449	3.6227	.58011	.52832	.28849	.19170	1876	8.0385	4.1011	.51018	.35631	.10235	.04483
0690	3.5496	1.9345	.54499	.57864	.27612	.14814	1889	6.6976	3.7899	.56585	.44932	.18273	.12728
0691	6.2149	3.2813	.52797	.44686	.22128	.14558	1903	3.5714	1.8978	.53138	.54291	.23463	.12198
0708	4.0946	2.3033	.56252	.55941	.26501	.15893	1914	6.6818	2.6126	.39099	.31466	.16156	.02888
0738	7.0667	3.6405	.51517	.41330	.19750	.12263	1920	6.0774	3.1919	.52521	.46440	.26319	.18756
0776	5.0324	2.7926	.55493	.52378	.27966	.18856	1921	6.2310	3.3428	.53648	.44350	.21036	.14244
0779	3.8575	2.2321	.57865	.61439	.31630	.17217	1937	7.6015	3.9319	.51725	.41040	.19155	.11307
0784	4.3083	2.3658	.54912	.53043	.25784	.16775	1956	5.9209	3.2644	.55134	.47404	.22671	.14925
0786	5.9514	3.2850	.55198	.48063	.23407	.14903	1970	6.3793	2.7389	.42934	.21803	.02086	.01082
0917	6.9143	3.6521	.52820	.44912	.23697	.15644	2014	5.9924	3.3223	.55443	.46062	.19361	.11429
0923	10.222	4.9744	.48662	.27107	.02881	.01650	2015	6.0594	3.4720	.57301	.50609	.25471	.17200
0926	6.0406	3.2457	.53731	.45511	.22322	.15176	2019	5.1724	2.3054	.44571	.23955	-.02199	-.01426
0950	3.0000	.95362	.31787	.38381	.26477	.08593	2024	6.2204	3.3770	.54289	.45060	.20745	.13561
0996	5.8000	2.4621	.42449	.42497	.28697	.17702	2042	3.0000	1.5128	.50427	.51772	.10169	-.10067
1013	3.6429	2.0823	.57162	.63463	.36064	.23677	2043	3.6064	2.1175	.58715	.67009	.39900	.25878
1017	5.4224	3.0185	.55667	.49297	.23901	.16654	2048	5.0104	2.9330	.58538	.54989	.26718	.16213
1042	8.6154	3.8246	.44393	.39039	.11535	.01101	2050	4.9875	3.1267	.62692	.60897	.29780	.15819
1048	4.1852	1.7550	.41933	.45286	.31250	.25931	2051	5.3284	2.8394	.53289	.49833	.26132	.13445
1053	6.2755	3.3609	.53556	.46072	.23993	.16444	2053	4.4000	2.3111	.52525	.36779	-.04224	-.07933
1057	6.3797	3.2617	.51127	.43194	.22334	.14405	2073	5.9045	3.0927	.52378	.46179	.23894	.14604
1063	7.2308	3.5292	.48809	.39821	.17417	.07047	2082	4.3137	2.3736	.55025	.54219	.28155	.18820
1068	6.1034	3.4047	.55783	.47727	.23113	.15894	2086	5.7784	3.1945	.55284	.47105	.21482	.14229
1080	3.4354	1.8423	.53627	.58136	.29462	.18892	2088	6.0000	3.2168	.53613	.40468	.14559	.12243
1081	7.1870	3.7032	.51526	.41218	.19490	.11741	2090	4.5520	2.5197	.55354	.51845	.24577	.16784
1133	8.7647	5.0882	.58054	.41214	.11850	.06870	2096	6.0187	3.2829	.54545	.45606	.21050	.14299
1136	5.9088	3.4592	.58543	.52534	.26142	.16657	2128	7.1917	3.7550	.52213	.42188	.20930	.13639
1138	5.2857	1.7619	.33333	.32518	.12660	.05051	2131	4.8786	2.6559	.54441	.48382	.21441	.14245
1139	7.7723	4.4499	.57254	.47482	.25304	.20756	2142	8.9000	4.7158	.52986	.45573	.27433	.16801

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Appendix 4–3.2. L-moments of storm duration defined by 8-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	8.9286	5.1190	0.57333	0.38032	0.08422	0.05073	3463	7.8776	4.1276	0.52396	0.37185	0.12905	0.06188
2206	6.2066	3.2668	.52634	.46103	.23857	.14653	3476	6.2168	3.2156	.51725	.42886	.20899	.13900
2238	5.6484	3.2583	.57687	.52524	.27730	.20050	3485	5.6400	2.1967	.38948	.24761	.15428	.19748
2240	4.2308	2.3447	.55419	.48956	.13002	.02404	3507	4.9346	2.8394	.57540	.52531	.23099	.13603
2242	6.6787	3.5710	.53469	.43779	.20591	.13026	3546	6.2991	3.4891	.55390	.45783	.20548	.13625
2244	6.1925	3.4573	.55830	.46762	.21224	.13930	3547	5.8584	3.2798	.55983	.49384	.25544	.18372
2247	5.6613	2.4223	.42786	.31217	.19142	.15602	3579	8.3291	4.6777	.56161	.48340	.27065	.18269
2309	7.1678	3.7205	.51905	.41000	.19102	.12187	3642	6.1971	3.2977	.53213	.42780	.18785	.12592
2312	5.2547	2.8037	.53357	.43307	.15441	.09364	3646	7.0296	3.5506	.50509	.41312	.21110	.13812
2334	6.4154	3.4346	.53537	.39278	.11724	.05922	3668	9.5417	4.2917	.44978	.32307	.11667	.02575
2336	5.4703	2.8816	.52677	.44538	.20045	.12908	3673	8.0968	4.4237	.54635	.52670	.37310	.26917
2354	5.2903	2.9785	.56301	.51171	.22845	.07762	3686	4.8341	2.6411	.54635	.47193	.18319	.11872
2355	7.6102	4.1251	.54205	.45137	.19377	.07205	3691	5.1537	2.8124	.54571	.47458	.20981	.14062
2357	6.2194	3.6211	.58223	.51586	.25331	.15058	3734	6.1515	3.0398	.49415	.38213	.17337	.11480
2360	5.5256	3.0883	.55891	.50790	.26371	.17840	3771	4.5955	2.5990	.56555	.52021	.21597	.11933
2361	4.2709	2.2666	.53070	.52171	.28350	.20645	3789	4.0796	2.4093	.59056	.60031	.27783	.13723
2394	6.7374	3.5304	.52400	.42177	.19990	.13183	3826	6.3707	3.1062	.48758	.37125	.14634	.08477
2404	6.0936	3.2687	.53641	.44511	.20590	.13348	3831	6.2683	3.3084	.52779	.44708	.22600	.15453
2415	7.0333	3.6413	.51773	.41208	.19877	.13346	3841	5.0000	2.5546	.51092	.45410	.22580	.14751
2462	6.2695	3.3201	.52957	.42424	.18516	.12122	3871	6.5736	3.4017	.51749	.43368	.21511	.12929
2528	7.1280	4.0138	.56310	.48943	.28776	.23049	3884	5.4348	1.8142	.33382	.15157	.14410	.10639
2617	6.9545	3.6647	.52695	.43821	.21732	.13670	3941	8.4054	4.5268	.53856	.37610	.13903	.10358
2619	6.2397	3.4117	.54677	.47269	.26219	.21142	3963	--	--	--	--	--	--
2621	5.3883	2.9382	.54530	.49240	.25106	.16387	4040	6.2017	3.1994	.51589	.44350	.23229	.14929
2675	5.6005	3.0719	.54850	.48015	.23123	.14834	4058	4.0667	1.6943	.41662	.30481	.10733	.02303
2676	4.2774	2.3931	.55949	.53411	.23231	.12902	4098	3.7453	2.0009	.53423	.53901	.24542	.13842
2679	4.9387	2.7924	.56542	.52320	.25323	.16650	4100	5.7035	2.9871	.52374	.44793	.21839	.14382
2715	6.1920	3.2549	.52567	.44420	.21690	.13067	4137	4.2805	2.3107	.53981	.49907	.20707	.12212
2744	5.3021	2.9230	.55129	.50126	.25716	.17390	4191	5.5500	3.1187	.56193	.50259	.24900	.16476
2758	7.3089	4.2168	.57694	.50656	.26351	.15218	4256	--	--	--	--	--	--
2794	5.9091	3.7636	.63692	.61997	.39614	.33816	4257	5.5918	3.1404	.56161	.48357	.21543	.14102
2797	4.7618	2.5915	.54423	.50862	.25456	.16695	4258	4.9951	2.8467	.56990	.50211	.19922	.11873
2811	4.9725	2.7988	.56286	.52751	.26882	.17739	4278	6.4105	3.3613	.52433	.46337	.25738	.17291
2813	4.0333	2.0402	.50584	.51638	.32175	.25954	4299	4.3566	2.2955	.52691	.49959	.24638	.15664
2814	5.2353	3.5956	.68680	.69325	.33947	.02548	4300	6.5673	3.6794	.56027	.47861	.23601	.15247
2815	3.9773	2.1444	.53916	.51665	.20922	.10301	4305	6.4553	3.6023	.55803	.46790	.21857	.14137
2818	6.1465	3.4062	.55417	.46253	.19847	.11153	4307	6.8906	4.0811	.59226	.49720	.23424	.16798
2986	8.0616	4.3128	.53497	.41041	.18844	.13294	4309	6.1790	3.3206	.53740	.47478	.24578	.15055
3005	5.5350	3.0513	.55127	.47397	.21605	.14797	4311	6.4303	3.4388	.53478	.45840	.23778	.15734
3033	4.5030	2.1942	.48729	.46342	.25113	.15349	4313	6.4800	3.4994	.54003	.45203	.22524	.15002
3034	--	--	--	--	--	--	4319	6.5048	3.0984	.47632	.39153	.21680	.13144
3047	6.0571	3.0538	.50416	.43713	.25946	.21616	4329	6.5504	3.5670	.54455	.46444	.23089	.14464
3103	4.5882	2.3761	.51787	.38006	.02457	-.03852	4331	--	--	--	--	--	--
3133	6.6264	3.5066	.52919	.42599	.20058	.13745	4375	4.1951	2.3589	.56230	.55393	.26588	.16681
3156	5.9621	3.3863	.56797	.47916	.20631	.12728	4392	8.6752	4.5642	.52613	.41446	.20898	.13934
3171	6.6900	3.5436	.52969	.43953	.21656	.13846	4425	4.1069	2.3642	.57566	.59451	.31359	.19373
3189	4.6270	2.5640	.55414	.53563	.28108	.18981	4440	6.9696	3.5949	.51580	.44082	.22646	.13408
3260	5.4918	2.8352	.51626	.41313	.16152	.09938	4476	5.1648	2.8349	.54889	.48429	.22265	.14855
3267	6.6786	3.7761	.56540	.52389	.31945	.22662	4498	2.9231	1.2436	.42544	.45829	.28116	.26367
3270	3.8474	2.1326	.55428	.56961	.27970	.17099	4517	6.4517	3.4235	.53063	.44133	.22286	.15811
3272	2.7917	1.3786	.49384	.59646	.29706	.15016	4520	4.3268	2.4220	.55977	.53138	.23258	.13634
3277	5.5000	3.6000	.65455	.62500	.30632	.17628	4525	6.7714	3.2840	.48498	.42161	.19812	.06646
3278	4.4156	2.3727	.53735	.53911	.31840	.24278	4563	6.5000	3.7207	.57241	.56123	.42873	.42377
3280	4.6024	2.4022	.52194	.51663	.30649	.21368	4570	5.2295	2.9639	.56677	.52071	.26023	.17003
3281	3.5217	1.9758	.56104	.63514	.36601	.22564	4577	5.9828	3.3179	.55457	.46830	.21821	.15470
3283	7.2653	3.9944	.54979	.45220	.22292	.15010	4591	7.4523	3.8467	.51617	.41030	.19421	.11790
3284	5.5159	3.0223	.54793	.46848	.21169	.14530	4670	4.8539	2.6815	.55245	.50696	.24310	.16289
3285	4.6269	2.5549	.55218	.49612	.20113	.11914	4671	4.7278	2.6574	.56209	.48030	.14779	.07304
3329	6.2966	3.4185	.54292	.45196	.21165	.13613	4679	5.1950	2.8950	.55727	.48230	.20119	.12828
3335	6.9483	3.7229	.53581	.42558	.19692	.14103	4696	3.9333	1.6190	.41162	.19638	-.03394	.08552
3370	6.7106	3.5114	.52327	.43830	.21674	.13259	4703	5.3889	3.0749	.57059	.50951	.23553	.14548
3410	4.9602	2.7127	.54688	.49080	.22887	.15383	4704	7.3525	4.0152	.54610	.42530	.17711	.10508
3415	5.1536	2.8257	.54829	.47314	.20038	.13089	4731	6.5620	3.7860	.57695	.45876	.16128	.08069
3430	6.1951	3.4249	.55284	.46589	.22073	.15146	4792	4.4977	2.4801	.55141	.51167	.23182	.15765
3431	6.2911	3.5691	.56732	.43973	.15158	.11199	4819	5.5460	2.9701	.53554	.42613	.15416	.10180
3441	5.4318	2.8145	.51815	.39048	.11890	.09227	4852	2.8235	1.6176	.57292	.79273	.57922	.42657
3442	6.0853	2.9724	.48845	.41104	.22235	.16392	4866	6.3843	3.5008	.54835	.45636	.21500	.14511
3446	4.9556	2.5488	.51432	.48278	.27395	.19441	4876	5.1438	2.7903	.54246	.46839	.21058	.15590
3460	5.5909	2.6797	.47930	.36376	.15043	.09520	4878	6.9545	3.7008	.53214	.44186	.22119	.14228
3462	6.3553	3.3817	.53210	.42982	.18658	.10525	4880	5.2005	2.8136	.54102	.48465	.24113	.16546

Appendix 4–3.2. L-moments of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	4.9443	2.7640	0.55902	0.51377	0.24880	0.16668	5957	4.9918	2.7575	0.55240	0.50481	0.25080	0.17659
4934	4.6250	2.8393	.61390	.58491	.18239	-.20755	5958	5.8950	3.0899	.52416	.46865	.25045	.14752
4972	5.6861	3.0605	.53824	.45451	.21161	.14767	5973	7.1186	3.8435	.53993	.47683	.29810	.24088
4973	6.8724	3.3896	.49322	.37661	.17039	.10205	5996	5.9783	3.2633	.54586	.45202	.20079	.13561
4974	5.3672	2.8340	.52802	.46148	.23146	.16530	6017	5.3857	2.7746	.51518	.41147	.14701	.07576
4975	5.1825	2.8401	.54802	.47062	.19695	.12651	6024	7.4164	4.1285	.55668	.46358	.23772	.16184
4978	5.1656	2.8580	.55327	.47120	.18636	.12012	6050	8.2500	2.7974	.33907	.03920	.08657	.05760
4979	11.091	5.6234	.50703	.40554	.25611	.17016	6104	4.1435	2.2154	.53467	.54266	.30336	.21204
4982	5.9751	3.1402	.52555	.46709	.24642	.15560	6108	5.9539	3.2880	.55225	.45812	.20020	.13662
5018	6.5334	3.3439	.51181	.46294	.26744	.17860	6136	3.8022	2.0664	.54347	.55821	.27631	.17258
5048	4.3817	2.4795	.56586	.55731	.28089	.17505	6166	5.5918	3.0065	.53766	.50136	.28399	.18953
5049	3.3495	1.7070	.50963	.49487	.13378	.00533	6176	7.2929	3.9592	.54289	.42941	.18177	.10822
5056	6.2000	3.9000	.62903	.48718	.10256	.30769	6177	5.8375	3.1860	.54577	.46284	.21606	.14769
5057	6.2287	3.7444	.60116	.54934	.28921	.18138	6210	5.4320	2.9322	.53979	.45753	.20217	.13592
5060	6.6198	3.8291	.57843	.54313	.32447	.22748	6211	5.4692	3.2054	.58608	.53143	.25550	.16302
5081	7.9067	4.0640	.51400	.40232	.19395	.12602	6270	5.3220	2.9449	.55335	.47099	.19502	.12888
5094	5.2221	2.8366	.54318	.46847	.20501	.13528	6275	--	--	--	--	--	--
5113	5.4779	3.0959	.56517	.50647	.24797	.16427	6276	7.8571	3.5926	.45724	.36230	.21813	.12114
5114	--	--	--	--	--	--	6335	6.7429	3.4694	.51453	.41918	.20213	.12280
5123	5.3125	2.8042	.52784	.51772	.33560	.23815	6434	6.6087	3.0949	.46830	.34866	.20909	.14895
5192	5.9351	3.1941	.53818	.44979	.20482	.13222	6504	4.4131	2.4595	.55733	.53544	.25680	.16111
5193	5.9992	3.3006	.55018	.46894	.22355	.14986	6558	6.8750	3.8690	.56276	.49338	.27498	.19380
5224	6.2545	3.3709	.53896	.44291	.21252	.15690	6615	3.9561	2.2204	.56127	.57599	.28965	.17738
5228	5.8434	3.3512	.57351	.50437	.24801	.17689	6660	7.2195	3.9944	.55328	.45033	.21958	.15206
5235	7.6667	4.0909	.53360	.34970	.05827	.01599	6663	4.1770	2.4083	.57657	.57762	.27501	.14769
5247	4.8064	2.6286	.54691	.50700	.25462	.17843	6734	6.0000	3.2087	.53478	.44270	.19298	.11599
5258	6.8235	3.5243	.51650	.42397	.20917	.13166	6736	4.4868	2.5280	.56343	.55169	.28683	.19160
5303	6.2662	3.2837	.52404	.46899	.24917	.14775	6740	11.941	5.7868	.48461	.36722	.24578	.14759
5312	4.5138	2.5419	.56315	.54212	.27024	.18175	6750	6.1281	3.7908	.61860	.55427	.27278	.19056
5341	7.2759	4.1182	.56601	.54226	.32575	.15904	6757	6.3729	3.4726	.54490	.45180	.21130	.14208
5342	--	--	--	--	--	--	6775	6.1821	3.3492	.54175	.46153	.22328	.13790
5348	5.4772	3.0107	.54969	.46314	.19306	.12330	6776	4.7495	2.6005	.54754	.50584	.24535	.16606
5358	5.5218	2.8444	.51513	.45217	.23918	.16397	6788	6.1099	2.8507	.46657	.35518	.16428	.10040
5398	7.0288	3.7239	.52981	.43586	.21265	.13110	6792	3.4937	1.8257	.52257	.55844	.28660	.18200
5410	4.5394	2.5208	.55531	.53772	.27950	.18884	6794	9.3793	4.5025	.48004	.38159	.22712	.10548
5411	5.8417	3.2045	.54856	.47666	.23516	.15902	6834	5.1434	2.8063	.54561	.46460	.18742	.11933
5424	7.9362	4.7937	.60403	.49329	.23601	.18255	6893	3.8122	2.1121	.55405	.57917	.29622	.18002
5429	5.9781	3.3270	.55652	.49257	.25244	.16384	6935	3.9453	2.1489	.54466	.55501	.28610	.18947
5431	10.667	4.4248	.41483	.17725	.13331	.08752	6981	6.0966	3.2340	.53046	.47497	.25123	.14379
5461	7.4175	3.9401	.53119	.43262	.21375	.13877	7020	8.3288	4.4111	.52962	.40024	.16913	.10063
5463	4.8464	2.6960	.55629	.49415	.20097	.11278	7060	4.2719	2.3344	.54644	.52563	.24668	.14975
5471	2.1481	1.0427	.48541	.81683	.58497	.34389	7066	6.3339	3.4074	.53796	.44398	.21081	.14475
5477	5.7200	3.6900	.64510	.65995	.43448	.30813	7074	4.3335	2.3521	.54278	.51999	.25208	.16381
5528	6.2232	3.2234	.51797	.43105	.20335	.12420	7097	6.3306	3.4441	.54404	.47436	.23875	.14522
5579	--	--	--	--	--	--	7116	5.7663	3.0142	.52272	.46047	.24532	.16811
5580	4.9310	2.0640	.41858	.37311	.18895	.03944	7140	5.8659	3.2742	.55817	.49759	.25257	.16211
5589	3.7901	1.9529	.51526	.51416	.25045	.16434	7173	6.4537	3.7297	.57792	.50368	.24816	.15866
5590	5.6162	3.2331	.57568	.55160	.30865	.18410	7174	6.5032	3.6462	.56068	.47328	.22808	.15620
5591	4.3694	2.1663	.49578	.49600	.29313	.19670	7213	6.4475	3.5332	.54800	.47422	.23473	.13849
5592	4.3435	2.1371	.49203	.51019	.32201	.21993	7243	5.1103	2.8961	.56672	.52122	.25795	.17431
5594	3.8249	1.9542	.51091	.56846	.36433	.24399	7262	3.1048	1.7965	.57863	.71950	.42590	.20435
5595	--	--	--	--	--	--	7274	5.4052	2.7710	.51265	.41808	.19428	.16247
5596	3.0759	1.6083	.52287	.60365	.30334	.16457	7300	5.6828	2.9496	.51903	.44526	.21823	.13671
5600	4.9867	2.6585	.53311	.53934	.33220	.21776	7311	4.4688	2.1220	.47485	.32960	.07275	.10899
5618	6.0000	2.4670	.41116	.27989	.04431	.00009	7363	6.3571	3.0159	.47441	.35061	.12652	.03542
5650	6.2000	2.5632	.41341	.23956	.09409	.10118	7422	5.4613	3.0437	.55731	.49469	.24095	.16495
5656	3.8728	2.1918	.56595	.58863	.29314	.16662	7431	5.1101	2.8498	.55768	.52686	.28495	.19176
5658	6.4021	3.4181	.53391	.47041	.25597	.17080	7481	4.6008	2.5449	.55314	.53491	.28060	.18729
5661	4.3833	2.6147	.59651	.60465	.31448	.19159	7497	4.8227	2.7413	.56841	.52285	.23707	.14931
5666	6.2222	3.3571	.53954	.45393	.21765	.14264	7498	4.8962	2.8156	.57505	.52753	.23335	.13690
5695	6.2068	3.3785	.54433	.44832	.20262	.13733	7499	4.8525	2.6760	.55148	.48918	.20458	.12383
5742	6.0476	3.0619	.50630	.33601	.09593	.09148	7531	7.7067	4.2442	.55072	.45334	.23006	.16008
5766	6.2647	3.0419	.48556	.36083	.12383	.06601	7534	5.6724	3.1889	.56218	.50828	.25934	.16562
5770	5.2255	2.8873	.55255	.49348	.23428	.15421	7556	5.1375	2.8234	.54958	.48290	.21659	.14272
5775	5.2143	2.9176	.55954	.44821	.11060	-.00479	7594	6.3980	3.4338	.53670	.46409	.24152	.15826
5779	8.9091	5.0216	.56365	.44897	.28870	.29527	7596	6.2701	3.5090	.55964	.51382	.29757	.20812
5840	7.2640	3.8299	.52725	.45647	.25305	.15991	7608	5.8098	3.1674	.54518	.45381	.20002	.13744
5890	5.4628	3.0009	.54934	.49859	.26099	.17713	7622	4.2727	2.6494	.62006	.67843	.42389	.27004
5891	5.1471	2.6501	.51487	.43878	.18396	.09753	7700	7.1714	3.7674	.52534	.43570	.22520	.14806
5897	4.6338	2.5826	.55734	.50598	.20862	.11754	7706	4.8816	2.7241	.55804	.51336	.24192	.15087

222 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–3.2. L-moments of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	6.5221	3.4686	0.53181	0.44082	0.23763	0.19500	8910	4.6364	1.6450	0.35481	0.23842	0.11967	0.00166
7745	8.5591	4.6737	.54605	.42850	.20855	.14111	8911	5.2781	2.9474	.55841	.50934	.25905	.17397
7922	4.2360	2.3302	.55009	.53190	.24404	.13598	8924	3.8860	1.9204	.49417	.51179	.29592	.19798
7936	5.6932	3.0937	.54339	.47164	.23399	.16555	8929	7.1538	3.9785	.55613	.43271	.18743	.12847
7943	5.8113	3.1615	.54403	.48393	.25255	.16984	8942	5.5863	3.0808	.55150	.45496	.17986	.12032
7944	6.5238	3.8069	.58355	.49834	.24555	.19514	8944	6.0688	3.3733	.55585	.47646	.23352	.16458
7945	6.7265	3.7852	.56273	.47560	.23273	.15557	8996	6.2029	3.2890	.53022	.46692	.24443	.15312
7947	5.6963	3.3828	.59387	.55129	.30374	.23275	9014	8.4783	3.6482	.43030	.32178	.19161	.09831
7948	5.7391	3.1774	.55363	.48180	.23196	.15500	9037	5.3779	2.9509	.54870	.50585	.26607	.17302
7951	6.7221	3.4128	.50770	.41672	.20792	.13144	9106	5.4147	2.9807	.55048	.53577	.33557	.24996
7953	6.6541	3.7650	.56581	.51458	.28326	.17171	9107	3.3250	1.8994	.57124	.67096	.38475	.21740
7981	5.7920	3.1926	.55122	.46298	.19434	.11137	9129	5.6033	3.0351	.54167	.47082	.24022	.17991
7990	6.4825	3.7188	.57367	.50531	.26957	.19298	9163	5.5790	3.0441	.54563	.47571	.22720	.14664
7992	5.4643	1.7976	.32898	.18560	.10762	.01848	9213	6.9225	4.0845	.59003	.47513	.20456	.17415
7997	5.1360	2.4401	.47510	.39111	.18660	.11943	9214	6.6970	3.4072	.50877	.54243	.37455	.20050
7999	5.5263	3.0175	.54603	.38235	.02745	-.03001	9222	7.2716	3.8565	.53036	.39187	.15545	.10992
8022	5.8108	3.4247	.58936	.57614	.36237	.27350	9248	6.5474	3.7575	.57389	.48365	.20400	.09384
8023	4.7283	2.6666	.56397	.54906	.29463	.19328	9266	6.5542	3.4331	.52381	.44710	.21324	.10258
8047	5.3788	2.9689	.55197	.48984	.24249	.17539	9270	3.6667	1.9539	.53288	.55826	.28778	.19075
8060	6.7643	3.8154	.56405	.47566	.21974	.13018	9295	4.0696	2.2456	.55181	.51166	.18276	.10885
8062	7.6444	4.5303	.59263	.54725	.34597	.28004	9304	--	--	--	--	--	--
8068	4.7949	2.7989	.58373	.54659	.25300	.15764	9307	6.1564	3.2633	.53007	.44266	.21773	.14972
8081	5.7527	3.2604	.56676	.50891	.26425	.18336	9328	6.4973	3.8184	.58768	.53254	.28940	.18829
8089	5.9302	2.9424	.49617	.33033	.05991	.00855	9329	8.0625	4.6792	.58036	.45223	.19026	.06659
8221	10.714	5.2667	.49156	.38517	.25780	.18059	9345	--	--	--	--	--	--
8252	4.7902	2.6796	.55939	.53788	.28545	.18917	9363	5.8474	3.3049	.56520	.48941	.22615	.14415
8265	7.4594	3.9758	.53298	.44701	.22197	.12828	9364	5.9369	3.3714	.56788	.50509	.25538	.16800
8289	7.0000	4.2700	.61000	.52793	.25042	.13429	9365	5.0263	2.2966	.45691	.33550	.15850	.13803
8305	3.7334	1.9652	.52638	.54072	.27346	.17988	9371	6.8063	3.7466	.55046	.47388	.24841	.16993
8335	7.6639	4.0715	.53126	.43119	.22044	.15041	9417	6.3694	3.3741	.52974	.43967	.21365	.14351
8400	4.3264	2.5443	.58809	.60325	.33021	.21840	9419	6.8088	3.6818	.54074	.44313	.21010	.13758
8445	6.9759	3.7249	.53397	.45526	.24132	.15990	9435	5.6747	3.4002	.59919	.58828	.36169	.25269
8446	5.1178	2.8117	.54939	.48621	.22004	.14026	9491	5.9083	3.1851	.53908	.45415	.20999	.13473
8451	6.0567	3.2178	.53128	.46665	.24493	.15611	9499	4.5722	2.5454	.55671	.52394	.24806	.16006
8531	6.6267	3.5385	.53398	.44939	.22203	.14087	9522	8.3529	3.7794	.45246	.35486	.16954	.08291
8541	6.6937	3.2729	.48895	.43689	.23160	.10026	9527	4.0451	2.2215	.54918	.54539	.26355	.16696
8544	6.4618	3.5624	.55130	.47365	.24281	.16217	9532	5.2682	2.8782	.54634	.48209	.23367	.16906
8545	7.5000	3.8939	.51919	.34786	.12086	.11502	9544	--	--	--	--	--	--
8563	4.7375	2.5413	.53643	.46229	.18425	.13232	9565	4.9654	2.6725	.53822	.48327	.23437	.16469
8566	4.7050	2.5738	.54703	.50970	.24885	.16011	9570	3.9200	2.1917	.55911	.57518	.29102	.18439
8583	4.2289	2.3457	.55469	.52363	.21563	.11464	9574	3.6400	1.9000	.52198	.49657	.15457	.02140
8584	5.3500	2.9546	.55226	.49246	.24507	.17570	9588	5.4739	3.1760	.58022	.52492	.25242	.15972
8623	5.1860	2.8394	.54752	.47769	.21451	.14445	9665	5.9525	3.2701	.54935	.47254	.22857	.15099
8625	7.0329	3.5575	.50583	.42431	.22380	.15060	9715	5.7555	3.0941	.53759	.44924	.19956	.12889
8630	5.2363	2.8329	.54101	.48302	.23688	.15692	9729	6.4812	3.4826	.53735	.44869	.21805	.14337
8631	6.0596	3.2439	.53532	.47753	.26233	.18003	9772	6.0393	3.2958	.54571	.49191	.26428	.17176
8646	6.5376	3.4014	.52028	.42335	.20160	.13169	9814	7.7632	4.0946	.52744	.47780	.28178	.18822
8647	4.3255	2.4022	.55535	.53297	.24661	.14772	9815	6.7414	3.6422	.54027	.45070	.22381	.15161
8677	6.8852	3.1767	.46137	.34142	.16279	.09442	9816	5.5875	3.0239	.54119	.46302	.20683	.12101
8696	4.9655	2.3621	.47569	.40609	.22342	.17852	9817	4.7196	2.5657	.54363	.49266	.22510	.15200
8743	6.6530	3.5628	.53552	.43458	.20414	.13592	9829	4.5420	2.5590	.56343	.55184	.29059	.19193
8761	4.1255	2.2365	.54213	.53190	.26108	.17283	9830	4.4909	2.3336	.51963	.46706	.21522	.15798
8778	5.5474	3.0790	.55504	.47045	.20075	.13211	9858	5.7841	3.0374	.52512	.46715	.25213	.16834
8845	5.6957	3.2332	.56765	.49362	.22713	.14907	9893	5.7176	3.1354	.54838	.47730	.23949	.17415
8859	7.4069	3.8981	.52628	.42139	.20823	.14280	9916	6.1758	3.3445	.54155	.43104	.17753	.12075
8898	7.3492	3.7297	.50749	.42127	.22459	.14310	9976	5.5530	3.2057	.57730	.53106	.27632	.18316
8908	6.1628	3.0078	.48805	.41052	.22120	.11897							

Appendix 4–3.3. L-moments of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	13.857	8.3333	0.60137	0.60686	0.63429	0.62286	1154	8.3535	5.1238	0.61337	0.47364	0.17159	0.10701
0016	7.7733	4.4415	.57138	.47762	.23825	.15434	1165	7.6225	4.3081	.56518	.47737	.24340	.15452
0050	8.5492	4.6422	.54300	.41728	.18387	.11508	1185	5.0950	2.9414	.57732	.55946	.30744	.19388
0054	5.9245	3.2612	.55047	.44376	.17006	.08606	1186	7.4957	4.3145	.57559	.50012	.28830	.22759
0120	14.455	8.6926	.60138	.51051	.25890	.10077	1188	6.5000	4.2333	.65128	.57480	.25759	.17060
0145	6.5810	4.3933	.66758	.62079	.32248	.18431	1245	13.667	7.5869	.55514	.49933	.32242	.23838
0146	8.9773	4.5714	.50921	.43828	.30915	.20048	1246	6.1588	3.7124	.60278	.51595	.20998	.10805
0174	4.7471	2.8725	.60510	.60555	.32561	.19391	1267	6.9773	3.9490	.56599	.48976	.25407	.16153
0178	5.9091	3.4113	.57729	.53604	.26109	.07093	1304	7.8930	4.3749	.55428	.44427	.20915	.13191
0179	4.8037	2.5573	.53236	.54658	.34456	.23539	1325	8.1968	4.6503	.56733	.46948	.22216	.12123
0202	4.3271	2.5765	.59542	.60309	.29967	.15148	1429	7.0223	4.0335	.57439	.48726	.23373	.14298
0206	6.1429	3.5111	.57157	.48084	.20602	.12281	1431	8.7622	5.0195	.57285	.47131	.23099	.13500
0208	--	--	--	--	--	--	1432	8.5838	4.9277	.57407	.47735	.23409	.13421
0211	7.3653	4.1957	.56965	.48022	.23138	.13560	1433	8.7518	4.9056	.56052	.46163	.22649	.13019
0244	11.188	6.2419	.55794	.41975	.18271	.12798	1434	8.1143	4.4693	.55080	.45633	.22856	.13353
0248	5.4125	3.1859	.58862	.52666	.29119	.18977	1435	8.2050	4.6990	.57270	.46446	.21032	.11516
0262	7.7123	4.2641	.55290	.43922	.19823	.12256	1436	8.9691	4.9231	.54890	.44927	.21629	.11582
0271	10.909	4.7965	.43968	.35848	.32861	.29440	1437	8.9130	6.2648	.70288	.74763	.56764	.40890
0380	7.3259	3.9890	.54451	.45103	.21648	.11986	1438	8.6137	4.8593	.56414	.46999	.23310	.13258
0394	12.333	7.8611	.63739	.54064	.26552	.04947	1462	--	--	--	--	--	--
0408	8.2963	4.7721	.57521	.53256	.36466	.31122	1492	5.9090	3.5590	.60231	.54930	.27612	.16978
0427	7.5965	4.7425	.62430	.52361	.24572	.17932	1500	9.4444	4.7550	.50347	.49718	.40725	.35963
0428	8.8882	5.2070	.58583	.47105	.21968	.13575	1528	6.0446	3.6488	.60365	.55061	.28491	.18520
0429	10.638	6.3407	.59604	.49359	.25593	.14792	1541	6.8226	3.9569	.57997	.43018	.10360	.03805
0463	6.7130	3.8552	.57429	.46668	.18137	.08663	1569	7.6500	4.5483	.59455	.52283	.28940	.19957
0493	8.5882	3.9044	.45462	.30471	.06403	-.02405	1632	--	--	--	--	--	--
0495	5.5777	3.4343	.61572	.59497	.33058	.20693	1641	6.5514	3.7503	.57244	.51372	.26824	.14956
0496	1.3333	.31339	.23504	.87709	.70364	.49273	1646	5.0178	2.9481	.58753	.55595	.27415	.16290
0498	1.4167	.40152	.28342	.92453	.81132	.66038	1663	8.3571	5.3653	.64200	.52863	.22127	.11508
0509	7.8431	4.6517	.59309	.49537	.23914	.15140	1671	7.0095	4.1740	.59547	.50797	.24107	.14829
0518	6.4894	3.7803	.58253	.49098	.21663	.13243	1680	8.2258	4.5378	.55166	.45015	.21972	.13447
0521	8.4242	4.3390	.51506	.39418	.14700	.04749	1694	7.1370	4.2798	.59967	.48320	.18957	.11844
0556	7.2523	3.8154	.52610	.45542	.28224	.22824	1696	7.4472	4.2998	.57738	.49775	.25559	.15561
0569	6.6722	3.9453	.59131	.51364	.25188	.15998	1697	7.0235	3.9213	.55831	.50509	.25474	.12283
0572	7.3107	4.0847	.55873	.48343	.25231	.15502	1698	6.0874	3.6166	.59412	.51743	.23615	.14880
0576	9.1069	5.4568	.59920	.49368	.24168	.14336	1720	5.4306	3.5025	.64496	.62747	.32976	.18228
0580	7.6183	4.2487	.55769	.45510	.21146	.12791	1761	7.9099	4.3903	.55504	.40448	.17148	.15959
0587	8.6927	4.6952	.54013	.44597	.22184	.12191	1773	7.3248	4.1039	.56028	.44803	.20184	.13491
0605	7.3000	3.9567	.54202	.43166	.19179	.11039	1810	5.9583	2.9185	.48981	.45263	.36387	.30726
0639	5.5696	3.3619	.60363	.56288	.28600	.17239	1823	5.6957	2.1818	.38307	.21066	.07531	.04104
0655	--	--	--	--	--	--	1870	9.2647	5.1075	.55129	.46326	.24068	.13363
0665	7.8696	4.4083	.56018	.47075	.23197	.13447	1875	6.7647	3.3309	.49239	.53201	.41627	.28867
0689	7.6897	4.7342	.61566	.54995	.29822	.18217	1876	9.1224	4.6803	.51305	.31507	.05745	.03934
0690	4.6066	2.7345	.59362	.57532	.26387	.12198	1889	10.668	6.3441	.59469	.44422	.18864	.13688
0691	7.2118	4.0088	.55586	.46814	.23203	.14638	1903	4.6476	2.6827	.57724	.53742	.22256	.10027
0708	5.4000	3.1748	.58792	.52735	.23795	.14777	1914	8.6500	4.2974	.49681	.57624	.41825	.31005
0738	8.4516	4.5573	.53922	.42532	.19169	.10434	1920	7.2829	4.1254	.56645	.49665	.26969	.17057
0776	6.0977	3.5467	.58164	.52278	.26455	.16043	1921	7.5644	4.1863	.55341	.43874	.19508	.11885
0779	4.5170	2.7181	.60176	.60270	.30557	.16928	1937	9.2165	5.0737	.55057	.43887	.20675	.12049
0784	5.4106	3.2174	.59464	.55952	.29364	.19131	1956	7.1140	4.0919	.57519	.48467	.23289	.14622
0786	7.4714	4.4259	.59238	.51057	.25476	.15299	1970	9.9583	5.8098	.58341	.55988	.42771	.34065
0917	8.1826	4.5340	.55410	.46187	.23198	.13944	2014	7.5344	4.5548	.60453	.51238	.24129	.14092
0923	10.593	4.9715	.46934	.23521	.03032	.04066	2015	7.7057	4.6775	.60702	.51919	.25541	.15631
0926	7.3535	4.1160	.55974	.45555	.20894	.12615	2019	7.8800	4.2500	.53934	.45616	.31704	.35701
0950	3.2444	1.1859	.36550	.48449	.37836	.22613	2024	7.5689	4.2822	.56576	.45478	.20169	.12227
0996	10.042	4.3569	.43388	.23863	-.05160	-.06203	2042	4.0833	2.1136	.51763	.39642	.00836	-.05854
1013	4.7306	2.9439	.62230	.63361	.35005	.20856	2043	4.8488	3.1192	.64328	.66250	.37596	.21021
1017	6.8796	4.0427	.58763	.50310	.24484	.15919	2048	6.2107	3.8299	.61666	.55753	.27607	.16650
1042	13.850	5.9447	.42922	.27490	.15363	.28529	2050	7.2571	5.0265	.69263	.63858	.32399	.14664
1048	4.1852	1.7550	.41933	.45286	.31250	.25931	2051	5.7692	3.2163	.55750	.51812	.26807	.12688
1053	7.8610	4.3775	.55687	.45793	.22541	.14748	2053	4.4000	2.3111	.52525	.36779	-.04224	-.07933
1057	7.6135	4.1111	.53997	.45297	.23345	.14649	2073	7.1632	4.1182	.57490	.51856	.28667	.17487
1063	10.636	5.1126	.48067	.26647	.05943	.04839	2082	5.1861	3.0331	.58485	.55522	.29090	.18498
1068	7.4621	4.3166	.57848	.48008	.23006	.14993	2086	7.1633	4.1198	.57513	.47153	.21096	.13095
1080	4.5026	2.6448	.58738	.57809	.28367	.16194	2088	8.4082	4.5799	.54470	.34501	.05653	.01217
1081	8.4898	4.5619	.53734	.41799	.18305	.10010	2090	5.5845	3.2604	.58384	.52842	.26259	.17745
1133	9.8750	5.8750	.59494	.42675	.14169	.07607	2096	7.3305	4.1429	.56516	.45625	.20533	.13141
1136	7.5682	4.6607	.61582	.53176	.26264	.15955	2128	9.0898	4.9651	.54623	.43233	.20982	.12895
1138	6.8947	2.8772	.41730	.42037	.17235	.03916	2131	6.2111	3.5610	.57332	.48107	.20480	.12166
1139	10.056	5.5993	.55681	.42751	.22223	.17961	2142	9.8421	5.2690	.53535	.49259	.30926	.17885

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Appendix 4–3.3. L-moments of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	13.739	8.3123	0.60501	0.42137	0.14163	0.05583	3463	8.2500	4.4778	0.54277	0.39365	0.12722	0.03383
2206	7.3109	4.1069	.56175	.49717	.27037	.17106	3476	7.3752	4.0631	.55091	.45503	.21565	.12530
2238	6.8968	4.1585	.60296	.53303	.27742	.18112	3485	8.2727	3.4459	.41654	.26457	.16404	.04047
2240	5.8511	3.4399	.58792	.46178	.10288	.00965	3507	6.2616	3.7923	.60564	.52175	.22074	.11730
2242	8.4372	4.7291	.56050	.44106	.19412	.11006	3546	7.7402	4.4533	.57535	.46106	.20279	.12542
2244	7.7892	4.5148	.57961	.46665	.20576	.12552	3547	7.1436	4.2194	.59065	.50311	.24295	.14783
2247	6.9649	3.3421	.47985	.38533	.22676	.14308	3579	8.8182	5.1042	.57883	.49717	.26967	.16880
2309	8.6375	4.5998	.53254	.40629	.18339	.10997	3642	7.4950	4.1392	.55226	.43367	.18894	.11965
2312	6.7069	3.7516	.55936	.44503	.18229	.12225	3646	8.0033	4.2002	.52481	.42465	.20951	.12833
2334	7.7500	4.3048	.55546	.38020	.07890	.01703	3668	13.250	5.9026	.44548	.25338	.07232	.09535
2336	6.1062	3.3771	.55307	.45987	.19341	.10657	3673	12.720	7.1233	.56001	.43000	.17530	.05809
2354	7.3704	4.3960	.59644	.47847	.15275	.00200	3686	6.2781	3.6394	.57969	.48341	.20599	.13528
2355	9.0926	5.4504	.59943	.52588	.26918	.12858	3691	6.3969	3.6685	.57349	.48077	.21319	.13346
2357	7.5684	4.5612	.60266	.51328	.23923	.12655	3734	9.2857	5.3836	.57977	.43977	.16894	.06382
2360	6.9929	4.1030	.58673	.50288	.24137	.14329	3771	5.6756	3.3267	.58614	.50444	.20363	.11426
2361	5.5215	3.2028	.58006	.53334	.26912	.16216	3789	5.2286	3.3505	.64082	.62480	.32028	.17627
2394	8.0420	4.4093	.54828	.43958	.20830	.12758	3826	7.8302	4.0199	.51338	.38251	.16001	.11550
2404	7.4350	4.1776	.56189	.45089	.19897	.11830	3831	7.6194	4.3265	.56783	.48227	.24573	.15589
2415	8.4269	4.5799	.54348	.42855	.19987	.12150	3841	6.2434	3.5359	.56633	.50186	.25920	.16703
2462	7.4116	4.0993	.55309	.43726	.18795	.11141	3871	8.1707	4.6264	.56622	.48712	.25698	.15336
2528	8.4052	5.0711	.60334	.51938	.28188	.18256	3884	6.7143	2.4143	.35957	.15665	.14201	.06208
2617	8.2582	4.5034	.54533	.45454	.23948	.15972	3941	11.203	6.3460	.56645	.44591	.26270	.21976
2619	7.8227	4.4582	.56991	.46864	.23976	.17705	3963	--	--	--	--	--	--
2621	6.4554	3.7075	.57433	.50068	.24416	.14514	4040	7.0045	3.7953	.54184	.45893	.22881	.13448
2675	6.7466	3.8834	.57561	.49043	.23153	.13583	4058	6.3462	3.5708	.56267	.59306	.42093	.25671
2676	5.4703	3.2868	.60084	.54658	.24936	.13830	4098	4.8556	2.7976	.57616	.53774	.24776	.14101
2679	6.3805	3.8580	.60466	.53728	.26250	.15695	4100	6.8924	3.8243	.55485	.46774	.23418	.15580
2715	7.4321	4.0571	.54589	.43919	.19645	.11130	4137	5.7058	3.3184	.58158	.50677	.22085	.13094
2744	6.6885	3.9512	.59075	.51972	.26123	.15829	4191	6.8681	4.0514	.58989	.50484	.23605	.13598
2758	9.2818	5.5671	.59978	.50747	.26093	.16175	4256	--	--	--	--	--	--
2794	6.7273	3.9636	.58919	.51376	.30810	.29434	4257	7.0199	4.0602	.57838	.46780	.19487	.11723
2797	5.8156	3.3881	.58258	.53004	.26764	.16212	4258	6.7143	4.0192	.59860	.48616	.17599	.08505
2811	6.2099	3.6972	.59537	.53351	.26769	.16626	4278	7.5820	4.2082	.55503	.47872	.25228	.15523
2813	5.4444	3.0256	.55573	.50102	.26083	.16987	4299	4.8080	2.6430	.54970	.51783	.26535	.16844
2814	5.2353	3.5956	.68680	.69325	.33947	.02548	4300	8.2283	4.8213	.58593	.48553	.23459	.14353
2815	4.8988	2.7048	.55213	.47665	.17422	.08687	4305	8.2067	4.8628	.59254	.49005	.23235	.14067
2818	7.3207	4.2734	.58374	.49124	.23490	.14700	4307	9.2759	5.8647	.63225	.51659	.23233	.12938
2986	9.7116	5.4731	.56356	.43467	.19066	.11018	4309	7.3889	4.2206	.57121	.49948	.25876	.15278
3005	6.6332	3.7917	.57163	.47413	.21159	.13628	4311	7.8107	4.4382	.56822	.48422	.24902	.15019
3033	5.0511	2.6293	.52053	.50021	.27711	.15908	4313	8.5188	4.8634	.57090	.46361	.22168	.12950
3034	--	--	--	--	--	--	4319	7.6224	3.9938	.52395	.44697	.23923	.12251
3047	6.4706	3.2496	.50220	.42046	.22792	.17707	4329	7.9134	4.5529	.57534	.48236	.23535	.13796
3103	5.0606	2.8106	.55539	.44635	.11277	.04434	4331	--	--	--	--	--	--
3133	7.9462	4.3594	.54862	.43122	.19515	.12163	4375	5.5687	3.3839	.60767	.56005	.27152	.16084
3156	7.6772	4.4560	.58043	.45547	.18387	.11364	4392	10.692	5.9516	.55663	.44072	.21048	.12315
3171	7.8966	4.3800	.55468	.45798	.22797	.14249	4425	5.2114	3.2217	.61820	.59960	.31469	.18551
3189	5.9768	3.6105	.60408	.55714	.29076	.18431	4440	8.4048	4.5827	.54525	.45621	.22342	.12485
3260	6.7160	3.8291	.57015	.48656	.24280	.16393	4476	6.5130	3.7229	.57160	.47184	.19938	.11681
3267	7.3271	4.2303	.57735	.52566	.32338	.23790	4498	5.2727	3.4909	.66207	.72222	.55295	.48177
3270	5.0387	2.9885	.59311	.55460	.25867	.14531	4517	7.8876	4.4238	.56085	.45575	.22051	.14305
3272	3.2609	1.7154	.52606	.56155	.21494	.02105	4520	5.8086	3.4241	.58948	.50763	.20865	.11598
3277	6.6000	4.4571	.67532	.61144	.26529	.07612	4525	9.7667	5.9713	.61139	.58856	.38008	.23425
3278	5.2338	3.0226	.57752	.57312	.34871	.24636	4563	7.7500	4.3056	.55556	.50996	.37923	.36227
3280	5.3228	2.9758	.55906	.55120	.33390	.21902	4570	6.5174	3.8571	.59182	.51521	.24803	.15495
3281	3.7778	2.2111	.58529	.65132	.37785	.21967	4577	7.1870	4.1857	.58240	.48724	.23135	.14882
3283	9.0575	5.1413	.56763	.44828	.20763	.12695	4591	8.8992	4.8481	.54478	.43332	.20407	.11771
3284	6.8648	3.9509	.57552	.47867	.21803	.13640	4670	6.1272	3.5769	.58377	.51310	.24884	.16040
3285	6.0927	3.5556	.58359	.49022	.19858	.11455	4671	6.9527	4.2268	.60794	.50297	.21684	.15797
3329	7.7248	4.4674	.57832	.48221	.23251	.13872	4679	6.7325	3.9487	.58650	.48427	.20495	.12642
3335	8.8558	4.9513	.55910	.42271	.16786	.08770	4696	4.1429	1.6264	.39257	.15541	-.01966	.11241
3370	7.8266	4.2771	.54648	.44516	.20858	.12048	4703	6.0579	3.5044	.57849	.49561	.22174	.14040
3410	6.2233	3.6072	.57963	.50156	.23741	.15258	4704	8.9093	4.9873	.55979	.41601	.15637	.08213
3415	6.5957	3.8154	.57847	.48263	.21458	.13723	4731	8.2419	4.8505	.58852	.43571	.12586	.03832
3430	8.0384	4.6390	.57711	.46666	.21671	.14014	4792	5.8184	3.4202	.58782	.51533	.23193	.14010
3431	9.4919	5.9452	.62634	.48811	.19032	.10043	4819	6.9514	3.9061	.56191	.43510	.16287	.09878
3441	6.5610	3.8012	.57937	.48363	.20542	.10960	4852	3.6250	2.3917	.65977	.84370	.68794	.58372
3442	7.3226	3.8898	.53120	.45580	.24675	.16395	4866	7.7035	4.3841	.56911	.46100	.21283	.13570
3446	5.8976	3.2972	.55908	.53137	.31318	.20722	4876	6.0949	3.4128	.55995	.46658	.21202	.15277
3460	6.7561	3.5537	.52599	.41920	.18549	.10301	4878	8.4680	4.7445	.56029	.45896	.22282	.13035
3462	7.2014	3.9323	.54604	.44751	.22095	.15124	4880	6.2859	3.6262	.57688	.51207	.26346	.16992

Appendix 4–3.3. L-moments of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	5.9126	3.4644	0.58593	0.52148	0.25144	0.15515	5957	6.1106	3.5313	0.57791	0.49981	0.23147	0.14296
4934	7.8571	4.8571	.61818	.42353	.00000	-.09804	5958	7.4824	4.0719	.54419	.44240	.19252	.09148
4972	6.9996	3.9145	.55925	.45258	.20148	.12727	5973	9.0000	5.2417	.58241	.49071	.27318	.20176
4973	8.3363	4.3984	.52762	.40234	.17216	.08948	5996	7.4927	4.3102	.57525	.46830	.21280	.13371
4974	6.5912	3.6724	.55717	.47590	.24060	.16347	6017	6.4351	3.5937	.55845	.46078	.18891	.09224
4975	6.5364	3.7133	.56809	.45897	.18429	.11056	6024	8.8953	5.0622	.56909	.44973	.20970	.13413
4978	6.6224	3.8923	.58776	.47636	.17954	.09841	6050	8.2500	2.7974	.33907	.03920	.08657	.05760
4979	12.000	5.9857	.49881	.37947	.21136	.10926	6104	5.1226	2.9916	.58400	.57405	.32681	.21165
4982	7.0456	3.8542	.54704	.46346	.22831	.13850	6108	7.3127	4.2118	.57595	.46873	.21235	.14131
5018	7.7419	4.1591	.53722	.46499	.24150	.13456	6136	4.8476	2.8262	.58302	.55552	.27238	.16280
5048	5.4888	3.3206	.60498	.56819	.28885	.17042	6166	6.6087	3.6976	.55950	.51383	.29287	.18882
5049	3.8384	2.0000	.52105	.46113	.11025	.01406	6176	8.5667	4.8229	.56298	.44726	.21118	.14558
5056	6.2000	3.9000	.62903	.48718	.10256	.30769	6177	7.3248	4.2631	.58201	.48935	.23650	.15086
5057	7.5027	4.6813	.62395	.55411	.28940	.17332	6210	6.6795	3.7528	.56184	.45779	.19829	.12296
5060	7.6259	4.6364	.60798	.56867	.33975	.21961	6211	7.0704	4.4121	.62403	.54507	.26402	.15903
5081	9.4417	5.0589	.53580	.41714	.20215	.12950	6270	6.6580	3.8375	.57638	.47137	.20022	.13124
5094	6.6418	3.7910	.57078	.46908	.20032	.12118	6275	--	--	--	--	--	--
5113	7.1575	4.3472	.60736	.52820	.26182	.16039	6276	10.833	5.5543	.51271	.35498	.09777	-.04596
5114	--	--	--	--	--	--	6335	8.0261	4.3121	.53726	.43232	.20410	.11626
5123	6.2667	3.4952	.55775	.47935	.22029	.11069	6434	10.158	5.2456	.51641	.34724	.11593	-.00130
5192	7.3115	4.1383	.56601	.46434	.21337	.13025	6504	5.6401	3.3409	.59235	.53609	.25490	.14980
5193	7.5320	4.3608	.57897	.47851	.22249	.13506	6558	8.0000	4.3839	.54799	.41093	.18261	.14588
5224	8.1207	4.6809	.57642	.46554	.22449	.15562	6615	5.1636	3.1507	.61017	.58930	.30992	.19375
5228	6.3441	3.7202	.58641	.51019	.24801	.16439	6660	8.8214	5.2405	.59407	.49082	.24552	.14940
5235	9.4000	4.9655	.52825	.34127	.10340	.08901	6663	5.3398	3.3990	.63654	.61564	.31374	.16617
5247	6.0442	3.5132	.58125	.51430	.25150	.15820	6734	7.5000	4.1906	.55875	.44720	.19054	.10676
5258	8.2763	4.5238	.54660	.43517	.19723	.10779	6736	5.5278	3.3025	.59744	.56122	.29569	.18935
5303	7.7035	4.3172	.56042	.49064	.24936	.13289	6740	14.867	9.3333	.62780	.62716	.51962	.42306
5312	5.8187	3.4939	.60046	.54294	.26220	.15769	6750	8.5592	5.3722	.62766	.51014	.22376	.14005
5341	8.5185	4.7236	.55452	.45008	.19747	.06931	6757	7.7885	4.4245	.56807	.45856	.20974	.13196
5342	--	--	--	--	--	--	6775	7.5993	4.3724	.57537	.47929	.22095	.11589
5348	6.9774	3.9952	.57259	.46301	.19868	.12899	6776	5.8460	3.3619	.57508	.50745	.24362	.15594
5358	6.5962	3.6140	.54790	.47846	.25700	.16951	6788	7.6590	3.8384	.50116	.39173	.17868	.08808
5398	8.3468	4.6387	.55574	.45182	.21276	.11887	6792	4.2158	2.3862	.56602	.57632	.30586	.19025
5410	5.5608	3.2971	.59292	.55511	.29329	.18778	6794	12.840	6.0433	.47066	.36296	.17625	.02881
5411	7.2618	4.1906	.57708	.48825	.23899	.14986	6834	6.3096	3.6049	.57133	.47055	.19277	.11548
5424	10.481	6.5139	.62148	.49574	.24393	.17791	6893	4.6333	2.7580	.59527	.59284	.31133	.18826
5429	7.2325	4.2926	.59351	.51997	.26933	.16615	6935	4.9645	2.8561	.57530	.54268	.27069	.16858
5431	13.312	5.8375	.43850	.18997	.02840	-.03965	6981	7.3177	4.1658	.56927	.50420	.25879	.13207
5461	8.9519	5.0151	.56023	.45581	.22634	.14088	7020	11.039	5.7970	.52512	.36661	.14629	.10068
5463	6.0243	3.5018	.58128	.48929	.19458	.10174	7060	5.5553	3.2536	.58567	.52942	.25261	.15516
5471	3.4400	1.9333	.56202	.57886	.15619	-.12842	7066	7.8601	4.3984	.55958	.44542	.20136	.12545
5477	6.6250	4.2409	.64014	.60475	.34577	.21013	7074	5.3134	3.0773	.57915	.53438	.26472	.16382
5528	7.3404	3.9719	.54110	.43794	.19995	.11918	7097	7.7568	4.5790	.59033	.52814	.29668	.19446
5579	--	--	--	--	--	--	7116	6.7237	3.7085	.55156	.47648	.23820	.13766
5580	6.4074	3.0057	.46910	.33846	.07763	-.03530	7140	7.1817	4.2076	.58587	.50659	.25344	.15455
5589	4.4942	2.4277	.54018	.49893	.21531	.10806	7173	8.0400	4.8741	.60624	.51865	.25992	.15799
5590	6.9529	4.1360	.59486	.53582	.27434	.14296	7174	8.3508	4.8803	.58441	.47648	.22666	.14761
5591	5.1601	2.8226	.54701	.54874	.33621	.22110	7213	7.7126	4.5018	.58370	.50088	.24979	.14265
5592	5.5211	3.0874	.55920	.56660	.35980	.23726	7243	6.4807	3.8619	.59590	.52171	.25320	.15870
5594	4.3041	2.4462	.56833	.64352	.44855	.31273	7262	3.5196	2.1494	.61069	.71680	.41659	.18356
5595	--	--	--	--	--	--	7274	6.3712	3.4795	.54613	.44502	.20476	.14810
5596	4.0835	2.3869	.58453	.60550	.30769	.16430	7300	6.6798	3.6472	.54600	.46003	.21999	.12731
5600	5.9528	3.4600	.58124	.58821	.37607	.24283	7311	5.3667	2.8563	.53223	.43932	.21571	.22400
5618	7.9394	3.3731	.42486	.28094	.12411	.15294	7363	6.8889	3.5242	.51158	.40249	.14737	.01931
5650	7.1053	2.8772	.40494	.19225	.09344	.09684	7422	6.8389	4.0145	.58701	.50263	.24157	.15179
5656	5.2131	3.1374	.60183	.55787	.25546	.13675	7431	5.9573	3.4473	.57867	.52665	.27514	.17273
5658	7.6450	4.3835	.57338	.50478	.27398	.16913	7481	5.5711	3.2989	.59213	.56117	.30736	.19995
5661	5.5747	3.5189	.63124	.60068	.31166	.18843	7497	6.3414	3.8208	.60252	.52379	.24057	.14880
5666	6.7143	3.7025	.55144	.44976	.19266	.09626	7498	6.0237	3.5766	.59375	.51046	.21675	.12947
5695	7.3778	4.2104	.57069	.46416	.21153	.13695	7499	6.2286	3.6537	.58661	.49764	.21216	.12373
5742	7.6316	3.9708	.52031	.35164	.11656	.04934	7531	9.0863	5.0592	.55679	.42156	.17780	.11322
5766	8.5667	4.3138	.50356	.30311	.04830	.03595	7534	6.9938	3.9758	.56848	.46708	.20504	.12309
5770	6.4132	3.7095	.57841	.49907	.23934	.15444	7556	6.3782	3.6805	.57705	.48234	.20582	.12157
5775	6.3077	3.6538	.57927	.44689	.10335	-.04508	7594	7.4298	4.2194	.56791	.49234	.25847	.15913
5779	12.000	7.2105	.60088	.47388	.29100	.28812	7596	6.9940	4.0967	.58575	.53418	.30815	.20985
5840	9.0817	5.1790	.57026	.48884	.26244	.15279	7608	7.0821	4.0391	.57033	.46269	.20293	.12995
5890	6.9027	3.9976	.57914	.50343	.25554	.16237	7622	4.2727	2.6494	.62006	.67843	.42389	.27004
5891	6.1321	3.3855	.55209	.46633	.20328	.11236	7700	8.7572	4.8309	.55164	.44362	.21306	.12645
5897	6.0254	3.5147	.58331	.48510	.18102	.08912	7706	6.2809	3.7153	.59152	.51752	.24429	.14783

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Appendix 4–3.3. L-moments of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	8.1667	4.5833	0.56122	0.43529	0.18363	0.10423	8910	6.1000	2.6684	0.43745	0.42538	0.28027	0.17496
7745	10.562	5.8733	.55608	.41367	.18262	.11226	8911	6.1869	3.6167	.58457	.52302	.26844	.17100
7922	5.1003	3.0145	.59104	.55773	.26989	.14482	8924	4.6788	2.5793	.55126	.56580	.34098	.21930
7936	6.9025	3.9208	.56803	.47892	.23293	.15210	8929	10.455	6.5758	.62899	.51547	.23825	.09409
7943	7.1734	4.1685	.58110	.50740	.26137	.15871	8942	7.0432	4.1224	.58530	.47784	.20343	.12572
7944	8.1842	5.0007	.61102	.50741	.23907	.15554	8944	7.4091	4.3162	.58255	.49179	.24544	.16221
7945	8.6236	5.0900	.59024	.48067	.22388	.13444	8996	7.2863	4.0780	.55968	.48613	.25188	.15262
7947	6.9598	4.2933	.61687	.55580	.31064	.22959	9014	8.4783	3.6482	.43030	.32178	.19161	.09831
7948	6.9613	4.0430	.58078	.48676	.22317	.13493	9037	6.2280	3.6398	.58442	.54158	.30414	.20531
7951	7.8541	4.2370	.53947	.44743	.22692	.13915	9106	6.5970	3.8616	.58535	.54880	.32348	.20660
7953	8.2645	5.0302	.60865	.55479	.31527	.18731	9107	5.1714	3.3429	.64641	.64587	.35389	.19974
7981	7.1043	4.0513	.57026	.45565	.17847	.08768	9129	7.3119	4.1505	.56764	.44550	.17204	.08553
7990	8.1000	4.7822	.59039	.47956	.21106	.11651	9163	6.7744	3.8654	.57059	.47961	.22220	.13504
7992	8.6087	3.7945	.44077	.31131	.14018	.02655	9213	9.6205	5.8817	.61137	.47632	.21321	.15518
7997	5.7417	2.9953	.52168	.46627	.25308	.16349	9214	8.2333	4.8701	.59151	.63509	.48165	.34176
7999	5.5263	3.0175	.54603	.38235	.02745	-.03001	9222	9.7619	5.6457	.57834	.42641	.15166	.07001
8022	7.1765	4.5601	.63543	.59827	.35027	.22304	9248	7.6250	4.5668	.59893	.49788	.21351	.10594
8023	5.7952	3.4677	.59837	.55931	.29710	.18139	9266	8.5676	4.9678	.57984	.51134	.27804	.16729
8047	6.6399	3.8327	.57722	.48994	.23226	.15117	9270	4.5895	2.6879	.58566	.58390	.30968	.18909
8060	8.2188	4.8761	.59329	.48055	.19208	.07406	9295	5.5048	3.3005	.59958	.54747	.28434	.24432
8062	9.0488	5.8012	.64111	.58626	.33172	.17853	9304	--	--	--	--	--	--
8068	6.0278	3.4865	.57841	.46375	.15148	.07167	9307	7.4449	4.2287	.56800	.46967	.21657	.11877
8081	7.1018	4.2741	.60184	.53133	.27910	.17893	9328	7.3146	4.3388	.59317	.51749	.27274	.18493
8089	7.0250	3.6788	.52368	.37607	.12881	.09359	9329	9.2000	4.8095	.52277	.38340	.17974	.02698
8221	12.737	6.6023	.51837	.37842	.15197	-.00134	9345	--	--	--	--	--	--
8252	5.8988	3.5156	.59599	.55297	.29198	.17643	9363	7.5820	4.5456	.59952	.50678	.24433	.15477
8265	8.7520	4.8704	.55649	.45788	.21661	.11531	9364	7.5571	4.5570	.60301	.52396	.26650	.16165
8289	7.6604	4.8440	.63234	.55061	.27276	.15486	9365	6.6765	3.8601	.57816	.54930	.37088	.29914
8305	4.5598	2.6021	.57065	.56262	.29565	.18600	9371	8.1905	4.7585	.58099	.48512	.23477	.13445
8335	9.1028	4.9450	.54324	.42687	.20913	.13787	9417	7.5719	4.2333	.55908	.46282	.22566	.14185
8400	5.8287	3.7561	.64442	.62635	.35539	.22367	9419	8.4340	4.7480	.56295	.44955	.20795	.12729
8445	8.1476	4.5292	.55589	.46752	.23909	.14465	9435	6.8442	4.3257	.63203	.60970	.37565	.23676
8446	6.4173	3.7279	.58091	.49973	.23583	.14768	9491	7.3089	4.1792	.57179	.47998	.23190	.14163
8451	7.4517	4.2403	.56904	.49455	.25418	.14471	9499	5.8442	3.4778	.59509	.53262	.25090	.14605
8531	7.8284	4.3693	.55813	.45872	.22054	.13586	9522	10.867	4.7714	.43909	.23875	.05113	.04373
8541	8.1176	4.3545	.53642	.46031	.20962	.06961	9527	5.3706	3.1886	.59371	.54594	.25925	.14987
8544	7.6450	4.3636	.57077	.47789	.23418	.13826	9532	6.5004	3.7362	.57477	.48746	.22888	.15014
8545	9.2500	5.0658	.54765	.31810	.00973	-.01592	9544	--	--	--	--	--	--
8563	6.2104	3.4784	.56009	.44853	.17698	.12302	9565	6.1066	3.5153	.57565	.51144	.26050	.17099
8566	5.3220	3.0933	.58123	.54998	.29953	.20584	9570	4.9082	2.9067	.59222	.55908	.26137	.14499
8583	5.6986	3.3414	.58636	.49671	.18205	.08263	9574	5.5000	3.1580	.57418	.45236	.09372	-.00688
8584	6.6944	3.9492	.58993	.51029	.24620	.15013	9588	6.8404	4.2133	.61594	.54439	.27019	.16355
8623	6.5383	3.7155	.56826	.46400	.19216	.11346	9665	7.2384	4.1371	.57155	.47485	.22221	.13470
8625	8.2804	4.4568	.53823	.45373	.23870	.14874	9715	7.0303	3.9382	.56017	.45349	.19810	.12027
8630	5.9680	3.3373	.55920	.48690	.23579	.15156	9729	8.0382	4.4781	.55710	.44688	.20672	.12696
8631	7.4500	4.3364	.58207	.52799	.30810	.20862	9772	7.2018	4.1432	.57530	.50208	.25406	.14573
8646	7.6154	4.1451	.54431	.44274	.21478	.13805	9814	9.2286	4.9210	.53324	.42418	.18485	.11329
8647	5.6825	3.3551	.59044	.52188	.23022	.13012	9815	7.9986	4.4614	.55777	.45641	.22589	.14890
8677	8.3832	4.1997	.50096	.39916	.19842	.10742	9816	6.7162	3.8802	.57774	.47723	.20300	.12285
8696	7.0385	3.2815	.46623	.26770	.07520	.06828	9817	5.9494	3.4169	.57432	.49570	.22474	.13993
8743	8.1645	4.6160	.56538	.45536	.21385	.13236	9829	5.6503	3.4136	.60415	.57055	.30771	.19811
8761	5.0516	2.9207	.57818	.54096	.26874	.17283	9830	5.3269	3.0288	.56859	.53505	.30910	.25298
8778	7.0458	4.0538	.57535	.46573	.19982	.12831	9858	6.6293	3.6534	.55110	.48305	.25398	.15690
8845	7.4868	4.5117	.60263	.50630	.23677	.14705	9893	6.9481	3.9917	.57450	.48610	.23800	.15675
8859	8.7297	4.8042	.55033	.43733	.21217	.13577	9916	7.4449	4.1646	.55939	.43530	.18205	.11886
8898	8.8175	4.6921	.53213	.42545	.20457	.11513	9976	6.7787	4.1337	.60981	.54809	.28957	.18512
8908	8.7500	5.2198	.59655	.57068	.37142	.23680							

Appendix 4–3.4. L-moments of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	13.857	8.3333	0.60137	0.60686	0.63429	0.62286	1154	12.319	7.8282	0.63546	0.48102	0.20526	0.15526
0016	10.142	6.0300	.59456	.47178	.21322	.12165	1165	9.4276	5.5958	.59355	.47974	.22170	.12779
0050	10.203	5.7253	.56112	.42487	.18846	.12210	1185	6.0416	3.6413	.60272	.55616	.28644	.16091
0054	8.2917	4.7748	.57586	.42185	.12492	.03237	1186	11.170	7.1609	.64108	.55557	.31572	.20680
0120	23.000	13.434	.58408	.50520	.38815	.33380	1188	14.125	9.3750	.66372	.43238	-.02095	-.28762
0145	10.155	6.8037	.66999	.53691	.20890	.09791	1245	18.545	10.831	.58403	.48789	.24419	.09133
0146	10.659	5.5878	.52426	.40718	.20871	.06723	1246	8.5465	5.2660	.61616	.48206	.17765	.08903
0174	6.9260	4.6146	.66627	.62131	.33643	.19097	1267	8.7165	5.2012	.59670	.50146	.24585	.13680
0178	9.0556	6.2974	.69542	.62221	.29035	.03062	1304	10.510	6.2204	.59186	.46812	.21352	.11624
0179	6.7808	4.1964	.61886	.59812	.35996	.21806	1325	10.769	6.4843	.60210	.48266	.21957	.11688
0202	5.9879	3.7224	.62166	.55024	.22479	.08224	1429	9.6309	5.9456	.61735	.50991	.24294	.13913
0206	8.1831	4.9313	.60262	.48264	.19623	.10090	1431	11.207	6.7096	.59873	.47433	.21750	.12089
0208	--	--	--	--	--	--	1432	10.967	6.5230	.59477	.45983	.18723	.08951
0211	9.3302	5.5161	.59121	.47462	.20958	.10985	1433	10.965	6.4194	.58544	.46515	.21229	.11464
0244	15.188	8.6010	.56629	.40427	.15801	.09134	1434	10.503	6.0753	.57844	.45534	.20323	.10609
0248	6.9668	4.3039	.61778	.54728	.27471	.16340	1435	10.478	6.2373	.59530	.46027	.19326	.10662
0262	9.9489	5.7694	.57990	.45783	.21492	.13371	1436	11.292	6.5367	.57886	.46189	.21179	.11084
0271	17.882	9.3162	.52097	.31523	.08682	.03825	1437	10.091	6.9913	.69284	.68898	.47696	.32837
0380	9.0968	5.1410	.56514	.44372	.18499	.07995	1438	10.841	6.3099	.58206	.45307	.19211	.09596
0394	15.500	10.821	.69816	.61056	.36304	.21782	1462	--	--	--	--	--	--
0408	11.083	6.4348	.58058	.45659	.21314	.13206	1492	8.0782	5.1774	.64091	.55422	.27011	.15214
0427	11.163	7.6071	.68144	.55864	.24193	.09358	1500	12.375	7.0525	.56990	.47141	.22301	.10707
0428	11.785	7.0968	.60217	.45932	.19637	.11508	1528	7.7997	4.9833	.63891	.56637	.29780	.18370
0429	14.530	8.4078	.57866	.40170	.14062	.07353	1541	8.7193	5.3127	.60930	.44870	.12241	.03979
0463	8.4245	5.4247	.64392	.55991	.27899	.15036	1569	11.893	7.0696	.59444	.44081	.17247	.09805
0493	11.062	5.4625	.49379	.36450	.20789	.19082	1632	--	--	--	--	--	--
0495	7.3344	4.7013	.64099	.57466	.29476	.16907	1641	8.6000	5.2899	.61511	.52143	.24708	.12111
0496	1.3333	.31339	.23504	.87709	.70364	.49273	1646	6.9152	4.3499	.62903	.55099	.25311	.12833
0498	3.0909	1.9818	.64118	.89602	.75535	.59633	1663	11.622	7.2628	.62494	.41914	.06360	-.01367
0509	10.093	6.1754	.61183	.49014	.22530	.13438	1671	9.4024	5.8771	.62506	.50847	.22787	.12735
0518	8.4230	5.1067	.60628	.48754	.20561	.11404	1680	10.298	5.8958	.57251	.43912	.18475	.09807
0521	9.0938	4.6200	.50804	.34157	.09310	.03888	1694	8.5474	5.3558	.62660	.50225	.20323	.11379
0556	9.6400	5.4760	.56805	.47062	.24808	.14822	1696	9.3770	5.8636	.62531	.54237	.28821	.16868
0569	9.0084	5.6182	.62367	.51723	.24144	.13654	1697	7.4940	4.2971	.57341	.51070	.24940	.11196
0572	9.7702	5.8237	.59607	.49232	.23929	.13515	1698	8.3881	5.1327	.61190	.48487	.19184	.10745
0576	11.429	7.0815	.61963	.49159	.22102	.11879	1720	7.1256	4.9002	.68769	.64279	.34434	.17586
0580	9.4487	5.5288	.58513	.47131	.21722	.12024	1761	11.526	6.8355	.59306	.40441	.11502	.05872
0587	11.115	6.3613	.57230	.46564	.23637	.14724	1773	9.6492	5.6733	.58796	.45609	.19924	.12234
0605	9.2545	5.4500	.58890	.48923	.25824	.18261	1810	7.6364	3.7706	.49376	.40677	.22433	.07264
0639	7.5466	4.8237	.63919	.55950	.27087	.14700	1823	7.7619	3.8571	.49693	.39714	.21941	.16467
0655	--	--	--	--	--	--	1870	11.808	6.7536	.57196	.44790	.20660	.11010
0665	9.8484	5.8501	.59402	.48983	.23512	.12907	1875	9.1875	4.3792	.47664	.41634	.14325	-.02149
0689	9.7062	6.2068	.63947	.54059	.26289	.13755	1876	11.698	6.1672	.52722	.31438	.06730	.04905
0690	6.3545	4.0248	.63338	.56605	.25553	.12099	1889	14.926	8.9987	.60290	.42777	.16621	.10536
0691	9.0158	5.3113	.58910	.48687	.23588	.13779	1903	6.3168	3.8889	.61565	.53512	.22518	.10516
0708	7.0000	4.2911	.61301	.52270	.23925	.14894	1914	9.7368	5.2339	.53754	.58028	.36009	.19302
0738	10.452	5.8905	.56359	.44003	.19772	.11059	1920	9.3750	5.4425	.58054	.46095	.20403	.10800
0776	7.4674	4.5302	.60667	.52059	.24421	.12738	1921	9.7236	5.6534	.58140	.45304	.20041	.11695
0779	6.6709	4.2559	.63798	.56205	.25048	.12142	1937	11.045	6.3065	.57096	.44939	.21226	.12918
0784	7.1645	4.5186	.63069	.55965	.27956	.15981	1956	9.2764	5.6099	.60474	.48918	.22251	.12752
0786	9.4449	5.7717	.61109	.49906	.22478	.11729	1970	12.318	7.8939	.64084	.62369	.48425	.36994
0917	10.459	6.0689	.58024	.46186	.21415	.12254	2014	10.624	6.5745	.61885	.47808	.18841	.09054
0923	14.826	7.5810	.51133	.36839	.28147	.29789	2015	10.823	6.8576	.63361	.51155	.23453	.13300
0926	9.4661	5.5207	.58320	.45355	.19299	.10789	2019	13.650	7.2816	.53345	.34273	.15347	.10753
0950	4.1860	1.9745	.47169	.57392	.41374	.24318	2024	9.6138	5.7037	.59328	.46256	.19542	.10819
0996	14.950	7.1868	.48073	.32040	.09083	.04601	2042	7.8000	5.2667	.67521	.56962	.18626	-.08017
1013	6.5580	4.2880	.65386	.59969	.29783	.15442	2043	6.3000	4.1972	.66621	.62332	.30857	.13677
1017	8.9695	5.4856	.61159	.49791	.22668	.13333	2048	8.1450	5.2663	.64657	.55530	.26087	.13784
1042	17.944	9.4608	.52723	.47703	.33506	.34508	2050	11.300	7.7452	.68542	.56701	.27110	.17161
1048	7.2083	3.5924	.49837	.40182	.13970	-.01783	2051	7.1148	4.4164	.62074	.58234	.32419	.15781
1053	10.427	6.2218	.59671	.47779	.22184	.12639	2053	4.4000	2.3111	.52525	.36779	-.04224	-.07933
1057	9.3270	5.3170	.57007	.46930	.23273	.13735	2073	9.2736	5.5783	.60153	.49947	.23151	.11286
1063	14.421	6.5205	.45215	.22680	.18003	.24914	2082	6.5374	4.0415	.61822	.55825	.28081	.15876
1068	9.4915	5.6877	.59923	.47426	.20853	.12237	2086	9.2426	5.5175	.59697	.46818	.19746	.11279
1080	7.0468	4.5698	.64849	.57506	.26451	.11442	2088	9.2979	5.2331	.56283	.34125	.01145	-.03983
1081	10.454	5.8821	.56266	.43402	.18935	.10180	2090	7.9167	4.8718	.61538	.52515	.26240	.17073
1133	13.929	9.3681	.67258	.51672	.18262	.00837	2096	9.5299	5.6395	.59176	.46576	.20789	.12601
1136	10.846	6.9770	.64326	.52285	.24194	.13738	2128	11.934	6.7203	.56312	.40822	.15421	.06940
1138	9.1765	3.8824	.42308	.26818	.02652	-.03409	2131	8.4625	5.1554	.60921	.49493	.21689	.12587
1139	14.117	8.2310	.58306	.41647	.15394	.06349	2142	14.500	8.3667	.57701	.56474	.39347	.28770

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Appendix 4–3.4. L-moments of storm duration defined by 18-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	14.318	8.4697	0.59153	0.40419	0.13703	0.04969	3463	10.432	5.8631	0.56204	0.37616	0.10832	0.06569
2206	9.2238	5.4361	.58936	.49009	.23373	.12611	3476	9.6563	5.6687	.58704	.47048	.20991	.11070
2238	10.068	6.4172	.63736	.53206	.26486	.16026	3485	8.2727	3.4459	.41654	.26457	.16404	.04047
2240	9.1481	5.8056	.63462	.47970	.14522	.06835	3507	8.4287	5.2675	.62495	.50558	.20972	.11941
2242	10.779	6.2066	.57578	.43418	.17905	.09587	3546	9.9216	5.8708	.59172	.45515	.19245	.11450
2244	10.406	6.2056	.59635	.45665	.19304	.11725	3547	8.2604	5.1123	.61890	.53565	.28017	.17579
2247	11.396	6.1910	.54327	.41106	.17612	.03515	3579	10.775	6.3400	.58842	.45882	.18351	.07087
2309	11.069	6.2520	.56483	.42214	.17764	.09638	3642	9.6306	5.5710	.57847	.44840	.19663	.11599
2312	9.2471	5.4430	.58862	.45223	.18866	.12165	3646	10.027	5.6219	.56065	.44874	.21420	.12474
2334	9.7091	5.5657	.57324	.36672	.04233	-.02032	3668	16.222	8.3203	.51289	.40377	.16850	.06481
2336	7.8990	4.6768	.59207	.48117	.20791	.11751	3673	16.182	8.3636	.51685	.31040	.10154	.06980
2354	9.1200	5.9633	.65387	.58349	.32878	.22312	3686	8.5208	5.1837	.60836	.48640	.20679	.12335
2355	12.717	8.6391	.67932	.59201	.30714	.13014	3691	8.4847	5.0682	.59734	.47463	.20022	.11595
2357	9.7468	6.1712	.63315	.51770	.22578	.10430	3734	14.391	8.5929	.59709	.44697	.22427	.17551
2360	9.8550	6.1648	.62555	.51125	.23444	.12964	3771	7.5220	4.6503	.61823	.50668	.20125	.10024
2361	7.4765	4.6990	.62851	.54625	.25158	.10987	3789	7.3125	5.0191	.68637	.63947	.35692	.22522
2394	10.059	5.7428	.57093	.44424	.19940	.11408	3826	8.7980	4.9026	.55724	.46562	.24918	.17970
2404	9.4078	5.4959	.58418	.45260	.18895	.10232	3831	10.239	5.9740	.58346	.44440	.18146	.09938
2415	10.599	6.0347	.56936	.44199	.20238	.11909	3841	7.8369	4.7877	.61092	.53154	.27547	.17432
2462	9.6454	5.7577	.59688	.47397	.20761	.10839	3871	10.306	6.1126	.59311	.48391	.22864	.12114
2528	10.509	6.7452	.64182	.53883	.26939	.13917	3884	7.6500	3.2658	.42690	.29412	.20984	.13856
2617	9.9736	5.6674	.56824	.45109	.20884	.11324	3941	14.857	8.5922	.57832	.42361	.18591	.09115
2619	9.1884	5.6338	.61314	.51061	.25661	.16535	3963	--	--	--	--	--	--
2621	8.2592	4.9994	.60532	.50077	.21972	.10752	4040	8.6442	4.9252	.56977	.46253	.21201	.11646
2675	8.8760	5.4281	.61155	.50768	.23896	.13325	4058	12.750	7.5289	.59051	.43283	.10247	-.06898
2676	7.4948	4.7773	.63742	.54772	.24840	.13039	4098	6.5750	4.0706	.61911	.54663	.25545	.13849
2679	8.4799	5.3728	.63359	.53355	.24630	.13228	4100	8.1543	4.7901	.58743	.49669	.25368	.15893
2715	9.1849	5.2243	.56879	.44688	.19512	.10734	4137	7.6730	4.5995	.59943	.47744	.18399	.09856
2744	8.2594	5.0711	.61398	.52160	.25478	.14680	4191	8.9728	5.5085	.61390	.50005	.22115	.11973
2758	11.376	7.3529	.64634	.58059	.35231	.22962	4256	--	--	--	--	--	--
2794	6.7273	3.9636	.58919	.51376	.30810	.29434	4257	9.2614	5.5241	.59646	.45582	.17753	.10139
2797	7.6779	4.7201	.61477	.52131	.23391	.11373	4258	9.3210	5.6536	.60654	.44674	.14187	.07873
2811	8.1994	5.1576	.62902	.53683	.25500	.13779	4278	9.2261	5.4009	.58539	.49406	.25222	.14664
2813	8.7273	5.7273	.65625	.56871	.27318	.10557	4299	5.9576	3.6611	.61452	.58702	.32912	.19407
2814	7.6250	5.6750	.74426	.70925	.37455	.09375	4300	11.459	6.9451	.60606	.46733	.19979	.11299
2815	6.3435	3.7086	.58463	.47664	.16738	.06722	4305	11.272	6.9055	.61260	.47826	.20980	.12128
2818	8.8198	5.5123	.62499	.54158	.29456	.20346	4307	13.015	8.3017	.63785	.48575	.20072	.11754
2986	11.889	6.7242	.56556	.41447	.16769	.09387	4309	9.3935	5.6333	.59970	.50182	.24308	.13374
3005	8.6039	5.1455	.59804	.47653	.20406	.11880	4311	9.9428	5.9602	.59945	.49131	.23550	.13128
3033	5.8535	3.2795	.56027	.53155	.29333	.15897	4313	11.436	6.5439	.57220	.40399	.12651	.04153
3034	--	--	--	--	--	--	4319	10.894	5.8118	.53348	.37333	.13216	.05762
3047	15.957	9.7984	.61407	.48044	.19633	.05790	4329	10.014	6.0165	.60082	.48427	.22089	.12022
3103	8.6071	5.3664	.62348	.47798	.16065	.08541	4331	--	--	--	--	--	--
3133	9.9709	5.6821	.56987	.43822	.19224	.10959	4375	7.9340	5.0961	.64231	.55436	.26810	.15764
3156	10.552	6.4681	.61300	.47116	.19419	.11345	4392	13.132	7.4714	.56895	.43363	.20172	.13396
3171	9.9479	5.7206	.57506	.45036	.20014	.11227	4425	7.1269	4.5915	.64424	.56613	.26021	.12627
3189	7.6176	4.9265	.64673	.58359	.31483	.19760	4440	10.500	5.9952	.57099	.46642	.22424	.12683
3260	8.6129	5.0243	.58335	.45001	.16932	.07523	4476	8.5447	5.0464	.59058	.46176	.18744	.10844
3267	8.9100	5.5219	.61974	.55555	.31967	.19475	4498	5.2727	3.4909	.66207	.72222	.55295	.48177
3270	6.6681	4.1562	.62330	.54118	.23628	.11634	4517	10.120	5.9888	.59178	.46832	.21234	.12031
3272	7.8421	5.0643	.64579	.52615	.17071	.00633	4520	7.9469	4.8581	.61132	.48315	.17501	.08158
3277	7.0000	4.6813	.66876	.58451	.23496	.06466	4525	19.619	13.729	.69976	.56982	.24789	.04821
3278	6.6842	4.1279	.61756	.57505	.31898	.18680	4563	9.4231	6.0723	.64441	.62769	.46875	.39819
3280	6.3733	3.7797	.59305	.56189	.32372	.19262	4570	8.5193	5.2341	.61439	.50636	.22987	.13181
3281	4.6279	2.8538	.61665	.62407	.31487	.11997	4577	9.0888	5.4752	.60241	.48017	.21065	.12354
3283	11.978	7.0294	.58684	.44005	.18261	.10181	4591	11.403	6.5380	.57336	.44730	.20556	.11801
3284	9.3558	5.6209	.60079	.47678	.21102	.12613	4670	8.2013	5.0069	.61049	.50419	.22599	.12636
3285	8.2800	5.0036	.60430	.47744	.18980	.10740	4671	9.4179	5.8800	.62435	.49340	.21528	.14800
3329	10.289	6.1921	.60184	.47876	.21736	.12313	4679	8.9991	5.4789	.60882	.47860	.19657	.11499
3335	11.524	6.7065	.58195	.43000	.15971	.06688	4696	8.0833	5.3864	.66635	.64669	.44866	.31786
3370	9.4296	5.3577	.56818	.44880	.19861	.11103	4703	8.3211	5.4117	.65035	.58196	.33046	.23390
3410	8.1799	4.9973	.61092	.50541	.22893	.13034	4704	12.054	6.9255	.57452	.41769	.17235	.11623
3415	8.9056	5.3795	.60406	.48050	.20779	.12476	4731	11.284	7.0267	.62269	.47197	.19513	.13565
3430	11.004	6.6524	.60454	.47316	.21516	.13369	4792	8.0353	4.9893	.62092	.51759	.23336	.13343
3431	13.820	8.4684	.61277	.41828	.12280	.07027	4819	8.9278	5.2855	.59203	.45747	.18934	.11934
3441	8.9730	5.8228	.64893	.54881	.24737	.10367	4852	3.6250	2.3917	.65977	.84370	.68794	.58372
3442	9.0043	5.1017	.56659	.47999	.25155	.15251	4866	9.5753	5.6413	.58915	.46504	.20753	.12084
3446	6.9181	4.0352	.58328	.52752	.28440	.16572	4876	8.6721	5.2826	.60915	.49412	.22825	.15088
3460	9.6667	5.1524	.53300	.32277	.03686	-.01861	4878	11.137	6.4710	.58104	.44812	.19873	.11642
3462	9.8281	5.6620	.57611	.44599	.19901	.12344	4880	8.0498	4.8740	.60548	.51538	.25434	.15005

Appendix 4–3.4. L-moments of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	8.1232	5.0815	0.62555	0.53257	0.25598	0.14840	5957	7.8970	4.7741	0.60454	0.49965	0.22443	0.13035
4934	7.8571	4.8571	.61818	.42353	.00000	-.09804	5958	10.386	6.1070	.58798	.46022	.19348	.09766
4972	9.0623	5.3718	.59276	.47231	.20811	.11542	5973	13.178	7.6137	.57777	.44558	.20753	.11219
4973	10.923	5.8868	.53895	.38543	.14266	.07005	5996	9.5030	5.6509	.59464	.46723	.20487	.12147
4974	8.6128	5.1500	.59795	.49792	.24216	.14320	6017	8.3167	5.1028	.61356	.51774	.23344	.10047
4975	8.5857	5.0871	.59251	.45828	.17741	.09591	6024	11.321	6.6725	.58942	.44294	.18984	.12209
4978	8.1278	4.9870	.61357	.48921	.19269	.10853	6050	9.3684	3.2807	.35019	.15445	.16876	.08362
4979	16.611	10.062	.60574	.53500	.29498	.07576	6104	7.1652	4.5983	.64175	.59481	.33002	.19414
4982	8.6323	4.8833	.56571	.44893	.19171	.10163	6108	9.4443	5.6601	.59931	.46919	.20084	.11906
5018	9.1426	5.0631	.55379	.45720	.21594	.10897	6136	6.7968	4.2317	.62260	.54633	.25406	.13511
5048	7.3725	4.6483	.63050	.54446	.24896	.12732	6166	8.5294	4.8333	.56667	.44735	.17779	.06780
5049	5.4286	3.1629	.58264	.50814	.21368	.14215	6176	10.617	6.2143	.58530	.45870	.21609	.14869
5056	6.2000	3.9000	.62903	.48718	.10256	.30769	6177	9.4262	5.6539	.59981	.47956	.21744	.13111
5057	10.065	6.4883	.64463	.54136	.26596	.15061	6210	8.8315	5.2272	.59188	.46550	.19496	.10743
5060	9.5593	6.1392	.64223	.57351	.31723	.18449	6211	9.1045	5.9858	.65745	.55312	.25150	.12332
5081	11.843	6.6668	.56293	.43709	.21685	.14660	6270	9.1639	5.4732	.59726	.46164	.18910	.11463
5094	8.7009	5.1724	.59446	.46879	.19794	.11793	6275	--	--	--	--	--	--
5113	9.6619	6.0547	.62666	.51165	.23465	.13388	6276	14.429	8.3524	.57888	.40743	.12671	.02888
5114	--	--	--	--	--	--	6335	9.8524	5.5557	.56389	.44503	.20380	.11376
5123	6.2667	3.4952	.55775	.47935	.22029	.11069	6434	12.882	5.9853	.46461	.33071	.10881	-.02344
5192	9.1131	5.3472	.58677	.46541	.20485	.11586	6504	7.5342	4.7115	.62534	.53609	.25035	.14188
5193	9.9171	5.9329	.59825	.46722	.19840	.11006	6558	9.3793	5.4532	.58141	.45247	.20772	.12524
5224	10.372	6.0702	.58524	.44576	.19283	.11750	6615	7.3780	4.7473	.64344	.56044	.25763	.12750
5228	8.4249	5.2125	.61869	.51428	.23920	.13990	6660	12.361	7.5473	.61058	.46896	.19386	.08219
5235	12.074	6.0940	.50472	.22113	-.01150	.04325	6663	6.9579	4.6611	.66991	.61058	.29985	.14215
5247	8.0791	4.9744	.61571	.52296	.25303	.14898	6734	9.1960	5.3504	.58182	.45591	.19634	.11758
5258	10.526	5.9759	.56776	.43118	.18048	.09520	6736	7.0225	4.4179	.62910	.56508	.29092	.17103
5303	9.7450	5.7815	.59328	.49965	.23535	.10824	6740	19.385	12.705	.65542	.53252	.26034	.12861
5312	7.6866	4.8651	.63292	.54488	.25709	.14206	6750	11.539	7.4569	.64623	.49371	.18176	.07915
5341	13.545	7.6494	.56472	.35501	.00925	-.10319	6757	10.220	6.0487	.59184	.46405	.21059	.13093
5342	--	--	--	--	--	--	6775	9.6410	5.6588	.58695	.46233	.20022	.10883
5348	9.3999	5.6253	.59844	.46850	.20453	.13099	6776	7.6513	4.6532	.60816	.51475	.24180	.13974
5358	8.4686	4.9808	.58815	.50066	.25594	.14685	6788	9.1605	4.6506	.50768	.36678	.14201	.06362
5398	10.472	6.0267	.57552	.45393	.20724	.11768	6792	5.7078	3.5801	.62723	.60140	.32229	.18136
5410	7.3392	4.5964	.62628	.55060	.27060	.14850	6794	21.474	11.152	.51934	.36506	.26008	.28841
5411	9.6106	5.8277	.60638	.49453	.23478	.13973	6834	8.6574	5.1901	.59950	.47148	.19181	.10703
5424	14.888	9.1493	.61456	.44286	.17641	.10841	6893	6.0866	3.8893	.63900	.60377	.32576	.19912
5429	9.1146	5.6042	.61486	.50788	.23119	.11585	6935	6.6001	4.1253	.62504	.56563	.28483	.15946
5431	17.357	8.3571	.48148	.24129	.13095	.19945	6981	9.3125	5.5951	.60082	.51025	.24021	.10019
5461	10.970	6.4253	.58570	.46896	.22650	.13245	7020	13.557	7.3643	.54323	.38419	.17055	.12171
5463	8.1390	4.9646	.60997	.49084	.19994	.10741	7060	7.4315	4.5841	.61895	.51719	.22024	.11005
5471	7.2500	5.2132	.71906	.68602	.38296	.19516	7066	10.171	5.9284	.58285	.45261	.20001	.11662
5477	7.5217	4.9209	.65423	.58830	.29696	.13769	7074	6.9359	4.2827	.61746	.54573	.26986	.15601
5528	8.7812	5.0115	.57070	.45848	.20567	.11205	7097	9.6667	5.7758	.59749	.48018	.21530	.12079
5579	--	--	--	--	--	--	7116	8.5196	5.0395	.59151	.49930	.24453	.13669
5580	9.1250	4.7844	.52432	.42308	.19216	.10344	7140	9.3182	5.7383	.61581	.51235	.24535	.13938
5589	6.4423	4.0426	.62750	.58247	.31274	.18723	7173	11.474	7.0900	.61793	.47866	.19608	.09516
5590	8.6497	5.2020	.60141	.49488	.21364	.09916	7174	11.498	6.9817	.60721	.47006	.20748	.12626
5591	6.8020	4.1603	.61164	.58806	.35266	.21647	7213	10.134	6.1139	.60329	.48304	.21700	.12047
5592	6.7466	4.0443	.59947	.57315	.33463	.19632	7243	8.8106	5.4915	.62329	.51195	.22851	.12574
5594	5.2407	3.1967	.60998	.64072	.41167	.25337	7262	6.5169	4.5444	.69734	.66795	.35239	.15107
5595	--	--	--	--	--	--	7274	7.7358	4.4170	.57099	.45380	.19588	.11431
5596	6.0164	3.9042	.64892	.61173	.31153	.15847	7300	8.1928	4.7668	.58183	.48583	.23492	.13544
5600	7.8351	5.0060	.63893	.61049	.36360	.20421	7311	8.3846	4.9908	.59523	.47441	.21112	.11627
5618	11.857	6.2116	.52387	.35313	.07711	.00696	7363	14.450	8.6395	.59789	.48523	.26173	.19441
5650	7.1053	2.8772	.40494	.19225	.09344	.09684	7422	9.3188	5.7508	.61711	.50190	.22710	.12831
5656	7.2205	4.5714	.63311	.53879	.22837	.11090	7431	7.3365	4.4453	.60592	.52782	.26044	.14710
5658	8.9721	5.3252	.59353	.51454	.27550	.16405	7481	7.0104	4.3550	.62122	.56110	.29593	.17634
5661	8.1327	5.5505	.68250	.61121	.31424	.17274	7497	8.7752	5.4236	.61805	.49190	.20273	.11991
5666	8.7500	4.9415	.56475	.38662	.06724	-.03165	7498	8.1199	5.1364	.63257	.52732	.23251	.13069
5695	9.3760	5.5165	.58836	.45804	.19630	.11661	7499	8.3197	5.1179	.61515	.49582	.20331	.10760
5742	12.000	7.4083	.61736	.44111	.16272	.14994	7531	11.704	6.9653	.59512	.45441	.18698	.08906
5766	15.652	5.9209	.37828	.09079	.11644	.15491	7534	8.9184	5.4637	.61264	.50310	.22966	.13220
5770	8.4910	5.1552	.60714	.49768	.22481	.12941	7556	8.2756	4.9761	.60129	.47904	.19428	.10325
5775	5.0833	2.8712	.56483	.48496	.17678	.04661	7594	9.4682	5.6651	.59832	.49922	.24766	.14189
5779	12.000	7.2105	.60088	.47388	.29100	.28812	7596	8.3057	5.1008	.61414	.53468	.27289	.15034
5840	10.699	6.3355	.59217	.48684	.23940	.13311	7608	9.0951	5.4351	.59759	.47550	.21196	.12890
5890	8.9758	5.4465	.60680	.50174	.23399	.12827	7622	6.0000	3.8286	.63810	.56206	.19154	-.02204
5891	7.0789	4.0973	.57881	.49886	.24840	.15993	7700	11.059	6.3806	.57696	.45306	.20781	.11675
5897	8.3926	5.1214	.61022	.47902	.18030	.09175	7706	8.4484	5.2188	.61772	.51008	.22901	.12842

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Appendix 4–3.4. L-moments of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	13.793	8.2428	0.59762	0.42107	0.15831	0.11216	8910	6.7000	2.8895	0.43126	0.38251	0.22515	0.09757
7745	13.298	7.4469	.56001	.38940	.15328	.09847	8911	8.1685	4.9629	.60757	.51030	.24197	.13700
7922	6.1485	3.8311	.62309	.57421	.28821	.15436	8924	5.6029	3.3235	.59318	.58809	.34105	.18673
7936	9.1892	5.4713	.59541	.47962	.22009	.12969	8929	16.167	10.134	.62684	.45735	.19905	.16100
7943	9.4613	5.7164	.60419	.49421	.22706	.11972	8942	9.4877	5.6473	.59523	.45405	.18307	.11348
7944	11.388	7.3157	.64240	.51912	.24379	.14850	8944	9.5264	5.7140	.59981	.47741	.21577	.12769
7945	11.896	7.2831	.61225	.47342	.20697	.12216	8996	9.5126	5.6543	.59440	.49214	.23634	.13267
7947	10.134	6.5660	.64794	.53910	.26155	.14911	9014	11.900	6.2105	.52189	.50028	.40728	.33709
7948	8.8458	5.3603	.60596	.48297	.19751	.09651	9037	7.4946	4.6466	.61999	.56655	.32058	.20511
7951	9.7563	5.5453	.56838	.45516	.21623	.12710	9106	8.9006	5.7625	.64743	.60311	.37205	.24397
7953	10.600	6.6554	.62787	.53380	.26283	.13217	9107	7.8387	5.9484	.75885	.76363	.52256	.32725
7981	9.5049	6.1399	.64597	.55981	.29633	.17683	9129	9.9897	6.1052	.61115	.44540	.11783	.01200
7990	12.750	8.1957	.64280	.51964	.25977	.17386	9163	8.7466	5.2301	.59796	.47960	.20544	.10899
7992	11.850	6.1079	.51543	.47810	.24745	.06474	9213	12.152	7.7627	.63880	.49968	.23079	.15351
7997	9.0097	5.4875	.60907	.54002	.30672	.19013	9214	9.6786	6.2500	.64576	.67336	.49663	.33597
7999	7.8235	4.7941	.61278	.48896	.21209	.18452	9222	12.668	7.3454	.57981	.42302	.17931	.11732
8022	9.8333	6.4407	.65498	.54163	.22810	.08610	9248	9.9483	6.1666	.61986	.47696	.16935	.06549
8023	7.6099	4.8182	.63316	.56283	.28918	.16382	9266	10.522	5.9629	.56672	.45689	.21814	.12999
8047	8.6888	5.2735	.60694	.49400	.22331	.13138	9270	6.7516	4.3484	.64406	.59210	.30807	.16914
8060	10.203	6.3041	.61784	.51647	.26021	.16097	9295	7.3608	4.6173	.62728	.52389	.22168	.12686
8062	9.7000	6.1885	.63799	.55343	.27954	.13911	9304	--	--	--	--	--	--
8068	7.2647	4.5071	.62041	.51397	.21155	.12084	9307	8.5413	5.0093	.58648	.47044	.20106	.09780
8081	9.4090	5.9350	.63078	.52870	.25649	.14576	9328	10.152	6.6811	.65812	.57065	.30294	.17591
8089	8.1316	4.6181	.56792	.42461	.14393	.06855	9329	16.167	10.061	.62231	.48825	.23594	.07957
8221	12.737	6.6023	.51837	.37842	.15197	-.00134	9345	--	--	--	--	--	--
8252	7.5228	4.6872	.62307	.54768	.27144	.14497	9363	11.000	6.8683	.62439	.49013	.21108	.11970
8265	11.656	6.7816	.58179	.45380	.19653	.10131	9364	10.111	6.3368	.62673	.51109	.23437	.12862
8289	8.9600	5.5698	.62163	.50918	.22558	.10981	9365	8.6129	5.4860	.63695	.60629	.40709	.28932
8305	6.5071	4.0839	.62760	.56904	.27892	.14092	9371	10.765	6.5573	.60912	.47408	.19437	.09098
8335	11.418	6.4791	.56745	.43538	.20276	.12671	9417	9.6249	5.6766	.58978	.47858	.22944	.13814
8400	6.8107	4.4946	.65993	.61596	.33569	.19863	9419	11.386	6.7028	.58868	.45047	.19394	.11043
8445	10.479	6.0758	.57978	.46373	.21515	.11756	9435	8.0411	5.2317	.65062	.59796	.33846	.18819
8446	8.8435	5.3155	.60106	.47739	.20076	.11002	9491	9.6355	5.7288	.59455	.47554	.21277	.11568
8451	9.6851	5.9367	.61297	.51726	.24620	.11206	9499	7.7442	4.8632	.62798	.53292	.24107	.12782
8531	9.8673	5.7719	.58495	.46834	.21725	.12642	9522	20.636	10.491	.50837	.38648	.20999	.14298
8541	10.128	5.6939	.56221	.45318	.18936	.06805	9527	7.3855	4.6124	.62453	.53061	.23298	.11720
8544	10.340	6.2869	.60799	.49664	.24418	.14925	9532	8.4114	5.0621	.60182	.49003	.22026	.12903
8545	15.125	7.9750	.52727	.24138	.01995	.07475	9544	--	--	--	--	--	--
8563	8.4265	4.9176	.58358	.44757	.18009	.11697	9565	8.1710	4.9707	.60833	.51622	.25584	.15760
8566	6.8100	4.2665	.62650	.56587	.29267	.17493	9570	6.7794	4.2716	.63009	.54831	.24013	.11429
8583	8.0690	4.9977	.61937	.49671	.19233	.09936	9574	5.5000	3.1580	.57418	.45236	.09372	-.00688
8584	8.4984	5.2073	.61274	.50356	.22256	.11549	9588	9.2440	6.0389	.65328	.55701	.27301	.15274
8623	8.8539	5.3467	.60389	.48180	.20736	.11868	9665	9.6708	5.8174	.60155	.48324	.21908	.12104
8625	10.299	5.7811	.56135	.44541	.20700	.11822	9715	9.0195	5.2457	.58160	.45561	.19399	.10835
8630	7.4431	4.3885	.58961	.49430	.22283	.11628	9729	10.296	5.9471	.57761	.44302	.18956	.10897
8631	9.3262	5.7054	.61176	.52856	.28073	.16391	9772	9.3719	5.7859	.61737	.52811	.27263	.16384
8646	9.2841	5.3566	.57696	.46809	.22545	.13507	9814	11.438	6.4798	.56654	.44001	.19640	.13243
8647	7.4653	4.5889	.61471	.50775	.21066	.11419	9815	10.912	6.4801	.59387	.47870	.23620	.14591
8677	11.752	6.3624	.54140	.41049	.17534	.08731	9816	7.5493	4.5408	.60149	.48687	.19048	.09160
8696	9.6957	4.7589	.49083	.30897	.16718	.17324	9817	8.1471	4.9514	.60776	.49740	.21874	.12572
8743	10.447	6.0870	.58266	.44984	.19759	.11456	9829	7.3598	4.6614	.63336	.56609	.29225	.16879
8761	6.7911	4.1995	.61838	.54288	.25659	.14182	9830	6.7397	4.1821	.62052	.57847	.33871	.23639
8778	9.4667	5.6282	.59452	.45838	.19054	.11547	9858	8.0295	4.6981	.58511	.50430	.25813	.14514
8845	10.059	6.2795	.62428	.50057	.22646	.13695	9893	8.8778	5.3215	.59942	.48797	.22590	.13254
8859	11.269	6.6114	.58667	.45715	.20576	.11335	9916	9.5957	5.4949	.57264	.42063	.15884	.09340
8898	10.775	6.0791	.56421	.44945	.21415	.12068	9976	8.5873	5.4181	.63094	.53838	.26479	.15287
8908	12.452	7.1462	.57392	.40579	.15649	.11230							

Appendix 4–3.5. L-moments of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	21.800	12.300	0.56422	0.39837	-0.17886	-0.34146	1154	19.907	12.571	0.63149	0.46729	0.22952	0.18292
0016	13.195	8.0248	.60816	.46441	.19927	.10910	1165	11.639	7.0162	.60279	.47247	.21023	.11785
0050	12.436	7.1437	.57443	.42740	.18568	.11602	1185	6.6147	4.1121	.62165	.57014	.29765	.16397
0054	17.027	10.470	.61490	.44187	.18822	.14106	1186	14.330	9.0178	.62931	.49742	.23376	.13477
0120	30.200	17.086	.56575	.46565	.28137	.12605	1188	14.125	9.3750	.66372	.43238	-.02095	-.28762
0145	14.919	10.138	.67955	.52963	.23443	.15551	1245	22.300	12.253	.54945	.37342	.12999	.04543
0146	14.622	7.3273	.50113	.34008	.11788	.04755	1246	11.270	7.0133	.62229	.46737	.17875	.10558
0174	11.182	7.5193	.67244	.54697	.24089	.12625	1267	11.583	7.1982	.62143	.50139	.23447	.12810
0178	17.714	12.110	.68362	.46506	.04616	-.10778	1304	13.907	8.2788	.59529	.43574	.17017	.08389
0179	11.316	7.4738	.66046	.56152	.28195	.14712	1325	13.905	8.3762	.60240	.45021	.18508	.10403
0202	9.0000	5.9753	.66392	.56217	.25799	.13159	1429	11.721	7.4117	.63235	.51143	.24166	.13837
0206	10.688	6.5670	.61445	.46702	.17830	.09000	1431	13.561	8.2523	.60854	.47072	.21161	.12004
0208	--	--	--	--	--	--	1432	13.724	8.2558	.60154	.44786	.17965	.09936
0211	12.241	7.3995	.60446	.45965	.18492	.09133	1433	13.410	7.8894	.58831	.44173	.18576	.10515
0244	19.129	11.634	.60816	.46722	.23392	.16782	1434	13.110	7.7741	.59302	.45589	.20213	.11198
0248	9.2000	5.7873	.64160	.54469	.26588	.15144	1435	13.062	7.8482	.60082	.44527	.18036	.10779
0262	12.170	7.1995	.59160	.45343	.20083	.11458	1436	13.935	8.1476	.58466	.44656	.19288	.10385
0271	22.800	12.619	.55347	.37149	.16894	.09216	1437	11.571	7.8048	.67449	.62011	.38318	.25767
0380	11.488	6.9754	.60717	.48950	.22674	.11216	1438	13.137	7.8532	.59778	.45578	.19376	.10793
0394	23.571	14.905	.63232	.59617	.47923	.55591	1462	--	--	--	--	--	--
0408	21.944	11.768	.53626	.33685	.13538	.07192	1492	10.530	6.8616	.65164	.53389	.24333	.12932
0427	14.750	10.115	.68574	.52686	.19196	.05532	1500	23.722	17.082	.72007	.64205	.39439	.22623
0428	15.546	9.4401	.60723	.44739	.19026	.11967	1528	10.027	6.5584	.65411	.54882	.26562	.14865
0429	19.143	11.049	.57720	.39230	.14806	.08895	1541	14.479	8.7017	.60098	.35757	.01293	-.03895
0463	10.745	7.3731	.68620	.60374	.33178	.19476	1569	14.594	8.5367	.58496	.39060	.11023	.05236
0493	18.385	10.372	.56416	.39948	.17058	.03738	1632	--	--	--	--	--	--
0495	10.353	6.6299	.64036	.51714	.22602	.11895	1641	10.670	6.7851	.63589	.53102	.25975	.14159
0496	4.2917	2.9221	.68088	.77140	.48358	.18785	1646	9.0820	5.8573	.64493	.53206	.23180	.11909
0498	5.7000	4.3000	.75439	.81395	.53488	.16279	1663	17.250	9.3427	.54161	.27031	.02958	.04984
0509	12.557	7.7538	.61747	.47581	.20953	.12521	1671	12.366	7.7573	.62731	.47604	.19201	.10878
0518	11.371	7.0414	.61923	.47687	.19855	.11178	1680	12.364	7.3140	.59154	.45187	.19701	.11200
0521	10.000	5.0323	.50323	.29965	.06110	.04803	1694	10.310	6.4626	.62682	.46403	.14020	.04342
0556	12.207	6.9533	.56964	.42242	.17425	.08759	1696	11.121	7.0976	.63824	.53585	.26849	.14455
0569	12.144	7.6696	.63156	.48996	.20738	.11362	1697	9.2692	5.5962	.60374	.50530	.21871	.07797
0572	13.392	8.1398	.60780	.46411	.19216	.09287	1698	10.698	6.6112	.61800	.46683	.17791	.10104
0576	16.398	10.180	.62082	.45607	.18360	.10496	1720	10.599	7.2937	.68815	.56528	.23247	.08295
0580	11.862	7.0718	.59620	.45562	.19039	.09636	1761	15.465	9.2268	.59662	.40077	.13545	.09399
0587	14.342	8.4238	.58734	.46748	.23827	.15368	1773	11.929	7.1355	.59815	.45406	.19700	.11788
0605	11.960	6.8907	.57613	.43080	.19374	.14221	1810	16.059	10.426	.64927	.56023	.28813	.07421
0639	10.650	6.9718	.65462	.53059	.23176	.11777	1823	12.556	6.9412	.55284	.45115	.17055	.03025
0655	--	--	--	--	--	--	1870	14.861	8.7166	.58656	.45313	.21922	.13473
0665	12.229	7.4602	.61006	.48433	.21864	.11498	1875	15.923	8.6667	.54428	.42926	.15734	.00314
0689	12.724	8.2720	.65009	.51697	.22699	.11308	1876	17.917	9.8357	.54897	.33763	.10991	.08237
0690	9.6113	6.3812	.66392	.54852	.23616	.11061	1889	19.866	12.034	.60578	.44375	.20932	.14142
0691	11.636	7.0959	.60983	.48864	.23004	.13140	1903	7.8980	5.1325	.64985	.55859	.25504	.12854
0708	9.6404	6.1066	.63344	.51560	.24042	.15750	1914	15.312	9.0875	.59347	.54726	.27914	.11662
0738	12.551	7.2820	.58021	.44712	.19999	.11382	1920	12.349	7.5198	.60893	.48607	.23772	.14987
0776	9.6259	6.0119	.62455	.50452	.21435	.10073	1921	12.042	7.1850	.59668	.46004	.20621	.11929
0779	8.9890	5.7655	.64140	.51217	.19357	.08560	1937	13.694	8.0085	.58484	.45073	.21322	.13280
0784	9.4047	6.0979	.64839	.54064	.24689	.12603	1956	13.044	7.9901	.61253	.46484	.20009	.12047
0786	11.449	7.0305	.61408	.47292	.19070	.09653	1970	17.632	12.532	.71078	.64865	.41231	.19116
0917	14.633	8.5140	.58183	.42756	.18149	.11014	2014	13.410	8.4774	.63215	.47712	.18731	.09479
0923	19.900	11.026	.55409	.38154	.20263	.13455	2015	14.644	9.2625	.63253	.47779	.20083	.11840
0926	11.800	7.0146	.59444	.44754	.18459	.10412	2019	21.875	13.892	.63505	.52292	.30879	.15432
0950	7.5000	4.3521	.58028	.57270	.25257	.02124	2024	11.969	7.2255	.60368	.45036	.17771	.09719
0996	20.941	13.191	.62992	.53177	.21771	.02753	2042	7.8000	5.2667	.67521	.56962	.18626	-.08017
1013	9.0390	6.3241	.69964	.62849	.33808	.18646	2043	8.9583	5.9435	.66346	.54535	.21173	.06781
1017	11.574	7.2173	.62355	.48748	.21398	.12488	2048	11.095	7.3230	.66003	.53271	.22977	.11049
1042	30.923	20.846	.67413	.62227	.37370	.20195	2050	15.093	10.054	.66617	.51662	.23528	.15589
1048	16.222	8.6144	.53102	.36381	.15042	.20049	2051	8.4828	5.4211	.63907	.56228	.26953	.09540
1053	12.508	7.7236	.61747	.48609	.21623	.11016	2053	13.000	7.8214	.60165	.29224	-.13242	-.09132
1057	11.748	6.9468	.59132	.46510	.20920	.11077	2073	12.455	7.4828	.60079	.44611	.16651	.07940
1063	23.400	13.333	.56980	.33495	.03571	-.06331	2082	8.5315	5.4703	.64119	.54585	.25696	.13511
1068	11.803	7.1442	.60530	.45764	.19036	.11361	2086	11.887	7.2922	.61345	.47027	.20167	.12059
1080	10.728	7.0786	.65979	.52393	.20579	.08729	2088	16.421	10.624	.64700	.48717	.22179	.17007
1081	12.878	7.5730	.58806	.46076	.21911	.13174	2090	11.021	7.1312	.64704	.54244	.28593	.19122
1133	13.929	9.3681	.67258	.51672	.18262	.00837	2096	11.906	7.1994	.60467	.46201	.20065	.11858
1136	15.661	10.039	.64103	.48526	.21017	.13154	2128	14.617	8.2094	.56165	.38767	.13832	.06659
1138	15.500	8.5330	.55051	.48294	.27150	.12726	2131	10.747	6.6878	.62232	.48375	.19885	.10747
1139	16.472	9.0520	.54953	.33817	.08551	.03357	2142	16.800	10.838	.64512	.64486	.43862	.23368

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Appendix 4–3.5. L-moments of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	20.211	11.620	0.57494	0.26368	-0.09232	-0.10933	3463	11.810	7.1614	0.60641	0.47665	0.24077	0.18367
2206	12.484	7.5584	.60544	.46891	.19846	.10080	3476	12.050	7.3352	.60871	.48114	.21603	.11342
2238	13.303	8.3204	.62545	.48337	.21786	.13251	3485	16.941	9.1471	.53993	.43023	.21291	.01224
2240	14.000	8.5875	.61339	.41467	.13003	.10933	3507	11.354	7.2449	.63811	.49174	.19673	.11010
2242	13.488	7.8273	.58030	.41788	.16186	.08996	3546	12.980	7.8117	.60184	.45474	.20115	.12672
2244	13.128	7.9151	.60291	.44590	.18307	.11183	3547	10.022	6.3460	.63320	.52726	.25967	.15155
2247	16.683	9.7073	.58187	.42211	.17993	.11545	3579	15.161	9.2041	.60708	.46832	.21039	.13063
2309	13.393	8.0254	.59923	.46336	.21208	.11950	3642	12.230	7.2619	.59378	.45057	.19786	.11974
2312	12.103	7.2858	.60199	.45475	.20594	.14912	3646	12.132	7.0622	.58210	.46175	.21897	.12467
2334	11.302	6.1139	.54097	.27401	-.03246	-.03029	3668	21.000	12.550	.59762	.47268	.14813	-.00934
2336	9.9485	6.1370	.61688	.49881	.23316	.14565	3673	22.211	11.994	.54002	.25322	-.04848	-.06399
2354	13.227	8.4134	.63607	.49627	.21436	.12099	3686	11.181	6.9128	.61824	.47218	.19231	.11003
2355	18.615	12.406	.66645	.49796	.15783	.00604	3691	10.987	6.7033	.61011	.46277	.18334	.10048
2357	12.941	8.3516	.64538	.49752	.19284	.07851	3734	21.895	13.930	.63622	.46585	.18275	.04419
2360	13.049	8.1451	.62419	.47424	.19423	.10992	3771	10.927	6.7868	.62113	.45993	.15680	.07541
2361	10.974	7.2167	.65765	.53592	.23881	.12204	3789	11.643	8.2797	.71114	.61420	.32740	.19795
2394	12.643	7.3942	.58483	.44223	.19080	.10651	3826	11.283	6.6858	.59253	.48657	.24131	.13846
2404	11.853	7.0867	.59789	.44806	.18088	.09946	3831	12.979	7.8404	.60409	.45265	.17720	.08191
2415	12.579	7.2598	.57712	.44117	.20298	.12361	3841	9.4812	5.8167	.61350	.49394	.21323	.10923
2462	12.177	7.4686	.61333	.47615	.20816	.11265	3871	12.536	7.6051	.60665	.47609	.20846	.10478
2528	13.134	8.3636	.63679	.48493	.17912	.04957	3884	10.778	5.4183	.50273	.35706	.16466	.06303
2617	11.544	6.5881	.57069	.42534	.16317	.06374	3941	15.455	9.1030	.58902	.44492	.21828	.13191
2619	11.495	7.3095	.63589	.50823	.23549	.14091	3963	--	--	--	--	--	--
2621	10.531	6.5196	.61906	.48413	.19440	.09211	4040	10.416	6.2242	.59758	.48617	.23562	.14352
2675	11.851	7.3243	.61801	.48417	.22100	.14014	4058	16.333	9.9412	.60864	.45537	.13240	-.01603
2676	10.938	7.1817	.65658	.52898	.23391	.13271	4098	8.8108	5.6716	.64372	.53486	.23271	.11120
2679	10.794	6.9301	.64206	.51449	.22556	.12325	4100	10.548	6.2195	.58961	.45168	.19070	.10579
2715	11.261	6.5805	.58435	.45131	.19758	.11093	4137	10.396	6.3215	.60806	.45210	.16365	.09410
2744	10.727	6.8653	.63999	.53026	.25716	.14225	4191	11.568	7.2114	.62339	.48296	.19958	.10546
2758	13.809	9.0435	.65492	.53924	.25848	.12005	4256	--	--	--	--	--	--
2794	6.7273	3.9636	.58919	.51376	.30810	.29434	4257	12.313	7.4677	.60647	.45309	.18858	.11971
2797	10.632	6.6592	.62633	.49143	.19938	.09812	4258	15.597	9.6172	.61661	.42797	.14674	.09518
2811	10.962	7.0960	.64735	.52423	.23504	.12492	4278	11.069	6.6108	.59723	.47952	.22084	.11595
2813	10.048	6.9714	.69384	.62460	.36439	.22678	4299	7.3750	4.6705	.63329	.56243	.27171	.11505
2814	9.4000	6.6000	.70213	.57176	.17471	-.01699	4300	15.988	9.7143	.60761	.44803	.19426	.12553
2815	8.8667	5.5050	.62087	.49063	.18697	.08429	4305	16.785	10.023	.59717	.42283	.17126	.11385
2818	10.061	6.6029	.65631	.57960	.33656	.23534	4307	18.143	11.332	.62459	.45062	.19155	.13690
2986	14.723	8.6591	.58813	.43846	.18449	.09395	4309	13.007	7.8566	.60405	.46658	.20166	.10947
3005	10.522	6.4608	.61405	.47935	.20569	.11963	4311	13.434	8.1389	.60585	.46763	.20844	.11670
3033	7.5798	4.6221	.60980	.55363	.28719	.13021	4313	14.897	8.2952	.55685	.36733	.10359	.03650
3034	--	--	--	--	--	--	4319	15.608	9.0250	.57822	.42461	.17597	.09380
3047	25.778	16.523	.64097	.51567	.26389	.13761	4329	13.044	7.9577	.61005	.46795	.20063	.10986
3103	9.6296	6.1083	.63432	.48541	.16558	.06357	4331	--	--	--	--	--	--
3133	12.441	7.3883	.59388	.45776	.20509	.11452	4375	10.078	6.5568	.65060	.53405	.24488	.13838
3156	13.216	8.2068	.62100	.47171	.20817	.13638	4392	15.501	8.9452	.57706	.42976	.19688	.13584
3171	12.250	7.2916	.59521	.45991	.20192	.10879	4425	9.1114	6.0490	.66389	.56464	.26590	.14009
3189	11.752	7.7108	.65614	.53475	.25589	.15680	4440	12.967	7.5227	.58013	.45541	.21038	.12397
3260	11.049	6.6298	.60004	.45034	.16876	.07770	4476	10.992	6.6660	.60644	.45708	.17887	.09952
3267	12.841	8.1392	.63385	.50193	.22157	.11226	4498	7.2727	4.7455	.65250	.59132	.27842	.01916
3270	8.5756	5.5107	.64260	.53332	.22991	.11526	4517	12.320	7.3858	.59950	.45528	.19207	.10602
3272	10.000	6.0662	.60662	.39055	.01766	-.06023	4520	10.559	6.5368	.61909	.45771	.15303	.07733
3277	10.692	7.1538	.66906	.53079	.21701	.12708	4525	26.444	19.176	.72516	.60395	.30138	.09228
3278	9.4272	6.1691	.65439	.57075	.29475	.15847	4563	10.520	7.0933	.67427	.66676	.52662	.46994
3280	7.9225	5.1187	.64610	.61101	.36389	.20705	4570	10.812	6.8129	.63014	.50258	.22402	.12740
3281	5.1905	3.4158	.65809	.67968	.40834	.23356	4577	12.201	7.4237	.60843	.46830	.21016	.13176
3283	14.636	8.7640	.59879	.44452	.19089	.11616	4591	14.049	8.1827	.58245	.44412	.20463	.12513
3284	12.170	7.4875	.61524	.47400	.20838	.12581	4670	10.600	6.5888	.62157	.48840	.20756	.11368
3285	11.026	6.8068	.61735	.46813	.18535	.10677	4671	12.410	7.8793	.63492	.48432	.20519	.12682
3329	12.824	7.7649	.60548	.45846	.19559	.11511	4679	11.457	7.0129	.61209	.45389	.17122	.09993
3335	13.874	7.9696	.57444	.42355	.18643	.12213	4696	13.400	9.5333	.71144	.55420	.14461	-.14161
3370	11.537	6.7435	.58452	.44814	.19061	.10387	4703	9.9417	6.3122	.63492	.51458	.24053	.16197
3410	10.210	6.3677	.62365	.49376	.21055	.11351	4704	15.654	9.1707	.58584	.42281	.18184	.12011
3415	11.189	6.8179	.60933	.46464	.19242	.11217	4731	15.760	8.8690	.56274	.35025	.12797	.14000
3430	14.709	8.9739	.61010	.45762	.20075	.12436	4792	10.384	6.5500	.63076	.49942	.21417	.12237
3431	19.168	12.059	.62913	.44575	.17833	.12640	4819	11.858	7.2036	.60750	.46095	.20176	.12980
3441	13.625	8.9355	.65582	.51002	.21830	.11279	4852	6.6667	4.7524	.71286	.66795	.28395	-.05788
3442	11.575	6.7861	.58626	.46534	.21266	.11047	4866	11.882	7.1922	.60530	.46688	.20438	.11735
3446	9.1163	5.6799	.62304	.53743	.27383	.14748	4876	11.800	7.3656	.62421	.47726	.19872	.11614
3460	14.516	8.2344	.56726	.37578	.15762	.16248	4878	15.023	8.8454	.58881	.43357	.18526	.11342
3462	12.492	7.2269	.57854	.43634	.18835	.09883	4880	10.568	6.6447	.62877	.51329	.23995	.12952

Appendix 4–3.5. L-moments of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	10.804	6.8349	0.63263	0.50270	0.21827	0.11779	5957	10.375	6.4798	0.62457	0.49695	0.21859	0.12394
4934	8.6667	5.3333	.61538	.35000	-.12500	.00000	5958	13.248	7.8082	.58936	.43659	.16866	.08484
4972	11.399	6.9202	.60709	.46930	.20061	.10854	5973	15.129	9.0669	.59929	.47698	.25484	.17173
4973	12.682	7.1155	.56109	.42064	.18894	.12047	5996	11.742	7.1142	.60587	.46050	.19235	.10843
4974	11.283	7.0003	.62040	.50237	.24005	.13697	6017	10.357	6.5742	.63475	.52523	.24416	.12300
4975	11.219	6.8023	.60631	.45214	.17048	.08728	6024	14.651	8.2057	.56008	.37026	.14049	.10925
4978	11.333	7.4598	.65822	.55337	.30058	.21935	6050	9.3684	3.2807	.35019	.15445	.16876	.08362
4979	21.188	13.546	.63933	.58597	.32781	.09382	6104	12.373	8.2254	.66478	.54055	.24961	.13461
4982	10.886	6.3800	.58609	.45327	.18982	.10078	6108	11.953	7.2336	.60517	.45861	.19487	.11645
5018	11.857	6.8753	.57983	.46287	.21034	.10986	6136	9.5296	6.1579	.64619	.52795	.22496	.10634
5048	9.3828	6.0250	.64213	.52723	.23061	.11810	6166	11.532	6.6709	.57844	.39874	.10479	.03466
5049	6.3068	3.8593	.61193	.53462	.24436	.15209	6176	13.666	8.1366	.59541	.45553	.22281	.16775
5056	10.000	5.1000	.51000	.09804	-.27451	-.58824	6177	12.395	7.6080	.61379	.47643	.21532	.13021
5057	13.891	8.8604	.63788	.48774	.20271	.10820	6210	11.223	6.7907	.60506	.45627	.17749	.08783
5060	14.774	9.6120	.65061	.53306	.27126	.16789	6211	15.604	9.7919	.62751	.47012	.20255	.12824
5081	15.081	8.5740	.56853	.42259	.19576	.12337	6270	12.185	7.3358	.60201	.44513	.18098	.11328
5094	11.162	6.7864	.60797	.46191	.18968	.11203	6275	--	--	--	--	--	--
5113	12.114	7.6350	.63028	.49009	.20973	.11662	6276	16.250	9.8079	.60356	.42706	.12420	-.00234
5114	--	--	--	--	--	--	6335	12.498	7.2461	.57980	.44627	.20199	.11606
5123	8.3571	4.9945	.59763	.46755	.16192	.02790	6434	12.882	5.9853	.46461	.33071	.10881	-.02344
5192	11.334	6.7381	.59448	.44652	.17547	.08931	6504	9.9856	6.3534	.63626	.50733	.20975	.10457
5193	12.761	7.7790	.60960	.46099	.19248	.10973	6558	14.739	8.3755	.56825	.28551	-.04760	-.05733
5224	13.571	8.3027	.61178	.47427	.23143	.15942	6615	9.3015	6.1263	.65864	.55013	.24585	.12100
5228	11.669	7.5193	.64436	.52485	.25427	.15193	6660	16.388	9.6485	.58874	.39485	.10848	.01876
5235	17.478	9.5375	.54568	.24670	-.03499	-.00619	6663	17.913	10.529	.58778	.34686	.04890	.02044
5247	10.017	6.3020	.62916	.51079	.23153	.12854	6734	11.586	7.0088	.60495	.46869	.20494	.12251
5258	12.589	7.3235	.58173	.44233	.19572	.11568	6736	9.1234	5.8650	.64286	.53656	.24189	.11758
5303	12.372	7.4916	.60552	.48189	.21103	.10172	6740	24.500	16.348	.66729	.55885	.34322	.28962
5312	9.7376	6.3418	.65126	.54047	.24921	.13412	6750	15.767	10.366	.65743	.47896	.16423	.08112
5341	19.105	13.485	.70585	.63257	.38026	.20313	6757	13.311	8.0450	.60438	.46065	.20691	.12728
5342	--	--	--	--	--	--	6775	12.266	7.3348	.59797	.44578	.17553	.09675
5348	11.969	7.3131	.61101	.47085	.21352	.13984	6776	10.180	6.4484	.63343	.51288	.22881	.12137
5358	10.387	6.3356	.60993	.50038	.23631	.11887	6788	11.325	6.0543	.53462	.39496	.15745	.07440
5398	13.937	8.2359	.59096	.45317	.20783	.12594	6792	8.3521	5.4653	.65436	.56214	.25861	.12097
5410	9.3143	5.9973	.64388	.53637	.24203	.11710	6794	29.438	16.387	.55669	.37104	.16245	.07747
5411	12.536	7.7249	.61620	.47501	.20602	.11803	6834	10.925	6.6520	.60887	.46146	.18429	.10501
5424	20.407	12.860	.63018	.46670	.21592	.13863	6893	7.8534	5.2235	.66513	.59639	.30935	.17560
5429	13.018	8.0050	.61491	.47106	.19899	.10966	6935	9.1327	5.9193	.64815	.54241	.24444	.11806
5431	17.357	8.3571	.48148	.24129	.13095	.19945	6981	12.709	7.7909	.61303	.47983	.20836	.11622
5461	12.804	7.7440	.60482	.48375	.23517	.13510	7020	16.047	9.2717	.57780	.41544	.16942	.08883
5463	10.404	6.4464	.61960	.47325	.17741	.08599	7060	9.5178	6.1032	.64125	.52259	.22435	.11212
5471	14.000	9.1583	.65417	.41531	-.00786	-.10299	7066	12.667	7.4815	.59064	.44528	.19342	.11518
5477	17.294	14.000	.80952	.76324	.56242	.44877	7074	9.1268	5.8966	.64607	.54499	.25542	.13044
5528	10.907	6.4131	.58799	.45012	.18162	.08637	7097	12.837	7.6394	.59511	.44219	.18765	.12534
5579	--	--	--	--	--	--	7116	11.158	6.6425	.59532	.45719	.18605	.09492
5580	15.400	9.3737	.60868	.41475	.05374	-.09682	7140	12.472	7.8016	.62551	.49039	.21551	.11851
5589	9.2128	5.8220	.63195	.51389	.21786	.10729	7173	16.616	10.139	.61017	.43198	.15664	.08542
5590	11.652	7.2855	.62523	.49180	.20053	.09088	7174	16.091	9.7324	.60482	.44207	.18983	.12500
5591	9.8899	6.2736	.63435	.53946	.26156	.12852	7213	12.635	7.8278	.61952	.48701	.21860	.12234
5592	10.154	6.5552	.64561	.56576	.29610	.15840	7243	11.035	6.9090	.62609	.48494	.19861	.10866
5594	7.1391	4.5727	.64052	.59981	.31444	.12687	7262	9.5375	6.8983	.72328	.64447	.32687	.14005
5595	--	--	--	--	--	--	7274	9.3316	5.5965	.59973	.48421	.22894	.14029
5596	9.5766	6.4120	.66955	.55581	.24011	.11202	7300	10.345	6.1857	.59794	.47529	.21297	.11773
5600	11.222	7.6129	.67840	.60243	.32779	.16538	7311	9.5600	5.9000	.61715	.46824	.15422	.03007
5618	17.458	10.857	.62187	.52578	.31368	.24785	7363	20.824	13.860	.66561	.55438	.29663	.14813
5650	10.294	4.8971	.47571	.41141	.36208	.27166	7422	12.262	7.6803	.62634	.48639	.21234	.12427
5656	9.6841	6.2338	.64372	.51037	.19783	.09179	7431	9.0284	5.6451	.62525	.52446	.24902	.13558
5658	11.171	6.7868	.60756	.49534	.23488	.12393	7481	8.8917	5.7597	.64776	.56362	.28645	.15445
5661	11.718	8.0225	.68461	.56307	.25962	.13942	7497	11.302	7.1314	.63097	.48811	.20692	.13142
5666	12.929	8.2751	.64007	.48374	.16948	.05415	7498	10.686	6.7921	.63562	.49061	.19036	.10226
5695	11.846	7.1720	.60545	.46384	.20158	.11979	7499	10.545	6.6032	.62616	.48500	.19476	.10668
5742	16.929	10.005	.59104	.41571	.25116	.34232	7531	14.172	8.5810	.60547	.45296	.17125	.05605
5766	15.652	5.9209	.37828	.09079	.11644	.15491	7534	11.026	6.9357	.62905	.50279	.22619	.12610
5770	10.615	6.5445	.61655	.47665	.19155	.09914	7556	10.520	6.4537	.61344	.46503	.17405	.08587
5775	5.0833	2.8712	.56483	.48496	.17678	.04661	7594	12.071	7.4299	.61553	.48885	.22238	.11767
5779	13.667	8.6928	.63606	.49173	.23684	.16165	7596	10.047	6.1114	.60826	.48662	.20881	.10284
5840	12.410	7.2758	.58631	.45424	.19667	.09726	7608	12.081	7.3928	.61192	.46622	.19665	.11310
5890	11.356	7.0317	.61922	.48962	.21576	.11716	7622	9.0000	5.9591	.66212	.53253	.17941	.03005
5891	8.7552	5.3529	.61139	.51399	.24941	.14694	7700	14.887	8.6210	.57910	.42683	.18144	.10529
5897	11.324	6.9615	.61477	.45086	.15783	.08570	7706	11.165	7.0297	.62962	.49423	.21017	.11435

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Appendix 4–3.5. L-moments of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	15.051	9.0990	0.60456	0.41791	0.14201	0.08764	8910	11.588	6.8750	0.59327	0.56021	0.35966	0.21440
7745	16.947	9.7098	.57295	.38740	.14776	.10142	8911	11.212	6.9752	.62213	.48568	.20385	.10457
7922	8.1495	5.3287	.65387	.57373	.28099	.13946	8924	7.8724	4.9544	.62933	.55288	.25712	.09249
7936	12.546	7.6069	.60633	.46802	.21507	.13674	8929	26.929	20.984	.77923	.68002	.43226	.29477
7943	11.609	7.2055	.62069	.49609	.22564	.12138	8942	12.341	7.4937	.60721	.45560	.19426	.12535
7944	17.035	10.305	.60490	.40934	.13139	.07348	8944	12.883	7.8341	.60812	.45880	.19208	.10571
7945	15.678	9.5691	.61035	.44861	.18940	.12132	8996	13.363	8.1353	.60880	.47233	.20915	.11682
7947	13.574	8.7482	.64446	.49820	.21516	.11706	9014	18.353	10.338	.56330	.41081	.16196	.02353
7948	11.602	7.3153	.63051	.49711	.21565	.11470	9037	9.5627	6.0650	.63424	.54407	.27752	.15573
7951	12.669	7.4117	.58501	.45481	.21349	.13005	9106	11.536	7.3645	.63839	.52643	.23699	.15264
7953	15.146	9.9833	.65915	.53109	.23259	.09466	9107	7.8387	5.9484	.75885	.76363	.52256	.32725
7981	12.394	8.0327	.64813	.51663	.22713	.10961	9129	14.200	9.5465	.67229	.53922	.24310	.11581
7990	17.777	11.964	.67301	.54560	.27928	.16584	9163	11.235	6.9136	.61538	.48020	.20649	.11435
7992	17.765	9.5956	.54015	.33916	.00591	-.12838	9213	15.708	10.259	.65309	.51590	.26165	.17890
7997	11.457	7.0318	.61378	.50118	.24340	.12953	9214	18.045	13.292	.73660	.73845	.52755	.32715
7999	9.4375	5.9792	.63355	.50443	.21170	.09768	9222	16.945	9.1370	.53920	.34547	.13866	.11214
8022	13.370	8.7904	.65745	.51438	.20501	.09074	9248	12.477	7.7925	.62456	.45607	.15670	.08480
8023	9.5256	6.1114	.64157	.53520	.24832	.13065	9266	11.478	6.5369	.56953	.43889	.18883	.09941
8047	11.328	6.9934	.61733	.47871	.20427	.11514	9270	9.9557	6.5797	.66090	.54883	.24776	.12389
8060	13.566	8.8365	.65137	.53346	.26324	.15199	9295	9.1333	5.8881	.64469	.52676	.22887	.12321
8062	16.273	10.019	.61569	.41520	.09774	.04190	9304	--	--	--	--	--	--
8068	11.167	6.7046	.60041	.41412	.11508	.06177	9307	11.004	6.6406	.60344	.46081	.17252	.05805
8081	12.168	7.7215	.63455	.49898	.21799	.11861	9328	12.429	8.2136	.66086	.54600	.27426	.16788
8089	9.4324	5.6772	.60188	.48552	.21686	.11210	9329	23.200	14.578	.62835	.41044	.11776	.02325
8221	17.941	11.603	.64672	.57643	.34148	.11446	9345	--	--	--	--	--	--
8252	9.8632	6.2475	.63342	.51780	.22922	.11232	9363	15.862	9.9730	.62874	.46986	.20489	.13774
8265	15.549	9.0038	.57905	.42187	.17269	.10176	9364	14.681	9.2253	.62838	.47158	.19317	.10960
8289	10.125	6.2917	.62140	.47697	.16907	.05326	9365	17.000	10.763	.63311	.47589	.13777	-.03606
8305	8.7845	5.7445	.65394	.55917	.26150	.12629	9371	13.587	8.0028	.58901	.38755	.09047	.03146
8335	13.654	7.9388	.58141	.43978	.20163	.12286	9417	12.285	7.3039	.59454	.45731	.20173	.11523
8400	10.235	6.6819	.65285	.51484	.19412	.08435	9419	14.409	8.5726	.59494	.43934	.18248	.10639
8445	13.729	8.1083	.59060	.44511	.18867	.10394	9435	10.433	6.8308	.65474	.53743	.22737	.07399
8446	11.657	7.0966	.60880	.45548	.17433	.08946	9491	12.930	7.8306	.60560	.45977	.19601	.11272
8451	11.473	6.9661	.60717	.47035	.17588	.05251	9499	9.5013	6.1025	.64228	.52449	.22645	.11268
8531	12.315	7.4365	.60385	.46901	.20713	.11639	9522	36.125	24.518	.67870	.57465	.26438	-.04734
8541	11.154	6.5871	.59056	.50379	.25223	.12803	9527	9.7404	6.2820	.64494	.52292	.22156	.10871
8544	12.677	7.8834	.62184	.49802	.24030	.13957	9532	10.972	6.7231	.61273	.47697	.20593	.11665
8545	17.400	10.381	.59661	.37177	.10056	.07533	9544	--	--	--	--	--	--
8563	10.470	6.2365	.59563	.44154	.16987	.10136	9565	9.9437	6.2214	.62566	.51407	.24212	.13673
8566	9.9701	6.3856	.64047	.53192	.25129	.13562	9570	9.6611	6.2092	.64270	.50224	.17467	.05716
8583	10.552	6.5574	.62142	.46484	.16461	.08727	9574	9.4211	6.0000	.63687	.49708	.19268	.12053
8584	11.169	7.1139	.63694	.50632	.21639	.10452	9588	13.015	8.6633	.66565	.53640	.24914	.14035
8623	11.128	6.9530	.62480	.49244	.21709	.12320	9665	12.234	7.5131	.61411	.47732	.21161	.12060
8625	13.040	7.5508	.57904	.44525	.19797	.11135	9715	11.386	6.7903	.59635	.45598	.19573	.11444
8630	9.1485	5.5719	.60905	.49569	.22094	.11655	9729	12.896	7.5710	.58707	.43873	.18718	.11361
8631	11.369	7.0896	.62359	.51333	.24988	.13550	9772	13.183	8.2360	.62475	.49124	.22614	.13671
8646	11.641	6.8976	.59251	.46412	.21048	.11773	9814	11.438	6.4798	.56654	.44001	.19640	.13243
8647	10.091	6.3572	.62999	.49478	.20302	.11355	9815	13.646	8.3474	.61172	.48574	.24360	.15802
8677	14.119	8.1836	.57964	.45759	.22090	.13158	9816	9.8000	5.9437	.60651	.44662	.13025	.02419
8696	15.947	9.1287	.57242	.41003	.13427	-.03293	9817	10.030	6.2557	.62371	.49728	.21726	.12438
8743	12.671	7.5364	.59475	.45306	.20181	.12123	9829	9.5047	6.1166	.64354	.53440	.24177	.11916
8761	9.3867	5.9984	.63903	.51678	.21424	.10348	9830	9.0148	5.5007	.61019	.49574	.22221	.11994
8778	11.929	7.2153	.60484	.45582	.19151	.11588	9858	9.5671	5.7744	.60357	.50431	.24530	.12799
8845	13.021	8.1647	.62706	.47903	.20827	.13126	9893	11.073	6.8743	.62083	.49557	.22751	.13043
8859	13.540	8.1551	.60229	.46482	.20978	.11692	9916	11.724	6.7567	.57631	.41526	.16612	.10779
8898	12.966	7.3651	.56805	.42528	.17733	.09607	9976	11.400	7.2990	.64029	.51094	.22545	.11991
8908	13.533	7.5655	.55903	.35999	.11772	.10520							

Appendix 4–3.6. L-moments of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	--	--	--	--	--	--	1154	42.454	26.289	0.61925	0.41872	0.16947	0.10917
0016	23.594	14.790	0.62687	0.45490	0.19034	0.11436	1165	21.767	14.069	.64635	.48659	.21067	.11679
0050	21.653	13.591	.62769	.47702	.22471	.13412	1185	10.835	7.5291	.69485	.61770	.34924	.20925
0054	28.484	19.587	.68766	.59059	.39242	.31861	1186	33.431	22.305	.66719	.51231	.25986	.17895
0120	52.727	33.764	.64034	.52001	.25328	.02154	1188	31.333	23.200	.74043	.64799	.43247	.16523
0145	27.309	17.148	.62793	.42585	.16990	.13765	1245	54.833	37.318	.68057	.57142	.40777	.35296
0146	34.222	21.083	.61605	.40518	.02576	-.13197	1246	23.955	14.810	.61827	.41697	.14850	.09806
0174	22.276	15.151	.68014	.51379	.22439	.13829	1267	21.760	14.303	.65728	.49751	.21168	.10170
0178	38.500	26.522	.68889	.49267	.24831	.33305	1304	23.200	14.595	.62910	.45377	.17362	.07836
0179	24.020	16.991	.70736	.57120	.28900	.16276	1325	23.008	14.314	.62211	.45263	.19441	.12450
0202	19.201	13.108	.68265	.51881	.21010	.09651	1429	21.490	13.957	.64948	.48183	.19595	.09941
0206	20.149	13.063	.64832	.47438	.18184	.08635	1431	23.571	14.964	.63485	.47053	.20358	.11953
0208	--	--	--	--	--	--	1432	22.563	14.314	.63439	.46538	.19481	.11420
0211	24.015	14.978	.62370	.44219	.16759	.09015	1433	22.373	13.765	.61527	.44199	.17761	.10404
0244	31.720	19.952	.62900	.46128	.20774	.13481	1434	22.226	13.891	.62499	.45566	.18541	.10191
0248	15.887	10.645	.67004	.52145	.22016	.10083	1435	20.442	13.017	.63675	.46835	.19649	.11734
0262	22.060	14.046	.63674	.48767	.22725	.13021	1436	23.413	14.408	.61539	.45001	.18540	.10236
0271	46.700	27.789	.59505	.26989	-.11070	-.05078	1437	16.368	12.082	.73812	.70827	.52138	.43164
0380	19.903	12.707	.63842	.46772	.17304	.06688	1438	21.672	13.535	.62456	.45372	.18291	.10319
0394	34.667	19.800	.57115	.33165	.03199	-.21044	1462	--	--	--	--	--	--
0408	65.500	47.411	.72383	.54347	.21574	.13124	1492	17.429	11.593	.66515	.50653	.21357	.11785
0427	33.485	20.123	.60096	.32101	.04009	.08874	1500	46.538	33.231	.71405	.63173	.44487	.40816
0428	29.868	18.443	.61748	.43094	.17612	.11155	1528	18.015	11.869	.65886	.49554	.20077	.10288
0429	32.393	20.093	.62030	.42940	.15474	.05904	1541	23.825	14.699	.61697	.43044	.21104	.21809
0463	17.558	12.687	.72257	.61642	.35442	.24274	1569	28.273	17.671	.62502	.41710	.11829	.03501
0493	35.600	22.111	.62110	.42286	.16098	.02588	1632	--	--	--	--	--	--
0495	17.224	11.475	.66620	.51041	.21011	.09703	1641	18.181	11.606	.63836	.47373	.19700	.11768
0496	7.0909	5.5195	.77839	.81035	.56495	.29946	1646	17.176	11.497	.66937	.50770	.20293	.09627
0498	11.444	8.6389	.75485	.63160	.20303	-.13689	1663	26.111	16.946	.64899	.44837	.17090	.13961
0509	22.262	14.230	.63921	.46944	.19858	.11568	1671	22.137	14.251	.64379	.46305	.17947	.10083
0518	22.151	14.413	.65065	.48480	.20659	.11370	1680	20.628	12.591	.61040	.43148	.16303	.08575
0521	17.111	10.516	.61455	.48198	.25817	.17819	1694	18.000	11.830	.65721	.48290	.18886	.11515
0556	19.200	12.257	.63837	.50306	.24736	.13797	1696	18.567	12.232	.65880	.50313	.20366	.08271
0569	24.764	16.156	.65239	.47688	.19421	.10755	1697	11.595	7.1000	.61235	.48050	.17764	.04184
0572	23.846	15.443	.64758	.49302	.23105	.14823	1698	19.941	12.597	.63172	.44666	.16656	.09739
0576	27.723	18.014	.64980	.46184	.17213	.09197	1720	20.641	14.350	.69522	.52982	.22727	.14232
0580	20.711	12.620	.60937	.41450	.12291	.04546	1761	35.900	22.790	.63483	.39813	.08771	.02532
0587	26.748	16.697	.62425	.47441	.21631	.11633	1773	23.483	14.969	.63745	.46733	.19294	.10039
0605	22.744	14.306	.62902	.46071	.18087	.07342	1810	39.583	28.417	.71789	.58006	.24376	-.00355
0639	20.976	14.080	.67121	.50367	.21138	.12124	1823	40.909	28.309	.69200	.54014	.22875	.05620
0655	--	--	--	--	--	--	1870	26.628	16.573	.62237	.46238	.20652	.12283
0665	21.570	13.880	.64347	.48331	.20285	.10411	1875	27.000	15.564	.57643	.46495	.26305	.18789
0689	20.894	13.888	.66469	.49653	.20119	.10289	1876	25.062	13.333	.53198	.31335	.10722	.06525
0690	18.078	12.475	.69005	.53707	.23398	.12163	1889	37.026	23.870	.64469	.47403	.21473	.13262
0691	21.762	13.786	.63347	.46928	.19645	.10951	1903	15.933	10.455	.65619	.48226	.16815	.07247
0708	25.939	17.021	.65620	.47069	.17854	.08700	1914	48.400	26.756	.55280	.27284	.03684	.12708
0738	22.371	13.963	.62417	.47394	.21234	.11518	1920	19.613	12.566	.64071	.48927	.22087	.12482
0776	16.372	10.940	.66822	.52220	.22476	.10512	1921	22.323	14.331	.64197	.48404	.21219	.11136
0779	17.111	11.542	.67451	.51607	.21311	.10524	1937	23.345	14.575	.62434	.47585	.22125	.12440
0784	17.941	11.923	.66457	.49950	.19528	.08885	1956	26.007	16.776	.64507	.47520	.20278	.11253
0786	19.979	12.429	.62211	.44211	.16239	.08499	1970	65.400	50.200	.76758	.64841	.38650	.29405
0917	27.154	16.786	.61818	.44880	.19246	.11121	2014	28.630	17.994	.62850	.42864	.16644	.12977
0923	72.000	52.156	.72438	.59086	.39018	.41170	2015	28.493	18.262	.64092	.45594	.18582	.11683
0926	21.491	13.681	.63659	.47258	.19955	.10719	2019	51.800	33.911	.65465	.37058	.01727	.03670
0950	26.148	16.909	.64666	.43714	.09147	-.00216	2024	20.458	13.186	.64452	.48163	.20550	.11131
0996	77.875	54.268	.69686	.49325	.18723	.19842	2042	13.444	9.1944	.68388	.48986	.08718	-.03884
1013	18.083	12.702	.70242	.55775	.26031	.15339	2043	14.565	9.3942	.64501	.45079	.11274	.02286
1017	20.383	13.084	.64188	.47043	.18744	.09875	2048	20.595	13.603	.66051	.48146	.18261	.09825
1042	75.286	42.762	.56799	.37149	.04009	.16258	2050	17.135	11.709	.68337	.53213	.23659	.12782
1048	47.091	35.655	.75714	.69199	.53510	.54139	2051	14.471	10.093	.69745	.56545	.23780	.06070
1053	21.098	13.275	.62921	.44179	.14484	.05369	2053	27.667	14.933	.53976	.09821	-.07143	.53571
1057	20.824	13.250	.63628	.48450	.21329	.10925	2073	22.818	14.351	.62894	.45461	.18304	.10509
1063	54.900	32.767	.59684	.18922	-.25272	-.15395	2082	15.151	10.324	.68138	.54866	.25595	.13264
1068	21.160	13.650	.64511	.47903	.20065	.10811	2086	21.089	13.492	.63978	.47281	.19744	.10843
1080	21.287	14.577	.68480	.53060	.25821	.18631	2088	25.531	15.463	.60564	.41848	.19260	.17654
1081	22.562	14.179	.62845	.47586	.21431	.11859	2090	20.815	13.722	.65923	.49520	.20140	.09167
1133	27.273	16.600	.60867	.37788	.14567	.21176	2096	21.890	13.800	.63044	.45982	.19117	.11003
1136	29.839	19.192	.64319	.45601	.18323	.11175	2128	22.465	13.387	.59590	.41538	.15835	.08329
1138	42.000	30.389	.72354	.61191	.34709	.16218	2131	20.129	13.042	.64792	.48556	.21327	.13033
1139	30.527	18.012	.59003	.39525	.15882	.11098	2142	54.750	23.786	.43444	-.11712	-.23273	.22973

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Appendix 4–3.6. L-moments of storm duration defined by 48-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	34.533	21.629	0.62631	0.39667	0.12949	0.11788	3463	21.457	14.664	0.68340	0.55645	0.29859	0.18304
2206	23.846	15.650	.65630	.50404	.23507	.14201	3476	21.923	14.475	.66027	.50745	.22484	.11768
2238	23.152	14.557	.62879	.45106	.18788	.12159	3485	26.429	17.484	.66154	.61942	.40703	.16585
2240	29.509	17.918	.60720	.36240	.06917	.02537	3507	23.303	15.319	.65736	.48624	.20688	.12021
2242	25.191	15.535	.61669	.44942	.20138	.12924	3546	24.460	15.424	.63060	.45904	.19344	.11167
2244	24.373	15.464	.63449	.45955	.18976	.10797	3547	18.444	11.816	.64065	.45916	.16387	.08279
2247	32.194	20.865	.64810	.51078	.25058	.11919	3579	26.373	15.549	.58959	.37488	.10414	.07759
2309	24.046	15.155	.63022	.44872	.16036	.06433	3642	22.204	14.118	.63582	.47494	.20796	.11595
2312	23.098	14.286	.61847	.44405	.18688	.11187	3646	21.142	13.215	.62505	.47700	.21605	.11697
2334	20.295	11.645	.57379	.32855	.06990	.06035	3668	76.000	41.179	.54182	.22897	.06158	.37467
2336	19.494	13.184	.67633	.53069	.24597	.13249	3673	65.100	50.411	.77436	.69925	.51156	.41250
2354	22.833	16.703	.73150	.58066	.24638	.08614	3686	22.524	14.157	.62856	.44660	.17829	.11276
2355	28.152	16.379	.58181	.30362	-.00896	-.02571	3691	21.139	13.760	.65091	.49119	.22021	.13310
2357	25.195	16.023	.63598	.42941	.13325	.06981	3734	67.900	52.256	.76960	.65448	.43167	.34999
2360	22.425	14.554	.64899	.47813	.19827	.11406	3771	22.347	14.078	.62998	.43214	.14739	.08235
2361	19.016	13.472	.70845	.58382	.31060	.19652	3789	23.388	16.358	.69943	.52970	.21381	.08946
2394	23.714	14.705	.62010	.45384	.19184	.10692	3826	19.088	12.008	.62909	.50069	.25176	.15722
2404	21.474	13.627	.63458	.47214	.20743	.12387	3831	21.487	13.646	.63508	.44207	.13237	.03442
2415	23.060	14.392	.62413	.46482	.20160	.11001	3841	19.385	12.605	.65023	.47540	.17470	.07085
2462	22.413	14.742	.65774	.51310	.25274	.15707	3871	20.906	13.141	.62860	.45880	.17698	.08656
2528	21.217	12.984	.61197	.38396	.06608	-.00019	3884	29.077	17.744	.61023	.40003	.08671	-.01594
2617	20.972	12.730	.60698	.42591	.14934	.07259	3941	24.617	15.492	.62933	.45627	.19820	.12795
2619	18.155	11.859	.65322	.48863	.19822	.10187	3963	--	--	--	--	--	--
2621	18.416	12.031	.65327	.48975	.19381	.08836	4040	19.315	12.425	.64331	.49225	.22266	.13188
2675	22.380	14.752	.65913	.50579	.23619	.14033	4058	37.917	30.841	.81339	.75986	.51249	.23966
2676	24.405	15.685	.64271	.44516	.15766	.09766	4098	16.833	11.446	.67996	.53283	.23480	.11864
2679	19.859	12.974	.65331	.48058	.18943	.10263	4100	19.972	13.031	.65248	.49935	.21570	.09921
2715	20.189	12.761	.63208	.48018	.21134	.11235	4137	21.316	13.772	.64609	.47837	.20806	.13029
2744	18.443	12.116	.65694	.49796	.20327	.09384	4191	20.473	13.145	.64209	.46739	.18079	.09450
2758	28.653	17.925	.62561	.41375	.10429	.01916	4256	--	--	--	--	--	--
2794	11.200	7.4000	.66071	.53378	.26158	.16592	4257	22.868	14.747	.64489	.47947	.21123	.12512
2797	20.241	13.335	.65881	.49988	.21603	.11781	4258	29.429	19.747	.67101	.50445	.22075	.10386
2811	19.245	12.861	.66829	.50570	.20809	.10317	4278	20.180	13.087	.64850	.49523	.21018	.09909
2813	14.579	9.9474	.68231	.53128	.19299	.01076	4299	12.610	8.3839	.66486	.54907	.25303	.10030
2814	27.700	18.589	.67108	.36312	-.13590	-.26270	4300	33.265	20.844	.62661	.44759	.19499	.12572
2815	17.330	11.327	.65360	.47916	.16909	.06664	4305	33.556	21.205	.63193	.45947	.20563	.12299
2818	16.958	11.808	.69634	.56980	.28237	.14918	4307	32.704	20.809	.63630	.46210	.21566	.14498
2986	25.547	16.083	.62955	.46691	.20954	.12812	4309	24.948	15.832	.63460	.46507	.19074	.10278
3005	20.079	13.216	.65820	.49898	.21624	.11640	4311	24.943	15.834	.63482	.46474	.18997	.10015
3033	15.348	10.485	.68317	.56669	.26761	.10681	4313	26.947	15.263	.56642	.37490	.14474	.09439
3034	--	--	--	--	--	--	4319	26.617	16.525	.62086	.46717	.20319	.10207
3047	62.364	43.218	.69300	.56920	.41909	.42175	4329	23.853	15.204	.63740	.47080	.19957	.10848
3103	13.320	9.3133	.69920	.56572	.25283	.13083	4331	--	--	--	--	--	--
3133	21.607	13.744	.63609	.48129	.21471	.11822	4375	20.058	13.367	.66643	.50097	.21051	.11734
3156	21.579	13.633	.63178	.45498	.18197	.10342	4392	28.258	17.207	.60892	.42353	.15826	.07932
3171	21.291	13.324	.62583	.45981	.18786	.09735	4425	15.667	10.970	.70021	.56799	.26801	.13799
3189	21.262	14.411	.67778	.51329	.22063	.12781	4440	21.803	13.320	.61093	.45168	.18928	.10404
3260	19.933	13.468	.67565	.53816	.26553	.15218	4476	20.779	12.959	.62366	.44278	.16787	.09166
3267	25.087	15.321	.61073	.42415	.15945	.09792	4498	12.889	8.5000	.65948	.46032	.05696	-.08870
3270	17.237	11.627	.67455	.52318	.23082	.12758	4517	21.664	13.868	.64015	.47557	.19978	.10648
3272	32.167	22.212	.69053	.49332	.19259	.15223	4520	20.564	13.175	.64068	.46112	.18783	.12726
3277	14.000	8.9091	.63636	.40612	.04082	-.00340	4525	56.000	44.591	.79627	.68277	.43969	.32909
3278	17.706	12.348	.69742	.57216	.28981	.16393	4563	37.933	27.600	.72759	.57276	.22480	-.00589
3280	14.363	10.133	.70546	.59435	.28710	.10871	4570	19.093	12.448	.65197	.48582	.19660	.10006
3281	9.3684	7.2063	.76921	.75339	.51084	.31948	4577	23.292	15.254	.65493	.49760	.22367	.12121
3283	27.442	17.215	.62730	.45024	.18410	.10218	4591	24.219	15.497	.63985	.49051	.22447	.11780
3284	22.607	14.647	.64791	.48727	.22074	.13416	4670	19.712	12.744	.64649	.47174	.17896	.08728
3285	21.145	13.744	.64997	.48358	.20847	.12411	4671	24.111	15.368	.63738	.44172	.16339	.10377
3329	22.426	13.920	.62073	.43724	.16345	.08831	4679	22.130	14.318	.64701	.47674	.20230	.12097
3335	21.207	12.565	.59251	.42733	.19032	.12439	4696	33.429	16.238	.48575	.14252	.11437	.33138
3370	20.443	13.121	.64185	.49629	.23233	.13675	4703	23.848	15.521	.65082	.46518	.17575	.09600
3410	18.980	12.420	.65438	.49140	.20237	.10288	4704	26.391	15.715	.59547	.42370	.19445	.13093
3415	21.751	14.092	.64789	.48308	.20658	.11278	4731	27.372	17.535	.64063	.46060	.20373	.13682
3430	28.710	17.992	.62667	.44794	.18688	.11175	4792	21.473	14.359	.66872	.50431	.21378	.11322
3431	40.276	25.262	.62723	.44326	.21351	.16292	4819	25.467	16.337	.64150	.46466	.18415	.08766
3441	27.640	18.613	.67342	.48100	.15594	.01696	4852	20.273	16.855	.83139	.74685	.43995	.13754
3442	18.851	11.428	.60627	.44656	.17513	.07594	4866	21.490	13.667	.63594	.46882	.19515	.10691
3446	15.422	10.150	.65813	.51641	.21406	.07566	4876	21.697	13.722	.63246	.46306	.20590	.13335
3460	21.519	13.692	.63630	.49225	.27231	.21054	4878	28.254	17.591	.62261	.44466	.17646	.09131
3462	21.178	14.045	.66318	.53765	.27993	.15810	4880	19.361	12.677	.65476	.49797	.21344	.11021

Appendix 4–3.6. L-moments of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	18.591	12.140	0.65301	0.48583	0.19195	0.09434	5957	19.618	12.851	0.65506	0.49295	0.20706	0.10741
4934	16.400	13.000	.79268	.64615	.15385	-.43077	5958	22.478	14.184	.63103	.46781	.19623	.10362
4972	20.218	12.818	.63401	.46671	.18964	.09895	5973	25.129	15.749	.62673	.44468	.16962	.07464
4973	22.548	14.359	.63682	.51997	.28896	.19024	5996	21.722	13.861	.63811	.46755	.18865	.09626
4974	19.571	12.590	.64327	.47442	.17955	.07472	6017	25.202	16.393	.65044	.45880	.15219	.05695
4975	22.155	13.866	.62588	.44977	.18654	.11680	6024	22.492	13.127	.58364	.40970	.18650	.11948
4978	18.548	12.273	.66168	.50672	.21800	.10417	6050	14.647	7.5956	.51857	.46680	.37782	.25616
4979	77.375	43.589	.56335	.24867	.01270	.24293	6104	26.305	17.965	.68296	.51912	.22856	.12220
4982	18.865	11.912	.63141	.47724	.20160	.09937	6108	22.439	14.367	.64026	.47022	.19707	.10990
5018	20.556	13.492	.65635	.54060	.28670	.17108	6136	18.132	12.253	.67577	.52111	.22450	.11618
5048	16.068	10.526	.65508	.49195	.19347	.09902	6166	22.206	13.217	.59517	.40205	.13148	.07155
5049	15.097	10.399	.68879	.53999	.21941	.08640	6176	24.657	15.283	.61983	.45328	.19506	.10483
5056	--	--	--	--	--	--	6177	22.951	14.663	.63889	.47121	.19866	.10863
5057	24.564	16.098	.65533	.47960	.19237	.10140	6210	22.084	14.213	.64357	.47159	.18956	.09905
5060	23.670	15.459	.65311	.48251	.19467	.09627	6211	28.883	18.093	.62641	.43968	.17802	.11375
5081	26.311	16.194	.61548	.45485	.19666	.10446	6270	23.233	14.547	.62614	.44616	.17677	.10024
5094	21.463	13.806	.64326	.47971	.20983	.12283	6275	--	--	--	--	--	--
5113	22.234	14.199	.63864	.45563	.17173	.09290	6276	65.500	53.322	.81408	.73390	.55020	.47927
5114	--	--	--	--	--	--	6335	22.314	13.910	.62338	.46637	.20365	.10956
5123	14.000	7.0455	.50325	.16000	-.11971	-.09642	6434	18.800	9.9429	.52888	.37666	.15193	.09814
5192	20.670	12.973	.62759	.45547	.18009	.09478	6504	18.536	12.428	.67048	.51150	.21494	.10810
5193	23.793	15.210	.63924	.47023	.19737	.10901	6558	16.500	10.223	.61957	.40360	.10434	.09212
5224	28.000	17.097	.61061	.42244	.16106	.08666	6615	18.013	12.341	.68513	.53533	.24346	.14445
5228	21.990	14.636	.66558	.49795	.20596	.10637	6660	22.750	13.242	.58205	.35572	.08039	.03385
5235	26.500	16.026	.60477	.36793	.06771	.00452	6663	36.412	23.573	.64741	.44716	.16895	.10011
5247	19.815	12.965	.65432	.49116	.20610	.10875	6734	22.429	13.796	.61508	.42543	.14704	.07244
5258	21.862	13.824	.63234	.48192	.21745	.11852	6736	16.495	11.220	.68019	.53907	.24416	.12409
5303	20.343	12.746	.62657	.45676	.16564	.07205	6740	30.909	20.782	.67235	.52931	.23812	.04447
5312	20.050	13.359	.66628	.49675	.19627	.09508	6750	30.960	20.252	.65413	.45723	.18357	.13848
5341	65.900	55.300	.83915	.76643	.57784	.49699	6757	24.775	15.756	.63597	.46638	.19457	.10292
5342	--	--	--	--	--	--	6775	22.488	13.742	.61107	.42421	.15577	.08592
5348	23.098	14.302	.61921	.43645	.17134	.10074	6776	20.111	13.260	.65933	.49311	.20355	.10989
5358	18.741	12.041	.64253	.48522	.19950	.09439	6788	18.374	11.122	.60532	.46892	.21334	.10979
5398	24.910	15.562	.62474	.45972	.19327	.10144	6792	16.874	11.576	.68606	.53823	.23442	.11638
5410	17.892	12.091	.67577	.51883	.21501	.10214	6794	73.222	52.333	.71472	.60707	.37671	.25781
5411	23.814	15.145	.63598	.46459	.19596	.11569	6834	21.648	13.907	.64240	.47353	.20124	.11959
5424	41.935	26.149	.62356	.42048	.15557	.08692	6893	14.678	10.140	.69084	.55745	.25488	.12613
5429	23.458	15.189	.64751	.48173	.20181	.10866	6935	17.889	12.043	.67319	.51287	.20742	.09567
5431	25.333	15.606	.61603	.52583	.37282	.23948	6981	21.311	13.293	.62379	.44998	.18851	.12702
5461	21.965	14.136	.64360	.48464	.20415	.09897	7020	24.478	14.528	.59350	.41515	.16891	.09055
5463	20.826	13.233	.63541	.44250	.14812	.07386	7060	17.811	12.044	.67619	.52541	.23447	.13213
5471	25.154	17.577	.69878	.45813	.03143	-.09933	7066	23.277	14.660	.62980	.46500	.19742	.10560
5477	36.833	32.818	.89099	.86251	.74177	.67636	7074	17.262	11.744	.68036	.52921	.22238	.09651
5528	19.697	12.680	.64378	.49089	.21668	.12051	7097	30.955	21.075	.68085	.52716	.26246	.17014
5579	--	--	--	--	--	--	7116	19.956	12.691	.63597	.47721	.20566	.11708
5580	31.000	16.429	.52995	.17672	-.10457	.00975	7140	24.604	15.821	.64305	.47027	.19266	.10608
5589	20.874	14.248	.68256	.53169	.24917	.15369	7173	32.350	20.022	.61893	.43262	.18556	.13189
5590	25.907	15.732	.60726	.39773	.13297	.09713	7174	32.713	20.544	.62802	.45615	.20701	.13222
5591	17.877	12.546	.70181	.57908	.28386	.12881	7213	22.486	14.511	.64533	.47250	.18566	.09207
5592	18.036	12.237	.67844	.54961	.26693	.14547	7243	21.403	13.782	.64392	.46707	.18348	.10145
5594	13.922	10.099	.72540	.64794	.37269	.19452	7262	19.258	13.808	.71700	.56212	.24470	.13623
5595	--	--	--	--	--	--	7274	13.833	9.0205	.65208	.53690	.27644	.15999
5596	20.063	13.700	.68287	.51557	.21121	.11304	7300	18.355	11.747	.63997	.48947	.21780	.12169
5600	19.318	13.470	.69731	.56481	.27159	.13831	7311	13.130	8.1779	.62282	.43451	.09791	-.03027
5618	60.846	40.474	.66519	.56679	.39393	.36206	7363	52.818	42.255	.80000	.71142	.49082	.37794
5650	27.167	15.758	.58003	.39827	.12821	.00497	7422	22.246	14.210	.63875	.45967	.18137	.10635
5656	19.093	12.623	.66116	.48508	.18567	.10119	7431	15.579	10.644	.68323	.55846	.27210	.13975
5658	19.690	12.533	.63650	.48222	.20302	.09800	7481	15.281	10.283	.67295	.52925	.22044	.08399
5661	24.375	15.924	.65328	.45388	.15826	.10061	7497	23.005	14.745	.64093	.45883	.18177	.10660
5666	25.773	15.439	.59906	.34984	.06807	.10150	7498	21.599	14.618	.67680	.52098	.24153	.14772
5695	21.051	13.472	.63995	.47493	.19942	.10531	7499	20.469	13.276	.64860	.47693	.19504	.11173
5742	21.769	15.692	.72085	.66399	.54590	.57908	7531	24.167	14.536	.60150	.38803	.09427	.02998
5766	79.556	34.500	.43366	.27490	.15689	.11548	7534	19.339	12.217	.63174	.43267	.12069	.03326
5770	21.464	13.879	.64659	.47325	.18864	.10017	7556	20.124	13.104	.65117	.48560	.20468	.11573
5775	24.125	13.339	.55292	.11379	-.23963	.05756	7594	23.010	14.815	.64385	.47842	.19751	.09856
5779	13.667	8.6928	.63606	.49173	.23684	.16165	7596	19.262	12.184	.63252	.44206	.13611	.04234
5840	19.845	12.842	.64710	.50592	.23218	.11059	7608	23.601	14.971	.63433	.45338	.17925	.10511
5890	20.094	13.059	.64989	.49446	.21819	.12245	7622	13.588	9.6838	.71266	.55444	.16835	-.02523
5891	15.258	9.6857	.63479	.46831	.16581	.06248	7700	28.132	17.227	.61236	.43718	.17314	.08972
5897	21.613	13.555	.62716	.43904	.16589	.10157	7706	19.795	13.036	.65854	.49154	.19958	.10396

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Appendix 4–3.6. L-moments of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	20.859	13.724	0.65793	0.51504	0.27790	0.22425	8910	25.538	16.577	0.64910	0.50179	0.20882	0.08395
7745	26.770	16.007	.59794	.39418	.13265	.07151	8911	23.114	15.414	.66689	.50275	.21465	.11155
7922	14.724	10.027	.68100	.55267	.26002	.13242	8924	15.196	10.473	.68920	.57411	.29471	.17234
7936	25.443	16.298	.64058	.47748	.21228	.12289	8929	41.818	36.418	.87087	.83325	.70752	.66192
7943	21.656	13.979	.64547	.48115	.20023	.10543	8942	24.663	15.706	.63685	.46632	.20066	.11832
7944	32.558	17.967	.55184	.30808	.06707	.01168	8944	25.828	16.420	.63575	.45081	.16818	.08446
7945	29.117	18.084	.62110	.43683	.18323	.12124	8996	26.268	16.733	.63700	.46890	.20003	.11365
7947	27.197	17.514	.64394	.46300	.20156	.15203	9014	58.100	35.811	.61637	.41374	.15485	.16491
7948	20.997	13.737	.65421	.48441	.19686	.10619	9037	15.110	10.195	.67475	.55111	.26335	.12651
7951	22.538	14.222	.63105	.47862	.21716	.12009	9106	17.551	12.177	.69381	.57506	.30445	.18964
7953	24.074	15.701	.65219	.47633	.16617	.06903	9107	16.423	13.017	.79260	.70778	.40989	.17553
7981	21.744	14.369	.66083	.49923	.21514	.11885	9129	25.942	16.864	.65007	.45021	.12660	.02357
7990	29.803	20.971	.70366	.55694	.27782	.16104	9163	20.009	12.864	.64292	.47623	.19344	.09949
7992	41.500	28.242	.68054	.52532	.25376	.17132	9213	32.426	20.078	.61920	.40636	.13231	.07359
7997	16.950	10.202	.60188	.41008	.11402	.03081	9214	59.250	40.826	.68904	.50492	.19589	.17066
7999	18.769	11.269	.60041	.33850	-.00745	-.02661	9222	21.766	14.478	.60229	.46638	.27424	.22005
8022	16.939	10.763	.63539	.44896	.12924	.04498	9248	24.974	15.488	.62551	.43329	.15594	.09549
8023	16.877	11.456	.67881	.53603	.24159	.12345	9266	22.345	14.377	.65169	.51853	.25358	.13996
8047	20.989	13.562	.64615	.47947	.20101	.11133	9270	19.026	12.299	.69209	.53692	.24138	.12854
8060	26.614	18.563	.69749	.54921	.25860	.13421	9295	21.967	14.065	.75315	.68547	.46530	.34483
8062	21.300	11.500	.53991	.25166	.01762	.10415	9304	--	--	--	--	--	--
8068	27.136	15.968	.58842	.36438	.14353	.15915	9307	18.099	11.665	.64453	.50071	.23272	.13440
8081	21.444	14.084	.65676	.49158	.20784	.11522	9328	22.558	14.740	.65340	.46574	.15572	.05491
8089	18.097	12.032	.66488	.51769	.20959	.06303	9329	28.556	16.583	.58074	.28691	-.06126	-.15028
8221	56.800	31.267	.55047	.28998	-.11864	-.09524	9345	--	--	--	--	--	--
8252	16.767	11.283	.67293	.52566	.22601	.10511	9363	30.538	19.080	.62479	.43486	.18152	.12745
8265	28.739	17.568	.61131	.43762	.17996	.10449	9364	29.719	18.782	.63201	.44726	.18548	.12083
8289	23.459	13.616	.58039	.35454	.11048	.10364	9365	21.476	13.871	.64590	.44015	.06448	-.08103
8305	17.061	11.793	.69125	.54977	.24666	.11589	9371	25.351	14.701	.57990	.33879	.07648	.06924
8335	24.829	15.535	.62569	.46239	.20012	.10910	9417	22.811	14.330	.62821	.46492	.19777	.10919
8400	21.766	14.478	.66519	.47750	.15999	.05799	9419	26.502	16.422	.61965	.44358	.18402	.10834
8445	24.974	15.488	.62018	.44924	.18565	.10729	9435	18.404	12.860	.69879	.54773	.22280	.06463
8446	22.345	14.377	.64339	.47037	.18982	.10198	9491	24.298	15.282	.62894	.45469	.18541	.10424
8451	19.026	12.299	.64642	.48514	.18758	.07783	9499	17.955	11.987	.66763	.50624	.20745	.10547
8531	21.967	14.065	.64029	.47981	.20690	.11232	9522	78.200	72.400	.92583	.94475	.90331	.88674
8541	19.766	12.650	.63996	.52894	.25003	.11604	9527	19.846	13.356	.67300	.50591	.20320	.09795
8544	23.832	14.653	.61486	.42622	.14735	.06845	9532	20.709	13.267	.64061	.47597	.20202	.11281
8545	26.615	17.244	.64788	.50145	.27658	.14329	9544	--	--	--	--	--	--
8563	21.405	13.657	.63805	.47017	.20553	.12789	9565	19.078	12.769	.66929	.51635	.22180	.10358
8566	20.392	13.787	.67610	.51941	.22134	.10303	9570	19.222	12.756	.66361	.48091	.16879	.08118
8583	21.473	13.877	.64624	.46754	.19277	.12636	9574	22.200	11.448	.51566	.16933	-.05817	.02521
8584	19.667	12.772	.64938	.47021	.17058	.07978	9588	22.444	15.278	.68068	.52236	.23457	.13291
8623	20.576	13.390	.65074	.48749	.20718	.11271	9665	23.020	14.847	.64497	.47645	.19579	.10065
8625	22.398	13.741	.61351	.45334	.19167	.10353	9715	21.287	13.497	.63406	.46929	.19924	.11127
8630	16.226	10.656	.65672	.51031	.21980	.10422	9729	23.173	14.262	.61548	.44519	.18553	.10697
8631	18.199	11.970	.65776	.50732	.21825	.10305	9772	24.141	15.548	.64405	.49090	.23302	.14776
8646	21.038	13.626	.64768	.50156	.22903	.11840	9814	15.690	9.9384	.63344	.54052	.32163	.22326
8647	19.103	12.810	.67059	.51620	.23163	.13236	9815	24.515	15.465	.63084	.46493	.19516	.09960
8677	23.549	14.914	.63332	.48863	.22000	.11346	9816	16.643	12.014	.72189	.63678	.39184	.25647
8696	63.100	39.344	.62353	.35287	.01349	.06538	9817	18.541	12.215	.65881	.49990	.21293	.11420
8743	23.549	14.797	.62837	.45644	.18352	.09446	9829	16.501	11.169	.67685	.53217	.23360	.11245
8761	16.846	11.407	.67714	.52799	.23301	.12493	9830	15.269	10.407	.68159	.56839	.29959	.17956
8778	24.161	15.290	.63285	.45726	.18502	.09890	9858	17.675	11.591	.65576	.51600	.22915	.09814
8845	22.918	14.591	.63667	.45143	.17049	.09350	9893	19.508	12.571	.64441	.47951	.19380	.09370
8859	23.276	15.047	.64648	.49374	.22564	.12656	9916	23.330	14.177	.60769	.43455	.18500	.11159
8898	21.963	13.616	.61997	.46898	.21352	.12616	9976	20.195	13.098	.64859	.47101	.17505	.08370
8908	25.542	17.904	.70097	.60579	.38349	.25643							

Appendix 4–3.7. L-moments of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
0015	--	--	--	--	--	--	1154	64.079	39.610	0.61815	0.41916	0.18474	0.13300
0016	38.415	24.511	0.63807	0.45100	0.18118	0.10404	1165	33.032	21.586	.65349	.46707	.17754	.09064
0050	33.204	21.705	.65371	.48765	.21246	.10727	1185	16.514	11.841	.71702	.60180	.31048	.15723
0054	71.286	46.552	.65304	.44926	.18479	.13620	1186	48.518	33.690	.69438	.54954	.30829	.22648
0120	86.625	60.589	.69944	.59446	.38992	.33039	1188	50.000	27.000	.54000	.31852	.00000	.37037
0145	44.913	30.135	.67096	.49523	.24111	.17021	1245	92.333	58.444	.63297	.47542	.35769	.44785
0146	51.174	33.767	.65984	.46386	.15152	.08665	1246	38.230	23.847	.62378	.41899	.15314	.08643
0174	37.812	25.808	.68253	.50037	.21625	.13467	1267	35.730	24.064	.67349	.49465	.19466	.07683
0178	102.67	64.000	.62338	.25417	-.11979	.09375	1304	33.815	21.281	.62935	.42745	.14474	.07743
0179	37.756	25.620	.67856	.49014	.19427	.11350	1325	38.651	24.254	.62750	.42590	.14958	.07869
0202	35.973	24.510	.68134	.48733	.17414	.06600	1429	34.300	22.862	.66653	.48515	.19878	.10932
0206	33.496	22.375	.66800	.48974	.20703	.11914	1431	36.958	24.086	.65169	.47414	.20017	.11258
0208	--	--	--	--	--	--	1432	36.151	23.862	.66005	.48354	.20672	.11518
0211	40.071	25.709	.64159	.45158	.17790	.10186	1433	34.769	22.194	.63832	.45854	.18719	.10462
0244	54.725	31.494	.57550	.33084	.07864	.07951	1434	34.489	22.505	.65253	.47903	.20274	.10843
0248	25.423	17.475	.68736	.51983	.21590	.09915	1435	32.376	21.624	.66791	.49853	.22322	.13029
0262	37.700	24.404	.64733	.47260	.20208	.11583	1436	36.782	23.471	.63812	.46382	.19844	.11612
0271	75.125	48.411	.64440	.43268	.25710	.46883	1437	25.000	17.721	.70882	.58506	.31346	.18730
0380	26.257	17.705	.67430	.51721	.23249	.12278	1438	34.346	22.138	.64457	.46772	.20142	.12324
0394	54.600	40.800	.74725	.62745	.33824	.11275	1462	--	--	--	--	--	--
0408	89.625	59.196	.66049	.42443	.04676	-.01478	1492	29.178	19.622	.67250	.49679	.21303	.12821
0427	52.778	34.886	.66100	.44902	.17575	.13079	1500	84.222	43.889	.52111	.41519	.44937	.45443
0428	50.353	31.318	.62198	.42372	.16883	.10409	1528	28.990	19.543	.67413	.49535	.19904	.10196
0429	52.216	34.549	.66165	.51021	.27211	.19194	1541	42.030	24.977	.59427	.32528	.04038	.02679
0463	25.897	19.121	.73833	.61409	.34092	.21068	1569	43.835	26.781	.61095	.37742	.09960	.06222
0493	45.222	25.917	.57310	.30210	-.06339	-.21773	1632	--	--	--	--	--	--
0495	25.189	17.103	.67900	.50477	.19890	.09111	1641	28.000	18.915	.67554	.53484	.29195	.21639
0496	7.0909	5.5195	.77839	.81035	.56495	.29946	1646	30.256	20.637	.68208	.49699	.18953	.08778
0498	21.750	18.429	.84729	.78295	.54457	.38953	1663	37.500	22.717	.60580	.33158	.03158	.02797
0509	35.195	22.746	.64628	.45336	.17050	.09045	1671	36.862	24.249	.65783	.47024	.19196	.11272
0518	37.759	24.933	.66033	.48135	.20673	.12245	1680	32.666	21.204	.64914	.47144	.19470	.10340
0521	39.571	28.057	.70903	.52685	.22291	.15742	1694	27.694	19.508	.70440	.55569	.27993	.17173
0556	29.282	19.861	.67827	.50315	.18938	.05630	1696	29.959	19.886	.66378	.47156	.15866	.05601
0569	42.654	27.754	.65068	.45702	.17889	.10175	1697	24.016	16.633	.69258	.55122	.25431	.11379
0572	40.524	26.746	.66001	.48313	.20650	.11976	1698	32.458	21.501	.66243	.48793	.21428	.12357
0576	36.987	24.524	.66305	.47338	.19239	.12148	1720	37.792	25.948	.68661	.50727	.23557	.17542
0580	29.747	18.598	.62523	.42603	.14545	.08236	1761	62.170	38.343	.61675	.36902	.10941	.11265
0587	49.307	31.469	.63822	.45513	.18424	.10726	1773	39.614	25.562	.64528	.45981	.18825	.11021
0605	37.609	24.158	.64236	.42691	.12035	.04516	1810	66.111	44.750	.67689	.43744	-.02022	-.25716
0639	36.224	23.646	.65278	.45123	.16679	.10293	1823	75.625	54.518	.72090	.64625	.51720	.48575
0655	--	--	--	--	--	--	1870	46.579	29.487	.63304	.44808	.18046	.10205
0665	36.149	23.977	.66327	.48196	.19198	.09836	1875	34.900	20.478	.58676	.41508	.09581	-.17580
0689	32.409	21.357	.65896	.46150	.16472	.08669	1876	25.062	13.333	.53198	.31335	.10722	.06525
0690	30.088	20.814	.69176	.52173	.22687	.11683	1889	55.147	35.798	.64914	.47380	.21528	.12872
0691	34.613	22.210	.64166	.45625	.18211	.10576	1903	25.070	17.145	.68389	.52391	.24574	.15885
0708	44.074	26.136	.59301	.34299	.09332	.10166	1914	93.143	53.333	.57260	.36750	.21964	.43750
0738	34.603	22.140	.63983	.45961	.17641	.08279	1920	29.554	19.275	.65220	.47705	.19461	.09919
0776	26.201	17.895	.68298	.51765	.22103	.11062	1921	39.073	25.223	.64555	.46449	.19666	.12029
0779	23.864	16.498	.69134	.52835	.23038	.12000	1937	40.362	25.645	.63538	.45674	.18537	.09615
0784	28.472	19.609	.68872	.52157	.23031	.12983	1956	45.129	28.776	.63764	.43993	.16673	.09478
0786	28.648	18.773	.65528	.48450	.20595	.10983	1970	108.71	63.810	.58695	.36090	.37836	.69627
0917	46.792	29.132	.62258	.42612	.16516	.10139	2014	49.766	32.033	.64367	.45212	.20231	.14990
0923	96.000	62.286	.64881	.44610	.31995	.57856	2015	47.029	30.291	.64408	.44936	.18287	.11571
0926	35.263	23.064	.65407	.47724	.20197	.11477	2019	71.375	36.839	.51614	.10325	-.01987	.38827
0950	33.160	20.043	.60444	.32627	-.01722	-.03484	2024	34.085	22.423	.65787	.47451	.19014	.10049
0996	77.875	54.268	.69686	.49325	.18723	.19842	2042	22.250	16.357	.73515	.56769	.20306	.00218
1013	37.096	24.737	.66682	.48267	.20763	.12839	2043	19.793	12.711	.64218	.43397	.11434	.04247
1017	33.204	21.785	.65610	.47291	.19275	.10994	2048	33.622	22.118	.65786	.45813	.16729	.09824
1042	52.500	27.967	.53270	.31824	-.22765	-.48272	2050	25.489	18.574	.72871	.58807	.29962	.16492
1048	72.778	54.083	.74313	.56490	.18226	-.03962	2051	28.000	20.703	.73940	.60905	.31759	.16061
1053	29.864	19.443	.65103	.46045	.16509	.07852	2053	27.667	14.933	.53976	.09821	-.07143	.53571
1057	34.797	22.735	.65335	.48434	.21187	.12124	2073	40.072	26.186	.65348	.47643	.20742	.12672
1063	82.000	62.143	.75784	.58678	.31782	.32931	2082	22.163	15.443	.69772	.54463	.24444	.11778
1068	33.940	22.343	.65832	.47637	.19284	.10320	2086	35.584	23.055	.64790	.46015	.18088	.09817
1080	31.852	22.733	.71371	.55688	.27642	.18052	2088	37.714	22.246	.58986	.35564	.08839	.04375
1081	36.350	22.736	.62548	.43472	.16367	.09161	2090	33.070	21.538	.65129	.44972	.14090	.04607
1133	35.500	18.967	.53427	.21705	.07168	.18893	2096	34.560	21.999	.63655	.45066	.18459	.11174
1136	48.619	31.187	.64147	.44362	.17893	.11597	2128	34.259	21.745	.63474	.45752	.19002	.10157
1138	91.500	54.567	.59636	.44533	.35247	.69334	2131	32.044	21.131	.65945	.48521	.21311	.12949
1139	59.122	34.002	.57512	.34407	.13122	.13289	2142	122.80	77.900	.63436	.58408	.76252	.48524

240 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–3.7. L-moments of storm duration defined by 72-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
2160	60.500	36.773	0.60781	0.33201	0.05974	0.06840	3463	33.967	22.930	0.67507	0.45934	0.09031	-0.07028
2206	38.981	25.684	.65889	.47253	.18157	.08770	3476	35.180	23.026	.65453	.46248	.17025	.08774
2238	35.569	23.463	.65963	.48833	.22618	.14897	3485	52.100	39.500	.75816	.65654	.40808	.22897
2240	43.500	27.662	.63592	.45982	.22965	.17214	3507	38.580	24.835	.64374	.45253	.18662	.12003
2242	44.516	27.979	.62851	.45104	.20340	.13000	3546	42.378	26.924	.63533	.43997	.17089	.10361
2244	43.718	27.984	.64010	.44993	.18235	.10843	3547	28.593	18.924	.66185	.46351	.15919	.08363
2247	49.192	33.435	.67969	.52908	.27523	.18446	3579	35.522	21.529	.60607	.39009	.11424	.05396
2309	39.874	26.126	.65521	.46323	.17684	.09793	3642	37.259	23.944	.64263	.45877	.18739	.10745
2312	46.358	29.471	.63573	.45219	.18800	.10273	3646	32.479	21.082	.64909	.48375	.20859	.10700
2334	32.316	20.892	.64649	.43616	.13963	.06377	3668	108.83	74.033	.68025	.51643	.38766	.68663
2336	24.629	16.774	.68105	.51796	.22271	.10980	3673	78.333	57.056	.72837	.60259	.38726	.36695
2354	39.533	21.600	.54637	.21517	.02184	.22039	3686	36.597	23.360	.63831	.44763	.17899	.10774
2355	30.875	18.359	.59462	.31797	-.00285	-.01817	3691	35.229	23.089	.65540	.46733	.18326	.09857
2357	39.663	24.557	.61913	.40129	.13769	.09951	3734	112.14	71.095	.63397	.41112	.24113	.38580
2360	34.304	22.741	.66291	.48805	.21359	.12649	3771	39.065	24.385	.62421	.42335	.17126	.12191
2361	29.425	21.140	.71845	.57772	.30037	.17673	3789	45.038	30.340	.67365	.46978	.17043	.08653
2394	39.790	25.155	.63220	.44791	.18133	.10338	3826	31.774	20.533	.64624	.49776	.24426	.14768
2404	36.618	23.377	.63840	.45253	.18385	.10718	3831	30.254	19.514	.64500	.45752	.17636	.10507
2415	38.668	25.171	.65095	.47760	.20502	.11388	3841	28.561	19.402	.67931	.49862	.18231	.05541
2462	34.387	22.734	.66112	.48805	.21466	.12429	3871	31.587	20.600	.65217	.47774	.19390	.09801
2528	34.972	19.498	.55753	.26356	-.00708	.01281	3884	72.500	48.786	.67291	.46925	.22328	.40264
2617	31.247	20.016	.64058	.47082	.20286	.11883	3941	41.692	22.262	.53395	.22608	.00820	.07158
2619	30.359	20.896	.68831	.51666	.21982	.10790	3963	--	--	--	--	--	--
2621	27.794	18.774	.67546	.51003	.22390	.12062	4040	28.986	19.887	.68607	.53500	.25447	.13956
2675	39.058	25.866	.66224	.47169	.17679	.08044	4058	58.778	41.889	.71267	.53467	.19098	.09435
2676	41.941	27.033	.64453	.43620	.15454	.08897	4098	29.121	19.940	.68475	.50563	.20286	.10144
2679	29.828	19.763	.66256	.48238	.20486	.13380	4100	30.280	20.467	.67593	.50648	.20663	.08433
2715	31.114	20.663	.66411	.51344	.24947	.14884	4137	37.048	23.903	.64518	.46261	.20259	.13249
2744	29.937	20.243	.67618	.50597	.21905	.12312	4191	32.913	21.785	.66190	.47974	.19479	.10725
2758	45.049	31.581	.70103	.55177	.29996	.23765	4256	--	--	--	--	--	--
2794	43.286	19.476	.44994	-.03374	-.08802	.12714	4257	38.951	25.507	.65485	.47136	.19833	.11868
2797	32.857	22.385	.68130	.52218	.24926	.14936	4258	50.964	35.797	.70240	.53486	.24624	.12458
2811	30.599	20.417	.66725	.47781	.17536	.08012	4278	31.246	20.519	.65669	.47394	.17729	.07804
2813	27.875	21.575	.77399	.68863	.46717	.35482	4299	17.968	12.660	.70462	.58152	.28609	.12678
2814	64.143	28.571	.44543	-.00200	.28500	.72833	4300	61.184	38.487	.62904	.43501	.17692	.10347
2815	26.701	19.067	.71409	.57242	.29522	.18361	4305	59.298	36.133	.60935	.39614	.14469	.09666
2818	28.113	19.582	.69654	.52667	.21438	.09018	4307	64.037	39.264	.61315	.40166	.15587	.10649
2986	41.901	26.315	.62802	.42630	.14773	.06931	4309	43.147	27.535	.63817	.44642	.17399	.10204
3005	34.260	22.951	.66992	.49083	.20244	.10584	4311	41.071	26.552	.64648	.45894	.18142	.10069
3033	21.967	15.426	.70224	.56339	.25467	.09658	4313	42.559	26.554	.62393	.46625	.23478	.15042
3034	--	--	--	--	--	--	4319	54.911	34.459	.62753	.42393	.14918	.08285
3047	77.333	53.167	.68750	.47962	.24392	.33856	4329	39.573	25.635	.64780	.46369	.19167	.11201
3103	19.739	14.379	.72847	.58439	.25929	.08256	4331	--	--	--	--	--	--
3133	35.404	22.375	.63201	.43843	.15713	.07829	4375	32.741	21.701	.66279	.47851	.19775	.11946
3156	29.848	19.224	.64404	.45141	.16382	.07919	4392	48.242	28.653	.59394	.38727	.15157	.11791
3171	33.979	22.035	.64847	.47137	.19665	.11176	4425	24.703	17.699	.71646	.56693	.26842	.14072
3189	33.829	22.107	.65350	.46055	.18743	.12952	4440	34.450	21.800	.63280	.45861	.18683	.10009
3260	25.384	17.545	.69117	.54494	.26170	.13393	4476	33.393	21.611	.64718	.46826	.19526	.10815
3267	37.650	23.725	.63013	.42643	.13148	.03840	4498	12.889	8.5000	.65948	.46032	.05696	-.08870
3270	28.110	18.782	.66817	.47741	.17325	.08358	4517	34.232	22.223	.64918	.46775	.19209	.10727
3272	61.889	50.917	.82271	.72239	.50549	.42506	4520	36.512	24.146	.66133	.48289	.21568	.13925
3277	20.000	11.255	.56273	.25687	-.04200	-.03231	4525	123.14	94.667	.76875	.65252	.50855	.65744
3278	29.776	21.332	.71644	.56268	.26145	.12482	4563	77.667	57.444	.73963	.47707	-.04449	-.37110
3280	21.434	15.309	.71427	.57302	.26159	.10700	4570	30.607	20.274	.66241	.47494	.18115	.09207
3281	13.694	10.398	.75926	.67192	.36547	.14696	4577	40.335	26.950	.66815	.49426	.21673	.12284
3283	46.239	29.296	.63358	.44265	.17955	.11129	4591	40.171	26.068	.64893	.46824	.18960	.10157
3284	37.852	24.673	.65184	.46608	.18924	.10650	4670	30.553	20.378	.66697	.48978	.20364	.11255
3285	37.244	25.057	.67280	.50296	.23094	.13815	4671	38.235	24.843	.64974	.47728	.25333	.22797
3329	35.066	22.736	.64837	.46329	.18367	.09718	4679	37.052	23.851	.64370	.45272	.18306	.11538
3335	36.722	22.091	.60157	.41453	.16234	.09101	4696	33.429	16.238	.48575	.14252	.11437	.33138
3370	34.632	23.083	.66653	.50136	.22178	.11613	4703	40.424	27.812	.68801	.49511	.17771	.06129
3410	31.150	20.919	.67155	.49110	.19690	.09920	4704	42.350	26.106	.61643	.43254	.18408	.11285
3415	37.336	24.099	.64545	.45720	.18373	.10608	4731	44.738	29.400	.65716	.49151	.24598	.15290
3430	50.658	31.905	.62980	.43145	.17016	.10809	4792	32.750	22.096	.67468	.49686	.20854	.11200
3431	63.422	38.068	.60024	.37276	.11466	.05234	4819	44.899	28.904	.64375	.44390	.16429	.09522
3441	39.818	27.126	.68124	.46384	.12042	.00366	4852	41.875	24.018	.57356	.22825	-.01859	.25948
3442	30.534	19.474	.63779	.46415	.18355	.08284	4866	32.629	21.332	.65378	.48231	.21048	.11990
3446	23.405	15.545	.66416	.48139	.16233	.04625	4876	34.803	21.955	.63083	.46184	.23483	.17442
3460	31.542	21.524	.68238	.50740	.18554	.01598	4878	47.546	29.605	.62265	.42112	.15593	.09340
3462	30.121	20.171	.66966	.52152	.25195	.13987	4880	31.647	21.191	.66962	.49418	.20446	.10398

Appendix 4–3.7. L-moments of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
4920	28.964	19.333	0.66751	0.48758	0.19450	0.09878	5957	33.492	22.338	0.66695	0.49263	0.21315	0.12086
4934	16.400	13.000	.79268	.64615	.15385	-.43077	5958	34.890	21.399	.61332	.40436	.11661	.03122
4972	33.882	22.071	.65141	.47022	.18968	.10142	5973	42.931	27.405	.63836	.43916	.15885	.07633
4973	35.472	23.050	.64979	.50115	.25083	.16378	5996	34.677	22.504	.64896	.46172	.18165	.10119
4974	29.615	19.977	.67455	.51312	.23228	.13027	6017	42.186	26.711	.63318	.39529	.08947	.04435
4975	39.152	25.085	.64071	.44462	.17033	.09677	6024	33.472	20.423	.61014	.41500	.15525	.07565
4978	33.193	23.094	.69574	.56087	.31496	.22456	6050	24.400	15.638	.64091	.59224	.42120	.21801
4979	112.00	74.800	.66786	.49332	.32487	.50579	6104	41.220	28.243	.68518	.50753	.22000	.12252
4982	30.502	20.098	.65891	.49448	.21089	.10139	6108	38.085	24.851	.65252	.46898	.19657	.11637
5018	34.789	23.803	.68421	.54111	.26705	.14866	6136	30.395	20.643	.67914	.49777	.19844	.10015
5048	23.330	15.672	.67175	.50143	.20796	.11050	6166	32.321	18.583	.57495	.33583	.06681	.03121
5049	25.556	17.654	.69082	.51124	.19922	.10071	6176	41.356	26.691	.64539	.47564	.20588	.10425
5056	--	--	--	--	--	--	6177	40.677	26.308	.64675	.45403	.17219	.08953
5057	39.568	25.667	.64867	.44287	.15108	.07650	6210	36.587	23.842	.65166	.46891	.19518	.11472
5060	45.856	29.694	.64755	.42271	.11460	.05037	6211	47.593	29.571	.62132	.42746	.18993	.14464
5081	43.731	27.374	.62598	.43307	.16246	.09122	6270	40.401	25.825	.63922	.45226	.18973	.11965
5094	35.711	23.485	.65763	.47510	.19353	.10400	6275	--	--	--	--	--	--
5113	35.724	23.311	.65252	.46405	.18596	.10822	6276	88.500	72.071	.81437	.72646	.57384	.59812
5114	--	--	--	--	--	--	6335	38.277	24.554	.64148	.46194	.18597	.09552
5123	20.545	11.200	.54513	.29437	.16396	.32738	6434	24.857	12.791	.51459	.34665	.09579	.07002
5192	36.781	23.821	.64764	.46327	.18896	.10865	6504	30.382	20.931	.68893	.52367	.23301	.11996
5193	38.583	24.907	.64556	.45830	.18248	.10018	6558	21.050	12.008	.57045	.32252	.07865	.09841
5224	50.347	31.328	.62225	.41532	.15661	.10842	6615	28.661	19.811	.69121	.52181	.22830	.12591
5228	38.908	26.076	.67019	.48624	.20366	.12025	6660	33.433	19.982	.59769	.36061	.07191	.02371
5235	40.765	28.750	.70527	.59059	.42273	.43695	6663	61.600	40.045	.65008	.42221	.13143	.09333
5247	32.897	22.040	.66998	.49373	.20913	.11487	6734	40.257	25.584	.63551	.43970	.16632	.08973
5258	36.473	23.660	.64870	.47796	.20837	.12013	6736	25.885	17.818	.68834	.51873	.21220	.09540
5303	29.983	19.471	.64941	.47738	.19705	.11349	6740	33.200	22.200	.66867	.49474	.19294	.03028
5312	32.379	22.160	.68441	.51115	.22096	.12282	6750	51.323	32.639	.63596	.43279	.17973	.12171
5341	107.71	79.952	.74226	.67933	.66647	.79273	6757	43.487	27.925	.64214	.45020	.17598	.10009
5342	--	--	--	--	--	--	6775	37.693	23.802	.63149	.43081	.14743	.06895
5348	40.989	25.967	.63352	.43794	.16760	.09574	6776	34.621	23.396	.67578	.49426	.20497	.11462
5358	28.735	18.837	.65554	.47819	.18775	.08923	6788	37.057	22.925	.61865	.41087	.11164	.02123
5398	42.887	26.820	.62538	.42432	.15203	.08753	6792	27.841	19.272	.69224	.52159	.22203	.11758
5410	29.612	20.759	.70102	.53986	.24705	.13405	6794	130.67	53.000	.40561	.53711	.78616	.52830
5411	38.843	25.253	.65012	.46415	.18643	.10065	6834	39.017	25.187	.64553	.44902	.16853	.09169
5424	70.161	44.140	.62913	.43743	.18943	.11755	6893	23.105	16.339	.70715	.55211	.24730	.12213
5429	37.910	24.999	.65943	.47828	.19486	.10384	6935	29.074	20.210	.69512	.52872	.23103	.11749
5431	32.273	19.782	.61296	.40625	.12607	-.00689	6981	33.579	20.950	.62391	.43258	.16549	.08415
5461	34.993	23.157	.66176	.48413	.19399	.09370	7020	32.723	19.996	.61108	.42839	.18042	.11388
5463	34.741	22.490	.64737	.44924	.16249	.08417	7060	30.531	21.581	.70686	.55148	.26456	.15054
5471	60.222	45.361	.75323	.60616	.39332	.44266	7066	39.813	25.681	.64504	.46254	.18852	.10413
5477	45.273	39.618	.87510	.81612	.63056	.47575	7074	27.327	18.760	.68650	.51265	.20677	.09426
5528	29.892	19.673	.65813	.48260	.19562	.10108	7097	42.169	28.989	.68744	.52105	.25392	.16834
5579	--	--	--	--	--	--	7116	32.943	22.316	.67742	.51785	.23396	.11432
5580	98.625	56.125	.56907	.22176	-.15495	-.33058	7140	40.108	26.370	.65746	.47622	.20061	.11630
5589	33.146	21.465	.64760	.44756	.16614	.10970	7173	59.889	38.066	.63562	.45276	.21147	.14715
5590	42.767	26.876	.62842	.40790	.12683	.07406	7174	61.635	38.758	.62883	.43252	.17220	.10053
5591	27.119	19.004	.70078	.53559	.21716	.07922	7213	36.713	24.111	.65676	.47288	.19531	.11658
5592	28.526	19.805	.69427	.54080	.25020	.13067	7243	35.351	23.214	.65668	.46889	.19000	.11523
5594	23.574	16.996	.71549	.56656	.24159	.07665	7262	27.883	19.090	.68464	.49994	.21393	.17330
5595	--	--	--	--	--	--	7274	20.632	13.716	.66479	.51618	.22765	.10111
5596	33.499	22.272	.66485	.45645	.14809	.07400	7300	29.371	19.690	.67040	.51324	.23630	.12890
5600	27.301	18.838	.69000	.52887	.23457	.12906	7311	24.450	17.545	.71758	.56622	.24721	.06869
5618	101.78	77.444	.76092	.63292	.38051	.30078	7363	87.250	56.500	.64756	.44943	.32870	.52023
5650	61.875	47.696	.77085	.68776	.39049	.09547	7422	34.607	22.477	.64949	.46248	.18480	.10422
5656	32.700	21.900	.66971	.48347	.19600	.11376	7431	23.809	16.513	.69354	.53788	.23691	.10927
5658	30.010	19.379	.64575	.46379	.17187	.07231	7481	24.317	16.363	.67291	.49262	.17664	.06296
5661	33.795	21.654	.64075	.42524	.14163	.09733	7497	38.460	24.361	.63341	.43271	.16378	.10062
5666	29.952	19.529	.65199	.44329	.13994	.09241	7498	38.485	26.462	.68760	.49922	.18417	.06299
5695	34.361	22.145	.64447	.44992	.16269	.08022	7499	32.441	21.234	.65454	.46932	.19044	.10984
5742	39.700	29.633	.74643	.71260	.59465	.49138	7531	36.744	22.731	.61862	.41486	.13779	.07471
5766	118.71	47.095	.39671	.09767	.07280	-.18402	7534	32.405	21.370	.65946	.46309	.16426	.07928
5770	35.688	23.275	.65218	.45848	.17298	.09509	7556	34.086	22.512	.66045	.47860	.19834	.11399
5775	35.571	21.524	.60509	.36372	.25885	.15149	7594	37.702	24.749	.65644	.46956	.18211	.09342
5779	29.067	16.933	.58257	.30752	-.00826	-.07024	7596	26.312	17.390	.66089	.48581	.19768	.09660
5840	30.368	20.619	.67896	.53472	.26331	.14866	7608	42.937	27.105	.63128	.42154	.14859	.09457
5890	31.600	20.961	.66332	.48824	.20320	.10710	7622	29.857	25.593	.85720	.80485	.62928	.54282
5891	23.595	15.817	.67035	.52169	.25285	.15379	7700	49.717	30.464	.61276	.41318	.15364	.09510
5897	37.099	23.626	.63683	.44060	.16972	.09882	7706	31.899	21.036	.65946	.47102	.18098	.09608

242 Statistical Characteristics of Storm Intervent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–3.7. L-moments of storm duration defined by 72-hour minimum intervent time for hourly rainfall stations in Texas—
Continued.

Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)	Station no.	Duration mean (hours)	Duration L-scale (hours)	Duration L-CV (dimensionless)	Duration L-skew (dimensionless)	Duration L-kurtosis (dimensionless)	Duration Tau5 (dimensionless)
7718	31.333	21.322	0.68048	0.51344	0.23927	0.15565	8910	53.000	40.583	0.76572	0.59519	0.22216	-0.00235
7745	47.429	28.927	.60991	.40102	.15541	.11810	8911	42.284	28.533	.67481	.48640	.19239	.10133
7922	26.310	18.630	.70812	.56126	.27051	.14243	8924	22.744	15.964	.70188	.55940	.27136	.15164
7936	45.130	29.044	.64358	.46016	.19423	.11438	8929	53.667	46.694	.87008	.79723	.59590	.45755
7943	33.631	21.845	.64954	.46493	.18136	.09574	8942	43.049	27.883	.64771	.46195	.19481	.11945
7944	57.818	32.030	.55398	.26691	.00723	-.00202	8944	46.432	30.202	.65045	.45606	.18088	.11043
7945	47.617	30.018	.63040	.43531	.17628	.10701	8996	45.176	28.970	.64127	.45057	.18165	.11310
7947	43.101	27.888	.64705	.46245	.21156	.15599	9014	98.286	66.333	.67490	.58363	.37688	.44293
7948	30.898	20.738	.67117	.49916	.21602	.11997	9037	22.572	15.369	.68091	.51826	.20918	.07929
7951	41.260	27.055	.65571	.47952	.20027	.10525	9106	24.873	17.624	.70855	.56927	.28192	.15403
7953	36.571	23.657	.64687	.42409	.09855	.03478	9107	23.167	18.138	.78292	.65369	.31378	.07239
7981	27.593	18.054	.65431	.47039	.17831	.09286	9129	33.952	22.040	.64914	.43382	.10984	.02204
7990	57.793	37.337	.64605	.43704	.16013	.09641	9163	33.019	21.895	.66310	.48609	.19835	.09738
7992	135.17	98.700	.73021	.64404	.47991	.62985	9213	51.470	34.161	.66371	.47382	.20306	.12582
7997	22.405	13.755	.61393	.41388	.12952	.06740	9214	159.50	89.900	.56364	.49722	.70337	.55432
7999	18.769	11.269	.60041	.33850	-.00745	-.02661	9222	42.299	26.099	.61701	.44177	.19477	.10586
8022	21.935	14.592	.66524	.49681	.20087	.11508	9248	23.884	15.394	.64453	.46673	.18931	.10283
8023	26.236	18.065	.68855	.52125	.21784	.10144	9266	25.981	16.454	.63330	.45387	.16521	.06723
8047	33.247	21.713	.65307	.46392	.17902	.09780	9270	34.991	23.873	.68224	.49139	.18364	.08532
8060	39.667	27.219	.68619	.50728	.20950	.10991	9295	38.574	26.468	.68616	.47964	.14954	.04395
8062	34.500	18.995	.55059	.35284	.23126	.24846	9304	--	--	--	--	--	--
8068	31.810	17.138	.53877	.29902	.11903	.13077	9307	27.222	18.080	.66415	.50309	.22058	.11293
8081	35.707	23.734	.66470	.48318	.20339	.12124	9328	37.265	25.335	.67985	.48878	.18051	.07485
8089	33.308	23.446	.70393	.51250	.15754	.01000	9329	54.000	39.000	.72222	.51648	.17949	.12332
8221	84.875	60.411	.71176	.63110	.38457	.33727	9345	--	--	--	--	--	--
8252	25.094	17.064	.68001	.50763	.20268	.09421	9363	53.267	32.594	.61189	.39045	.13236	.08923
8265	47.913	29.564	.61704	.41985	.15997	.10093	9364	52.276	33.044	.63209	.43471	.17887	.11760
8289	28.343	16.592	.58539	.35168	.09544	.07313	9365	38.722	22.493	.58089	.26496	-.03672	.07057
8305	27.309	18.912	.69251	.52317	.22015	.10924	9371	41.134	25.293	.61489	.38681	.11477	.07568
8335	38.757	24.716	.63773	.45441	.18687	.11158	9417	37.336	24.484	.65578	.48153	.20465	.11007
8400	33.102	21.727	.65637	.44172	.13141	.06352	9419	45.588	28.754	.63075	.44073	.17779	.10436
8445	42.331	26.523	.62655	.43132	.15798	.08932	9435	29.440	20.263	.68828	.50476	.20293	.12340
8446	40.141	25.952	.64651	.45033	.16927	.09323	9491	41.135	26.398	.64175	.45693	.18912	.10997
8451	29.149	18.525	.63552	.42769	.11951	.03834	9499	27.826	18.682	.67137	.48851	.18893	.09359
8531	34.980	23.308	.66632	.49854	.22361	.12590	9522	--	--	--	--	--	--
8541	30.544	20.425	.66870	.55838	.30338	.18480	9527	32.221	22.134	.68692	.51016	.21461	.11546
8544	38.211	24.026	.62879	.42893	.15734	.09456	9532	35.045	22.653	.64639	.45774	.17875	.09795
8545	34.750	19.583	.56355	.39157	.13681	-.05777	9544	--	--	--	--	--	--
8563	33.363	21.377	.64074	.45943	.19723	.12396	9565	31.312	21.246	.67854	.49443	.18286	.06951
8566	30.094	20.532	.68227	.50519	.19919	.08334	9570	36.546	24.125	.66012	.46252	.17897	.11474
8583	32.629	21.045	.64496	.44711	.16571	.09105	9574	53.727	19.255	.35838	.10922	.19657	.06217
8584	29.208	19.405	.66436	.47698	.18146	.09474	9588	34.340	23.304	.67864	.49822	.20564	.10866
8623	32.096	20.746	.64636	.45533	.17061	.08733	9665	35.701	23.094	.64688	.45827	.17887	.09915
8625	35.384	21.972	.62097	.43127	.15527	.07445	9715	36.021	23.513	.65276	.47095	.19207	.10487
8630	24.375	16.399	.67279	.51338	.22661	.11916	9729	39.451	24.933	.63201	.45203	.19018	.11029
8631	26.750	18.019	.67361	.50330	.20367	.09084	9772	45.213	29.728	.65752	.47588	.19909	.11216
8646	34.385	22.679	.65955	.48870	.20651	.10485	9814	40.136	26.141	.65130	.43034	.06893	-.06505
8647	33.243	22.502	.67691	.49706	.20676	.11331	9815	41.351	26.736	.64658	.47074	.20781	.12859
8677	31.155	19.891	.63845	.47006	.18188	.07660	9816	22.558	16.459	.72964	.61363	.34286	.20249
8696	85.625	63.482	.74140	.59381	.33727	.32208	9817	29.684	20.088	.67671	.50972	.22673	.12818
8743	40.906	25.885	.63278	.44360	.17848	.10931	9829	25.513	17.349	.68002	.50610	.20241	.09654
8761	26.897	18.689	.69484	.52341	.21216	.08768	9830	24.914	18.085	.72590	.60128	.31649	.15866
8778	40.145	25.666	.63933	.44467	.16747	.08911	9858	29.952	20.330	.67874	.51407	.21757	.09727
8845	37.496	24.506	.65355	.46432	.18825	.11219	9893	32.139	21.026	.65420	.46926	.18129	.09105
8859	39.225	25.363	.64661	.45773	.17681	.09411	9916	40.153	25.336	.63099	.45622	.20671	.13022
8898	35.532	22.627	.63680	.46758	.19594	.09773	9976	30.413	20.184	.66365	.48121	.19348	.10802
8908	60.941	37.838	.62090	.34357	.04808	.12377							

Appendix 4–4.1. Empirical distribution of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Depth (inches)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	.01	.01	.03	.13	.46	--	--	1154	0.01	0.01	0.01	0.03	0.11	0.42	1.09	2.96	3.27
0016	0.01	0.01	.01	.04	.15	.49	1.02	2.20	2.82	1165	.01	.01	.03	.07	.19	.53	1.11	2.10	2.46
0050	.01	.02	.04	.09	.26	.68	1.28	2.35	2.78	1185	.02	.02	.05	.08	.20	.50	.99	1.85	2.21
0054	--	.02	.03	.05	.15	.38	.92	1.79	--	1186	.01	.01	.03	.06	.20	.56	1.28	3.66	4.93
0120	--	--	.04	.10	.37	.79	2.12	--	--	1188	--	--	.03	.05	.20	.50	1.39	--	--
0145	.01	.01	.01	.03	.10	.32	1.01	2.13	2.73	1245	--	--	.05	.07	.17	.50	1.50	--	--
0146	--	.01	.02	.05	.16	.59	1.03	1.52	--	1246	.10	.10	.10	.10	.20	.60	1.20	2.70	3.55
0174	.03	.04	.10	.10	.18	.40	.70	1.80	2.36	1267	.01	.01	.03	.06	.16	.45	.91	2.07	2.95
0178	--	--	.02	.05	.07	.28	.95	--	--	1304	.01	.02	.04	.07	.21	.57	1.20	2.86	3.52
0179	.01	.02	.03	.06	.15	.37	.80	1.52	1.72	1325	.02	.02	.04	.08	.23	.73	1.54	3.32	4.35
0202	.10	.10	.10	.10	.20	.60	1.20	2.30	3.40	1429	.01	.02	.05	.10	.24	.64	1.31	2.70	3.49
0206	.03	.05	.10	.10	.30	.70	1.30	2.70	3.40	1431	.01	.02	.05	.10	.24	.70	1.49	3.15	3.71
0208	--	--	--	.06	.16	.41	--	--	--	1432	.01	.02	.04	.08	.26	.71	1.49	3.00	3.60
0211	.01	.01	.01	.03	.11	.36	.84	1.86	2.40	1433	.02	.02	.05	.10	.28	.69	1.43	2.98	3.77
0244	--	.02	.03	.08	.32	.73	1.22	1.63	--	1434	.02	.02	.05	.10	.25	.71	1.47	3.00	3.76
0248	.02	.03	.05	.10	.19	.40	.90	1.92	2.40	1435	.01	.02	.04	.09	.27	.75	1.53	2.96	3.61
0262	.02	.02	.05	.10	.30	.77	1.45	3.06	3.74	1436	.02	.02	.05	.10	.28	.73	1.46	3.07	3.75
0271	--	--	.03	.07	.40	.94	2.02	--	--	1437	--	--	.02	.03	.10	.69	1.61	--	--
0380	.02	.02	.05	.08	.25	.74	1.62	4.15	6.06	1438	.01	.02	.04	.09	.25	.71	1.47	3.02	3.51
0394	--	--	.03	.12	.28	.65	1.34	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	.04	.16	.65	1.03	2.05	--	--	1492	.02	.03	.10	.10	.20	.60	1.20	2.58	3.30
0427	--	.10	.10	.10	.10	.50	1.42	2.65	--	1500	--	--	.04	.08	.24	1.08	1.52	--	--
0428	.01	.01	.01	.03	.13	.48	1.14	2.64	3.60	1528	.02	.03	.07	.10	.20	.54	1.20	2.77	3.59
0429	.01	.01	.01	.03	.17	.52	1.33	2.73	3.98	1541	--	.10	.10	.10	.30	1.02	1.59	3.96	--
0463	.02	.03	.05	.10	.29	.59	1.10	3.30	3.62	1569	.01	.01	.02	.05	.20	.53	1.17	2.77	7.03
0493	--	--	.20	.35	.57	.99	1.78	--	--	1632	--	--	--	.05	.50	.90	--	--	--
0495	.01	.01	.03	.07	.17	.42	.75	1.71	2.06	1641	.01	.02	.05	.08	.22	.59	.94	2.12	2.65
0496	--	--	.02	.05	.15	.32	.67	--	--	1646	.03	.03	.10	.10	.20	.45	.98	1.89	2.45
0498	--	--	.03	.04	.20	.26	.29	--	--	1663	--	.10	.10	.10	.30	1.10	2.20	5.88	--
0509	.02	.02	.05	.10	.20	.60	1.35	2.80	3.87	1671	.02	.02	.06	.10	.20	.63	1.40	2.90	3.69
0518	.02	.02	.10	.10	.26	.70	1.40	2.82	3.64	1680	.02	.02	.05	.09	.27	.69	1.39	2.68	3.44
0521	--	--	.03	.07	.20	.49	1.58	--	--	1694	.10	.10	.10	.10	.20	.60	1.10	2.00	2.61
0556	.02	.02	.05	.11	.25	.65	1.32	2.62	5.00	1696	.01	.02	.04	.08	.23	.56	1.06	2.34	2.69
0569	.02	.02	.07	.10	.24	.70	1.60	3.67	4.87	1697	--	.03	.05	.08	.21	.55	1.08	2.33	--
0572	.01	.02	.04	.08	.23	.66	1.45	3.20	4.10	1698	.01	.01	.09	.10	.20	.50	1.00	2.27	2.90
0576	.01	.01	.02	.04	.11	.48	1.08	3.79	4.76	1720	.10	.10	.10	.10	.10	.50	1.30	3.00	3.20
0580	.01	.02	.03	.07	.19	.65	1.37	3.66	4.52	1761	.01	.01	.01	.04	.12	.41	.65	1.47	2.05
0587	.01	.01	.04	.07	.24	.74	1.54	3.30	4.53	1773	.03	.04	.10	.10	.30	.80	1.57	3.20	3.94
0605	.03	.05	.10	.20	.35	.80	1.24	2.74	3.09	1810	--	--	.03	.10	.19	.47	1.28	--	--
0639	.02	.03	.10	.10	.20	.60	1.30	2.81	3.57	1823	--	--	.03	.08	.33	1.30	1.83	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.02	.04	.10	.27	.75	1.55	2.60	3.24
0665	.01	.02	.04	.08	.25	.70	1.42	2.96	3.95	1875	--	--	.14	.23	.46	1.25	2.32	--	--
0689	.02	.02	.05	.10	.21	.60	1.35	3.01	3.95	1876	--	.02	.05	.10	.27	.78	1.79	3.15	--
0690	.10	.10	.10	.10	.20	.50	1.10	2.30	3.32	1889	.01	.01	.01	.02	.11	.48	.98	2.74	3.44
0691	.01	.02	.04	.09	.25	.69	1.37	2.72	3.42	1903	.10	.10	.10	.10	.20	.50	1.00	2.00	3.00
0708	.10	.10	.10	.10	.20	.50	1.24	2.39	4.42	1914	--	--	.09	.16	.32	.86	1.33	--	--
0738	.01	.02	.05	.10	.27	.70	1.36	2.77	3.75	1920	.02	.02	.06	.11	.30	.74	1.34	2.61	3.79
0776	.02	.02	.05	.10	.19	.50	1.04	2.23	2.97	1921	.02	.03	.08	.10	.30	.80	1.50	3.20	4.20
0779	.10	.10	.10	.10	.20	.50	.99	2.40	2.90	1937	.02	.02	.05	.10	.33	.83	1.50	3.14	3.82
0784	.02	.02	.06	.10	.20	.47	1.00	2.34	3.00	1956	.02	.02	.05	.10	.29	.71	1.49	3.00	4.10
0786	.01	.01	.02	.03	.13	.37	.84	1.92	2.44	1970	--	--	.04	.08	.38	1.16	2.24	--	--
0917	.02	.02	.05	.10	.31	.83	1.67	3.52	4.91	2014	.01	.01	.01	.02	.09	.42	1.10	2.85	3.73
0923	--	--	.04	.30	.61	1.33	2.71	--	--	2015	.01	.01	.01	.03	.11	.44	1.12	2.72	3.94
0926	.02	.02	.05	.10	.24	.68	1.38	2.65	3.49	2019	--	--	.07	.12	.50	1.04	1.98	--	--
0950	--	--	.04	.05	.15	.30	.61	--	--	2024	.02	.03	.05	.10	.30	.72	1.37	2.96	3.59
0996	--	--	.06	.14	.43	1.00	2.14	--	--	2042	--	--	.02	.08	.11	.21	.25	--	--
1013	.10	.10	.10	.10	.20	.50	1.10	3.68	5.54	2043	.01	.01	.02	.05	.10	.27	.59	.81	1.75
1017	.01	.02	.05	.10	.20	.57	1.10	2.25	2.99	2048	.02	.03	.08	.10	.19	.50	1.20	2.72	3.40
1042	--	--	.05	.36	.53	1.03	2.67	--	--	2050	--	.01	.01	.03	.08	.20	1.13	2.67	--
1048	--	--	.04	.17	.35	.86	1.47	--	--	2051	--	.02	.05	.08	.20	.62	.98	2.93	--
1053	.01	.02	.04	.07	.20	.54	1.20	2.51	3.25	2053	--	--	.02	.04	.09	.15	.93	--	--
1057	.02	.02	.04	.09	.23	.53	1.05	2.00	2.42	2073	.02	.02	.04	.08	.25	.67	1.38	2.94	3.75
1063	--	--	.05	.17	.45	.98	2.37	--	--	2082	.01	.02	.05	.10	.17	.42	.89	2.00	2.50
1068	.02	.03	.06	.10	.29	.70	1.40	2.83	3.52	2086	.02	.03	.06	.10	.28	.70	1.40	2.80	3.40
1080	.01	.02	.04	.07	.18	.39	.71	1.70	2.42	2088	--	.10	.10	.10	.20	.90	1.60	3.44	--
1081	.02	.02	.04	.10	.29	.73	1.45	2.62	3.82	2090	.10	.10	.10	.10	.30	.70	1.31	2.70	4.00
1133	--	--	.01	.01	.08	.32	.63	--	--	2096	.02	.03	.07	.10	.28	.70	1.35	2.80	3.63
1136	.01	.01	.01	.02	.09	.34	.96	2.59	3.56	2128	.01	.02	.05	.10	.25	.76	1.36	2.92	4.24
1138	--	--	.10	.19	.49	.90	1.54	--	--	2131	.02	.03	.10	.10	.20	.60	1.20	2.40	3.28
1139	.01	.01	.04	.08	.24	.66	1.61	3.00	3.23	2142	--	--	.03	.15	.62	1.28	2.38	--	--

244 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4-4.1. Empirical distribution of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	0.01	0.03	0.12	0.39	0.64	--	--	3463	--	0.01	0.03	0.06	0.25	0.63	1.65	5.14	--
2206	0.02	0.02	.05	.10	.30	.78	1.67	3.19	4.40	3476	0.01	.02	.04	.09	.25	.65	1.30	2.65	3.54
2238	.01	.01	.01	.03	.10	.38	.87	1.75	2.05	3485	--	--	.06	.10	.17	1.41	2.42	--	--
2240	.01	.01	.01	.04	.14	.41	.76	1.94	2.02	3507	.05	.07	.10	.10	.20	.70	1.40	2.96	3.53
2242	.01	.01	.02	.05	.20	.65	1.31	2.47	3.25	3546	.02	.02	.06	.10	.30	.80	1.60	3.29	4.00
2244	.01	.01	.02	.10	.20	.61	1.34	2.85	3.70	3547	.02	.02	.05	.11	.30	.77	1.47	2.59	2.99
2247	--	.01	.02	.05	.18	.58	1.33	3.53	--	3579	--	.02	.04	.09	.23	.84	1.65	2.90	--
2309	.02	.03	.08	.15	.38	.81	1.45	3.17	4.42	3642	.02	.02	.07	.10	.28	.72	1.45	3.00	3.79
2312	.04	.07	.10	.10	.30	.79	1.37	2.70	3.46	3646	.02	.03	.05	.10	.28	.69	1.31	2.90	3.89
2334	--	.02	.06	.14	.55	1.13	2.39	4.39	--	3668	--	--	.10	.33	.68	1.27	2.54	--	--
2336	.02	.03	.05	.15	.35	.85	1.35	2.25	3.60	3673	--	--	.03	.06	.30	1.10	1.51	--	--
2354	--	--	.04	.06	.12	.51	.76	--	--	3686	.03	.05	.10	.10	.20	.70	1.40	2.40	3.10
2355	--	.01	.03	.05	.16	.54	1.54	4.31	--	3691	.02	.03	.10	.10	.24	.64	1.30	2.70	3.20
2357	.01	.01	.01	.02	.07	.36	.96	2.56	3.59	3734	--	--	.03	.09	.38	1.22	3.24	--	--
2360	.01	.01	.01	.03	.09	.36	.96	2.35	3.09	3771	.10	.10	.10	.10	.20	.70	1.40	3.14	3.90
2361	.02	.02	.04	.10	.15	.47	.86	2.00	4.21	3789	.01	.01	.03	.06	.11	.24	.46	1.02	2.02
2394	.02	.02	.04	.10	.27	.71	1.43	2.90	3.93	3826	.01	.02	.05	.13	.32	.73	1.28	2.41	2.66
2404	.02	.02	.05	.10	.25	.70	1.34	2.91	3.59	3831	.02	.03	.05	.10	.28	.81	1.39	2.96	3.74
2415	.02	.02	.05	.11	.34	.86	1.66	3.36	4.08	3841	.02	.02	.05	.12	.29	.81	1.48	3.34	4.75
2462	.02	.03	.06	.10	.30	.84	1.61	3.14	3.91	3871	.01	.02	.04	.08	.23	.63	1.19	2.27	3.16
2528	.03	.03	.05	.09	.24	.64	1.36	2.55	2.77	3884	--	--	.06	.09	.24	.96	2.98	--	--
2617	.01	.01	.03	.07	.21	.50	1.01	2.67	3.35	3941	--	.02	.03	.06	.35	1.00	1.71	3.15	--
2619	.02	.02	.05	.10	.23	.54	1.05	2.16	2.94	3963	--	--	--	.03	.05	.10	--	--	--
2621	.02	.02	.05	.10	.23	.57	1.15	2.26	2.70	4040	.02	.02	.05	.10	.26	.62	1.23	2.48	3.13
2675	.02	.03	.09	.10	.25	.70	1.37	3.07	3.83	4058	--	--	.05	.08	.42	.86	2.16	--	--
2676	.10	.10	.10	.10	.20	.60	1.40	2.80	3.78	4098	.03	.04	.10	.10	.20	.40	.80	1.70	2.10
2679	.01	.02	.05	.10	.13	.50	1.20	2.88	3.98	4100	.02	.02	.04	.07	.21	.59	1.27	2.30	4.01
2715	.02	.02	.05	.10	.28	.70	1.31	2.66	3.47	4137	.10	.10	.10	.10	.20	.70	1.30	2.43	3.10
2744	.02	.02	.05	.10	.21	.60	1.17	2.30	3.02	4191	.02	.02	.05	.10	.20	.57	1.30	2.85	3.58
2758	.01	.01	.02	.03	.09	.29	1.17	3.29	4.38	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	.01	.04	.16	.66	1.61	--	--	4257	.03	.05	.10	.10	.30	.80	1.60	3.30	4.30
2797	.01	.01	.01	.02	.08	.22	.50	1.12	1.52	4258	.10	.10	.10	.10	.20	.70	1.20	2.56	4.18
2811	.01	.02	.05	.10	.20	.50	1.10	2.30	2.98	4278	.02	.02	.05	.09	.27	.74	1.46	2.99	3.64
2813	--	--	.05	.09	.30	.58	1.37	--	--	4299	.01	.03	.05	.10	.25	.43	.72	1.17	1.24
2814	--	--	.01	.03	.04	.13	.92	--	--	4300	.01	.01	.01	.04	.16	.57	1.31	2.84	3.66
2815	.10	.10	.10	.10	.20	.50	1.06	2.70	3.44	4305	.01	.01	.01	.03	.14	.52	1.26	2.94	3.57
2818	.02	.02	.04	.09	.30	.68	1.30	3.03	3.46	4307	.01	.01	.01	.04	.18	.58	1.26	2.68	3.69
2986	.01	.02	.05	.10	.35	1.03	1.71	2.77	3.57	4309	.01	.02	.04	.08	.26	.77	1.55	3.26	4.46
3005	.02	.02	.06	.10	.26	.69	1.30	2.56	3.24	4311	.01	.02	.04	.10	.29	.80	1.69	3.34	4.39
3033	.02	.02	.04	.07	.13	.30	.55	1.16	1.83	4313	.01	.01	.04	.08	.25	.74	1.60	3.91	5.20
3034	--	--	--	--	.43	--	--	--	--	4319	.02	.02	.05	.10	.25	.75	1.30	2.36	3.34
3047	--	--	.03	.05	.34	.72	1.32	--	--	4329	.02	.02	.05	.10	.29	.75	1.60	3.48	4.45
3103	--	--	.05	.10	.24	.82	1.93	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.02	.06	.10	.30	.79	1.46	3.00	3.86	4375	.10	.10	.10	.10	.20	.60	1.20	2.90	4.31
3156	.04	.05	.10	.10	.30	.70	1.61	4.37	5.90	4392	.01	.01	.04	.08	.28	.87	1.71	3.55	4.24
3171	.02	.02	.05	.10	.28	.71	1.40	2.98	3.99	4425	.03	.03	.08	.10	.15	.40	.89	1.90	2.45
3189	.01	.01	.03	.06	.13	.35	.70	1.45	2.35	4440	.02	.02	.04	.07	.22	.60	1.20	2.61	3.09
3260	.01	.01	.03	.07	.25	.70	1.25	2.39	3.46	4476	.03	.04	.10	.10	.26	.65	1.24	2.64	3.20
3267	.01	.01	.02	.05	.15	.55	.97	2.75	3.69	4498	--	--	.02	.03	.13	.28	.57	--	--
3270	.04	.07	.10	.10	.20	.50	1.10	2.27	3.12	4517	.02	.02	.04	.09	.26	.69	1.30	2.65	3.34
3272	--	--	.02	.04	.06	.12	.32	--	--	4520	.10	.10	.10	.10	.20	.60	1.30	2.50	3.30
3277	--	--	.02	.02	.08	.21	.46	--	--	4525	--	--	.04	.06	.25	.78	2.44	--	--
3278	.02	.02	.05	.10	.20	.50	1.00	2.07	2.50	4563	--	--	.03	.06	.29	.60	1.52	--	--
3280	.01	.01	.03	.05	.13	.35	.77	1.82	1.95	4570	.02	.02	.06	.10	.20	.50	1.10	2.34	2.80
3281	--	--	.04	.11	.23	.49	.92	--	--	4577	.02	.03	.09	.10	.33	.80	1.50	2.92	3.79
3283	.01	.01	.01	.04	.18	.57	1.26	2.63	3.11	4591	.01	.02	.04	.10	.27	.70	1.47	3.09	3.89
3284	.01	.01	.06	.10	.22	.65	1.30	2.61	3.48	4670	.02	.02	.05	.10	.20	.50	1.10	2.20	2.84
3285	.03	.06	.10	.10	.20	.70	1.40	2.60	3.20	4671	.01	.01	.02	.04	.15	.48	.92	2.04	2.59
3329	.01	.02	.04	.08	.20	.57	1.22	2.70	3.53	4679	.03	.04	.10	.10	.20	.70	1.30	2.82	3.90
3335	.01	.02	.04	.10	.30	.85	1.66	4.12	6.78	4696	--	--	.05	.10	.27	.66	1.13	--	--
3370	.02	.02	.05	.12	.33	.82	1.55	3.22	3.85	4703	.01	.02	.04	.08	.16	.51	1.07	2.21	2.93
3410	.03	.04	.10	.10	.20	.51	1.01	2.20	2.90	4704	.02	.02	.04	.08	.29	.84	1.82	4.04	4.55
3415	.02	.02	.08	.10	.24	.67	1.32	2.60	3.52	4731	.01	.01	.01	.03	.14	.41	.95	2.91	5.75
3430	.01	.01	.01	.04	.15	.56	1.26	2.99	4.14	4792	.10	.10	.10	.10	.20	.70	1.30	2.59	3.10
3431	.01	.01	.01	.04	.12	.50	1.23	3.26	4.08	4819	.10	.10	.10	.10	.30	.80	1.50	3.07	3.76
3441	--	--	.04	.09	.30	.74	1.61	--	--	4852	--	--	.17	.35	.50	1.07	2.38	--	--
3442	.02	.02	.04	.07	.17	.43	.94	1.85	2.37	4866	.02	.02	.06	.10	.30	.75	1.40	2.80	3.57
3446	.02	.03	.05	.10	.22	.52	1.07	2.02	2.71	4876	.10	.10	.10	.10	.30	.80	1.90	4.15	4.53
3460	--	--	.04	.08	.41	.90	1.45	--	--	4878	.01	.02	.05	.10	.30	.82	1.68	3.86	4.77
3462	.02	.02	.05	.10	.21	.50	1.05	1.86	2.89	4880	.02	.02	.05	.10	.20	.50	.95	1.92	2.56

Appendix 4-4.1. Empirical distribution of storm depth defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Depth (inches)																			
Station no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Station no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
4920	0.02	0.03	0.06	0.10	0.20	0.60	1.30	2.83	3.73	5957	0.02	0.03	0.10	0.10	0.29	0.70	1.34	2.57	3.44
4934	--	--	--	.07	.12	.23	--	--	--	5958	.01	.01	.03	.09	.25	.62	1.22	2.31	3.07
4972	.02	.03	.07	.10	.23	.60	1.20	2.70	3.42	5973	.01	.01	.02	.04	.09	.39	.97	2.93	3.40
4973	.02	.03	.07	.15	.40	.91	1.65	3.00	3.69	5996	.02	.02	.06	.10	.21	.61	1.25	2.64	3.22
4974	.02	.02	.05	.10	.20	.50	1.00	2.14	2.50	6017	.01	.01	.02	.04	.13	.42	1.04	2.51	2.80
4975	.10	.10	.10	.10	.30	.80	1.50	2.90	4.20	6024	.02	.02	.04	.10	.32	1.02	1.99	4.34	6.22
4978	.02	.02	.03	.05	.18	.53	1.48	3.06	4.91	6050	--	--	.06	.18	.35	.95	1.70	--	--
4979	--	--	.06	.11	.50	1.15	2.51	--	--	6104	.02	.02	.05	.10	.16	.40	.80	1.58	2.08
4982	.02	.02	.05	.10	.25	.60	1.18	2.44	3.01	6108	.02	.03	.10	.10	.30	.83	1.64	3.20	4.34
5018	.02	.02	.05	.10	.29	.72	1.32	2.22	2.83	6136	.02	.03	.09	.10	.18	.40	.83	1.79	2.30
5048	.02	.03	.07	.10	.14	.48	1.00	2.30	3.14	6166	.01	.01	.03	.05	.12	.38	1.03	1.77	2.84
5049	.10	.10	.10	.10	.20	.40	.80	3.78	4.93	6176	.01	.02	.04	.09	.30	.79	1.76	3.84	4.85
5056	--	--	--	.20	.37	.69	--	--	--	6177	.02	.03	.10	.10	.30	.80	1.60	3.38	4.30
5057	.01	.01	.01	.03	.08	.27	.79	2.18	2.90	6210	.02	.03	.10	.10	.30	.72	1.48	3.06	4.00
5060	.01	.01	.02	.04	.15	.55	1.26	3.40	5.98	6211	.01	.01	.03	.07	.24	.70	1.43	2.91	4.04
5081	.01	.02	.04	.09	.30	.78	1.48	2.90	3.67	6270	.10	.10	.10	.10	.30	.80	1.60	3.50	4.10
5094	.02	.02	.10	.10	.29	.70	1.40	3.00	3.71	6275	--	--	--	--	.00	--	--	--	--
5113	.02	.02	.05	.10	.20	.55	1.30	2.90	3.79	6276	--	--	.09	.18	.46	1.09	2.27	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.02	.02	.05	.10	.30	.80	1.48	2.79	3.37
5123	--	--	.06	.14	.25	.80	1.94	--	--	6434	--	--	.05	.10	.32	.73	1.47	--	--
5192	.02	.02	.06	.10	.30	.73	1.50	3.08	3.50	6504	.02	.03	.07	.10	.20	.47	.97	1.95	2.85
5193	.02	.02	.05	.10	.20	.66	1.40	2.77	3.63	6558	--	--	.05	.06	.41	.83	1.15	--	--
5224	.01	.02	.04	.10	.31	.80	1.60	3.37	4.60	6615	.08	.10	.10	.10	.20	.50	1.05	2.30	3.50
5228	.01	.02	.04	.08	.24	.77	1.48	2.85	3.45	6660	.02	.02	.05	.09	.26	.73	1.35	3.50	3.76
5235	--	--	.03	.05	.28	.60	1.34	--	--	6663	.01	.01	.04	.10	.20	.55	1.35	2.72	3.08
5247	.02	.03	.08	.10	.20	.50	1.00	1.94	2.40	6734	.01	.01	.03	.05	.18	.51	1.00	2.26	3.04
5258	.02	.02	.05	.10	.28	.72	1.45	2.92	3.76	6736	.02	.03	.08	.10	.20	.50	1.10	2.37	3.10
5303	.01	.02	.04	.07	.20	.60	1.24	2.68	4.20	6740	--	--	.10	.18	.58	1.35	3.05	--	--
5312	.03	.04	.10	.10	.20	.60	1.15	2.40	3.34	6750	.01	.01	.01	.04	.22	.61	1.34	3.25	7.14
5341	--	--	.07	.20	.36	1.20	1.70	--	--	6757	.01	.01	.04	.10	.25	.73	1.44	2.92	3.60
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.01	.03	.06	.19	.48	.91	2.10	2.88
5348	.03	.05	.10	.10	.30	.80	1.66	2.90	3.42	6776	.02	.03	.08	.10	.20	.50	.96	2.00	2.70
5358	.02	.02	.05	.10	.20	.56	1.16	2.40	2.80	6788	.02	.02	.04	.10	.35	.75	1.62	3.55	4.56
5398	.02	.02	.05	.10	.30	.75	1.50	3.04	3.99	6792	.02	.02	.05	.10	.17	.40	.80	1.56	1.96
5410	.02	.02	.05	.10	.20	.50	.92	2.21	3.02	6794	--	--	.02	.20	.55	1.44	2.84	--	--
5411	.01	.01	.01	.03	.11	.36	.85	1.86	2.56	6834	.10	.10	.10	.10	.30	.80	1.60	3.11	4.00
5424	.01	.01	.01	.03	.14	.61	1.52	2.85	3.18	6893	.02	.03	.07	.10	.12	.30	.70	1.60	2.35
5429	.02	.02	.03	.07	.20	.60	1.30	2.66	4.21	6935	.02	.03	.10	.10	.20	.46	.90	2.00	2.90
5431	--	--	.13	.25	.46	.96	2.69	--	--	6981	.01	.02	.05	.10	.28	.71	1.39	2.79	4.56
5461	.01	.02	.05	.10	.31	.85	1.59	3.40	4.10	7020	.01	.01	.02	.06	.24	.71	1.37	3.17	5.22
5463	.10	.10	.10	.10	.30	.70	1.60	3.05	3.80	7060	.02	.03	.10	.10	.20	.53	1.20	2.30	2.83
5471	--	--	.01	.02	.06	.11	.38	--	--	7066	.02	.03	.08	.10	.30	.80	1.60	3.11	3.90
5477	--	--	.08	.15	.28	.60	1.94	--	--	7074	.02	.02	.05	.10	.20	.43	.90	2.30	2.83
5528	.02	.03	.06	.12	.34	.85	1.56	3.21	3.96	7097	.02	.02	.05	.10	.22	.55	1.33	3.14	3.52
5579	--	--	--	--	.28	--	--	--	--	7116	.02	.02	.03	.07	.20	.53	1.03	2.28	3.03
5580	--	--	.05	.11	.42	.84	1.39	--	--	7140	.01	.02	.04	.09	.22	.70	1.59	3.65	4.98
5589	.01	.01	.02	.05	.15	.36	.66	1.11	1.43	7173	.01	.01	.01	.04	.17	.65	1.51	4.49	5.78
5590	.01	.02	.03	.06	.14	.36	.83	1.41	1.81	7174	.01	.01	.01	.04	.19	.65	1.45	3.55	4.77
5591	.02	.02	.04	.09	.20	.43	.76	1.45	1.67	7213	.02	.02	.05	.10	.29	.73	1.44	3.21	4.03
5592	.01	.02	.03	.06	.15	.35	.64	1.56	1.89	7243	.02	.03	.08	.10	.20	.60	1.15	2.40	3.00
5594	.01	.02	.03	.07	.15	.34	.72	1.79	1.89	7262	.01	.01	.02	.04	.10	.26	.51	.99	1.10
5595	--	--	--	--	.03	--	--	--	--	7274	.03	.04	.10	.14	.35	.76	1.40	2.93	4.05
5596	.10	.10	.10	.10	.20	.40	.80	1.60	1.95	7300	.02	.02	.04	.10	.27	.70	1.30	2.65	3.25
5600	.01	.02	.04	.07	.16	.40	.76	1.85	2.26	7311	--	--	.10	.14	.28	.71	1.77	--	--
5618	--	--	.05	.11	.29	.84	1.56	--	--	7363	--	--	.04	.10	.45	.94	1.46	--	--
5650	--	--	.07	.17	.42	.56	1.41	--	--	7422	.01	.02	.05	.10	.20	.60	1.30	2.83	3.74
5656	.08	.10	.10	.10	.20	.50	1.00	2.10	2.90	7431	.02	.02	.05	.10	.20	.50	.99	2.09	2.67
5658	.02	.02	.04	.07	.20	.51	.99	2.29	3.36	7481	.02	.02	.05	.10	.12	.34	.80	1.89	2.49
5661	.10	.10	.10	.10	.20	.55	1.20	3.48	5.85	7497	.10	.10	.10	.10	.20	.60	1.30	2.74	3.32
5666	--	--	.04	.06	.25	.56	1.14	--	--	7498	.06	.09	.10	.10	.20	.70	1.38	2.61	4.84
5695	.02	.02	.05	.10	.30	.76	1.45	2.93	3.65	7499	.03	.05	.10	.10	.24	.60	1.20	2.48	3.00
5742	--	--	.02	.04	.09	.30	.71	--	--	7531	.01	.02	.04	.09	.30	.70	1.39	2.29	3.08
5766	--	--	.03	.10	.24	.81	2.21	--	--	7534	.01	.02	.04	.07	.25	.63	1.25	3.22	3.83
5770	.02	.02	.05	.10	.20	.50	1.00	2.20	3.00	7556	.02	.03	.10	.10	.25	.68	1.30	2.84	3.70
5775	--	--	.05	.06	.18	.70	.92	--	--	7594	.02	.02	.05	.11	.34	.85	1.61	3.30	3.93
5779	--	--	.03	.07	.23	.50	1.90	--	--	7596	.01	.02	.04	.09	.34	1.05	1.90	3.08	3.90
5840	.02	.02	.05	.09	.26	.70	1.45	2.76	3.22	7608	.01	.01	.02	.06	.21	.65	1.36	2.76	3.39
5890	.01	.01	.01	.03	.10	.35	.82	1.90	2.39	7622	--	--	.01	.01	.04	.13	.70	--	--
5891	.02	.02	.04	.08	.20	.50	.92	1.80	1.96	7700	.01	.02	.04	.08	.26	.75	1.52	3.29	4.15
5897	.10	.10	.10	.10	.20	.70	1.40	3.00	3.70	7706	.01	.02	.05	.10	.20	.52	1.11	2.40	3.20

Appendix 4–4.2. Empirical distribution of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	0.01	0.02	0.04	0.16	0.49	--	--	1154	0.01	0.01	0.01	0.03	0.12	0.46	1.17	2.97	3.29
0016	0.01	0.01	.01	.04	.16	.52	1.07	2.35	2.90	1165	.01	.02	.03	.07	.20	.55	1.12	2.29	2.70
0050	.01	.02	.05	.10	.28	.75	1.38	2.48	2.90	1185	.02	.02	.05	.08	.20	.50	1.01	1.86	2.25
0054	--	.02	.03	.05	.15	.37	1.16	1.81	--	1186	.01	.01	.03	.07	.20	.57	1.39	3.71	5.10
0120	--	--	.04	.10	.51	.87	2.25	--	--	1188	--	--	.03	.09	.20	.59	1.47	--	--
0145	.01	.01	.02	.03	.13	.33	1.08	2.17	3.68	1245	--	--	.04	.08	.33	.73	1.61	--	--
0146	--	--	.02	.05	.18	.60	1.03	--	--	1246	.10	.10	.10	.10	.20	.70	1.30	2.80	3.70
0174	.03	.04	.10	.10	.20	.40	.80	1.87	2.40	1267	.01	.01	.03	.06	.18	.48	.94	2.31	3.01
0178	--	--	.04	.05	.07	.29	.97	--	--	1304	.01	.02	.04	.08	.24	.62	1.34	2.93	3.86
0179	.01	.02	.03	.06	.15	.40	.82	1.56	1.73	1325	.02	.02	.05	.09	.25	.76	1.62	3.47	4.54
0202	.10	.10	.10	.10	.20	.60	1.40	2.32	3.43	1429	.02	.02	.05	.10	.25	.65	1.37	3.10	3.79
0206	.04	.05	.10	.10	.30	.72	1.40	2.77	3.50	1431	.02	.02	.05	.10	.27	.75	1.52	3.28	4.08
0208	--	--	--	.06	.16	.41	--	--	--	1432	.02	.02	.04	.09	.29	.79	1.55	3.09	3.90
0211	.01	.01	.01	.03	.12	.40	.88	1.98	2.61	1433	.02	.02	.05	.10	.30	.74	1.53	3.09	4.05
0244	--	.02	.02	.07	.30	.73	1.27	2.32	--	1434	.02	.02	.05	.10	.28	.76	1.52	3.15	3.84
0248	.02	.03	.06	.10	.20	.44	.90	2.05	2.50	1435	.01	.02	.05	.10	.30	.80	1.61	3.10	3.82
0262	.02	.02	.05	.10	.30	.80	1.56	3.13	4.10	1436	.02	.02	.05	.10	.30	.79	1.55	3.28	3.98
0271	--	--	.05	.15	.54	1.12	2.27	--	--	1437	--	--	.02	.03	.10	.70	1.66	--	--
0380	.02	.02	.05	.10	.28	.78	1.67	4.48	6.30	1438	.02	.02	.05	.10	.28	.77	1.58	3.06	3.69
0394	--	--	.03	.12	.28	.65	1.34	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	.06	.22	.73	1.04	2.05	--	--	1492	.02	.03	.10	.10	.20	.64	1.30	2.66	4.12
0427	--	.10	.10	.10	.20	.60	1.50	2.66	--	1500	--	--	.05	.10	.35	1.27	1.58	--	--
0428	.01	.01	.01	.03	.14	.53	1.22	2.82	3.65	1528	.02	.03	.08	.10	.20	.60	1.30	2.83	3.73
0429	.01	.01	.01	.04	.19	.61	1.48	2.95	5.33	1541	--	.10	.10	.10	.30	1.10	1.66	3.97	--
0463	.03	.03	.08	.12	.30	.66	1.15	3.30	3.66	1569	.01	.01	.02	.06	.22	.56	1.19	3.01	7.09
0493	--	--	.19	.39	.62	.99	1.82	--	--	1632	--	--	--	.05	.50	.90	--	--	--
0495	.01	.02	.03	.08	.19	.45	.78	1.78	2.07	1641	.01	.02	.05	.08	.25	.60	.97	2.13	2.67
0496	--	--	.02	.05	.15	.32	.67	--	--	1646	.03	.04	.10	.10	.20	.50	1.00	2.00	2.58
0498	--	--	.03	.06	.20	.26	.30	--	--	1663	--	--	.10	.10	.30	1.10	2.25	--	--
0509	.02	.03	.06	.10	.24	.69	1.43	3.15	4.00	1671	.02	.03	.07	.10	.24	.70	1.50	3.15	3.98
0518	.02	.03	.10	.10	.30	.76	1.40	2.90	3.84	1680	.02	.02	.05	.10	.28	.71	1.40	2.91	3.60
0521	--	--	.03	.10	.32	.54	1.66	--	--	1694	.10	.10	.10	.10	.20	.70	1.20	2.14	2.67
0556	.02	.03	.05	.12	.25	.67	1.34	2.64	5.06	1696	.02	.02	.05	.09	.25	.59	1.13	2.47	3.01
0569	.02	.03	.07	.10	.28	.80	1.67	3.78	5.14	1697	--	.03	.05	.08	.21	.56	1.11	2.68	--
0572	.02	.02	.05	.09	.25	.69	1.48	3.30	4.13	1698	.01	.01	.10	.10	.20	.50	1.10	2.38	3.08
0576	.01	.01	.02	.05	.13	.53	1.11	3.94	4.80	1720	.10	.10	.10	.10	.20	.50	1.42	3.02	3.20
0580	.01	.02	.04	.09	.21	.67	1.54	3.94	4.88	1761	.01	.01	.01	.05	.14	.44	.88	1.61	2.21
0587	.01	.02	.04	.08	.25	.77	1.58	3.57	4.89	1773	.03	.04	.10	.10	.34	.90	1.61	3.40	4.00
0605	.03	.05	.10	.20	.42	.82	1.32	2.77	3.11	1810	--	--	.03	.10	.23	.51	1.34	--	--
0639	.03	.04	.10	.10	.20	.60	1.40	2.90	3.70	1823	--	--	.03	.08	.33	1.30	1.83	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.02	.05	.10	.30	.81	1.59	2.69	3.26
0665	.01	.02	.04	.09	.27	.74	1.50	3.10	4.02	1875	--	--	.14	.23	.46	1.25	2.32	--	--
0689	.02	.02	.05	.10	.23	.65	1.44	3.07	3.98	1876	--	.02	.05	.10	.32	.80	1.82	3.15	--
0690	.10	.10	.10	.10	.20	.50	1.20	2.30	3.41	1889	.01	.01	.01	.02	.14	.54	1.11	2.81	3.46
0691	.02	.02	.04	.10	.27	.72	1.45	2.82	3.63	1903	.10	.10	.10	.10	.20	.50	1.00	2.00	3.08
0708	.10	.10	.10	.10	.20	.60	1.30	2.44	4.46	1914	--	--	.09	.17	.39	.92	1.34	--	--
0738	.01	.02	.05	.10	.30	.76	1.43	2.87	3.87	1920	.02	.03	.06	.11	.33	.80	1.40	2.70	4.12
0776	.02	.02	.05	.10	.20	.50	1.10	2.47	3.17	1921	.03	.03	.09	.10	.31	.85	1.60	3.48	4.59
0779	.10	.10	.10	.10	.20	.50	1.00	2.47	2.94	1937	.02	.03	.05	.12	.36	.89	1.59	3.28	4.25
0784	.02	.02	.06	.10	.20	.50	1.00	2.40	3.10	1956	.02	.02	.05	.10	.30	.80	1.53	3.14	4.39
0786	.01	.01	.02	.03	.14	.40	.89	1.99	2.62	1970	--	--	.04	.09	.40	1.23	2.24	--	--
0917	.02	.02	.05	.10	.34	.89	1.75	3.65	5.01	2014	.01	.01	.01	.02	.11	.44	1.21	3.01	3.75
0923	--	--	.14	.38	.61	1.47	2.96	--	--	2015	.01	.01	.01	.03	.12	.48	1.18	2.95	4.26
0926	.02	.02	.05	.10	.27	.70	1.43	2.73	3.66	2019	--	--	.07	.12	.56	1.09	2.00	--	--
0950	--	--	.04	.06	.15	.30	.64	--	--	2024	.02	.03	.06	.10	.30	.80	1.42	3.07	3.80
0996	--	--	.06	.15	.47	1.05	2.21	--	--	2042	--	--	.02	.07	.13	.23	.25	--	--
1013	.10	.10	.10	.10	.20	.50	1.23	3.73	5.63	2043	--	.01	.02	.05	.12	.27	.61	1.11	--
1017	.01	.02	.05	.10	.20	.60	1.16	2.49	3.10	2048	.02	.03	.08	.10	.20	.55	1.29	2.80	3.57
1042	--	--	.05	.34	.52	.95	2.52	--	--	2050	--	.01	.01	.02	.09	.26	1.20	2.79	--
1048	--	--	.04	.17	.35	.86	1.47	--	--	2051	--	.02	.05	.08	.20	.69	1.14	2.99	--
1053	.02	.02	.04	.07	.22	.60	1.24	2.59	3.50	2053	--	--	.02	.04	.11	.27	.99	--	--
1057	.02	.02	.05	.09	.24	.55	1.09	2.09	2.81	2073	.02	.02	.04	.09	.25	.70	1.44	3.10	4.25
1063	--	--	.05	.18	.48	.96	2.09	--	--	2082	.02	.02	.05	.10	.20	.48	.90	2.11	2.66
1068	.02	.03	.07	.10	.30	.75	1.48	2.87	3.61	2086	.02	.03	.07	.10	.30	.73	1.50	3.00	3.70
1080	.02	.02	.04	.08	.18	.40	.75	1.71	2.43	2088	--	.10	.10	.10	.30	1.05	1.70	3.59	--
1081	.02	.02	.05	.10	.30	.79	1.55	2.73	3.93	2090	.10	.10	.10	.10	.30	.70	1.40	2.90	4.14
1133	--	--	.01	.01	.08	.38	.70	--	--	2096	.02	.03	.08	.10	.30	.74	1.41	2.91	3.70
1136	.01	.01	.01	.02	.10	.38	1.06	2.71	3.67	2128	.02	.02	.05	.10	.30	.81	1.48	3.21	4.34
1138	--	--	.09	.17	.64	.93	1.58	--	--	2131	.03	.04	.10	.10	.26	.70	1.30	2.79	3.53
1139	.01	.01	.04	.08	.24	.67	1.64	3.01	3.24	2142	--	--	.07	.21	.74	1.41	2.42	--	--

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Appendix 4-4.2. Empirical distribution of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	0.01	0.03	0.12	0.39	0.64	--	--	3463	--	--	0.03	0.07	0.28	0.77	1.79	--	--
2206	0.02	0.03	.05	.10	.32	.83	1.79	3.22	4.87	3476	0.01	0.02	.04	.09	.26	.69	1.35	2.69	3.84
2238	.01	.01	.02	.03	.10	.38	.95	2.05	2.29	3485	--	--	.06	.10	.17	1.41	2.42	--	--
2240	.01	.01	.01	.04	.14	.41	.76	1.94	2.02	3507	.05	.07	.10	.10	.21	.70	1.50	3.05	3.64
2242	.01	.01	.02	.05	.23	.68	1.39	2.63	3.46	3546	.02	.03	.06	.10	.30	.86	1.65	3.42	4.21
2244	.01	.01	.02	.10	.24	.70	1.40	3.05	3.90	3547	.02	.02	.05	.11	.30	.79	1.55	2.81	3.20
2247	--	--	.01	.02	.05	.18	.60	1.33	3.59	--	--	--	.03	.05	.12	.25	.95	1.65	3.32
2309	.03	.03	.08	.17	.42	.91	1.51	3.33	4.58	3642	.02	.03	.07	.10	.30	.80	1.55	3.14	3.91
2312	.04	.07	.10	.10	.34	.80	1.50	2.81	3.55	3646	.02	.03	.05	.11	.30	.72	1.39	2.97	4.12
2334	--	.02	.08	.17	.55	1.18	2.42	4.43	--	3668	--	--	.09	.37	.76	1.32	2.82	--	--
2336	.02	.03	.05	.15	.35	.90	1.47	2.49	3.63	3673	--	--	.04	.08	.35	1.23	1.91	--	--
2354	--	--	.04	.06	.12	.52	.76	--	--	3686	.03	.06	.10	.10	.21	.70	1.50	2.50	3.46
2355	--	.01	.03	.06	.20	.54	1.76	4.78	--	3691	.02	.03	.10	.10	.30	.70	1.40	2.90	3.40
2357	.01	.01	.01	.02	.08	.39	1.03	2.61	3.72	3734	--	--	.03	.11	.38	1.40	3.33	--	--
2360	.01	.01	.01	.03	.10	.38	1.04	2.46	3.15	3771	.10	.10	.10	.10	.20	.70	1.50	3.34	3.90
2361	.02	.02	.04	.10	.19	.50	.91	2.28	4.41	3789	.01	.01	.03	.06	.11	.24	.46	1.02	2.02
2394	.02	.02	.05	.10	.30	.77	1.50	3.06	4.13	3826	.01	.02	.06	.13	.33	.76	1.32	2.45	2.66
2404	.02	.02	.05	.10	.26	.73	1.40	2.99	3.61	3831	.02	.03	.05	.11	.31	.82	1.46	2.98	3.76
2415	.02	.03	.06	.13	.38	.93	1.75	3.49	4.21	3841	.02	.02	.05	.14	.30	.83	1.52	3.45	4.81
2462	.02	.03	.07	.12	.33	.89	1.72	3.15	3.93	3871	.02	.02	.05	.09	.25	.67	1.25	2.41	3.19
2528	.03	.03	.05	.10	.25	.67	1.43	2.57	2.77	3884	--	--	.06	.09	.24	.96	2.98	--	--
2617	.01	.01	.04	.07	.23	.52	1.07	2.75	3.50	3941	--	.01	.04	.06	.39	1.11	1.82	3.30	--
2619	.01	.02	.05	.10	.24	.56	1.06	2.22	3.78	3963	--	--	--	.03	.05	.10	--	--	--
2621	.02	.03	.05	.10	.24	.60	1.22	2.35	2.79	4040	.02	.02	.05	.10	.28	.65	1.30	2.51	3.14
2675	.02	.03	.10	.10	.29	.71	1.48	3.21	3.95	4058	--	--	.05	.08	.42	.86	2.16	--	--
2676	.10	.10	.10	.10	.20	.70	1.50	2.91	3.91	4098	.03	.04	.10	.10	.20	.40	.90	1.88	2.16
2679	.02	.02	.05	.10	.16	.50	1.21	3.00	4.07	4100	.02	.02	.05	.08	.23	.62	1.31	2.95	4.26
2715	.02	.03	.05	.10	.30	.72	1.39	2.85	3.52	4137	.10	.10	.10	.10	.30	.70	1.30	2.70	3.40
2744	.02	.03	.05	.10	.25	.62	1.20	2.50	3.14	4191	.02	.03	.05	.10	.20	.61	1.40	2.99	3.90
2758	.01	.01	.02	.04	.11	.35	1.22	3.65	4.39	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	.01	.04	.16	.66	1.61	--	--	4257	.03	.05	.10	.10	.35	.90	1.70	3.41	4.36
2797	.01	.01	.01	.03	.08	.23	.52	1.19	1.61	4258	.10	.10	.10	.10	.30	.70	1.30	2.68	4.35
2811	.02	.02	.06	.10	.20	.58	1.20	2.38	3.10	4278	.02	.02	.05	.10	.30	.76	1.51	3.01	3.64
2813	--	--	.05	.09	.30	.58	1.37	--	--	4299	.01	.03	.05	.10	.25	.45	.80	1.22	1.24
2814	--	--	.01	.03	.05	.15	.96	--	--	4300	.01	.01	.01	.04	.17	.61	1.39	3.05	4.18
2815	.10	.10	.10	.10	.20	.57	1.20	2.70	3.62	4305	.01	.01	.01	.03	.15	.57	1.34	3.05	3.97
2818	.02	.02	.04	.09	.32	.72	1.37	3.20	3.49	4307	.01	.01	.01	.04	.20	.62	1.37	2.82	4.94
2986	.02	.02	.06	.13	.42	1.12	1.83	3.46	3.86	4309	.02	.02	.05	.10	.29	.81	1.63	3.43	4.56
3005	.02	.02	.07	.10	.30	.70	1.35	2.70	3.50	4311	.01	.02	.05	.10	.31	.86	1.76	3.41	4.55
3033	.02	.02	.04	.07	.14	.30	.60	1.30	1.85	4313	.01	.02	.04	.10	.26	.75	1.75	4.11	5.38
3034	--	--	--	--	.43	--	--	--	--	4319	.02	.03	.05	.11	.30	.78	1.31	2.37	3.38
3047	--	--	.03	.05	.34	.73	1.37	--	--	4329	.02	.02	.05	.11	.30	.80	1.67	3.69	4.60
3103	--	--	.10	.14	.27	.93	2.02	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.03	.06	.10	.34	.80	1.52	3.30	3.95	4375	.10	.10	.10	.10	.20	.60	1.30	3.10	4.68
3156	.04	.05	.10	.10	.30	.70	1.70	4.68	5.90	4392	.01	.02	.05	.10	.35	.97	1.95	3.83	5.84
3171	.02	.03	.05	.10	.30	.77	1.50	3.07	4.06	4425	.03	.03	.08	.10	.19	.48	.95	2.00	2.57
3189	.01	.02	.03	.08	.14	.35	.74	1.48	2.39	4440	.02	.02	.04	.08	.24	.64	1.25	2.73	3.29
3260	.01	.01	.03	.08	.27	.72	1.28	2.41	3.51	4476	.03	.04	.10	.10	.30	.70	1.30	2.80	3.50
3267	.01	.01	.03	.05	.17	.56	1.05	3.47	3.88	4498	--	--	.02	.04	.14	.32	.58	--	--
3270	.05	.09	.10	.10	.20	.52	1.10	2.31	3.30	4517	.02	.02	.04	.10	.28	.73	1.35	2.75	3.43
3272	--	--	.02	.04	.09	.13	.33	--	--	4520	.10	.10	.10	.10	.20	.60	1.30	2.76	3.33
3277	--	--	.02	.02	.08	.21	.46	--	--	4525	--	--	.04	.06	.25	.78	2.44	--	--
3278	.02	.02	.05	.10	.20	.50	1.02	2.16	2.66	4563	--	--	.03	.06	.26	.61	1.68	--	--
3280	.01	.01	.03	.05	.12	.35	.77	1.90	2.39	4570	.02	.03	.07	.10	.20	.57	1.20	2.43	2.95
3281	--	--	.04	.10	.24	.50	.93	--	--	4577	.02	.03	.10	.10	.39	.88	1.60	3.22	4.08
3283	.01	.01	.01	.05	.20	.60	1.31	2.81	3.65	4591	.02	.02	.05	.10	.30	.75	1.54	3.21	3.91
3284	.01	.01	.07	.10	.28	.70	1.40	2.79	3.50	4670	.02	.02	.05	.10	.20	.55	1.19	2.46	2.93
3285	.03	.07	.10	.10	.30	.70	1.50	2.70	3.32	4671	.01	.01	.02	.04	.16	.55	.93	2.08	2.63
3329	.01	.02	.04	.09	.20	.60	1.30	2.80	3.77	4679	.03	.04	.10	.10	.24	.70	1.40	3.04	4.03
3335	.01	.02	.04	.10	.33	.86	1.75	4.29	7.40	4696	--	--	.05	.10	.27	.66	1.13	--	--
3370	.02	.02	.05	.13	.35	.87	1.63	3.39	4.04	4703	.02	.02	.05	.10	.17	.53	1.17	2.32	2.98
3410	.04	.05	.10	.10	.21	.59	1.08	2.30	3.00	4704	.02	.02	.05	.11	.32	.90	1.91	4.23	5.17
3415	.02	.03	.09	.10	.30	.70	1.40	2.79	3.70	4731	.01	.01	.01	.03	1.15	.43	1.03	3.04	6.19
3430	.01	.01	.01	.04	.18	.61	1.34	3.27	4.31	4792	.10	.10	.10	.10	.30	.70	1.40	2.70	3.30
3431	.01	.01	.01	.04	.13	.57	1.34	3.52	4.71	4819	.10	.10	.10	.10	.30	.90	1.54	3.60	3.78
3441	--	--	.04	.09	.30	.75	1.63	--	--	4852	--	--	.17	.35	.50	1.07	2.38	--	--
3442	.02	.02	.04	.08	.17	.45	.95	1.95	2.50	4866	.02	.03	.07	.10	.30	.80	1.50	2.90	3.68
3446	.02	.03	.05	.10	.25	.53	1.10	2.10	2.77	4876	.10	.10	.10	.10	.30	1.00	2.02	4.22	4.61
3460	--	--	.06	.10	.41	.92	1.48	--	--	4878	.02	.02	.05	.10	.33	.86	1.76	4.08	5.10
3462	.02	.02	.06	.10	.27	.67	1.13	1.87	2.98	4880	.02	.02	.06	.10	.20	.50	1.00	2.04	2.61

Appendix 4-4.2. Empirical distribution of storm depth defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Station no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
4920	0.02	0.03	0.07	0.10	0.20	0.62	1.34	3.03	4.01	5957	0.02	0.03	0.10	0.10	0.30	0.70	1.40	2.70	3.50
4934	--	--	--	.09	.14	.26	--	--	--	5958	.01	.01	.03	.10	.30	.65	1.27	2.37	3.14
4972	.02	.03	.07	.10	.27	.69	1.30	2.78	3.51	5973	.01	.01	.02	.04	.10	.41	1.06	2.97	3.80
4973	.02	.04	.08	.16	.45	.95	1.66	3.32	3.85	5996	.02	.03	.07	.10	.25	.70	1.30	2.77	3.65
4974	.02	.02	.05	.10	.20	.52	1.03	2.34	2.70	6017	.01	.02	.02	.05	.15	.48	1.21	2.55	2.83
4975	.10	.10	.10	.10	.40	.90	1.60	3.04	4.20	6024	.02	.02	.05	.10	.35	1.07	2.01	4.79	6.24
4978	.02	.02	.04	.07	.21	.58	1.52	3.07	5.01	6050	--	--	.10	.23	.38	1.01	1.72	--	--
4979	--	--	.06	.14	.50	1.09	2.75	--	--	6104	.02	.02	.05	.10	.18	.40	.80	1.65	2.20
4982	.02	.02	.05	.10	.26	.62	1.23	2.59	3.27	6108	.02	.03	.10	.10	.40	.90	1.76	3.39	4.60
5018	.02	.02	.05	.11	.31	.77	1.39	2.47	3.17	6136	.02	.03	.10	.10	.20	.45	.90	1.81	2.40
5048	.02	.03	.08	.10	.16	.50	1.00	2.50	3.30	6166	--	.02	.04	.05	.14	.40	1.06	1.93	--
5049	.10	.10	.10	.10	.20	.50	.86	4.09	4.97	6176	.01	.02	.04	.11	.33	.80	1.84	3.92	5.26
5056	--	--	--	.20	.37	.69	--	--	--	6177	.02	.03	.10	.10	.31	.84	1.70	3.50	4.44
5057	.01	.01	.01	.03	.09	.30	.90	2.24	3.07	6210	.02	.03	.10	.10	.30	.80	1.50	3.16	4.20
5060	.01	.01	.02	.05	.15	.56	1.29	3.59	6.09	6211	.01	.01	.03	.07	.25	.80	1.48	3.05	4.18
5081	.02	.02	.05	.10	.35	.85	1.59	2.98	3.91	6270	.10	.10	.10	.10	.40	.90	1.70	3.60	4.36
5094	.02	.03	.10	.10	.30	.75	1.50	3.20	3.80	6275	--	--	--	--	.00	--	--	--	--
5113	.02	.02	.06	.10	.20	.60	1.36	3.10	3.90	6276	--	--	.09	.18	.46	1.32	2.27	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.02	.02	.05	.10	.32	.84	1.51	2.90	3.45
5123	--	--	.07	.19	.32	.93	1.97	--	--	6434	--	--	.05	.10	.32	.73	1.47	--	--
5192	.02	.02	.06	.10	.30	.80	1.59	3.10	3.71	6504	.02	.03	.07	.10	.20	.50	1.00	2.10	2.90
5193	.02	.02	.05	.10	.25	.70	1.45	3.00	3.83	6558	--	--	.05	.06	.41	.88	1.69	--	--
5224	.01	.02	.04	.10	.33	.93	1.70	3.76	4.63	6615	.09	.10	.10	.10	.20	.50	1.20	2.50	3.78
5228	.01	.02	.04	.09	.26	.78	1.59	2.92	3.56	6660	.02	.02	.05	.10	.30	.75	1.51	3.53	3.78
5235	--	--	.02	.05	.21	.71	1.65	--	--	6663	.01	.01	.03	.10	.20	.57	1.35	2.80	3.09
5247	.02	.03	.08	.10	.20	.50	1.02	2.00	2.60	6734	.01	.01	.04	.07	.20	.55	1.05	2.32	3.15
5258	.02	.02	.05	.10	.30	.78	1.52	3.16	3.77	6736	.02	.03	.09	.10	.20	.53	1.10	2.40	3.20
5303	.01	.02	.05	.08	.22	.62	1.29	2.93	4.28	6740	--	--	.10	.32	.82	1.54	3.31	--	--
5312	.03	.04	.10	.10	.20	.60	1.23	2.60	3.50	6750	.01	.01	.01	.04	.23	.62	1.52	3.36	8.80
5341	--	--	.07	.18	.34	1.21	1.71	--	--	6757	.01	.01	.04	.10	.28	.80	1.50	3.15	3.89
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.01	.03	.06	.20	.50	.98	2.10	2.88
5348	.03	.05	.10	.10	.30	.90	1.70	3.30	3.74	6776	.02	.03	.08	.10	.20	.50	1.00	2.13	2.80
5358	.02	.02	.05	.10	.23	.60	1.22	2.44	2.95	6788	.02	.02	.05	.12	.42	.83	1.67	3.59	4.59
5398	.02	.02	.05	.10	.31	.81	1.60	3.20	4.11	6792	.02	.02	.06	.10	.20	.40	.80	1.60	1.99
5410	.02	.02	.06	.10	.20	.50	1.00	2.27	3.09	6794	--	--	.06	.21	.55	1.45	2.84	--	--
5411	.01	.01	.01	.03	.13	.39	.88	2.00	2.78	6834	.10	.10	.10	.10	.40	.90	1.70	3.30	4.20
5424	.01	.01	.01	.03	.17	.70	1.67	2.95	3.67	6893	.02	.03	.08	.10	.15	.40	.70	1.70	2.40
5429	.02	.02	.03	.08	.20	.62	1.39	2.79	4.31	6935	.03	.04	.10	.10	.20	.50	.93	2.04	3.10
5431	--	--	.13	.25	.46	.96	2.69	--	--	6981	.02	.02	.05	.11	.28	.72	1.46	3.57	4.63
5461	.02	.02	.05	.11	.34	.90	1.70	3.51	4.24	7020	.01	.01	.03	.07	.28	.84	1.68	3.22	5.63
5463	.10	.10	.10	.10	.30	.80	1.70	3.22	4.35	7060	.02	.03	.10	.10	.20	.53	1.22	2.30	2.89
5471	--	--	.01	.02	.05	.10	.43	--	--	7066	.02	.03	.08	.10	.34	.87	1.70	3.26	4.12
5477	--	--	.08	.15	.26	.54	1.24	--	--	7074	.02	.02	.05	.10	.20	.49	.90	2.30	2.89
5528	.02	.03	.06	.14	.36	.90	1.61	3.30	4.00	7097	.02	.02	.05	.11	.25	.56	1.62	3.26	3.54
5579	--	--	--	--	.55	--	--	--	--	7116	.02	.02	.04	.08	.23	.55	1.05	2.42	3.38
5580	--	--	.05	.11	.42	.84	1.39	--	--	7140	.01	.02	.04	.10	.24	.73	1.65	3.98	5.32
5589	.01	.01	.02	.05	.15	.39	.69	1.21	1.45	7173	.01	.01	.01	.04	.19	.68	1.66	4.64	5.86
5590	.01	.02	.03	.07	.15	.39	.88	1.43	1.89	7174	.01	.01	.01	.05	.21	.70	1.54	3.77	5.14
5591	.02	.02	.05	.09	.20	.47	.80	1.50	1.69	7213	.02	.02	.05	.10	.30	.78	1.55	3.30	4.22
5592	.02	.02	.04	.06	.15	.36	.66	1.60	1.90	7243	.02	.03	.09	.10	.20	.60	1.20	2.57	3.10
5594	.02	.02	.04	.07	.16	.39	.75	1.79	1.92	7262	.01	.01	.02	.04	.10	.25	.52	1.03	1.11
5595	--	--	--	--	.03	--	--	--	--	7274	.04	.04	.10	.15	.36	.79	1.40	3.38	4.12
5596	.10	.10	.10	.10	.20	.40	.90	1.73	2.10	7300	.02	.02	.05	.10	.28	.73	1.35	2.80	3.34
5600	.01	.02	.04	.08	.17	.41	.77	1.91	2.47	7311	--	--	.10	.14	.28	.71	1.77	--	--
5618	--	--	.05	.11	.29	.84	1.56	--	--	7363	--	--	.04	.10	.45	.94	1.46	--	--
5650	--	--	.09	.23	.45	.61	1.53	--	--	7422	.02	.02	.05	.10	.21	.67	1.35	3.04	4.04
5656	.08	.10	.10	.10	.20	.50	1.10	2.39	3.12	7431	.02	.02	.05	.10	.20	.50	1.00	2.19	2.94
5658	.02	.02	.04	.08	.20	.54	1.10	2.33	3.40	7481	.02	.02	.05	.10	.13	.36	.80	1.99	2.60
5661	.10	.10	.10	.10	.20	.60	1.29	4.32	6.01	7497	.10	.10	.10	.10	.28	.70	1.40	2.90	3.54
5666	--	--	.05	.09	.27	.59	1.27	--	--	7498	.07	.09	.10	.10	.30	.70	1.40	2.66	4.99
5695	.02	.03	.05	.10	.35	.80	1.51	3.11	3.90	7499	.04	.05	.10	.10	.30	.70	1.30	2.57	3.52
5742	--	--	.03	.05	.09	.34	.75	--	--	7531	.02	.03	.05	.10	.34	.71	1.56	2.32	3.18
5766	--	--	.05	.12	.27	.73	2.42	--	--	7534	.01	.02	.04	.08	.25	.68	1.29	3.24	3.88
5770	.02	.03	.06	.10	.20	.53	1.10	2.30	3.02	7556	.02	.04	.10	.10	.30	.70	1.40	2.93	3.94
5775	--	--	.05	.06	.18	.70	.92	--	--	7594	.02	.02	.05	.11	.35	.89	1.72	3.40	4.20
5779	--	--	.04	.13	.35	.72	2.27	--	--	7596	.01	.02	.04	.09	.34	1.05	1.91	3.28	3.94
5840	.02	.02	.05	.10	.29	.73	1.52	2.80	3.55	7608	.01	.01	.02	.06	.22	.68	1.42	2.86	3.55
5890	.01	.01	.01	.03	.11	.36	.85	2.02	2.49	7622	--	--	.01	.01	.04	.18	.71	--	--
5891	.02	.02	.05	.09	.23	.50	.92	1.81	2.04	7700	.01	.02	.04	.09	.28	.77	1.56	3.45	4.21
5897	.10	.10	.10	.10	.30	.70	1.50	3.20	3.90	7706	.02	.02	.05	.10	.20	.60	1.20	2.56	3.33

Appendix 4-4.3. Empirical distribution of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Depth (inches)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	0.02	0.03	0.13	--	--	--	1154	0.01	0.01	0.01	0.04	0.16	0.55	1.21	3.16	3.34
0016	0.01	0.01	0.02	.05	.19	.58	1.20	2.45	3.09	1165	.01	.02	.03	.08	.23	.65	1.27	2.34	2.91
0050	.02	.02	.05	.11	.31	.81	1.45	2.51	3.09	1185	.02	.03	.05	.10	.22	.52	1.05	1.89	2.39
0054	--	.02	.03	.05	.17	.48	1.23	1.86	--	1186	.01	.01	.03	.09	.21	.62	1.58	3.79	5.24
0120	--	--	.04	.21	.71	1.48	2.28	--	--	1188	--	--	.03	.09	.20	.59	1.47	--	--
0145	.01	.01	.02	.03	.13	.38	1.19	2.22	5.29	1245	--	--	.03	.09	.43	1.12	1.66	--	--
0146	--	--	.02	.08	.25	.61	1.08	--	--	1246	.10	.10	.10	.10	.30	.80	1.40	3.30	4.52
0174	.03	.04	.10	.10	.20	.44	.82	2.10	2.60	1267	.01	.01	.03	.06	.19	.53	1.00	2.60	3.34
0178	--	--	.04	.05	.14	.30	.99	--	--	1304	.02	.02	.05	.10	.29	.70	1.45	3.05	4.39
0179	.02	.02	.04	.06	.15	.43	.92	1.58	1.75	1325	.02	.02	.05	.10	.28	.85	1.74	3.75	5.03
0202	.10	.10	.10	.10	.20	.80	1.40	2.76	3.49	1429	.02	.02	.05	.10	.28	.70	1.50	3.30	3.84
0206	.04	.05	.10	.10	.35	.80	1.50	2.99	3.79	1431	.02	.02	.05	.10	.30	.83	1.64	3.55	4.33
0208	--	--	--	--	.19	--	--	--	--	1432	.02	.02	.04	.10	.31	.84	1.73	3.30	4.33
0211	.01	.01	.01	.04	.14	.44	.95	2.08	2.81	1433	.02	.02	.05	.12	.34	.80	1.62	3.57	4.33
0244	--	.02	.03	.08	.33	.96	1.34	2.53	--	1434	.02	.03	.06	.11	.30	.82	1.60	3.29	3.96
0248	.02	.03	.06	.10	.20	.50	.99	2.20	2.76	1435	.02	.02	.05	.10	.33	.85	1.75	3.30	4.16
0262	.02	.03	.06	.10	.35	.90	1.70	3.38	4.38	1436	.02	.02	.05	.11	.34	.83	1.69	3.60	4.50
0271	--	--	.06	.25	.60	1.24	2.57	--	--	1437	--	--	.02	.03	.11	.70	1.94	--	--
0380	.02	.02	.05	.10	.30	.82	1.75	4.58	6.50	1438	.02	.02	.05	.10	.32	.84	1.75	3.21	4.02
0394	--	--	--	.15	.33	.81	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	.04	.22	.86	1.69	2.84	--	--	1492	.03	.04	.10	.10	.29	.70	1.40	3.02	4.27
0427	--	.10	.10	.10	.20	.70	1.56	3.88	--	1500	--	--	.05	.10	.26	1.32	1.64	--	--
0428	.01	.01	.01	.04	.17	.60	1.38	3.12	3.97	1528	.03	.03	.09	.10	.20	.70	1.40	3.00	3.75
0429	.01	.01	.01	.05	.24	.70	1.69	3.84	6.05	1541	--	.10	.10	.10	.30	1.10	1.74	4.00	--
0463	.03	.03	.08	.12	.30	.68	1.16	3.60	4.31	1569	.01	.01	.02	.07	.24	.65	1.32	3.08	7.26
0493	--	--	.18	.38	.65	1.11	1.86	--	--	1632	--	--	--	.05	.50	.90	--	--	--
0495	.01	.02	.03	.08	.20	.47	.82	1.81	2.08	1641	.02	.03	.05	.10	.26	.62	1.14	2.15	2.70
0496	--	--	.02	.05	.15	.32	.67	--	--	1646	.03	.04	.10	.10	.20	.50	1.10	2.10	2.84
0498	--	--	.03	.06	.20	.26	.30	--	--	1663	--	--	.10	.10	.35	1.12	2.55	--	--
0509	.02	.03	.07	.10	.30	.77	1.59	3.46	4.30	1671	.03	.03	.08	.10	.30	.77	1.60	3.35	4.44
0518	.02	.03	.10	.10	.30	.80	1.52	3.30	4.28	1680	.02	.02	.05	.11	.30	.78	1.52	3.01	3.73
0521	--	--	.04	.14	.33	.55	1.69	--	--	1694	.10	.10	.10	.10	.30	.80	1.40	2.50	3.14
0556	.02	.03	.05	.12	.26	.67	1.44	2.69	5.16	1696	.02	.02	.05	.09	.27	.65	1.17	2.61	3.02
0569	.02	.03	.09	.10	.30	.85	1.80	4.03	5.66	1697	--	.03	.05	.10	.22	.58	1.35	2.71	--
0572	.02	.02	.05	.10	.28	.78	1.58	3.35	4.32	1698	.01	.02	.10	.10	.20	.60	1.10	2.71	3.40
0576	.01	.01	.03	.05	.18	.60	1.15	4.38	6.46	1720	.10	.10	.10	.10	.20	.60	1.60	3.07	3.45
0580	.01	.02	.05	.10	.25	.70	1.60	4.02	5.45	1761	.01	.01	.01	.05	.18	.49	.97	1.61	2.31
0587	.01	.02	.04	.09	.28	.89	1.66	3.73	5.48	1773	.03	.05	.10	.10	.40	.98	1.80	3.62	4.50
0605	.02	.04	.10	.20	.52	.89	1.54	3.08	3.36	1810	--	--	.03	.10	.23	.51	1.34	--	--
0639	.03	.04	.10	.10	.25	.67	1.50	3.08	4.04	1823	--	--	.05	.08	.33	1.47	2.08	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.02	.05	.10	.32	.85	1.77	2.71	3.27
0665	.01	.02	.04	.10	.30	.80	1.58	3.34	4.16	1875	--	--	.18	.27	.75	1.40	2.53	--	--
0689	.02	.02	.05	.10	.26	.70	1.50	3.43	4.35	1876	--	--	.05	.10	.38	.82	1.90	--	--
0690	.10	.10	.10	.10	.20	.60	1.30	2.60	3.66	1889	.01	.01	.01	.04	.19	.69	1.36	3.33	3.99
0691	.02	.02	.04	.10	.29	.77	1.54	2.87	3.80	1903	.10	.10	.10	.10	.20	.60	1.10	2.10	3.50
0708	.10	.10	.10	.10	.30	.60	1.30	3.98	4.52	1914	--	--	.10	.18	.39	1.03	1.37	--	--
0738	.02	.02	.05	.12	.35	.82	1.60	3.20	4.19	1920	.02	.03	.07	.13	.36	.88	1.50	3.14	4.53
0776	.02	.02	.05	.10	.20	.57	1.18	2.51	3.30	1921	.03	.04	.10	.10	.39	.91	1.70	3.69	4.71
0779	.10	.10	.10	.10	.20	.50	1.08	2.53	3.00	1937	.02	.03	.06	.14	.40	.94	1.65	3.80	4.56
0784	.02	.02	.07	.10	.20	.50	1.10	2.55	3.20	1956	.02	.02	.06	.10	.32	.86	1.64	3.41	4.63
0786	.01	.01	.02	.04	.15	.44	1.04	2.31	2.99	1970	--	--	.04	.09	.47	1.26	2.65	--	--
0917	.02	.03	.05	.12	.36	.95	1.86	3.89	5.21	2014	.01	.01	.01	.03	.11	.50	1.34	3.12	4.06
0923	--	--	.14	.38	.61	1.47	2.96	--	--	2015	.01	.01	.01	.03	.14	.52	1.32	3.44	4.70
0926	.02	.03	.06	.10	.30	.77	1.55	3.01	3.70	2019	--	--	.06	.12	.67	1.43	2.03	--	--
0950	--	--	.04	.06	.16	.30	.67	--	--	2024	.02	.03	.07	.12	.35	.85	1.53	3.26	4.17
0996	--	--	.06	.14	.49	1.09	3.19	--	--	2042	--	--	.02	.07	.17	.25	.28	--	--
1013	.10	.10	.10	.10	.20	.50	1.40	3.62	6.51	2043	--	.01	.02	.05	.12	.32	.77	1.23	--
1017	.01	.02	.06	.10	.23	.66	1.26	2.64	3.49	2048	.03	.03	.09	.10	.20	.60	1.39	2.91	4.41
1042	--	--	.30	.40	.84	1.44	3.19	--	--	2050	--	.01	.01	.02	.09	.32	1.20	4.41	--
1048	--	--	.04	.17	.35	.86	1.47	--	--	2051	--	.02	.05	.09	.26	.69	1.15	3.04	--
1053	.02	.02	.05	.09	.25	.65	1.39	3.12	3.68	2053	--	--	.02	.04	.11	.27	.99	--	--
1057	.02	.02	.05	.10	.26	.61	1.16	2.21	2.98	2073	.02	.02	.05	.09	.29	.75	1.47	3.45	4.94
1063	--	--	.07	.20	.69	1.10	2.85	--	--	2082	.02	.02	.05	.10	.20	.50	1.00	2.15	2.81
1068	.03	.03	.08	.10	.35	.81	1.60	3.05	3.96	2086	.02	.03	.08	.10	.31	.81	1.60	3.11	4.07
1080	.02	.03	.05	.10	.20	.41	.82	1.79	2.49	2088	--	--	.10	.10	.40	1.25	1.70	--	--
1081	.02	.02	.05	.12	.35	.85	1.67	3.07	4.00	2090	.10	.10	.10	.10	.30	.80	1.40	3.00	4.50
1133	--	--	.01	.01	.08	.40	.79	--	--	2096	.03	.03	.09	.10	.31	.80	1.50	3.15	4.00
1136	.01	.01	.01	.03	.11	.42	1.16	3.00	4.02	2128	.02	.02	.05	.11	.36	.90	1.57	3.60	4.49
1138	--	--	.09	.15	.67	1.26	1.61	--	--	2131	.03	.04	.10	.10	.30	.70	1.40	3.00	3.67
1139	--	.02	.04	.10	.32	.80	1.73	3.06	--	2142	--	--	.14	.23	.81	1.47	2.43	--	--

252 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–4.3. Empirical distribution of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
2160	--	--	0.01	0.03	0.13	0.33	0.91	--	--	3463	--	--	0.03	0.07	0.28	0.89	1.85	--	--
2206	0.02	0.03	.05	.11	.35	.88	1.88	3.39	5.87	3476	0.02	0.02	.04	.10	.27	.76	1.46	2.96	3.92
2238	.01	.01	.02	.03	.14	.44	1.02	2.05	2.32	3485	--	--	.10	.10	.42	1.67	2.51	--	--
2240	--	.01	.02	.04	.17	.41	.98	1.95	--	3507	.06	.08	.10	.10	.30	.80	1.70	3.34	3.92
2242	.01	.01	.02	.06	.26	.78	1.48	3.05	3.66	3546	.02	.03	.07	.11	.38	.95	1.80	3.65	4.60
2244	.01	.01	.03	.10	.30	.77	1.60	3.20	4.34	3547	.02	.02	.05	.12	.35	.89	1.72	3.05	3.21
2247	--	.01	.02	.05	.23	.65	1.35	3.67	--	3579	--	.03	.06	.12	.25	.97	1.67	3.35	--
2309	.03	.04	.10	.20	.47	1.00	1.71	3.57	4.71	3642	.02	.03	.09	.10	.31	.81	1.65	3.49	4.49
2312	.05	.10	.10	.10	.40	.90	1.60	3.00	3.92	3646	.02	.03	.06	.12	.33	.78	1.48	3.18	4.18
2334	--	.03	.08	.21	.60	1.28	2.59	4.50	--	3668	--	--	.34	.50	.89	1.81	3.26	--	--
2336	.02	.03	.05	.15	.37	.91	1.49	2.60	3.65	3673	--	--	.04	.08	.40	1.58	2.27	--	--
2354	--	--	.05	.08	.14	.54	1.01	--	--	3686	.04	.07	.10	.10	.30	.80	1.61	2.75	3.50
2355	--	.01	.03	.07	.25	.59	2.08	4.85	--	3691	.02	.03	.10	.10	.30	.80	1.50	3.09	3.90
2357	.01	.01	.01	.02	.09	.43	1.09	3.05	4.36	3734	--	--	.03	.16	.55	1.75	3.54	--	--
2360	.01	.01	.01	.03	.11	.44	1.10	2.67	3.33	3771	.10	.10	.10	.10	.30	.80	1.60	3.50	4.18
2361	.02	.02	.04	.10	.20	.60	.95	2.31	6.25	3789	.01	.01	.03	.07	.11	.27	.48	1.17	2.10
2394	.02	.02	.05	.10	.32	.83	1.60	3.40	4.70	3826	.01	.03	.06	.15	.33	.85	1.41	2.63	3.29
2404	.02	.02	.05	.10	.30	.80	1.55	3.15	3.80	3831	.03	.03	.05	.14	.36	.95	1.64	3.02	5.11
2415	.02	.03	.07	.15	.41	1.00	1.89	3.74	4.90	3841	.02	.02	.05	.15	.30	.91	1.69	3.85	5.03
2462	.03	.03	.07	.13	.38	.94	1.80	3.28	4.14	3871	.02	.03	.05	.10	.30	.70	1.35	2.86	3.61
2528	.03	.03	.05	.10	.27	.74	1.64	2.68	2.78	3884	--	--	.06	.10	.30	1.28	3.19	--	--
2617	.01	.02	.04	.08	.25	.56	1.14	3.07	3.99	3941	--	.01	.04	.08	.44	1.23	2.09	4.64	--
2619	.02	.03	.05	.13	.27	.65	1.13	2.29	3.82	3963	--	--	--	.03	.05	.10	--	--	--
2621	.02	.03	.06	.10	.27	.63	1.30	2.46	3.08	4040	.02	.03	.05	.11	.30	.67	1.33	2.66	3.55
2675	.03	.04	.10	.10	.30	.80	1.50	3.40	4.29	4058	--	--	.06	.09	.47	.88	1.76	--	--
2676	.10	.10	.10	.10	.30	.80	1.70	3.00	4.04	4098	.03	.04	.10	.10	.20	.50	.94	1.93	2.31
2679	.02	.02	.05	.10	.20	.60	1.40	3.09	4.30	4100	.02	.02	.05	.10	.25	.65	1.34	3.24	4.86
2715	.02	.03	.06	.10	.33	.79	1.47	2.95	3.60	4137	.10	.10	.10	.10	.30	.80	1.50	2.90	3.75
2744	.02	.03	.06	.10	.29	.70	1.30	2.73	3.37	4191	.02	.03	.06	.10	.24	.70	1.50	3.22	4.31
2758	.01	.02	.02	.05	.14	.40	1.25	4.04	4.44	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	.01	.04	.16	.66	1.61	--	--	4257	.04	.05	.10	.10	.40	.97	1.84	3.79	4.50
2797	.01	.01	.01	.03	.08	.25	.54	1.29	1.70	4258	.10	.10	.10	.10	.30	.82	1.40	3.27	5.01
2811	.02	.02	.06	.10	.20	.60	1.30	2.70	3.30	4278	.02	.02	.05	.11	.31	.84	1.63	3.19	3.82
2813	--	--	.05	.15	.35	.60	1.58	--	--	4299	.02	.03	.06	.10	.25	.46	.81	1.24	1.46
2814	--	--	.01	.03	.05	.15	.96	--	--	4300	.01	.01	.01	.05	.21	.68	1.50	3.45	4.88
2815	.10	.10	.10	.10	.30	.60	1.30	2.72	3.82	4305	.01	.01	.01	.04	.18	.65	1.45	3.34	4.55
2818	.02	.02	.04	.10	.35	.78	1.49	3.29	3.78	4307	.01	.01	.01	.04	.23	.74	1.61	3.53	5.88
2986	.02	.02	.07	.16	.46	1.20	2.03	3.55	4.08	4309	.02	.02	.05	.10	.32	.87	1.75	3.62	4.87
3005	.02	.03	.08	.10	.30	.80	1.41	2.88	3.68	4311	.02	.02	.05	.11	.35	.95	1.90	3.75	4.78
3033	.02	.02	.04	.08	.14	.31	.62	1.30	1.88	4313	.02	.02	.05	.11	.30	.81	1.92	4.17	6.48
3034	--	--	--	--	.43	--	--	--	--	4319	--	.03	.05	.12	.30	.81	1.32	3.10	--
3047	--	--	.03	.06	.34	.74	1.42	--	--	4329	.02	.02	.05	.12	.35	.85	1.80	3.90	4.88
3103	--	--	.09	.14	.26	.98	2.04	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.03	.07	.12	.40	.87	1.63	3.40	4.40	4375	.10	.10	.10	.10	.30	.70	1.40	3.30	4.80
3156	.04	.05	.10	.10	.37	.88	1.84	5.47	5.93	4392	.02	.02	.05	.13	.40	1.05	2.07	3.92	6.30
3171	.02	.03	.06	.11	.33	.82	1.61	3.27	4.24	4425	.03	.03	.09	.10	.20	.50	1.00	2.10	2.76
3189	.01	.02	.04	.09	.16	.40	.84	1.65	2.46	4440	.02	.02	.04	.09	.26	.70	1.34	2.91	3.89
3260	.01	.01	.03	.09	.30	.79	1.35	2.55	3.65	4476	.03	.05	.10	.10	.30	.77	1.45	2.98	3.70
3267	.01	.01	.03	.05	.17	.58	1.09	3.70	4.13	4498	--	--	.02	.06	.17	.38	.60	--	--
3270	.05	.10	.10	.10	.20	.60	1.20	2.43	3.40	4517	.02	.02	.05	.10	.31	.79	1.53	3.01	3.67
3272	--	--	.02	.04	.07	.13	.33	--	--	4520	.10	.10	.10	.10	.30	.70	1.50	3.11	3.65
3277	--	--	.02	.02	.06	.22	.58	--	--	4525	--	--	.04	.07	.26	.78	2.63	--	--
3278	.02	.03	.05	.10	.20	.56	1.10	2.20	2.68	4563	--	--	.04	.07	.34	.65	1.81	--	--
3280	.01	.01	.03	.05	.14	.39	.85	1.91	2.48	4570	.02	.03	.07	.10	.25	.60	1.30	2.58	3.26
3281	--	--	.04	.12	.25	.51	.93	--	--	4577	.03	.03	.10	.13	.40	.90	1.70	3.50	4.26
3283	.01	.01	.02	.05	.25	.67	1.42	3.11	4.06	4591	.02	.03	.05	.10	.33	.81	1.60	3.36	4.20
3284	.01	.02	.08	.10	.30	.79	1.54	2.98	3.60	4670	.02	.02	.06	.10	.21	.60	1.30	2.72	3.36
3285	.03	.07	.10	.10	.30	.80	1.60	3.00	3.96	4671	.01	.01	.02	.06	.20	.59	1.03	2.23	2.91
3329	.01	.02	.04	.10	.24	.66	1.40	3.21	4.17	4679	.03	.04	.10	.10	.30	.80	1.50	3.49	4.43
3335	.02	.02	.05	.16	.40	1.00	1.85	4.59	8.26	4696	--	--	.04	.09	.26	.58	.91	--	--
3370	.02	.03	.05	.14	.39	.94	1.75	3.49	4.37	4703	.02	.02	.05	.10	.20	.55	1.19	2.39	3.00
3410	.04	.05	.10	.10	.29	.60	1.13	2.50	3.04	4704	.02	.03	.05	.12	.38	1.00	2.07	4.52	5.45
3415	.02	.03	.10	.10	.30	.78	1.59	3.01	4.10	4731	.01	.01	.01	.03	.17	.47	1.09	3.08	6.83
3430	.01	.01	.01	.05	.21	.69	1.50	3.70	4.69	4792	.10	.10	.10	.10	.30	.80	1.44	2.80	3.30
3431	.01	.01	.01	.04	.15	.68	1.37	4.43	5.84	4819	.10	.10	.10	.12	.40	1.00	1.61	3.70	3.84
3441	--	--	.03	.10	.30	.74	1.77	--	--	4852	--	--	.15	.35	.69	1.10	2.55	--	--
3442	.02	.03	.05	.09	.20	.46	1.00	2.21	2.60	4866	.02	.04	.08	.10	.36	.88	1.62	3.16	3.90
3446	.03	.03	.06	.10	.28	.60	1.15	2.25	2.89	4876	.10	.10	.10	.10	.40	1.00	2.30	4.55	4.95
3460	--	--	.05	.10	.49	.99	1.50	--	--	4878	.02	.02	.05	.12	.38	.97	1.96	4.29	5.20
3462	.02	.03	.06	.11	.30	.70	1.19	2.15	3.04	4880	.02	.03	.06	.10	.22	.57	1.08	2.25	2.80

Appendix 4–4.3. Empirical distribution of storm depth defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	0.02	0.03	0.07	0.10	0.22	0.70	1.42	3.18	4.08	5957	0.03	0.04	0.10	0.10	0.30	0.80	1.50	3.00	3.66
4934	--	--	--	.08	.15	.36	--	--	--	5958	.01	.01	.04	.10	.31	.78	1.40	2.45	3.25
4972	.02	.03	.08	.10	.30	.71	1.40	3.00	3.90	5973	.01	.01	.02	.05	.12	.62	1.30	3.09	4.14
4973	.02	.04	.09	.20	.50	1.05	1.84	3.51	3.91	5996	.02	.03	.07	.10	.30	.77	1.41	2.91	3.98
4974	.02	.02	.05	.10	.22	.60	1.10	2.37	3.19	6017	.01	.01	.02	.05	.17	.55	1.24	2.57	2.86
4975	.10	.10	.10	.10	.40	.90	1.80	3.40	4.42	6024	.02	.02	.05	.10	.45	1.16	2.20	4.86	6.27
4978	.01	.02	.04	.09	.24	.68	1.70	3.26	5.13	6050	--	--	.10	.23	.38	1.01	1.72	--	--
4979	--	--	.07	.24	.50	1.12	2.78	--	--	6104	.02	.02	.05	.10	.20	.41	.82	1.79	2.51
4982	.02	.02	.05	.10	.28	.71	1.31	2.73	3.42	6108	.02	.03	.10	.12	.40	1.00	1.89	3.70	4.80
5018	.02	.03	.06	.12	.34	.84	1.50	2.54	3.41	6136	.02	.03	.10	.10	.20	.50	.94	1.98	2.55
5048	.02	.03	.08	.10	.20	.55	1.10	2.66	3.38	6166	--	.02	.04	.05	.18	.46	1.16	2.05	--
5049	--	.10	.10	.10	.20	.50	.90	4.30	--	6176	.02	.02	.05	.12	.39	.82	2.00	4.14	6.00
5056	--	--	--	.20	.37	.69	--	--	--	6177	.03	.04	.10	.10	.40	.90	1.80	3.74	4.90
5057	.01	.01	.01	.03	.10	.34	.98	2.38	3.16	6210	.02	.03	.10	.10	.30	.90	1.64	3.62	4.36
5060	.01	.01	.02	.05	.15	.57	1.44	4.37	6.18	6211	.01	.01	.04	.10	.28	.87	1.58	3.36	4.25
5081	.02	.02	.05	.12	.39	.94	1.66	3.20	3.98	6270	.10	.10	.10	.10	.40	.90	1.90	3.90	4.79
5094	.02	.03	.10	.10	.30	.80	1.65	3.31	4.00	6275	--	--	--	--	.00	--	--	--	--
5113	.02	.03	.07	.10	.21	.66	1.45	3.48	4.40	6276	--	--	.09	.18	.81	1.59	2.58	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.02	.03	.06	.12	.36	.90	1.61	3.03	3.70
5123	--	--	.07	.18	.29	.55	2.45	--	--	6434	--	--	.05	.13	.37	.88	1.57	--	--
5192	.02	.02	.07	.10	.35	.86	1.70	3.35	4.40	6504	.02	.03	.07	.10	.20	.51	1.10	2.34	3.20
5193	.02	.02	.06	.10	.30	.80	1.56	3.25	4.16	6558	--	--	.05	.06	.41	.97	1.80	--	--
5224	.01	.02	.05	.11	.38	1.05	1.85	4.25	4.95	6615	.08	.10	.10	.10	.20	.60	1.30	2.80	4.30
5228	.01	.02	.04	.09	.27	.81	1.60	3.33	3.62	6660	.02	.02	.05	.10	.33	.85	1.71	3.59	3.80
5235	--	--	.03	.05	.32	.79	1.84	--	--	6663	.01	.01	.03	.10	.25	.65	1.41	3.05	3.54
5247	.02	.03	.09	.10	.21	.57	1.10	2.20	2.80	6734	.01	.01	.04	.09	.23	.57	1.11	2.52	3.20
5258	.02	.03	.05	.11	.33	.84	1.70	3.46	3.87	6736	.02	.03	.09	.10	.20	.60	1.20	2.50	3.43
5303	.02	.03	.05	.09	.25	.70	1.35	3.32	4.45	6740	--	--	.09	.20	.82	2.15	3.49	--	--
5312	.04	.05	.10	.10	.25	.70	1.31	2.80	3.87	6750	.01	.01	.02	.05	.27	.74	1.79	4.72	9.18
5341	--	--	.08	.22	.41	1.24	2.24	--	--	6757	.01	.01	.04	.10	.30	.88	1.61	3.31	4.20
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.01	.03	.07	.22	.55	1.08	2.50	2.98
5348	.03	.05	.10	.10	.40	1.00	1.80	3.40	4.30	6776	.02	.03	.09	.10	.20	.56	1.10	2.20	2.90
5358	.02	.02	.05	.10	.25	.65	1.30	2.60	3.18	6788	.02	.02	.05	.15	.46	.89	1.75	3.86	4.61
5398	.02	.03	.06	.10	.35	.87	1.74	3.45	4.43	6792	.02	.02	.06	.10	.20	.40	.90	1.70	2.10
5410	.02	.02	.07	.10	.20	.56	1.06	2.48	3.30	6794	--	--	.15	.33	.80	1.88	3.05	--	--
5411	.01	.01	.01	.04	.14	.45	.96	2.15	2.88	6834	.10	.10	.10	.10	.40	1.00	1.80	3.55	4.40
5424	.01	.01	.01	.04	.25	.80	1.84	3.32	5.97	6893	.02	.03	.08	.10	.17	.40	.79	1.78	2.53
5429	.02	.02	.04	.08	.23	.71	1.55	3.14	4.38	6935	.03	.04	.10	.10	.20	.50	1.00	2.30	3.20
5431	--	--	.13	.30	.55	1.13	2.86	--	--	6981	.02	.03	.05	.14	.37	.76	1.52	3.75	4.75
5461	.02	.02	.05	.13	.37	.97	1.87	3.77	5.07	7020	.01	.02	.04	.11	.34	.86	1.81	3.52	7.44
5463	.10	.10	.10	.10	.40	.90	1.80	3.50	4.91	7060	.03	.04	.10	.10	.27	.60	1.30	2.48	3.12
5471	--	--	.02	.02	.07	.10	.44	--	--	7066	.02	.03	.10	.11	.40	.96	1.85	3.49	4.50
5477	--	--	.07	.15	.26	.57	1.48	--	--	7074	.02	.02	.05	.10	.20	.50	1.00	2.37	3.41
5528	.02	.03	.07	.15	.40	.97	1.74	3.47	4.44	7097	.02	.02	.06	.13	.30	.75	1.71	3.54	4.43
5579	--	--	--	--	.55	--	--	--	--	7116	.02	.02	.04	.09	.24	.59	1.10	2.57	3.48
5580	--	--	.05	.10	.44	.86	1.48	--	--	7140	.01	.02	.05	.10	.28	.80	1.78	4.30	5.51
5589	.01	.01	.02	.05	.16	.41	.71	1.38	1.47	7173	.01	.01	.02	.05	.21	.78	1.87	4.91	6.55
5590	.02	.02	.04	.07	.17	.38	.90	1.87	2.99	7174	.01	.01	.02	.05	.25	.79	1.72	4.16	5.61
5591	.02	.02	.05	.10	.20	.49	.85	1.49	1.76	7213	.02	.02	.05	.11	.34	.82	1.62	3.50	4.30
5592	.02	.02	.04	.07	.17	.40	.70	1.71	2.02	7243	.02	.03	.10	.10	.27	.70	1.30	2.70	3.70
5594	.02	.02	.04	.07	.16	.40	.78	1.82	2.22	7262	.01	.01	.02	.04	.10	.26	.53	1.03	1.11
5595	--	--	--	--	.03	--	--	--	--	7274	.03	.04	.10	.16	.39	.86	1.49	3.59	4.30
5596	.10	.10	.10	.10	.20	.40	.90	1.90	2.25	7300	.02	.03	.05	.10	.30	.78	1.42	2.98	3.51
5600	.01	.02	.04	.09	.20	.43	.85	2.06	2.66	7311	--	--	.10	.19	.29	.77	1.77	--	--
5618	--	--	.07	.11	.33	.88	1.77	--	--	7363	--	--	.04	.09	.45	.94	1.48	--	--
5650	--	--	.08	.20	.45	.64	1.59	--	--	7422	.02	.02	.06	.10	.28	.71	1.50	3.28	4.20
5656	.06	.10	.10	.10	.20	.60	1.10	2.62	3.21	7431	.02	.03	.05	.10	.20	.54	1.05	2.33	3.01
5658	.02	.02	.05	.09	.23	.60	1.15	2.45	3.51	7481	.02	.02	.05	.10	.15	.40	.86	2.20	3.00
5661	.10	.10	.10	.10	.20	.60	1.30	5.62	6.99	7497	.10	.10	.10	.10	.30	.80	1.50	3.24	4.09
5666	--	--	.05	.09	.29	.60	1.34	--	--	7498	.07	.10	.10	.10	.30	.80	1.50	2.72	5.31
5695	.02	.03	.06	.12	.40	.90	1.60	3.40	4.15	7499	.04	.06	.10	.10	.30	.73	1.40	2.70	3.70
5742	--	--	.04	.05	.18	.38	.75	--	--	7531	.03	.03	.05	.11	.35	.80	1.60	2.99	3.53
5766	--	--	.06	.14	.31	1.11	2.69	--	--	7534	.02	.03	.05	.10	.27	.75	1.43	3.29	3.98
5770	.02	.03	.07	.10	.21	.60	1.20	2.50	3.50	7556	.03	.04	.10	.10	.30	.80	1.50	3.14	4.17
5775	--	--	.05	.06	.20	.71	.94	--	--	7594	.02	.03	.06	.13	.38	.93	1.83	3.57	4.67
5779	--	--	.13	.19	.48	.93	2.50	--	--	7596	.01	.02	.04	.09	.35	1.09	1.93	3.40	4.04
5840	.02	.03	.05	.10	.34	.80	1.75	3.07	4.43	7608	.01	.01	.03	.07	.25	.75	1.51	3.00	3.76
5890	.01	.01	.01	.04	.13	.39	.93	2.14	2.63	7622	--	--	.01	.01	.04	.18	.71	--	--
5891	.02	.02	.05	.10	.23	.55	.95	1.85	2.27	7700	.02	.02	.04	.10	.32	.85	1.76	3.52	4.30
5897	.10	.10	.10	.10	.30	.80	1.60	3.49	4.10	7706	.02	.02	.06	.10	.21	.60	1.26	2.70	3.60

Appendix 4-4.4. Empirical distribution of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Depth (inches)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
0015	--	--	--	0.02	0.03	0.13	--	--	--	1154	0.01	0.01	0.02	0.04	0.18	0.64	1.45	3.32	3.61
0016	0.01	0.01	0.02	.05	.22	.66	1.36	2.65	3.61	1165	.01	.02	.04	.09	.26	.71	1.40	2.46	3.11
0050	.02	.02	.05	.12	.36	.86	1.55	2.68	3.37	1185	.02	.03	.05	.10	.25	.56	1.08	1.97	2.40
0054	--	--	.03	.08	.28	.54	1.30	--	--	1186	.01	.01	.05	.11	.24	.70	2.07	3.90	5.52
0120	--	--	.05	.29	.76	1.84	2.92	--	--	1188	--	--	--	.20	.35	.69	--	--	--
0145	.01	.01	.02	.04	.15	.44	1.32	2.71	8.32	1245	--	--	.03	.09	.69	1.46	1.79	--	--
0146	--	--	.02	.10	.30	.68	1.11	--	--	1246	.10	.10	.10	.10	.30	.90	1.60	3.46	4.60
0174	.03	.04	.10	.10	.20	.50	1.00	2.30	2.90	1267	.01	.01	.04	.07	.20	.57	1.10	2.62	3.60
0178	--	--	.04	.05	.14	.53	1.12	--	--	1304	.02	.02	.05	.10	.32	.81	1.61	3.39	4.73
0179	.02	.02	.04	.07	.16	.44	1.01	1.86	2.33	1325	.02	.03	.05	.11	.33	.94	1.88	4.00	5.26
0202	.10	.10	.10	.10	.30	.80	1.52	3.10	3.56	1429	.02	.02	.06	.11	.32	.78	1.68	3.75	4.00
0206	.04	.05	.10	.11	.40	.90	1.70	3.30	4.13	1431	.02	.03	.06	.11	.35	.91	1.77	3.89	4.54
0208	--	--	--	--	.19	--	--	--	--	1432	.02	.02	.05	.11	.36	.92	1.88	3.58	4.56
0211	.01	.01	.01	.04	.15	.49	1.04	2.20	3.02	1433	.02	.03	.05	.13	.37	.89	1.76	4.05	4.85
0244	--	.02	.03	.09	.44	1.11	1.49	2.80	--	1434	.02	.03	.06	.12	.36	.92	1.77	3.60	4.49
0248	.02	.03	.07	.10	.20	.50	1.05	2.30	2.81	1435	.02	.02	.05	.13	.38	.94	1.93	3.60	4.49
0262	.02	.03	.07	.12	.40	.98	1.81	3.70	4.71	1436	.02	.03	.06	.13	.39	.93	1.80	3.82	4.72
0271	--	--	.06	.35	.83	2.27	2.90	--	--	1437	--	--	.02	.03	.10	.88	1.96	--	--
0380	.02	.02	.05	.11	.30	.90	1.80	5.01	6.71	1438	.02	.02	.05	.11	.35	.93	1.84	3.52	4.45
0394	--	--	--	.11	.40	.95	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	.04	.23	.92	1.76	3.00	--	--	1492	.03	.04	.10	.10	.30	.80	1.56	3.30	4.53
0427	--	--	.10	.10	.20	.80	1.90	--	--	1500	--	--	.05	.09	.24	1.51	2.25	--	--
0428	.01	.01	.02	.05	.20	.70	1.54	3.42	4.26	1528	.03	.04	.09	.10	.25	.70	1.54	3.20	4.17
0429	.01	.01	.02	.05	.27	.96	1.98	4.03	6.88	1541	--	.10	.10	.10	.40	1.15	1.84	4.00	--
0463	.03	.04	.08	.12	.30	.70	1.11	4.26	5.46	1569	.01	.01	.03	.09	.29	.85	1.57	5.18	8.24
0493	--	--	.17	.42	.66	1.16	1.96	--	--	1632	--	--	--	.05	.50	.90	--	--	--
0495	.02	.02	.04	.09	.20	.53	.96	1.82	2.10	1641	.03	.03	.05	.10	.30	.65	1.29	2.44	2.80
0496	--	--	.02	.05	.15	.32	.67	--	--	1646	.03	.04	.10	.10	.20	.60	1.20	2.38	3.17
0498	--	--	.04	.09	.22	.26	.30	--	--	1663	--	--	.10	.10	.50	1.25	3.50	--	--
0509	.03	.04	.09	.10	.30	.81	1.70	3.76	4.48	1671	.03	.04	.08	.10	.30	.87	1.72	3.61	4.80
0518	.02	.03	.10	.10	.37	.90	1.70	3.60	5.00	1680	.02	.02	.05	.13	.34	.85	1.65	3.23	4.22
0521	--	--	.05	.14	.34	.55	1.71	--	--	1694	.10	.10	.10	.10	.30	.80	1.60	2.62	3.43
0556	.03	.04	.05	.12	.28	.78	1.59	2.84	5.45	1696	.02	.02	.05	.10	.29	.67	1.28	3.00	3.27
0569	.02	.03	.10	.10	.30	.95	1.93	4.66	6.33	1697	--	.03	.05	.10	.22	.61	1.42	2.72	--
0572	.02	.02	.05	.11	.34	.88	1.70	3.78	5.63	1698	.01	.02	.10	.10	.30	.63	1.30	2.90	3.74
0576	.01	.01	.03	.05	.20	.67	1.44	4.66	6.81	1720	.10	.10	.10	.10	.20	.70	1.70	3.20	3.50
0580	.02	.02	.05	.10	.27	.78	1.74	4.05	5.70	1761	--	.01	.01	.07	.24	.53	.99	2.43	--
0587	.01	.02	.04	.10	.33	1.00	1.70	3.89	5.50	1773	.03	.05	.10	.15	.44	1.08	2.00	3.96	4.98
0605	.02	.05	.11	.20	.54	.89	1.83	3.36	6.14	1810	--	--	.08	.12	.30	.54	1.40	--	--
0639	.03	.04	.10	.10	.30	.70	1.67	3.31	4.25	1823	--	--	.04	.14	.45	1.51	2.08	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.02	.05	.13	.38	.93	1.89	3.22	3.85
0665	.02	.02	.05	.10	.33	.91	1.71	3.55	4.56	1875	--	--	.21	.34	.82	1.45	2.59	--	--
0689	.02	.03	.05	.10	.30	.79	1.60	3.72	4.64	1876	--	--	.05	.13	.45	.98	1.94	--	--
0690	.10	.10	.10	.10	.30	.60	1.40	2.67	3.77	1889	.01	.01	.01	.06	.23	.86	1.65	3.60	4.76
0691	.02	.02	.04	.10	.32	.83	1.67	3.14	3.92	1903	.10	.10	.10	.10	.30	.70	1.10	2.21	3.55
0708	.10	.10	.10	.10	.30	.65	1.40	4.04	4.57	1914	--	--	.09	.18	.58	1.05	1.39	--	--
0738	.02	.03	.06	.13	.39	.90	1.71	3.41	4.65	1920	.02	.03	.08	.14	.42	1.00	1.67	3.61	4.95
0776	.02	.03	.05	.10	.21	.62	1.25	2.68	3.31	1921	.03	.04	.10	.14	.40	1.05	1.90	4.06	5.02
0779	.10	.10	.10	.10	.20	.60	1.30	2.90	3.10	1937	.02	.03	.07	.15	.45	1.02	1.77	4.08	4.64
0784	.02	.02	.07	.10	.20	.60	1.20	2.71	3.50	1956	.02	.02	.06	.10	.37	.95	1.81	3.80	5.04
0786	.01	.01	.02	.04	.17	.48	1.12	2.40	3.34	1970	--	--	.04	.08	.56	1.41	2.82	--	--
0917	.02	.03	.06	.14	.41	1.05	2.05	4.22	5.52	2014	.01	.01	.01	.03	.13	.60	1.53	3.40	4.71
0923	--	--	.13	.48	1.09	1.66	3.01	--	--	2015	.01	.01	.01	.04	.16	.60	1.52	3.75	5.01
0926	.02	.03	.06	.10	.30	.85	1.70	3.30	4.00	2019	--	--	.09	.28	1.00	1.90	2.11	--	--
0950	--	--	.03	.05	.16	.35	.73	--	--	2024	.03	.03	.09	.15	.40	.90	1.67	3.49	4.32
0996	--	--	.07	.18	.96	1.33	3.77	--	--	2042	--	--	.01	.07	.20	.25	.52	--	--
1013	.10	.10	.10	.10	.20	.57	1.50	4.05	7.38	2043	--	.01	.02	.05	.12	.38	.80	1.49	--
1017	.02	.02	.06	.10	.30	.70	1.40	2.78	3.70	2048	.03	.03	.10	.10	.20	.70	1.50	3.25	4.61
1042	--	--	.29	.46	.87	1.77	3.46	--	--	2050	--	.01	.01	.03	.10	.43	1.54	4.95	--
1048	--	--	.08	.21	.39	.89	1.56	--	--	2051	--	.02	.05	.07	.26	.79	1.18	3.13	--
1053	.02	.02	.05	.10	.27	.75	1.50	3.25	3.85	2053	--	--	.02	.04	.11	.27	.99	--	--
1057	.02	.03	.05	.10	.28	.68	1.27	2.33	3.30	2073	.02	.03	.05	.10	.32	.83	1.59	3.75	5.31
1063	--	--	.05	.27	.81	1.44	3.13	--	--	2082	.02	.02	.05	.10	.20	.51	1.02	2.30	3.03
1068	.03	.04	.09	.12	.40	.90	1.73	3.24	4.36	2086	.02	.03	.10	.10	.40	.90	1.70	3.40	4.67
1080	.03	.03	.05	.10	.24	.47	.88	2.13	2.68	2088	--	--	.10	.10	.40	1.30	1.76	--	--
1081	.02	.03	.05	.14	.38	.93	1.81	3.39	4.23	2090	.10	.10	.10	.10	.40	.90	1.70	3.47	4.57
1133	--	--	.01	.01	.08	.51	.92	--	--	2096	.03	.04	.10	.11	.39	.90	1.64	3.50	4.39
1136	.01	.01	.01	.03	.13	.49	1.35	3.33	4.81	2128	.02	.03	.05	.12	.40	.99	1.79	3.87	4.97
1138	--	--	.08	.25	.76	1.35	2.00	--	--	2131	.03	.05	.10	.10	.30	.80	1.50	3.25	4.20
1139	--	.02	.05	.10	.41	.85	2.39	3.61	--	2142	--	--	.22	.32	.91	2.00	2.62	--	--

256 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–4.4. Empirical distribution of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Depth (inches)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	0.02	0.04	0.14	0.35	0.97	--	--	3463	--	--	0.03	0.09	0.34	0.93	2.08	--	--
2206	0.02	0.03	.06	.12	.38	.96	2.07	3.51	6.19	3476	0.02	0.02	.05	.11	.31	.83	1.67	3.53	4.25
2238	.01	.01	.02	.04	.14	.45	1.08	2.45	2.75	3485	--	--	.10	.10	.42	1.67	2.51	--	--
2240	--	.01	.02	.04	.20	.48	1.06	2.02	--	3507	.06	.09	.10	.10	.30	.90	1.80	3.60	4.32
2242	.01	.01	.02	.07	.30	.85	1.65	3.18	3.80	3546	.02	.03	.08	.15	.40	1.00	1.94	3.86	5.00
2244	.01	.01	.03	.10	.31	.85	1.73	3.65	4.64	3547	.02	.02	.05	.12	.38	1.01	1.76	3.15	3.38
2247	--	--	.02	.06	.28	1.03	1.42	--	--	3579	--	.03	.08	.12	.25	1.05	1.74	3.44	--
2309	.03	.04	.10	.23	.55	1.10	1.90	3.84	5.51	3642	.02	.03	.10	.13	.40	.90	1.80	3.77	5.14
2312	.07	.10	.10	.20	.50	1.00	1.70	3.27	4.18	3646	.03	.03	.06	.13	.36	.86	1.61	3.62	4.72
2334	--	.03	.09	.25	.62	1.28	3.06	4.66	--	3668	--	--	.36	.69	1.03	2.06	3.38	--	--
2336	.02	.03	.07	.17	.42	1.00	1.56	3.10	3.69	3673	--	--	.04	.14	.88	1.75	2.42	--	--
2354	--	--	.05	.09	.14	.59	1.09	--	--	3686	.04	.07	.10	.10	.32	.90	1.74	3.18	3.70
2355	--	--	.03	.05	.26	.87	1.95	--	--	3691	.02	.03	.10	.10	.33	.90	1.64	3.28	4.57
2357	.01	.01	.01	.02	.10	.48	1.21	3.16	4.69	3734	--	--	.03	.15	.80	3.22	4.03	--	--
2360	.01	.01	.01	.04	.14	.52	1.24	2.82	3.68	3771	.10	.10	.10	.10	.30	.90	1.70	3.70	4.30
2361	.02	.02	.05	.10	.20	.60	1.09	2.86	8.63	3789	--	.01	.02	.07	.13	.30	.57	1.29	--
2394	.02	.02	.05	.11	.37	.90	1.73	3.70	4.99	3826	.01	.03	.06	.15	.35	.85	1.46	2.66	3.44
2404	.02	.02	.05	.10	.33	.88	1.63	3.40	4.60	3831	.03	.03	.05	.15	.39	1.02	2.06	3.32	5.17
2415	.02	.03	.08	.17	.47	1.09	2.05	4.02	5.21	3841	.02	.02	.05	.15	.32	.97	1.74	4.06	5.48
2462	.03	.04	.09	.15	.43	1.00	1.90	3.76	4.70	3871	.02	.03	.05	.11	.34	.77	1.46	3.04	3.79
2528	.03	.03	.05	.10	.25	.86	1.90	2.69	2.79	3884	--	--	.06	.09	.30	1.44	3.30	--	--
2617	.02	.02	.05	.10	.27	.64	1.34	3.10	4.11	3941	--	.02	.05	.11	.70	1.43	2.16	4.84	--
2619	.02	.03	.06	.15	.30	.71	1.16	2.77	3.86	3963	--	--	--	.03	.04	.14	--	--	--
2621	.02	.03	.06	.10	.30	.69	1.39	2.77	3.30	4040	.02	.03	.06	.12	.34	.75	1.37	3.14	3.82
2675	.03	.04	.10	.10	.30	.85	1.70	3.94	4.87	4058	--	--	.06	.13	.56	1.39	2.87	--	--
2676	.10	.10	.10	.10	.30	.90	1.88	3.36	4.13	4098	.03	.04	.10	.10	.20	.50	1.00	2.10	2.65
2679	.02	.02	.05	.10	.20	.65	1.50	3.50	4.48	4100	.02	.02	.05	.10	.28	.68	1.42	3.46	4.88
2715	.02	.03	.07	.12	.36	.83	1.60	3.31	4.29	4137	.10	.10	.10	.10	.30	.90	1.60	3.21	4.00
2744	.03	.03	.07	.10	.30	.75	1.36	2.98	3.69	4191	.03	.04	.07	.10	.28	.80	1.60	3.50	4.85
2758	.01	.02	.03	.05	.15	.49	1.53	4.31	4.79	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	.01	.04	.16	.66	1.61	--	--	4257	.04	.05	.10	.15	.47	1.09	2.02	4.15	5.00
2797	.01	.01	.01	.03	.10	.28	.58	1.42	1.79	4258	.10	.10	.10	.10	.40	.90	1.90	3.35	5.92
2811	.02	.02	.07	.10	.24	.70	1.40	3.01	3.60	4278	.02	.02	.05	.12	.34	.91	1.75	3.47	4.27
2813	--	--	.06	.23	.41	.80	2.16	--	--	4299	.02	.03	.06	.11	.26	.51	.84	1.24	1.48
2814	--	--	.01	.03	.04	.25	.99	--	--	4300	.01	.01	.02	.06	.24	.80	1.73	4.02	5.39
2815	.10	.10	.10	.10	.30	.60	1.39	3.18	4.51	4305	.01	.01	.02	.05	.22	.76	1.62	3.53	5.16
2818	.02	.02	.05	.11	.35	.79	1.49	3.82	4.79	4307	.01	.01	.02	.05	.29	.83	1.77	4.45	7.11
2986	.02	.03	.08	.18	.55	1.35	2.19	3.63	4.31	4309	.02	.02	.05	.11	.35	.97	1.92	4.01	5.17
3005	.02	.03	.10	.10	.35	.89	1.51	3.11	3.90	4311	.02	.02	.05	.13	.39	1.05	2.04	4.16	5.28
3033	.02	.02	.04	.08	.15	.33	.68	1.43	1.97	4313	.02	.03	.05	.16	.40	1.08	2.30	4.23	7.48
3034	--	--	--	--	.43	--	--	--	--	4319	--	.04	.07	.14	.38	.86	1.39	3.41	--
3047	--	--	.04	.10	.53	1.06	2.30	--	--	4329	.02	.03	.06	.14	.39	.98	1.94	4.15	5.34
3103	--	--	.13	.19	.29	1.04	2.44	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.03	.08	.15	.42	.96	1.80	3.78	4.73	4375	.10	.10	.10	.10	.30	.80	1.70	3.85	5.09
3156	.04	.05	.10	.10	.41	1.00	2.18	5.88	7.05	4392	.02	.02	.05	.15	.45	1.12	2.23	4.78	7.22
3171	.03	.03	.07	.13	.38	.92	1.76	3.49	4.68	4425	.03	.04	.09	.10	.20	.57	1.12	2.31	2.90
3189	.02	.02	.04	.09	.17	.43	.90	2.23	3.16	4440	.02	.02	.05	.10	.30	.75	1.44	3.28	3.93
3260	.01	.01	.04	.10	.31	.81	1.59	2.57	4.02	4476	.03	.05	.10	.10	.36	.83	1.54	3.20	4.11
3267	.01	.02	.03	.05	.17	.55	1.14	3.89	5.35	4498	--	--	.02	.06	.17	.38	.60	--	--
3270	.05	.10	.10	.10	.30	.70	1.30	2.54	3.60	4517	.02	.02	.05	.12	.35	.85	1.67	3.34	3.77
3272	--	--	.02	.04	.12	.22	.35	--	--	4520	.10	.10	.10	.10	.30	.80	1.60	3.30	3.76
3277	--	--	.01	.02	.10	.23	.64	--	--	4525	--	--	.04	.07	.27	.81	4.26	--	--
3278	.02	.03	.05	.10	.22	.60	1.17	2.39	3.30	4563	--	--	.04	.06	.28	.62	1.89	--	--
3280	.01	.01	.03	.05	.16	.41	.90	1.92	2.56	4570	.02	.03	.08	.10	.30	.70	1.40	2.90	4.10
3281	--	--	.04	.10	.25	.51	.99	--	--	4577	.03	.04	.10	.17	.45	1.00	1.90	3.81	4.70
3283	.01	.01	.02	.07	.27	.77	1.62	3.42	4.57	4591	.02	.03	.05	.12	.39	.93	1.76	3.55	4.67
3284	.01	.02	.10	.10	.33	.86	1.70	3.39	4.10	4670	.02	.02	.06	.10	.29	.70	1.40	2.82	3.50
3285	.03	.08	.10	.10	.37	.90	1.72	3.25	4.10	4671	.01	.01	.03	.06	.27	.61	1.15	2.86	3.14
3329	.01	.02	.05	.10	.27	.75	1.57	3.54	4.86	4679	.03	.04	.10	.10	.30	.84	1.70	3.80	4.91
3335	.02	.03	.07	.20	.43	1.19	2.04	4.77	8.98	4696	--	--	.05	.10	.28	.63	1.10	--	--
3370	.02	.03	.06	.15	.42	.99	1.85	3.77	4.71	4703	.02	.02	.05	.10	.20	.68	1.34	3.01	3.46
3410	.04	.05	.10	.10	.30	.70	1.30	2.71	3.30	4704	.02	.03	.06	.16	.40	1.06	2.55	4.64	6.58
3415	.02	.03	.10	.10	.37	.85	1.70	3.30	4.55	4731	.01	.01	.04	.17	.53	1.14	2.45	3.45	7.60
3430	.01	.01	.02	.06	.25	.77	1.68	3.98	5.79	4792	.10	.10	.10	.10	.40	.90	1.70	3.00	3.80
3431	.01	.01	.02	.05	.21	.77	1.50	4.86	6.32	4819	.10	.10	.10	.20	.40	1.00	1.92	3.80	4.14
3441	--	--	.05	.10	.30	.79	2.02	--	--	4852	--	--	.15	.35	.69	1.10	2.55	--	--
3442	.02	.03	.05	.09	.21	.49	1.11	2.25	2.69	4866	.03	.04	.09	.13	.40	.91	1.79	3.40	4.06
3446	.03	.03	.06	.11	.30	.66	1.17	2.28	3.01	4876	.10	.10	.10	.10	.40	1.12	2.57	4.61	6.62
3460	--	--	.05	.10	.55	1.15	1.64	--	--	4878	.02	.03	.07	.15	.43	1.10	2.17	4.55	5.74
3462	.02	.04	.07	.12	.32	.75	1.20	2.31	4.29	4880	.02	.03	.06	.10	.25	.60	1.17	2.50	3.11

Appendix 4–4.4. Empirical distribution of storm depth defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Depth (inches)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	0.02	0.03	0.08	0.10	0.30	0.80	1.53	3.49	4.50	5957	0.03	0.04	0.10	0.10	0.30	0.88	1.60	3.30	4.56
4934	--	--	--	.08	.15	.36	--	--	--	5958	.01	.01	.05	.10	.34	.90	1.68	2.76	3.37
4972	.03	.03	.09	.10	.30	.80	1.50	3.22	4.22	5973	--	.02	.03	.05	.17	.67	1.61	3.33	--
4973	.02	.05	.10	.23	.58	1.15	2.01	3.70	4.04	5996	.03	.03	.09	.10	.30	.83	1.60	3.20	4.18
4974	.02	.02	.05	.10	.26	.63	1.19	2.57	3.46	6017	.01	.01	.03	.05	.20	.59	1.25	2.60	2.93
4975	.10	.10	.10	.10	.40	1.00	1.90	4.00	4.90	6024	.02	.03	.05	.13	.47	1.26	2.40	6.08	6.54
4978	.02	.02	.04	.10	.35	.78	1.81	3.58	5.22	6050	--	--	.15	.24	.40	1.03	1.73	--	--
4979	--	--	.09	.34	.65	1.31	2.98	--	--	6104	.02	.03	.05	.10	.20	.48	.90	2.11	2.83
4982	.02	.03	.05	.11	.30	.75	1.41	2.83	3.55	6108	.02	.04	.10	.18	.50	1.10	2.00	4.31	5.10
5018	.02	.03	.06	.13	.38	.90	1.55	2.65	3.53	6136	.03	.04	.10	.10	.20	.52	1.00	2.24	2.76
5048	.02	.03	.09	.10	.20	.60	1.20	2.72	3.63	6166	--	.03	.05	.07	.20	.53	1.21	2.22	--
5049	--	.10	.10	.10	.20	.50	.90	4.41	--	6176	.02	.02	.05	.14	.44	.91	2.10	4.15	6.27
5056	--	--	--	.20	.37	.69	--	--	--	6177	.03	.04	.10	.15	.40	1.00	2.00	4.09	5.30
5057	.01	.01	.01	.03	.11	.39	1.10	2.81	3.28	6210	.02	.03	.10	.10	.40	.97	1.80	4.00	4.60
5060	.01	.01	.02	.05	.17	.64	1.64	5.26	6.39	6211	.01	.01	.05	.10	.31	.90	1.85	3.70	4.28
5081	.02	.02	.05	.14	.45	1.00	1.80	3.73	4.18	6270	.10	.10	.10	.20	.50	1.10	2.00	4.08	4.89
5094	.02	.03	.10	.10	.40	.90	1.80	3.70	4.31	6275	--	--	--	--	.00	--	--	--	--
5113	.02	.03	.08	.10	.29	.75	1.62	3.80	5.10	6276	--	--	.06	.18	.91	1.73	2.75	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.02	.03	.06	.14	.40	.98	1.76	3.35	4.27
5123	--	--	.07	.18	.29	.55	2.45	--	--	6434	--	--	.09	.13	.45	1.00	1.73	--	--
5192	.02	.03	.08	.13	.39	.94	1.85	3.51	4.58	6504	.02	.03	.08	.10	.20	.60	1.20	2.73	3.30
5193	.02	.03	.06	.10	.30	.90	1.70	3.54	4.60	6558	--	--	.05	.06	.38	.97	1.90	--	--
5224	.01	.02	.05	.14	.45	1.11	1.98	4.49	5.08	6615	.07	.10	.10	.10	.30	.70	1.40	3.53	4.72
5228	.01	.02	.04	.09	.32	.91	1.76	3.44	4.23	6660	--	.02	.05	.15	.39	.91	1.95	4.80	--
5235	--	--	.03	.05	.36	.81	1.91	--	--	6663	--	.01	.04	.10	.27	.65	1.53	3.69	--
5247	.02	.03	.09	.10	.26	.60	1.20	2.40	3.10	6734	.01	.02	.04	.10	.25	.65	1.25	2.69	3.20
5258	.02	.03	.06	.14	.38	.90	1.80	3.84	4.57	6736	.02	.03	.09	.10	.21	.64	1.26	3.00	3.61
5303	.02	.03	.05	.10	.28	.76	1.49	3.55	5.05	6740	--	--	.10	.32	.82	3.35	3.56	--	--
5312	.04	.05	.10	.10	.30	.79	1.48	2.96	4.46	6750	.01	.01	.02	.05	.28	.87	2.12	5.56	9.47
5341	--	--	.11	.27	.48	1.57	3.90	--	--	6757	.01	.01	.05	.10	.38	.97	1.80	3.60	4.69
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.01	.04	.09	.25	.63	1.14	2.65	3.34
5348	.03	.05	.10	.14	.50	1.10	2.00	3.90	4.67	6776	.02	.03	.09	.10	.26	.60	1.15	2.46	3.10
5358	.02	.02	.05	.10	.29	.71	1.41	2.76	3.47	6788	.02	.03	.06	.16	.50	.93	1.80	3.99	4.62
5398	.02	.03	.06	.13	.40	.95	1.89	3.78	5.28	6792	.02	.02	.06	.10	.20	.47	.93	1.91	2.23
5410	.02	.02	.07	.10	.25	.60	1.11	2.74	3.70	6794	--	--	.08	.55	1.51	2.82	3.22	--	--
5411	.01	.01	.01	.04	.15	.49	1.08	2.45	3.23	6834	.10	.10	.10	.20	.50	1.10	2.06	4.00	4.90
5424	.01	.01	.01	.06	.34	.99	2.02	3.56	7.12	6893	.02	.03	.08	.10	.20	.40	.80	2.10	2.70
5429	.02	.02	.04	.09	.26	.80	1.68	3.61	4.51	6935	.03	.04	.10	.10	.20	.60	1.10	2.48	3.29
5431	--	--	.14	.35	.70	1.40	3.03	--	--	6981	.02	.04	.05	.15	.40	.79	1.68	5.01	5.62
5461	.02	.03	.06	.15	.44	1.04	2.00	4.20	5.42	7020	.02	.02	.05	.13	.38	.99	1.92	3.87	8.06
5463	.10	.10	.10	.10	.40	1.00	1.90	3.88	5.46	7060	.03	.04	.10	.10	.30	.70	1.40	2.62	3.40
5471	--	--	.02	.04	.07	.28	.48	--	--	7066	.03	.03	.10	.14	.45	1.06	2.00	3.93	4.93
5477	--	--	.07	.15	.26	.61	1.53	--	--	7074	.02	.02	.05	.10	.20	.58	1.05	2.51	3.64
5528	.03	.03	.08	.17	.45	1.02	1.86	3.70	4.45	7097	.02	.02	.08	.16	.34	.83	1.75	3.58	4.51
5579	--	--	--	--	.55	--	--	--	--	7116	.02	.02	.05	.10	.25	.62	1.14	2.62	3.80
5580	--	--	.07	.16	.44	.90	1.87	--	--	7140	.02	.02	.05	.10	.30	.89	1.97	4.72	5.98
5589	.01	.01	.02	.05	.18	.43	.81	1.48	1.66	7173	.01	.01	.02	.05	.27	.94	2.14	5.40	6.71
5590	.02	.02	.04	.08	.19	.44	.94	1.92	3.10	7174	.01	.01	.02	.06	.29	.91	1.94	4.50	5.98
5591	.02	.02	.05	.10	.23	.50	.89	1.70	2.53	7213	.02	.02	.05	.14	.39	.92	1.85	3.71	4.50
5592	.02	.02	.04	.07	.18	.43	.79	1.83	2.17	7243	.03	.04	.10	.10	.30	.80	1.41	2.96	4.00
5594	.02	.02	.04	.08	.17	.40	.78	1.90	2.23	7262	--	.01	.02	.04	.12	.30	.58	1.23	--
5595	--	--	--	--	.03	--	--	--	--	7274	.04	.05	.10	.19	.40	.90	1.65	3.64	4.44
5596	.10	.10	.10	.10	.20	.50	1.00	2.10	2.67	7300	.02	.03	.05	.11	.33	.83	1.56	3.11	3.77
5600	.02	.02	.04	.09	.20	.48	.90	2.33	2.89	7311	--	--	.10	.20	.29	1.05	1.88	--	--
5618	--	--	.08	.15	.36	1.16	1.93	--	--	7363	--	--	.08	.17	.71	1.25	2.11	--	--
5650	--	--	.08	.20	.45	.64	1.59	--	--	7422	.02	.02	.06	.10	.30	.80	1.68	3.64	4.50
5656	.10	.10	.10	.10	.20	.60	1.30	2.90	3.56	7431	.02	.03	.06	.10	.21	.60	1.16	2.46	3.16
5658	.02	.02	.05	.10	.25	.60	1.21	3.01	4.00	7481	.02	.02	.05	.10	.17	.40	.90	2.47	3.23
5661	.10	.10	.10	.10	.20	.60	1.50	6.51	7.24	7497	.10	.10	.10	.10	.30	.90	1.66	3.43	4.28
5666	--	--	.05	.09	.29	.68	1.57	--	--	7498	.08	.10	.10	.10	.30	.90	1.63	3.26	6.06
5695	.02	.04	.07	.15	.42	.95	1.72	3.65	4.92	7499	.05	.07	.10	.10	.30	.80	1.52	3.11	4.02
5742	--	--	.04	.05	.17	.29	1.24	--	--	7531	.03	.03	.06	.11	.36	1.02	1.92	3.52	4.06
5766	--	--	.12	.30	.54	1.99	2.80	--	--	7534	.02	.03	.05	.11	.30	.85	1.57	3.48	4.41
5770	.02	.03	.07	.10	.26	.65	1.30	2.81	3.73	7556	.03	.04	.10	.10	.30	.85	1.60	3.50	4.89
5775	--	--	.05	.05	.15	.73	.97	--	--	7594	.02	.03	.06	.15	.44	1.01	1.97	3.84	5.22
5779	--	--	.13	.19	.48	.93	2.50	--	--	7596	.01	.02	.04	.10	.40	1.16	2.02	3.43	4.17
5840	.02	.03	.05	.11	.35	.85	1.75	3.33	4.74	7608	.01	.01	.03	.08	.28	.82	1.59	3.25	4.87
5890	.01	.01	.02	.04	.15	.44	1.02	2.25	2.85	7622	--	--	.01	.01	.04	.23	.73	--	--
5891	.02	.03	.05	.10	.24	.59	.99	1.86	2.30	7700	.02	.02	.05	.11	.36	.94	1.91	3.88	4.67
5897	.10	.10	.10	.10	.40	.90	1.80	3.70	4.30	7706	.02	.02	.07	.10	.30	.70	1.40	2.98	4.07

Appendix 4-4.5. Empirical distribution of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Depth (inches)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	0.03	0.09	0.47	--	--	--	1154	0.01	0.01	0.02	0.06	0.23	0.94	1.80	3.34	4.77
0016	0.01	0.01	0.02	.06	.25	.72	1.46	2.94	3.74	1165	.01	.02	.04	.09	.29	.78	1.44	2.64	3.41
0050	.02	.02	.05	.14	.40	.95	1.63	2.79	3.60	1185	.02	.03	.05	.10	.25	.56	1.08	2.08	2.69
0054	--	--	.04	.12	.34	.70	1.31	--	--	1186	--	.02	.05	.12	.28	.76	2.10	4.16	--
0120	--	--	.05	.47	.76	2.22	3.37	--	--	1188	--	--	--	.20	.35	.69	--	--	--
0145	.01	.01	.02	.05	.17	.53	1.51	3.08	11.52	1245	--	--	.03	.13	.97	1.55	1.80	--	--
0146	--	--	.07	.15	.34	.75	1.16	--	--	1246	.10	.10	.10	.10	.40	.95	1.80	4.03	5.00
0174	.03	.04	.10	.10	.20	.60	1.10	2.69	3.12	1267	.01	.01	.04	.07	.22	.64	1.20	2.79	3.76
0178	--	--	.04	.05	.18	.94	1.58	--	--	1304	.02	.02	.05	.10	.36	.88	1.80	3.93	5.13
0179	.02	.02	.04	.07	.19	.50	1.17	2.36	2.53	1325	.02	.03	.05	.12	.37	1.08	2.06	4.47	5.54
0202	.10	.10	.10	.10	.35	.90	1.80	3.26	3.68	1429	.02	.03	.06	.11	.35	.88	1.77	3.85	4.38
0206	.04	.06	.10	.20	.41	1.00	1.80	3.50	4.58	1431	.02	.03	.06	.13	.39	1.00	1.85	4.10	4.85
0208	--	--	--	--	.19	--	--	--	--	1432	.02	.02	.05	.13	.40	1.00	1.95	3.85	4.97
0211	.01	.01	.02	.05	.17	.53	1.14	2.58	3.41	1433	.02	.03	.06	.15	.40	.96	1.92	4.19	5.08
0244	--	.02	.03	.09	.45	1.25	1.57	3.33	--	1434	.02	.03	.06	.14	.39	1.01	1.93	3.79	4.74
0248	.02	.03	.07	.10	.20	.57	1.10	2.48	3.10	1435	.02	.02	.06	.15	.43	1.03	2.10	4.05	4.74
0262	.02	.03	.07	.14	.43	1.03	1.96	3.99	5.15	1436	.03	.03	.06	.15	.42	1.05	1.94	3.95	4.93
0271	--	--	.06	.28	.77	2.49	3.16	--	--	1437	--	--	.02	.04	.11	.97	1.98	--	--
0380	.02	.02	.05	.12	.34	.96	1.99	5.28	6.75	1438	.02	.03	.05	.13	.39	.99	1.97	3.69	4.60
0394	--	--	--	.28	.47	1.10	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	.10	.47	1.05	3.15	4.55	--	--	1492	.03	.05	.10	.10	.30	.87	1.70	3.40	4.77
0427	--	--	.10	.10	.30	.80	1.90	--	--	1500	--	--	.05	.07	.24	1.63	3.27	--	--
0428	.01	.01	.02	.05	.24	.79	1.68	3.65	4.68	1528	.03	.04	.10	.10	.30	.80	1.61	3.41	4.39
0429	.01	.01	.02	.10	.32	1.09	2.19	4.46	7.52	1541	--	--	.10	.12	.60	1.35	2.17	--	--
0463	--	.04	.08	.14	.30	.73	1.17	4.51	--	1569	.02	.02	.03	.10	.32	.93	1.70	6.04	8.65
0493	--	--	.14	.48	.82	1.56	2.48	--	--	1632	--	--	--	.07	.61	.95	--	--	--
0495	.02	.02	.04	.10	.23	.60	1.02	2.06	2.38	1641	.03	.03	.05	.10	.32	.66	1.34	2.47	3.35
0496	--	--	.03	.09	.17	.41	.73	--	--	1646	.03	.05	.10	.10	.22	.60	1.30	2.55	3.32
0498	--	--	.04	.17	.24	.27	.31	--	--	1663	--	--	.10	.20	.60	1.48	5.00	--	--
0509	.03	.04	.09	.11	.35	.90	1.80	4.00	5.40	1671	.03	.04	.10	.10	.39	.97	1.90	4.05	5.09
0518	.02	.03	.10	.10	.40	1.00	1.90	3.70	5.11	1680	.03	.03	.06	.14	.35	.90	1.72	3.66	4.55
0521	--	--	.05	.14	.33	.55	1.72	--	--	1694	.10	.10	.10	.10	.30	.80	1.70	3.20	3.64
0556	--	.04	.08	.14	.29	.91	1.67	3.21	--	1696	.02	.02	.05	.10	.30	.73	1.40	3.05	3.45
0569	.02	.04	.10	.10	.40	1.08	2.20	5.20	6.50	1697	--	.03	.05	.11	.22	.67	1.63	2.75	--
0572	.02	.02	.05	.14	.41	1.00	1.88	4.15	5.92	1698	.01	.02	.10	.10	.30	.70	1.35	3.40	3.99
0576	.01	.02	.03	.06	.22	.77	1.56	5.51	7.58	1720	.10	.10	.10	.10	.20	.90	1.92	3.29	3.85
0580	.02	.03	.05	.12	.31	.86	1.88	4.19	5.89	1761	--	.01	.01	.07	.24	.57	1.01	2.57	--
0587	.01	.02	.04	.11	.38	1.10	1.81	4.52	6.00	1773	.03	.05	.10	.19	.50	1.10	2.19	4.20	5.30
0605	.02	.05	.16	.21	.57	1.03	1.92	3.40	6.42	1810	--	--	.10	.17	.39	.63	1.79	--	--
0639	.03	.04	.10	.10	.30	.81	1.80	3.73	4.70	1823	--	--	.06	.17	.83	1.58	2.17	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.03	.05	.14	.41	1.04	2.07	3.61	4.00
0665	.02	.02	.05	.11	.36	.97	1.82	4.00	5.27	1875	--	--	.26	.40	1.27	1.95	2.78	--	--
0689	.02	.03	.06	.11	.30	.89	1.80	4.00	5.15	1876	--	--	.06	.14	.53	1.24	2.09	--	--
0690	.10	.10	.10	.10	.30	.80	1.50	3.10	4.92	1889	.01	.01	.01	.07	.27	.91	1.89	3.87	5.13
0691	.02	.02	.05	.12	.37	.90	1.78	3.40	4.32	1903	.10	.10	.10	.10	.30	.70	1.15	2.93	3.59
0708	.10	.10	.10	.17	.30	.80	1.60	4.11	4.62	1914	--	--	.09	.20	.62	1.25	3.05	--	--
0738	.02	.03	.06	.14	.40	.95	1.84	3.61	4.77	1920	.03	.04	.08	.17	.47	1.04	1.91	3.76	4.99
0776	.02	.03	.06	.10	.25	.70	1.36	3.00	3.50	1921	.03	.04	.10	.17	.46	1.10	2.06	4.31	5.35
0779	.10	.10	.10	.10	.20	.60	1.40	2.97	3.21	1937	.03	.03	.07	.19	.50	1.11	1.94	4.20	5.10
0784	.02	.02	.08	.10	.20	.60	1.30	3.00	3.72	1956	.02	.03	.08	.13	.40	1.10	2.00	4.13	5.30
0786	.01	.01	.02	.05	.17	.52	1.20	2.40	3.41	1970	--	--	.04	.07	.43	1.75	2.42	--	--
0917	.03	.03	.07	.18	.52	1.21	2.24	4.77	5.90	2014	.01	.01	.01	.03	.15	.66	1.68	3.74	4.84
0923	--	--	.20	.48	1.02	1.74	4.22	--	--	2015	.01	.01	.01	.05	.19	.68	1.69	4.44	5.75
0926	.02	.03	.07	.11	.36	.93	1.80	3.42	4.25	2019	--	--	.07	.28	.86	1.51	4.60	--	--
0950	--	--	.05	.09	.17	.39	.86	--	--	2024	.03	.03	.10	.16	.44	1.00	1.77	3.80	4.70
0996	--	--	.06	.14	.87	1.73	5.55	--	--	2042	--	--	.01	.07	.20	.25	.52	--	--
1013	.10	.10	.10	.10	.20	.60	1.60	4.65	8.21	2043	--	.01	.02	.05	.16	.41	.80	1.68	--
1017	.02	.02	.07	.10	.30	.80	1.50	3.00	3.93	2048	.03	.03	.10	.10	.26	.80	1.70	3.40	5.06
1042	--	--	.33	.63	1.52	2.60	5.18	--	--	2050	--	.01	.01	.04	.12	.64	1.58	5.27	--
1048	--	--	.20	.22	.60	1.01	1.91	--	--	2051	--	.03	.05	.07	.28	.81	1.29	3.20	--
1053	.02	.03	.05	.10	.29	.84	1.53	3.57	4.13	2053	--	--	--	.07	.15	.41	--	--	--
1057	.02	.03	.05	.11	.30	.74	1.40	2.80	3.45	2073	.02	.03	.05	.12	.37	.94	1.75	4.14	5.52
1063	--	--	.11	.27	.90	1.55	5.11	--	--	2082	.02	.02	.05	.10	.20	.54	1.10	2.60	3.21
1068	.03	.04	.10	.15	.40	.96	1.90	3.46	4.45	2086	.03	.04	.10	.12	.40	1.00	1.84	3.85	5.06
1080	.03	.03	.06	.13	.27	.50	1.08	2.45	2.91	2088	--	--	.10	.10	.85	1.50	2.05	--	--
1081	.02	.03	.06	.15	.42	.99	1.88	3.85	4.57	2090	.10	.10	.10	.20	.40	1.00	1.98	4.21	5.52
1133	--	--	.01	.01	.08	.51	.92	--	--	2096	.03	.04	.10	.13	.40	.95	1.80	3.82	4.66
1136	.01	.01	.01	.04	.15	.57	1.57	3.70	5.24	2128	.02	.03	.07	.14	.44	1.07	1.90	4.05	5.09
1138	--	--	.07	.34	.89	1.40	3.29	--	--	2131	.03	.05	.10	.10	.40	.90	1.65	3.40	4.22
1139	--	.02	.05	.15	.42	.99	2.55	3.77	--	2142	--	--	.22	.40	1.00	2.09	2.81	--	--

260 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–4.5. Empirical distribution of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	0.02	0.03	0.26	0.41	1.14	--	--	3463	--	--	0.04	0.10	0.34	1.00	2.20	--	--
2206	0.02	0.03	.06	.14	.45	1.10	2.18	3.93	6.52	3476	0.02	0.02	.05	.13	.37	.90	1.80	3.90	4.32
2238	.01	.01	.02	.04	.17	.52	1.22	2.50	2.82	3485	--	--	.10	.10	.49	1.82	4.92	--	--
2240	--	.01	.02	.04	.21	.52	1.27	2.20	--	3507	.06	.09	.10	.10	.40	1.00	1.91	3.80	5.13
2242	.01	.01	.02	.08	.34	.91	1.72	3.46	3.99	3546	.02	.03	.10	.19	.47	1.14	2.12	4.30	5.30
2244	.01	.01	.04	.10	.38	.94	1.89	3.90	5.21	3547	.02	.03	.06	.14	.40	1.08	1.79	3.18	3.53
2247	--	--	.02	.06	.37	1.19	2.15	--	--	3579	--	.05	.10	.16	.36	1.43	1.89	3.70	--
2309	.03	.04	.10	.25	.57	1.18	2.02	4.46	5.86	3642	.03	.03	.10	.15	.40	1.01	1.98	4.00	5.27
2312	.08	.10	.10	.20	.50	1.10	2.10	3.90	4.75	3646	.03	.03	.06	.14	.39	.94	1.70	3.87	4.98
2334	--	.03	.08	.24	.62	1.27	3.30	5.91	--	3668	--	--	.34	.69	1.20	2.24	3.74	--	--
2336	.02	.03	.07	.18	.47	1.10	1.70	3.18	3.78	3673	--	--	.04	.10	.74	2.07	2.97	--	--
2354	--	--	.04	.10	.17	.72	1.24	--	--	3686	.05	.07	.10	.10	.40	1.00	1.90	3.31	4.21
2355	--	--	.03	.07	.34	.90	2.66	--	--	3691	.02	.03	.10	.10	.40	.91	1.80	3.50	4.69
2357	.01	.01	.01	.03	.13	.52	1.33	3.24	5.06	3734	--	--	.03	.18	1.14	3.53	4.82	--	--
2360	.01	.01	.01	.04	.16	.61	1.37	3.07	4.16	3771	.10	.10	.10	.10	.40	1.00	1.82	3.80	4.50
2361	.02	.02	.05	.10	.20	.68	1.44	3.20	11.14	3789	--	.01	.03	.07	.15	.36	.67	1.51	--
2394	.02	.02	.05	.13	.40	1.00	1.91	3.90	5.32	3826	.01	.03	.06	.17	.37	.94	1.61	3.34	4.42
2404	.02	.02	.06	.12	.37	.92	1.76	3.64	4.81	3831	.03	.03	.06	.16	.41	1.07	2.15	3.70	5.18
2415	.03	.04	.08	.19	.51	1.15	2.12	4.34	5.45	3841	.02	.02	.06	.15	.40	.99	1.74	4.96	5.63
2462	.03	.04	.09	.18	.48	1.10	2.05	3.90	4.87	3871	.02	.03	.05	.13	.35	.82	1.59	3.30	3.95
2528	--	.03	.06	.12	.29	.89	2.05	2.71	--	3884	--	--	.06	.14	.30	1.86	3.50	--	--
2617	.02	.02	.05	.10	.28	.65	1.44	3.14	4.20	3941	--	.02	.05	.10	.65	1.45	2.17	5.54	--
2619	.02	.03	.05	.15	.34	.79	1.26	2.98	3.94	3963	--	--	--	.03	.08	.18	--	--	--
2621	.02	.03	.07	.11	.31	.73	1.50	2.93	3.67	4040	.03	.03	.07	.13	.38	.81	1.48	3.18	4.59
2675	.03	.05	.10	.12	.40	.90	1.90	4.27	5.47	4058	--	--	.08	.14	.56	1.28	3.58	--	--
2676	.10	.10	.10	.10	.30	1.00	1.90	3.60	4.52	4098	.03	.04	.10	.10	.20	.60	1.10	2.30	2.90
2679	.02	.02	.06	.10	.20	.70	1.65	3.70	5.01	4100	.02	.04	.05	.10	.31	.80	1.50	3.52	4.90
2715	.02	.03	.07	.14	.40	.90	1.66	3.46	4.37	4137	.10	.10	.10	.10	.40	1.00	1.70	3.60	4.40
2744	.03	.03	.08	.10	.30	.80	1.46	3.15	3.80	4191	.03	.04	.08	.10	.30	.83	1.80	3.78	5.29
2758	--	.02	.03	.05	.15	.56	1.62	4.41	--	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	.01	.04	.16	.66	1.61	--	--	4257	.04	.05	.10	.20	.50	1.17	2.20	4.41	5.59
2797	.01	.01	.01	.03	.11	.30	.65	1.55	1.98	4258	.10	.10	.10	.20	.50	1.10	2.05	4.19	7.07
2811	.02	.03	.08	.10	.30	.78	1.50	3.28	3.95	4278	.02	.02	.05	.13	.35	.96	1.83	3.63	4.52
2813	--	--	.06	.22	.42	.99	2.32	--	--	4299	.03	.04	.06	.13	.27	.57	.89	1.24	1.49
2814	--	--	.01	.03	.07	.28	1.01	--	--	4300	.01	.01	.02	.07	.29	.93	1.92	4.29	6.57
2815	.10	.10	.10	.10	.30	.70	1.40	3.26	4.57	4305	.01	.01	.02	.06	.30	.92	1.94	4.45	5.56
2818	.02	.02	.05	.12	.37	.81	1.52	3.85	4.96	4307	.01	.01	.02	.08	.35	.93	1.99	4.86	7.56
2986	.02	.04	.09	.20	.62	1.39	2.17	4.42	7.61	4309	.02	.02	.05	.13	.42	1.10	2.07	4.40	5.91
3005	.02	.03	.10	.12	.39	.90	1.60	3.44	4.35	4311	.02	.02	.06	.15	.44	1.18	2.20	4.55	5.71
3033	.02	.02	.04	.08	.15	.35	.75	1.63	2.00	4313	.03	.04	.10	.20	.45	1.20	2.55	5.02	8.24
3034	--	--	--	--	.16	--	--	--	--	4319	--	.04	.10	.17	.40	.85	1.85	3.63	--
3047	--	--	.10	.13	.68	1.71	2.95	--	--	4329	.02	.03	.07	.16	.45	1.08	2.11	4.65	5.99
3103	--	--	.12	.19	.29	1.10	2.74	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.03	.07	.16	.46	1.06	1.95	4.03	5.25	4375	.10	.10	.10	.10	.30	.90	1.80	4.15	5.64
3156	.04	.05	.10	.16	.46	1.17	2.20	5.99	9.29	4392	.02	.03	.05	.16	.50	1.20	2.24	5.99	7.26
3171	.03	.03	.07	.15	.41	1.00	1.88	3.79	4.92	4425	.03	.03	.09	.10	.21	.60	1.20	2.47	3.17
3189	.02	.03	.05	.10	.20	.50	1.00	2.54	3.40	4440	.02	.02	.05	.11	.34	.83	1.53	3.40	4.13
3260	.01	.02	.04	.10	.32	.85	1.81	3.33	4.10	4476	.04	.05	.10	.14	.40	.90	1.70	3.54	4.42
3267	--	.02	.03	.05	.19	.58	1.25	5.47	--	4498	--	--	.02	.06	.17	.38	1.60	--	--
3270	.04	.10	.10	.10	.30	.70	1.40	3.20	3.80	4517	.02	.02	.05	.13	.38	.94	1.80	3.52	4.06
3272	--	--	.02	.03	.13	.22	.37	--	--	4520	.10	.10	.10	.10	.40	.90	1.70	3.50	4.30
3277	--	--	.02	.03	.13	.23	.70	--	--	4525	--	--	.04	.07	.28	.80	5.54	--	--
3278	.02	.03	.06	.10	.25	.69	1.30	2.65	3.38	4563	--	--	.04	.06	.40	.64	1.92	--	--
3280	.01	.01	.03	.05	.16	.45	.98	1.93	2.65	4570	.02	.03	.08	.10	.30	.76	1.50	3.01	4.35
3281	--	--	.04	.12	.28	.52	1.00	--	--	4577	.03	.04	.10	.20	.50	1.10	2.00	4.10	5.88
3283	.01	.01	.02	.08	.30	.79	1.79	3.80	4.84	4591	.02	.03	.06	.14	.42	1.00	1.90	3.85	4.91
3284	.01	.02	.10	.11	.40	.93	1.90	3.53	4.30	4670	.02	.03	.07	.10	.30	.79	1.50	3.07	3.62
3285	.03	.08	.10	.10	.40	1.00	1.90	3.71	4.50	4671	.01	.01	.03	.06	.27	.71	1.21	3.12	3.35
3329	.02	.02	.05	.10	.30	.81	1.75	3.67	5.11	4679	.03	.04	.10	.10	.36	.90	1.86	4.00	5.31
3335	.02	.03	.10	.20	.47	1.29	2.19	4.86	9.41	4696	--	--	.05	.09	.47	.81	1.14	--	--
3370	.02	.03	.06	.15	.47	1.06	2.00	4.00	5.02	4703	.02	.02	.05	.12	.24	.75	1.41	3.06	3.48
3410	.04	.05	.10	.10	.30	.70	1.40	2.86	3.59	4704	.02	.03	.06	.18	.48	1.24	2.79	5.00	7.09
3415	.02	.03	.10	.11	.40	.90	1.80	3.72	4.97	4731	--	.01	.05	.18	.64	1.24	4.64	--	--
3430	.01	.01	.02	.07	.29	.86	1.90	4.31	6.46	4792	.10	.10	.10	.10	.40	.93	1.70	3.30	4.20
3431	.01	.01	.02	.06	.25	.81	1.67	5.41	10.33	4819	.10	.10	.10	.20	.50	1.10	2.00	3.94	4.26
3441	--	--	.05	.19	.41	1.04	2.51	--	--	4852	--	--	.14	.37	.78	1.14	2.87	--	--
3442	.02	.03	.05	.10	.25	.52	1.30	2.28	2.78	4866	.03	.04	.10	.15	.44	1.00	1.86	3.61	4.37
3446	.03	.04	.06	.12	.30	.70	1.20	2.51	3.17	4876	.10	.10	.10	.10	.40	1.20	2.88	5.32	7.01
3460	--	--	.04	.10	.82	1.35	1.90	--	--	4878	.02	.03	.08	.18	.50	1.25	2.42	5.05	6.20
3462	.05	.05	.09	.15	.36	.86	1.27	2.42	4.53	4880	.02	.03	.06	.10	.27	.65	1.30	2.72	3.40

Appendix 4–4.5. Empirical distribution of storm depth defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	0.03	0.03	0.09	0.10	0.30	0.90	1.70	3.73	4.80	5957	0.03	0.04	0.10	0.10	0.40	0.90	1.70	3.60	4.81
4934	--	--	--	.07	.14	.66	--	--	--	5958	.01	.01	.05	.13	.37	1.10	1.90	2.79	3.45
4972	.03	.03	.10	.11	.39	.86	1.64	3.50	4.40	5973	--	.02	.03	.05	.18	.66	1.75	3.88	--
4973	.03	.05	.10	.25	.60	1.20	2.12	3.76	4.39	5996	.03	.04	.10	.10	.37	.90	1.70	3.50	4.40
4974	.02	.03	.05	.10	.28	.69	1.31	3.05	3.85	6017	.01	.01	.03	.06	.21	.65	1.30	2.66	2.96
4975	.10	.10	.10	.20	.50	1.20	2.10	4.20	5.10	6024	.02	.03	.06	.16	.60	1.44	2.55	6.17	6.60
4978	.02	.02	.04	.10	.35	.93	2.00	4.16	5.33	6050	--	--	.15	.24	.40	1.03	1.73	--	--
4979	--	--	.11	.35	.65	2.25	3.29	--	--	6104	.02	.03	.05	.10	.23	.57	1.11	2.56	3.31
4982	.02	.03	.06	.12	.33	.80	1.54	2.92	3.67	6108	.03	.04	.10	.20	.50	1.20	2.12	4.51	5.51
5018	.02	.03	.07	.15	.43	.97	1.66	2.87	3.99	6136	.03	.04	.10	.10	.22	.60	1.15	2.30	3.05
5048	.02	.03	.10	.10	.20	.70	1.30	2.95	3.73	6166	--	.03	.05	.09	.21	.60	1.25	2.40	--
5049	--	.10	.10	.10	.25	.50	.92	4.45	--	6176	.02	.02	.05	.15	.49	.98	2.37	4.80	6.73
5056	--	--	--	.20	.37	.69	--	--	--	6177	.03	.05	.10	.20	.50	1.11	2.10	4.45	5.80
5057	.01	.01	.02	.04	.14	.44	1.20	2.90	3.40	6210	.03	.04	.10	.12	.40	1.05	1.99	4.14	4.70
5060	.01	.01	.02	.06	.22	.77	1.92	5.90	6.74	6211	.01	.01	.05	.12	.45	1.12	2.25	4.26	4.92
5081	.02	.03	.06	.17	.52	1.10	2.00	3.86	4.25	6270	.10	.10	.10	.20	.50	1.20	2.20	4.40	5.44
5094	.02	.03	.10	.15	.40	1.00	1.90	3.97	4.64	6275	--	--	--	--	.00	--	--	--	--
5113	.02	.03	.08	.10	.30	.80	1.80	4.16	5.38	6276	--	--	.06	.18	1.08	1.82	2.80	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.02	.03	.07	.16	.44	1.04	1.90	3.65	4.61
5123	--	--	.07	.16	.27	.89	2.54	--	--	6434	--	--	.09	.13	.45	1.00	1.73	--	--
5192	.02	.03	.09	.15	.40	1.05	1.94	3.94	5.23	6504	.02	.03	.09	.10	.25	.66	1.30	2.91	3.45
5193	.02	.03	.07	.10	.38	1.00	1.87	3.79	4.90	6558	--	--	.05	.06	.49	.99	1.88	--	--
5224	.01	.02	.05	.14	.50	1.14	2.27	5.29	8.28	6615	.06	.10	.10	.10	.30	.70	1.50	3.64	5.02
5228	.02	.02	.05	.10	.40	1.03	1.82	3.71	4.32	6660	--	.03	.05	.17	.40	.96	2.17	4.96	--
5235	--	--	.04	.05	.54	1.01	1.94	--	--	6663	--	.02	.10	.16	.40	1.12	1.75	4.51	--
5247	.02	.03	.10	.10	.30	.70	1.30	2.52	3.18	6734	.01	.02	.05	.10	.28	.71	1.30	3.00	3.47
5258	.02	.03	.07	.15	.40	.94	1.89	3.89	4.70	6736	.03	.03	.10	.10	.26	.70	1.31	3.19	3.94
5303	.02	.03	.05	.10	.30	.89	1.67	3.87	5.18	6740	--	--	.09	.26	.94	3.39	4.10	--	--
5312	.04	.05	.10	.10	.30	.80	1.60	3.29	4.99	6750	.01	.01	.01	.05	.29	1.19	2.36	6.41	9.71
5341	--	--	.10	.22	.47	1.61	5.49	--	--	6757	.01	.02	.06	.13	.41	1.07	1.96	4.00	5.06
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.01	.04	.10	.26	.67	1.25	2.72	3.41
5348	.03	.05	.10	.20	.50	1.20	2.20	4.00	4.80	6776	.02	.03	.10	.10	.30	.66	1.23	2.70	3.40
5358	.02	.02	.05	.10	.30	.78	1.53	2.97	3.69	6788	.02	.03	.06	.18	.50	1.06	1.93	4.13	5.07
5398	.03	.03	.08	.15	.45	1.06	2.01	4.29	5.83	6792	.02	.02	.07	.10	.20	.50	1.06	2.12	2.70
5410	.02	.03	.08	.10	.28	.64	1.20	3.10	4.00	6794	--	--	.16	.56	1.38	3.15	5.07	--	--
5411	.01	.01	.02	.05	.17	.54	1.14	2.76	3.45	6834	.10	.10	.10	.20	.50	1.20	2.20	4.40	5.20
5424	.01	.01	.02	.07	.39	1.13	2.41	4.24	7.50	6893	.02	.03	.08	.10	.20	.42	.85	2.10	2.70
5429	.02	.02	.04	.10	.31	.92	1.84	3.94	4.79	6935	.03	.04	.10	.10	.27	.60	1.30	2.87	3.38
5431	--	--	.14	.35	.70	1.40	3.03	--	--	6981	.02	.03	.07	.16	.45	.97	1.85	5.48	5.72
5461	.02	.03	.06	.16	.46	1.11	2.05	4.27	5.79	7020	.02	.02	.04	.13	.38	1.07	2.07	4.15	8.42
5463	.10	.10	.10	.10	.50	1.10	2.00	4.30	5.70	7060	.03	.05	.10	.10	.30	.80	1.53	2.93	3.53
5471	--	--	.03	.06	.10	.41	.82	--	--	7066	.03	.03	.10	.18	.50	1.13	2.14	4.09	5.09
5477	--	--	.07	.15	.40	.61	3.50	--	--	7074	.02	.02	.06	.10	.23	.60	1.18	2.82	3.82
5528	.03	.03	.08	.18	.50	1.07	2.02	3.81	4.47	7097	--	.02	.08	.17	.39	.89	1.89	3.76	--
5579	--	--	--	--	.55	--	--	--	--	7116	.02	.02	.05	.11	.28	.69	1.28	2.64	3.87
5580	--	--	.08	.30	.49	1.23	1.89	--	--	7140	.02	.02	.05	.10	.32	.98	2.17	4.99	6.50
5589	.01	.01	.02	.06	.20	.49	.97	1.52	1.67	7173	.01	.01	.02	.07	.38	1.10	2.49	5.98	7.56
5590	.02	.02	.04	.08	.20	.47	1.06	2.23	3.23	7174	.01	.01	.02	.08	.35	1.04	2.18	5.20	7.13
5591	.02	.02	.05	.11	.26	.55	.97	1.85	2.73	7213	.02	.02	.06	.16	.42	1.00	1.99	3.98	4.99
5592	.02	.02	.04	.08	.20	.47	.99	2.11	2.45	7243	.03	.04	.10	.10	.30	.81	1.57	3.02	4.09
5594	.02	.03	.04	.08	.20	.47	.80	1.92	2.24	7262	--	.01	.01	.03	.12	.34	.60	1.47	--
5595	--	--	--	--	.03	--	--	--	--	7274	.04	.05	.10	.20	.42	.95	1.81	3.80	5.46
5596	.10	.10	.10	.10	.20	.50	1.10	2.60	3.37	7300	.02	.03	.05	.13	.37	.88	1.63	3.26	4.60
5600	.02	.02	.05	.10	.23	.53	1.01	2.59	3.71	7311	--	--	.10	.20	.30	1.11	1.91	--	--
5618	--	--	.07	.15	.36	1.21	2.38	--	--	7363	--	--	.07	.15	.94	1.67	2.33	--	--
5650	--	--	.12	.27	.45	.76	1.78	--	--	7422	.02	.03	.07	.10	.33	.90	1.81	4.00	4.92
5656	.10	.10	.10	.10	.30	.70	1.40	3.00	3.60	7431	.03	.03	.06	.10	.23	.60	1.22	2.67	3.37
5658	.02	.02	.05	.10	.26	.65	1.33	3.05	4.59	7481	.02	.02	.05	.10	.20	.45	.96	2.56	3.37
5661	.10	.10	.10	.10	.30	.72	1.80	6.55	8.60	7497	.10	.10	.10	.10	.40	1.00	1.72	3.70	5.09
5666	--	--	.05	.09	.30	.86	1.59	--	--	7498	.08	.10	.10	.10	.40	1.05	1.70	4.24	6.66
5695	.03	.04	.08	.18	.48	1.03	1.84	3.83	5.07	7499	.05	.07	.10	.10	.36	.90	1.70	3.50	4.21
5742	--	--	.04	.07	.20	.33	1.59	--	--	7531	.03	.03	.06	.13	.40	1.08	1.98	3.67	4.16
5766	--	--	.12	.30	.54	1.99	2.80	--	--	7534	.02	.03	.05	.11	.35	.93	1.70	3.52	5.83
5770	.02	.03	.07	.10	.30	.70	1.40	2.96	4.00	7556	.03	.04	.10	.10	.37	.90	1.80	3.70	5.12
5775	--	--	.05	.05	.15	.73	.97	--	--	7594	.02	.03	.07	.16	.48	1.10	2.10	4.33	5.70
5779	--	--	.12	.19	.49	1.12	2.53	--	--	7596	.01	.02	.04	.10	.44	1.27	2.08	3.46	4.29
5840	.02	.03	.05	.11	.36	.90	1.91	3.93	4.82	7608	.01	.01	.03	.10	.31	.89	1.79	3.39	4.96
5890	.01	.01	.02	.05	.16	.47	1.07	2.49	3.06	7622	--	--	.01	.01	.06	.34	.76	--	--
5891	.02	.03	.06	.10	.25	.61	1.03	1.90	2.38	7700	.02	.02	.05	.13	.44	1.09	2.08	4.20	5.03
5897	.10	.10	.10	.10	.40	1.00	1.90	3.80	4.60	7706	.02	.03	.08	.10	.30	.72	1.52	3.24	4.39

Appendix 4-4.6. Empirical distribution of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Depth (inches)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	0.04	0.13	0.66	--	--	--	1154	0.01	0.01	0.03	0.12	0.44	1.29	2.68	5.06	6.11
0016	0.01	0.01	0.02	.08	.32	.86	1.76	3.69	4.53	1165	.02	.02	.05	.11	.35	.93	1.75	3.04	3.95
0050	.02	.03	.06	.16	.49	1.14	1.90	3.40	4.76	1185	.02	.02	.05	.10	.27	.68	1.22	2.47	3.02
0054	--	--	.07	.15	.34	.55	1.36	--	--	1186	--	.01	.05	.13	.46	1.02	2.57	5.86	--
0120	--	--	.04	.09	.76	2.80	6.80	--	--	1188	--	--	--	.21	.64	.94	--	--	--
0145	.01	.01	.02	.08	.24	.80	1.82	3.72	14.63	1245	--	--	.02	.13	.62	2.15	8.49	--	--
0146	--	--	.09	.17	.51	1.03	1.47	--	--	1246	.10	.10	.10	.20	.60	1.20	2.30	4.60	5.61
0174	.03	.05	.10	.10	.30	.70	1.40	3.14	3.80	1267	.01	.02	.04	.11	.28	.76	1.49	3.18	5.97
0178	--	--	.03	.05	.27	1.18	2.08	--	--	1304	.02	.03	.05	.13	.45	1.00	2.02	4.66	7.14
0179	.02	.02	.05	.08	.24	.58	1.23	3.24	3.64	1325	.03	.03	.06	.15	.48	1.30	2.47	5.19	7.12
0202	.10	.10	.10	.20	.50	1.10	2.00	3.84	4.48	1429	.03	.03	.07	.15	.44	1.08	2.04	4.71	5.80
0206	.04	.06	.10	.20	.55	1.20	2.29	4.10	5.09	1431	.02	.03	.07	.16	.52	1.22	2.25	4.63	5.45
0208	--	--	--	--	.19	--	--	--	--	1432	.02	.02	.05	.16	.53	1.21	2.27	4.55	6.18
0211	.01	.01	.02	.06	.22	.66	1.44	3.08	3.96	1433	.02	.03	.07	.19	.50	1.20	2.36	4.79	5.75
0244	--	.02	.05	.19	.56	1.40	2.25	3.90	--	1434	.02	.03	.07	.15	.50	1.22	2.28	4.15	5.36
0248	.02	.03	.08	.10	.27	.69	1.32	2.87	3.70	1435	.02	.03	.06	.15	.54	1.23	2.27	4.49	5.15
0262	.02	.03	.08	.20	.51	1.25	2.23	4.82	5.91	1436	.03	.03	.07	.18	.52	1.24	2.34	4.53	5.61
0271	--	--	.04	.14	1.27	3.29	4.78	--	--	1437	--	--	.02	.04	.11	.79	2.02	--	--
0380	.02	.02	.06	.16	.42	1.07	2.32	5.92	7.28	1438	.02	.03	.06	.15	.51	1.16	2.22	4.49	5.29
0394	--	--	--	.21	.40	1.79	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	.06	.47	.88	5.34	10.34	--	--	1492	.03	.05	.10	.11	.40	1.00	1.93	3.76	4.96
0427	--	--	.10	.10	.50	1.25	2.82	--	--	1500	--	--	.05	.18	.54	1.77	5.98	--	--
0428	.01	.01	.02	.08	.36	1.02	2.11	4.65	5.64	1528	.03	.04	.10	.10	.34	.90	1.90	4.00	5.44
0429	.01	.01	.02	.10	.45	1.22	2.66	5.14	9.75	1541	--	--	.10	.20	.70	1.35	3.60	--	--
0463	--	.04	.08	.17	.35	.74	1.28	4.84	--	1569	.02	.02	.05	.13	.39	1.26	2.12	7.00	9.75
0493	--	--	.42	.66	1.34	1.68	2.91	--	--	1632	--	--	--	.28	.73	1.03	--	--	--
0495	.02	.02	.06	.12	.28	.66	1.23	2.19	2.84	1641	.02	.03	.07	.15	.40	.80	1.68	2.98	4.02
0496	--	--	.04	.13	.17	.44	.78	--	--	1646	.04	.05	.10	.10	.30	.78	1.49	3.10	3.87
0498	--	--	--	.14	.26	.29	--	--	--	1663	--	--	.10	.20	.60	1.80	4.86	--	--
0509	.03	.04	.10	.18	.49	1.10	2.11	4.76	6.37	1671	.03	.05	.10	.15	.50	1.20	2.30	4.80	5.82
0518	.02	.03	.10	.20	.53	1.20	2.40	4.82	6.25	1680	.03	.04	.07	.17	.44	1.08	2.02	3.76	5.25
0521	--	--	.06	.14	.33	.61	2.33	--	--	1694	.10	.10	.10	.10	.30	.90	2.00	3.66	3.79
0556	--	.04	.09	.15	.34	1.05	1.92	3.84	--	1696	.02	.02	.05	.12	.35	.85	1.66	3.15	3.72
0569	.02	.04	.10	.20	.50	1.35	2.80	6.03	8.01	1697	--	.03	.05	.10	.27	.73	1.82	2.88	--
0572	.02	.03	.06	.15	.49	1.22	2.22	4.89	6.90	1698	.01	.02	.10	.10	.40	.89	1.70	3.69	4.61
0576	--	.02	.03	.06	.28	1.08	1.94	7.70	--	1720	.10	.10	.10	.10	.30	1.00	2.24	4.07	5.01
0580	.02	.04	.05	.15	.38	1.02	2.17	4.99	6.25	1761	--	.01	.01	.08	.28	.84	1.54	2.97	--
0587	.01	.02	.05	.15	.51	1.33	2.58	5.49	7.56	1773	.04	.05	.10	.20	.61	1.40	2.68	5.15	6.42
0605	--	.05	.20	.30	.69	1.32	2.33	4.71	--	1810	--	--	.15	.29	.54	1.41	2.62	--	--
0639	.04	.04	.10	.10	.40	1.10	2.25	4.30	5.43	1823	--	--	.05	.20	.56	3.54	5.55	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.03	.06	.15	.51	1.27	2.28	4.42	6.75
0665	.02	.02	.05	.14	.46	1.18	2.18	4.76	5.92	1875	--	--	.33	.46	1.31	2.46	3.56	--	--
0689	.02	.03	.07	.13	.37	1.05	2.03	4.45	7.41	1876	--	--	.10	.21	.56	1.53	2.25	--	--
0690	.10	.10	.10	.10	.40	1.00	1.90	3.38	6.08	1889	.01	.01	.03	.10	.46	1.14	2.32	5.58	7.97
0691	.02	.02	.06	.15	.47	1.10	2.09	4.19	5.55	1903	.10	.10	.10	.10	.40	.90	1.50	3.36	4.08
0708	--	.10	.10	.20	.45	1.30	2.17	4.57	--	1914	--	--	.18	.36	1.06	1.93	6.25	--	--
0738	.02	.03	.08	.17	.52	1.16	2.19	4.42	5.58	1920	.03	.04	.10	.20	.56	1.23	2.13	4.37	5.03
0776	.02	.03	.06	.10	.30	.80	1.59	3.45	3.94	1921	.03	.05	.10	.20	.60	1.31	2.59	4.98	6.21
0779	.10	.10	.10	.10	.30	.70	1.90	3.19	4.06	1937	.03	.04	.09	.24	.62	1.29	2.40	4.66	5.65
0784	.02	.03	.10	.10	.30	.80	1.60	3.30	4.12	1956	.02	.03	.10	.20	.58	1.43	2.50	5.02	6.43
0786	.01	.01	.02	.07	.23	.64	1.36	2.66	3.57	1970	--	--	.03	.07	.14	4.08	15.62	--	--
0917	.03	.04	.09	.25	.70	1.50	2.83	5.85	6.97	2014	.01	.01	.01	.05	.26	.91	2.22	4.69	5.67
0923	--	--	.11	.41	1.11	6.58	9.37	--	--	2015	.01	.01	.02	.06	.27	.90	2.13	5.47	7.61
0926	.02	.03	.08	.16	.45	1.10	2.20	4.25	5.52	2019	--	--	.04	.23	.96	4.62	7.54	--	--
0950	--	--	.04	.09	.18	.57	1.19	--	--	2024	.03	.04	.10	.20	.52	1.20	2.10	4.15	5.35
0996	--	--	--	.17	2.00	5.62	--	--	--	2042	--	--	--	.06	.20	.30	--	--	--
1013	.10	.10	.10	.10	.30	.70	1.80	4.54	11.13	2043	--	.01	.02	.09	.20	.44	.81	2.51	--
1017	.02	.03	.08	.11	.40	.97	1.80	3.60	5.06	2048	.03	.03	.10	.10	.34	1.00	2.02	4.26	5.68
1042	--	--	--	.70	1.89	5.00	--	--	--	2050	--	.01	.01	.04	.12	.68	1.58	5.38	--
1048	--	--	.10	.38	.75	1.02	6.39	--	--	2051	--	.03	.05	.07	.29	.86	1.98	3.38	--
1053	.03	.03	.05	.13	.36	1.04	1.87	3.71	4.39	2053	--	--	--	.08	.18	.70	--	--	--
1057	.02	.03	.05	.12	.35	.87	1.67	3.37	3.96	2073	.02	.03	.07	.17	.48	1.11	2.03	4.98	6.36
1063	--	--	.05	.18	1.79	3.83	6.59	--	--	2082	.02	.02	.06	.10	.28	.60	1.30	2.82	3.69
1068	.03	.04	.10	.20	.50	1.20	2.20	4.29	5.15	2086	.03	.04	.10	.19	.50	1.20	2.25	4.69	5.93
1080	.02	.03	.05	.15	.34	.75	1.19	3.01	4.16	2088	--	--	.10	.20	1.05	1.57	2.35	--	--
1081	.02	.03	.08	.19	.51	1.13	2.24	4.60	6.03	2090	.10	.10	.10	.20	.60	1.20	2.20	4.47	6.40
1133	--	--	.01	.02	.14	.58	1.08	--	--	2096	.03	.04	.10	.20	.50	1.13	2.19	4.65	5.42
1136	.01	.01	.01	.05	.22	.80	2.02	4.59	6.14	2128	.02	.04	.07	.14	.53	1.26	2.39	4.38	5.28
1138	--	--	--	.53	1.26	2.37	--	--	--	2131	.03	.05	.10	.20	.50	1.10	2.00	3.90	4.85
1139	--	.02	.05	.17	.50	1.73	2.91	5.40	--	2142	--	--	--	1.44	2.31	3.27	--	--	--

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Appendix 4–4.6. Empirical distribution of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Depth (inches)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	0.02	0.08	0.29	0.88	2.65	--	--	3463	--	--	0.04	0.10	0.34	1.02	2.15	--	--
2206	0.03	0.03	.06	.17	.55	1.48	2.59	5.92	7.94	3476	0.02	0.02	.06	.15	.45	1.06	2.14	4.10	6.23
2238	.01	.01	.02	.05	.20	.61	1.56	2.72	3.32	3485	--	--	.09	.10	.46	2.23	6.21	--	--
2240	--	.01	.02	.09	.31	.79	1.78	2.81	--	3507	.05	.07	.10	.20	.50	1.30	2.50	5.00	5.60
2242	.01	.01	.03	.12	.47	1.11	2.02	3.98	5.18	3546	.03	.03	.10	.20	.60	1.40	2.74	5.01	6.47
2244	.01	.01	.05	.15	.50	1.20	2.30	4.61	6.19	3547	.02	.03	.07	.17	.50	1.32	2.03	3.38	5.73
2247	--	--	.03	.17	.47	1.34	3.04	--	--	3579	--	.05	.11	.23	.60	1.61	2.29	3.76	--
2309	.05	.05	.13	.30	.72	1.44	2.42	5.64	7.40	3642	.03	.04	.10	.20	.52	1.25	2.30	4.68	5.62
2312	.10	.10	.10	.30	.60	1.30	2.48	4.70	5.40	3646	.03	.03	.07	.17	.47	1.10	2.00	4.39	5.66
2334	--	--	.07	.31	.89	1.78	4.00	--	--	3668	--	--	--	1.14	2.44	3.20	--	--	--
2336	.02	.04	.10	.20	.52	1.30	2.25	3.73	3.97	3673	--	--	.04	.09	.97	3.12	9.65	--	--
2354	--	--	.04	.10	.24	.85	1.47	--	--	3686	.05	.08	.10	.20	.59	1.26	2.27	4.16	5.96
2355	--	--	.04	.10	.47	1.02	3.02	--	--	3691	.02	.04	.10	.20	.50	1.14	2.20	4.30	5.40
2357	.01	.01	.01	.04	.20	.76	1.66	4.22	5.49	3734	--	--	.03	.12	1.43	4.66	16.03	--	--
2360	.01	.01	.02	.05	.21	.73	1.59	3.71	4.83	3771	.10	.10	.10	.20	.50	1.30	2.40	4.50	5.18
2361	.02	.02	.05	.10	.29	.70	1.64	3.37	17.21	3789	--	.01	.04	.07	.19	.45	.74	2.27	--
2394	.02	.03	.07	.17	.50	1.26	2.37	4.75	5.72	3826	.01	.03	.10	.22	.47	1.02	1.74	4.17	5.56
2404	.02	.03	.07	.16	.46	1.12	2.15	4.38	5.62	3831	.03	.04	.06	.18	.51	1.40	2.45	3.98	5.65
2415	.03	.04	.10	.22	.61	1.40	2.66	5.15	6.24	3841	.02	.03	.10	.20	.60	1.23	2.29	5.07	5.82
2462	.04	.05	.10	.22	.56	1.33	2.56	4.83	6.37	3871	.03	.03	.06	.15	.42	1.00	1.83	3.86	4.71
2528	--	.03	.07	.15	.40	1.21	2.17	2.77	--	3884	--	--	.06	.12	.94	2.88	4.19	--	--
2617	.02	.02	.06	.12	.38	.78	1.49	4.77	5.54	3941	--	--	.05	.08	.92	2.02	2.42	--	--
2619	.02	.03	.07	.15	.39	.86	1.64	3.43	4.18	3963	--	--	--	.02	.06	.30	--	--	--
2621	.02	.04	.08	.13	.36	.88	1.80	3.71	4.34	4040	.03	.04	.07	.15	.47	.96	1.76	4.16	4.79
2675	.04	.05	.10	.19	.50	1.10	2.30	5.35	6.48	4058	--	--	.08	.15	.59	1.14	9.52	--	--
2676	.10	.10	.10	.20	.50	1.30	2.50	4.62	7.00	4098	.03	.04	.10	.10	.30	.70	1.40	2.80	3.40
2679	.02	.02	.06	.10	.30	.90	2.00	4.53	6.11	4100	.02	.04	.05	.13	.39	.90	1.66	4.91	5.25
2715	.03	.04	.08	.19	.50	1.06	2.00	4.00	4.95	4137	.10	.10	.10	.20	.50	1.20	2.10	4.40	5.40
2744	.03	.03	.09	.14	.40	.95	1.75	3.57	4.47	4191	.03	.04	.10	.12	.40	1.02	2.20	4.26	5.54
2758	--	.02	.03	.06	.20	.71	1.77	5.57	--	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	.01	.04	.23	.84	1.65	--	--	4257	.05	.06	.10	.20	.62	1.40	2.60	5.18	7.04
2797	.01	.01	.02	.04	.14	.37	.77	1.84	2.34	4258	.10	.10	.10	.20	.70	1.45	2.80	5.96	8.36
2811	.02	.03	.10	.10	.32	.94	1.80	3.80	5.19	4278	.02	.03	.06	.15	.45	1.14	2.24	4.37	5.63
2813	--	--	.05	.20	.53	1.38	2.40	--	--	4299	.03	.04	.06	.13	.30	.63	.98	1.28	1.53
2814	--	--	.01	.03	.07	.44	1.93	--	--	4300	.01	.01	.03	.12	.46	1.28	2.60	5.42	7.71
2815	.10	.10	.10	.20	.40	.80	2.03	3.95	5.01	4305	.01	.01	.02	.09	.45	1.23	2.56	5.55	6.90
2818	.02	.02	.06	.13	.40	1.01	1.96	4.97	6.28	4307	.01	.01	.03	.11	.43	1.18	2.53	7.43	9.34
2986	.05	.05	.10	.25	.81	1.71	2.60	5.41	8.53	4309	.02	.03	.06	.17	.55	1.36	2.60	5.41	7.07
3005	.03	.04	.10	.18	.50	1.10	1.90	4.03	4.88	4311	.02	.03	.07	.20	.59	1.47	2.74	5.31	6.79
3033	.02	.02	.04	.08	.19	.41	.84	1.81	2.56	4313	.03	.04	.12	.28	.67	1.60	2.79	5.50	9.51
3034	--	--	--	--	.16	--	--	--	--	4319	--	.05	.12	.19	.53	1.09	3.00	3.96	--
3047	--	--	.06	.13	.77	1.58	8.84	--	--	4329	.03	.03	.09	.20	.56	1.34	2.51	5.31	6.77
3103	--	--	.12	.20	.30	1.27	3.41	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.03	.09	.20	.56	1.25	2.30	4.82	5.84	4375	.10	.10	.10	.20	.40	1.10	2.13	5.00	6.78
3156	.04	.05	.10	.20	.56	1.23	2.44	6.23	11.53	4392	.03	.03	.07	.21	.64	1.50	3.15	7.06	7.30
3171	.03	.04	.09	.19	.51	1.19	2.22	4.70	5.61	4425	.03	.03	.10	.10	.30	.70	1.47	2.74	3.40
3189	.03	.04	.05	.10	.22	.57	1.16	2.95	4.46	4440	.02	.03	.05	.14	.41	1.00	1.84	4.04	4.91
3260	.01	.01	.05	.13	.35	1.09	2.28	3.81	4.31	4476	.04	.06	.10	.20	.50	1.10	2.10	4.20	5.00
3267	--	.02	.04	.09	.23	.68	1.69	6.00	--	4498	--	--	--	.09	.25	.46	--	--	--
3270	.05	.10	.10	.10	.40	.90	1.60	3.60	4.79	4517	.02	.03	.06	.16	.47	1.10	2.15	4.08	4.94
3272	--	--	.01	.04	.14	.36	.54	--	--	4520	.10	.10	.10	.20	.50	1.10	2.10	4.10	4.84
3277	--	--	.02	.03	.14	.24	.75	--	--	4525	--	--	.05	.10	.46	.82	10.42	--	--
3278	.02	.03	.07	.10	.30	.80	1.58	3.23	3.80	4563	--	--	.04	.08	.59	1.83	3.30	--	--
3280	.01	.01	.03	.06	.18	.56	1.21	2.19	2.94	4570	.02	.04	.10	.13	.36	.90	1.85	4.00	4.85
3281	--	--	.04	.12	.28	.56	1.05	--	--	4577	.03	.05	.10	.23	.64	1.31	2.49	4.89	6.46
3283	.01	.01	.02	.10	.40	1.04	2.19	4.86	5.70	4591	.02	.03	.06	.17	.51	1.22	2.35	4.46	6.06
3284	.01	.02	.10	.20	.50	1.15	2.17	4.35	5.56	4670	.02	.03	.09	.10	.40	.90	1.70	3.40	4.59
3285	.05	.10	.10	.20	.50	1.20	2.29	4.34	5.57	4671	--	.01	.03	.07	.31	.90	1.76	3.21	--
3329	.02	.03	.06	.11	.40	1.02	2.04	4.16	5.89	4679	.04	.05	.10	.19	.46	1.10	2.20	5.00	6.01
3335	.03	.04	.15	.26	.61	1.60	2.58	5.00	10.21	4696	--	--	--	.55	.66	.97	--	--	--
3370	.02	.03	.07	.20	.57	1.25	2.35	4.85	5.69	4703	--	.02	.08	.15	.34	.90	1.55	3.90	--
3410	.04	.05	.10	.14	.40	.88	1.74	3.35	3.98	4704	.03	.03	.08	.23	.65	1.64	3.21	5.38	7.95
3415	.02	.04	.10	.20	.50	1.20	2.20	4.79	5.69	4731	--	.01	.02	.06	.27	.77	1.86	5.94	--
3430	.01	.01	.03	.10	.40	1.15	2.39	5.72	7.21	4792	.10	.10	.10	.20	.50	1.20	2.20	4.20	4.90
3431	.01	.01	.04	.09	.37	1.15	2.73	7.47	12.96	4819	.10	.10	.10	.30	.80	1.50	2.70	4.30	4.46
3441	--	--	.10	.22	.50	1.13	2.92	--	--	4852	--	--	.07	.37	.80	2.33	3.66	--	--
3442	.02	.03	.05	.11	.29	.67	1.61	2.56	3.16	4866	.03	.04	.10	.20	.52	1.23	2.24	4.31	5.51
3446	.03	.04	.06	.14	.37	.81	1.37	2.73	3.48	4876	--	.10	.10	.20	.70	1.30	3.30	6.58	--
3460	--	--	.04	.12	1.07	1.48	2.06	--	--	4878	.03	.04	.10	.25	.69	1.60	3.13	6.19	7.21
3462	.05	.05	.10	.18	.46	.90	1.38	4.23	5.93	4880	.02	.03	.07	.10	.30	.79	1.50	3.40	4.03

Appendix 4–4.6. Empirical distribution of storm depth defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Depth (inches)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	0.03	0.03	0.10	0.11	0.38	1.00	1.90	4.39	5.47	5957	0.03	0.04	0.10	0.20	0.50	1.10	2.10	4.36	5.65
4934	--	--	--	.07	.15	1.02	--	--	--	5958	.01	.02	.05	.17	.52	1.14	2.19	3.42	4.19
4972	.03	.03	.10	.19	.45	1.00	2.00	4.12	4.92	5973	--	.01	.03	.07	.20	.77	2.03	4.84	--
4973	.03	.05	.10	.30	.66	1.39	2.81	5.83	7.21	5996	.03	.04	.10	.15	.48	1.10	2.06	4.12	5.25
4974	.02	.03	.06	.11	.35	.79	1.61	3.45	4.34	6017	--	.02	.03	.07	.27	.83	2.10	4.39	--
4975	.10	.10	.10	.30	.70	1.40	2.40	5.04	5.94	6024	.02	.03	.08	.24	.67	1.75	2.90	6.26	8.23
4978	.02	.02	.04	.11	.40	1.04	2.31	4.95	5.49	6050	--	--	.17	.24	.50	1.20	2.02	--	--
4979	--	--	--	.32	1.85	2.69	--	--	--	6104	.02	.03	.06	.10	.30	.70	1.50	3.47	4.20
4982	.02	.03	.06	.14	.39	.95	1.87	3.55	5.09	6108	.03	.04	.10	.20	.70	1.50	2.69	5.40	6.37
5018	.02	.03	.07	.17	.49	1.19	1.98	4.03	4.92	6136	.03	.04	.10	.10	.30	.70	1.40	2.86	3.40
5048	.02	.04	.10	.10	.30	.80	1.47	3.39	4.75	6166	--	.03	.05	.10	.32	.87	1.54	2.73	--
5049	--	.10	.10	.10	.30	.70	1.30	4.95	--	6176	.02	.02	.08	.26	.58	1.19	2.63	6.68	7.26
5056	--	--	--	.14	.39	.82	--	--	--	6177	.04	.05	.10	.20	.60	1.40	2.70	5.40	7.29
5057	.01	.01	.02	.05	.19	.59	1.56	3.17	3.85	6210	.03	.05	.10	.20	.58	1.30	2.40	4.74	5.95
5060	.01	.01	.02	.07	.30	.90	2.40	6.16	7.12	6211	.01	.02	.05	.17	.60	1.43	2.61	4.70	6.25
5081	.02	.03	.07	.22	.64	1.39	2.40	4.72	6.42	6270	.10	.10	.10	.30	.70	1.50	2.70	5.10	7.00
5094	.02	.03	.10	.20	.50	1.20	2.30	4.70	5.83	6275	--	--	--	--	.00	--	--	--	--
5113	.03	.04	.10	.11	.40	1.00	2.23	4.89	6.44	6276	--	--	.06	.18	1.39	3.38	8.32	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.03	.03	.08	.20	.55	1.27	2.28	4.40	5.24
5123	--	--	.07	.23	.33	1.62	2.70	--	--	6434	--	--	.10	.23	.70	1.12	1.89	--	--
5192	.02	.03	.10	.20	.50	1.25	2.28	4.89	5.63	6504	.02	.03	.10	.10	.30	.80	1.60	3.32	4.17
5193	.03	.04	.10	.15	.50	1.20	2.29	4.70	5.90	6558	--	--	.05	.06	.60	.99	1.89	--	--
5224	.01	.02	.07	.23	.67	1.34	2.83	7.29	8.45	6615	.05	.10	.10	.10	.40	.87	1.70	4.66	6.08
5228	.02	.03	.05	.12	.49	1.24	2.20	5.00	5.31	6660	--	.03	.05	.22	.52	1.17	2.39	5.08	--
5235	--	--	.05	.14	.57	.97	2.92	--	--	6663	--	.01	.10	.20	.62	1.50	1.98	5.14	--
5247	.02	.03	.10	.10	.35	.80	1.60	3.10	3.70	6734	.01	.02	.05	.12	.34	.90	1.74	3.39	4.84
5258	.02	.03	.08	.19	.48	1.13	2.21	4.63	5.57	6736	.03	.04	.10	.10	.30	.80	1.60	3.59	4.42
5303	.02	.03	.05	.13	.35	1.01	1.90	4.57	7.00	6740	--	--	.08	.20	1.07	3.43	4.17	--	--
5312	.04	.05	.10	.12	.40	1.00	2.00	4.29	6.08	6750	.01	.01	.02	.06	.31	1.29	2.78	9.57	10.27
5341	--	--	.09	.27	.62	3.49	12.51	--	--	6757	.01	.02	.07	.19	.55	1.31	2.40	4.79	5.89
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.02	.05	.12	.32	.85	1.58	2.89	4.58
5348	.04	.06	.10	.20	.70	1.50	2.79	5.00	5.60	6776	.02	.04	.10	.10	.35	.80	1.50	3.43	4.42
5358	.02	.03	.06	.12	.36	.90	1.79	3.46	4.19	6788	.02	.03	.07	.24	.55	1.25	2.64	4.69	5.54
5398	.03	.03	.10	.20	.60	1.33	2.45	5.00	6.38	6792	.02	.03	.08	.10	.30	.60	1.20	2.30	3.37
5410	.02	.03	.08	.10	.30	.80	1.50	3.70	4.27	6794	--	--	--	.57	1.24	7.54	--	--	--
5411	.01	.01	.02	.06	.22	.70	1.45	3.26	4.28	6834	.10	.10	.10	.20	.70	1.40	2.70	5.34	6.40
5424	.01	.01	.02	.12	.59	1.66	3.29	7.15	9.40	6893	.03	.03	.09	.10	.20	.50	1.10	2.21	3.00
5429	.02	.02	.05	.13	.40	1.15	2.07	4.45	6.58	6935	.03	.04	.10	.10	.30	.80	1.50	3.30	3.87
5431	--	--	.16	.39	.70	2.10	3.20	--	--	6981	.01	.03	.08	.17	.54	1.33	2.23	5.66	5.74
5461	.03	.04	.08	.20	.57	1.32	2.49	5.38	6.70	7020	--	.02	.04	.14	.42	1.12	2.44	5.82	--
5463	.10	.10	.10	.20	.60	1.30	2.50	5.10	6.10	7060	.03	.05	.10	.13	.39	.91	1.71	3.66	5.51
5471	--	--	.03	.05	.11	.48	1.13	--	--	7066	.03	.04	.10	.20	.60	1.40	2.63	5.02	6.34
5477	--	--	.10	.15	.44	.91	8.73	--	--	7074	.02	.03	.06	.10	.30	.70	1.40	3.40	4.30
5528	.03	.04	.09	.22	.58	1.26	2.35	4.48	5.98	7097	--	.02	.11	.20	.60	1.48	2.90	5.03	--
5579	--	--	--	--	.55	--	--	--	--	7116	.02	.02	.05	.13	.36	.82	1.45	3.62	4.84
5580	--	--	.07	.32	1.01	1.84	2.18	--	--	7140	.02	.02	.06	.14	.45	1.30	2.75	6.10	7.66
5589	.01	.01	.02	.09	.28	.70	1.10	1.64	1.68	7173	.01	.01	.03	.13	.56	1.42	3.10	7.30	7.89
5590	.02	.02	.05	.10	.29	.78	1.20	3.45	4.35	7174	.01	.01	.03	.12	.51	1.42	2.91	6.76	8.95
5591	.02	.03	.05	.11	.30	.64	1.22	2.23	3.24	7213	.02	.03	.08	.20	.52	1.25	2.33	4.88	5.15
5592	.02	.02	.04	.09	.23	.53	1.11	2.38	2.63	7243	.03	.04	.10	.16	.41	1.04	1.90	3.90	4.60
5594	.02	.03	.05	.10	.20	.47	1.00	2.34	3.84	7262	--	.01	.02	.04	.17	.37	.61	1.82	--
5595	--	--	--	--	.03	--	--	--	--	7274	.03	.05	.10	.21	.47	1.10	1.90	4.03	5.77
5596	.10	.10	.10	.10	.30	.70	1.40	3.04	4.17	7300	.02	.03	.06	.15	.45	1.07	2.00	3.71	5.44
5600	.02	.03	.05	.10	.26	.70	1.12	2.89	4.05	7311	--	--	.11	.20	.38	1.40	1.99	--	--
5618	--	--	.08	.23	.81	1.78	6.56	--	--	7363	--	--	.05	.09	.24	1.90	6.83	--	--
5650	--	--	.13	.36	.50	1.45	2.43	--	--	7422	.02	.03	.09	.13	.45	1.10	2.20	4.70	6.28
5656	.08	.10	.10	.10	.32	.80	1.70	3.61	4.60	7431	.03	.03	.07	.10	.30	.70	1.40	2.99	4.00
5658	.02	.02	.05	.12	.32	.76	1.56	3.67	5.18	7481	.02	.02	.05	.10	.20	.51	1.11	2.97	3.63
5661	.10	.10	.10	.10	.40	.90	2.31	6.73	11.01	7497	.10	.10	.10	.20	.50	1.20	2.10	4.46	5.99
5666	--	--	.04	.10	.34	.97	3.14	--	--	7498	.08	.10	.10	.17	.50	1.30	2.10	4.83	8.40
5695	.03	.04	.10	.20	.57	1.20	2.25	4.70	6.23	7499	.05	.08	.10	.20	.47	1.10	2.05	4.04	4.68
5742	--	--	.04	.06	.21	.36	1.86	--	--	7531	--	.03	.06	.23	.48	1.24	2.12	4.64	--
5766	--	--	--	.49	1.14	4.25	--	--	--	7534	.02	.03	.06	.15	.45	1.05	2.04	3.58	3.95
5770	.02	.03	.09	.10	.35	.86	1.80	3.85	4.55	7556	.03	.05	.10	.20	.47	1.10	2.30	4.62	5.49
5775	--	--	--	.07	.41	1.00	--	--	--	7594	.03	.04	.09	.21	.60	1.38	2.55	5.37	6.93
5779	--	--	.12	.19	.49	1.12	2.53	--	--	7596	.01	.02	.05	.13	.58	1.48	2.72	4.69	5.47
5840	.02	.03	.05	.15	.43	1.06	2.06	4.72	5.95	7608	.01	.01	.04	.12	.42	1.19	2.19	4.35	5.89
5890	.01	.01	.02	.06	.20	.59	1.23	2.67	3.65	7622	--	--	.01	.01	.10	.42	1.02	--	--
5891	.02	.03	.07	.12	.34	.74	1.32	2.12	2.44	7700	.02	.02	.07	.20	.59	1.39	2.57	5.07	6.56
5897	.10	.10	.10	.20	.60	1.30	2.40	4.56	5.72	7706	.02	.03	.09	.11	.40	.90	1.80	3.90	5.67

Appendix 4-4.7. Empirical distribution of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Depth (inches)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	--	0.09	--	--	--	--	1154	--	0.02	0.04	0.14	0.54	1.50	3.31	5.78	--
0016	0.01	0.01	0.03	0.10	.38	1.01	2.05	4.00	5.77	1165	0.02	.02	.05	.13	.42	1.09	1.93	3.44	4.08
0050	.02	.02	.07	.20	.56	1.30	2.12	3.78	6.11	1185	.02	.03	.06	.12	.30	.70	1.29	2.50	3.09
0054	--	--	.10	.31	.45	1.32	2.29	--	--	1186	--	.01	.05	.14	.51	1.04	3.33	6.92	--
0120	--	--	--	.23	2.21	2.87	--	--	--	1188	--	--	--	.48	.73	1.14	--	--	--
0145	--	.01	.02	.08	.30	1.00	1.86	5.67	--	1245	--	--	--	.18	.82	2.95	--	--	--
0146	--	--	.08	.17	.41	1.03	2.42	--	--	1246	.10	.10	.10	.20	.70	1.40	2.70	4.76	6.00
0174	.03	.05	.10	.10	.30	.80	1.80	4.54	5.40	1267	.01	.02	.05	.12	.30	.82	1.93	3.58	6.73
0178	--	--	--	.12	.73	2.06	--	--	--	1304	.02	.03	.05	.15	.51	1.15	2.30	5.75	7.15
0179	.02	.02	.05	.09	.29	.67	1.56	3.68	6.26	1325	.03	.04	.07	.17	.61	1.57	2.83	5.72	7.91
0202	.10	.10	.10	.20	.50	1.40	2.40	4.11	5.32	1429	.03	.03	.08	.18	.50	1.30	2.42	5.26	6.04
0206	.05	.07	.10	.21	.65	1.40	2.56	4.78	6.21	1431	.02	.03	.08	.20	.60	1.44	2.75	5.00	5.83
0208	--	--	--	--	.42	--	--	--	--	1432	.02	.02	.06	.18	.61	1.44	2.54	5.46	7.10
0211	.01	.01	.02	.07	.27	.81	1.72	3.67	4.39	1433	.03	.03	.07	.22	.57	1.36	2.64	5.31	6.42
0244	--	--	.05	.24	.92	1.58	2.52	--	--	1434	.02	.03	.07	.19	.60	1.43	2.65	4.88	6.45
0248	.03	.03	.09	.10	.30	.75	1.50	3.25	4.22	1435	.02	.03	.07	.19	.61	1.50	2.65	4.81	5.87
0262	.02	.03	.10	.22	.62	1.51	2.80	5.35	7.27	1436	.03	.03	.07	.22	.60	1.53	2.74	5.29	6.26
0271	--	--	--	.09	1.95	4.61	--	--	--	1437	--	--	.02	.04	.13	1.22	2.60	--	--
0380	.02	.02	.06	.16	.49	1.14	2.38	7.01	7.87	1438	.02	.03	.07	.18	.60	1.36	2.52	4.91	5.70
0394	--	--	--	.15	.47	2.15	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	--	.36	1.81	8.28	--	--	--	1492	.04	.05	.10	.20	.50	1.20	2.20	4.58	5.93
0427	--	--	.10	.10	.70	1.60	3.26	--	--	1500	--	--	--	.24	1.55	2.05	--	--	--
0428	.01	.01	.03	.12	.49	1.31	2.54	5.35	6.54	1528	.03	.05	.10	.11	.40	1.09	2.21	4.73	6.53
0429	--	.01	.02	.10	.52	1.44	3.65	7.29	--	1541	--	--	.10	.30	.80	1.80	4.00	--	--
0463	--	.04	.08	.21	.38	.77	1.31	5.69	--	1569	.02	.02	.06	.15	.55	1.50	2.54	7.37	10.28
0493	--	--	--	.83	1.48	2.04	--	--	--	1632	--	--	--	.28	.73	1.03	--	--	--
0495	.02	.02	.06	.12	.30	.73	1.28	2.72	3.60	1641	.02	.03	.07	.15	.42	.82	1.94	4.29	5.56
0496	--	--	.04	.13	.17	.44	.78	--	--	1646	.04	.05	.10	.10	.34	.90	1.70	3.74	4.39
0498	--	--	--	.21	.26	.30	--	--	--	1663	--	--	.10	.23	1.05	1.95	5.25	--	--
0509	.03	.04	.10	.20	.58	1.31	2.52	5.37	7.25	1671	.03	.05	.10	.20	.55	1.40	2.70	5.50	6.50
0518	.02	.03	.10	.21	.69	1.40	2.70	5.50	7.25	1680	.03	.04	.07	.20	.55	1.25	2.29	4.70	6.25
0521	--	--	.05	.12	.41	.86	2.12	--	--	1694	--	.10	.10	.10	.40	.90	2.41	3.93	--
0556	--	.04	.08	.15	.41	1.45	2.02	4.84	--	1696	.02	.02	.05	.14	.41	.98	1.88	3.47	4.77
0569	.03	.04	.10	.20	.66	1.78	3.50	7.28	9.28	1697	--	.03	.05	.11	.32	.85	2.20	3.06	--
0572	.03	.03	.08	.19	.60	1.48	2.78	6.36	8.69	1698	.01	.02	.10	.17	.40	1.00	2.00	4.52	4.90
0576	--	.02	.03	.06	.30	1.18	2.03	7.72	--	1720	.10	.10	.10	.10	.30	1.18	2.69	3.96	8.74
0580	.02	.04	.07	.16	.45	1.24	2.64	5.48	6.34	1761	--	--	.01	.10	.31	1.01	2.16	--	--
0587	.01	.02	.05	.20	.70	1.63	3.21	7.36	8.61	1773	.05	.06	.10	.30	.80	1.70	3.20	5.80	7.50
0605	--	.06	.20	.30	.85	1.85	2.78	5.62	--	1810	--	--	--	.40	.71	1.71	--	--	--
0639	.04	.05	.10	.20	.50	1.35	2.60	4.92	6.48	1823	--	--	--	.28	.60	3.07	--	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	.02	.04	.07	.23	.71	1.62	2.71	5.81	6.91
0665	.02	.02	.06	.17	.58	1.40	2.56	5.33	6.46	1875	--	--	.33	.53	1.31	2.94	3.63	--	--
0689	.03	.03	.08	.15	.40	1.20	2.46	5.30	8.38	1876	--	--	.10	.21	.56	1.53	2.25	--	--
0690	.10	.10	.10	.20	.40	1.20	2.10	4.71	6.21	1889	.01	.01	.04	.12	.55	1.40	2.56	6.80	10.24
0691	.02	.02	.06	.19	.58	1.30	2.42	4.94	5.97	1903	.10	.10	.10	.20	.40	.90	1.70	3.94	4.27
0708	--	.10	.10	.20	.50	1.48	3.07	5.22	--	1914	--	--	--	.58	1.41	2.41	--	--	--
0738	.02	.03	.08	.20	.60	1.39	2.53	4.97	6.20	1920	.03	.04	.10	.22	.62	1.41	2.45	4.48	5.55
0776	.02	.03	.06	.10	.34	.88	1.80	3.64	4.64	1921	.03	.05	.10	.27	.80	1.60	2.97	5.90	7.60
0779	.10	.10	.10	.10	.30	.70	1.99	3.44	4.33	1937	.03	.04	.11	.30	.74	1.47	3.00	5.77	7.14
0784	.02	.03	.10	.10	.30	.90	1.80	3.70	4.96	1956	.02	.03	.10	.25	.76	1.75	3.10	6.14	8.15
0786	.01	.01	.02	.07	.27	.74	1.56	2.97	3.69	1970	--	--	--	.10	.43	4.34	--	--	--
0917	.03	.04	.10	.31	.90	1.86	3.53	6.51	7.54	2014	.01	.01	.02	.06	.35	1.14	2.67	5.59	7.86
0923	--	--	--	.26	2.02	7.46	--	--	--	2015	.01	.01	.02	.08	.35	1.10	2.53	6.82	8.62
0926	.03	.03	.10	.20	.56	1.31	2.52	4.82	6.38	2019	--	--	--	.29	1.62	4.99	--	--	--
0950	--	--	.04	.10	.20	.68	1.40	--	--	2024	.03	.04	.10	.23	.62	1.40	2.44	4.71	5.92
0996	--	--	--	.17	2.00	5.62	--	--	--	2042	--	--	--	.04	.20	.33	--	--	--
1013	.10	.10	.10	.20	.40	1.10	2.70	6.46	14.22	2043	--	.01	.04	.10	.20	.44	.84	2.74	--
1017	.02	.03	.10	.15	.47	1.10	2.10	4.54	5.90	2048	.03	.03	.10	.12	.40	1.20	2.29	5.10	6.00
1042	--	--	--	.60	1.73	3.25	--	--	--	2050	--	--	.02	.05	.18	.70	1.61	--	--
1048	--	--	--	.42	.75	1.93	--	--	--	2051	--	--	.05	.13	.32	.86	2.59	--	--
1053	.03	.03	.06	.14	.42	1.16	2.15	4.17	4.59	2053	--	--	--	.08	.18	.70	--	--	--
1057	.02	.03	.06	.15	.42	1.01	2.00	3.72	4.39	2073	.03	.03	.08	.21	.60	1.29	2.49	6.00	9.11
1063	--	--	--	.21	1.79	4.32	--	--	--	2082	.02	.03	.06	.10	.30	.70	1.40	3.26	4.30
1068	.03	.04	.10	.20	.60	1.40	2.57	4.77	5.88	2086	.04	.05	.10	.20	.65	1.42	2.60	5.06	6.51
1080	.03	.03	.05	.14	.34	.79	1.32	3.44	4.96	2088	--	--	.10	.20	1.05	1.70	2.86	--	--
1081	.02	.03	.09	.23	.60	1.35	2.55	4.91	6.61	2090	.10	.10	.10	.30	.70	1.50	2.40	5.17	6.89
1133	--	--	.01	.02	.28	.71	1.13	--	--	2096	.04	.05	.10	.20	.62	1.30	2.50	4.80	5.88
1136	.01	.01	.02	.07	.30	1.05	2.44	5.39	7.04	2128	.02	.04	.07	.16	.59	1.44	2.74	5.43	6.37
1138	--	--	--	.75	1.67	4.36	--	--	--	2131	.03	.05	.10	.20	.50	1.25	2.35	4.40	5.65
1139	--	--	.05	.25	.82	2.35	3.32	--	--	2142	--	--	--	2.19	2.34	5.62	--	--	--

268 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–4.7. Empirical distribution of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	0.02	0.09	0.35	0.90	4.00	--	--	3463	--	--	0.05	0.18	0.65	1.05	2.34	--	--
2206	0.02	0.03	.07	.20	.67	1.83	3.06	6.23	8.14	3476	0.02	0.02	.06	.18	.55	1.20	2.52	4.74	7.02
2238	.01	.01	.02	.06	.19	.69	2.07	3.24	3.79	3485	--	--	.08	.10	.51	3.13	9.25	--	--
2240	--	--	.03	.14	.41	.89	1.96	--	--	3507	.06	.07	.10	.20	.60	1.60	3.02	5.40	6.35
2242	.01	.01	.04	.19	.61	1.40	2.44	4.63	6.31	3546	.03	.04	.10	.27	.77	1.80	3.29	5.95	7.68
2244	.01	.01	.08	.20	.60	1.50	2.76	5.55	6.82	3547	.02	.03	.08	.21	.60	1.39	2.49	4.27	6.16
2247	--	--	.04	.21	.55	1.71	3.38	--	--	3579	--	--	.12	.24	.62	1.67	2.79	--	--
2309	.05	.05	.15	.35	.83	1.70	2.87	6.44	7.75	3642	.03	.05	.10	.21	.65	1.50	2.90	5.42	6.85
2312	.10	.10	.10	.30	.80	1.80	3.20	5.20	6.25	3646	.03	.04	.08	.20	.56	1.25	2.29	5.12	6.14
2334	--	--	.05	.25	1.01	1.90	4.14	--	--	3668	--	--	--	1.69	2.52	5.88	--	--	--
2336	.02	.04	.10	.20	.55	1.34	2.70	3.89	4.53	3673	--	--	--	.07	1.20	3.64	--	--	--
2354	--	--	.05	.12	.49	1.10	1.69	--	--	3686	.07	.10	.10	.27	.70	1.50	2.60	4.93	6.47
2355	--	--	.04	.09	.45	1.13	3.08	--	--	3691	.02	.04	.10	.20	.60	1.38	2.56	5.19	6.29
2357	.01	.01	.02	.05	.27	.91	1.82	4.85	5.73	3734	--	--	--	.03	2.68	7.97	--	--	--
2360	.01	.01	.02	.06	.25	.82	1.82	4.30	5.50	3771	.10	.10	.10	.20	.70	1.50	3.04	5.34	6.54
2361	.02	.02	.05	.10	.30	.80	1.92	4.74	19.88	3789	--	.01	.04	.10	.24	.51	.97	2.55	--
2394	.02	.03	.09	.21	.62	1.50	2.84	5.54	6.60	3826	.02	.03	.12	.23	.59	1.17	2.00	4.61	5.64
2404	.02	.03	.09	.20	.60	1.39	2.50	4.81	6.26	3831	.03	.04	.07	.19	.59	1.50	2.75	5.02	6.14
2415	.03	.04	.10	.26	.76	1.68	3.14	6.10	7.72	3841	--	.04	.12	.21	.62	1.45	2.66	5.14	--
2462	.04	.05	.10	.24	.70	1.57	2.90	5.90	7.25	3871	.03	.04	.06	.16	.48	1.09	2.06	4.39	5.15
2528	--	.04	.08	.20	.50	1.63	2.39	3.41	--	3884	--	--	--	.22	1.38	3.53	--	--	--
2617	.02	.03	.06	.15	.41	.84	1.82	5.25	5.65	3941	--	--	.06	.24	1.02	2.16	2.95	--	--
2619	.02	.03	.06	.15	.38	1.02	1.90	3.80	4.46	3963	--	--	--	.02	.06	.30	--	--	--
2621	.02	.04	.08	.15	.40	.99	2.10	3.96	5.32	4040	.03	.04	.07	.15	.50	1.10	2.02	4.65	5.26
2675	.04	.05	.10	.20	.60	1.38	2.70	5.77	8.21	4058	--	--	--	.42	.94	2.38	--	--	--
2676	.10	.10	.10	.20	.60	1.60	2.84	6.51	7.62	4098	.03	.04	.10	.10	.32	.80	1.70	3.21	3.90
2679	.02	.02	.07	.10	.30	1.03	2.30	5.18	6.68	4100	.02	.04	.05	.15	.41	.97	2.13	5.40	6.18
2715	.02	.04	.09	.20	.56	1.20	2.26	4.50	6.49	4137	.10	.10	.10	.30	.65	1.50	2.40	5.11	7.01
2744	.03	.04	.10	.16	.46	1.10	2.10	3.80	5.30	4191	.03	.04	.10	.15	.45	1.20	2.50	5.07	5.87
2758	--	.02	.03	.06	.21	1.25	2.23	6.06	--	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	--	.02	.49	1.39	--	--	--	4257	.05	.06	.10	.30	.80	1.70	3.20	6.20	8.20
2797	.01	.01	.02	.05	.16	.44	.92	2.05	2.61	4258	--	.10	.10	.30	.70	1.85	3.30	7.97	--
2811	.03	.03	.10	.14	.40	1.10	2.00	4.41	5.42	4278	.02	.03	.07	.19	.52	1.32	2.46	4.85	5.96
2813	--	--	.05	.21	.60	1.69	2.63	--	--	4299	--	.05	.06	.13	.31	.65	1.09	1.50	--
2814	--	--	--	.02	.10	1.10	--	--	--	4300	.01	.01	.05	.19	.63	1.70	3.34	7.19	9.27
2815	.10	.10	.10	.20	.40	.80	2.32	4.50	5.43	4305	.01	.01	.03	.14	.62	1.64	3.11	6.60	8.95
2818	.02	.02	.07	.14	.47	1.11	1.95	4.98	8.28	4307	.01	.01	.03	.17	.65	1.68	3.24	8.42	14.86
2986	.04	.05	.11	.29	1.03	1.89	3.37	7.89	8.98	4309	.02	.03	.07	.22	.75	1.66	3.15	6.17	8.38
3005	.03	.04	.10	.20	.60	1.30	2.34	4.49	5.51	4311	.02	.04	.08	.23	.72	1.79	3.20	6.52	8.09
3033	.02	.03	.04	.08	.20	.44	.89	2.24	2.96	4313	.02	.05	.10	.29	.75	1.76	3.61	8.73	10.43
3034	--	--	--	--	.16	--	--	--	--	4319	--	--	.13	.29	.76	1.40	3.62	--	--
3047	--	--	--	.12	.73	2.23	--	--	--	4329	.03	.04	.10	.25	.69	1.61	3.10	6.39	8.03
3103	--	--	.11	.19	.30	1.46	3.97	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	.02	.03	.10	.25	.70	1.50	2.78	5.34	6.47	4375	.10	.10	.10	.20	.50	1.20	2.40	5.81	7.02
3156	.04	.05	.10	.20	.60	1.43	2.80	7.06	11.57	4392	.03	.04	.08	.26	.89	2.03	3.48	7.25	8.78
3171	.03	.04	.10	.20	.60	1.40	2.50	5.22	6.14	4425	.03	.03	.10	.10	.30	.80	1.60	2.89	4.02
3189	.03	.03	.08	.11	.30	.70	1.43	3.53	4.52	4440	.02	.03	.05	.16	.51	1.17	2.09	4.19	5.76
3260	.01	.02	.05	.13	.39	1.14	2.36	3.96	4.32	4476	.04	.06	.10	.22	.60	1.26	2.30	4.71	5.54
3267	--	.03	.04	.10	.33	.80	2.23	6.03	--	4498	--	--	--	.09	.25	.46	--	--	--
3270	.05	.10	.10	.20	.40	1.00	1.88	4.25	5.30	4517	.02	.03	.07	.19	.54	1.27	2.49	4.55	5.78
3272	--	--	--	.07	.30	.43	--	--	--	4520	.10	.10	.10	.20	.60	1.25	2.50	4.70	6.22
3277	--	--	.02	.03	.14	.36	.82	--	--	4525	--	--	--	.27	.81	5.35	--	--	--
3278	.03	.03	.07	.11	.34	.94	1.80	3.52	4.37	4563	--	--	--	.09	.60	2.83	--	--	--
3280	.01	.01	.03	.08	.20	.66	1.40	2.40	3.03	4570	.03	.04	.10	.17	.40	1.06	2.10	4.40	5.64
3281	--	--	.05	.14	.33	.59	1.08	--	--	4577	.03	.05	.10	.29	.75	1.64	2.94	5.95	7.59
3283	.01	.01	.03	.13	.49	1.29	2.59	5.44	6.59	4591	.03	.03	.08	.20	.61	1.48	2.70	5.69	6.29
3284	.02	.03	.10	.20	.60	1.37	2.59	5.10	6.10	4670	.02	.03	.10	.15	.43	1.06	2.06	3.80	5.53
3285	.06	.10	.10	.20	.60	1.50	2.60	5.08	6.24	4671	--	.02	.03	.09	.32	1.03	2.29	3.31	--
3329	.02	.03	.06	.14	.50	1.20	2.40	4.50	6.42	4679	.04	.05	.10	.20	.60	1.30	2.50	5.73	7.15
3335	.03	.05	.18	.30	.81	1.80	3.73	6.87	11.00	4696	--	--	--	.55	.66	.97	--	--	--
3370	.03	.03	.09	.25	.69	1.49	2.82	5.35	6.26	4703	--	.02	.10	.18	.41	.98	1.98	5.29	--
3410	.04	.05	.10	.19	.47	1.00	2.00	3.90	4.88	4704	.02	.03	.08	.26	.81	1.97	3.93	7.06	8.75
3415	.02	.04	.10	.20	.60	1.40	2.64	5.30	6.56	4731	--	.01	.03	.16	.35	1.01	2.18	6.89	--
3430	.01	.01	.03	.14	.53	1.49	3.09	6.59	8.53	4792	.10	.10	.10	.20	.60	1.30	2.69	4.70	5.50
3431	.01	.01	.04	.15	.60	1.45	3.75	9.90	14.74	4819	.10	.10	.10	.30	1.00	1.70	3.60	5.60	5.90
3441	--	--	.09	.23	.74	1.23	2.96	--	--	4852	--	--	--	.30	1.74	3.17	--	--	--
3442	.02	.03	.06	.12	.32	.82	1.73	2.98	3.59	4866	.03	.04	.10	.20	.61	1.40	2.62	4.89	6.15
3446	.03	.04	.07	.15	.40	.86	1.60	2.92	4.85	4876	--	.10	.10	.30	.70	1.68	3.39	9.92	--
3460	--	--	.04	.14	1.09	1.56	2.75	--	--	4878	.03	.04	.10	.30	.83	1.95	3.86	7.25	8.35
3462	--	.05	.10	.20	.50	.98	1.60	5.70	--	4880	.02	.03	.08	.13	.39	.90	1.80	3.79	4.67

Appendix 4–4.7. Empirical distribution of storm depth defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Depth (inches)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	0.03	0.04	0.10	0.15	0.40	1.20	2.29	4.66	5.88	5957	0.03	0.04	0.10	0.20	0.60	1.30	2.38	5.20	6.91
4934	--	--	--	.07	.15	1.02	--	--	--	5958	.01	.02	.06	.19	.66	1.30	2.46	4.53	4.72
4972	.03	.04	.10	.20	.55	1.20	2.32	4.50	5.41	5973	--	.02	.04	.08	.25	.97	2.61	5.38	--
4973	.04	.06	.13	.38	.79	1.60	3.06	6.48	8.89	5996	.03	.04	.10	.20	.57	1.29	2.38	4.52	5.43
4974	.02	.03	.06	.12	.38	.89	1.88	3.92	6.05	6017	--	.01	.03	.10	.34	1.00	2.30	4.71	--
4975	.10	.10	.10	.30	.80	1.70	3.00	5.80	6.76	6024	.02	.03	.10	.30	.83	2.00	3.46	6.32	10.13
4978	--	.02	.04	.11	.45	1.04	2.70	6.16	--	6050	--	--	.19	.29	.57	1.45	2.29	--	--
4979	--	--	--	.62	1.85	5.05	--	--	--	6104	.02	.03	.07	.10	.32	.84	1.75	4.00	5.07
4982	.02	.03	.07	.16	.45	1.11	2.14	4.17	5.38	6108	.03	.06	.10	.30	.80	1.80	3.21	5.90	7.04
5018	.02	.04	.07	.20	.56	1.34	2.31	4.67	7.19	6136	.03	.04	.10	.11	.32	.82	1.60	3.35	3.73
5048	.03	.04	.10	.10	.30	.85	1.55	3.73	5.45	6166	--	.03	.06	.17	.37	.89	1.74	2.88	--
5049	--	.10	.10	.20	.30	.80	1.56	5.16	--	6176	.02	.03	.11	.30	.63	1.65	3.35	7.10	7.40
5056	--	--	--	--	.67	--	--	--	--	6177	.04	.05	.10	.30	.80	1.70	3.17	6.33	8.52
5057	.01	.01	.02	.06	.24	.79	1.78	3.66	4.16	6210	.03	.05	.10	.20	.70	1.50	2.80	5.60	6.69
5060	.01	.01	.02	.07	.43	1.09	3.05	8.06	8.82	6211	.01	.02	.07	.23	.83	1.89	3.12	5.47	7.57
5081	.02	.03	.08	.25	.75	1.65	2.96	6.02	6.92	6270	.10	.10	.10	.30	.90	1.80	3.20	6.34	7.42
5094	.02	.03	.10	.20	.63	1.46	2.70	5.55	6.83	6275	--	--	--	--	.00	--	--	--	--
5113	.03	.04	.10	.16	.47	1.20	2.50	5.61	7.46	6276	--	--	--	.19	1.39	4.21	--	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	.03	.03	.10	.23	.70	1.51	2.75	4.91	5.87
5123	--	--	.07	.22	.49	1.92	2.78	--	--	6434	--	--	.14	.36	.72	1.17	1.97	--	--
5192	.02	.04	.10	.25	.60	1.50	2.80	5.29	6.32	6504	.02	.03	.10	.10	.36	.90	1.70	4.07	5.10
5193	.03	.04	.10	.20	.60	1.40	2.70	5.22	6.84	6558	--	--	.05	.12	.71	.99	1.90	--	--
5224	.01	.02	.08	.30	.86	2.00	3.77	8.23	9.16	6615	.05	.10	.10	.20	.40	1.00	1.91	5.20	6.40
5228	.02	.03	.06	.16	.64	1.55	2.62	5.27	6.45	6660	--	.03	.08	.25	.59	1.61	2.61	5.20	--
5235	--	--	.05	.15	.54	1.15	3.58	--	--	6663	--	--	.11	.21	.65	1.74	4.59	--	--
5247	.02	.03	.10	.15	.40	1.00	1.91	3.55	4.28	6734	.01	.02	.06	.15	.41	1.13	1.94	4.47	5.79
5258	.03	.03	.10	.23	.60	1.30	2.50	5.32	7.50	6736	.03	.03	.10	.12	.37	.90	1.78	3.99	4.74
5303	.02	.03	.05	.15	.37	1.19	2.10	5.34	8.90	6740	--	--	.07	.37	1.70	3.46	4.25	--	--
5312	.04	.05	.10	.20	.50	1.20	2.30	5.42	6.51	6750	.01	.01	.03	.12	.38	1.63	3.73	10.04	11.79
5341	--	--	--	.47	.78	7.96	--	--	--	6757	.01	.02	.10	.21	.70	1.60	3.09	5.54	6.99
5342	--	--	--	--	.00	--	--	--	--	6775	.01	.02	.05	.12	.35	1.02	1.85	4.20	5.06
5348	.04	.08	.10	.30	.80	1.80	3.40	5.40	5.92	6776	.03	.04	.10	.13	.40	1.00	1.90	4.09	4.87
5358	.02	.03	.07	.15	.41	1.07	1.99	3.98	5.14	6788	.02	.02	.09	.29	.72	1.63	3.31	5.32	5.59
5398	.03	.04	.10	.28	.75	1.60	3.02	6.20	7.19	6792	.02	.03	.10	.10	.30	.70	1.40	3.23	3.95
5410	.02	.03	.09	.10	.37	.90	1.74	3.98	4.58	6794	--	--	--	1.20	4.96	8.37	--	--	--
5411	.01	.01	.02	.07	.27	.80	1.68	3.54	4.85	6834	.10	.10	.10	.30	.90	1.73	3.25	6.10	7.42
5424	.01	.01	.03	.18	.81	2.01	3.72	8.97	11.20	6893	.03	.04	.10	.10	.27	.60	1.20	2.68	3.21
5429	.02	.02	.06	.16	.50	1.31	2.36	4.88	7.81	6935	.03	.05	.10	.14	.35	.87	1.80	3.63	5.00
5431	--	--	.14	.38	.90	2.24	3.28	--	--	6981	.01	.02	.10	.24	.61	1.41	2.33	5.75	6.84
5461	.03	.04	.10	.24	.70	1.56	2.85	5.85	6.90	7020	--	.02	.04	.16	.45	1.13	2.61	7.81	--
5463	.10	.10	.10	.20	.70	1.60	2.90	5.50	6.61	7060	.03	.05	.10	.18	.40	1.10	2.10	4.39	5.70
5471	--	--	--	.08	.41	.64	--	--	--	7066	.03	.04	.10	.25	.80	1.70	3.20	5.67	7.12
5477	--	--	.09	.15	.46	1.42	9.73	--	--	7074	.02	.03	.06	.10	.30	.80	1.68	3.68	4.68
5528	.03	.04	.10	.26	.69	1.47	2.58	5.11	6.48	7097	--	.02	.11	.20	.65	1.52	3.22	5.61	--
5579	--	--	--	--	.55	--	--	--	--	7116	.02	.02	.05	.14	.40	1.03	1.81	3.83	5.04
5580	--	--	--	.49	1.81	2.68	--	--	--	7140	.02	.02	.07	.18	.55	1.61	3.37	7.16	9.31
5589	--	.01	.03	.09	.32	.82	1.34	1.73	--	7173	.01	.01	.03	.19	.73	2.09	4.14	8.01	10.07
5590	--	.02	.05	.12	.33	.93	1.53	3.81	--	7174	.01	.01	.04	.19	.77	2.00	3.85	8.18	10.35
5591	.02	.03	.06	.12	.34	.67	1.39	2.83	3.44	7213	.02	.03	.10	.25	.67	1.47	2.69	5.11	5.93
5592	.02	.02	.05	.10	.27	.58	1.25	2.79	4.65	7243	.03	.04	.10	.20	.50	1.20	2.30	4.40	5.50
5594	.02	.03	.06	.10	.25	.61	1.10	2.50	4.12	7262	--	.01	.02	.06	.17	.43	.69	2.22	--
5595	--	--	--	--	.05	--	--	--	--	7274	.04	.05	.10	.23	.52	1.22	2.00	5.11	5.78
5596	.10	.10	.10	.10	.30	.80	1.70	3.67	4.66	7300	.02	.03	.06	.18	.52	1.16	2.35	4.35	5.80
5600	.02	.03	.05	.12	.30	.73	1.24	3.79	5.13	7311	--	--	.10	.20	.50	1.75	2.09	--	--
5618	--	--	--	.17	1.13	2.52	--	--	--	7363	--	--	--	.14	.82	3.23	--	--	--
5650	--	--	--	.45	.74	2.19	--	--	--	7422	.02	.03	.10	.18	.50	1.30	2.50	5.25	6.59
5656	.07	.10	.10	.20	.40	1.01	1.92	4.10	5.51	7431	.03	.03	.07	.10	.30	.78	1.50	3.51	4.47
5658	.02	.03	.05	.13	.36	.85	1.84	4.33	5.34	7481	.02	.03	.05	.10	.23	.60	1.30	3.27	3.81
5661	.10	.10	.10	.17	.50	1.12	2.97	6.92	11.87	7497	.10	.10	.10	.20	.66	1.40	2.70	5.14	7.15
5666	--	--	.04	.10	.30	1.01	3.38	--	--	7498	.07	.09	.10	.20	.70	1.50	2.42	7.48	9.58
5695	.04	.05	.10	.28	.67	1.41	2.69	5.37	6.85	7499	.05	.08	.10	.20	.50	1.29	2.37	4.56	6.30
5742	--	--	.05	.09	.21	.41	2.79	--	--	7531	--	.04	.08	.26	.58	1.32	3.18	4.75	--
5766	--	--	--	.69	1.35	6.34	--	--	--	7534	.03	.03	.06	.18	.52	1.23	2.32	4.17	5.63
5770	.03	.03	.10	.15	.41	1.08	2.08	4.32	5.07	7556	.03	.05	.10	.20	.59	1.30	2.60	5.11	6.78
5775	--	--	--	.05	.69	1.10	--	--	--	7594	.03	.04	.10	.25	.73	1.68	2.98	6.29	7.48
5779	--	--	.09	.22	.71	1.71	2.75	--	--	7596	.01	.02	.05	.12	.60	1.64	3.02	4.80	5.54
5840	.02	.03	.05	.19	.47	1.24	2.30	5.91	6.90	7608	.01	.02	.05	.16	.60	1.48	2.59	5.50	6.87
5890	.01	.01	.02	.07	.24	.70	1.43	3.10	3.86	7622	--	--	.01	.01	.10	.53	1.41	--	--
5891	.02	.02	.07	.14	.37	.78	1.53	2.40	3.44	7700	.02	.03	.09	.28	.76	1.70	3.10	6.03	7.80
5897	.10	.10	.10	.20	.70	1.60	2.90	5.40	6.49	7706	.02	.04	.10	.15	.44	1.05	2.10	4.37	6.54

Appendix 4–5.1. Empirical distribution of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	1.00	1.00	5.00	10.00	12.80	--	--	1154	1.00	1.00	1.00	1.00	1.00	7.00	13.00	25.00	33.10
0016	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	32.00	1165	1.00	1.00	1.00	1.00	3.00	7.00	13.00	28.00	34.00
0050	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.00	33.80	1185	1.00	1.00	1.00	1.00	2.00	5.00	10.00	23.00	28.00
0054	--	1.00	1.00	1.00	3.00	5.00	11.70	23.24	--	1186	1.00	1.00	1.00	1.00	3.00	8.00	14.00	27.84	32.56
0120	--	--	1.40	3.50	5.00	9.50	16.00	--	--	1188	--	--	1.00	1.00	1.00	5.00	24.40	--	--
0145	1.00	1.00	1.00	1.00	1.00	7.00	13.00	24.90	31.00	1245	--	--	2.00	2.00	5.00	8.00	11.80	--	--
0146	--	1.00	1.00	2.00	5.50	8.00	12.00	31.40	--	1246	1.00	1.00	1.00	1.00	2.00	5.00	10.00	18.94	22.00
0174	1.00	1.00	1.00	1.00	1.00	4.00	8.00	16.00	19.57	1267	1.00	1.00	1.00	1.00	3.00	6.00	11.10	25.82	29.41
0178	--	--	1.00	1.00	2.00	4.00	8.40	--	--	1304	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.00	30.00
0179	1.00	1.00	1.00	2.00	2.00	5.00	8.00	14.02	18.02	1325	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	33.00
0202	1.00	1.00	1.00	1.00	1.00	4.00	7.00	14.00	17.00	1429	1.00	1.00	1.00	1.00	3.00	6.00	13.00	24.00	28.76
0206	1.00	1.00	1.00	1.00	2.00	6.00	10.00	21.00	25.00	1431	1.00	1.00	1.00	2.00	4.00	8.00	16.00	30.00	36.00
0208	--	--	--	1.50	5.00	10.00	--	--	--	1432	1.00	1.00	1.00	2.00	4.00	8.00	16.00	29.00	38.20
0211	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.00	30.00	1433	1.00	1.00	1.00	2.00	4.00	8.00	15.00	28.00	34.52
0244	--	1.00	1.00	2.00	4.50	11.00	18.60	29.78	--	1434	1.00	1.00	1.00	2.00	4.00	8.00	13.00	28.00	34.20
0248	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.80	26.00	1435	1.00	1.00	1.00	2.00	3.00	8.00	15.00	27.00	34.00
0262	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.54	29.00	1436	1.00	1.00	1.00	2.00	4.00	8.00	16.00	27.00	33.00
0271	--	--	1.00	2.00	4.00	7.50	11.00	--	--	1437	--	--	1.00	2.00	2.00	4.75	25.00	--	--
0380	1.00	1.00	1.00	2.00	4.00	7.00	13.00	27.08	34.00	1438	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.00	34.54
0394	--	--	1.20	3.00	5.00	11.00	31.00	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	1.00	1.00	2.00	5.00	10.50	--	--	1492	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	28.00
0427	--	1.00	1.00	1.00	1.00	6.50	11.60	16.56	--	1500	--	--	1.40	2.00	6.00	9.00	13.00	--	--
0428	1.00	1.00	1.00	1.00	3.00	7.00	14.00	27.00	33.00	1528	1.00	1.00	1.00	1.00	2.00	5.00	10.00	22.00	28.00
0429	1.00	1.00	1.00	1.00	4.00	8.50	15.00	32.24	48.46	1541	--	1.00	1.00	1.00	2.00	8.25	15.90	21.74	--
0463	1.00	1.00	1.00	1.00	3.00	8.00	13.00	24.76	30.60	1569	1.00	1.00	1.00	1.00	3.00	7.00	13.00	31.20	55.44
0493	--	--	2.00	3.00	6.00	10.00	12.00	--	--	1632	--	--	--	1.00	1.00	1.00	--	--	--
0495	1.00	1.00	1.00	1.00	2.00	5.00	11.00	26.56	32.78	1641	1.00	1.00	1.00	1.00	3.00	6.00	12.00	26.34	36.00
0496	--	--	1.00	1.00	1.00	1.00	3.20	--	--	1646	1.00	1.00	1.00	1.00	2.00	4.00	8.30	16.86	22.00
0498	--	--	1.00	1.00	1.00	1.00	3.80	--	--	1663	--	1.00	1.00	1.00	2.00	6.00	14.60	32.68	--
0509	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	31.87	1671	1.00	1.00	1.00	1.00	3.00	6.00	12.00	23.00	29.00
0518	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.92	25.00	1680	1.00	1.00	1.00	2.00	4.00	8.00	15.00	28.58	34.00
0521	--	--	1.00	2.00	4.00	8.75	11.90	--	--	1694	1.00	1.00	1.00	1.00	2.00	7.00	12.00	21.08	28.22
0556	1.00	1.00	1.00	2.00	4.00	8.00	12.00	48.44	56.00	1696	1.00	1.00	1.00	1.00	3.00	7.00	13.00	28.44	34.72
0569	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	28.06	1697	--	1.00	1.00	2.00	3.00	8.00	11.40	25.36	--
0572	1.00	1.00	1.00	2.00	3.00	7.00	12.00	26.00	35.00	1698	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	26.86
0576	1.00	1.00	1.00	1.00	3.00	8.00	12.00	36.12	39.95	1720	1.00	1.00	1.00	1.00	1.00	5.00	10.20	20.16	25.52
0580	1.00	1.00	1.00	1.00	3.00	7.00	13.00	28.20	32.20	1761	1.00	1.00	1.00	1.00	1.00	7.00	13.00	20.20	43.00
0587	1.00	1.00	1.00	2.00	4.00	8.00	14.00	29.00	39.00	1773	1.00	1.00	1.00	1.00	3.00	7.00	12.00	24.00	29.00
0605	1.00	1.00	1.00	2.00	4.00	7.00	12.00	25.48	30.72	1810	--	--	1.00	2.00	4.00	7.00	9.30	--	--
0639	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.26	24.13	1823	--	--	1.00	2.00	4.00	6.50	8.40	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	1.00	1.00	1.00	2.00	5.00	9.00	18.00	32.00	39.90
0665	1.00	1.00	1.00	2.00	3.00	8.00	14.00	27.00	32.00	1875	--	--	2.00	2.00	4.00	6.00	9.90	--	--
0689	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.48	37.74	1876	--	1.00	1.00	2.00	4.00	12.00	19.60	37.72	--
0690	1.00	1.00	1.00	1.00	1.00	4.00	8.00	15.00	22.00	1889	1.00	1.00	1.00	1.00	3.00	7.00	13.00	30.48	35.24
0691	1.00	1.00	1.00	2.00	3.00	7.00	12.00	24.00	28.00	1903	1.00	1.00	1.00	1.00	1.00	4.00	8.00	14.02	17.01
0708	1.00	1.00	1.00	1.00	1.00	4.00	8.40	20.40	27.72	1914	--	--	2.00	3.00	5.00	8.00	13.20	--	--
0738	1.00	1.00	1.00	2.00	4.00	8.00	14.00	27.00	33.00	1920	1.00	1.00	1.00	2.00	3.00	7.00	12.00	25.98	34.83
0776	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.30	29.00	1921	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	29.00
0779	1.00	1.00	1.00	1.00	1.00	4.00	8.00	18.18	23.09	1937	1.00	1.00	1.00	2.00	4.00	9.00	16.00	28.00	37.15
0784	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.00	23.02	1956	1.00	1.00	1.00	1.00	3.00	7.00	12.00	24.00	29.00
0786	1.00	1.00	1.00	1.00	3.00	7.00	12.30	21.00	29.00	1970	--	--	1.00	2.00	5.00	8.00	12.80	--	--
0917	1.00	1.00	1.00	2.00	4.00	8.00	15.00	28.00	37.43	2014	1.00	1.00	1.00	1.00	3.00	6.00	12.00	23.50	28.25
0923	--	--	1.00	2.00	4.50	11.00	21.10	--	--	2015	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.00	36.00
0926	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.00	29.39	2019	--	--	1.00	2.00	3.00	8.25	10.00	--	--
0950	--	--	1.00	2.00	2.00	3.00	5.20	--	--	2024	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.12	29.56
0996	--	--	1.30	3.00	4.00	7.75	10.00	--	--	2042	--	--	1.00	1.00	1.00	3.25	7.00	--	--
1013	1.00	1.00	1.00	1.00	1.00	4.00	7.90	15.00	24.47	2043	1.00	1.00	1.00	1.00	1.00	4.00	7.00	14.00	14.00
1017	1.00	1.00	1.00	1.00	3.00	6.00	11.00	22.00	27.60	2048	1.00	1.00	1.00	1.00	2.00	5.00	11.00	22.00	27.00
1042	--	--	2.80	3.00	5.00	11.00	17.40	--	--	2050	--	1.00	1.00	1.00	1.00	7.00	13.00	28.84	--
1048	--	--	1.00	2.00	3.00	5.00	7.60	--	--	2051	--	1.00	1.00	2.00	3.00	5.25	10.00	27.90	--
1053	1.00	1.00	1.00	2.00	3.00	7.00	13.00	22.30	34.65	2053	--	--	1.00	1.00	2.00	6.00	9.40	--	--
1057	1.00	1.00	1.00	2.00	4.00	7.00	12.00	23.00	28.18	2073	1.00	1.00	1.00	2.00	3.00	7.00	12.00	25.00	29.00
1063	--	--	2.00	2.00	5.00	8.00	11.00	--	--	2082	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.98	25.00
1068	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	33.00	2086	1.00	1.00	1.00	1.00	3.00	7.00	12.00	23.00	28.00
1080	1.00	1.00	1.00	1.00	1.00	4.00	8.00	13.68	24.00	2088	--	1.00	1.00	1.00	3.00	7.00	10.00	26.72	--
1081	1.00	1.00	1.00	2.00	4.00	8.00	15.00	26.00	31.92	2090	1.00	1.00	1.00	1.0					

272 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–5.1. Empirical distribution of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Duration (hours)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	1.00	1.00	7.00	13.00	25.00	--	--	3463	--	1.00	1.00	1.00	3.00	9.00	20.00	29.00	--
2206	1.00	1.00	1.00	2.00	3.00	7.00	12.00	26.70	30.70	3476	1.00	1.00	1.00	2.00	3.00	7.00	13.00	26.00	33.00
2238	1.00	1.00	1.00	1.00	3.00	6.00	12.00	26.56	32.07	3485	--	--	1.60	2.00	6.00	7.00	11.40	--	--
2240	1.00	1.00	1.00	1.00	1.00	7.00	13.00	19.00	19.00	3507	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.62	26.00
2242	1.00	1.00	1.00	2.00	3.00	8.00	13.00	25.48	33.00	3546	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.00	29.73
2244	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	30.00	3547	1.00	1.00	1.00	1.00	3.00	7.00	11.00	25.36	28.00
2247	--	1.00	1.00	2.00	4.00	7.00	11.50	20.60	--	3579	--	1.00	1.00	2.00	4.00	9.00	15.00	37.40	--
2309	1.00	1.00	1.00	2.00	4.00	9.00	14.00	25.00	28.00	3642	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.00	27.00
2312	1.00	1.00	1.00	1.00	2.00	6.00	11.00	19.94	21.97	3646	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	31.00
2334	--	1.00	1.00	1.00	3.50	9.00	17.30	27.30	--	3668	--	--	2.00	4.00	6.50	11.50	17.20	--	--
2336	1.00	1.00	1.00	1.00	3.00	6.00	11.00	20.00	32.00	3673	--	--	1.00	1.75	3.50	8.00	13.20	--	--
2354	--	--	1.00	1.00	3.00	6.50	13.70	--	--	3686	1.00	1.00	1.00	1.00	2.00	6.00	10.00	19.00	23.75
2355	--	1.00	1.00	2.00	4.00	7.75	19.00	26.70	--	3691	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	25.00
2357	1.00	1.00	1.00	1.00	3.00	7.00	15.00	28.00	35.00	3734	--	--	1.00	2.00	3.50	8.00	10.60	--	--
2360	1.00	1.00	1.00	1.00	2.50	6.00	12.00	23.00	31.62	3771	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.40	24.00
2361	1.00	1.00	1.00	1.00	2.00	4.75	9.70	17.22	27.22	3789	1.00	1.00	1.00	1.00	1.00	7.00	13.00	23.32	40.48
2394	1.00	1.00	1.00	2.00	4.00	8.00	14.00	25.00	32.00	3826	1.00	1.00	1.00	2.00	4.00	9.00	13.00	20.36	24.18
2404	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	31.00	3831	1.00	1.00	1.00	2.00	3.00	7.75	13.30	25.00	35.15
2415	1.00	1.00	1.00	2.00	4.00	8.00	14.00	27.00	33.00	3841	1.00	1.00	1.00	1.00	3.00	6.00	10.00	20.60	31.10
2462	1.00	1.00	1.00	1.00	3.00	8.00	14.00	24.00	29.00	3871	1.00	1.00	1.00	2.00	4.00	7.25	13.00	25.00	32.00
2528	1.00	1.00	1.00	1.00	4.00	8.00	14.00	45.60	54.50	3884	--	--	1.40	3.00	5.00	7.00	10.20	--	--
2617	1.00	1.00	1.00	2.00	4.00	8.00	15.30	28.92	36.68	3941	--	1.00	1.00	1.00	5.00	10.00	19.00	30.40	--
2619	1.00	1.00	1.00	1.00	4.00	7.00	12.00	25.00	33.00	3963	--	--	--	1.00	1.00	--	--	--	--
2621	1.00	1.00	1.00	1.00	3.00	6.00	12.00	23.80	30.40	4040	1.00	1.00	1.00	2.00	3.50	7.00	12.00	27.00	31.00
2675	1.00	1.00	1.00	1.00	3.00	6.00	12.00	21.64	27.32	4058	--	--	1.00	1.75	3.00	5.00	9.90	--	--
2676	1.00	1.00	1.00	1.00	1.00	5.00	9.00	18.00	23.00	4098	1.00	1.00	1.00	1.00	2.00	4.00	8.00	16.00	19.67
2679	1.00	1.00	1.00	1.00	2.00	6.00	10.00	20.26	26.13	4100	1.00	1.00	1.00	1.00	3.00	6.00	11.00	24.00	27.00
2715	1.00	1.00	1.00	2.00	3.00	7.00	13.00	25.00	31.00	4137	1.00	1.00	1.00	1.00	2.00	5.00	9.00	17.26	21.63
2744	1.00	1.00	1.00	1.00	3.00	6.00	11.00	23.38	31.00	4191	1.00	1.00	1.00	1.00	3.00	6.00	11.00	23.00	30.00
2758	1.00	1.00	1.00	1.00	3.00	7.00	16.40	33.96	56.92	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	1.00	1.00	3.00	7.00	24.80	--	--	4257	1.00	1.00	1.00	1.00	3.00	6.00	12.00	24.00	29.00
2797	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	26.00	4258	1.00	1.00	1.00	1.00	2.00	6.00	10.00	18.56	23.34
2811	1.00	1.00	1.00	1.00	2.00	5.00	11.00	21.00	28.00	4278	1.00	1.00	1.00	2.00	3.00	7.00	13.00	25.00	32.00
2813	--	--	1.00	1.00	2.50	5.00	9.70	--	--	4299	1.00	1.00	1.00	1.00	2.00	5.00	9.40	17.56	19.00
2814	--	--	1.00	1.00	1.00	4.00	18.00	--	--	4300	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.00	34.27
2815	1.00	1.00	1.00	1.00	2.00	4.00	8.00	17.00	19.16	4305	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.00	35.00
2818	1.00	1.00	1.00	1.00	3.00	7.00	12.00	26.60	37.00	4307	1.00	1.00	1.00	1.00	3.00	7.00	13.00	30.58	33.29
2986	1.00	1.00	1.00	2.00	4.00	9.00	16.00	25.00	31.08	4309	1.00	1.00	1.00	2.00	3.00	7.00	13.00	25.00	31.57
3005	1.00	1.00	1.00	1.00	3.00	6.00	12.00	23.00	29.00	4311	1.00	1.00	1.00	2.00	3.00	8.00	13.00	26.00	32.00
3033	1.00	1.00	1.00	2.00	3.00	5.00	9.00	17.00	21.99	4313	1.00	1.00	1.00	1.00	3.00	7.00	15.00	27.64	38.15
3034	--	--	--	--	1.00	--	--	--	--	4319	1.00	1.00	1.00	2.00	4.00	7.75	13.10	31.10	32.91
3047	--	--	1.00	2.00	4.00	8.00	12.90	--	--	4329	1.00	1.00	1.00	2.00	3.00	8.00	14.00	27.68	32.00
3103	--	--	1.00	1.00	2.00	5.50	10.40	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	1.00	4.00	8.00	13.00	26.46	33.00	4375	1.00	1.00	1.00	1.00	1.00	5.00	8.70	17.00	20.07
3156	1.00	1.00	1.00	1.00	3.00	6.00	14.00	29.24	32.24	4392	1.00	1.00	1.00	2.00	4.00	9.00	17.00	31.00	37.00
3171	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	33.00	4425	1.00	1.00	1.00	1.00	1.00	4.00	8.80	17.00	24.18
3189	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.02	23.01	4440	1.00	1.00	1.00	2.00	4.00	8.00	14.00	28.10	32.00
3260	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.22	26.55	4476	1.00	1.00	1.00	1.00	2.00	6.00	10.00	20.00	24.90
3267	1.00	1.00	1.00	2.00	3.00	7.00	15.00	29.40	37.40	4498	--	--	1.00	1.00	2.00	3.25	4.50	--	--
3270	1.00	1.00	1.00	1.00	1.00	4.00	8.00	16.00	20.19	4517	1.00	1.00	1.00	2.00	4.00	8.00	13.00	26.00	30.00
3272	--	--	1.00	1.00	1.00	3.00	6.00	--	--	4520	1.00	1.00	1.00	1.00	1.00	5.00	9.00	17.00	22.00
3277	--	--	1.00	1.00	1.00	7.00	18.40	--	--	4525	--	--	1.60	2.00	4.00	8.00	16.40	--	--
3278	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	28.98	4563	--	--	1.00	2.00	4.00	8.00	15.80	--	--
3280	1.00	1.00	1.00	1.00	3.00	5.00	8.80	23.12	34.52	4570	1.00	1.00	1.00	1.00	2.00	6.00	11.00	23.00	29.66
3281	--	--	1.00	1.00	2.00	3.00	8.00	--	--	4577	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.00	32.64
3283	1.00	1.00	1.00	2.00	4.00	8.00	15.00	29.00	35.00	4591	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.54	32.77
3284	1.00	1.00	1.00	1.00	3.00	6.00	11.00	22.00	26.70	4670	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	25.00
3285	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	23.72	4671	1.00	1.00	1.00	1.00	1.00	7.00	13.00	19.00	25.00
3329	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	33.00	4679	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	27.00
3335	1.00	1.00	1.00	1.00	4.00	9.00	15.20	25.16	37.56	4696	--	--	1.00	1.00	3.00	6.00	8.20	--	--
3370	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.28	31.00	4703	1.00	1.00	1.00	1.00	2.00	5.00	12.00	27.50	35.55
3410	1.00	1.00	1.00	1.00	2.00	6.00	10.00	19.76	25.00	4704	1.00	1.00	1.00	1.00	3.00	9.00	16.00	29.00	33.78
3415	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	24.00	4731	1.00	1.00	1.00	1.00	3.00	8.00	15.00	32.00	32.53
3430	1.00	1.00	1.00	1.00	3.00	7.00	12.20	26.00	31.00	4792	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.00	21.97
3431	1.00	1.00	1.00	1.00	1.00	7.00	13.00	20.72	30.16	4819	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	24.12
3441	--	--	1.00	1.00	3.00	8.50	13.00	--	--	4852	--	--	1.00	1.00	1.00	2			

Appendix 4–5.1. Empirical distribution of storm duration defined by 6-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Duration (hours)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	27.00	5957	1.00	1.00	1.00	1.00	2.00	6.00	10.00	21.66	27.00
4934	--	--	--	1.00	2.00	3.50	--	--	--	5958	1.00	1.00	1.00	2.00	3.00	6.00	13.00	19.34	23.34
4972	1.00	1.00	1.00	1.00	3.00	6.00	11.00	22.12	29.00	5973	1.00	1.00	1.00	2.00	4.00	7.00	13.40	44.76	55.44
4973	1.00	1.00	1.00	2.00	4.00	8.50	14.00	25.00	29.00	5996	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	29.00
4974	1.00	1.00	1.00	1.00	3.00	6.00	10.00	21.00	24.16	6017	1.00	1.00	1.00	1.00	3.00	6.00	11.00	18.96	23.36
4975	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	26.46	6024	1.00	1.00	1.00	1.25	4.00	8.00	17.00	34.48	46.21
4978	1.00	1.00	1.00	1.00	2.00	6.00	10.00	24.40	30.10	6050	--	--	1.00	2.00	5.00	10.00	13.00	--	--
4979	--	--	1.50	3.00	6.50	13.50	26.50	--	--	6104	1.00	1.00	1.00	1.00	2.00	4.00	8.00	17.14	24.00
4982	1.00	1.00	1.00	2.00	3.00	7.00	12.00	24.00	29.25	6108	1.00	1.00	1.00	1.00	3.00	7.00	12.00	24.00	29.94
5018	1.00	1.00	1.00	2.00	4.00	7.00	13.00	22.00	32.00	6136	1.00	1.00	1.00	1.00	2.00	4.00	8.00	16.00	20.00
5048	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	26.00	6166	1.00	1.00	1.00	1.75	3.00	6.00	10.00	21.00	27.51
5049	1.00	1.00	1.00	1.00	1.00	4.00	7.00	11.80	12.00	6176	1.00	1.00	1.00	2.00	3.00	9.00	16.00	28.04	38.51
5056	--	--	--	1.00	4.00	12.50	--	--	--	6177	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.00	31.00
5057	1.00	1.00	1.00	1.00	2.00	6.00	13.00	28.00	37.00	6210	1.00	1.00	1.00	1.00	3.00	6.00	12.00	22.00	27.00
5060	1.00	1.00	1.00	2.00	3.00	7.00	13.00	36.68	50.26	6211	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.70	34.00
5081	1.00	1.00	1.00	2.00	4.00	9.00	16.00	28.16	32.08	6270	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	28.00
5094	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	26.00	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	28.00	6276	--	--	1.00	3.00	5.00	10.00	17.00	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	2.00	4.00	8.00	14.00	26.00	31.00
5123	--	--	1.00	1.50	3.00	5.50	13.00	--	--	6434	--	--	1.00	2.00	5.00	8.00	18.40	--	--
5192	1.00	1.00	1.00	1.00	3.00	7.00	13.00	23.52	29.00	6504	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.00	24.49
5193	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	29.85	6558	--	--	1.00	2.00	4.50	9.00	13.00	--	--
5224	1.00	1.00	1.00	1.00	4.00	8.00	13.00	22.68	27.68	6615	1.00	1.00	1.00	1.00	1.00	4.00	8.00	16.00	21.46
5228	1.00	1.00	1.00	1.00	3.00	7.00	12.00	28.62	35.00	6660	1.00	1.00	1.00	2.00	4.00	8.00	13.00	32.76	43.34
5235	--	--	1.00	2.00	4.00	11.00	19.40	--	--	6663	1.00	1.00	1.00	1.00	1.00	4.00	10.00	18.80	28.00
5247	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.94	26.00	6734	1.00	1.00	1.00	1.00	3.00	7.00	13.00	20.48	25.86
5258	1.00	1.00	1.00	2.00	4.00	8.00	14.00	28.78	35.89	6736	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	27.00
5303	1.00	1.00	1.00	2.00	3.00	7.00	13.00	23.00	27.00	6740	--	--	1.20	2.50	7.00	12.50	21.60	--	--
5312	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.00	24.86	6750	1.00	1.00	1.00	1.00	1.00	7.00	13.00	28.08	43.00
5341	--	--	1.00	2.00	4.00	6.50	18.80	--	--	6757	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.00	31.00
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.40	35.00
5348	1.00	1.00	1.00	1.00	3.00	6.00	11.30	23.00	25.23	6776	1.00	1.00	1.00	1.00	2.00	5.00	9.80	21.00	26.00
5358	1.00	1.00	1.00	1.50	3.00	6.00	10.00	21.00	28.00	6788	1.00	1.00	1.00	2.00	4.00	7.00	12.70	18.00	25.82
5398	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.00	35.00	6792	1.00	1.00	1.00	1.00	2.00	4.00	7.00	16.00	19.87
5410	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	26.17	6794	--	--	1.00	3.00	6.50	11.50	19.90	--	--
5411	1.00	1.00	1.00	1.00	3.00	6.00	12.00	25.00	30.14	6834	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.08	25.00
5424	1.00	1.00	1.00	1.00	3.00	7.00	15.60	34.12	41.24	6893	1.00	1.00	1.00	1.00	2.00	4.00	8.00	16.00	20.85
5429	1.00	1.00	1.00	1.00	3.00	6.00	12.00	24.54	29.27	6935	1.00	1.00	1.00	1.00	2.00	4.00	8.00	16.00	20.00
5431	--	--	1.00	3.75	10.00	15.25	23.50	--	--	6981	1.00	1.00	1.00	2.00	3.00	7.00	13.00	27.32	34.83
5461	1.00	1.00	1.00	2.00	4.00	9.00	15.00	30.00	37.00	7020	1.00	1.00	1.00	2.00	4.00	11.00	19.00	29.80	38.40
5463	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.48	24.00	7060	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.00	22.12
5471	--	--	1.00	1.00	1.00	1.75	4.10	--	--	7066	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.28	31.92
5477	--	--	1.00	1.00	2.50	7.00	17.30	--	--	7074	1.00	1.00	1.00	1.00	2.00	5.00	9.00	18.00	23.00
5528	1.00	1.00	1.00	2.00	3.00	7.00	13.00	25.00	29.00	7097	1.00	1.00	1.00	2.00	3.00	7.00	12.00	24.88	30.00
5579	--	--	--	--	4.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	3.00	6.00	12.00	23.00	34.00
5580	--	--	1.00	2.00	4.00	5.50	13.00	--	--	7140	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.24	31.00
5589	1.00	1.00	1.00	1.00	2.00	4.00	8.00	13.40	19.10	7173	1.00	1.00	1.00	1.00	3.00	7.00	14.00	29.00	34.08
5590	1.00	1.00	1.00	1.00	2.50	5.00	12.50	26.30	35.40	7174	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.10	33.05
5591	1.00	1.00	1.00	1.00	2.00	5.00	8.00	18.00	20.00	7213	1.00	1.00	1.00	2.00	3.00	8.00	14.00	28.00	35.00
5592	1.00	1.00	1.00	2.00	3.00	5.00	9.00	16.74	20.87	7243	1.00	1.00	1.00	1.00	2.00	5.00	11.00	23.00	29.00
5594	1.00	1.00	1.00	1.00	2.00	4.00	7.00	17.00	21.00	7262	1.00	1.00	1.00	1.00	1.00	1.00	7.00	19.00	30.16
5595	--	--	--	--	1.50	--	--	--	--	7274	1.00	1.00	1.00	1.00	3.00	7.00	11.00	22.56	27.56
5596	1.00	1.00	1.00	1.00	1.00	3.00	6.00	14.00	15.00	7300	1.00	1.00	1.00	2.00	3.00	7.00	12.00	22.00	27.35
5600	1.00	1.00	1.00	2.00	3.00	5.00	11.00	25.64	31.56	7311	--	--	1.00	1.00	3.00	6.75	9.70	--	--
5618	--	--	2.00	2.00	4.00	8.50	12.40	--	--	7363	--	--	1.00	2.00	4.00	9.75	16.20	--	--
5650	--	--	1.30	2.00	3.00	6.25	10.40	--	--	7422	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	29.00
5656	1.00	1.00	1.00	1.00	1.00	4.00	8.00	17.72	23.00	7431	1.00	1.00	1.00	1.00	2.00	5.00	11.00	23.00	31.61
5658	1.00	1.00	1.00	2.00	3.00	7.00	12.00	28.16	36.04	7481	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	23.00
5661	1.00	1.00	1.00	1.00	1.00	5.00	10.00	21.00	30.60	7497	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.00	26.00
5666	--	--	1.00	1.75	3.00	8.25	11.00	--	--	7498	1.00	1.00	1.00	1.00	2.00	5.00	10.00	24.28	27.00
5695	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	28.93	7499	1.00	1.00	1.00	1.00	2.00	6.00	10.00	19.00	24.00
5742	--	--	1.00	1.00	5.00	8.00	11.60	--	--	7531	1.00	1.00	1.00	2.00	3.00	9.00	15.40	32.36	38.76
5766	--	--	1.00	2.00	3.00	9.00	11.80	--	--	7534	1.00	1.00	1.00	1.00	3.00	7.00	12.70	26.00	32.74
5770	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.00	27.00	7556	1.00	1.00	1.00	1.00	2.00	6.00	11.00	22.00	25.00
5775	--	--	1.00	1.00	3.00	7.25	16.50	--	--	7594	1.00	1.00	1.00	2.00	3.00	7.00	13.00	26.00	31.29
5779	--	--	1.00	1.00	5.00	9.00	11.80	--	--	7596	1.00	1.00	1.00	2.00	3.00	7.00	13.00	35.44	54.20
5840	1.00	1.00	1.00	2.00															

Appendix 4–5.2. Empirical distribution of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	1.00	1.75	5.00	12.25	14.80	--	--	1154	1.00	1.00	1.00	1.00	1.00	7.00	16.80	31.00	37.00
0016	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.00	39.07	1165	1.00	1.00	1.00	2.00	3.00	8.00	15.00	30.68	37.38
0050	1.00	1.00	1.00	2.00	4.00	10.00	17.00	32.00	40.00	1185	1.00	1.00	1.00	1.00	2.00	5.00	10.00	26.04	34.08
0054	--	1.00	1.00	1.00	3.00	6.00	12.00	25.00	--	1186	1.00	1.00	1.00	1.50	4.00	9.00	14.00	35.76	53.84
0120	--	--	1.00	3.50	5.00	14.00	20.00	--	--	1188	--	--	1.00	1.00	3.00	10.25	25.70	--	--
0145	1.00	1.00	1.00	1.00	1.00	7.00	13.00	43.00	43.88	1245	--	--	2.00	2.25	5.50	9.75	19.80	--	--
0146	--	--	1.00	2.00	6.00	9.00	14.00	--	--	1246	1.00	1.00	1.00	1.00	2.00	6.00	12.00	22.70	28.00
0174	1.00	1.00	1.00	1.00	2.00	4.00	9.00	19.64	25.00	1267	1.00	1.00	1.00	1.00	3.00	7.00	13.00	29.50	35.75
0178	--	--	1.00	1.00	2.50	4.00	11.50	--	--	1304	1.00	1.00	1.00	2.00	4.00	9.00	15.00	27.98	37.83
0179	1.00	1.00	1.00	2.00	3.00	5.00	9.00	18.26	21.00	1325	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.00	38.00
0202	1.00	1.00	1.00	1.00	1.00	4.00	9.00	17.66	24.33	1429	1.00	1.00	1.00	1.00	3.00	7.00	14.00	27.00	36.96
0206	1.00	1.00	1.00	1.00	2.00	6.00	12.00	23.00	30.00	1431	1.00	1.00	1.00	2.00	4.00	9.00	18.00	35.00	43.00
0208	--	--	--	4.00	7.00	10.00	--	--	--	1432	1.00	1.00	1.00	2.00	4.00	9.00	19.00	35.00	44.00
0211	1.00	1.00	1.00	1.00	3.00	8.00	14.00	29.00	35.45	1433	1.00	1.00	1.00	2.00	4.00	10.00	18.00	32.68	37.84
0244	--	1.00	1.00	2.00	4.50	11.75	19.40	46.62	--	1434	1.00	1.00	1.00	2.00	4.00	9.00	16.00	30.00	39.00
0248	1.00	1.00	1.00	1.00	2.00	5.00	10.00	23.00	30.00	1435	1.00	1.00	1.00	2.00	4.00	9.00	18.00	33.00	39.00
0262	1.00	1.00	1.00	1.00	4.00	8.00	15.00	28.00	34.00	1436	1.00	1.00	1.00	2.00	4.00	10.00	18.00	33.40	40.20
0271	--	--	1.60	2.50	6.00	10.50	14.20	--	--	1437	--	--	1.00	2.00	2.00	5.00	25.40	--	--
0380	1.00	1.00	1.00	2.00	4.00	8.00	15.00	30.54	34.00	1438	1.00	1.00	1.00	2.00	4.00	9.00	18.00	33.00	39.56
0394	--	--	1.20	3.00	5.00	11.00	31.00	--	--	1462	--	--	--	--	--	--	--	--	--
0408	--	--	1.00	1.00	2.50	5.75	12.70	--	--	1492	1.00	1.00	1.00	1.00	2.00	6.00	11.00	25.10	32.55
0427	--	1.00	1.00	1.00	3.00	9.00	12.00	19.92	--	1500	--	--	2.00	3.00	7.00	11.50	18.10	--	--
0428	1.00	1.00	1.00	1.00	4.00	9.00	17.00	34.00	42.95	1528	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.00	35.00
0429	1.00	1.00	1.00	2.00	5.00	11.00	19.80	43.56	60.44	1541	--	1.00	1.00	1.00	2.00	9.25	16.30	24.98	--
0463	1.00	1.00	1.00	1.00	3.00	9.00	15.20	30.92	39.38	1569	1.00	1.00	1.00	1.00	3.00	7.00	13.80	32.24	55.56
0493	--	--	1.90	3.00	5.50	11.25	19.40	--	--	1632	--	--	--	1.00	1.00	1.00	--	--	--
0495	1.00	1.00	1.00	1.00	2.00	5.00	12.00	28.84	40.52	1641	1.00	1.00	1.00	1.00	3.00	6.00	14.20	30.20	36.00
0496	--	--	1.00	1.00	1.00	1.00	3.20	--	--	1646	1.00	1.00	1.00	1.00	2.00	5.00	10.00	20.48	26.00
0498	--	--	1.00	1.00	1.00	1.00	4.10	--	--	1663	--	--	1.00	1.00	2.00	8.00	15.10	--	--
0509	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.00	38.00	1671	1.00	1.00	1.00	1.00	3.00	7.00	14.00	28.18	36.00
0518	1.00	1.00	1.00	1.00	2.00	7.00	13.00	25.00	32.00	1680	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.00	39.00
0521	--	--	1.00	2.00	4.00	11.00	18.40	--	--	1694	1.00	1.00	1.00	1.00	2.00	7.50	13.00	27.36	36.40
0556	1.00	1.00	1.00	2.00	4.00	8.00	12.00	49.28	56.00	1696	1.00	1.00	1.00	2.00	3.00	8.00	15.00	33.00	41.00
0569	1.00	1.00	1.00	1.00	3.00	7.00	13.00	28.00	35.00	1697	--	1.00	1.00	2.00	3.00	8.25	15.70	34.14	--
0572	1.00	1.00	1.00	2.00	4.00	8.00	14.00	30.06	38.03	1698	1.00	1.00	1.00	1.00	2.00	6.00	12.00	25.00	33.00
0576	1.00	1.00	1.00	1.00	4.00	9.00	15.40	37.00	40.40	1720	1.00	1.00	1.00	1.00	1.00	5.00	11.00	25.24	27.24
0580	1.00	1.00	1.00	2.00	3.00	8.75	15.00	34.10	41.35	1761	1.00	1.00	1.00	1.00	6.00	8.00	13.60	28.12	49.24
0587	1.00	1.00	1.00	2.00	4.00	9.00	16.00	32.40	40.40	1773	1.00	1.00	1.00	1.00	3.00	8.00	14.00	27.00	33.83
0605	1.00	1.00	1.00	2.00	4.00	8.00	13.80	27.36	31.40	1810	--	--	1.00	2.00	4.50	7.00	10.00	--	--
0639	1.00	1.00	1.00	1.00	2.00	6.00	11.00	24.00	30.00	1823	--	--	1.00	2.00	4.00	6.50	8.40	--	--
0655	--	--	--	--	--	--	--	--	--	1870	1.00	1.00	1.00	2.00	5.00	10.00	20.00	35.00	47.88
0665	1.00	1.00	1.00	2.00	4.00	8.00	16.00	30.64	38.82	1875	--	--	2.00	2.00	4.00	6.00	9.90	--	--
0689	1.00	1.00	1.00	1.00	3.00	7.00	15.60	35.00	43.00	1876	--	1.00	1.00	2.00	4.00	13.00	19.70	38.04	--
0690	1.00	1.00	1.00	1.00	1.00	4.00	9.00	18.92	25.73	1889	1.00	1.00	1.00	1.00	4.00	9.00	17.00	34.00	39.30
0691	1.00	1.00	1.00	2.00	3.00	8.00	14.00	28.00	34.60	1903	1.00	1.00	1.00	1.00	1.00	4.00	9.00	17.42	20.84
0708	1.00	1.00	1.00	1.00	2.00	5.00	10.00	23.10	31.57	1914	--	--	2.00	3.00	5.00	8.50	15.40	--	--
0738	1.00	1.00	1.00	2.00	4.00	9.00	17.00	30.00	36.00	1920	1.00	1.00	1.00	2.00	4.00	7.00	14.00	28.32	40.48
0776	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.28	35.21	1921	1.00	1.00	1.00	1.00	4.00	8.00	15.00	29.00	36.00
0779	1.00	1.00	1.00	1.00	1.00	4.00	10.00	23.72	31.00	1937	1.00	1.00	1.00	2.00	5.00	10.00	19.00	32.00	39.00
0784	1.00	1.00	1.00	1.00	2.00	5.00	10.00	22.00	28.08	1956	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.00	37.00
0786	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.38	35.92	1970	--	--	1.00	2.00	6.00	10.50	14.00	--	--
0917	1.00	1.00	1.00	2.00	4.00	9.00	16.00	34.00	41.73	2014	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.88	32.72
0923	--	--	1.80	2.00	7.00	16.00	24.40	--	--	2015	1.00	1.00	1.00	1.00	3.00	8.00	15.00	32.00	43.00
0926	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.00	34.00	2019	--	--	1.00	2.00	3.00	9.00	12.00	--	--
0950	--	--	1.00	2.00	2.00	3.25	6.30	--	--	2024	1.00	1.00	1.00	1.00	3.00	8.00	15.00	29.00	36.00
0996	--	--	2.00	3.00	4.00	8.00	10.00	--	--	2042	--	--	1.00	1.00	1.00	4.50	9.00	--	--
1013	1.00	1.00	1.00	1.00	1.00	4.00	9.30	20.64	36.62	2043	--	1.00	1.00	1.00	1.00	4.00	8.00	24.90	--
1017	1.00	1.00	1.00	1.00	3.00	7.00	13.00	26.00	35.52	2048	1.00	1.00	1.00	1.00	2.00	6.00	13.00	27.00	35.67
1042	--	--	2.70	3.00	5.00	13.50	20.80	--	--	2050	--	1.00	1.00	1.00	1.00	7.00	13.00	37.38	--
1048	--	--	1.00	2.00	3.00	5.00	7.60	--	--	2051	--	1.00	1.00	2.00	3.00	6.00	17.20	28.20	--
1053	1.00	1.00	1.00	2.00	4.00	8.00	15.00	31.00	38.10	2053	--	--	1.00	1.00	2.50	7.75	11.80	--	--
1057	1.00	1.00	1.00	2.00	4.00	8.00	15.00	28.58	33.00	2073	1.00	1.00	1.00	2.00	3.00	7.00	14.40	29.00	32.12
1063	--	--	1.70	2.00	5.00	9.25	19.90	--	--	2082	1.00	1.00	1.00	1.00	2.00	5.00	10.00	22.00	29.00
1068	1.00	1.00	1.00	1.00	3.00	8.00	15.00	31.00	38.17	2086	1.00	1.00	1.00	1.00	3.00	8.00	14.00	27.46	32.00
1080	1.00	1.00	1.00	1.00	1.00	4.00	8.00	14.80	30.30	2088	--	1.00	1.00	1.00	3.00	8.50	17.00	26.84	--
1081	1.00	1.00	1.00	2.00	4.00	9.00	18.00	31.00	38.00	2090	1.00	1.00	1.00	1.00	2.				

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Appendix 4–5.2. Empirical distribution of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	1.00	1.00	7.00	13.00	25.00	--	--	3463	--	--	1.00	2.00	5.00	11.00	23.00	--	--
2206	1.00	1.00	1.00	2.00	3.00	8.00	15.00	28.00	34.00	3476	1.00	1.00	1.00	2.00	4.00	8.00	14.00	28.00	35.38
2238	1.00	1.00	1.00	1.00	3.00	7.00	13.00	34.04	40.04	3485	--	--	1.60	2.00	6.00	7.00	11.40	--	--
2240	1.00	1.00	1.00	1.00	1.00	7.00	13.00	19.00	19.00	3507	1.00	1.00	1.00	1.00	2.00	6.25	13.00	26.00	31.00
2242	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.26	36.00	3546	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.00	37.00
2244	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.00	35.00	3547	1.00	1.00	1.00	1.00	3.00	8.00	14.00	32.80	40.40
2247	--	1.00	1.00	2.00	5.00	7.00	11.70	26.84	--	3579	--	1.00	1.00	2.00	4.00	10.00	21.00	49.80	--
2309	1.00	1.00	1.00	2.00	4.00	10.00	17.00	31.56	41.12	3642	1.00	1.00	1.00	1.00	4.00	8.00	15.00	28.00	33.25
2312	1.00	1.00	1.00	1.00	3.00	8.00	13.00	22.00	27.53	3646	1.00	1.00	1.00	2.00	4.00	9.00	16.00	29.00	37.00
2334	--	1.00	1.00	1.00	4.00	9.00	18.40	27.40	--	3668	--	--	2.00	4.00	7.00	14.75	23.00	--	--
2336	1.00	1.00	1.00	1.00	3.00	7.75	13.30	24.56	34.63	3673	--	--	1.00	3.00	5.00	9.00	21.80	--	--
2354	--	--	1.00	1.00	3.00	7.00	16.40	--	--	3686	1.00	1.00	1.00	1.00	2.00	7.00	12.00	25.00	27.63
2355	--	1.00	1.00	2.00	4.00	9.00	22.00	39.00	--	3691	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.00	31.00
2357	1.00	1.00	1.00	1.00	3.00	7.75	16.00	30.00	40.00	3734	--	--	1.00	2.00	4.00	8.00	18.40	--	--
2360	1.00	1.00	1.00	1.00	3.00	7.00	13.00	28.84	37.42	3771	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	28.42
2361	1.00	1.00	1.00	1.00	2.00	5.00	10.00	22.92	34.64	3789	1.00	1.00	1.00	1.00	1.00	7.00	13.00	23.32	40.48
2394	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.00	37.00	3826	1.00	1.00	1.00	2.00	4.00	10.00	14.70	23.02	35.35
2404	1.00	1.00	1.00	1.00	3.00	8.00	15.00	29.00	33.00	3831	1.00	1.00	1.00	2.00	4.00	8.00	14.00	28.00	41.15
2415	1.00	1.00	1.00	2.00	4.00	9.00	16.00	30.00	37.00	3841	1.00	1.00	1.00	1.00	3.00	6.00	11.80	21.00	31.38
2462	1.00	1.00	1.00	1.00	4.00	8.25	15.00	29.00	36.00	3871	1.00	1.00	1.00	2.00	4.00	8.00	16.00	30.68	36.00
2528	1.00	1.00	1.00	1.00	4.00	8.50	14.40	46.32	54.70	3884	--	--	1.40	3.00	5.00	7.00	10.20	--	--
2617	1.00	1.00	1.00	2.00	4.00	9.00	17.00	29.70	40.35	3941	--	1.00	1.00	1.00	5.00	12.25	23.00	37.50	--
2619	1.00	1.00	1.00	1.00	4.00	8.00	14.00	31.28	39.56	3963	--	--	--	1.00	1.00	1.00	--	--	--
2621	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	32.02	4040	1.00	1.00	1.00	2.00	4.00	8.00	14.80	30.00	33.56
2675	1.00	1.00	1.00	1.00	3.00	7.00	14.00	30.10	34.00	4058	--	--	1.00	1.75	3.00	5.00	9.90	--	--
2676	1.00	1.00	1.00	1.00	2.00	6.00	11.00	23.00	27.57	4098	1.00	1.00	1.00	1.00	2.00	4.00	9.00	19.00	23.00
2679	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.00	32.49	4100	1.00	1.00	1.00	2.00	3.00	7.00	13.00	27.56	33.68
2715	1.00	1.00	1.00	2.00	4.00	8.00	15.00	28.90	34.00	4137	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.00	23.00
2744	1.00	1.00	1.00	1.00	3.00	6.00	13.00	26.24	35.00	4191	1.00	1.00	1.00	1.00	3.00	7.00	14.00	28.00	36.48
2758	1.00	1.00	1.00	2.00	3.00	9.00	18.00	36.12	60.28	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	1.00	1.00	3.00	7.00	24.80	--	--	4257	1.00	1.00	1.00	1.00	3.00	7.00	14.00	27.80	34.00
2797	1.00	1.00	1.00	1.00	2.00	6.00	11.00	23.00	30.02	4258	1.00	1.00	1.00	1.00	2.00	7.00	12.50	23.70	37.35
2811	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.50	33.25	4278	1.00	1.00	1.00	2.00	4.00	8.00	15.00	29.00	36.84
2813	--	--	1.00	1.00	2.50	5.00	9.70	--	--	4299	1.00	1.00	1.00	1.00	2.00	5.00	12.00	22.20	29.80
2814	--	--	1.00	1.00	1.00	5.50	25.00	--	--	4300	1.00	1.00	1.00	1.00	3.00	8.00	16.00	33.00	41.44
2815	1.00	1.00	1.00	1.00	2.00	5.00	10.00	19.00	21.75	4305	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.00	38.91
2818	1.00	1.00	1.00	1.00	3.00	8.00	16.00	29.16	37.00	4307	1.00	1.00	1.00	1.00	3.00	8.00	17.40	37.08	49.12
2986	1.00	1.00	1.00	2.00	5.00	11.00	19.00	38.42	50.28	4309	1.00	1.00	1.00	2.00	3.00	8.00	15.00	30.00	36.00
3005	1.00	1.00	1.00	1.00	3.00	7.00	13.00	28.00	33.00	4311	1.00	1.00	1.00	2.00	4.00	8.00	15.00	30.00	38.99
3033	1.00	1.00	1.00	2.00	3.00	5.00	10.00	21.00	26.00	4313	1.00	1.00	1.00	1.00	4.00	8.00	16.90	30.98	41.97
3034	--	--	--	--	1.00	--	--	--	--	4319	1.00	1.00	1.00	2.00	4.00	8.00	14.40	31.40	32.94
3047	--	--	1.00	2.00	4.00	8.00	13.20	--	--	4329	1.00	1.00	1.00	2.00	3.00	8.00	16.00	31.00	38.92
3103	--	--	1.00	1.00	2.50	8.00	12.50	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.00	37.00	4375	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.00	28.00
3156	1.00	1.00	1.00	1.00	3.00	7.50	15.00	30.64	34.64	4392	1.00	1.00	1.00	2.00	5.00	11.00	20.00	43.10	49.91
3171	1.00	1.00	1.00	2.00	4.00	9.00	16.00	29.00	37.00	4425	1.00	1.00	1.00	1.00	2.00	5.00	10.00	24.00	33.73
3189	1.00	1.00	1.00	1.00	2.00	6.00	11.00	20.42	34.15	4440	1.00	1.00	1.00	2.00	4.00	9.00	16.00	31.00	37.20
3260	1.00	1.00	1.00	1.00	3.00	7.00	14.00	24.64	26.80	4476	1.00	1.00	1.00	1.00	3.00	7.00	12.00	25.00	31.00
3267	1.00	1.00	1.00	2.00	4.00	7.00	16.40	41.22	62.01	4498	--	--	1.00	1.00	2.00	4.00	8.00	--	--
3270	1.00	1.00	1.00	1.00	2.00	5.00	9.00	20.00	26.08	4517	1.00	1.00	1.00	2.00	4.00	8.00	15.00	31.00	38.00
3272	--	--	1.00	1.00	1.50	3.00	8.50	--	--	4520	1.00	1.00	1.00	1.00	2.00	6.00	11.00	21.64	26.32
3277	--	--	1.00	1.00	1.00	7.00	18.40	--	--	4525	--	--	1.60	2.00	4.00	8.00	16.40	--	--
3278	1.00	1.00	1.00	1.00	2.00	5.00	9.00	25.76	33.52	4563	--	--	1.00	1.75	3.50	7.25	10.90	--	--
3280	1.00	1.00	1.00	1.00	3.00	5.00	11.00	24.66	34.97	4570	1.00	1.00	1.00	1.00	2.00	6.00	13.00	28.00	37.00
3281	--	--	1.00	1.00	2.00	3.25	8.60	--	--	4577	1.00	1.00	1.00	1.00	3.00	8.00	14.00	28.80	35.00
3283	1.00	1.00	1.00	2.00	4.00	10.00	17.00	35.00	44.48	4591	1.00	1.00	1.00	2.00	5.00	10.00	18.00	31.00	38.00
3284	1.00	1.00	1.00	1.00	3.00	7.00	14.00	26.00	32.00	4670	1.00	1.00	1.00	1.00	2.00	6.00	11.00	24.00	30.95
3285	1.00	1.00	1.00	1.00	2.00	6.00	11.00	23.00	28.00	4671	1.00	1.00	1.00	1.00	1.00	7.00	13.00	22.60	26.80
3329	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.18	36.00	4679	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	31.00
3335	1.00	1.00	1.00	2.00	4.00	10.00	17.00	33.36	45.03	4696	--	--	1.00	1.00	3.00	6.00	8.20	--	--
3370	1.00	1.00	1.00	2.00	4.00	9.00	16.00	30.00	37.00	4703	1.00	1.00	1.00	1.00	3.00	7.25	12.00	28.30	41.22
3410	1.00	1.00	1.00	1.00	3.00	6.00	12.00	25.00	30.00	4704	1.00	1.00	1.00	2.00	4.00	10.00	18.00	32.30	42.95
3415	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	31.00	4731	1.00	1.00	1.00	1.00	3.00	10.00	17.20	32.00	32.62
3430	1.00	1.00	1.00	1.00	3.00	8.00	15.00	31.00	38.09	4792	1.00	1.00	1.00	1.00	2.00	6.00	10.00	22.00	27.89
3431	1.00	1.00	1.00	1.00	1.00	7.00	18.70	31.00	36.07	4819	1.00	1.00	1.00	1.00	3.00	8.00	14.00	24.68	26.00
3441	--	--	1.00	1.00	3.00	8.75	13.00	--	--	4852	--	--	1.00	1.00	1				

Appendix 4–5.2. Empirical distribution of storm duration defined by 8-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	1.00	2.00	6.00	12.00	26.00	32.27	5957	1.00	1.00	1.00	1.00	3.00	6.00	12.00	25.00	31.60
4934	--	--	--	1.00	2.00	9.75	--	--	--	5958	1.00	1.00	1.00	2.00	3.00	7.00	15.00	26.80	32.40
4972	1.00	1.00	1.00	1.00	3.00	7.00	14.00	27.54	33.27	5973	1.00	1.00	1.00	2.00	5.00	8.00	16.00	46.44	65.58
4973	1.00	1.00	1.00	2.00	5.00	9.00	17.00	28.00	33.13	5996	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.00	31.80
4974	1.00	1.00	1.00	1.00	3.00	7.00	12.00	24.04	32.00	6017	1.00	1.00	1.00	1.00	3.00	8.00	13.00	24.54	27.59
4975	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.38	30.69	6024	1.00	1.00	1.00	2.00	4.00	9.50	18.00	42.72	49.72
4978	1.00	1.00	1.00	1.00	2.00	7.00	13.40	28.00	32.68	6050	--	--	1.00	5.00	8.00	12.50	13.90	--	--
4979	--	--	1.30	3.75	7.00	14.25	27.10	--	--	6104	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.00	29.00
4982	1.00	1.00	1.00	2.00	3.00	8.00	14.00	27.46	34.00	6108	1.00	1.00	1.00	1.00	3.00	8.00	15.00	29.00	35.00
5018	1.00	1.00	1.00	2.00	4.00	8.00	15.00	31.44	41.44	6136	1.00	1.00	1.00	1.00	2.00	4.00	9.00	19.00	26.13
5048	1.00	1.00	1.00	1.00	2.00	5.00	11.00	24.14	30.00	6166	--	1.00	1.00	2.00	3.00	7.00	11.40	32.12	--
5049	1.00	1.00	1.00	1.00	1.00	5.00	9.60	12.92	15.88	6176	1.00	1.00	1.00	2.00	4.00	10.00	18.00	36.58	42.16
5056	--	--	--	1.00	4.00	12.50	--	--	--	6177	1.00	1.00	1.00	1.00	3.00	8.00	14.00	28.00	36.00
5057	1.00	1.00	1.00	1.00	2.00	7.00	16.00	36.60	43.00	6210	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	31.31
5060	1.00	1.00	1.00	2.00	3.00	7.50	16.00	37.88	51.16	6211	1.00	1.00	1.00	1.00	2.00	7.00	15.00	29.56	39.92
5081	1.00	1.00	1.00	2.00	5.00	11.00	18.00	32.00	40.16	6270	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.60	29.90
5094	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	30.46	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	1.00	3.00	7.00	13.10	28.00	35.00	6276	--	--	1.00	3.25	5.50	10.50	17.60	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	2.00	4.00	9.00	16.00	29.28	35.00
5123	--	--	1.00	2.00	3.00	7.50	14.50	--	--	6434	--	--	1.00	2.00	5.00	8.00	18.40	--	--
5192	1.00	1.00	1.00	1.00	3.00	8.00	15.00	27.00	33.00	6504	1.00	1.00	1.00	1.00	2.00	5.00	11.00	23.00	30.74
5193	1.00	1.00	1.00	1.00	3.00	8.00	15.00	28.00	35.00	6558	--	--	1.00	2.00	3.50	8.75	19.30	--	--
5224	1.00	1.00	1.00	1.00	4.00	8.00	16.00	28.20	36.40	6615	1.00	1.00	1.00	1.00	2.00	5.00	9.00	19.86	27.72
5228	1.00	1.00	1.00	1.00	3.00	8.00	14.20	29.08	44.04	6660	1.00	1.00	1.00	1.00	4.00	9.00	18.80	40.56	43.52
5235	--	--	1.00	2.00	4.00	13.00	20.60	--	--	6663	1.00	1.00	1.00	1.00	2.00	5.00	12.60	27.20	35.16
5247	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.00	32.00	6734	1.00	1.00	1.00	1.00	3.00	8.00	15.00	27.00	34.00
5258	1.00	1.00	1.00	2.00	4.00	9.00	16.00	32.00	37.72	6736	1.00	1.00	1.00	1.00	2.00	5.00	11.00	24.02	31.00
5303	1.00	1.00	1.00	2.00	3.00	8.00	15.00	27.00	37.89	6740	--	--	1.80	4.00	8.00	14.50	35.40	--	--
5312	1.00	1.00	1.00	1.00	2.00	6.00	11.00	24.00	30.00	6750	1.00	1.00	1.00	1.00	1.00	7.00	13.80	39.16	46.78
5341	--	--	1.00	2.00	4.00	7.00	26.00	--	--	6757	1.00	1.00	1.00	1.00	4.00	8.00	15.50	30.00	35.00
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.80	35.00
5348	1.00	1.00	1.00	1.00	3.00	7.00	14.00	25.00	30.86	6776	1.00	1.00	1.00	1.00	2.00	6.00	11.00	23.00	28.00
5358	1.00	1.00	1.00	2.00	3.00	7.00	13.00	25.78	32.39	6788	1.00	1.00	1.00	2.00	4.00	9.00	13.00	25.16	29.80
5398	1.00	1.00	1.00	2.00	4.00	9.00	17.00	32.26	38.26	6792	1.00	1.00	1.00	1.00	2.00	4.00	8.00	19.00	22.00
5410	1.00	1.00	1.00	1.00	2.00	5.00	11.00	24.78	30.00	6794	--	--	1.00	3.50	7.00	12.50	21.00	--	--
5411	1.00	1.00	1.00	1.00	3.00	7.00	14.00	29.00	35.00	6834	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	30.00
5424	1.00	1.00	1.00	1.00	5.00	10.25	19.00	40.04	64.91	6893	1.00	1.00	1.00	1.00	2.00	4.00	9.00	19.04	26.00
5429	1.00	1.00	1.00	1.00	3.00	7.00	15.00	29.00	36.00	6935	1.00	1.00	1.00	1.00	2.00	5.00	9.00	21.00	26.61
5431	--	--	1.00	3.75	10.00	15.25	23.50	--	--	6981	1.00	1.00	1.00	2.00	3.00	8.00	16.20	33.04	38.68
5461	1.00	1.00	1.00	2.00	4.00	10.00	17.00	35.00	41.00	7020	1.00	1.00	1.00	2.00	5.00	12.00	19.30	41.18	44.53
5463	1.00	1.00	1.00	1.00	2.00	7.00	12.00	24.00	29.00	7060	1.00	1.00	1.00	1.00	2.00	5.00	11.00	19.00	27.00
5471	--	--	1.00	1.00	1.00	1.00	6.40	--	--	7066	1.00	1.00	1.00	1.00	4.00	8.00	15.00	28.02	36.00
5477	--	--	1.00	1.00	2.00	5.00	17.40	--	--	7074	1.00	1.00	1.00	1.00	2.00	5.00	10.00	21.00	28.00
5528	1.00	1.00	1.00	2.00	4.00	8.00	15.00	27.64	32.00	7097	1.00	1.00	1.00	2.00	3.00	8.00	15.80	29.56	48.72
5579	--	--	--	--	15.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	3.00	7.00	13.00	29.00	35.00
5580	--	--	1.00	2.00	4.00	5.50	13.00	--	--	7140	1.00	1.00	1.00	1.00	3.00	7.00	14.00	30.00	35.39
5589	1.00	1.00	1.00	1.00	2.00	5.00	8.00	20.00	24.08	7173	1.00	1.00	1.00	1.00	3.00	8.00	16.00	34.78	45.89
5590	1.00	1.00	1.00	1.00	3.00	6.00	16.00	30.40	43.08	7174	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.00	40.57
5591	1.00	1.00	1.00	2.00	3.00	5.00	9.00	20.00	26.12	7213	1.00	1.00	1.00	2.00	3.00	8.00	16.00	30.22	36.61
5592	1.00	1.00	1.00	2.00	3.00	5.00	9.00	21.00	33.00	7243	1.00	1.00	1.00	1.00	2.00	6.00	12.00	27.00	35.00
5594	1.00	1.00	1.00	1.00	2.00	4.00	8.20	21.88	29.42	7262	1.00	1.00	1.00	1.00	1.00	1.00	7.00	19.00	30.28
5595	--	--	--	--	1.50	--	--	--	--	7274	1.00	1.00	1.00	1.00	3.00	8.00	11.00	23.80	29.40
5596	1.00	1.00	1.00	1.00	1.00	3.00	8.00	15.00	21.00	7300	1.00	1.00	1.00	2.00	3.00	7.00	14.00	24.94	31.00
5600	1.00	1.00	1.00	2.00	3.00	5.00	11.00	28.94	38.47	7311	--	--	1.00	1.00	3.00	6.75	9.70	--	--
5618	--	--	2.00	2.00	4.00	9.50	12.40	--	--	7363	--	--	1.00	2.00	4.00	9.75	16.20	--	--
5650	--	--	1.10	2.25	5.50	9.00	11.90	--	--	7422	1.00	1.00	1.00	1.00	3.00	7.00	13.00	27.00	34.30
5656	1.00	1.00	1.00	1.00	1.00	4.00	10.00	22.00	27.46	7431	1.00	1.00	1.00	1.00	3.00	6.00	12.00	29.74	34.00
5658	1.00	1.00	1.00	2.00	4.00	8.00	15.00	32.00	42.16	7481	1.00	1.00	1.00	1.00	2.00	5.00	11.00	23.00	33.55
5661	1.00	1.00	1.00	1.00	1.00	5.00	10.90	26.98	38.95	7497	1.00	1.00	1.00	1.00	2.00	6.00	12.00	24.84	30.00
5666	--	--	1.00	2.00	3.50	8.75	18.30	--	--	7498	1.00	1.00	1.00	1.00	2.00	7.00	12.00	26.00	29.43
5695	1.00	1.00	1.00	1.00	3.00	9.00	15.00	29.94	36.47	7499	1.00	1.00	1.00	1.00	2.00	7.00	12.00	23.00	28.23
5742	--	--	1.00	1.00	5.00	8.50	16.60	--	--	7531	1.00	1.00	1.00	2.00	4.00	10.00	19.90	47.66	55.88
5766	--	--	1.00	2.00	4.00	10.00	16.00	--	--	7534	1.00	1.00	1.00	1.00	3.00	7.00	14.00	33.02	34.00
5770	1.00	1.00	1.00	1.00	3.00	7.00	13.00	25.00	33.00	7556	1.00	1.00	1.00	1.00	3.00	7.00	13.00	24.00	29.00
5775	--	--	1.00	1.00	3.00	7.25	16.50	--	--	7594	1.00	1.00	1.00	2.00	4.00	8.00	15.00	32.90	41.00
5779	--	--	1.00	1.00	6.50	10.25	25.10	--	--	7596	1.00	1.00	1.00	2.00	3.00	7.00	14.50	35.50	54.50
5840	1.00	1.00	1.00	2.00															

Appendix 4–5.3. Empirical distribution of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	5.00	10.00	13.00	--	--	--	1154	1.00	1.00	1.00	1.00	1.00	13.00	25.00	47.08	54.04
0016	1.00	1.00	1.00	2.00	4.00	10.00	19.00	39.00	51.10	1165	1.00	1.00	1.00	2.00	4.00	10.00	18.00	39.74	48.74
0050	1.00	1.00	1.00	2.00	5.00	12.00	21.00	37.68	45.34	1185	1.00	1.00	1.00	1.00	2.00	6.00	13.00	34.40	38.40
0054	--	1.00	1.00	1.00	4.00	7.50	17.00	25.00	--	1186	1.00	1.00	1.00	1.50	4.00	9.50	15.00	54.12	57.82
0120	--	--	1.30	4.00	5.50	17.75	53.40	--	--	1188	--	--	1.00	1.00	3.00	10.25	25.70	--	--
0145	1.00	1.00	1.00	1.00	1.00	7.00	19.00	54.40	67.00	1245	--	--	2.00	4.00	8.00	18.00	30.40	--	--
0146	--	--	1.00	3.25	6.00	11.00	25.00	--	--	1246	1.00	1.00	1.00	1.00	2.00	9.00	17.00	34.00	37.00
0174	1.00	1.00	1.00	1.00	2.00	5.00	12.00	28.86	37.43	1267	1.00	1.00	1.00	2.00	4.00	9.00	16.50	36.90	47.00
0178	--	--	1.00	1.75	3.00	8.25	21.40	--	--	1304	1.00	1.00	1.00	2.00	4.00	11.00	20.80	38.76	49.00
0179	1.00	1.00	1.00	2.00	3.00	5.00	11.00	28.80	38.90	1325	1.00	1.00	1.00	2.00	4.00	10.00	22.00	37.14	51.14
0202	1.00	1.00	1.00	1.00	1.00	5.00	12.00	25.80	30.30	1429	1.00	1.00	1.00	1.00	3.00	9.00	18.00	35.90	45.45
0206	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.88	36.94	1431	1.00	1.00	1.00	2.00	4.00	11.00	23.00	43.00	51.66
0208	--	--	--	--	7.00	--	--	--	--	1432	1.00	1.00	1.00	2.00	4.00	11.00	22.00	44.32	54.00
0211	1.00	1.00	1.00	2.00	4.00	10.00	19.00	37.00	44.00	1433	1.00	1.00	1.00	2.00	4.00	11.00	23.00	42.00	51.50
0244	--	--	1.00	2.00	6.50	15.00	27.00	59.50	--	1434	1.00	1.00	1.00	2.00	4.00	10.00	21.00	39.00	45.92
0248	1.00	1.00	1.00	1.00	2.00	6.00	13.00	31.68	39.00	1435	1.00	1.00	1.00	2.00	4.00	11.00	22.00	39.44	48.16
0262	1.00	1.00	1.00	2.00	4.00	11.00	19.00	35.00	45.00	1436	1.00	1.00	1.00	2.00	5.00	12.00	23.00	41.00	50.00
0271	--	--	2.00	4.00	9.50	13.75	20.10	--	--	1437	--	--	1.00	2.00	2.00	8.00	28.60	--	--
0380	1.00	1.00	1.00	2.00	4.00	9.00	19.00	33.88	37.91	1438	1.00	1.00	1.00	2.00	4.00	11.00	23.00	41.80	50.80
0394	--	--	--	2.50	5.00	21.00	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	1.00	2.00	5.00	10.00	18.20	--	--	1492	1.00	1.00	1.00	1.00	2.00	7.00	15.00	35.00	44.01
0427	--	1.00	1.00	1.00	3.00	10.50	22.20	56.68	--	1500	--	--	2.00	3.00	7.00	10.00	19.20	--	--
0428	1.00	1.00	1.00	2.00	4.00	12.00	23.00	45.00	54.63	1528	1.00	1.00	1.00	1.00	2.00	7.00	15.00	34.52	44.76
0429	1.00	1.00	1.00	2.00	5.00	12.25	30.00	65.50	75.25	1541	--	1.00	1.00	1.00	2.50	10.25	18.40	30.70	--
0463	1.00	1.00	1.00	1.00	3.00	9.00	19.40	31.04	39.56	1569	1.00	1.00	1.00	1.00	4.00	9.00	18.00	53.92	55.99
0493	--	--	1.80	3.00	6.00	12.00	22.20	--	--	1632	--	--	--	1.00	1.00	1.00	--	--	--
0495	1.00	1.00	1.00	1.00	2.00	6.00	16.80	32.96	50.16	1641	1.00	1.00	1.00	1.75	3.00	7.00	17.50	36.70	40.55
0496	--	--	1.00	1.00	1.00	1.00	3.20	--	--	1646	1.00	1.00	1.00	1.00	2.00	6.00	13.00	26.00	35.00
0498	--	--	1.00	1.00	1.00	1.00	4.10	--	--	1663	--	--	1.00	1.00	2.00	12.00	28.40	--	--
0509	1.00	1.00	1.00	1.00	4.00	10.00	20.00	42.86	51.43	1671	1.00	1.00	1.00	1.00	3.00	9.00	19.00	36.00	48.49
0518	1.00	1.00	1.00	1.00	3.00	9.00	17.00	33.24	41.00	1680	1.00	1.00	1.00	2.00	4.00	11.00	20.00	40.20	49.30
0521	--	--	1.00	3.00	4.00	14.00	20.80	--	--	1694	1.00	1.00	1.00	1.00	3.00	10.00	17.30	43.00	43.53
0556	1.00	1.00	1.00	2.00	5.00	9.00	16.20	50.96	56.00	1696	1.00	1.00	1.00	2.00	4.00	9.00	19.00	37.76	49.19
0569	1.00	1.00	1.00	1.00	3.00	8.00	17.00	37.00	43.64	1697	--	1.00	1.00	2.00	3.00	9.50	19.40	37.88	--
0572	1.00	1.00	1.00	2.00	4.00	9.00	18.00	38.64	45.82	1698	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.12	37.12
0576	1.00	1.00	1.00	2.00	5.00	10.00	25.00	48.76	67.84	1720	1.00	1.00	1.00	1.00	1.00	6.00	14.00	36.66	50.62
0580	1.00	1.00	1.00	2.00	4.00	10.00	19.00	38.22	46.27	1761	1.00	1.00	1.00	1.00	7.00	12.00	19.00	39.36	53.44
0587	1.00	1.00	1.00	2.00	5.00	11.00	22.00	39.00	51.00	1773	1.00	1.00	1.00	1.00	4.00	10.00	18.00	35.00	41.12
0605	1.00	1.00	1.00	2.00	4.00	10.00	20.00	30.90	49.59	1810	--	--	1.00	2.00	4.50	7.00	15.50	--	--
0639	1.00	1.00	1.00	1.00	2.00	6.00	15.00	32.00	38.00	1823	--	--	1.40	2.00	5.00	8.00	11.60	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	1.00	1.00	1.00	2.00	5.00	10.75	24.90	45.54	56.00
0665	1.00	1.00	1.00	2.00	4.00	10.00	20.00	40.00	46.00	1875	--	--	1.80	2.50	5.00	7.00	21.20	--	--
0689	1.00	1.00	1.00	1.00	3.00	9.00	21.00	44.92	58.00	1876	--	--	1.00	2.00	7.00	16.50	21.00	--	--
0690	1.00	1.00	1.00	1.00	2.00	5.00	13.00	26.56	31.00	1889	1.00	1.00	1.00	1.00	5.00	14.75	26.10	56.00	73.24
0691	1.00	1.00	1.00	2.00	4.00	9.00	18.00	34.00	41.32	1903	1.00	1.00	1.00	1.00	2.00	6.00	13.00	22.00	29.50
0708	1.00	1.00	1.00	1.00	2.00	7.00	13.80	29.96	46.52	1914	--	--	2.10	3.25	5.00	9.50	18.80	--	--
0738	1.00	1.00	1.00	2.00	5.00	11.00	21.00	36.00	43.83	1920	1.00	1.00	1.00	2.00	4.00	8.00	18.00	35.86	52.58
0776	1.00	1.00	1.00	1.00	3.00	7.50	16.00	34.00	41.00	1921	1.00	1.00	1.00	2.00	4.00	10.00	19.00	35.00	41.00
0779	1.00	1.00	1.00	1.00	1.00	5.00	12.00	30.16	37.00	1937	1.00	1.00	1.00	2.00	5.00	13.00	23.00	42.48	52.24
0784	1.00	1.00	1.00	1.00	2.00	6.00	14.00	33.06	41.00	1956	1.00	1.00	1.00	1.00	3.00	9.00	18.00	37.00	45.00
0786	1.00	1.00	1.00	1.00	3.00	10.00	20.00	40.00	50.50	1970	--	--	1.00	2.25	6.00	10.75	33.50	--	--
0917	1.00	1.00	1.00	2.00	4.00	10.00	20.00	40.00	51.00	2014	1.00	1.00	1.00	1.00	3.00	10.00	21.00	40.00	51.00
0923	--	--	1.80	2.00	9.00	16.00	24.40	--	--	2015	1.00	1.00	1.00	1.00	3.00	10.00	21.00	43.00	52.71
0926	1.00	1.00	1.00	1.00	4.00	9.00	19.00	34.00	42.87	2019	--	--	1.00	2.00	5.00	10.00	15.20	--	--
0950	--	--	1.00	2.00	2.00	3.50	6.40	--	--	2024	1.00	1.00	1.00	1.00	4.00	10.00	19.00	36.10	44.55
0996	--	--	2.50	3.00	8.00	17.50	22.50	--	--	2042	--	--	1.00	1.00	2.50	8.00	11.10	--	--
1013	1.00	1.00	1.00	1.00	1.00	5.00	12.40	26.48	51.40	2043	--	1.00	1.00	1.00	1.00	5.25	13.60	35.34	--
1017	1.00	1.00	1.00	1.00	3.00	9.00	17.40	36.48	44.24	2048	1.00	1.00	1.00	1.00	2.00	7.00	16.00	35.18	47.00
1042	--	--	3.00	4.00	13.50	19.00	24.80	--	--	2050	--	1.00	1.00	1.00	1.00	7.00	25.00	54.58	--
1048	--	--	1.00	2.00	3.00	5.00	7.60	--	--	2051	--	1.00	1.00	2.00	3.00	6.50	18.00	30.68	--
1053	1.00	1.00	1.00	2.00	4.00	10.50	18.60	38.64	52.30	2053	--	--	1.00	1.00	2.50	7.75	11.80	--	--
1057	1.00	1.00	1.00	2.00	4.00	10.00	18.00	35.00	44.12	2073	1.00	1.00	1.00	2.00	4.00	8.00	18.00	40.00	52.00
1063	--	--	1.30	2.75	7.00	17.50	24.80	--	--	2082	1.00	1.00	1.00	1.00	2.00	6.00	13.00	31.00	38.00
1068	1.00	1.00	1.00	1.00	4.00	10.00	19.00	37.00	47.00	2086	1.00	1.00	1.00	1.00	4.00	9.00	19.00	36.00	42.00
1080	1.00	1.00	1.00	1.00	2.00	5.00	12.00	28.36	33.78	2088	--	--	1.00	1.00	6.00	12.00	23.00	--	--
1081	1.00	1.00	1.00	2.00	5.00	12.00	21.00	36.00	44.40	2090	1.00	1.00	1.						

280 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–5.3. Empirical distribution of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	1.00	1.00	7.00	25.00	46.20	--	--	3463	--	--	1.00	2.00	4.50	11.00	25.20	--	--
2206	1.00	1.00	1.00	2.00	4.00	9.00	17.00	40.00	49.00	3476	1.00	1.00	1.00	2.00	4.00	9.50	18.00	37.00	42.00
2238	1.00	1.00	1.00	1.00	3.00	8.00	17.70	42.76	55.29	3485	--	--	1.30	3.75	7.00	12.25	20.40	--	--
2240	--	1.00	1.00	1.00	1.00	7.00	19.00	26.20	--	3507	1.00	1.00	1.00	1.00	2.00	8.00	18.00	31.42	36.21
2242	1.00	1.00	1.00	2.00	4.00	11.00	23.00	39.00	47.54	3546	1.00	1.00	1.00	1.00	4.00	10.00	20.00	38.00	45.00
2244	1.00	1.00	1.00	1.00	4.00	10.00	20.00	38.00	46.00	3547	1.00	1.00	1.00	1.00	3.00	8.00	20.00	37.88	50.61
2247	--	1.00	1.00	2.00	5.00	9.00	16.00	30.20	--	3579	--	1.00	1.00	2.00	4.00	10.00	21.40	50.08	--
2309	1.00	1.00	1.00	2.00	5.00	12.00	22.00	40.22	45.37	3642	1.00	1.00	1.00	1.00	4.00	10.00	19.00	34.00	41.84
2312	1.00	1.00	1.00	1.00	3.00	10.00	17.00	30.80	40.20	3646	1.00	1.00	1.00	2.00	5.00	10.00	20.00	34.00	43.00
2334	--	1.00	1.00	1.00	5.00	12.25	21.00	31.34	--	3668	--	--	2.10	4.00	11.00	18.75	29.60	--	--
2336	1.00	1.00	1.00	1.00	3.00	9.00	16.30	30.00	34.73	3673	--	--	1.60	3.00	6.00	19.50	41.00	--	--
2354	--	--	1.00	1.00	3.00	12.00	23.20	--	--	3686	1.00	1.00	1.00	1.00	3.00	9.00	15.00	32.54	40.54
2355	--	1.00	1.00	2.00	4.00	9.50	25.00	54.10	--	3691	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.70	38.35
2357	1.00	1.00	1.00	1.00	3.00	10.00	21.00	40.00	55.83	3734	--	--	1.00	2.00	5.50	11.50	31.40	--	--
2360	1.00	1.00	1.00	1.00	3.00	9.00	18.00	35.00	45.09	3771	1.00	1.00	1.00	1.00	2.00	8.00	15.00	29.00	36.81
2361	1.00	1.00	1.00	1.00	3.00	6.00	14.30	30.56	41.65	3789	1.00	1.00	1.00	1.00	1.00	7.00	13.00	40.84	54.28
2394	1.00	1.00	1.00	2.00	4.00	11.00	20.00	38.00	46.07	3826	1.00	1.00	1.00	2.00	4.00	11.00	18.00	34.92	52.18
2404	1.00	1.00	1.00	1.00	4.00	10.00	19.00	34.00	41.00	3831	1.00	1.00	1.00	2.00	4.00	10.00	17.00	42.82	53.82
2415	1.00	1.00	1.00	2.00	5.00	11.00	21.00	38.36	47.00	3841	1.00	1.00	1.00	1.00	3.00	8.00	16.00	33.70	48.75
2462	1.00	1.00	1.00	1.00	4.00	10.00	18.00	34.80	40.20	3871	1.00	1.00	1.00	2.00	4.00	10.00	20.20	41.32	50.22
2528	1.00	1.00	1.00	1.00	4.00	10.00	24.30	52.32	55.49	3884	--	--	1.20	3.50	6.00	8.50	14.00	--	--
2617	1.00	1.00	1.00	2.00	5.00	10.00	18.00	45.60	53.55	3941	--	1.00	1.00	2.00	7.00	15.00	25.00	75.80	--
2619	1.00	1.00	1.00	1.00	4.00	10.00	19.90	37.90	67.49	3963	--	--	--	1.00	1.00	1.00	--	--	--
2621	1.00	1.00	1.00	1.00	3.00	8.00	17.00	33.00	41.74	4040	1.00	1.00	1.00	2.00	4.00	8.00	18.00	32.02	43.02
2675	1.00	1.00	1.00	1.00	3.00	8.50	17.00	34.00	41.00	4058	--	--	1.00	2.00	3.00	6.00	21.00	--	--
2676	1.00	1.00	1.00	1.00	2.00	7.00	14.00	30.00	38.00	4098	1.00	1.00	1.00	1.00	2.00	6.00	13.00	26.00	31.00
2679	1.00	1.00	1.00	1.00	3.00	8.00	17.00	36.00	44.00	4100	1.00	1.00	1.00	2.00	3.00	9.00	16.00	36.30	46.55
2715	1.00	1.00	1.00	2.00	4.00	10.00	19.00	33.00	41.82	4137	1.00	1.00	1.00	1.00	2.00	7.00	15.00	30.00	35.50
2744	1.00	1.00	1.00	1.00	3.00	8.00	18.00	36.00	46.50	4191	1.00	1.00	1.00	1.00	3.00	9.00	19.00	37.00	45.00
2758	1.00	1.00	1.00	2.00	4.00	13.25	23.70	59.58	78.91	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	1.00	1.00	4.00	10.00	24.80	--	--	4257	1.00	1.00	1.00	1.00	3.00	9.00	19.00	34.00	41.00
2797	1.00	1.00	1.00	1.00	3.00	7.00	15.00	31.00	38.00	4258	1.00	1.00	1.00	1.00	3.00	9.25	19.00	33.02	40.21
2811	1.00	1.00	1.00	1.00	3.00	7.00	16.00	33.00	40.00	4278	1.00	1.00	1.00	2.00	4.00	9.00	18.00	36.00	48.76
2813	--	--	1.00	1.00	3.00	7.00	14.80	--	--	4299	1.00	1.00	1.00	1.00	3.00	5.00	13.40	28.92	34.70
2814	--	--	1.00	1.00	1.00	5.50	25.00	--	--	4300	1.00	1.00	1.00	2.00	4.00	11.00	21.00	44.00	51.00
2815	1.00	1.00	1.00	1.00	2.00	7.00	13.00	24.04	28.08	4305	1.00	1.00	1.00	1.00	4.00	11.00	21.00	43.00	55.00
2818	1.00	1.00	1.00	1.00	3.00	10.00	19.50	43.30	51.60	4307	1.00	1.00	1.00	1.00	4.00	12.00	25.00	50.80	66.50
2986	1.00	1.00	1.00	2.00	5.00	14.00	26.00	50.00	54.32	4309	1.00	1.00	1.00	2.00	3.00	9.00	19.00	39.00	49.00
3005	1.00	1.00	1.00	1.00	3.00	9.00	17.00	33.00	39.76	4311	1.00	1.00	1.00	2.00	4.00	10.00	20.00	41.00	49.00
3033	1.00	1.00	1.00	2.00	3.00	6.00	12.00	25.06	30.06	4313	1.00	1.00	1.00	2.00	4.50	11.00	20.30	42.66	55.33
3034	--	--	--	--	1.00	--	--	--	--	4319	--	1.00	1.00	2.00	4.50	8.25	20.30	34.16	--
3047	--	--	1.00	2.00	4.50	9.25	15.00	--	--	4329	1.00	1.00	1.00	2.00	4.00	10.00	21.00	40.00	50.00
3103	--	--	1.00	1.00	2.00	8.00	13.60	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	2.00	4.00	11.00	20.00	37.00	44.00	4375	1.00	1.00	1.00	1.00	2.00	7.00	14.00	31.24	39.48
3156	1.00	1.00	1.00	1.00	4.00	11.00	19.40	36.56	41.68	4392	1.00	1.00	1.00	2.00	6.00	15.00	26.10	54.82	61.82
3171	1.00	1.00	1.00	2.00	4.00	10.00	20.00	38.00	46.00	4425	1.00	1.00	1.00	1.00	2.00	6.00	14.00	31.86	42.72
3189	1.00	1.00	1.00	1.00	2.00	8.00	15.00	33.16	49.24	4440	1.00	1.00	1.00	2.00	4.00	11.00	21.00	36.00	49.10
3260	1.00	1.00	1.00	1.00	3.00	8.00	17.00	33.20	46.90	4476	1.00	1.00	1.00	1.00	3.00	9.00	17.00	31.00	35.94
3267	1.00	1.00	1.00	2.00	4.00	8.00	17.00	41.52	77.88	4498	--	--	1.00	1.00	2.00	4.00	25.20	--	--
3270	1.00	1.00	1.00	1.00	2.00	6.00	13.70	27.00	32.47	4517	1.00	1.00	1.00	2.00	4.00	10.00	19.00	39.00	45.28
3272	--	--	1.00	1.00	2.00	4.00	11.60	--	--	4520	1.00	1.00	1.00	1.00	2.00	8.00	15.50	28.00	36.20
3277	--	--	1.00	1.00	1.00	7.00	27.40	--	--	4525	--	--	1.10	2.00	5.00	11.75	31.40	--	--
3278	1.00	1.00	1.00	1.00	2.00	5.00	12.00	30.00	41.96	4563	--	--	1.00	2.00	5.50	8.00	18.30	--	--
3280	1.00	1.00	1.00	1.00	3.00	6.00	13.00	34.46	38.05	4570	1.00	1.00	1.00	1.00	3.00	8.00	16.00	36.00	45.30
3281	--	--	1.00	1.00	2.00	3.50	8.80	--	--	4577	1.00	1.00	1.00	1.00	4.00	9.00	19.00	35.00	46.02
3283	1.00	1.00	1.00	2.00	5.00	12.00	23.00	42.56	53.28	4591	1.00	1.00	1.00	2.00	5.00	12.00	22.00	40.00	49.92
3284	1.00	1.00	1.00	1.00	3.00	9.00	18.00	35.86	42.00	4670	1.00	1.00	1.00	1.00	3.00	8.00	16.00	32.00	39.00
3285	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.00	36.56	4671	1.00	1.00	1.00	1.00	1.00	8.00	19.00	37.36	61.12
3329	1.00	1.00	1.00	1.00	4.00	10.00	20.00	40.00	47.04	4679	1.00	1.00	1.00	1.00	3.00	9.00	17.00	34.00	41.94
3335	1.00	1.00	1.00	2.00	4.00	11.00	24.00	42.28	47.73	4696	--	--	1.00	1.75	4.00	6.25	8.50	--	--
3370	1.00	1.00	1.00	2.00	4.00	11.00	20.00	38.00	44.00	4703	1.00	1.00	1.00	1.00	3.00	8.50	15.60	34.36	43.24
3410	1.00	1.00	1.00	1.00	3.00	8.00	16.00	34.00	41.00	4704	1.00	1.00	1.00	2.00	5.00	12.00	24.20	41.08	45.14
3415	1.00	1.00	1.00	1.00	3.00	9.00	17.00	34.00	41.15	4731	1.00	1.00	1.00	1.00	3.50	11.00	24.00	37.50	38.00
3430	1.00	1.00	1.00	1.00	4.00	11.00	20.00	41.00	51.00	4792	1.00	1.00	1.00	1.00	3.00	8.00	16.00	28.00	34.20
3431	1.00	1.00	1.00	1.00	6.00	13.00	31.00	49.36	64.18	4819	1.00	1.00	1.00	1.00	3.50	10.00	18.00	33.88	38.11
3441	--	--	1.00	1.00	3.00	9.00	23.00	--	--	4852</									

Appendix 4–5.3. Empirical distribution of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	1.00	3.00	7.00	15.00	32.00	38.63	5957	1.00	1.00	1.00	1.00	3.00	8.00	16.00	31.00	38.00
4934	--	--	--	1.00	3.00	15.00	--	--	--	5958	1.00	1.00	1.00	2.00	4.00	12.00	18.00	30.00	49.00
4972	1.00	1.00	1.00	1.00	4.00	9.00	18.00	33.00	39.47	5973	1.00	1.00	1.00	2.00	5.00	13.00	22.30	63.94	84.74
4973	1.00	1.00	1.00	2.00	5.00	11.00	21.00	33.00	35.53	5996	1.00	1.00	1.00	1.00	4.00	10.00	19.00	37.36	45.00
4974	1.00	1.00	1.00	1.00	4.00	9.00	16.00	33.00	41.10	6017	1.00	1.00	1.00	1.00	3.00	9.00	17.00	29.08	37.12
4975	1.00	1.00	1.00	1.00	3.00	9.00	17.00	31.00	36.25	6024	1.00	1.00	1.00	2.00	5.00	12.25	21.00	45.64	56.79
4978	1.00	1.00	1.00	1.00	3.00	9.00	17.20	35.24	39.24	6050	--	--	1.00	5.00	8.00	12.50	13.90	--	--
4979	--	--	1.20	4.50	7.00	17.50	27.40	--	--	6104	1.00	1.00	1.00	1.00	2.00	5.00	13.00	31.00	40.00
4982	1.00	1.00	1.00	2.00	4.00	9.00	17.00	33.88	44.35	6108	1.00	1.00	1.00	1.00	4.00	10.00	18.00	35.00	48.13
5018	1.00	1.00	1.00	2.00	4.00	9.00	20.00	35.00	43.80	6136	1.00	1.00	1.00	1.00	2.00	6.00	13.00	26.00	35.88
5048	1.00	1.00	1.00	1.00	2.00	6.00	14.00	32.00	43.85	6166	--	1.00	1.00	2.00	3.00	8.00	17.00	42.12	--
5049	--	1.00	1.00	1.00	2.00	6.00	11.00	16.00	--	6176	1.00	1.00	1.00	2.00	4.00	12.00	20.90	43.54	55.09
5056	--	--	--	1.00	4.00	12.50	--	--	--	6177	1.00	1.00	1.00	1.00	4.00	9.00	18.00	37.00	47.30
5057	1.00	1.00	1.00	1.00	3.00	9.00	21.00	46.00	54.58	6210	1.00	1.00	1.00	1.00	4.00	9.00	17.00	32.00	40.00
5060	1.00	1.00	1.00	2.00	3.00	8.00	21.00	46.00	58.75	6211	1.00	1.00	1.00	1.00	3.00	9.00	19.00	44.00	48.76
5081	1.00	1.00	1.00	2.00	6.00	13.00	23.00	41.00	52.29	6270	1.00	1.00	1.00	1.00	3.00	9.00	17.00	33.00	39.90
5094	1.00	1.00	1.00	1.00	3.00	9.00	17.00	32.00	38.00	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	1.00	3.00	9.00	19.00	39.00	52.40	6276	--	--	1.00	4.00	6.00	17.75	29.00	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	2.00	4.00	11.00	20.00	35.00	43.00
5123	--	--	1.00	2.00	3.00	10.00	20.20	--	--	6434	--	--	1.00	3.00	6.00	16.00	28.00	--	--
5192	1.00	1.00	1.00	1.00	4.00	10.00	19.00	35.00	42.75	6504	1.00	1.00	1.00	1.00	2.00	7.00	15.00	31.00	37.00
5193	1.00	1.00	1.00	1.00	4.00	10.00	19.40	38.00	48.00	6558	--	--	1.00	1.75	5.50	12.25	21.40	--	--
5224	1.00	1.00	1.00	1.00	4.00	10.75	20.00	43.10	56.51	6615	1.00	1.00	1.00	1.00	2.00	6.00	13.00	33.02	41.51
5228	1.00	1.00	1.00	1.00	3.00	8.00	17.00	35.00	45.66	6660	1.00	1.00	1.00	1.00	5.00	11.00	24.00	48.48	55.96
5235	--	--	1.00	2.00	6.50	14.00	21.90	--	--	6663	1.00	1.00	1.00	1.00	1.00	6.00	14.60	43.36	44.96
5247	1.00	1.00	1.00	1.00	3.00	7.00	15.30	32.00	41.43	6734	1.00	1.00	1.00	2.00	4.00	10.00	20.00	35.00	48.75
5258	1.00	1.00	1.00	2.00	5.00	11.00	21.00	37.64	45.00	6736	1.00	1.00	1.00	1.00	2.00	6.00	14.00	32.70	43.35
5303	1.00	1.00	1.00	2.00	4.00	10.00	19.00	38.96	52.48	6740	--	--	1.60	3.00	7.00	13.00	56.40	--	--
5312	1.00	1.00	1.00	1.00	2.00	7.00	16.00	31.46	39.00	6750	1.00	1.00	1.00	1.00	4.00	12.00	25.00	44.68	66.08
5341	--	--	1.00	2.00	4.00	15.00	26.20	--	--	6757	1.00	1.00	1.00	1.25	4.00	10.00	20.00	36.00	47.00
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	2.00	4.00	9.00	20.00	37.90	47.45
5348	1.00	1.00	1.00	1.00	3.00	10.00	18.00	32.00	39.12	6776	1.00	1.00	1.00	1.00	3.00	7.00	15.00	29.00	36.00
5358	1.00	1.00	1.00	2.00	4.00	8.00	16.00	33.00	44.43	6788	1.00	1.00	1.00	2.00	5.00	10.50	18.00	31.52	35.30
5398	1.00	1.00	1.00	2.00	4.00	11.00	21.40	40.00	46.34	6792	1.00	1.00	1.00	1.00	2.00	5.00	10.00	24.00	26.49
5410	1.00	1.00	1.00	1.00	2.00	6.00	14.00	31.00	42.00	6794	--	--	2.20	5.00	9.00	19.50	33.40	--	--
5411	1.00	1.00	1.00	1.00	3.00	9.00	18.00	36.00	49.00	6834	1.00	1.00	1.00	1.00	3.00	9.00	16.00	31.00	36.77
5424	1.00	1.00	1.00	1.00	6.50	13.00	25.00	69.00	73.73	6893	1.00	1.00	1.00	1.00	2.00	5.00	12.00	26.00	35.31
5429	1.00	1.00	1.00	1.00	3.00	9.00	19.00	38.00	48.68	6935	1.00	1.00	1.00	1.00	2.00	6.00	13.00	26.00	33.96
5431	--	--	1.70	4.50	10.50	22.75	29.50	--	--	6981	1.00	1.00	1.00	2.00	3.00	9.00	18.70	41.00	46.21
5461	1.00	1.00	1.00	2.00	5.00	12.00	22.00	46.24	55.00	7020	1.00	1.00	1.00	3.00	6.00	16.00	28.00	43.44	72.08
5463	1.00	1.00	1.00	1.00	3.00	8.00	16.00	29.16	33.00	7060	1.00	1.00	1.00	1.00	2.00	7.00	15.00	28.82	34.41
5471	--	--	1.00	1.00	1.00	4.50	12.00	--	--	7066	1.00	1.00	1.00	2.00	4.00	11.00	20.00	37.94	44.47
5477	--	--	1.00	1.00	3.00	8.25	19.00	--	--	7074	1.00	1.00	1.00	1.00	2.00	6.00	14.00	30.00	35.22
5528	1.00	1.00	1.00	2.00	4.00	10.00	18.10	33.00	42.13	7097	1.00	1.00	1.00	2.00	4.00	8.00	18.80	49.44	75.12
5579	--	--	--	--	15.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	4.00	8.00	17.00	33.82	40.91
5580	--	--	1.00	2.00	4.00	11.00	15.80	--	--	7140	1.00	1.00	1.00	1.00	3.00	9.00	18.00	38.14	46.57
5589	1.00	1.00	1.00	1.00	2.00	6.00	13.00	20.54	24.62	7173	1.00	1.00	1.00	1.00	3.00	10.00	21.00	46.00	57.98
5590	1.00	1.00	1.00	2.00	3.00	8.00	18.90	39.58	48.51	7174	1.00	1.00	1.00	1.00	4.00	11.00	21.00	43.00	54.81
5591	1.00	1.00	1.00	2.00	3.00	6.00	12.00	28.00	37.43	7213	1.00	1.00	1.00	2.00	3.00	10.00	20.00	46.00	51.23
5592	1.00	1.00	1.00	2.00	3.00	6.00	13.00	34.24	42.54	7243	1.00	1.00	1.00	1.00	3.00	8.00	17.00	35.00	44.00
5594	1.00	1.00	1.00	1.00	2.00	4.00	8.80	34.24	39.96	7262	1.00	1.00	1.00	1.00	1.00	1.00	13.00	24.64	30.82
5595	--	--	--	--	1.50	--	--	--	--	7274	1.00	1.00	1.00	1.00	4.00	9.00	15.80	29.00	37.68
5596	1.00	1.00	1.00	1.00	1.00	5.00	11.00	25.00	29.17	7300	1.00	1.00	1.00	2.00	4.00	9.00	17.00	30.00	37.00
5600	1.00	1.00	1.00	2.00	3.00	6.00	14.00	39.00	43.75	7311	--	--	1.00	1.00	4.00	8.25	10.00	--	--
5618	--	--	2.00	3.00	7.00	11.50	15.60	--	--	7363	--	--	1.00	2.00	4.00	10.00	18.80	--	--
5650	--	--	1.00	3.00	6.00	11.00	16.00	--	--	7422	1.00	1.00	1.00	1.00	3.00	9.00	18.00	35.00	43.00
5656	1.00	1.00	1.00	1.00	2.00	6.00	14.00	29.00	35.00	7431	1.00	1.00	1.00	1.00	3.00	7.00	15.00	32.00	42.00
5658	1.00	1.00	1.00	2.00	4.00	9.00	19.00	40.00	51.00	7481	1.00	1.00	1.00	1.00	2.00	6.00	14.00	34.02	44.00
5661	1.00	1.00	1.00	1.00	2.00	7.00	13.00	42.12	53.12	7497	1.00	1.00	1.00	1.00	3.00	8.00	17.00	33.00	41.65
5666	--	--	1.00	2.00	4.00	9.00	20.20	--	--	7498	1.00	1.00	1.00	1.00	2.00	9.00	15.00	30.48	42.20
5695	1.00	1.00	1.00	1.00	4.00	10.00	18.00	37.00	44.00	7499	1.00	1.00	1.00	1.00	3.00	8.00	16.00	30.00	38.50
5742	--	--	1.00	1.00	5.00	11.00	20.00	--	--	7531	1.00	1.00	1.00	2.00	5.00	12.00	24.00	48.40	57.20
5766	--	--	1.00	2.00	5.00	13.00	21.70	--	--	7534	1.00	1.00	1.00	1.00	3.00	10.00	17.00	34.00	43.58
5770	1.00	1.00	1.00	1.00	3.00	8.00	16.00	33.00	42.00	7556	1.00	1.00	1.00	1.00	3.00	8.00	17.00	32.00	39.70
5775	--	--	1.00	1.00	4.00	11.00	19.40	--	--	7594	1.00	1.00	1.00	2.00	4.00	9.00	19.00	40.00	48.00
5779	--	--	1.00	1.00	7.00	16.00	29.00	--	--	7596	1.00	1.00	1.00	2.00	3.00	8.00	18.00	35.64	69.04

282 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–5.3. Empirical distribution of storm duration defined by 12-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
7718	1.00	1.00	1.00	2.00	4.00	10.00	23.10	39.00	39.97	8910	--	--	2.00	2.25	4.50	8.00	15.40	--	--
7745	1.00	1.00	1.00	2.00	6.00	14.00	27.40	50.00	57.12	8911	1.00	1.00	1.00	1.00	3.00	7.00	16.00	35.00	42.95
7922	1.00	1.00	1.00	1.00	2.00	7.00	13.00	31.00	36.80	8924	1.00	1.00	1.00	1.00	2.00	5.00	11.00	27.20	38.20
7936	1.00	1.00	1.00	1.00	3.00	9.00	17.00	35.00	45.00	8929	--	--	1.00	1.75	5.00	14.00	37.20	--	--
7943	1.00	1.00	1.00	2.00	3.00	9.00	18.00	38.86	46.93	8942	1.00	1.00	1.00	1.00	3.00	9.00	18.00	36.00	43.68
7944	--	1.00	1.00	1.00	3.00	11.00	24.30	53.08	--	8944	1.00	1.00	1.00	1.00	4.00	9.00	18.00	40.00	46.94
7945	1.00	1.00	1.00	1.00	4.00	11.00	23.00	44.00	50.17	8996	1.00	1.00	1.00	2.00	4.00	9.00	18.00	37.50	46.75
7947	1.00	1.00	1.00	1.00	3.00	8.00	17.00	49.00	63.50	9014	--	--	2.00	3.00	7.00	11.00	22.20	--	--
7948	1.00	1.00	1.00	1.00	3.00	9.00	18.00	36.78	42.00	9037	1.00	1.00	1.00	1.00	3.00	7.00	14.00	40.00	49.12
7951	1.00	1.00	1.00	2.00	4.00	10.00	19.10	36.00	42.00	9106	1.00	1.00	1.00	1.00	3.00	8.00	15.80	38.00	40.94
7953	1.00	1.00	1.00	2.00	4.00	9.00	24.60	56.56	69.56	9107	--	--	1.00	1.00	1.00	7.00	14.40	--	--
7981	1.00	1.00	1.00	1.00	4.00	10.00	20.90	32.38	40.45	9129	1.00	1.00	1.00	1.00	3.00	10.00	21.00	33.20	43.00
7990	1.00	1.00	1.00	1.00	3.00	11.00	20.90	39.90	54.73	9163	1.00	1.00	1.00	1.00	3.00	9.00	17.00	33.96	42.98
7992	--	--	1.40	4.00	7.00	13.00	19.20	--	--										
7997	1.00	1.00	1.00	2.00	3.50	7.00	13.80	25.90	43.01	9213	1.00	1.00	1.00	1.00	7.00	13.00	25.00	55.00	70.00
7999	--	--	1.00	1.00	4.00	8.00	17.00	--	--	9214	--	--	1.10	2.75	4.00	7.50	16.90	--	--
8022	--	1.00	1.00	1.00	2.50	7.00	21.00	64.24	--	9222	1.00	1.00	1.00	2.00	5.00	14.00	26.90	45.34	52.89
8023	1.00	1.00	1.00	1.00	2.00	7.00	15.00	33.14	42.00	9248	1.00	1.00	1.00	1.00	3.00	10.75	20.00	47.04	56.13
8047	1.00	1.00	1.00	1.00	3.00	8.00	17.00	33.00	42.83	9266	--	1.00	1.00	2.00	4.00	12.00	19.50	54.50	--
8060	1.00	1.00	1.00	2.00	3.00	11.00	23.00	42.00	42.71	9270	1.00	1.00	1.00	1.00	2.00	5.00	12.00	26.00	31.00
8062	--	--	1.00	2.00	3.00	11.00	30.60	--	--	9295	1.00	1.00	1.00	1.00	1.00	7.00	13.00	35.56	65.20
8068	--	--	1.00	1.00	3.00	7.75	17.50	--	--	9304	--	--	--	3.50	5.50	10.50	--	--	--
8081	1.00	1.00	1.00	1.00	3.00	8.00	18.50	40.00	53.30	9307	1.00	1.00	1.00	2.00	4.00	10.00	19.00	37.60	44.60
8089	--	--	1.00	2.00	4.00	12.00	16.80	--	--	9328	1.00	1.00	1.00	1.00	3.00	9.00	17.10	49.20	63.05
8221	--	--	1.00	4.00	7.00	21.00	34.00	--	--	9329	--	--	1.00	3.00	6.00	13.00	28.40	--	--
8252	1.00	1.00	1.00	1.00	3.00	6.00	16.00	34.00	37.00	9345	--	--	--	--	10.00	--	--	--	--
8265	1.00	1.00	1.00	2.00	4.00	12.00	23.00	41.24	53.00	9363	1.00	1.00	1.00	1.00	3.00	10.00	20.00	41.50	53.00
8289	--	1.00	1.00	1.00	3.00	8.50	24.20	51.12	--	9364	1.00	1.00	1.00	1.00	3.00	9.00	20.00	44.00	53.90
8305	1.00	1.00	1.00	1.00	2.00	5.00	12.00	25.00	31.02	9365	--	--	1.00	1.75	4.00	7.25	17.50	--	--
8335	1.00	1.00	1.00	2.00	5.00	13.00	21.00	44.00	54.35	9371	1.00	1.00	1.00	2.00	4.00	11.00	20.20	44.04	50.72
8400	1.00	1.00	1.00	1.00	2.00	6.00	16.00	34.00	72.28	9417	1.00	1.00	1.00	2.00	4.00	10.00	19.00	37.00	45.00
8445	1.00	1.00	1.00	2.00	4.00	10.00	20.00	41.00	51.55	9419	1.00	1.00	1.00	2.00	4.00	11.00	21.00	39.00	47.79
8446	1.00	1.00	1.00	1.00	3.00	8.00	16.30	34.00	41.46	9435	--	1.00	1.00	1.00	3.00	6.00	18.20	49.76	--
8451	1.00	1.00	1.00	2.00	4.00	9.00	18.00	41.60	48.60	9491	1.00	1.00	1.00	1.00	4.00	9.00	19.00	37.00	43.83
8531	1.00	1.00	1.00	2.00	4.00	10.00	20.00	38.00	47.00	9499	1.00	1.00	1.00	1.00	2.00	7.00	15.00	32.30	38.30
8541	1.00	1.00	1.00	2.00	4.00	10.00	21.00	35.76	56.37	9522	--	--	2.20	4.00	8.00	16.00	26.00	--	--
8544	1.00	1.00	1.00	2.00	4.00	10.00	20.00	36.00	43.50	9527	1.00	1.00	1.00	1.00	2.00	7.00	14.00	29.00	38.00
8545	--	--	1.00	1.25	4.50	16.50	27.30	--	--	9532	1.00	1.00	1.00	1.00	3.00	8.00	17.00	33.00	40.11
8563	1.00	1.00	1.00	1.00	3.00	9.00	15.00	31.00	34.54	9544	--	--	--	1.00	1.00	6.00	--	--	--
8566	1.00	1.00	1.00	1.00	2.00	6.00	14.00	26.80	35.80	9565	1.00	1.00	1.00	1.00	3.00	7.00	16.00	31.52	39.00
8583	1.00	1.00	1.00	1.00	2.00	8.00	16.00	29.00	33.00	9570	1.00	1.00	1.00	1.00	2.00	6.00	13.00	25.74	29.87
8584	1.00	1.00	1.00	1.00	3.00	8.00	18.00	36.00	42.64	9574	--	--	1.00	1.00	2.50	11.00	15.40	--	--
8623	1.00	1.00	1.00	1.00	3.00	9.00	17.40	30.88	39.88	9588	1.00	1.00	1.00	1.00	3.00	9.00	18.00	36.00	50.69
8625	1.00	1.00	1.00	2.00	5.00	11.00	20.00	40.00	46.02	9665	1.00	1.00	1.00	1.00	4.00	9.00	19.00	37.00	44.00
8630	1.00	1.00	1.00	1.00	3.00	8.00	15.00	30.00	34.34	9715	1.00	1.00	1.00	1.00	4.00	9.00	18.00	34.00	39.00
8631	1.00	1.00	1.00	2.00	4.00	9.00	17.90	44.56	55.39	9729	1.00	1.00	1.00	2.00	4.00	11.00	20.00	39.00	47.00
8646	1.00	1.00	1.00	2.00	4.00	10.00	18.00	35.00	43.00	9772	1.00	1.00	1.00	2.00	3.00	9.00	18.30	37.66	47.83
8647	1.00	1.00	1.00	1.00	2.00	7.00	15.00	29.28	35.00	9814	--	--	1.60	2.00	4.00	14.00	24.40	--	--
8677	1.00	1.00	1.00	3.00	5.00	11.00	21.00	41.64	42.64	9815	1.00	1.00	1.00	2.00	4.00	10.00	20.00	35.42	45.71
8696	--	--	1.00	2.00	5.00	10.50	16.30	--	--	9816	--	1.00	1.00	1.00	3.00	11.00	16.00	41.50	--
8743	1.00	1.00	1.00	2.00	4.00	10.00	21.00	39.00	48.33	9817	1.00	1.00	1.00	1.00	3.00	8.00	15.00	31.00	36.00
8761	1.00	1.00	1.00	1.00	2.00	6.00	13.00	28.00	33.00	9829	1.00	1.00	1.00	1.00	2.00	6.00	14.00	36.18	46.18
8778	1.00	1.00	1.00	1.00	4.00	10.00	18.00	33.00	44.00	9830	1.00	1.00	1.00	1.00	3.00	7.00	12.30	26.72	56.80
8845	1.00	1.00	1.00	1.00	3.00	10.00	20.00	38.00	49.14	9858	1.00	1.00	1.00	2.00	3.00	8.00	16.00	35.00	40.26
8859	1.00	1.00	1.00	2.00	5.00	11.00	22.00	41.00	50.00	9893	1.00	1.00	1.00	1.00	4.00	9.00	18.00	34.00	45.19
8898	1.00	1.00	1.00	2.00	5.00	11.25	22.00	39.00	46.00	9916	1.00	1.00	1.00	1.00	4.00	11.00	19.00	36.00	41.00
8908	--	--	1.00	2.00	4.00	9.75	20.50	--	--	9976	1.00	1.00	1.00	1.00	3.00	8.00	17.00	39.00	45.00

Appendix 4–5.4. Empirical distribution of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Sta- tion no.	Duration (hours)									Sta- tion no.	Duration (hours)								
	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile		1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	5.00	10.00	13.00	--	--	--	1154	1.00	1.00	1.00	1.00	7.00	19.00	31.00	81.40	104.00
0016	1.00	1.00	1.00	2.00	4.00	14.00	26.70	52.00	61.17	1165	1.00	1.00	1.00	2.00	4.00	13.00	24.00	50.66	58.97
0050	1.00	1.00	1.00	2.00	5.00	14.00	25.00	45.00	56.98	1185	1.00	1.00	1.00	1.00	2.00	7.00	17.00	36.00	43.14
0054	--	--	1.00	1.00	4.00	12.75	25.00	--	--	1186	1.00	1.00	1.00	2.00	4.00	13.00	29.90	79.94	108.71
0120	--	--	1.80	4.00	16.00	23.50	69.80	--	--	1188	--	--	--	1.00	7.00	33.50	--	--	--
0145	1.00	1.00	1.00	1.00	1.00	18.00	25.00	59.40	85.04	1245	--	--	2.30	4.00	8.50	23.25	59.50	--	--
0146	--	--	1.00	3.50	7.00	12.00	31.80	--	--	1246	1.00	1.00	1.00	1.00	3.00	12.00	24.00	41.56	52.00
0174	1.00	1.00	1.00	1.00	2.00	7.00	19.20	47.00	60.64	1267	1.00	1.00	1.00	2.00	4.00	11.00	25.10	50.02	57.04
0178	--	--	1.00	1.00	2.00	11.75	37.80	--	--	1304	1.00	1.00	1.00	2.00	5.00	14.00	26.00	57.88	63.94
0179	1.00	1.00	1.00	1.00	3.00	7.00	20.00	45.14	61.35	1325	1.00	1.00	1.00	2.00	5.00	15.00	28.00	57.00	69.50
0202	1.00	1.00	1.00	1.00	2.00	7.00	18.00	30.20	41.20	1429	1.00	1.00	1.00	1.00	4.00	12.00	26.00	50.60	66.00
0206	1.00	1.00	1.00	1.00	3.00	11.00	22.00	41.00	48.44	1431	1.00	1.00	1.00	2.00	5.00	15.00	30.00	53.04	72.00
0208	--	--	--	--	7.00	--	--	--	--	1432	1.00	1.00	1.00	2.00	5.00	16.00	30.00	50.00	61.37
0211	1.00	1.00	1.00	2.00	4.00	13.00	26.00	44.00	53.40	1433	1.00	1.00	1.00	2.00	5.00	15.00	29.00	54.00	65.11
0244	--	1.00	2.00	2.00	9.00	22.50	42.00	73.80	--	1434	1.00	1.00	1.00	2.00	5.00	14.00	28.00	50.00	58.75
0248	1.00	1.00	1.00	1.00	3.00	8.00	19.00	41.00	51.00	1435	1.00	1.00	1.00	2.00	5.00	15.00	27.00	51.50	65.50
0262	1.00	1.00	1.00	2.00	5.00	13.00	25.00	50.62	60.31	1436	1.00	1.00	1.00	2.00	5.00	15.00	29.00	52.68	68.36
0271	--	--	1.80	4.00	13.00	29.50	51.20	--	--	1437	--	--	1.00	2.00	3.00	10.50	32.00	--	--
0380	1.00	1.00	1.00	2.00	4.00	12.75	24.00	41.08	49.27	1438	1.00	1.00	1.00	2.00	5.00	16.00	28.00	50.00	62.48
0394	--	--	--	2.25	6.00	24.00	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	1.00	2.00	5.50	14.50	31.00	--	--	1492	1.00	1.00	1.00	1.00	3.00	10.00	23.00	47.52	55.76
0427	--	--	1.00	1.00	3.00	13.00	37.00	--	--	1500	--	--	2.00	2.25	6.50	16.25	34.50	--	--
0428	1.00	1.00	1.00	2.00	5.00	17.00	31.00	58.00	70.00	1528	1.00	1.00	1.00	1.00	3.00	8.00	21.00	50.00	60.43
0429	1.00	1.00	1.00	2.00	7.00	23.00	38.00	72.92	75.48	1541	--	1.00	1.00	1.00	3.00	12.00	26.20	43.92	--
0463	1.00	1.00	1.00	1.00	3.00	12.00	24.90	52.74	73.53	1569	1.00	1.00	1.00	2.00	5.00	18.00	31.10	55.62	79.17
0493	--	--	1.70	3.00	8.50	17.25	28.00	--	--	1632	--	--	--	1.00	1.00	1.00	--	--	--
0495	1.00	1.00	1.00	1.00	2.00	9.00	19.50	50.10	65.05	1641	1.00	1.00	1.00	1.00	3.00	11.00	24.40	49.48	56.60
0496	--	--	1.00	1.00	1.00	1.00	3.20	--	--	1646	1.00	1.00	1.00	1.00	2.00	9.00	20.00	37.00	46.54
0498	--	--	1.00	1.00	1.00	2.00	16.20	--	--	1663	--	--	1.00	1.00	2.00	19.50	36.20	--	--
0509	1.00	1.00	1.00	1.00	4.00	13.00	27.00	52.12	66.00	1671	1.00	1.00	1.00	1.00	4.00	13.00	25.00	50.32	61.00
0518	1.00	1.00	1.00	1.00	4.00	12.00	22.00	44.00	52.00	1680	1.00	1.00	1.00	2.00	5.00	15.00	26.00	49.00	55.58
0521	--	--	1.00	3.00	5.00	16.00	21.40	--	--	1694	1.00	1.00	1.00	1.00	3.00	12.00	25.20	43.24	60.74
0556	1.00	1.00	1.00	2.00	5.00	10.75	25.90	55.66	72.83	1696	1.00	1.00	1.00	2.00	4.00	11.00	24.70	55.14	71.07
0569	1.00	1.00	1.00	1.00	4.00	12.00	25.00	49.00	60.00	1697	--	1.00	1.00	2.00	3.00	10.00	21.20	42.12	--
0572	1.00	1.00	1.00	2.00	4.00	12.00	26.00	51.70	65.85	1698	1.00	1.00	1.00	1.00	3.00	12.00	23.00	43.00	54.37
0576	1.00	1.00	1.00	2.00	5.00	17.00	32.00	70.80	76.00	1720	1.00	1.00	1.00	1.00	1.00	8.00	21.00	50.00	67.00
0580	1.00	1.00	1.00	2.00	5.00	12.00	25.00	49.74	55.61	1761	--	1.00	1.00	1.00	7.00	18.50	31.20	55.44	--
0587	1.00	1.00	1.00	2.00	6.00	14.00	27.00	53.20	70.40	1773	1.00	1.00	1.00	1.00	5.00	13.00	25.00	48.00	59.00
0605	1.00	1.00	1.00	2.00	4.50	12.25	23.00	49.38	109.18	1810	--	--	1.00	2.75	5.00	8.75	19.70	--	--
0639	1.00	1.00	1.00	1.00	3.00	9.00	21.00	43.00	53.00	1823	--	--	1.20	2.00	6.00	11.00	22.20	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	1.00	1.00	1.00	2.00	6.00	16.00	30.20	56.00	72.88
0665	1.00	1.00	1.00	2.00	4.00	13.00	26.00	49.98	63.00	1875	--	--	2.00	3.25	5.50	16.75	23.00	--	--
0689	1.00	1.00	1.00	1.00	3.00	12.00	27.00	58.00	70.00	1876	--	--	1.00	2.00	8.00	19.00	31.40	--	--
0690	1.00	1.00	1.00	1.00	2.00	8.00	19.00	34.68	47.00	1889	1.00	1.00	1.00	1.50	7.00	20.00	41.00	74.80	87.90
0691	1.00	1.00	1.00	2.00	4.00	11.00	24.00	45.70	59.00	1903	1.00	1.00	1.00	1.00	2.00	9.00	18.00	33.08	40.77
0708	1.00	1.00	1.00	1.00	3.00	9.00	19.40	49.40	52.74	1914	--	--	2.00	3.00	5.00	10.00	30.00	--	--
0738	1.00	1.00	1.00	2.00	5.00	15.00	27.00	48.00	60.21	1920	1.00	1.00	1.00	2.00	4.50	13.00	24.30	47.66	62.64
0776	1.00	1.00	1.00	1.00	3.00	9.00	21.00	41.00	49.00	1921	1.00	1.00	1.00	2.00	5.00	13.00	25.00	47.00	59.34
0779	1.00	1.00	1.00	1.00	2.00	8.00	18.00	37.08	46.12	1937	1.00	1.00	1.00	2.00	6.00	15.00	27.00	53.96	70.00
0784	1.00	1.00	1.00	1.00	3.00	9.00	19.00	44.00	51.03	1956	1.00	1.00	1.00	1.00	4.00	12.00	24.00	50.00	59.00
0786	1.00	1.00	1.00	2.00	4.00	13.00	25.00	50.36	55.54	1970	--	--	1.00	2.00	6.50	11.00	55.90	--	--
0917	1.00	1.00	1.00	2.00	5.00	14.00	26.00	52.08	64.54	2014	1.00	1.00	1.00	1.00	4.00	15.00	29.00	54.16	66.48
0923	--	--	1.40	2.00	11.00	20.00	29.60	--	--	2015	1.00	1.00	1.00	1.00	4.00	14.00	28.20	60.84	74.92
0926	1.00	1.00	1.00	2.00	5.00	13.00	25.00	46.30	57.00	2019	--	--	1.00	2.00	9.50	22.00	36.30	--	--
0950	--	--	1.00	2.00	3.00	4.00	9.20	--	--	2024	1.00	1.00	1.00	1.00	4.00	13.00	26.00	48.00	56.00
0996	--	--	3.00	4.00	10.50	23.25	39.50	--	--	2042	--	--	1.00	1.00	3.00	13.00	28.60	--	--
1013	1.00	1.00	1.00	1.00	2.00	7.75	20.00	42.50	55.50	2043	--	1.00	1.00	1.00	1.00	6.75	20.80	46.56	--
1017	1.00	1.00	1.00	1.00	4.00	12.00	23.00	50.00	60.75	2048	1.00	1.00	1.00	1.00	3.00	10.00	24.00	47.08	60.70
1042	--	--	3.00	4.00	13.50	20.00	52.70	--	--	2050	--	1.00	1.00	1.00	1.00	17.50	36.70	96.90	--
1048	--	--	1.50	2.00	5.00	9.25	20.50	--	--	2051	--	1.00	1.00	1.50	3.00	7.00	24.20	44.08	--
1053	1.00	1.00	1.00	2.00	5.00	14.00	28.00	57.00	64.00	2053	--	--	1.00	1.00	2.50	7.75	11.80	--	--
1057	1.00	1.00	1.00	2.00	5.00	12.00	23.60	46.00	57.00	2073	1.00	1.00	1.00	2.00	4.00	11.50	26.00	48.24	58.24
1063	--	--	1.00	5.00	13.00	20.00	26.00	--	--	2082	1.00	1.00	1.00	1.00	2.00	7.00	18.00	36.52	45.26
1068	1.00	1.00	1.00	1.00	4.00	13.00	25.00	47.00	58.74	2086	1.00	1.00	1.00	1.00	4.00	13.00	25.00	44.12	55.00
1080	1.00	1.00	1.00	1.00	2.00	9.00	22.00	42.48	50.68	2088	--	--	1.00	1.00	5.00	17.00	27.00	--	--
1081	1.00	1.00	1.00	2.00	5.00	15.00	28.00	49.00	56.67	2									

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Appendix 4–5.4. Empirical distribution of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Duration (hours)									
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	1.00	1.00	7.00	25.00	46.90	--	--	3463	--	--	1.00	2.00	6.00	16.50	27.50	--	--
2206	1.00	1.00	1.00	2.00	4.00	12.00	24.00	46.00	64.02	3476	1.00	1.00	1.00	2.00	4.00	13.00	26.60	44.00	56.68
2238	1.00	1.00	1.00	1.00	4.00	13.00	26.00	67.20	79.20	3485	--	--	1.30	3.75	7.00	12.25	20.40	--	--
2240	--	1.00	1.00	1.00	1.00	19.00	25.00	51.64	--	3507	1.00	1.00	1.00	1.00	3.00	12.00	23.00	45.48	55.72
2242	1.00	1.00	1.00	2.00	5.00	15.00	28.70	49.00	57.34	3546	1.00	1.00	1.00	1.00	5.00	14.00	26.00	48.56	58.78
2244	1.00	1.00	1.00	1.00	5.00	15.00	27.00	51.00	62.08	3547	1.00	1.00	1.00	1.00	4.00	10.00	21.00	52.26	62.75
2247	--	--	1.00	3.25	6.50	14.25	33.30	--	--	3579	--	1.00	1.00	2.00	5.00	15.00	27.80	50.92	--
2309	1.00	1.00	1.00	2.00	6.00	15.00	30.00	50.00	58.18	3642	1.00	1.00	1.00	2.00	5.00	13.00	25.00	46.24	54.62
2312	1.00	1.00	1.00	1.00	4.00	13.00	22.20	44.68	61.52	3646	1.00	1.00	1.00	2.00	5.00	13.00	25.00	46.08	62.68
2334	--	1.00	1.00	1.00	5.00	19.00	27.80	34.88	--	3668	--	--	2.90	4.00	11.00	20.00	47.80	--	--
2336	1.00	1.00	1.00	1.00	3.00	11.00	20.10	38.28	52.01	3673	--	--	1.30	3.75	11.00	23.00	49.10	--	--
2354	--	--	1.00	1.50	3.00	12.50	22.80	--	--	3686	1.00	1.00	1.00	1.00	4.00	11.00	24.00	45.00	50.87
2355	--	--	1.00	2.00	4.00	15.75	43.50	--	--	3691	1.00	1.00	1.00	1.00	4.00	11.00	23.00	42.80	52.00
2357	1.00	1.00	1.00	1.00	3.00	13.00	28.00	53.00	63.98	3734	--	--	1.00	2.00	9.00	21.00	36.20	--	--
2360	1.00	1.00	1.00	1.00	4.00	13.00	27.00	53.00	67.00	3771	1.00	1.00	1.00	1.00	3.00	10.00	21.00	40.00	49.00
2361	1.00	1.00	1.00	1.00	3.00	8.25	23.00	39.32	53.54	3789	--	1.00	1.00	1.00	1.00	7.00	19.00	57.16	--
2394	1.00	1.00	1.00	2.00	5.00	13.00	26.00	47.00	57.64	3826	1.00	1.00	1.00	2.00	4.00	11.00	19.00	51.36	69.32
2404	1.00	1.00	1.00	2.00	5.00	13.00	25.00	44.24	54.00	3831	1.00	1.00	1.00	2.00	5.00	15.00	27.00	47.78	60.17
2415	1.00	1.00	1.00	2.00	5.00	14.00	27.00	51.00	60.70	3841	1.00	1.00	1.00	1.00	3.00	9.50	19.80	42.68	74.18
2462	1.00	1.00	1.00	2.00	4.00	13.00	27.00	49.00	54.11	3871	1.00	1.00	1.00	2.00	5.00	14.00	28.00	52.00	65.00
2528	1.00	1.00	1.00	1.00	5.00	11.25	34.30	55.58	78.32	3884	--	--	1.10	3.25	6.50	10.50	15.80	--	--
2617	1.00	1.00	1.00	2.00	5.00	13.00	27.40	53.44	56.72	3941	--	1.00	1.00	3.00	9.00	16.75	43.20	81.24	--
2619	1.00	1.00	1.00	1.00	4.00	12.00	25.00	57.76	77.68	3963	--	--	--	1.00	1.00	4.50	--	--	--
2621	1.00	1.00	1.00	1.00	3.00	12.00	23.00	42.00	49.84	4040	1.00	1.00	1.00	2.00	4.00	11.00	23.00	39.66	53.00
2675	1.00	1.00	1.00	1.00	4.00	11.00	23.00	50.00	58.91	4058	--	--	1.00	3.00	4.50	20.50	40.80	--	--
2676	1.00	1.00	1.00	1.00	2.00	9.00	21.00	43.24	55.00	4098	1.00	1.00	1.00	1.00	2.00	8.00	19.00	37.00	47.00
2679	1.00	1.00	1.00	1.00	3.00	11.00	24.00	47.22	57.61	4100	1.00	1.00	1.00	2.00	4.00	10.00	21.00	46.50	54.50
2715	1.00	1.00	1.00	2.00	5.00	13.00	24.00	44.00	52.18	4137	1.00	1.00	1.00	1.00	3.00	11.00	21.00	37.00	44.53
2744	1.00	1.00	1.00	1.00	3.00	10.00	23.00	47.00	58.95	4191	1.00	1.00	1.00	1.00	4.00	12.00	24.00	47.30	60.00
2758	1.00	1.00	1.00	2.00	4.00	13.50	30.20	93.36	96.94	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	1.00	1.00	4.00	10.00	24.80	--	--	4257	1.00	1.00	1.00	1.00	4.00	14.00	25.00	44.00	54.26
2797	1.00	1.00	1.00	1.00	3.00	9.00	22.00	39.00	47.29	4258	1.00	1.00	1.00	1.00	3.00	15.00	25.00	49.40	60.70
2811	1.00	1.00	1.00	1.00	3.00	10.00	23.00	47.00	57.00	4278	1.00	1.00	1.00	2.00	4.00	11.25	24.00	51.00	63.53
2813	--	--	1.00	1.00	3.50	12.00	32.30	--	--	4299	1.00	1.00	1.00	1.00	2.50	5.25	17.10	36.62	48.34
2814	--	--	1.00	1.00	1.00	11.75	31.30	--	--	4300	1.00	1.00	1.00	2.00	5.00	16.00	31.00	57.04	72.76
2815	1.00	1.00	1.00	1.00	3.00	9.00	19.00	30.76	36.38	4305	1.00	1.00	1.00	2.00	5.00	16.00	29.00	61.02	74.00
2818	1.00	1.00	1.00	1.00	4.00	11.00	23.70	46.00	77.46	4307	1.00	1.00	1.00	1.00	5.00	19.00	37.00	70.80	85.50
2986	1.00	1.00	1.00	2.00	7.00	17.00	30.00	55.50	66.95	4309	1.00	1.00	1.00	2.00	4.00	12.00	24.00	51.00	62.36
3005	1.00	1.00	1.00	1.00	4.00	12.00	23.00	42.00	52.00	4311	1.00	1.00	1.00	2.00	4.00	12.00	26.00	51.54	63.00
3033	1.00	1.00	1.00	2.00	3.00	6.00	16.00	31.00	36.56	4313	1.00	1.00	1.00	2.00	5.00	18.00	34.00	48.52	55.63
3034	--	--	--	--	1.00	--	--	--	--	4319	--	1.00	1.00	2.50	6.00	16.50	27.00	47.24	--
3047	--	--	1.40	3.00	6.00	23.00	46.80	--	--	4329	1.00	1.00	1.00	2.00	4.00	13.00	26.00	53.00	62.66
3103	--	--	1.00	1.00	4.00	12.50	24.80	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	2.00	5.00	13.00	25.00	47.00	53.31	4375	1.00	1.00	1.00	1.00	3.00	10.00	21.00	45.52	63.38
3156	1.00	1.00	1.00	1.00	5.00	15.75	30.00	63.28	72.94	4392	1.00	1.00	1.00	3.00	6.00	19.00	31.00	60.64	87.02
3171	1.00	1.00	1.00	2.00	5.00	14.00	25.00	47.60	54.30	4425	1.00	1.00	1.00	1.00	2.00	9.00	21.00	42.00	46.00
3189	1.00	1.00	1.00	1.00	2.00	9.00	21.00	50.40	73.20	4440	1.00	1.00	1.00	2.00	5.00	14.00	26.00	50.00	69.00
3260	1.00	1.00	1.00	1.00	5.00	12.00	24.40	36.64	52.08	4476	1.00	1.00	1.00	1.00	4.00	12.00	22.00	40.00	50.54
3267	1.00	1.00	1.00	2.00	4.00	9.75	27.90	41.94	102.39	4498	--	--	1.00	1.00	2.00	4.00	25.20	--	--
3270	1.00	1.00	1.00	1.00	2.00	8.00	19.00	34.36	44.36	4517	1.00	1.00	1.00	2.00	5.00	14.00	27.00	50.44	63.00
3272	--	--	1.00	1.00	2.00	12.00	31.00	--	--	4520	1.00	1.00	1.00	1.00	3.00	11.00	23.00	39.00	46.28
3277	--	--	1.00	1.00	1.00	8.50	28.00	--	--	4525	--	--	1.00	2.00	5.00	30.50	68.40	--	--
3278	1.00	1.00	1.00	1.00	3.00	7.00	19.00	42.36	49.00	4563	--	--	1.00	2.00	4.50	8.50	23.40	--	--
3280	1.00	1.00	1.00	1.00	3.00	6.00	18.90	35.98	54.39	4570	1.00	1.00	1.00	1.00	3.00	12.00	23.00	46.00	55.29
3281	--	--	1.00	1.00	2.00	5.00	20.20	--	--	4577	1.00	1.00	1.00	1.00	4.00	12.00	24.00	47.00	58.38
3283	1.00	1.00	1.00	2.00	6.00	17.00	31.00	57.24	67.36	4591	1.00	1.00	1.00	2.00	6.00	15.00	28.40	53.08	66.08
3284	1.00	1.00	1.00	1.00	4.00	12.00	24.40	47.00	60.00	4670	1.00	1.00	1.00	1.00	3.00	11.00	22.00	43.88	55.32
3285	1.00	1.00	1.00	1.00	3.00	11.00	23.00	41.00	50.74	4671	1.00	1.00	1.00	1.00	7.00	13.00	25.00	50.80	78.40
3329	1.00	1.00	1.00	2.00	5.00	14.00	27.00	52.00	66.36	4679	1.00	1.00	1.00	1.00	4.00	13.00	24.00	43.00	54.00
3335	1.00	1.00	1.00	2.00	5.00	17.00	33.40	54.00	62.00	4696	--	--	1.00	1.25	4.00	6.75	35.60	--	--
3370	1.00	1.00	1.00	2.00	5.00	13.00	24.00	44.00	50.30	4703	1.00	1.00	1.00	1.00	3.00	10.50	23.00	46.80	109.10
3410	1.00	1.00	1.00	1.00	3.00	11.00	22.00	43.00	54.48	4704	1.00	1.00	1.00	2.00	6.00	18.00	28.00	55.00	66.98
3415	1.00	1.00	1.00	1.00	4.00	12.00	23.00	45.00	55.03	4731	1.00	1.00	1.00	1.00	5.00	17.50	31.00	64.00	99.40
3430	1.00	1.00	1.00	2.00	5.00	15.00	28.00	57.90	69.00	4792	1.00	1.00	1.00	1.00	3.00	10.00	22.00	45.00	51.00
3431	1.00	1.00	1.00	1.00	7.00	25.00	37.00	67.00	73.00	4819	1.00	1.00	1.00	1.00	4.00	12.00	23.60	46.44	57.32
3441	--	--	1.00	1.00	3.00														

Appendix 4–5.4. Empirical distribution of storm duration defined by 18-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	1.00	3.00	10.00	22.40	47.00	59.00	5957	1.00	1.00	1.00	1.00	3.00	10.00	21.00	40.44	52.00
4934	--	--	--	1.00	3.00	15.00	--	--	--	5958	1.00	1.00	1.00	2.00	4.00	15.00	28.30	62.46	67.00
4972	1.00	1.00	1.00	1.00	4.00	12.00	25.00	44.00	54.00	5973	--	1.00	1.00	2.75	7.00	17.25	35.70	71.24	--
4973	1.00	1.00	1.00	2.50	6.00	17.00	28.00	43.96	53.86	5996	1.00	1.00	1.00	1.00	4.00	13.00	25.00	47.00	57.38
4974	1.00	1.00	1.00	1.00	4.00	11.00	23.00	44.96	57.00	6017	1.00	1.00	1.00	1.00	3.00	10.00	25.00	46.16	56.48
4975	1.00	1.00	1.00	1.00	4.00	12.00	23.00	42.00	48.00	6024	1.00	1.00	1.00	2.00	5.00	17.00	28.00	60.40	69.95
4978	1.00	1.00	1.00	1.00	3.00	12.00	22.60	39.64	62.78	6050	--	--	1.00	5.00	8.00	13.00	19.00	--	--
4979	--	--	1.00	4.75	7.00	18.25	53.50	--	--	6104	1.00	1.00	1.00	1.00	2.00	7.00	20.00	42.00	54.00
4982	1.00	1.00	1.00	2.00	4.00	12.00	22.00	41.00	51.20	6108	1.00	1.00	1.00	1.00	4.00	13.00	25.00	49.00	55.00
5018	1.00	1.00	1.00	2.00	5.00	12.00	23.00	41.66	48.33	6136	1.00	1.00	1.00	1.00	2.00	8.00	19.00	40.00	47.00
5048	1.00	1.00	1.00	1.00	2.00	9.00	21.00	43.00	53.00	6166	--	1.00	1.00	2.00	4.00	10.50	23.00	43.24	--
5049	--	1.00	1.00	1.00	2.00	8.00	12.80	30.52	--	6176	1.00	1.00	1.00	2.00	5.00	14.25	26.00	55.00	77.05
5056	--	--	--	1.00	4.00	12.50	--	--	--	6177	1.00	1.00	1.00	1.00	4.00	13.00	25.00	48.00	59.66
5057	1.00	1.00	1.00	1.00	3.00	12.00	27.00	61.00	71.56	6210	1.00	1.00	1.00	1.00	4.00	12.00	23.00	43.34	51.34
5060	1.00	1.00	1.00	2.00	3.00	10.00	26.00	57.58	92.87	6211	1.00	1.00	1.00	1.00	3.00	12.00	25.90	50.44	61.18
5081	1.00	1.00	1.00	2.00	6.00	16.00	28.50	56.00	78.00	6270	1.00	1.00	1.00	1.00	4.00	13.00	24.00	45.76	55.76
5094	1.00	1.00	1.00	1.00	4.00	12.00	23.00	43.00	54.48	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	1.00	4.00	13.00	26.00	54.00	68.04	6276	--	--	1.00	3.50	6.00	25.00	41.60	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	2.00	5.00	13.00	25.00	47.00	55.42
5123	--	--	1.00	2.00	3.00	10.00	20.20	--	--	6434	--	--	2.60	5.00	8.00	18.00	33.80	--	--
5192	1.00	1.00	1.00	2.00	4.00	12.00	24.00	43.14	52.07	6504	1.00	1.00	1.00	1.00	3.00	10.00	21.00	40.00	56.00
5193	1.00	1.00	1.00	2.00	4.00	14.00	26.00	49.00	58.54	6558	--	--	1.00	1.50	6.00	13.00	24.00	--	--
5224	1.00	1.00	1.00	1.50	5.00	15.00	27.40	51.92	56.82	6615	1.00	1.00	1.00	1.00	2.00	8.00	21.00	39.68	48.21
5228	1.00	1.00	1.00	1.00	3.00	10.00	23.00	49.24	53.00	6660	--	1.00	1.00	2.00	6.00	18.00	35.60	62.20	--
5235	--	--	1.00	2.00	11.00	21.00	29.00	--	--	6663	--	1.00	1.00	1.00	1.00	8.00	17.40	46.40	--
5247	1.00	1.00	1.00	1.00	3.00	10.00	22.00	45.48	56.74	6734	1.00	1.00	1.00	2.00	4.00	13.00	22.20	47.04	55.56
5258	1.00	1.00	1.00	2.00	5.00	15.00	28.00	48.00	58.00	6736	1.00	1.00	1.00	1.00	3.00	8.00	19.00	44.00	56.00
5303	1.00	1.00	1.00	2.00	4.00	13.00	26.00	52.06	59.06	6740	--	--	1.40	2.50	7.00	34.50	72.00	--	--
5312	1.00	1.00	1.00	1.00	3.00	9.00	22.00	45.00	55.60	6750	1.00	1.00	1.00	1.00	6.00	14.50	36.00	64.64	67.00
5341	--	--	1.30	2.75	5.50	27.00	37.40	--	--	6757	1.00	1.00	1.00	2.00	5.00	14.00	26.00	52.06	62.00
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	2.00	5.00	15.00	25.00	48.00	57.84
5348	1.00	1.00	1.00	1.00	4.00	13.00	24.00	47.32	58.66	6776	1.00	1.00	1.00	1.00	3.00	9.00	21.00	40.00	49.00
5358	1.00	1.00	1.00	2.00	4.00	10.00	23.00	46.00	54.63	6788	1.00	1.00	1.00	3.00	6.00	13.00	23.70	33.48	44.55
5398	1.00	1.00	1.00	2.00	5.00	14.00	26.00	51.00	63.40	6792	1.00	1.00	1.00	1.00	2.00	6.00	17.00	36.38	45.69
5410	1.00	1.00	1.00	1.00	3.00	8.50	21.00	42.00	54.94	6794	--	--	1.00	6.00	19.00	31.00	39.00	--	--
5411	1.00	1.00	1.00	2.00	4.00	13.00	25.00	54.42	67.00	6834	1.00	1.00	1.00	1.00	4.00	12.00	23.00	43.00	50.96
5424	1.00	1.00	1.00	1.00	7.00	19.00	43.00	73.68	81.34	6893	1.00	1.00	1.00	1.00	2.00	7.00	16.00	34.42	52.63
5429	1.00	1.00	1.00	1.00	4.00	12.00	25.50	48.30	62.30	6935	1.00	1.00	1.00	1.00	2.00	7.25	18.00	36.82	47.41
5431	--	--	1.50	3.75	13.50	26.50	43.50	--	--	6981	1.00	1.00	1.00	2.00	4.00	11.75	29.00	47.38	57.60
5461	1.00	1.00	1.00	2.00	5.00	14.00	29.00	56.08	64.54	7020	1.00	1.00	1.00	3.00	7.00	19.00	31.80	62.80	80.28
5463	1.00	1.00	1.00	1.00	3.00	11.00	23.00	44.40	53.00	7060	1.00	1.00	1.00	1.00	3.00	10.00	21.00	35.46	47.23
5471	--	--	1.00	1.00	1.00	11.75	28.50	--	--	7066	1.00	1.00	1.00	2.00	5.00	14.00	27.00	48.68	60.34
5477	--	--	1.00	1.00	3.00	9.00	24.20	--	--	7074	1.00	1.00	1.00	1.00	3.00	8.00	19.00	42.00	48.00
5528	1.00	1.00	1.00	2.00	4.00	11.00	23.00	42.94	49.00	7097	1.00	1.00	1.00	2.00	4.00	14.00	25.70	53.88	77.28
5579	--	--	--	--	15.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	4.00	10.00	22.90	41.00	51.17
5580	--	--	1.50	3.00	5.00	13.75	23.00	--	--	7140	1.00	1.00	1.00	1.00	4.00	12.00	25.00	49.00	62.86
5589	1.00	1.00	1.00	1.00	2.00	7.00	19.00	37.72	61.90	7173	1.00	1.00	1.00	2.00	4.00	16.00	32.30	60.86	68.43
5590	1.00	1.00	1.00	2.00	3.00	13.00	22.20	47.20	57.36	7174	1.00	1.00	1.00	2.00	5.00	16.00	30.00	57.00	72.00
5591	1.00	1.00	1.00	2.00	3.00	6.00	19.00	41.00	55.79	7213	1.00	1.00	1.00	2.00	4.00	14.00	25.00	53.98	60.00
5592	1.00	1.00	1.00	2.00	3.00	7.00	18.00	41.16	51.58	7243	1.00	1.00	1.00	1.00	3.00	12.00	24.00	47.00	60.24
5594	1.00	1.00	1.00	1.00	2.00	4.00	16.00	37.48	50.18	7262	--	1.00	1.00	1.00	1.00	7.00	19.00	52.20	--
5595	--	--	--	--	1.50	--	--	--	--	7274	1.00	1.00	1.00	1.00	4.00	10.00	21.40	36.76	49.00
5596	1.00	1.00	1.00	1.00	2.00	6.00	18.00	38.74	47.37	7300	1.00	1.00	1.00	2.00	4.00	10.00	21.00	39.16	50.00
5600	1.00	1.00	1.00	2.00	3.00	7.00	23.00	47.66	70.88	7311	--	--	1.00	1.00	5.00	10.00	25.50	--	--
5618	--	--	2.00	2.25	7.50	19.00	35.20	--	--	7363	--	--	1.10	3.25	7.00	20.25	34.00	--	--
5650	--	--	1.00	3.00	6.00	11.00	16.00	--	--	7422	1.00	1.00	1.00	1.00	4.00	12.00	25.00	50.04	60.02
5656	1.00	1.00	1.00	1.00	2.00	10.00	20.70	40.14	51.00	7431	1.00	1.00	1.00	1.00	3.00	9.00	20.00	39.34	51.00
5658	1.00	1.00	1.00	2.00	4.00	10.50	23.00	51.00	68.66	7481	1.00	1.00	1.00	1.00	3.00	8.00	18.80	44.00	49.48
5661	1.00	1.00	1.00	1.00	2.00	10.00	23.30	48.12	79.11	7497	1.00	1.00	1.00	1.00	3.00	12.00	23.00	44.60	61.60
5666	--	--	1.00	2.00	4.00	16.25	25.70	--	--	7498	1.00	1.00	1.00	1.00	3.00	11.00	23.00	46.00	48.32
5695	1.00	1.00	1.00	1.00	4.00	13.00	25.00	44.28	55.56	7499	1.00	1.00	1.00	1.00	3.00	11.00	23.60	42.00	52.00
5742	--	--	1.00	1.00	5.00	19.25	34.70	--	--	7531	1.00	1.00	1.00	2.00	6.00	16.50	34.80	56.80	68.66
5766	--	--	2.00	5.00	17.00	22.00	28.00	--	--	7534	1.00	1.00	1.00	1.00	3.00	12.25	24.50	53.10	67.20
5770	1.00	1.00	1.00	1.00	3.00	11.00	22.00	45.82	55.00	7556	1.00	1.00	1.00	1.00	4.00	11.00	22.00	40.98	49.99
5775	--	--	1.00	1.00	3.00	6.00	16.70	--	--	7594	1.00	1.00	1.00	2.00	4.00	12.00	25.00	50.00	60.00
5779	--	--	1.00	1.00	7.00	16.00	29.00	--	--	7596	1.00	1.00	1.00	1.50	3.00	9.50	24.00	49.08	71.

Appendix 4–5.5. Empirical distribution of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	5.00	13.00	43.00	--	--	--	1154	1.00	1.00	1.00	1.00	12.50	25.00	49.00	103.98	171.46
0016	1.00	1.00	1.00	2.00	6.00	18.00	36.00	66.20	81.00	1165	1.00	1.00	1.00	2.00	5.00	16.00	30.00	65.00	76.44
0050	1.00	1.00	1.00	2.00	6.00	17.00	32.00	61.20	78.60	1185	1.00	1.00	1.00	1.00	2.00	7.00	19.00	41.84	53.38
0054	--	--	1.00	1.50	7.00	26.00	49.20	--	--	1186	--	1.00	1.00	2.00	5.00	23.00	34.80	84.64	--
0120	--	--	3.20	5.00	19.00	45.00	98.80	--	--	1188	--	--	--	1.00	7.00	33.50	--	--	--
0145	1.00	1.00	1.00	1.00	1.00	25.00	44.80	106.94	139.90	1245	--	--	2.10	4.50	13.00	39.00	62.50	--	--
0146	--	--	1.80	4.50	8.00	25.50	32.00	--	--	1246	1.00	1.00	1.00	1.00	4.00	17.00	31.00	54.64	67.30
0174	1.00	1.00	1.00	1.00	2.00	17.00	30.00	67.00	79.88	1267	1.00	1.00	1.00	2.00	4.00	14.75	30.00	61.82	82.82
0178	--	--	1.00	1.00	3.00	39.25	59.00	--	--	1304	1.00	1.00	1.00	2.00	6.50	21.75	38.00	64.00	76.29
0179	1.00	1.00	1.00	2.00	3.00	14.00	28.90	76.84	92.41	1325	1.00	1.00	1.00	2.00	6.00	21.00	36.00	69.30	84.65
0202	1.00	1.00	1.00	1.00	2.00	12.00	25.00	58.56	71.77	1429	1.00	1.00	1.00	2.00	4.00	16.00	32.00	69.00	82.06
0206	1.00	1.00	1.00	1.00	4.00	15.00	29.00	52.10	64.05	1431	1.00	1.00	1.00	2.00	6.00	19.00	36.00	72.24	87.24
0208	--	--	--	--	7.00	--	--	--	--	1432	1.00	1.00	1.00	2.00	6.00	21.00	37.00	64.64	87.32
0211	1.00	1.00	1.00	2.00	5.00	18.00	33.00	61.00	74.12	1433	1.00	1.00	1.00	2.00	6.00	21.00	35.00	68.00	81.00
0244	--	--	1.00	1.30	2.75	10.00	26.25	48.80	127.40	1434	1.00	1.00	1.00	2.00	6.00	19.00	35.00	68.00	79.10
0248	1.00	1.00	1.00	1.00	3.00	11.00	25.00	51.00	66.00	1435	1.00	1.00	1.00	2.00	6.00	20.00	34.00	69.10	80.55
0262	1.00	1.00	1.00	2.00	6.00	17.00	32.00	60.00	72.88	1436	1.00	1.00	1.00	3.00	6.00	21.00	36.00	69.00	83.00
0271	--	--	1.60	4.00	16.00	32.00	66.40	--	--	1437	--	--	1.00	2.00	4.00	15.50	34.60	--	--
0380	1.00	1.00	1.00	2.00	5.00	15.75	31.00	64.40	75.40	1438	1.00	1.00	1.00	2.00	6.00	20.00	33.00	68.00	86.18
0394	--	--	--	4.00	15.00	27.00	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	1.90	3.00	14.00	31.00	61.50	--	--	1492	1.00	1.00	1.00	1.00	3.00	13.25	29.00	59.14	76.71
0427	--	--	1.00	1.00	4.50	19.50	52.00	--	--	1500	--	--	1.90	2.00	6.00	27.50	121.00	--	--
0428	1.00	1.00	1.00	2.00	7.00	23.00	41.00	78.00	96.00	1528	1.00	1.00	1.00	1.00	3.00	12.00	28.00	59.20	79.80
0429	1.00	1.00	1.00	3.00	10.00	28.00	50.00	86.52	105.88	1541	--	--	1.00	1.00	7.00	29.75	44.10	--	--
0463	--	--	1.00	1.00	3.00	12.00	33.10	83.60	--	1569	1.00	1.00	1.00	2.00	6.00	22.00	39.40	62.16	80.08
0493	--	--	1.40	4.00	12.00	29.50	56.20	--	--	1632	--	--	--	1.00	1.00	9.75	--	--	--
0495	1.00	1.00	1.00	1.00	3.00	15.00	25.00	61.84	74.32	1641	1.00	1.00	1.00	2.00	4.00	14.00	28.00	67.04	92.68
0496	--	--	1.00	1.00	1.00	2.50	24.00	--	--	1646	1.00	1.00	1.00	1.00	3.00	12.00	26.00	47.00	62.12
0498	--	--	1.00	1.00	1.00	5.50	28.90	--	--	1663	--	--	1.00	1.25	13.00	27.50	45.70	--	--
0509	1.00	1.00	1.00	2.00	5.00	18.00	33.00	66.00	78.00	1671	1.00	1.00	1.00	1.00	5.00	19.00	33.00	66.00	78.46
0518	1.00	1.00	1.00	1.00	5.00	16.00	31.00	58.00	74.07	1680	1.00	1.00	1.00	2.00	6.00	18.00	32.00	66.00	76.97
0521	--	--	1.00	3.00	5.00	17.00	22.00	--	--	1694	1.00	1.00	1.00	1.00	4.00	14.50	34.00	43.40	62.90
0556	--	1.00	1.00	2.25	6.00	19.00	31.70	58.38	--	1696	1.00	1.00	1.00	2.00	4.00	14.00	31.00	67.00	75.00
0569	1.00	1.00	1.00	1.00	4.00	17.00	33.00	62.98	77.98	1697	--	1.00	1.00	2.00	3.00	11.25	28.20	51.26	--
0572	1.00	1.00	1.00	2.00	5.50	19.00	38.00	66.00	75.66	1698	1.00	1.00	1.00	1.00	4.00	16.00	29.00	57.00	67.24
0576	1.00	1.00	1.00	2.00	7.00	24.00	43.00	95.60	101.76	1720	1.00	1.00	1.00	1.00	2.00	13.50	33.20	67.44	78.42
0580	1.00	1.00	1.00	2.00	6.00	15.50	34.00	57.60	66.80	1761	--	1.00	1.00	1.00	7.00	25.00	38.00	76.12	--
0587	1.00	1.00	1.00	3.00	7.00	20.00	34.00	74.00	94.49	1773	1.00	1.00	1.00	2.00	6.00	17.00	31.00	59.14	72.57
0605	1.00	1.00	1.00	2.00	6.00	20.00	27.80	56.88	114.82	1810	--	--	1.00	3.50	7.00	23.50	57.80	--	--
0639	1.00	1.00	1.00	1.00	3.00	15.00	30.00	59.00	75.00	1823	--	--	2.00	2.75	7.00	18.75	35.40	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	1.00	1.00	1.00	2.25	7.00	20.00	41.70	65.32	84.66
0665	1.00	1.00	1.00	2.00	5.00	17.00	32.70	63.00	75.00	1875	--	--	2.00	5.00	8.00	23.50	49.00	--	--
0689	1.00	1.00	1.00	1.00	4.00	18.00	37.00	70.00	82.67	1876	--	--	1.00	3.00	11.00	26.00	44.00	--	--
0690	1.00	1.00	1.00	1.00	2.00	14.00	26.10	52.04	78.57	1889	1.00	1.00	1.00	2.00	11.00	25.50	53.80	119.64	129.90
0691	1.00	1.00	1.00	2.00	5.00	15.25	30.70	59.74	76.37	1903	1.00	1.00	1.00	1.00	2.00	10.00	23.00	49.60	59.60
0708	1.00	1.00	1.00	1.00	4.00	13.00	24.50	57.90	89.75	1914	--	--	2.70	3.25	7.50	23.75	52.20	--	--
0738	1.00	1.00	1.00	2.00	6.00	18.00	32.00	62.26	74.26	1920	1.00	1.00	1.00	2.00	5.00	18.00	30.00	67.00	101.84
0776	1.00	1.00	1.00	1.00	3.00	13.00	27.00	51.00	58.50	1921	1.00	1.00	1.00	2.00	5.00	17.00	31.00	60.00	71.00
0779	1.00	1.00	1.00	1.00	3.00	13.75	25.00	49.00	55.15	1937	1.00	1.00	1.00	2.00	7.00	19.00	34.00	70.68	85.36
0784	1.00	1.00	1.00	1.00	3.00	11.50	27.00	52.00	69.30	1956	1.00	1.00	1.00	2.00	6.00	19.00	34.00	66.00	84.07
0786	1.00	1.00	1.00	2.00	4.00	17.00	31.80	53.98	66.96	1970	--	--	1.00	2.00	6.00	11.00	73.00	--	--
0917	1.00	1.00	1.00	2.00	7.00	21.50	37.00	72.00	83.98	2014	1.00	1.00	1.00	1.00	4.00	19.00	37.00	74.56	77.28
0923	--	--	1.10	2.75	14.50	25.50	60.90	--	--	2015	1.00	1.00	1.00	2.00	5.00	22.00	41.00	75.00	97.40
0926	1.00	1.00	1.00	2.00	5.00	17.00	31.00	59.00	72.00	2019	--	--	1.00	2.75	10.00	22.75	80.30	--	--
0950	--	--	2.00	2.00	3.00	7.25	26.10	--	--	2024	1.00	1.00	1.00	2.00	5.00	17.00	32.00	59.00	69.00
0996	--	--	2.80	3.50	8.00	35.00	69.00	--	--	2042	--	--	1.00	1.00	3.00	13.00	28.60	--	--
1013	1.00	1.00	1.00	1.00	2.00	10.00	26.00	65.68	80.64	2043	--	1.00	1.00	1.00	2.00	13.00	27.90	50.78	--
1017	1.00	1.00	1.00	1.00	5.00	17.00	31.00	64.00	78.00	2048	1.00	1.00	1.00	1.00	3.00	15.00	33.00	62.96	74.00
1042	--	--	3.40	4.50	13.00	40.00	128.40	--	--	2050	--	1.00	1.00	1.00	7.00	19.00	43.00	105.90	--
1048	--	--	2.00	3.75	10.00	24.25	35.70	--	--	2051	--	1.00	1.00	1.75	3.00	9.00	30.10	49.28	--
1053	1.00	1.00	1.00	2.00	5.00	17.00	35.00	64.72	80.00	2053	--	--	--	1.00	8.00	26.00	--	--	--
1057	1.00	1.00	1.00	2.00	5.00	16.00	32.00	61.00	74.00	2073	1.00	1.00	1.00	2.00	5.00	20.00	31.30	61.86	72.00
1063	--	--	1.00	5.00	13.00	49.00	65.80	--	--	2082	1.00	1.00	1.00	1.00	3.00	11.00	25.00	46.00	62.41
1068	1.00	1.00	1.00	2.00	5.00	17.00	31.00	59.96	74.44	2086	1.00	1.00	1.00	1.00	5.00	17.00	31.00	62.00	77.00
1080	1.00	1.00	1.00	1.00	2.00	16.00	29.00	59.96	72.44	2088	--	--	1.00	1.00	6.00	26.25	40.70	--	--
1081	1.00	1.00	1.00	2.00	6.00	18.00	33.00	64.00	81.00	2090	1.00								

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Appendix 4–5.5. Empirical distribution of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	1.00	1.00	7.00	42.00	55.00	--	--	3463	--	--	1.00	2.00	6.00	18.00	29.00	--	--
2206	1.00	1.00	1.00	2.00	5.00	18.00	34.00	64.42	72.71	3476	1.00	1.00	1.00	2.00	5.00	15.75	34.00	61.36	77.00
2238	1.00	1.00	1.00	1.00	5.00	19.25	34.10	82.06	89.09	3485	--	--	1.80	6.50	11.00	23.50	49.80	--	--
2240	--	1.00	1.00	1.00	7.00	19.00	41.80	77.80	--	3507	1.00	1.00	1.00	1.00	4.00	16.00	31.00	58.84	71.40
2242	1.00	1.00	1.00	2.00	7.00	20.00	35.00	61.00	72.43	3546	1.00	1.00	1.00	2.00	6.00	18.00	33.30	66.86	80.43
2244	1.00	1.00	1.00	2.00	6.00	19.00	35.00	65.00	80.00	3547	1.00	1.00	1.00	1.00	4.00	12.00	27.80	60.36	88.52
2247	--	--	1.00	3.50	7.00	27.00	40.20	--	--	3579	--	1.00	1.00	2.00	6.50	21.50	47.00	101.88	--
2309	1.00	1.00	1.00	2.00	6.00	17.00	35.40	68.88	81.52	3642	1.00	1.00	1.00	2.00	6.00	17.00	31.00	60.00	75.00
2312	1.00	1.00	1.00	1.00	6.00	17.00	30.00	62.90	90.10	3646	1.00	1.00	1.00	2.00	6.00	16.00	31.00	63.86	74.93
2334	--	1.00	1.00	1.00	6.00	21.00	28.60	34.92	--	3668	--	--	2.70	4.00	8.00	36.50	63.40	--	--
2336	1.00	1.00	1.00	1.00	4.00	14.00	28.50	53.30	70.25	3673	--	--	1.00	4.00	12.00	47.00	51.00	--	--
2354	--	--	1.00	2.00	4.50	20.50	43.10	--	--	3686	1.00	1.00	1.00	1.00	5.00	15.00	30.00	56.00	69.73
2355	--	--	1.00	2.00	4.00	29.00	57.00	--	--	3691	1.00	1.00	1.00	1.00	5.00	16.00	29.00	56.00	67.56
2357	1.00	1.00	1.00	1.00	4.00	19.00	39.80	68.00	75.78	3734	--	--	1.00	2.00	9.00	29.00	77.00	--	--
2360	1.00	1.00	1.00	2.00	5.00	20.00	34.00	67.00	84.18	3771	1.00	1.00	1.00	1.00	4.00	16.00	31.00	52.00	58.42
2361	1.00	1.00	1.00	1.00	3.00	15.00	28.00	62.72	92.64	3789	--	1.00	1.00	1.00	1.00	13.00	37.00	106.60	--
2394	1.00	1.00	1.00	2.00	6.00	18.00	33.00	61.00	73.85	3826	1.00	1.00	1.00	2.00	5.00	14.00	30.60	70.96	75.12
2404	1.00	1.00	1.00	2.00	5.00	17.00	31.80	55.00	66.16	3831	1.00	1.00	1.00	2.00	5.00	17.25	38.00	67.38	73.38
2415	1.00	1.00	1.00	2.00	6.00	17.00	31.00	57.58	72.16	3841	1.00	1.00	1.00	1.00	4.00	14.00	26.60	47.04	75.86
2462	1.00	1.00	1.00	2.00	5.00	16.00	32.00	65.60	73.60	3871	1.00	1.00	1.00	2.00	5.00	18.00	34.00	64.52	80.26
2528	--	1.00	1.00	1.00	5.00	16.50	47.20	63.68	--	3884	--	--	1.00	3.75	7.00	14.50	28.00	--	--
2617	1.00	1.00	1.00	2.00	6.00	16.00	33.40	53.68	56.84	3941	--	1.00	1.00	3.00	9.00	17.00	43.60	102.16	--
2619	1.00	1.00	1.00	1.00	5.00	15.00	30.70	74.56	86.75	3963	--	--	--	1.00	1.00	18.00	--	--	--
2621	1.00	1.00	1.00	1.00	4.00	15.00	29.00	55.32	65.32	4040	1.00	1.00	1.00	2.00	5.00	15.00	27.00	53.14	67.10
2675	1.00	1.00	1.00	2.00	5.00	17.00	30.00	67.00	87.84	4058	--	--	1.00	3.00	5.00	27.00	47.20	--	--
2676	1.00	1.00	1.00	1.00	3.00	16.00	30.00	66.00	85.44	4098	1.00	1.00	1.00	1.00	3.00	11.00	26.00	51.00	59.44
2679	1.00	1.00	1.00	1.00	4.00	15.00	29.00	58.12	74.06	4100	1.00	1.00	1.00	2.00	5.00	14.00	26.00	50.00	55.00
2715	1.00	1.00	1.00	2.00	5.00	16.00	28.40	54.00	68.14	4137	1.00	1.00	1.00	1.00	4.00	16.00	28.00	48.80	62.70
2744	1.00	1.00	1.00	1.00	4.00	14.00	29.00	63.00	79.22	4191	1.00	1.00	1.00	1.00	4.00	17.00	30.80	60.76	75.00
2758	--	1.00	1.00	2.00	4.00	17.00	47.00	94.30	--	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	1.00	1.00	4.00	10.00	24.80	--	--	4257	1.00	1.00	1.00	1.00	6.00	18.00	32.00	59.64	72.00
2797	1.00	1.00	1.00	1.00	4.00	16.00	29.00	53.00	66.72	4258	1.00	1.00	1.00	1.00	8.00	24.00	42.50	76.90	100.15
2811	1.00	1.00	1.00	1.00	3.00	15.00	30.00	60.48	75.24	4278	1.00	1.00	1.00	2.00	5.00	15.00	29.80	59.76	67.76
2813	--	--	1.00	1.00	4.00	14.00	33.20	--	--	4299	1.00	1.00	1.00	1.00	3.00	6.75	25.40	43.66	50.35
2814	--	--	1.00	1.00	1.00	21.00	33.40	--	--	4300	1.00	1.00	1.00	2.00	7.00	23.00	43.00	83.24	99.00
2815	1.00	1.00	1.00	1.00	3.00	13.00	25.00	44.34	58.78	4305	1.00	1.00	1.00	2.00	8.00	24.00	45.00	81.00	99.68
2818	1.00	1.00	1.00	1.00	4.00	11.50	25.40	53.72	130.52	4307	1.00	1.00	1.00	1.00	7.00	25.00	49.00	91.68	111.73
2986	1.00	1.00	1.00	2.00	7.00	21.00	41.00	65.50	94.50	4309	1.00	1.00	1.00	2.00	5.00	19.00	34.70	66.00	76.00
3005	1.00	1.00	1.00	1.00	4.00	14.00	28.00	55.00	68.52	4311	1.00	1.00	1.00	2.00	6.00	20.00	34.00	70.00	77.00
3033	1.00	1.00	1.00	2.00	3.00	8.00	24.60	39.64	49.16	4313	1.00	1.00	1.00	3.00	8.00	23.00	39.60	58.44	64.72
3034	--	--	--	--	1.00	--	--	--	--	4319	--	1.00	1.00	3.00	6.50	23.00	42.50	83.50	--
3047	--	--	1.90	4.50	10.50	39.00	97.00	--	--	4329	1.00	1.00	1.00	2.00	5.00	19.00	35.00	71.00	80.00
3103	--	--	1.00	1.00	5.00	13.00	33.60	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	2.00	6.00	17.00	33.90	63.00	74.09	4375	1.00	1.00	1.00	1.00	3.00	14.00	27.00	61.26	74.39
3156	1.00	1.00	1.00	1.00	6.00	18.75	32.00	72.68	93.39	4392	1.00	1.00	1.00	3.00	8.00	22.00	35.00	79.00	112.20
3171	1.00	1.00	1.00	2.00	6.00	17.00	33.00	60.64	72.00	4425	1.00	1.00	1.00	1.00	2.00	12.00	26.00	49.00	65.72
3189	1.00	1.00	1.00	1.00	4.00	17.00	32.00	72.84	101.00	4440	1.00	1.00	1.00	2.00	6.00	19.00	32.00	67.00	82.28
3260	1.00	1.00	1.00	2.00	5.00	17.00	31.00	58.08	68.24	4476	1.00	1.00	1.00	1.00	4.00	16.00	30.00	53.00	65.00
3267	--	1.00	1.00	2.00	4.00	18.75	34.10	76.48	--	4498	--	--	1.00	1.00	3.00	10.00	27.80	--	--
3270	1.00	1.00	1.00	1.00	3.00	12.00	25.00	47.26	61.63	4517	1.00	1.00	1.00	2.00	5.00	18.00	33.00	62.60	69.60
3272	--	--	1.00	1.00	4.00	18.00	31.40	--	--	4520	1.00	1.00	1.00	1.00	4.00	16.00	29.00	48.00	60.52
3277	--	--	1.00	1.00	7.00	19.00	39.40	--	--	4525	--	--	1.00	2.00	6.00	30.00	128.60	--	--
3278	1.00	1.00	1.00	1.00	3.00	10.00	26.00	54.00	74.54	4563	--	--	1.00	2.00	5.00	9.00	24.20	--	--
3280	1.00	1.00	1.00	1.00	3.00	7.00	23.40	60.56	69.13	4570	1.00	1.00	1.00	1.00	4.00	15.00	29.00	58.28	74.46
3281	--	--	1.00	1.00	2.00	5.00	20.40	--	--	4577	1.00	1.00	1.00	2.00	5.00	17.00	31.00	68.00	76.00
3283	1.00	1.00	1.00	2.00	7.00	21.00	38.00	76.00	85.25	4591	1.00	1.00	1.00	2.00	7.00	20.00	34.20	71.84	86.42
3284	1.00	1.00	1.00	1.00	5.00	17.00	32.00	63.00	78.65	4670	1.00	1.00	1.00	1.00	4.00	15.00	28.00	56.00	69.00
3285	1.00	1.00	1.00	1.00	5.00	16.00	29.20	55.04	67.08	4671	1.00	1.00	1.00	1.00	7.00	19.00	35.50	70.24	86.86
3329	1.00	1.00	1.00	2.00	6.00	19.00	33.00	68.56	80.78	4679	1.00	1.00	1.00	1.00	5.00	17.00	31.00	53.26	67.26
3335	1.00	1.00	1.00	2.75	7.00	21.00	35.00	77.50	87.75	4696	--	--	1.00	1.00	3.50	27.50	50.00	--	--
3370	1.00	1.00	1.00	2.00	5.00	16.00	30.00	52.00	67.47	4703	1.00	1.00	1.00	1.00	4.00	13.00	26.00	46.92	113.24
3410	1.00	1.00	1.00	1.00	4.00	14.00	28.00	55.00	63.00	4704	1.00	1.00	1.00	2.00	8.00	22.00	42.00	74.76	90.00
3415	1.00	1.00	1.00	1.00	5.00	16.00	30.00	56.00	70.00	4731	--	1.00	1.00	1.25	11.00	25.00	36.30	77.62	--
3430	1.00	1.00	1.00	2.00	7.00	21.00	39.00	73.00	86.88	4792	1.00	1.00	1.00	1.00	4.00	15.00	28.00	54.00	69.00
3431	1.00	1.00	1.00	1.00	7.00	28.75	55.00	98.80	153.70	4819	1.00	1.00	1.00	1.00	6.00	17.00	32.00	65.00	73.00
3441	--	--	1.00	1.00	5.50	21.00	48.90												

Appendix 4–5.5. Empirical distribution of storm duration defined by 24-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	1.00	4.00	15.00	29.00	59.42	70.63	5957	1.00	1.00	1.00	1.00	4.00	14.00	28.00	55.00	66.89
4934	--	--	--	1.00	6.00	17.00	--	--	--	5958	1.00	1.00	1.00	2.00	5.00	21.00	33.00	66.04	71.56
4972	1.00	1.00	1.00	2.00	5.00	15.00	31.00	54.82	68.00	5973	--	1.00	1.00	3.00	7.00	18.50	41.80	87.32	--
4973	1.00	1.00	1.00	3.00	6.00	19.00	30.00	55.76	72.47	5996	1.00	1.00	1.00	2.00	5.00	16.00	31.00	57.00	74.00
4974	1.00	1.00	1.00	2.00	4.00	14.75	30.00	60.00	77.92	6017	1.00	1.00	1.00	2.00	3.00	13.75	28.80	56.14	94.67
4975	1.00	1.00	1.00	1.00	5.00	16.00	31.00	52.00	62.00	6024	1.00	1.00	1.00	2.00	9.00	21.00	34.00	70.22	72.00
4978	1.00	1.00	1.00	1.00	4.00	15.00	29.80	77.28	141.67	6050	--	--	1.00	5.00	8.00	13.00	19.00	--	--
4979	--	--	2.40	5.00	8.00	24.75	82.90	--	--	6104	1.00	1.00	1.00	1.00	3.00	18.00	33.00	73.00	82.52
4982	1.00	1.00	1.00	2.00	5.00	16.00	27.00	51.80	61.90	6108	1.00	1.00	1.00	1.00	5.00	17.00	31.00	59.20	72.00
5018	1.00	1.00	1.00	2.00	5.00	17.00	31.00	57.56	70.67	6136	1.00	1.00	1.00	1.00	3.00	13.00	27.00	53.00	61.73
5048	1.00	1.00	1.00	1.00	3.00	13.00	26.00	53.00	67.75	6166	--	1.00	1.00	2.00	5.00	21.00	31.20	56.48	--
5049	--	1.00	1.00	1.00	2.00	8.00	17.30	38.86	--	6176	1.00	1.00	1.00	2.00	7.00	20.00	31.30	75.14	97.65
5056	--	--	--	2.50	8.00	18.50	--	--	--	6177	1.00	1.00	1.00	2.00	5.00	17.00	32.00	69.48	84.00
5057	1.00	1.00	1.00	1.00	5.00	21.00	39.00	70.00	93.00	6210	1.00	1.00	1.00	1.00	5.00	16.00	31.00	53.34	62.67
5060	1.00	1.00	1.00	2.00	5.00	22.00	37.90	105.56	123.38	6211	1.00	1.00	1.00	2.00	6.00	23.00	42.50	82.30	94.40
5081	1.00	1.00	1.00	3.00	8.00	21.00	37.00	76.00	83.50	6270	1.00	1.00	1.00	1.00	6.00	18.00	32.00	61.00	71.38
5094	1.00	1.00	1.00	1.00	5.00	16.00	29.00	54.00	67.60	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	1.00	4.00	17.00	33.00	66.54	77.54	6276	--	--	1.00	3.25	7.00	26.00	56.60	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	2.00	6.00	18.00	31.00	61.00	75.42
5123	--	--	1.00	1.75	3.00	11.75	28.00	--	--	6434	--	--	2.60	5.00	8.00	18.00	33.80	--	--
5192	1.00	1.00	1.00	2.00	5.00	16.00	30.00	53.38	63.19	6504	1.00	1.00	1.00	1.00	3.00	14.00	28.00	55.08	68.00
5193	1.00	1.00	1.00	2.00	5.00	18.00	34.00	65.00	78.14	6558	--	--	1.00	1.00	8.00	28.00	40.60	--	--
5224	1.00	1.00	1.00	2.00	6.00	19.00	34.00	75.72	107.68	6615	1.00	1.00	1.00	1.00	3.00	12.00	27.00	57.20	69.55
5228	1.00	1.00	1.00	1.00	4.00	16.00	33.00	53.90	90.90	6660	--	1.00	1.00	2.00	7.00	24.00	50.20	67.84	--
5235	--	--	1.00	2.00	12.00	29.00	45.40	--	--	6663	--	1.00	1.00	1.00	10.00	32.50	49.00	83.40	--
5247	1.00	1.00	1.00	1.00	4.00	14.00	27.00	56.00	68.22	6734	1.00	1.00	1.00	2.00	5.00	17.00	30.80	58.12	75.04
5258	1.00	1.00	1.00	2.00	6.00	18.00	31.00	62.94	77.47	6736	1.00	1.00	1.00	1.00	3.00	11.00	27.00	51.50	59.75
5303	1.00	1.00	1.00	2.00	5.00	17.75	34.00	66.02	80.51	6740	--	--	1.30	3.50	7.50	34.75	100.30	--	--
5312	1.00	1.00	1.00	1.00	3.00	13.00	27.00	57.88	71.44	6750	1.00	1.00	1.00	1.00	7.00	25.00	44.80	69.16	119.98
5341	--	--	1.00	3.00	5.00	26.00	81.00	--	--	6757	1.00	1.00	1.00	2.00	6.00	19.00	35.00	67.00	81.60
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	2.00	5.00	19.00	31.30	67.94	75.31
5348	1.00	1.00	1.00	1.00	5.00	17.00	30.00	61.00	77.80	6776	1.00	1.00	1.00	1.00	4.00	13.00	28.00	56.00	65.89
5358	1.00	1.00	1.00	2.00	4.00	12.75	29.00	54.94	64.00	6788	1.00	1.00	1.00	3.00	6.00	16.00	28.60	53.60	61.36
5398	1.00	1.00	1.00	2.00	6.00	20.00	36.00	69.52	89.26	6792	1.00	1.00	1.00	1.00	2.00	10.00	25.00	48.00	63.00
5410	1.00	1.00	1.00	1.00	3.00	12.00	27.00	53.66	66.00	6794	--	--	1.00	6.75	20.00	46.00	93.90	--	--
5411	1.00	1.00	1.00	2.00	5.00	18.00	32.00	70.64	80.32	6834	1.00	1.00	1.00	1.00	5.00	16.00	29.00	54.70	61.35
5424	1.00	1.00	1.00	1.00	9.00	25.00	58.20	113.84	146.96	6893	1.00	1.00	1.00	1.00	2.00	9.00	23.00	50.88	67.88
5429	1.00	1.00	1.00	2.00	5.00	19.00	35.20	66.00	79.16	6935	1.00	1.00	1.00	1.00	3.00	11.00	26.00	50.68	60.84
5431	--	--	1.50	3.75	13.50	26.50	43.50	--	--	6981	1.00	1.00	1.00	2.00	4.00	18.00	34.10	67.86	107.03
5461	1.00	1.00	1.00	2.00	6.00	16.00	34.50	63.90	82.35	7020	1.00	1.00	1.00	3.00	8.00	22.00	46.20	75.52	82.44
5463	1.00	1.00	1.00	1.00	4.00	15.00	29.00	52.00	59.99	7060	1.00	1.00	1.00	1.00	3.00	13.00	28.00	51.68	63.00
5471	--	--	1.00	1.00	2.00	28.75	46.20	--	--	7066	1.00	1.00	1.00	2.00	6.00	18.00	33.00	61.00	73.00
5477	--	--	1.00	1.00	3.00	17.50	68.80	--	--	7074	1.00	1.00	1.00	1.00	3.00	11.00	26.00	52.00	62.00
5528	1.00	1.00	1.00	2.00	5.00	15.00	29.50	51.00	59.00	7097	--	1.00	1.00	2.00	5.50	21.00	29.70	62.72	--
5579	--	--	--	--	15.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	5.00	16.00	29.60	49.72	61.44
5580	--	--	1.10	2.25	5.50	31.00	50.80	--	--	7140	1.00	1.00	1.00	2.00	4.00	18.00	33.00	68.00	79.00
5589	1.00	1.00	1.00	1.00	3.00	13.00	23.80	52.28	70.60	7173	1.00	1.00	1.00	2.00	8.00	25.00	47.00	73.00	84.04
5590	1.00	1.00	1.00	2.00	4.00	18.00	31.60	64.28	72.16	7174	1.00	1.00	1.00	2.00	7.00	23.00	43.00	79.00	98.00
5591	1.00	1.00	1.00	2.00	3.00	12.00	27.00	57.24	78.02	7213	1.00	1.00	1.00	2.00	5.00	18.00	34.00	64.00	84.04
5592	1.00	1.00	1.00	2.00	3.00	12.00	28.00	55.58	75.72	7243	1.00	1.00	1.00	1.00	4.00	16.00	29.00	57.00	70.59
5594	1.00	1.00	1.00	1.00	2.00	6.00	23.80	44.96	54.84	7262	--	1.00	1.00	1.00	1.00	11.50	30.40	73.84	--
5595	--	--	--	--	1.50	--	--	--	--	7274	1.00	1.00	1.00	1.00	4.00	11.00	25.00	52.32	69.00
5596	1.00	1.00	1.00	1.00	2.00	13.00	26.40	56.92	74.74	7300	1.00	1.00	1.00	2.00	4.00	15.00	27.00	52.00	69.00
5600	1.00	1.00	1.00	2.00	3.00	12.00	34.20	78.36	95.00	7311	--	--	1.00	1.00	5.00	14.50	31.80	--	--
5618	--	--	2.00	2.25	10.00	20.75	48.50	--	--	7363	--	--	1.00	3.50	9.00	27.50	83.20	--	--
5650	--	--	1.00	4.00	8.00	11.50	28.40	--	--	7422	1.00	1.00	1.00	1.00	5.00	18.00	33.00	65.76	79.76
5656	1.00	1.00	1.00	1.00	3.00	13.00	27.00	51.52	61.00	7431	1.00	1.00	1.00	1.00	3.00	11.00	25.00	50.00	60.00
5658	1.00	1.00	1.00	2.00	5.00	15.00	30.00	60.86	74.31	7481	1.00	1.00	1.00	1.00	3.00	10.00	25.00	50.00	61.70
5661	1.00	1.00	1.00	1.00	2.00	16.25	37.00	82.50	100.75	7497	1.00	1.00	1.00	1.00	4.00	16.25	29.00	62.64	73.41
5666	--	--	1.00	2.00	4.00	21.25	44.90	--	--	7498	1.00	1.00	1.00	1.00	3.00	15.00	30.40	51.48	79.96
5695	1.00	1.00	1.00	2.00	5.00	16.50	31.00	59.96	76.22	7499	1.00	1.00	1.00	1.00	4.00	15.00	29.00	55.00	66.19
5742	--	--	1.00	2.50	13.00	26.00	53.50	--	--	7531	1.00	1.00	1.00	2.00	6.50	20.00	43.60	68.96	72.66
5766	--	--	2.00	5.00	17.00	22.00	28.00	--	--	7534	1.00	1.00	1.00	1.00	4.00	14.00	30.00	63.50	71.50
5770	1.00	1.00	1.00	1.00	4.00	15.00	29.00	54.32	63.16	7556	1.00	1.00	1.00	1.00	4.00	15.00	28.00	52.00	60.00
5775	--	--	1.00	1.00	3.00	6.00	16.70	--	--	7594	1.00	1.00	1.00	2.00	5.00	16.00	32.00	59.36	74.00
5779	--	--	1.00	1.00	6.50	20.00	46.20	--	--	7596	1.00	1.00	1.00	2.00	4.00	14.75			

Appendix 4–5.6. Empirical distribution of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Duration (hours)																			
Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Sta- tion no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	5.00	28.50	78.25	--	--	--	1154	1.00	1.00	1.00	1.25	25.00	67.00	121.00	232.84	240.46
0016	1.00	1.00	1.00	2.00	10.00	35.00	63.00	126.04	154.52	1165	1.00	1.00	1.00	2.00	7.00	30.00	61.50	122.20	159.10
0050	1.00	1.00	1.00	2.00	10.00	29.00	57.00	118.92	130.84	1185	1.00	1.00	1.00	1.00	3.00	10.00	34.00	63.30	90.30
0054	--	--	1.00	4.00	12.00	31.00	73.40	--	--	1186	--	1.00	1.00	2.00	13.00	43.00	82.40	233.28	--
0120	--	--	2.40	13.00	20.00	103.00	193.80	--	--	1188	--	--	--	4.00	11.50	60.75	--	--	--
0145	1.00	1.00	1.00	1.00	13.00	39.25	72.40	155.68	189.04	1245	--	--	1.60	5.25	33.50	56.75	235.80	--	--
0146	--	--	3.40	5.00	8.00	70.00	106.20	--	--	1246	1.00	1.00	1.00	1.00	11.00	36.00	63.00	121.42	139.26
0174	1.00	1.00	1.00	1.00	6.00	31.00	62.20	142.00	157.60	1267	1.00	1.00	1.00	2.00	7.00	29.00	70.50	106.20	159.60
0178	--	--	1.00	1.00	22.50	55.50	159.00	--	--	1304	1.00	1.00	1.00	3.00	9.00	34.75	64.90	109.52	127.57
0179	1.00	1.00	1.00	2.00	5.00	30.75	71.10	177.40	220.51	1325	1.00	1.00	1.00	2.00	9.00	32.00	58.00	115.88	151.20
0202	1.00	1.00	1.00	1.00	5.00	27.00	54.00	118.80	122.00	1429	1.00	1.00	1.00	2.00	7.00	30.50	62.00	122.52	140.00
0206	1.00	1.00	1.00	2.00	7.00	28.00	58.00	105.36	124.68	1431	1.00	1.00	1.00	2.00	9.00	34.00	62.00	131.28	152.07
0208	--	--	--	--	7.00	--	--	--	--	1432	1.00	1.00	1.00	2.00	8.00	32.00	60.70	121.82	135.91
0211	1.00	1.00	1.00	2.00	10.00	35.00	68.00	114.40	144.00	1433	1.00	1.00	1.00	3.00	9.00	33.00	59.90	118.00	137.79
0244	--	1.00	2.00	3.75	12.00	46.50	84.70	180.70	--	1434	1.00	1.00	1.00	3.00	9.00	32.00	58.00	113.36	140.40
0248	1.00	1.00	1.00	1.00	4.00	22.00	49.00	87.52	107.28	1435	1.00	1.00	1.00	2.00	8.00	28.00	54.30	114.32	134.64
0262	1.00	1.00	1.00	3.00	8.00	29.00	60.00	118.08	150.54	1436	1.00	1.00	1.00	3.00	9.50	34.00	63.00	118.26	143.00
0271	--	--	2.10	3.75	27.00	88.00	127.60	--	--	1437	--	--	1.00	2.00	4.00	16.00	37.00	--	--
0380	1.00	1.00	1.00	2.00	6.00	27.75	62.00	98.98	122.08	1438	1.00	1.00	1.00	2.00	8.00	30.00	56.40	110.28	136.28
0394	--	--	--	6.75	23.50	68.50	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	2.00	2.75	11.50	120.50	276.20	--	--	1492	1.00	1.00	1.00	1.00	5.00	25.00	49.00	101.62	120.86
0427	--	--	1.00	1.00	24.00	55.50	87.40	--	--	1500	--	--	2.00	5.50	14.00	62.50	205.60	--	--
0428	1.00	1.00	1.00	3.00	14.00	44.00	79.00	143.24	175.00	1528	1.00	1.00	1.00	1.00	5.00	27.00	50.00	97.00	114.08
0429	1.00	1.00	1.00	4.00	15.00	48.00	112.00	160.52	169.60	1541	--	--	1.00	1.25	12.00	32.75	52.90	--	--
0463	--	1.00	1.00	1.00	3.00	21.75	47.80	153.82	--	1569	1.00	1.00	1.00	2.00	11.00	42.50	84.00	127.60	150.72
0493	--	--	1.10	5.00	19.00	57.25	118.00	--	--	1632	--	--	--	1.00	1.00	36.00	--	--	--
0495	1.00	1.00	1.00	1.00	5.00	23.00	50.40	100.16	126.56	1641	1.00	1.00	1.00	2.00	6.00	28.00	49.00	96.52	134.40
0496	--	--	1.00	1.00	1.00	3.25	43.20	--	--	1646	1.00	1.00	1.00	1.00	4.00	24.00	50.00	97.00	113.96
0498	--	--	--	1.00	1.00	24.50	--	--	--	1663	--	--	1.00	1.00	11.00	45.00	68.60	--	--
0509	1.00	1.00	1.00	2.00	9.00	31.00	62.50	117.30	145.30	1671	1.00	1.00	1.00	2.00	8.00	31.50	61.00	117.00	140.74
0518	1.00	1.00	1.00	2.00	8.00	31.00	63.00	117.60	141.50	1680	1.00	1.00	1.00	2.00	9.00	29.00	56.00	98.00	114.50
0521	--	--	1.00	3.00	9.00	22.00	55.00	--	--	1694	1.00	1.00	1.00	1.00	6.00	27.00	48.60	99.34	154.29
0556	--	1.00	1.00	3.00	8.50	25.00	56.00	114.42	--	1696	1.00	1.00	1.00	2.00	5.00	25.00	57.00	96.70	112.75
0569	1.00	1.00	1.00	2.00	8.00	36.00	70.00	128.74	158.74	1697	--	1.00	1.00	2.00	4.00	17.25	35.50	55.00	--
0572	1.00	1.00	1.00	2.00	9.00	34.00	62.00	131.36	157.36	1698	1.00	1.00	1.00	1.00	8.00	29.00	55.60	99.00	116.12
0576	--	1.00	1.00	2.00	10.00	43.00	87.40	162.28	--	1720	1.00	1.00	1.00	1.00	3.00	32.00	53.20	119.20	201.58
0580	1.00	1.00	1.00	2.00	8.50	33.50	58.10	92.42	115.52	1761	--	1.00	1.00	1.00	13.00	58.75	113.90	162.40	--
0587	1.00	1.00	2.00	3.00	11.00	36.00	74.70	141.54	166.86	1773	1.00	1.00	1.00	2.00	9.00	33.00	66.00	124.00	146.21
0605	--	1.00	1.00	3.00	8.50	27.50	68.10	123.48	--	1810	--	--	1.60	4.25	8.00	68.25	160.80	--	--
0639	1.00	1.00	1.00	1.00	6.00	30.00	57.00	120.00	145.54	1823	--	--	2.00	4.00	11.00	45.00	159.80	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	1.00	1.00	1.00	3.00	10.50	39.75	72.60	146.42	214.99
0665	1.00	1.00	1.00	2.00	7.00	30.00	60.10	118.62	135.31	1875	--	--	2.60	6.00	20.00	43.00	93.00	--	--
0689	1.00	1.00	1.00	1.00	6.00	30.50	59.00	120.44	143.30	1876	--	--	1.00	6.25	17.50	39.00	66.10	--	--
0690	1.00	1.00	1.00	1.00	4.00	24.00	52.00	97.00	138.60	1889	1.00	1.00	1.00	3.00	13.00	53.50	98.80	228.76	268.84
0691	1.00	1.00	1.00	2.00	8.00	31.50	58.00	113.76	142.90	1903	1.00	1.00	1.00	1.00	4.00	26.00	47.80	75.76	117.16
0708	--	1.00	1.00	1.00	10.00	38.25	81.00	144.42	--	1914	--	--	2.30	6.50	35.50	81.75	138.60	--	--
0738	1.00	1.00	1.00	3.00	9.00	31.00	61.00	118.00	142.00	1920	1.00	1.00	1.00	2.00	7.00	26.00	55.00	111.30	132.73
0776	1.00	1.00	1.00	1.00	4.00	23.00	49.00	92.68	107.42	1921	1.00	1.00	1.00	2.00	8.00	30.00	61.00	118.00	141.33
0779	1.00	1.00	1.00	1.00	5.00	24.00	52.40	105.76	108.00	1937	1.00	1.00	1.00	3.00	10.00	31.00	61.20	131.12	153.60
0784	1.00	1.00	1.00	1.00	5.00	26.00	51.70	97.74	110.22	1956	1.00	1.00	1.00	2.00	10.00	36.00	74.00	140.56	168.28
0786	1.00	1.00	1.00	2.00	8.00	29.25	53.00	100.00	115.25	1970	--	--	2.10	3.00	17.00	106.50	324.60	--	--
0917	1.00	1.00	1.00	3.00	12.00	39.00	74.00	136.24	154.24	2014	1.00	1.00	1.00	2.00	13.00	42.75	72.70	135.40	211.19
0923	--	--	2.00	2.00	35.50	104.00	340.40	--	--	2015	1.00	1.00	1.00	2.00	11.00	42.00	78.00	152.00	186.18
0926	1.00	1.00	1.00	2.00	8.00	30.00	60.00	110.50	139.75	2019	--	--	1.00	1.75	31.50	104.75	169.70	--	--
0950	--	--	1.80	2.00	7.00	50.00	82.20	--	--	2024	1.00	1.00	1.00	2.00	8.00	28.00	57.00	111.12	136.06
0996	--	--	--	5.00	38.00	127.75	--	--	--	2042	--	--	--	1.00	4.00	27.00	--	--	--
1013	1.00	1.00	1.00	1.00	4.00	26.00	52.00	111.80	189.70	2043	--	1.00	1.00	1.00	4.00	23.00	43.70	76.66	--
1017	1.00	1.00	1.00	2.00	7.00	28.00	56.40	103.00	133.54	2048	1.00	1.00	1.00	1.00	6.00	31.00	56.00	111.56	134.00
1042	--	--	--	14.00	49.00	120.00	--	--	--	2050	--	1.00	1.00	1.00	7.00	22.75	53.20	108.28	--
1048	--	--	2.00	4.00	20.00	54.00	251.00	--	--	2051	--	1.00	1.00	1.00	3.00	20.00	50.80	84.80	--
1053	1.00	1.00	1.00	2.00	8.00	31.50	62.00	99.00	112.50	2053	--	--	--	1.00	29.00	48.00	--	--	--
1057	1.00	1.00	1.00	2.00	8.00	28.00	59.00	108.40	124.40	2073	1.00	1.00	1.00	2.00	8.00	31.00	61.70	116.00	135.54
1063	--	--	1.00	2.50	31.00	117.50	133.10	--	--	2082	1.00	1.00	1.00	1.00	4.00	20.00	46.00	87.00	115.90
1068	1.00	1.00	1.00	2.00	8.00	29.00	61.00	115.00	135.00	2086	1.00	1.00	1.00	2.00	7.00	29.00	58.00	115.00	135.44
1080	1.00	1.00	1.00	1.00	6.00	29.00	62.70	140.64	260.32	2088	--	--	1.00	3.00	13.50	39.75</			

292 Statistical Characteristics of Storm Interevent Time, Depth, and Duration for Eastern New Mexico, Oklahoma, and Texas

Appendix 4–5.6. Empirical distribution of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
2160	--	--	1.00	1.00	25.00	55.00	110.20	--	--	3463	--	--	1.00	2.00	8.00	25.00	65.00	--	--
2206	1.00	1.00	1.00	2.00	8.00	33.50	64.80	147.04	180.82	3476	1.00	1.00	1.00	2.00	7.00	30.75	65.10	126.28	156.42
2238	1.00	1.00	1.00	2.00	9.00	33.50	63.60	117.72	171.76	3485	--	--	1.50	6.75	11.50	30.75	110.00	--	--
2240	--	1.00	1.00	1.00	19.00	49.00	91.00	120.04	--	3507	1.00	1.00	1.00	1.00	8.00	32.00	67.00	117.00	168.00
2242	1.00	1.00	1.00	3.00	11.00	35.00	63.70	133.54	164.27	3546	1.00	1.00	1.00	2.00	10.00	35.00	67.00	124.28	147.92
2244	1.00	1.00	1.00	2.00	10.00	35.00	66.00	127.04	151.52	3547	1.00	1.00	1.00	1.00	7.00	27.50	52.80	98.56	132.94
2247	--	--	1.20	5.00	12.00	41.00	109.60	--	--	3579	--	1.00	2.00	3.00	14.00	47.00	64.80	117.92	--
2309	1.00	1.00	1.00	3.00	10.00	35.00	71.00	119.90	140.00	3642	1.00	1.00	1.00	2.00	9.00	30.00	62.00	113.00	146.96
2312	1.00	1.00	1.00	2.00	11.00	33.00	64.00	116.08	139.08	3646	1.00	1.00	1.00	3.00	9.00	29.00	57.00	113.66	138.49
2334	--	--	1.00	1.00	14.00	32.25	58.00	--	--	3668	--	--	--	10.00	74.50	113.50	--	--	--
2336	1.00	1.00	1.00	2.00	5.50	25.75	53.70	129.62	151.85	3673	--	--	1.30	4.75	17.00	77.75	347.90	--	--
2354	--	--	1.00	1.75	3.50	48.00	73.80	--	--	3686	1.00	1.00	1.00	2.00	9.00	34.00	59.00	117.00	145.80
2355	--	--	1.00	2.00	15.00	53.50	80.60	--	--	3691	1.00	1.00	1.00	2.00	7.00	29.00	56.00	122.00	151.12
2357	1.00	1.00	1.00	2.00	8.50	39.00	73.00	118.50	154.20	3734	--	--	1.10	2.75	23.00	93.00	343.20	--	--
2360	1.00	1.00	1.00	2.00	7.00	31.00	63.00	119.00	135.75	3771	1.00	1.00	1.00	1.00	9.00	34.00	62.00	114.00	126.52
2361	1.00	1.00	1.00	1.00	4.00	23.00	54.10	141.70	210.28	3789	--	1.00	1.00	1.00	7.00	31.00	76.60	144.52	--
2394	1.00	1.00	1.00	3.00	10.00	33.00	65.00	121.00	148.81	3826	1.00	1.00	1.00	3.00	8.00	27.00	48.00	118.60	166.80
2404	1.00	1.00	1.00	2.00	8.00	30.00	57.00	112.76	149.19	3831	1.00	1.00	1.00	2.00	7.00	32.00	68.00	92.20	103.80
2415	1.00	1.00	1.00	3.00	9.00	32.00	64.00	118.54	142.08	3841	1.00	1.00	1.00	2.00	6.00	28.00	62.00	101.20	119.20
2462	1.00	1.00	1.00	2.00	8.00	30.00	60.80	147.12	183.00	3871	1.00	1.00	1.00	2.00	8.00	30.50	58.00	97.08	144.02
2528	--	1.00	1.00	2.00	8.00	35.00	63.60	87.24	--	3884	--	--	1.40	5.00	11.00	52.00	90.80	--	--
2617	1.00	1.00	1.00	2.75	9.00	34.00	57.20	105.84	122.30	3941	--	--	1.00	3.00	10.00	41.00	59.80	--	--
2619	1.00	1.00	1.00	1.00	6.00	26.00	53.10	97.72	123.02	3963	--	--	--	1.00	11.00	35.25	--	--	--
2621	1.00	1.00	1.00	2.00	5.00	25.00	54.00	99.76	117.71	4040	1.00	1.00	1.00	2.00	7.00	27.00	53.20	113.88	141.00
2675	1.00	1.00	1.00	2.00	8.00	28.00	64.20	126.12	151.08	4058	--	--	1.60	3.25	4.50	27.00	205.80	--	--
2676	1.00	1.00	1.00	1.00	8.50	37.25	66.10	136.08	150.09	4098	1.00	1.00	1.00	1.00	4.00	23.00	49.00	96.96	112.98
2679	1.00	1.00	1.00	1.00	6.00	28.00	55.00	103.16	132.24	4100	1.00	1.00	1.00	2.00	7.00	26.00	55.00	111.08	117.04
2715	1.00	1.00	1.00	2.00	8.00	27.00	56.00	105.00	133.54	4137	1.00	1.00	1.00	2.00	8.00	30.00	56.00	124.60	153.00
2744	1.00	1.00	1.00	2.00	6.00	26.00	52.60	101.00	118.36	4191	1.00	1.00	1.00	2.00	7.00	30.00	57.00	112.00	131.00
2758	--	1.00	1.00	2.25	12.50	45.00	94.70	125.16	--	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	1.00	1.00	6.00	16.00	43.30	--	--	4257	1.00	1.00	1.00	2.00	9.00	31.00	64.20	120.84	148.84
2797	1.00	1.00	1.00	2.00	6.00	27.00	57.70	113.62	144.39	4258	1.00	1.00	1.00	2.00	12.00	33.00	92.40	187.32	196.70
2811	1.00	1.00	1.00	1.00	5.00	27.00	56.00	107.00	118.08	4278	1.00	1.00	1.00	2.00	7.00	29.00	59.00	117.76	134.00
2813	--	--	1.00	1.00	5.00	18.00	52.00	--	--	4299	1.00	1.00	1.00	2.00	4.00	14.75	38.80	75.94	77.98
2814	--	--	1.00	1.00	11.00	72.00	81.00	--	--	4300	1.00	1.00	1.00	3.00	15.00	47.00	88.00	179.38	219.76
2815	1.00	1.00	1.00	1.00	5.00	26.00	56.30	90.76	115.57	4305	1.00	1.00	1.00	3.00	15.00	46.00	93.70	173.36	211.68
2818	1.00	1.00	1.00	1.00	5.00	20.00	54.40	98.64	173.44	4307	1.00	1.00	1.00	2.00	15.00	43.00	90.20	216.40	247.76
2986	1.00	1.00	1.00	3.00	10.00	36.00	64.80	149.48	176.96	4309	1.00	1.00	1.00	2.00	10.00	37.00	70.00	131.88	162.00
3005	1.00	1.00	1.00	2.00	7.00	27.00	57.00	111.00	136.84	4311	1.00	1.00	1.00	3.00	9.00	36.00	70.00	132.00	154.52
3033	1.00	1.00	1.00	2.00	4.00	20.00	49.00	93.30	103.50	4313	1.00	1.00	2.00	4.00	18.00	40.00	68.80	115.12	143.76
3034	--	--	--	--	1.00	--	--	--	--	4319	--	1.00	2.00	4.00	12.00	40.00	86.20	144.96	--
3047	--	--	1.20	2.00	38.00	62.00	279.20	--	--	4329	1.00	1.00	1.00	2.00	10.00	33.50	67.00	126.44	141.66
3103	--	--	1.00	1.00	3.00	19.00	47.00	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	2.00	8.00	30.00	58.00	118.00	139.16	4375	1.00	1.00	1.00	1.00	6.00	28.00	56.30	119.88	136.93
3156	1.00	1.00	1.00	2.00	8.00	31.00	65.20	99.52	159.40	4392	1.00	1.00	1.00	3.00	14.00	37.25	81.00	121.00	165.48
3171	1.00	1.00	1.00	2.25	8.00	30.00	57.00	111.22	135.00	4425	1.00	1.00	1.00	1.00	3.00	19.00	46.90	106.00	131.28
3189	1.00	1.00	1.00	1.00	5.00	29.50	59.00	130.20	180.10	4440	1.00	1.00	2.00	3.00	9.00	31.25	60.00	101.00	135.88
3260	1.00	1.00	1.00	2.00	7.00	25.00	54.90	137.40	159.48	4476	1.00	1.00	1.00	2.00	9.00	31.00	57.00	101.00	123.57
3267	--	1.00	1.00	3.00	11.00	35.50	70.00	125.80	--	4498	--	--	--	1.50	4.00	26.00	--	--	--
3270	1.00	1.00	1.00	1.00	5.00	24.00	49.00	101.56	120.90	4517	1.00	1.00	1.00	2.00	8.00	31.00	61.00	119.00	136.50
3272	--	--	1.00	1.25	13.50	55.50	123.00	--	--	4520	1.00	1.00	1.00	1.00	8.00	31.00	53.40	112.48	151.48
3277	--	--	1.00	1.00	7.00	25.00	45.40	--	--	4525	--	--	1.00	2.00	10.00	72.75	284.80	--	--
3278	1.00	1.00	1.00	1.00	4.00	23.00	49.90	111.02	178.24	4563	--	--	1.60	3.00	7.00	40.00	149.20	--	--
3280	1.00	1.00	1.00	1.00	3.00	13.75	53.00	84.50	140.25	4570	1.00	1.00	1.00	1.00	6.00	27.00	54.00	103.62	125.86
3281	--	--	1.00	1.00	2.00	5.50	42.20	--	--	4577	1.00	1.00	1.00	2.00	8.00	31.00	68.00	130.00	157.00
3283	1.00	1.00	1.00	3.00	11.00	39.00	78.00	134.00	157.27	4591	1.00	1.00	1.00	3.00	9.00	30.00	71.00	129.00	149.00
3284	1.00	1.00	1.00	2.00	8.00	30.00	62.00	124.76	157.76	4670	1.00	1.00	1.00	2.00	7.00	28.00	58.00	101.00	117.13
3285	1.00	1.00	1.00	1.00	8.00	30.00	57.00	120.74	143.00	4671	--	1.00	1.00	1.00	10.00	37.00	62.00	132.00	--
3329	1.00	1.00	1.00	2.00	10.00	32.00	64.00	108.96	131.96	4679	1.00	1.00	1.00	2.00	8.00	32.00	62.00	114.04	147.08
3335	1.00	1.00	1.00	3.00	10.00	29.00	55.80	118.88	124.41	4696	--	--	--	5.00	33.00	51.00	--	--	--
3370	1.00	1.00	1.00	2.00	7.00	27.75	54.00	121.14	154.00	4703	--	1.00	1.00	1.00	9.00	37.00	70.00	146.00	--
3410	1.00	1.00	1.00	1.00	6.00	27.00	55.00	100.50	119.25	4704	1.00	1.00	1.00	3.00	14.00	37.00	64.40	139.56	156.70
3415	1.00	1.00	1.00	2.00	8.00	29.25	61.00	117.00	143.23	4731	--	1.00	1.00	1.00	16.00	34.00	76.30	169.38	--
3430	1.00	1.00	1.00	3.00	12.00	42.00	77.00	143.92	170.46	4792	1.00	1.00	1.00	1.00	6.00	29.00	60.00	120.00	152.00
3431	1.00	1.00	1.00	1.00	19.00	55.00	97.00	239.40	276.05	48									

Appendix 4-5.6. Empirical distribution of storm duration defined by 48-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	1.00	6.00	26.00	53.90	101.38	120.69	5957	1.00	1.00	1.00	2.00	6.00	28.00	57.70	104.00	128.85
4934	--	--	--	1.00	2.00	39.00	--	--	--	5958	1.00	1.00	1.00	2.00	9.50	29.75	62.00	123.38	135.52
4972	1.00	1.00	1.00	2.00	8.00	30.00	55.00	103.00	124.00	5973	--	1.00	1.00	2.75	13.00	37.25	81.10	131.54	--
4973	1.00	1.00	1.00	3.00	9.00	27.25	59.00	122.30	175.00	5996	1.00	1.00	1.00	2.00	8.00	31.00	63.00	116.00	130.48
4974	1.00	1.00	1.00	2.00	6.00	29.00	57.00	101.74	121.48	6017	--	1.00	1.00	2.00	8.50	35.75	86.00	130.00	--
4975	1.00	1.00	1.00	2.00	9.00	32.00	57.00	120.00	147.10	6024	1.00	1.00	1.00	4.00	13.00	28.00	63.00	108.52	127.56
4978	1.00	1.00	1.00	1.00	6.50	23.00	61.50	104.70	154.50	6050	--	--	1.00	5.50	11.00	16.50	44.20	--	--
4979	--	--	--	8.00	70.00	127.75	--	--	--	6104	1.00	1.00	1.00	2.00	7.00	33.00	77.00	145.00	189.80
4982	1.00	1.00	1.00	2.00	7.00	25.00	53.70	100.54	119.27	6108	1.00	1.00	1.00	2.00	9.00	32.00	62.30	119.00	138.00
5018	1.00	1.00	1.00	3.00	7.00	25.00	55.00	124.70	179.65	6136	1.00	1.00	1.00	1.00	5.00	25.00	51.00	103.00	127.00
5048	1.00	1.00	1.00	1.00	4.00	23.00	45.90	83.18	98.81	6166	--	1.00	1.40	3.00	10.00	32.00	59.20	98.72	--
5049	--	1.00	1.00	1.00	4.50	21.50	44.10	97.16	--	6176	1.00	1.00	1.00	2.50	12.00	32.00	71.00	125.08	147.36
5056	--	--	--	5.00	12.50	19.25	--	--	--	6177	1.00	1.00	1.00	2.00	9.00	32.00	64.00	117.82	143.82
5057	1.00	1.00	1.00	2.00	8.00	35.00	69.00	138.72	160.90	6210	1.00	1.00	1.00	2.00	8.00	32.00	61.00	116.00	138.15
5060	1.00	1.00	1.00	2.00	7.00	32.50	70.50	124.80	143.00	6211	1.00	1.00	1.00	3.00	13.00	45.00	73.00	146.12	194.92
5081	1.00	1.00	1.00	4.00	11.00	37.00	72.00	131.90	146.05	6270	1.00	1.00	1.00	2.00	10.00	34.25	65.00	113.68	145.17
5094	1.00	1.00	1.00	2.00	8.00	29.00	59.00	118.00	142.55	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	2.00	8.00	32.00	63.90	115.18	135.18	6276	--	--	1.00	3.25	12.50	81.75	379.80	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	3.00	9.00	29.00	61.00	116.60	135.80
5123	--	--	1.00	2.25	10.00	27.25	31.70	--	--	6434	--	--	2.20	5.00	8.00	33.00	50.60	--	--
5192	1.00	1.00	1.00	2.00	8.00	30.00	57.30	111.00	125.46	6504	1.00	1.00	1.00	1.00	5.00	25.00	56.00	105.34	127.35
5193	1.00	1.00	1.00	2.00	9.00	33.00	68.00	125.36	146.36	6558	--	--	1.00	1.00	7.00	28.25	42.10	--	--
5224	1.00	1.00	1.00	3.00	13.00	43.00	74.80	136.00	169.48	6615	1.00	1.00	1.00	1.00	4.00	25.50	50.60	104.84	151.64
5228	1.00	1.00	1.00	1.00	6.00	32.50	61.00	144.40	154.10	6660	--	1.00	1.00	3.00	10.00	41.75	63.20	100.28	--
5235	--	--	1.00	2.00	13.00	46.00	75.90	--	--	6663	--	1.00	1.00	2.00	15.00	50.00	118.60	218.92	--
5247	1.00	1.00	1.00	2.00	7.00	27.00	56.60	108.00	128.16	6734	1.00	1.00	1.00	2.00	9.00	31.50	63.40	104.80	126.90
5258	1.00	1.00	1.00	3.00	8.00	29.00	62.00	110.00	132.69	6736	1.00	1.00	1.00	1.00	4.00	22.00	48.40	97.76	121.88
5303	1.00	1.00	1.00	2.00	7.00	30.00	58.20	99.48	115.64	6740	--	--	1.20	5.00	8.00	35.00	118.00	--	--
5312	1.00	1.00	1.00	1.00	6.00	30.00	57.10	108.00	125.00	6750	1.00	1.00	1.00	1.00	12.00	43.00	88.60	208.84	231.96
5341	--	--	1.10	2.75	5.50	80.00	401.60	--	--	6757	1.00	1.00	1.00	2.00	10.00	35.00	70.00	128.90	152.45
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	2.00	10.00	32.00	63.80	104.60	114.16
5348	1.00	1.00	1.00	2.00	10.00	34.25	61.00	111.66	144.33	6776	1.00	1.00	1.00	1.00	6.00	29.00	57.00	107.76	148.19
5358	1.00	1.00	1.00	2.00	6.00	28.00	53.00	98.86	118.00	6788	1.00	1.00	1.20	3.00	8.00	26.00	50.80	103.64	122.40
5398	1.00	1.00	1.00	3.00	10.00	34.00	70.00	126.00	147.00	6792	1.00	1.00	1.00	1.00	4.00	24.00	50.00	101.00	130.35
5410	1.00	1.00	1.00	1.00	4.00	26.00	52.00	96.48	138.74	6794	--	--	--	9.00	21.00	112.50	--	--	--
5411	1.00	1.00	1.00	2.00	9.00	34.00	66.90	126.96	155.43	6834	1.00	1.00	1.00	2.00	8.00	30.00	59.00	115.00	139.00
5424	1.00	1.00	1.00	4.00	19.00	64.75	116.00	201.68	262.28	6893	1.00	1.00	1.00	1.00	3.00	18.00	44.00	92.00	104.92
5429	1.00	1.00	1.00	2.00	8.00	33.50	66.00	132.88	145.88	6935	1.00	1.00	1.00	1.00	5.00	26.00	52.00	98.74	123.96
5431	--	--	1.30	5.25	13.50	26.75	97.10	--	--	6981	1.00	1.00	1.00	2.00	9.50	30.75	51.10	119.16	149.07
5461	1.00	1.00	1.00	2.00	8.00	31.00	62.00	117.00	141.00	7020	--	1.00	1.00	3.25	14.50	34.50	73.10	117.52	--
5463	1.00	1.00	1.00	1.00	8.00	32.00	58.70	105.48	119.74	7060	1.00	1.00	1.00	1.00	5.00	24.00	50.10	109.44	128.33
5471	--	--	1.00	1.00	2.00	52.50	86.80	--	--	7066	1.00	1.00	1.00	3.00	9.00	33.00	63.80	120.16	146.08
5477	--	--	1.00	1.00	3.00	24.50	245.80	--	--	7074	1.00	1.00	1.00	1.00	4.00	23.50	52.00	101.04	125.00
5528	1.00	1.00	1.00	2.00	7.00	28.00	53.00	109.98	132.98	7097	--	1.00	1.00	2.00	10.00	47.00	92.30	253.12	--
5579	--	--	--	--	15.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	7.00	28.00	53.00	111.60	142.50
5580	--	--	1.60	3.00	19.00	52.00	76.40	--	--	7140	1.00	1.00	1.00	2.00	9.00	35.00	70.00	130.60	156.16
5589	1.00	1.00	1.00	1.00	6.00	31.00	53.60	116.76	233.16	7173	1.00	1.00	1.00	3.00	16.00	47.00	81.80	162.52	218.76
5590	1.00	1.00	1.00	2.00	14.50	42.50	64.50	151.30	169.37	7174	1.00	1.00	1.00	3.00	15.00	46.00	86.00	174.00	209.46
5591	1.00	1.00	1.00	2.00	4.00	21.00	54.00	116.72	145.68	7213	1.00	1.00	1.00	2.00	8.00	32.00	60.40	118.28	139.84
5592	1.00	1.00	1.00	2.00	4.00	25.00	49.00	109.26	155.52	7243	1.00	1.00	1.00	2.00	8.00	31.00	59.10	113.02	134.01
5594	1.00	1.00	1.00	2.00	3.00	13.50	44.00	92.80	158.60	7262	--	1.00	1.00	1.00	1.00	26.50	49.00	176.80	--
5595	--	--	--	--	1.50	--	--	--	--	7274	1.00	1.00	1.00	1.00	5.00	18.75	37.10	91.06	109.12
5596	1.00	1.00	1.00	1.00	5.00	28.00	57.00	113.00	140.72	7300	1.00	1.00	1.00	2.00	7.00	25.00	50.00	100.00	118.00
5600	1.00	1.00	1.00	2.00	4.00	28.75	52.00	145.06	165.24	7311	--	--	1.00	1.00	5.00	24.00	40.00	--	--
5618	--	--	2.40	10.00	35.00	79.00	247.40	--	--	7363	--	--	1.20	3.00	9.00	62.00	284.80	--	--
5650	--	--	1.60	6.50	13.50	45.75	84.60	--	--	7422	1.00	1.00	1.00	2.00	8.00	32.00	60.00	118.18	139.59
5656	1.00	1.00	1.00	1.00	6.00	28.00	52.00	96.60	121.10	7431	1.00	1.00	1.00	1.00	4.00	20.00	48.00	93.64	120.30
5658	1.00	1.00	1.00	2.00	7.00	28.00	57.00	104.00	118.53	7481	1.00	1.00	1.00	1.00	4.00	20.00	48.00	86.00	100.96
5661	1.00	1.00	1.00	1.00	9.00	38.00	69.60	131.52	181.51	7497	1.00	1.00	1.00	1.00	10.00	32.50	65.80	126.12	142.56
5666	--	--	1.00	2.00	14.50	48.25	58.60	--	--	7498	1.00	1.00	1.00	1.00	7.00	30.50	56.20	137.16	157.82
5695	1.00	1.00	1.00	2.00	8.00	29.00	59.00	108.00	125.87	7499	1.00	1.00	1.00	1.00	7.00	30.00	57.00	109.54	142.54
5742	--	--	1.00	2.00	9.00	23.00	101.80	--	--	7531	--	1.00	1.00	2.25	10.00	44.50	70.00	107.84	--
5766	--	--	--	30.50	57.00	120.50	--	--	--	7534	1.00	1.00	1.00	2.00	8.00	31.50	56.60	95.32	108.22
5770	1.00	1.00	1.00	2.00	8.00	31.00	60.00	114.00	141.31	7556	1.00	1.00	1.00	2.00	7.00	28.00	56.00	112.80	129.70
5775	--	--	--	1.00	23.00	46.25	--	--	--	7594	1.00	1.00	1.00	2.00	8.00	32.00	66.00	121.20	

Appendix 4–5.7. Empirical distribution of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Texas.

[--, not available]

Sta- tion no.	Duration (hours)									Sta- tion no.	Duration (hours)								
	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile		1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
0015	--	--	--	--	5.00	--	--	--	--	1154	--	1.00	1.00	7.00	31.00	163.00	333.40	--	
0016	1.00	1.00	1.00	3.00	16.00	55.00	103.00	194.60	238.00	1165	1.00	1.00	1.00	2.00	11.00	49.00	95.00	171.40	184.00
0050	1.00	1.00	1.00	3.00	13.00	45.00	97.50	182.30	216.65	1185	1.00	1.00	1.00	1.00	3.00	19.00	55.90	103.52	146.54
0054	--	--	1.00	5.00	31.00	98.50	250.60	--	--	1186	--	1.00	1.00	2.00	14.00	67.00	142.40	427.46	--
0120	--	--	--	13.75	35.00	116.50	--	--	--	1188	--	--	--	11.50	42.00	92.50	--	--	--
0145	--	1.00	1.00	1.00	25.00	55.00	125.20	270.54	--	1245	--	--	--	10.50	61.00	118.50	--	--	--
0146	--	--	2.20	5.00	7.00	81.00	151.40	--	--	1246	1.00	1.00	1.00	2.00	20.00	55.00	109.00	187.08	213.93
0174	1.00	1.00	1.00	1.00	11.50	51.50	101.00	226.96	254.35	1267	1.00	1.00	1.00	2.00	12.00	47.00	106.00	183.12	235.56
0178	--	--	--	6.25	82.00	199.75	--	--	--	1304	1.00	1.00	1.00	3.00	12.00	54.00	94.00	186.36	234.84
0179	1.00	1.00	1.00	2.00	9.00	55.00	102.90	202.90	321.90	1325	1.00	1.00	1.00	3.00	18.00	57.00	107.60	177.92	208.92
0202	1.00	1.00	1.00	1.00	12.00	51.75	117.10	185.64	239.44	1429	1.00	1.00	1.00	2.00	11.00	48.00	98.00	191.36	232.20
0206	1.00	1.00	1.00	2.00	10.50	50.00	91.00	181.38	238.19	1431	1.00	1.00	1.00	3.00	13.00	50.75	103.90	206.68	248.39
0208	--	--	--	--	47.50	--	--	--	--	1432	1.00	1.00	1.00	2.00	13.00	50.00	100.50	207.00	247.00
0211	1.00	1.00	1.00	3.00	16.00	60.00	110.00	197.32	255.03	1433	1.00	1.00	1.00	3.00	13.00	49.00	96.20	190.08	234.20
0244	--	--	2.00	7.50	29.00	91.50	122.90	--	--	1434	1.00	1.00	1.00	3.00	12.00	48.00	97.00	192.40	208.00
0248	1.00	1.00	1.00	1.00	6.00	36.00	75.00	147.76	178.90	1435	1.00	1.00	1.00	2.00	11.00	43.00	93.70	199.34	222.57
0262	1.00	1.00	1.00	3.00	14.00	56.00	100.00	206.48	250.37	1436	1.00	1.00	1.00	3.00	15.00	51.00	99.00	193.00	224.50
0271	--	--	--	4.75	58.50	102.00	--	--	--	1437	--	--	1.00	2.00	8.00	33.00	93.00	--	--
0380	1.00	1.00	1.00	2.00	7.00	34.00	73.20	172.10	218.62	1438	1.00	1.00	1.00	3.00	14.00	48.00	90.00	193.00	232.80
0394	--	--	--	5.50	20.00	121.00	--	--	--	1462	--	--	--	--	.00	--	--	--	--
0408	--	--	--	10.00	45.50	170.00	--	--	--	1492	1.00	1.00	1.00	1.00	9.00	42.50	82.00	170.00	190.90
0427	--	--	1.00	1.00	30.00	58.00	149.20	--	--	1500	--	--	--	22.00	69.00	103.00	--	--	--
0428	1.00	1.00	1.00	4.00	25.00	72.00	141.00	242.00	279.17	1528	1.00	1.00	1.00	2.00	7.50	43.00	86.30	154.78	193.78
0429	--	1.00	1.00	4.00	22.50	73.75	130.70	397.56	--	1541	--	--	1.00	2.50	27.00	72.50	116.40	--	--
0463	--	1.00	1.00	1.00	4.00	30.75	76.60	235.78	--	1569	1.00	1.00	1.00	3.00	19.00	71.00	114.20	221.60	225.84
0493	--	--	--	8.50	19.00	94.50	--	--	--	1632	--	--	--	1.00	1.00	36.00	--	--	--
0495	1.00	1.00	1.00	2.00	7.00	41.25	75.70	138.42	209.71	1641	1.00	1.00	1.00	2.00	10.00	34.50	68.60	171.12	335.16
0496	--	--	1.00	1.00	1.00	3.25	43.20	--	--	1646	1.00	1.00	1.00	1.00	8.00	46.00	94.00	164.38	184.38
0498	--	--	--	1.00	1.00	27.25	--	--	--	1663	--	--	1.00	1.25	19.00	61.25	101.50	--	--
0509	1.00	1.00	1.00	2.00	13.00	51.25	101.00	175.78	209.89	1671	1.00	1.00	1.00	2.00	14.00	53.00	102.00	199.00	241.00
0518	1.00	1.00	1.00	2.00	13.00	54.00	103.10	202.10	268.53	1680	1.00	1.00	1.00	3.00	12.00	48.00	95.00	171.78	206.26
0521	--	--	1.00	2.00	5.00	73.50	99.80	--	--	1694	--	1.00	1.00	1.00	7.00	34.25	85.70	227.12	--
0556	--	1.00	1.00	2.00	10.00	37.00	92.00	175.08	--	1696	1.00	1.00	1.00	2.00	8.00	48.00	89.00	149.00	193.00
0569	1.00	1.00	1.00	2.00	16.50	63.00	121.10	213.84	262.39	1697	--	1.00	1.00	2.00	5.00	32.00	72.80	167.00	--
0572	1.00	1.00	1.00	3.00	13.00	58.00	120.00	197.60	289.20	1698	1.00	1.00	1.00	2.00	12.00	44.00	93.00	187.16	209.58
0576	--	1.00	1.00	2.00	17.00	55.00	98.80	229.16	--	1720	1.00	1.00	1.00	1.00	11.00	50.50	108.20	280.62	353.22
0580	1.00	1.00	1.00	2.00	11.00	49.50	76.20	156.68	190.70	1761	--	--	1.00	1.00	32.00	103.00	149.80	--	--
0587	1.00	1.00	2.00	5.00	20.00	76.00	129.20	269.12	323.56	1773	1.00	1.00	1.00	3.00	14.00	58.00	109.00	201.64	254.76
0605	--	1.00	1.00	3.00	14.00	65.50	116.00	192.80	--	1810	--	--	--	6.00	20.00	150.00	--	--	--
0639	1.00	1.00	1.00	2.00	14.00	55.00	99.00	193.58	227.00	1823	--	--	--	8.00	37.00	91.75	--	--	--
0655	--	--	--	--	.00	--	--	--	--	1870	1.00	1.00	2.00	5.00	19.00	72.00	131.20	224.52	310.36
0665	1.00	1.00	1.00	2.00	11.00	52.25	104.00	194.60	249.42	1875	--	--	2.40	7.50	20.00	64.75	102.70	--	--
0689	1.00	1.00	1.00	2.00	10.00	51.00	94.40	167.62	193.54	1876	--	--	1.00	6.25	17.50	39.00	66.10	--	--
0690	1.00	1.00	1.00	1.00	8.00	39.50	91.40	188.20	212.02	1889	1.00	1.00	1.00	4.50	21.00	73.50	166.00	301.80	396.90
0691	1.00	1.00	1.00	3.00	12.00	51.00	96.00	180.86	219.00	1903	1.00	1.00	1.00	1.00	8.00	36.00	64.00	137.96	254.28
0708	--	1.00	1.00	2.00	26.50	79.25	109.40	239.12	--	1914	--	--	--	17.00	90.00	131.00	--	--	--
0738	1.00	1.00	1.00	3.00	12.00	50.00	97.00	179.88	215.80	1920	1.00	1.00	1.00	3.00	11.00	44.00	84.00	157.60	181.80
0776	1.00	1.00	1.00	2.00	7.00	38.00	75.70	163.44	191.00	1921	1.00	1.00	1.00	3.00	15.00	57.00	102.00	200.50	251.50
0779	1.00	1.00	1.00	1.00	6.00	29.75	68.90	154.04	177.89	1937	1.00	1.00	2.00	4.00	16.00	56.75	111.00	216.40	253.95
0784	1.00	1.00	1.00	1.00	7.00	41.00	81.40	164.88	217.88	1956	1.00	1.00	1.00	3.00	19.00	68.00	126.80	229.32	267.16
0786	1.00	1.00	1.00	2.00	10.00	40.00	86.80	174.12	188.74	1970	--	--	--	3.00	104.00	128.00	--	--	--
0917	1.00	1.00	1.00	4.00	22.00	72.00	122.80	247.80	308.56	2014	1.00	1.00	1.00	2.00	24.00	71.00	130.40	274.64	390.52
0923	--	--	--	4.25	78.00	118.25	--	--	--	2015	1.00	1.00	1.00	3.00	21.00	69.00	132.00	237.00	309.20
0926	1.00	1.00	1.00	3.00	13.00	52.00	99.00	187.00	236.86	2019	--	--	--	6.25	78.50	110.25	--	--	--
0950	--	--	1.60	2.50	21.00	67.50	88.60	--	--	2024	1.00	1.00	1.00	2.00	11.00	49.75	98.00	179.56	221.49
0996	--	--	--	5.00	38.00	127.75	--	--	--	2042	--	--	--	1.25	6.50	43.00	--	--	--
1013	1.00	1.00	1.00	1.00	14.00	52.00	110.20	220.40	241.92	2043	--	1.00	1.00	1.00	6.00	32.25	55.60	101.96	--
1017	1.00	1.00	1.00	2.00	12.00	47.25	92.00	177.50	229.00	2048	1.00	1.00	1.00	1.00	12.00	51.50	93.00	176.04	204.02
1042	--	--	--	13.25	34.00	106.50	--	--	--	2050	--	--	1.00	1.00	7.00	25.00	84.20	--	--
1048	--	--	--	4.50	20.00	148.50	--	--	--	2051	--	--	1.00	2.00	5.00	38.00	84.20	--	--
1053	1.00	1.00	1.00	2.00	10.00	47.00	90.80	144.64	191.88	2053	--	--	--	1.00	29.00	48.00	--	--	--
1057	1.00	1.00	1.00	3.00	12.00	50.75	94.00	190.50	239.40	2073	1.00	1.00	1.00	3.00	15.00	58.50	107.20	236.88	314.62
1063	--	--	--	1.50	31.00	119.25	--	--	--	2082	1.00	1.00	1.00	1.00	5.00	29.00	69.40	139.96	171.62
1068	1.00	1.00	1.00	2.00	12.00	51.00	98.30	177.32	216.49	2086	1.00	1.00	1.00	3.00	13.00	52.00	100.00	179.56	219.34
1080	1.00	1.00	1.00	1.00	8.00	43.00	87.00	279.30	286.55	2088	--	--	1.00	5.00	22.00	60.25	106.60	--	--
1081	1.00	1.00	1.00	3.00	16.00	56.00	97.10												

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Appendix 4–5.7. Empirical distribution of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

										Duration (hours)									
Station no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile	Station no.	1st per- centile	2nd per- centile	10th per- centile	25th per- centile	50th per- centile (median)	75th per- centile	90th per- centile	98th per- centile	99th per- centile
2160	--	--	1.00	2.50	34.00	109.00	185.20	--	--	3463	--	--	1.00	2.75	8.50	71.75	115.80	--	--
2206	1.00	1.00	1.00	2.00	12.00	57.00	117.00	203.88	229.18	3476	1.00	1.00	1.00	2.00	11.00	54.00	99.00	171.64	229.60
2238	1.00	1.00	1.00	2.25	14.00	48.50	92.50	214.50	317.35	3485	--	--	1.10	5.75	12.50	84.75	253.50	--	--
2240	--	--	1.00	5.50	19.00	56.50	108.40	--	--	3507	1.00	1.00	1.00	2.00	16.00	58.00	103.90	197.52	277.18
2242	1.00	1.00	1.00	4.00	22.00	62.00	117.70	221.76	283.00	3546	1.00	1.00	1.00	3.00	17.50	64.00	118.00	209.82	254.69
2244	1.00	1.00	1.00	3.00	19.00	65.00	124.00	218.76	257.88	3547	1.00	1.00	1.00	1.00	8.00	47.00	77.80	159.60	226.48
2247	--	--	1.00	4.75	13.50	78.75	147.50	--	--	3579	--	--	2.00	2.75	20.50	49.50	116.00	--	--
2309	1.00	1.00	1.00	3.00	12.00	65.00	104.00	221.44	248.44	3642	1.00	1.00	1.00	3.00	14.00	57.00	102.60	196.72	239.00
2312	1.00	1.00	1.00	4.00	19.00	69.50	124.00	251.00	289.00	3646	1.00	1.00	1.00	3.00	11.00	44.75	94.00	170.00	212.52
2334	--	--	1.00	1.00	16.00	55.75	95.30	--	--	3668	--	--	--	7.00	76.00	180.75	--	--	--
2336	1.00	1.00	1.00	2.00	7.00	33.00	72.40	154.80	179.56	3673	--	--	--	7.50	22.00	107.50	--	--	--
2354	--	--	1.00	3.00	47.00	67.00	98.40	--	--	3686	1.00	1.00	1.00	3.00	14.00	53.00	100.00	181.34	235.38
2355	--	--	1.00	2.00	17.50	56.75	87.30	--	--	3691	1.00	1.00	1.00	2.00	12.00	52.00	99.00	186.80	220.80
2357	1.00	1.00	1.00	2.00	22.00	60.00	107.80	180.96	230.46	3734	--	--	--	8.00	81.00	161.00	--	--	--
2360	1.00	1.00	1.00	2.00	12.00	45.25	95.00	199.68	234.17	3771	1.00	1.00	1.00	2.00	20.00	57.00	100.80	202.40	238.44
2361	1.00	1.00	1.00	1.00	6.00	29.00	92.40	241.48	289.94	3789	--	1.00	1.00	1.00	13.00	67.00	140.20	241.00	--
2394	1.00	1.00	1.00	4.00	17.00	58.00	109.00	205.50	249.75	3826	1.00	1.00	1.00	3.50	11.00	40.50	87.20	196.16	262.08
2404	1.00	1.00	1.00	3.00	15.00	54.00	101.00	179.84	231.64	3831	1.00	1.00	1.00	2.00	11.00	47.50	77.00	180.64	215.05
2415	1.00	1.00	1.00	3.00	14.00	56.25	107.10	209.06	251.03	3841	--	1.00	1.00	2.00	8.00	40.75	87.70	159.42	--
2462	1.00	1.00	1.00	2.00	13.00	46.50	94.80	194.60	246.68	3871	1.00	1.00	1.00	3.00	11.00	47.00	91.00	168.36	207.18
2528	--	1.00	1.00	4.00	22.00	64.00	85.00	127.12	--	3884	--	--	--	6.00	47.50	99.75	--	--	--
2617	1.00	1.00	1.00	3.00	11.50	45.00	87.70	179.74	222.73	3941	--	--	1.00	5.00	41.00	74.00	103.00	--	--
2619	1.00	1.00	1.00	1.00	8.00	42.50	94.00	202.48	216.10	3963	--	--	--	1.00	11.00	35.25	--	--	--
2621	1.00	1.00	1.00	2.00	9.00	38.50	79.40	164.56	189.96	4040	1.00	1.00	1.00	2.00	8.00	39.00	81.80	168.04	216.28
2675	1.00	1.00	1.00	2.00	13.00	60.50	119.80	198.12	234.92	4058	--	--	--	3.50	18.00	101.00	--	--	--
2676	1.00	1.00	1.00	2.00	18.00	63.00	120.80	209.88	238.60	4098	1.00	1.00	1.00	1.00	7.00	42.00	86.50	160.60	210.95
2679	1.00	1.00	1.00	2.00	9.00	45.00	79.00	166.04	220.52	4100	1.00	1.00	1.00	2.00	8.50	43.00	88.20	173.10	189.86
2715	1.00	1.00	1.00	3.00	10.00	42.00	81.30	176.90	253.03	4137	1.00	1.00	1.00	2.00	16.00	54.00	101.00	196.40	276.00
2744	1.00	1.00	1.00	2.00	8.00	44.00	84.00	167.94	216.94	4191	1.00	1.00	1.00	2.00	11.00	49.00	93.80	178.56	209.90
2758	--	1.00	1.00	2.00	17.00	69.50	110.20	524.60	--	4256	--	--	--	--	.00	--	--	--	--
2794	--	--	--	10.00	45.00	71.00	--	--	--	4257	1.00	1.00	1.00	3.00	14.00	58.00	103.80	203.12	257.56
2797	1.00	1.00	1.00	2.00	10.00	43.50	88.80	202.00	241.62	4258	--	1.00	1.00	2.25	14.50	74.00	167.00	348.60	--
2811	1.00	1.00	1.00	2.00	9.00	47.00	93.00	165.00	189.25	4278	1.00	1.00	1.00	3.00	9.00	46.00	89.70	160.14	191.49
2813	--	--	1.00	1.25	5.00	39.00	109.40	--	--	4299	--	1.00	1.00	2.00	4.00	23.00	69.00	124.56	--
2814	--	--	--	1.00	72.00	82.00	--	--	--	4300	1.00	1.00	1.00	5.00	28.00	84.00	169.00	301.30	347.55
2815	1.00	1.00	1.00	1.00	5.00	33.00	65.80	227.68	254.68	4305	1.00	1.00	1.00	5.00	28.00	92.00	152.00	284.28	340.48
2818	1.00	1.00	1.00	2.00	7.00	38.50	88.00	147.00	287.25	4307	1.00	1.00	1.00	4.00	30.50	92.75	160.70	310.86	416.54
2986	1.00	1.00	1.00	4.00	17.00	61.75	125.50	204.40	239.76	4309	1.00	1.00	1.00	3.00	17.00	65.00	121.00	215.68	272.84
3005	1.00	1.00	1.00	2.00	11.00	50.75	96.70	199.70	234.08	4311	1.00	1.00	1.00	3.00	15.00	61.00	118.60	207.00	262.30
3033	1.00	1.00	1.00	2.00	4.00	30.00	71.00	143.40	153.90	4313	1.00	1.00	2.00	5.00	22.00	54.50	112.60	248.20	309.30
3034	--	--	--	--	1.00	--	--	--	--	4319	--	--	2.00	5.00	23.00	94.50	149.60	--	--
3047	--	--	--	2.00	61.00	120.00	--	--	--	4329	1.00	1.00	1.00	3.00	15.00	56.00	109.00	215.40	262.20
3103	--	--	1.00	1.00	5.00	24.00	79.40	--	--	4331	--	--	--	--	.00	--	--	--	--
3133	1.00	1.00	1.00	3.00	13.00	54.50	98.60	164.04	201.52	4375	1.00	1.00	1.00	1.25	12.00	48.75	87.00	174.54	217.08
3156	1.00	1.00	1.00	2.00	11.00	42.50	89.00	148.56	189.08	4392	1.00	1.00	2.00	5.00	26.50	74.50	120.00	225.28	254.93
3171	1.00	1.00	1.00	3.00	12.00	49.00	92.00	179.40	225.80	4425	1.00	1.00	1.00	1.00	5.00	33.00	72.00	169.72	209.48
3189	1.00	1.00	1.00	1.00	13.00	52.00	85.00	192.00	273.00	4440	1.00	1.00	2.00	3.00	14.00	51.00	96.00	171.84	221.10
3260	1.00	1.00	1.00	2.00	7.50	31.00	73.10	166.44	172.35	4476	1.00	1.00	1.00	3.00	13.00	47.00	95.00	184.00	218.54
3267	--	1.00	1.00	3.25	15.50	55.50	108.00	178.02	--	4498	--	--	--	1.50	4.00	26.00	--	--	--
3270	1.00	1.00	1.00	1.00	7.00	43.00	81.60	148.00	184.64	4517	1.00	1.00	1.00	2.00	13.00	50.00	91.00	180.80	225.20
3272	--	--	--	1.50	11.00	78.00	--	--	--	4520	1.00	1.00	1.00	2.00	14.00	51.00	99.00	201.16	261.34
3277	--	--	1.00	1.00	13.00	37.00	53.00	--	--	4525	--	--	--	3.00	77.00	128.00	--	--	--
3278	1.00	1.00	1.00	1.00	5.00	40.00	92.40	201.44	247.20	4563	--	--	--	2.50	7.00	200.00	--	--	--
3280	1.00	1.00	1.00	2.00	4.00	28.50	66.00	129.96	206.38	4570	1.00	1.00	1.00	2.00	10.00	47.00	87.00	165.00	200.70
3281	--	--	1.00	1.00	2.00	7.75	52.60	--	--	4577	1.00	1.00	1.00	3.00	13.00	58.00	114.00	211.48	278.40
3283	1.00	1.00	1.00	4.00	21.00	70.00	123.80	226.56	324.04	4591	1.00	1.00	1.00	3.00	14.00	62.00	112.90	208.58	274.45
3284	1.00	1.00	1.00	3.00	14.50	55.00	107.00	196.78	253.34	4670	1.00	1.00	1.00	2.00	9.00	46.00	87.00	169.62	211.29
3285	1.00	1.00	1.00	2.00	12.00	50.00	102.00	213.40	262.80	4671	--	1.00	1.00	1.00	19.00	55.00	97.00	280.36	--
3329	1.00	1.00	1.00	3.00	13.00	51.25	102.00	175.80	232.75	4679	1.00	1.00	1.00	2.00	15.00	55.25	98.00	184.90	226.95
3335	1.00	1.00	2.00	4.00	20.00	54.25	103.20	181.76	239.75	4696	--	--	--	5.00	33.00	51.00	--	--	--
3370	1.00	1.00	1.00	3.00	11.00	47.00	102.90	192.58	231.58	4703	--	1.00	1.00	1.75	11.50	66.25	130.10	236.52	--
3410	1.00	1.00	1.00	2.00	9.00	45.00	89.40	166.04	196.08	4704	1.00	1.00	1.00	5.00	20.50	57.50	113.80	207.44	299.03
3415	1.00	1.00	1.00	3.00	15.00	54.00	104.20	193.22	240.83	4731	--	1.00	1.00	2.00	20.00	65.00	117.00	275.32	--
3430	1.00	1.00	1.00	4.00	23.00	74.00	139.00	257.22	305.00	4792	1.00	1.00	1.00	2.00	10.00	46.00	98.00		

Appendix 4-5.7. Empirical distribution of storm duration defined by 72-hour minimum interevent time for hourly rainfall stations in Texas—Continued.

Duration (hours)																			
Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile	Station no.	1st percentile	2nd percentile	10th percentile	25th percentile	50th percentile (median)	75th percentile	90th percentile	98th percentile	99th percentile
4920	1.00	1.00	1.00	2.00	9.00	43.00	84.60	162.72	189.08	5957	1.00	1.00	1.00	2.00	11.00	48.00	94.00	183.24	242.00
4934	--	--	--	1.00	2.00	39.00	--	--	--	5958	1.00	1.00	1.00	3.00	17.00	55.75	112.30	152.62	162.72
4972	1.00	1.00	1.00	3.00	11.00	49.00	95.70	173.42	200.14	5973	--	1.00	1.00	3.00	17.50	65.50	127.90	246.38	--
4973	1.00	1.00	1.20	4.00	14.00	50.00	89.80	196.88	319.24	5996	1.00	1.00	1.00	2.00	12.00	51.00	97.00	179.00	228.63
4974	1.00	1.00	1.00	2.00	9.00	43.00	81.10	172.10	208.00	6017	--	1.00	1.00	2.00	18.50	76.75	113.80	210.08	--
4975	1.00	1.00	1.00	3.00	17.00	58.00	109.50	196.30	233.30	6024	1.00	1.00	1.00	4.00	18.00	48.00	96.00	164.36	190.52
4978	--	1.00	1.00	2.00	10.00	46.25	77.20	308.14	--	6050	--	--	1.00	6.00	11.00	24.00	99.60	--	--
4979	--	--	--	11.50	75.50	193.25	--	--	--	6104	1.00	1.00	1.00	2.00	12.00	58.00	122.80	239.16	288.08
4982	1.00	1.00	1.00	3.00	10.00	43.00	89.00	165.48	203.28	6108	1.00	1.00	1.00	3.00	14.00	54.25	106.00	197.42	241.00
5018	1.00	1.00	1.70	3.00	10.00	44.00	99.00	212.82	260.26	6136	1.00	1.00	1.00	1.00	8.00	44.00	88.60	174.60	206.52
5048	1.00	1.00	1.00	1.00	7.00	31.00	69.40	136.56	174.56	6166	--	1.00	2.00	3.25	23.00	51.50	92.60	128.02	--
5049	--	1.00	1.00	1.00	6.00	40.00	78.20	181.72	--	6176	1.00	1.00	2.00	3.00	16.00	65.00	119.00	213.00	322.00
5056	--	--	--	--	42.50	--	--	--	--	6177	1.00	1.00	1.00	3.00	16.00	62.00	116.00	215.52	239.39
5057	1.00	1.00	1.00	2.00	15.00	61.00	116.60	198.36	222.24	6210	1.00	1.00	1.00	3.00	13.00	53.00	100.00	208.80	230.00
5060	1.00	1.00	1.00	2.00	13.00	73.50	128.60	225.80	290.40	6211	1.00	1.00	1.00	3.50	24.00	69.00	121.80	260.44	321.88
5081	1.00	1.00	2.00	4.00	18.00	67.00	118.00	218.20	298.80	6270	1.00	1.00	1.00	3.00	16.00	61.25	109.10	206.68	255.05
5094	1.00	1.00	1.00	2.00	12.00	52.00	101.30	183.66	221.98	6275	--	--	--	--	.00	--	--	--	--
5113	1.00	1.00	1.00	2.00	14.00	53.00	100.00	190.40	229.05	6276	--	--	--	1.75	27.00	87.25	--	--	--
5114	--	--	--	--	.00	--	--	--	--	6335	1.00	1.00	1.00	4.00	14.00	57.00	107.00	204.80	231.45
5123	--	--	1.00	2.00	17.00	31.00	63.20	--	--	6434	--	--	4.00	5.75	18.00	34.00	73.00	--	--
5192	1.00	1.00	1.00	3.00	14.00	52.25	101.00	196.72	239.48	6504	1.00	1.00	1.00	1.00	9.00	40.00	90.50	179.10	211.55
5193	1.00	1.00	1.00	3.00	15.00	57.00	112.00	204.80	239.48	6558	--	--	1.00	2.25	14.50	35.75	60.10	--	--
5224	1.00	1.00	1.00	4.00	21.50	73.75	126.60	254.12	356.15	6615	1.00	1.00	1.00	1.00	7.00	38.25	83.30	183.34	212.10
5228	1.00	1.00	1.00	2.00	12.00	57.00	106.00	233.20	301.40	6660	--	1.00	1.00	4.00	17.00	57.00	93.40	149.52	--
5235	--	--	1.00	2.00	22.00	54.50	113.60	--	--	6663	--	--	1.00	2.25	26.00	107.50	160.40	--	--
5247	1.00	1.00	1.00	2.00	10.00	47.00	93.00	177.00	225.00	6734	1.00	1.00	1.00	3.00	17.50	59.00	116.50	204.10	220.05
5258	1.00	1.00	1.00	3.00	14.00	53.50	103.60	184.56	276.52	6736	1.00	1.00	1.00	1.00	6.00	36.00	79.00	150.76	189.00
5303	1.00	1.00	1.00	3.00	11.00	43.50	80.20	162.92	201.34	6740	--	--	1.10	4.25	15.00	49.75	121.00	--	--
5312	1.00	1.00	1.00	1.00	9.00	46.00	97.00	182.32	218.56	6750	1.00	1.00	1.00	1.00	31.00	67.00	160.00	270.50	308.25
5341	--	--	--	3.00	55.00	83.00	--	--	--	6757	1.00	1.00	1.00	3.00	17.00	66.00	120.10	221.00	248.55
5342	--	--	--	--	.00	--	--	--	--	6775	1.00	1.00	1.00	3.00	15.00	56.50	99.00	185.70	198.39
5348	1.00	1.00	1.00	3.00	17.00	61.75	112.60	215.00	248.99	6776	1.00	1.00	1.00	2.00	10.00	51.00	96.80	194.96	257.40
5358	1.00	1.00	1.00	2.00	9.00	43.00	80.20	160.72	189.86	6788	1.00	1.00	1.00	4.00	14.50	59.50	110.90	156.86	185.83
5398	1.00	1.00	1.00	4.00	18.00	68.00	117.00	212.44	251.72	6792	1.00	1.00	1.00	1.00	6.00	41.00	77.00	156.64	222.96
5410	1.00	1.00	1.00	1.00	7.00	41.00	82.00	192.00	238.00	6794	--	--	--	76.25	102.00	171.25	--	--	--
5411	1.00	1.00	1.00	3.00	15.00	55.00	109.80	210.36	243.62	6834	1.00	1.00	1.00	2.00	15.00	58.25	110.50	198.50	233.50
5424	1.00	1.00	1.00	7.00	35.00	97.00	186.40	380.00	469.00	6893	1.00	1.00	1.00	1.00	4.00	30.25	71.50	147.00	180.45
5429	1.00	1.00	1.00	3.00	13.00	53.00	113.40	185.44	256.88	6935	1.00	1.00	1.00	1.00	7.00	40.00	86.00	169.76	208.00
5431	--	--	1.20	4.00	22.00	67.00	103.60	--	--	6981	1.00	1.00	1.00	3.00	17.50	46.00	101.00	168.50	198.05
5461	1.00	1.00	1.00	3.00	11.00	52.00	103.00	187.58	221.79	7020	--	1.00	1.00	4.00	16.00	49.00	91.80	174.52	--
5463	1.00	1.00	1.00	2.00	13.00	51.00	101.80	177.16	197.56	7060	1.00	1.00	1.00	1.00	7.00	41.00	91.80	179.18	216.06
5471	--	--	--	1.00	33.00	78.00	--	--	--	7066	1.00	1.00	1.00	3.00	15.00	59.00	110.00	211.54	260.59
5477	--	--	1.00	1.00	4.00	27.00	285.60	--	--	7074	1.00	1.00	1.00	1.00	6.00	41.00	82.00	155.00	196.76
5528	1.00	1.00	1.00	2.00	10.00	43.00	85.00	157.36	208.16	7097	--	1.00	1.00	2.00	14.00	56.00	120.00	301.20	--
5579	--	--	--	--	15.00	--	--	--	--	7116	1.00	1.00	1.00	2.00	10.00	40.75	99.10	188.72	238.93
5580	--	--	--	12.25	52.00	214.00	--	--	--	7140	1.00	1.00	1.00	3.00	15.00	57.75	111.50	212.70	278.65
5589	--	1.00	1.00	2.00	10.00	51.00	87.70	188.84	--	7173	1.00	1.00	1.00	4.00	27.00	81.00	156.80	349.80	387.14
5590	--	1.00	1.00	2.00	19.00	65.25	120.70	220.60	--	7174	1.00	1.00	1.00	5.00	27.00	86.00	170.00	311.16	362.08
5591	1.00	1.00	1.00	2.00	5.00	40.00	86.60	157.72	172.86	7213	1.00	1.00	1.00	2.00	14.00	53.50	98.30	205.44	240.02
5592	1.00	1.00	1.00	2.00	6.00	35.75	83.60	178.42	218.26	7243	1.00	1.00	1.00	2.00	13.00	52.00	98.00	187.64	223.10
5594	1.00	1.00	1.00	2.00	3.50	27.25	73.50	157.90	181.70	7262	--	1.00	1.00	1.00	7.00	49.00	67.00	224.44	--
5595	--	--	--	--	71.00	--	--	--	--	7274	1.00	1.00	1.00	2.00	6.00	26.00	65.00	103.62	119.86
5596	1.00	1.00	1.00	1.00	10.00	51.00	97.20	189.36	215.76	7300	1.00	1.00	1.00	2.00	9.00	39.00	83.40	170.44	216.76
5600	1.00	1.00	1.00	2.00	5.00	41.50	75.00	187.20	229.00	7311	--	--	1.00	1.25	7.00	37.25	101.00	--	--
5618	--	--	--	7.00	14.00	147.50	--	--	--	7363	--	--	--	4.50	67.50	113.00	--	--	--
5650	--	--	--	6.50	12.50	109.50	--	--	--	7422	1.00	1.00	1.00	2.00	13.00	50.00	97.40	187.12	218.28
5656	1.00	1.00	1.00	1.00	11.00	47.00	94.00	177.84	218.55	7431	1.00	1.00	1.00	2.00	5.00	30.00	73.00	145.62	173.39
5658	1.00	1.00	1.00	3.00	10.00	43.00	91.70	152.00	176.43	7481	1.00	1.00	1.00	2.00	6.00	38.00	75.00	127.90	147.60
5661	1.00	1.00	1.00	1.00	13.00	49.25	94.40	194.08	206.55	7497	1.00	1.00	1.00	2.00	17.00	58.00	104.00	205.38	238.30
5666	--	--	1.00	2.00	10.00	52.50	106.60	--	--	7498	1.00	1.00	1.00	2.00	10.00	55.00	131.00	213.16	255.64
5695	1.00	1.00	1.00	2.50	12.00	52.00	97.00	171.08	201.72	7499	1.00	1.00	1.00	2.00	12.00	48.00	93.00	172.48	207.00
5742	--	--	1.20	3.75	17.00	37.75	211.60	--	--	7531	--	1.00	1.00	4.00	16.50	59.25	104.10	186.68	--
5766	--	--	--	56.00	109.00	201.00	--	--	--	7534	--	1.00	1.00	2.00	11.00	51.50	93.70	186.68	189.98
5770	1.00	1.00	1.00	2.00	13.00	53.00	101.00	177.64	224.30	7556	1.00	1.00	1.00	2.00	12.00	50.00	95.00	178.80	233.34
5775	--	--	--	1.00	30.00	48.00	--	--	--	7594	1.00	1.00	1.00	3.00	11.00	55.00	112.50	204.5	

Glossary

Best-management practice (BMP)—A practice, inclusive of structures, or combination of practices that controls or otherwise mitigates stormwater runoff and associated contaminants (for example, a detention pond).

Drawdown time—Time required for a structure that stores water to completely drain.

L-CV—The coefficient of L-variation, which is the ratio of L-scale divided by the mean. L-CV is a measure of the dimensionless variability of the distribution or sample data.

L-kurtosis—The fourth L-moment ratio, which is the ratio of the fourth L-moment divided by the L-scale. L-kurtosis measures the peakness of the distribution.

L-moments—Summary statistics for probability distributions and data samples. L-moments are analogous to ordinary or product moments. L-moments provide measures of location, dispersion, skewness, kurtosis, and other characteristics of probability distributions or data samples.

L-moment ratio diagram—L-moment ratio diagrams are used for graphical evaluation of the goodness of fit of candidate distributions to the sample L-moments. Specifically, the theoretical values of L-skew and L-kurtosis of each distribution are compared to those of the data.

L-scale—The second L-moment, which measures the variability of the distribution or the sample data.

L-skew—The third L-moment ratio, which is the ratio of the third L-moment divided by the L-scale. L-skew measures the skewness or asymmetry of the distribution or sample data.

Memoryless—Refers to expected absence of storage in a BMP before runoff from the next storm arrives. For example, the 48-hour minimum interevent time, by definition, ensures that storage in the BMP is zero before runoff from the next storm arrives.

Minimum interevent time (MIT)—A minimum time during which no rainfall occurs. Storms are defined by specifying minimum interevent time.

Tau5—The fifth L-moment ratio, which is the ratio of the fifth L-moment divided by the L-scale. Tau5 has no general interpretation, unlike L-skew or L-kurtosis.

F —Nonexceedance probability.

x —Dimensionless variable. Dimension is restored by multiplying curve ordinates (x) by the mean storm depth or mean storm duration to produce quantile functions of storm depth and duration.

X —Random variable of either storm depth or duration.

$x(F)$ —Dimensionless quantile function (a dimensionless frequency curve) for nonexceedance probability F .

$X(F)$ —Quantile function for nonexceedance probability F .

Λ —Exponential mean interevent time, in days. The Λ parameter is used in conjunction with MIT to obtain storm interevent time distribution.

μ —Generic symbol for arithmetic mean.

θ and β —Dimensionless parameters of the cumulative distribution function of the gamma distribution.

$\Gamma(\theta)$ —Complete gamma function of θ .

ξ —Dimensionless location parameter of the cumulative distribution function of the kappa distribution.

α —Dimensionless scale parameter of the kappa distribution.

κ and h —Dimensionless shape parameters of the kappa distribution.

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