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NBS BUILDING SCIENCE SERIES 118

Extreme Wind Speeds at 129 Stations in the Contiguous United States

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ABSTRACT

The purpose of this report is to present information on recorded and predicted wind speeds at 129 airport stations in the contiguous United States at which reliable records are available over a number of consecutive years. This information is provided to serve as basic documentation from which appropriate decisions can be made on values of design wind speeds to be specified in building codes and standards, and on special projects. Included in the report are: recorded wind speeds and anemometer elevations; predicted wind speeds based on probability distributions of the largest values; estimates of the sampling errors inherent in the predicted wind speeds; a description of the statistical procedure used in the analysis of the data; and a discussion of the results of the analysis.

Key Words: Building (codes); probability distribution functions; statistical analysis; storms; structural engineering; wind pressure; wind speeds.

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TABLE OF CONTENTS

	<u>Page</u>
1. INTRODUCTION	1
2. WIND SPEED DATA	5
2.1 Fastest Observed One-Minute Wind Speeds	5
2.2 Measured and Estimated Wind Speeds.	6
2.3 Roughness Conditions at Airport Stations	7
2.4 Variation of Wind Speed with Height Above Ground	7
3. STATISTICAL ANALYSIS	11
3.1 Objective of Statistical Procedure	11
3.2 Probability Plots	14
3.3 Estimation of Sampling Errors	14
3.4 Summary of Results	15
3.5 Type I Versus Type II Distribution	19
3.6 Largest Wind Speed in a Sample of Size N and the N-Year Wind	19
4. WIND SPEED AND DIRECTION DATA AND COMPUTER INPUT AND OUTPUT. .	21
APPENDIX 1 - Stations at Which the Largest Yearly Wind Speed Data May Not Provide a Reliable Basis for Predicting Extreme Winds	A1
REFERENCES	A2



1. INTRODUCTION

The purpose of this report is to present information on extreme wind speeds at 129 airport stations in the contiguous United States at which reliable wind records are available over a number of consecutive years.

This information consists of:

1. Extreme yearly wind speeds, and the corresponding wind directions, recorded at each of the 129 stations. These data were obtained by the National Climatic Center from the original records. Thus, reading errors of original records and errors of transcription that have been determined to be present in Local Climatological Data (LCD) monthly and annual summaries* have been eliminated. The vast majority of the

* A list of stations for which LCD summaries are available can be obtained from the National Climatic Center, Asheville, N.C. 28801. Summaries may be ordered from the Superintendent of Documents, U.S. Government Printing Office, Washington, D.C. 20402.

originally recorded data consisted of fastest-mile speeds. These have been listed without modification in the report. However, at a few stations, some of the recorded data consisted of fastest observed one-minute speeds. These have been transformed into fastest-mile speeds using a relation given in Section 2.1. It is these fastest-mile speeds that have been listed in the report in lieu of the originally recorded fastest observed one-minute data. The stations and dates at which fastest-minute speeds were originally recorded are listed in Section 2.1.

A few of the wind speed data used herein represent estimates, rather than results of measurement. These data are identified in Section 2.2.

2. Anemometer elevations at which the largest yearly wind speeds were recorded.

3. Largest yearly wind speeds reduced to an elevation of 10m above ground (corrected speeds). These were obtained by using an expression given in Section 2.4.

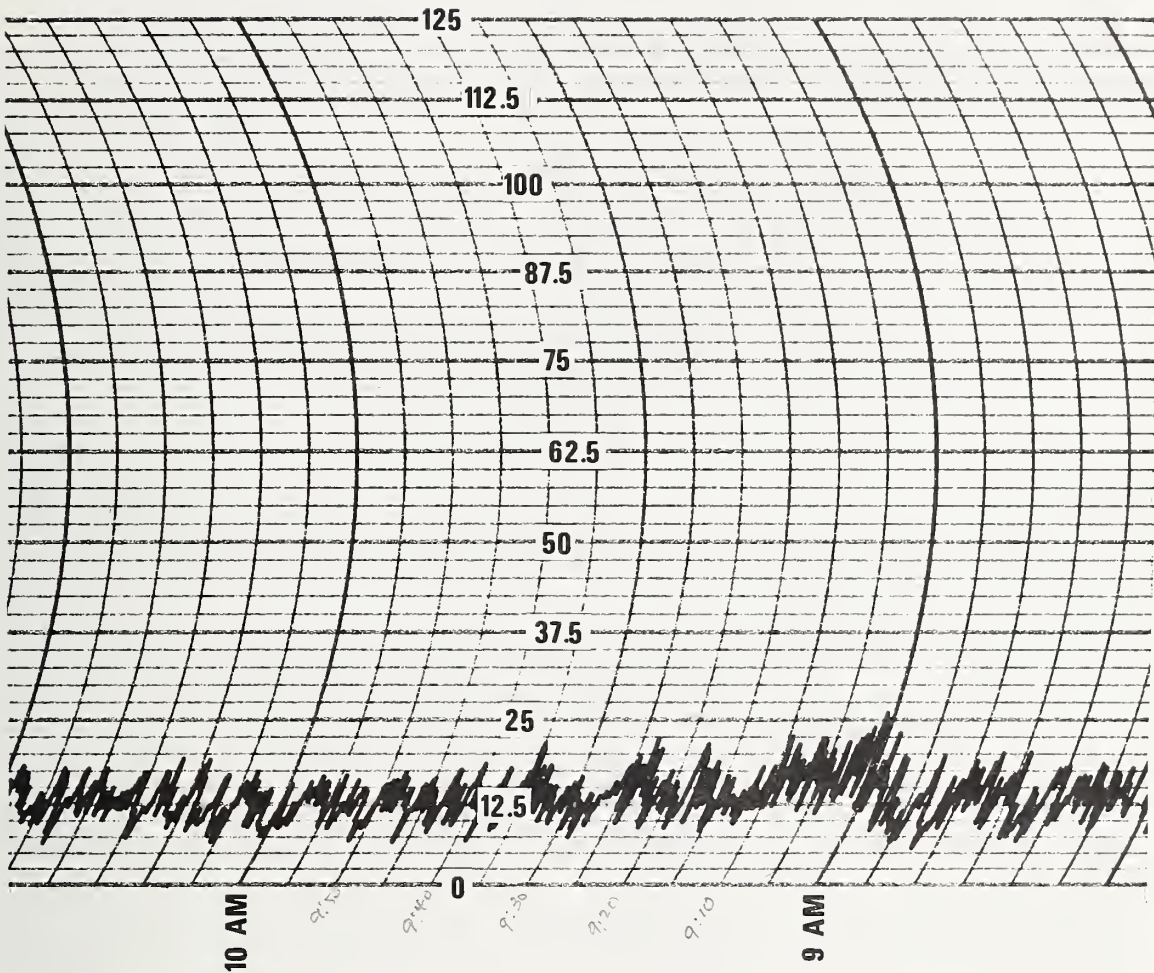
4. Results of the statistical analysis of the corrected wind speed data. These results include:

- For each of the 129 sets of data, the predicted wind speeds corresponding to various return periods, based on the assumption that the Type I probability distribution of the largest values is a valid description of the extreme wind speeds
- for those sets of data that are best fit by a Type II probability distribution of the largest values, the predicted wind speeds corresponding to various return periods, based on that distribution
- estimates of the lower bound of the standard deviation of the errors inherent in the predicted speeds
- estimates (obtained by the method of moments) of the standard deviation of the errors inherent in the predicted speeds

Extreme wind speed predictions have been included for mean recurrence intervals of up to 1,000,000 years. However, in the writers' opinion, physical considerations suggest that predictions corresponding to mean recurrence intervals beyond a few hundred years should be regarded with caution.

A brief description of the procedure used in the analysis of the data is presented in Section 3. Section 3 includes a summary, and Sections 3.3 and 3.4 a discussion of the results of the statistical analysis. The information described under items 1 through 4 above is included in Section 4 of the report.

It is noted that at a number of stations the extreme yearly wind speed data may not provide a reliable basis for predicting extreme speeds. The results of the statistical analysis for these stations should therefore be regarded with caution. Stations for which such caution is in order are listed in Appendix 1.



2. WIND SPEED DATA

2.1 FASTEAST OBSERVED ONE-MINUTE WIND SPEEDS

It was indicated in Section 1 that the vast majority of the original data used in this report consisted of fastest-mile wind speeds, i.e., speeds averaged over a time interval (in seconds) $t = 3600/v_f$, and v_f = the fastest-mile wind speed in miles per hour. However, at the following stations the original recorded maximum annual wind speed data consisted of fastest observed one-minute speeds during the periods indicated below:

Atlanta, Georgia	(1961 through 1963)
Indianapolis, Indiana	(1962-1963)
Boston, Massachusetts	(1954 through 1958)
Lansing, Michigan	(1955 through 1958)
Sault Ste Marie, Michigan	(1956 through 1965)

According to Reference 1, studies of the relationship between fastest observed one-minute to fastest-mile wind speeds undertaken at four weather stations "showed the mean regression between the two types of observation to be

$$v_f = 9.55 + 0.999 v_m \quad (2.1.1)$$

where v_f = fastest-mile speed in miles per hour and v_m = fastest-minute speed in the same hour as the fastest-mile, in miles per hour. Since the slope is very near unity and the mean difference very near 10, it has been assumed for some time that adding 10 mph to the fastest-minute would give an approximation to the fastest-mile". It is this relation which - in the absence of other information - has been used in this report.

While the writers are not certain that Eq. 2.1.1 provides a correct relation between v_f and v_m , they note that it results in estimates of v_f that are conservative from a structural safety point of view.

2.2 MEASURED AND ESTIMATED WIND SPEEDS

With relatively few exceptions the wind speed data used in this report were obtained by measurement. However, at the locations and dates noted below, the extreme annual speeds represent values estimated by the station operator, rather than measured values.

Birmingham, AL	(1973)
Tucson, AZ	(1967)
Sacramento, CA	(1967)
San Diego, CA	(1969)
Denver, CO	(1953)
Moline, IL	(1963)
Des Moines, IA	(1960)
Nantucket, MA	(1966)
Detroit, MI	(1957)
Grand Rapids, MI	(1964)
Jackson, MS	(1966)
Columbia, MO	(1969)
Kansas City, MO	(1971)
Springfield, MO	(1965 & 1971)
Billings, MT	(1959)
Fargo, ND	(1959 & 1968)
Albany, NY	(1961)
Rochester, NY	(1958)
Syracuse, NY	(1974)
Cape Hatteras, NC	(1933, 1944 & 1948)
Tulsa, OK	(1959 and 1961)
Portland, OR	(1962)
Roseburg, OR	(1962)
Harrisburg, PA	(1952)
Rapid City, SD	(1962)

Nashville, TN	(1963 & 1972)
Abilene, TX	(1971)
Amarillo, TX	(1972)
Brownsville, TX	(1963)
Corpus Christi, TX	(1955, 1961 & 1970)
Port Arthur, TX	(1972)
Salt Lake City, UT	(1968)
Burlington, VT	(1968)
Lynchburg, VA	(1962 & 1967)

2.3 ROUGHNESS CONDITIONS AT AIRPORT STATIONS

In an attempt to ensure that the terrain roughness conditions are uniform among all the sets of data being analyzed, only airport stations have been considered herein. In principle, it may be assumed that at such stations open exposure conditions prevail. Nevertheless the mere fact that wind speed measurements are taken at an airport station does not necessarily ensure that the wind climatological conditions reflected by these measurements are identical, from the standpoint of the terrain exposure, to those prevailing at a different airport. For example, it is noted in Reference 2 that the estimated 50-year wind at Chicago Midway Airport is about 15 mph less than at the Chicago O'Hare airport. The probable reason for this difference is that the terrain around the Chicago Midway Airport is relatively heavily built-up. Similar considerations might explain to some extent the difference between the estimated 50-year winds at the Washington National Airport and the Baltimore-Washington International Airport, which are estimated in this report to be 66 mph and 75 mph respectively. Thus, in interpreting airport data for the purpose of developing wind maps, it is appropriate to take into account the possibility that, at the airport of concern, the terrain exposure conditions might differ somewhat from those defined as "open" (e.g., in Reference 3).

2.4 VARIATION OF WIND SPEED WITH HEIGHT ABOVE GROUND

To ensure the micrometeorological homogeneity of the data at any given station it is necessary to reduce all the wind speeds recorded at that station to a common elevation. The elevation chosen for this purpose is 10m above ground.

The mean wind profile near the ground in homogeneous terrain is given by the well-known logarithmic law, which may be written in the form:

$$U(z) = \frac{\ln \frac{z}{z_0}}{\ln \frac{10}{z_0}} U(10) \quad (2.4.1)$$

where z = height above ground and z_0 = roughness length, both expressed in meters. In open terrain, z_0 may vary from, say, 0.03m to 0.10m. In this report the reduction of the data to an elevation of 10m is based on the assumption $z_0 = 0.05\text{m}$. It can be verified that the errors inherent in the assumption $z_0 = 0.05\text{m}$ -- when in fact the values $z_0 = 0.03\text{m}$ or $z_0 = 0.10\text{m}$ were correct -- are small (of the order of 1% or 2%).

An approximation to Eq. 2.4.1 is given by the power law

$$U(z) = \left(\frac{z}{10}\right)^{\alpha} U(10) \quad (2.4.2)$$

where, for open terrain conditions, it is generally assumed $\alpha = 1/7$ (3). It is noted that Eq. 2.4.1, and therefore its approximate equivalent given by Eq. 2.4.2, is valid for mean wind speeds averaged over a relatively long time interval, e.g., one hour. The question thus arises of expressing the variation with height of the fastest-mile wind speed, which is averaged over a relatively short time (30 to 90s or so).

To obtain an approximate expression for the fastest-mile wind profile, note that it may be assumed, approximately,

$$\frac{U_{pk} - U_{fm}}{U_{pk} - U} \approx \frac{1}{2} \quad (2.4.3)$$

where U_{pk} = peak wind speed, U_{fm} = fastest-mile speed, and U = hourly mean speed (see, e.g., Reference 4, p. 62). The expression for U_{pk} can, in open terrain, be written as

$$U_{pk}(z) \approx U(z) + 3 \overline{u'^2}^{1/2} \quad (2.4.4)$$

where $\overline{u'^2}^{1/2}$ = r.m.s of longitudinal velocity fluctuations, and

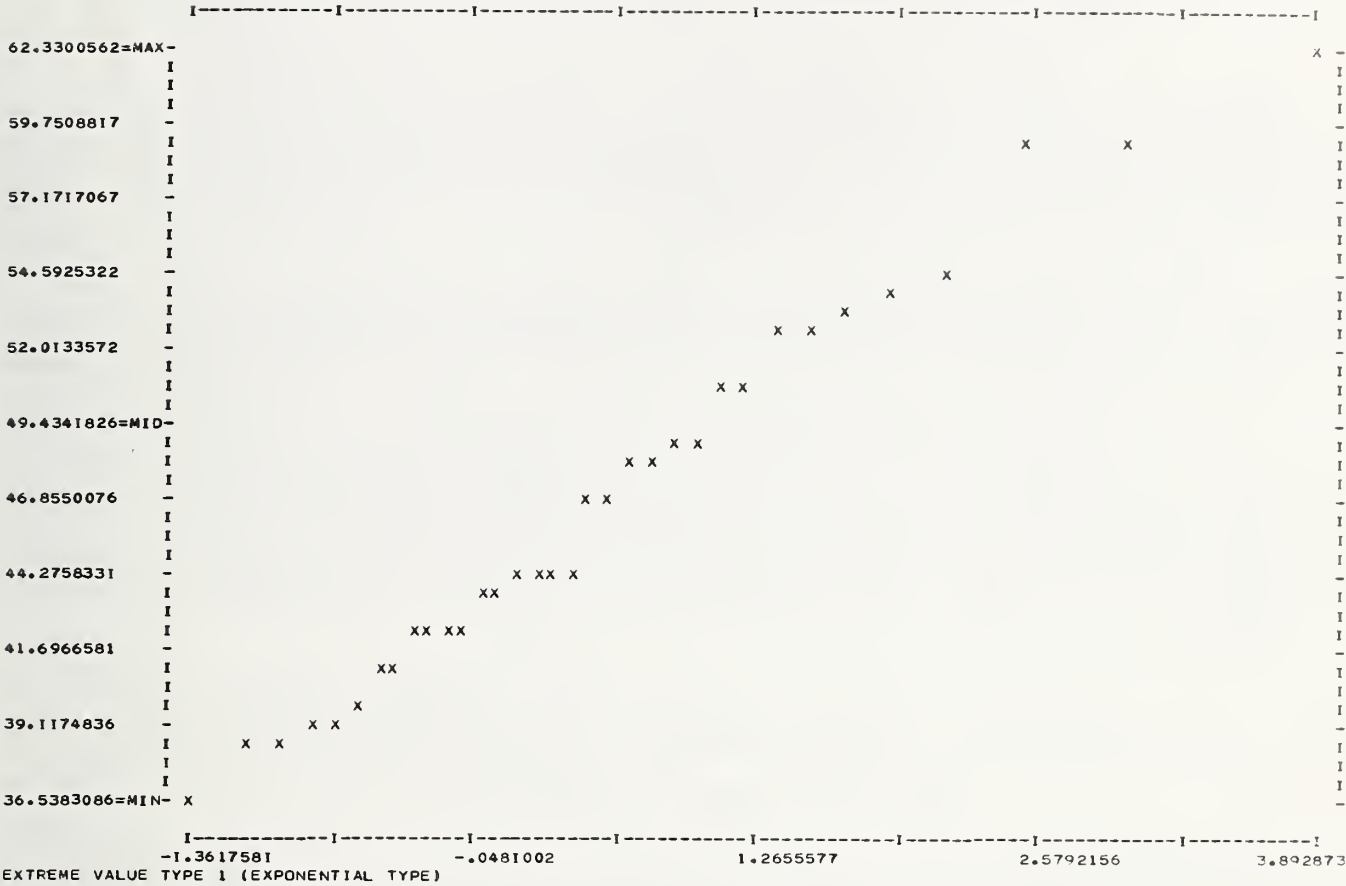
$$\overline{u'^2}^{1/2} \approx \frac{U(10)}{\ln \frac{10}{z_0}} \quad (2.4.5)$$

where z_0 is expressed in meters (see Reference 4, pp. 45 and 54).

It can be verified by using Equations 2.4.1, 2.4.3, 2.4.4 and 2.4.5 that, within the anemometer elevation range of interest in this report, it is possible to write approximately

$$\frac{U_{fm}(10)}{U_{fm}(z)} \approx \frac{U(10)}{U(z)} \left(1 + \frac{z-10}{10} \cdot 0.02\right) \quad (2.4.6)$$

where z is expressed in meters. The errors inherent in Equation 2.4.6 are of the order of -1 to 3%, the higher errors being on the conservative side (i.e., yielding slightly higher fastest-mile values at 10m above ground than would be obtained by a more "exact" expression). Eq. 2.4.6 has been employed to obtain the corrected speeds at 10m above ground in this report.



3. STATISTICAL ANALYSIS

3.1 OBJECTIVE OF STATISTICAL PROCEDURE

Probabilistic considerations, as well as available empirical evidence suggest that the asymptotic probability distributions of the largest values with unlimited upper tail are an appropriate model for the behavior of the largest yearly wind speed. There are two such distributions, known as the Type I and Type II distributions of the largest values, whose cumulative distributions functions, $F_I(v)$ and $F_{II}(v)$, respectively, are of the form

$$F_I(v) = \exp [-\exp (-\frac{v-\mu}{\sigma})]; -\infty < v < \infty;$$

$$-\infty < \mu < \infty; 0 < \sigma < \infty$$

$$\text{and } F_{II}(v) = \exp \left[-\left(\frac{v-\mu}{\sigma} \right)^{-\gamma} \right]; \quad \mu < v < \infty; \\ -\infty < \mu < \infty; \quad 0 < \sigma < \infty; \quad \gamma > 0 \quad (3.1.2)$$

in which μ , σ , and γ are location, scale, and tail length parameters, respectively. Actually, the Type I distribution may be shown to be a Type II distribution with $\gamma = \infty$ (see Reference 4, p. 422); however, it is convenient to refer to it separately.

The data were analyzed using -- with minor modifications -- a computer program listed in Reference 5. For convenience, the main features of the procedure used in the analysis of the data are summarized in this section.

The procedure consists of three distinct stages. In the first stage the value of γ (Eq. 3.1.2) is determined which yields the closest fit to the observed data set (recall that $\gamma = \infty$ corresponds to an extreme value type I distribution). The "closest fit" criterion used in this stage is the so-called maximum probability plot correlation coefficient criterion. The probability plot correlation coefficient is defined as

$$r_D = \text{Corr}(X, M) = \frac{\sum (X_i - \bar{X}) [M_i(D) - \bar{M}(D)]}{\{\sum (X_i - \bar{X})^2 \sum [M_i(D) - \bar{M}(D)]^2\}^{1/2}} \quad (3.1.3)$$

in which $\bar{X} = \sum X_i/n$; $\bar{M}(D) = \sum M_i(D)/n$; n =sample size; and D = probability distribution tested. The quantities X_i are obtained by a rearrangement of the data set: X_1 is the smallest; X_2 the second smallest; and X_i the i th smallest of the observations in the set. The quantities $M_i(D)$ are obtained as follows. Given a random variable X with probability distribution D and given an integer sample size n , it is possible from probabilistic considerations to derive mathematically the distributions of the smallest, second smallest, and generally the i th smallest values of X in a sample of size n . There are various quantities that can be utilized to measure the location of the distribution of the i th smallest value X_i (e.g., the mean, the median, or the mode). It is convenient to use the median as a measure of location in Eq. 3.1.3 -- these medians of the distribution of the i th smallest value being denoted by $M_i(D)$.

If the data set was generated by the distribution D , then aside from a location and scale factor, X_i will be approximately equal to $M_i(D)$ for all i , and so the plot of X_i versus $M_i(D)$ [referred to as probability plot] will be approximately linear. This linearity will, in turn, result in a near unity value in r_D . Thus, the better the fit of the distribution, D , to the data, the closer r_D will be to unity.

The procedure just described makes use of 46 extreme value Type II distributions defined by various values of γ from 1-25 in steps of 1, from 25-50 in steps of 5, from 50-100 in steps of 10, from 100-500 in steps of 50, from 500-1,000 in steps of 250, and $\gamma = \infty$. For any given data set, 46 probability plot correlation coefficients are computed corresponding to these distributions, and the distribution with the maximum probability plot correlation coefficient is chosen as the one which best fits the data (see, for example, computer output for Dallas, Texas, Section 4). The final result from this first stage is a value, γ_{opt} , of γ corresponding to the estimated best fitting distribution.

The second stage in the procedure consists of estimating the location and scale parameters, μ and σ , respectively, in Eqs. 3.1.1 and 3.1.2 for the observed data set and for the determined optimal value, γ_{opt} , as determined in stage 1. Estimates of the location and scale follow directly from the basic probability plot approach. If a least-squares line is fit to the probability plot corresponding to γ_{opt} , then the computed intercept and slope of the fitted line serve as estimates for the unknown location and scale parameters, μ and σ . In terms of the X_i and $M_i(D)$, these estimated location and scale values, $\hat{\mu}$ and $\hat{\sigma}$, are as follows:

$$\hat{\sigma} = \frac{\sum (X_i - \bar{X})[M_i(D) - \bar{M}(D)]}{\sum [M_i(D) - \bar{M}(D)]^2} \quad (3.1.4)$$

$$\hat{\mu} = \bar{X} - \hat{\sigma} \bar{M}(D) \quad (3.1.5)$$

The third and final stage in the procedure determines the predicted wind speed v_N , for various intervals N of interest. The estimate for v_N is

$$v_N = \hat{\mu} + \hat{\sigma} G_{X_{\gamma_{opt}}} \left(1 - \frac{1}{N}\right) \quad (3.1.6)$$

in which γ_{opt} = the optimal value of γ (as determined in stage 1); $\hat{\mu}$ and $\hat{\sigma}$ are the estimates of the location and scale parameters, μ and σ in Eqs. 3.1.1 and 3.1.2 (as determined in stage 2); and $G_{X_{\gamma_{opt}}}(p)$ = the percentage point function of the best fitting extreme value distribution. If $\gamma_{opt} \neq \infty$ (i.e., if a member of the extreme value type II family provides the best fit), then

$$G_{X_{\gamma_{opt}}}(p) = (-\ln p)^{-1/\gamma} \quad (3.1.7)$$

If $\gamma_{\text{opt}} = \infty$ (i.e., if the extreme value type I distribution provides the best fit), then

$$G_{X_{\gamma_{\text{opt}}}}(p) = -\ln(-\ln p) \quad (3.1.8)$$

In effect, the procedure described in this section is an automated equivalent of probability paper plotting in which 46 types of probability paper, corresponding to 46 extreme value distributions, would be used and in which fitting would be carried out on the basis of the least-squares method, rather than by eye.

3.2 PROBABILITY PLOTS

A majority of the Type I probability plots generated by the computer from the data taken at the 129 stations fit a straight line reasonably well (see, e.g., plot included in computer output for Ely, Nevada, Section 4). However, in a number of cases the fit was relatively poor. A discussion of various reasons leading to a poor fit is presented in Section 3.5. To provide an idea of various types of deviations from a Type I distribution, probability plots were included in Section 4 for the following stations: Indianapolis, Indiana; Des Moines, Iowa; Topeka, Kansas; Wichita, Kansas; Boston, Massachusetts; Nantucket, Massachusetts; Detroit, Michigan; Grand Rapids, Michigan; Minneapolis, Minnesota; Missoula, Montana; Omaha, Nebraska; Valentine, Nebraska; Ely, Nevada; Albuquerque, New Mexico; Albany, New York; Abilene, Texas; and North Head, Washington.

3.3 ESTIMATION OF SAMPLING ERRORS

As indicated in Section 1, the computer output of Section 7 includes estimates of the standard deviation of the sampling errors, i.e., errors that are a consequence of the limited size of the data sample from which the Type I distribution parameters are estimated. Two such estimates were used. One estimate is based on the method of moments and has the following expression given by Gumbel in Reference 6 (pp. 10,174 and 228):

$$\text{SD}(\hat{v}_N) \approx \left[\frac{\pi^2}{6} + \frac{1.1396(y-0.5772)}{\sqrt{6}} + 1.1(y-0.5772)^2 \right]^{1/2} \frac{\hat{\sigma}}{\sqrt{n}} \quad (3.3.1)$$

in which $\text{SD}(\hat{v}_N)$ = the (estimated) standard deviation the sampling error in the estimation of the N-year wind

$$y = -\ln \left[-\ln \left(1 - \frac{1}{N} \right) \right] \quad (3.3.2)$$

$\hat{\sigma}$ = the estimated value of the scale parameter; and n = the sample size.

A lower bound for the estimated sampling error is given by the following expression:

$$SD_{CR}(\hat{v}_N) \approx (0.60793y^2 + 0.514y + 1.10866)^{1/2} \frac{\hat{\sigma}}{\sqrt{n}} \quad (3.3.3)$$

where the notations are the same as in Equation 3.3.1. Equation 3.3.3 is commonly referred to as the Cramer-Rao lower bound (7).

3.4 SUMMARY OF RESULTS

The results of the analysis are summarized in Table 3.4.1, in which the following notations are used:

n = sample size

\bar{X} = sample mean

s = sample standard deviation

v_{max} = sample maximum

γ_{opt} = value of optimal tail length parameter (see section 3.1)

\hat{v}_n = estimated extreme wind corresponding to a n -year return period, based on Type I distribution

ppcc = probability plot correlation coefficient (see Section 3.1) for Type I distribution

\hat{v}_{50} = estimated 50-year wind speed

$SD(\hat{v}_{50})$ = estimated standard deviation of sampling error for 50-year wind speed.

Table 3.4.1 Summary of Results

	n	\bar{X}	s/ \bar{X}	v _{max}	v _{max} / \hat{v}_n	γ_{opt}	ppcc (a)	\hat{v}_{50} (a)	SD(\hat{v}_{50}) (b)
1.	Birmingham, Alabama	34	46.6	0.139	62.3	1.00	∞	.99085	4
2.	Montgomery, Alabama	28	45.3	0.185	76.7	1.20	3	.95241	5
3.	Prescott, Arizona	17	52.2	0.169	66.0	0.96	∞	.95262	7
4.	Tucson, Arizona	30	51.4	0.167	77.7	1.09	∞	.97064	5
5.	Yuma, Arizona	29	48.9	0.157	65.1	0.98	∞	.98549	70
6.	Fort Smith, Arkansas	26	46.6	0.150	60.7	0.98	∞	.95078	5
7.	Little Rock, Arkansas	35	46.7	0.206	72.2	1.03	13	.98663	5
8.	Fresno, California	37	34.4	0.140	46.5	1.00	∞	.99385	73
9.	Red Bluff, California	33	52.1	0.141	67.3	0.97	∞	.96970	4
10.	Sacramento, California	29	46.0	0.223	67.8	0.97	∞	.97737	6
11.	San Diego, California	38	34.5	0.130	46.6	1.02	∞	.97803	47
12.	Denver, Colorado	27	49.2	0.096	62.3	1.02	∞	.98755	3
13.	Grand Junction, Colorado	31	52.7	0.102	69.9	1.07	10	.98060	67
14.	Pueblo, Colorado	37	62.8	0.118	79.2	0.98	∞	.98362	4
15.	Hartford, Connecticut	38	45.1	0.151	66.8	1.08	8	.98738	4
16.	Washington, D.C.	33	48.3	0.135	66.3	1.04	∞	.98466	66
17.	Jacksonville, Florida (c)	28	48.6	0.206	74.4	1.04	12	.98068	6
18.	Key West, Florida (c)	19	51.0	0.337	89.5	1.06	6	.96196	13
19.	Tampa, Florida (c)	10	49.6	0.163	65.1	1.05	∞	.99226	9
20.	Atlanta, Georgia	42	47.4	0.195	75.5	1.06	70	.99613	5
21.	Macon, Georgia	28	45.0	0.169	59.7	0.96	∞	.97855	5
22.	Savannah, Georgia (c)	32	47.6	0.202	79.3	1.13	6	.97840	6
23.	Boise, Idaho	38	47.8	0.111	61.9	1.01	∞	.99195	3
24.	Pocatello, Idaho	39	53.3	0.128	71.6	1.02	∞	.97231	4
25.	Chicago, Illinois	35	47.0	0.102	58.6	1.00	∞	.98819	3
26.	Moline, Illinois	34	54.8	0.141	72.1	0.98	∞	.98027	4
27.	Peoria, Illinois	35	52.0	0.134	70.2	1.02	350	.98462	71
28.	Springfield, Illinois	30	54.2	0.111	70.6	1.04	9	.98082	4
29.	Evansville, Indiana	37	46.7	0.130	61.3	1.00	∞	.99240	63
30.	Fort Wayne, Indiana	36	53.0	0.125	69.0	1.00	∞	.98839	71
31.	Indianapolis, Indiana	34	55.4	0.200	93.0	1.12	4	.97030	86
32.	Burlington, Iowa	23	56.0	0.164	71.9	0.95	∞	.96831	6
33.	Des Moines, Iowa	27	57.7	0.147	79.9	1.04	∞	.98917	5
34.	Saint Paul, Minnesota	36	57.9	0.157	88.1	1.10	11	.98660	5
35.	Concordia, Kansas	16	57.6	0.160	73.7	0.97	∞	.96693	8
36.	Dodge City, Kansas	35	60.6	0.099	71.5	0.95	∞	.96823	77
37.	Topeka, Kansas	28	54.5	0.150	78.8	1.08	7	.97767	5
38.	Wichita, Kansas	37	58.1	0.146	89.5	1.13	8	.97908	80
39.	Louisville, Kentucky	32	49.3	0.136	65.7	1.00	∞	.98810	68
40.	Shreveport, Louisiana	11	44.6	0.121	53.4	1.00	∞	.97409	60
41.	Portland, Maine	37	48.5	0.179	72.8	1.04	7	.97810	72
42.	Baltimore, Maryland	29	55.9	0.123	71.2	0.99	∞	.97826	4
43.	Boston, Massachusetts (c)	42	56.3	0.172	81.4	1.05	16	.99538	5
44.	Nantucket, Massachusetts (c)	23	56.7	0.141	71.3	0.97	∞	.97294	6
45.	Detroit, Michigan	44	48.9	0.140	67.6	1.01	∞	.98933	3

46.	Grand Rapids, Michigan	48.3	0.209	66.8	0.94	6
47.	Lansing, Michigan	2.9	0.125	67.0	0.98	71
48.	Sault Ste Marie, Michigan	37	0.159	67.0	0.99	69
49.	Duluth, Minnesota	28	0.151	69.6	1.01	72
50.	Minneapolis, Minnesota	40	0.185	81.6	1.14	73
51.	Jackson, Mississippi	29	0.155	64.4	1.03	40
52.	Columbia, Missouri	28	0.129	62.4	0.97	50
53.	Kansas City, Missouri	44	0.155	75.2	1.06	500
54.	St. Louis, Missouri	19	0.156	65.7	1.06	50
55.	Springfield, Missouri	37	0.148	71.2	1.04	50
56.	Billings, Montana	39	0.135	84.2	1.06	50
57.	Great Falls, Montana	34	0.110	74.2	1.00	50
58.	Havre, Montana	17	0.159	77.7	1.03	40
59.	Helena, Montana	38	0.118	71.2	1.14	50
60.	Missoula, Montana	33	0.122	70.9	1.14	50
61.	North Platte, Nebraska	29	0.108	74.4	0.96	50
62.	Omaha, Nebraska	42	0.195	104.0	1.28	3
63.	Valentine, Nebraska	22	0.142	74.1	0.95	50
64.	Ely, Nevada	39	0.117	70.1	1.02	50
65.	Las Vegas, Nevada	13	0.128	70.1	1.05	13
66.	Reno, Nevada	36	0.141	76.6	1.00	50
67.	Winnemucca, Nevada	28	0.142	62.6	0.95	50
68.	Concord, New Hampshire	37	0.195	68.5	1.08	9
69.	Albuquerque, New Mexico	45	0.136	84.8	1.09	7
70.	Roswell, New Mexico	31	0.153	81.6	1.03	50
71.	Albany, New York	40	0.140	68.5	1.06	6
72.	Binghamton, New York	27	0.130	63.8	1.00	50
73.	Buffalo, New York	34	0.132	78.6	1.11	8
74.	New York, New York (c)	31	0.143	61.4	0.93	50
75.	Rochester, New York	37	0.097	65.4	0.99	50
76.	Syracuse, New York	37	0.121	67.2	1.03	50
77.	Cape Hatteras, N. Carolina (c)	45	0.214	103.0	1.14	6
78.	Charlotte, N. Carolina	27	0.168	64.6	1.05	50
79.	Greensboro, N. Carolina	48	0.180	66.8	1.07	6
80.	Wilmington, N. Carolina (c)	26	0.218	84.3	1.14	4
81.	Bismarck, North Dakota	38	0.096	68.9	0.96	50
82.	Fargo, North Dakota	36	0.185	100.5	1.17	5
83.	Williston, North Dakota	16	0.117	69.3	1.00	50
84.	Cleveland, Ohio	35	0.125	68.5	1.00	50
85.	Columbus, Ohio	26	0.133	61.3	0.96	50
86.	Dayton, Ohio	35	0.142	72.0	1.00	50
87.	Toledo, Ohio	35	0.177	82.2	1.13	11
88.	Oklahoma City, Oklahoma	26	0.110	69.3	1.03	30
89.	Tulsa, Oklahoma	35	0.145	68.3	1.05	150
90.	Portland, Oregon	28	0.196	87.9	1.16	4
91.	Roseburg, Oregon	12	0.169	51.1	1.14	2
92.	Harrisburg, Pennsylvania	39	0.164	64.4	1.00	50
93.	Philadelphia, Pennsylvania	23	0.115	62.4	1.00	150
94.	Pittsburgh, Pennsylvania	18	0.120	59.6	1.00	50
95.	Scranton, Pennsylvania	23	0.107	54.2	0.99	50
96.	Block Island, Rhode Island (c)	31	0.142	86.2	1.06	7

97.	Greenville, South Carolina	36	48.5	0.226	71.9	0.95	∞	.98512
98.	Huron, South Dakota	39	61.4	0.132	78.8	0.96	∞	.97919
99.	Rapid City, South Dakota	36	61.0	0.087	70.5	0.96	∞	.92675
100.	Chattanooga, Tennessee	35	47.8	0.218	75.9	1.04	12	.98779
101.	Knoxville, Tennessee	33	48.8	0.141	65.9	1.01	∞	.98045
102.	Memphis, Tennessee	21	45.4	0.137	60.7	1.04	10	.97829
103.	Nashville, Tennessee	34	46.8	0.171	70.2	1.06	8	.98665
104.	Abilene, Texas	34	54.7	0.192	99.9	1.27	3	.93065
105.	Amarillo, Texas	34	61.0	0.117	80.7	1.03	∞	.97987
106.	Austin, Texas	35	45.1	0.122	58.0	1.00	∞	.97715
107.	Brownsville, Texas (c)	35	43.7	0.185	66.1	1.04	20	.99440
108.	Corpus Christi, Texas (c)	34	54.5	0.288	127.8	1.45	2	.87186
109.	Dallas, Texas	32	49.1	0.132	66.8	1.03	30	.99392
110.	El Paso, Texas	32	55.4	0.087	66.7	1.00	∞	.97912
111.	Port Arthur, Texas (c)	25	53.1	0.181	81.0	1.09	11	.99098
112.	San Antonio, Texas	36	47.0	0.183	79.5	1.14	3	*.96353
113.	Salt Lake City, Utah	36	50.6	0.142	69.0	1.00	∞	*.99384
114.	Burlington, Vermont	34	45.7	0.160	66.5	1.05	14	.98801
115.	Lynchburg, Virginia	34	40.9	0.149	53.4	0.96	∞	.95527
116.	Norfolk, Virginia (c)	20	48.9	0.182	68.9	1.03	∞	.99284
117.	Richmond, Virginia	27	42.2	0.152	61.3	1.08	35	.98752
118.	North Head, Washington	41	71.5	0.141	104.4	1.09	3	*.94329
119.	Quillayute, Washington	11	36.5	0.085	41.9	1.01	∞	.95120
120.	Seattle, Washington	10	41.9	0.080	49.3	1.00	∞	.91433
121.	Spokane, Washington	37	47.8	0.133	64.6	1.01	∞	.97885
122.	Tatoosh Island, Washington	54	66.0	0.106	85.6	.99	∞	.98811
123.	Green Bay, Wisconsin	29	56.6	0.212	103.0	1.24	4	*.94101
124.	Madison, Wisconsin	31	55.7	0.190	80.2	1.00	45	.98207
125.	Milwaukee, Wisconsin	37	53.7	0.121	67.9	0.97	∞	.98670
126.	Cheyenne, Wyoming	42	60.5	0.093	72.6	0.98	∞	*.96510
127.	Lander, Wyoming	32	61.2	0.160	80.4	0.96	∞	*.97563
128.	Sheridan, Wyoming	37	61.5	0.116	82.0	1.04	∞	*.97227
129.	Elkins, West Virginia	10	51.1	0.160	68.5	1.08	13	.98313

(a) Corresponding to a Type I distribution

(b) Estimated by method of moments

(c) At this station the largest yearly wind speed data may not provide a reliable basis for predicting extreme winds - see Appendix 1

3.5 TYPE I VERSUS TYPE II DISTRIBUTION

Of the 129 stations listed in Table 3.4.1, 15 stations [marked with the superscript (c) in Table 3.4.1 and listed in Appendix 1] have been noted to have largest yearly speed records that may not provide a reliable basis for predicting extreme winds. The remaining 114 stations may be divided into three categories characterized by the value of the optimal tail length parameter γ_{opt} , as shown in Table 3.5.1.

Table 3.5.1 Classification of Stations According to Value of γ_{opt}

Category	Range of γ_{opt}	Number of Stations	Percentage
I	$13 \leq \gamma_{opt} < \infty$	89	78%
II	$7 \leq \gamma_{opt} < 13$	11	10%
III	$2 \leq \gamma_{opt} < 7$	14	12%

The sample size for the stations of Table 3.5.1 varies between $n=10$ and $n=45$.

It is noted that the percentages of Table 3.5.1 are in qualitative agreement with those found from the analysis reported in Reference 8, in which all sample sizes were $n = 37$. This tends to confirm the hypothesis advanced in Reference 8 to the effect that, for stations in well-behaved wind climates, the best fit of a Type II (rather than Type I) distribution to a set of extreme wind data might be attributed to a sampling error in the estimation of the tail length parameter. This hypothesis does not exclude the possibility that stations exist for which a Type II distribution might provide an appropriate description of the wind climate; however, according to the results of both Reference 8 and Table 3.5.1, the number of such stations, if they exist, is very likely to be small. Thus, it appears justified to assume, as in Reference 8, that the Type I distribution of the largest values provides in general a better description of the wind climate than Type II distributions with small values of the tail length parameter (say, $2 \leq \gamma \leq 12$).

3.6 LARGEST WIND SPEED IN A SAMPLE OF SIZE N AND THE N-YEAR WIND

It is shown in Reference 9 (see also Reference 4, p. 423) that, if a variate X has a Type I distribution, the mode of the largest value in a sample of n values of X is very nearly equal to the value of the variate corresponding to the mean return period n (recall that the mode of a variate X is the value of that variable most likely to occur in any given trial). It can be seen from Table 3.5.1 that, for most sets for which γ_{opt} is large, the ratio v_{max}/\hat{v}_n is indeed close to unity.



4. WIND SPEED AND DIRECTION DATA, AND COMPUTER INPUT AND OUTPUT

BIRMINGHAM, ALABAMA (1944-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN	= 46.64
THE SAMPLE STANDARD DEVIATION	= 6.50
THE SAMPLE MINIMUM	= 36.54
THE SAMPLE MAXIMUM	= 62.33

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/30/44	63.	52. N	47.
07/09/45	63.	54. NW	49.
06/09/46	63.	49. N	44.
03/24/47	63.	48. W	44.
02/13/48	63.	47. SW	43.
08/28/49	63.	49. NW	44.
05/02/50	63.	47. W	43.
05/03/51	63.	65. NW	59.
03/10/52	63.	60. SE	54.
03/22/53	63.	47. W	43.
02/28/54	63.	48. SW	44.
03/21/55	63.	65. SW	59.
04/15/56	63.	56. SW	51.
06/28/57	63.	56. SW	51.
02/28/58	63.	45. SW	41.
07/12/59	63.	52. SE	47.
02/04/60	63.	59. SE	54.
03/18/61	63.	54. NE	49.
08/05/62	63.	43. N	39.
07/24/63	63.	47. NE	43.
03/04/64	63.	43. S	39.
04/12/65	63.	49. W	44.
02/10/66	22.	36. SE	39.
03/06/67	22.	41. SW	44.
11/28/68	22.	37. SW	40.
06/19/69	22.	45. SW	48.
08/01/70	22.	34. NW	37.
02/04/71	22.	38. SW	41.
04/16/72	22.	36. SW	39.
05/11/73	22.	58. W	62.
02/21/74	22.	45. SW	48.
01/10/75	22.	49. W	53.
03/20/76	22.	50. W	54.
04/04/77	22.	49. W	53.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	45.63	1.02	1.02
3.0	48.50	1.25	1.30
4.0	50.33	1.43	1.54
5.0	51.69	1.57	1.73
6.0	52.77	1.68	1.88
7.0	53.67	1.78	2.02
8.0	54.43	1.87	2.13
9.0	55.10	1.94	2.24
10.0	55.70	2.01	2.33
20.0	59.55	2.46	2.94
30.0	61.76	2.73	3.30
34.0	62.44	2.81	3.42
40.0	63.32	2.91	3.56
50.0	64.53	3.06	3.76
60.0	65.51	3.18	3.92
70.0	66.34	3.28	4.06
80.0	67.06	3.37	4.18
90.0	67.69	3.45	4.28
100.0	68.26	3.52	4.38
200.0	71.97	3.98	5.00
300.0	74.15	4.25	5.37
400.0	75.69	4.44	5.63
500.0	76.88	4.59	5.83
600.0	77.85	4.71	5.99
700.0	78.68	4.81	6.13
800.0	79.39	4.90	6.25
900.0	80.02	4.98	6.36
1000.0	80.59	5.05	6.45
2000.0	84.29	5.51	7.08
3000.0	86.46	5.78	7.45
4000.0	88.00	5.98	7.71
5000.0	89.19	6.13	7.91
6000.0	90.16	6.25	8.07
7000.0	90.99	6.35	8.21
8000.0	91.70	6.44	8.33
9000.0	92.33	6.52	8.44
10000.0	92.90	6.59	8.54
50000.0	101.50	7.68	10.00
100000.0	105.20	8.14	10.63
500000.0	113.81	9.23	12.09
1000000.0	117.51	9.70	12.72

MONTGOMERY, ALABAMA (1950-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	28.00
THE SAMPLE MEAN =	45.28
THE SAMPLE STANDARD DEVIATION =	8.44
THE SAMPLE MINIMUM =	34.39
THE SAMPLE MAXIMUM =	76.73

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/06/50	34.	43. E	43.
08/06/51	34.	43. SW	43.
03/10/52	34.	60. SW	60.
06/10/53	34.	51. NW	51.
07/14/54	34.	51. E	51.
05/13/55	34.	48. SW	48.
12/15/56	34.	46. SW	46.
04/01/57	34.	52. E	52.
01/31/58	34.	43. SW	43.
01/21/59	22.	32. S	34.
01/14/60	22.	47. SW	51.
03/08/61	22.	43. W	46.
07/07/62	22.	34. N	37.
03/05/63	22.	37. W	40.
03/04/64	22.	43. S	46.
05/22/65	22.	44. SW	47.
02/13/66	22.	37. W	40.
03/06/67	22.	35. W	38.
12/28/68	23.	38. W	40.
03/24/69	23.	34. SW	36.
04/02/70	23.	38. S	40.
02/26/71	23.	38. W	40.
03/16/72	23.	44. W	47.
12/26/73	23.	34. S	36.
03/21/74	23.	46. SW	49.
01/10/75	23.	72. W	77.
09/03/76	23.	40. N	43.
03/04/77	23.	43. SW	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 3.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	42.90	44.03	1.46	1.47
3.0	45.86	47.63	1.79	1.86
4.0	48.05	49.94	2.04	2.20
5.0	49.85	51.65	2.24	2.47
6.0	51.39	53.01	2.41	2.69
7.0	52.75	54.14	2.55	2.88
8.0	53.97	55.10	2.67	3.05
9.0	55.10	55.95	2.78	3.20
10.0	56.13	56.70	2.88	3.33
20.0	63.83	61.54	3.52	4.21
28.0	68.21	63.85	3.83	4.64
30.0	69.17	64.32	3.90	4.73
40.0	73.40	66.29	4.17	5.09
50.0	76.97	67.80	4.38	5.38
60.0	80.08	69.04	4.55	5.61
70.0	82.86	70.09	4.69	5.81
80.0	85.39	70.99	4.82	5.98
90.0	87.71	71.79	4.93	6.13
100.0	89.86	72.50	5.03	6.26
200.0	106.08	77.18	5.69	7.15
300.0	117.44	79.91	6.07	7.68
400.0	126.48	81.85	6.35	8.05
500.0	134.11	83.35	6.56	8.33
600.0	140.78	84.58	6.73	8.57
700.0	146.74	85.62	6.88	8.77
800.0	152.16	86.51	7.01	8.94
900.0	157.15	87.31	7.12	9.09
1000.0	161.78	88.02	7.22	9.23
2000.0	196.63	92.68	7.89	10.12
3000.0	221.07	95.41	8.27	10.65
4000.0	240.53	97.34	8.55	11.02
5000.0	256.97	98.84	8.76	11.31
6000.0	271.33	100.07	8.94	11.55
7000.0	284.18	101.11	9.09	11.75
8000.0	295.85	102.00	9.22	11.92
9000.0	306.58	102.80	9.33	12.07
10000.0	316.56	103.51	9.43	12.21
50000.0	521.61	114.33	10.98	14.30
100000.0	649.98	118.99	11.65	15.20
500000.0	1092.27	129.83	13.21	17.30
1000000.0	1368.97	134.49	13.87	18.20

PREScott, ARIZONA (1948-1964)

THE SAMPLE NUMBER OF OBSERVATIONS =	17.00
THE SAMPLE MEAN =	52.24
THE SAMPLE STANDARD DEVIATION =	8.80
THE SAMPLE MINIMUM =	38.59
THE SAMPLE MAXIMUM =	66.01

DATE	ANEMOMETER ELEVATION(FT)	FASTESt MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTESt MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/10/48	30.	45. SW	46.
12/10/49	30.	38. SW	39.
05/25/50	30.	45. W	46.
12/31/51	30.	38. SW	39.
04/07/52	30.	38. SW	39.
04/27/53	30.	56. SW	57.
03/17/54	30.	65. SW	66.
05/31/55	30.	60. SE	61.
02/16/56	37.	65. SW	64.
04/06/57	37.	65. SW	64.
04/22/58	37.	51. SW	50.
07/17/59	37.	50. NW	49.
04/23/60	37.	52. SW	51.
04/07/61	37.	56. S	55.
01/20/62	37.	56. SW	55.
03/02/63	37.	56. SE	55.
11/13/64	37.	56. SW	55.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	50.98	1.96	1.96
3.0	54.85	2.40	2.49
4.0	57.32	2.73	2.94
5.0	59.15	3.00	3.30
6.0	60.61	3.22	3.60
7.0	61.82	3.41	3.86
8.0	62.86	3.58	4.08
9.0	63.76	3.72	4.28
10.0	64.56	3.85	4.46
17.0	68.55	4.51	5.36
20.0	69.75	4.71	5.63
30.0	72.74	5.22	6.32
40.0	74.84	5.58	6.81
50.0	76.47	5.86	7.20
60.0	77.80	6.09	7.51
70.0	78.92	6.28	7.77
80.0	79.89	6.45	8.00
90.0	80.74	6.60	8.20
100.0	81.50	6.73	8.38
200.0	86.52	7.61	9.57
300.0	89.45	8.13	10.27
400.0	91.53	8.49	10.77
500.0	93.14	8.78	11.15
600.0	94.45	9.01	11.47
700.0	95.56	9.21	11.73
800.0	96.53	9.38	11.96
900.0	97.38	9.53	12.17
1000.0	98.14	9.66	12.35
2000.0	103.14	10.55	13.55
3000.0	106.06	11.07	14.25
4000.0	108.13	11.44	14.75
5000.0	109.74	11.73	15.14
6000.0	111.06	11.96	15.45
7000.0	112.17	12.16	15.72
8000.0	113.13	12.33	15.95
9000.0	113.98	12.49	16.16
10000.0	114.74	12.62	16.34
50000.0	126.35	14.70	19.14
100000.0	131.34	15.59	20.34
500000.0	142.96	17.67	23.15
1000000.0	147.95	18.57	24.36

TUCSON, ARIZONA (1948-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	30.00
THE SAMPLE MEAN =	51.38
THE SAMPLE STANDARD DEVIATION =	8.61
THE SAMPLE MINIMUM =	36.97
THE SAMPLE MAXIMUM =	77.72

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/19/48	36.	52. NW	51.
12/10/49	33.	44. W	44.
07/01/50	33.	51. NW	51.
11/17/51	33.	55. E	55.
02/26/52	33.	59. E	59.
07/11/53	33.	43. E	43.
07/10/54	33.	44. S	44.
08/30/55	33.	44. NE	44.
08/12/56	33.	37. SE	37.
07/04/57	33.	42. SE	42.
08/31/58	33.	44. E	44.
07/11/59	23.	54. S	58.
09/30/60	23.	54. SE	58.
08/08/61	23.	54. E	58.
07/29/62	23.	54. W	58.
11/07/63	23.	52. W	55.
07/24/64	23.	54. S	58.
07/08/65	23.	54. SE	58.
08/08/66	23.	47. SE	50.
07/31/67	23.	40. W	43.
07/18/68	20.	50. E	55.
08/07/69	20.	54. NE	59.
07/19/70	20.	59. W	65.
07/16/71	20.	71. SE	78.
09/01/72	20.	47. N	51.
07/11/73	20.	38. SW	42.
07/01/74	20.	43. E	47.
11/28/75	20.	45. S	49.
05/04/76	20.	38. W	42.
07/31/77	20.	43. NE	47.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	50.07	1.44	1.44
3.0	53.81	1.76	1.84
4.0	56.20	2.01	2.16
5.0	57.98	2.21	2.43
6.0	59.38	2.37	2.65
7.0	60.55	2.51	2.84
8.0	61.56	2.63	3.01
9.0	62.43	2.74	3.15
10.0	63.21	2.84	3.29
20.0	68.22	3.47	4.15
30.0	71.11	3.84	4.66
30.0	71.11	3.84	4.66
40.0	73.15	4.11	5.02
50.0	74.72	4.31	5.30
60.0	76.00	4.48	5.53
70.0	77.09	4.63	5.72
80.0	78.02	4.75	5.89
90.0	78.85	4.86	6.04
100.0	79.59	4.96	6.17
200.0	84.44	5.61	7.05
300.0	87.27	5.99	7.57
400.0	89.28	6.26	7.93
500.0	90.84	6.47	8.21
600.0	92.11	6.64	8.45
700.0	93.18	6.78	8.64
800.0	94.11	6.91	8.81
900.0	94.94	7.02	8.96
1000.0	95.67	7.12	9.10
2000.0	100.50	7.77	9.98
3000.0	103.33	8.16	10.50
4000.0	105.34	8.43	10.86
5000.0	106.89	8.64	11.15
6000.0	108.16	8.81	11.38
7000.0	109.24	8.96	11.58
8000.0	110.17	9.08	11.75
9000.0	110.99	9.20	11.90
10000.0	111.73	9.30	12.04
50000.0	122.95	10.82	14.10
100000.0	127.78	11.48	14.98
500000.0	139.01	13.02	17.05
1000000.0	143.84	13.68	17.94

YUMA, ARIZONA (1949-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	29.00
THE SAMPLE MEAN =	48.85
THE SAMPLE STANDARD DEVIATION =	7.67
THE SAMPLE MINIMUM =	36.89
THE SAMPLE MAXIMUM =	65.06

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/28/49	23.	56. NW	60.
03/25/50	23.	43. NW	46.
07/28/51	26.	50. SE	52.
07/19/52	26.	51. S	53.
12/04/53	26.	43. NW	45.
08/01/54	26.	54. S	56.
08/12/55	26.	38. SE	40.
03/06/56	26.	43. N	45.
11/21/57	26.	47. N	49.
08/26/58	18.	38. S	42.
12/13/59	18.	47. W	53.
09/10/60	18.	33. S	37.
07/28/61	18.	52. NE	58.
08/15/62	18.	36. SE	40.
07/26/63	18.	35. SE	39.
02/20/64	18.	50. N	56.
07/28/65	21.	45. SE	49.
06/19/66	21.	42. SW	46.
08/31/67	21.	49. E	53.
07/04/68	21.	39. E	42.
09/06/69	21.	42. SE	46.
08/26/70	21.	41. E	44.
04/17/71	21.	42. W	46.
06/05/72	21.	40. SE	43.
08/19/73	21.	60. SE	65.
04/09/74	21.	36. W	39.
07/25/75	21.	47. NE	51.
09/10/76	21.	57. E	62.
08/14/77	21.	56. S	61.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.67	1.30	1.31
3.0	51.05	1.60	1.66
4.0	53.22	1.82	1.96
5.0	54.82	2.00	2.20
6.0	56.10	2.15	2.40
7.0	57.16	2.27	2.57
8.0	58.06	2.38	2.72
9.0	58.85	2.48	2.86
10.0	59.56	2.57	2.97
20.0	64.10	3.14	3.76
29.0	66.49	3.45	4.18
30.0	66.71	3.48	4.22
40.0	68.55	3.72	4.54
50.0	69.98	3.91	4.80
60.0	71.14	4.06	5.01
70.0	72.12	4.19	5.18
80.0	72.97	4.30	5.33
90.0	73.71	4.40	5.47
100.0	74.38	4.49	5.59
200.0	78.77	5.07	6.38
300.0	81.33	5.42	6.85
400.0	83.15	5.66	7.18
500.0	84.56	5.85	7.44
600.0	85.71	6.01	7.65
700.0	86.69	6.14	7.82
800.0	87.53	6.25	7.98
900.0	88.27	6.35	8.11
1000.0	88.94	6.44	8.23
2000.0	93.31	7.04	9.03
3000.0	95.87	7.38	9.50
4000.0	97.69	7.63	9.84
5000.0	99.09	7.82	10.09
6000.0	100.25	7.98	10.30
7000.0	101.22	8.11	10.48
8000.0	102.06	8.22	10.64
9000.0	102.80	8.32	10.77
10000.0	103.47	8.42	10.90
50000.0	113.62	9.80	12.76
100000.0	118.00	10.39	13.56
500000.0	128.16	11.78	15.43
1000000.0	132.53	12.38	16.24

FORT SMITH, ARKANSAS (1952-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	26.00
THE SAMPLE MEAN =	46.59
THE SAMPLE STANDARD DEVIATION =	7.02
THE SAMPLE MINIMUM =	36.23
THE SAMPLE MAXIMUM =	60.74

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/25/52	30.	56. SW	57.
04/23/53	30.	42. W	43.
08/28/54	30.	42. NE	43.
04/27/55	30.	42. SE	43.
02/25/56	30.	56. W	57.
04/07/57	30.	57. NW	58.
02/27/58	30.	44. W	45.
06/11/59	30.	57. NE	58.
05/05/60	30.	57. NW	58.
03/12/61	23.	34. W	36.
04/30/62	23.	38. SW	40.
05/16/63	23.	40. NW	43.
08/28/64	23.	42. N	45.
07/25/65	23.	44. NE	47.
04/20/66	23.	45. W	48.
06/21/67	23.	42. W	45.
11/15/68	23.	40. NW	43.
06/23/69	23.	34. SW	36.
05/30/70	23.	38. NE	40.
12/14/71	23.	45. SW	48.
04/13/72	23.	41. SW	44.
04/09/73	23.	40. NW	43.
06/15/74	23.	57. NW	61.
11/29/75	23.	45. W	48.
02/20/76	23.	40. W	43.
02/23/77	23.	40. NW	43.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	45.56	1.26	1.26
3.0	48.56	1.54	1.61
4.0	50.48	1.76	1.90
5.0	51.91	1.94	2.13
6.0	53.04	2.08	2.32
7.0	53.98	2.20	2.49
8.0	54.79	2.31	2.63
9.0	55.49	2.40	2.76
10.0	56.11	2.48	2.88
20.0	60.15	3.04	3.63
26.0	61.65	3.25	3.92
30.0	62.47	3.37	4.08
40.0	64.11	3.60	4.40
50.0	65.37	3.78	4.64
60.0	66.40	3.93	4.84
70.0	67.27	4.05	5.01
80.0	68.03	4.16	5.16
90.0	68.69	4.26	5.29
100.0	69.28	4.34	5.41
200.0	73.18	4.91	6.17
300.0	75.46	5.24	6.63
400.0	77.07	5.48	6.94
500.0	78.33	5.66	7.19
600.0	79.35	5.81	7.40
700.0	80.21	5.94	7.57
800.0	80.96	6.05	7.72
900.0	81.62	6.15	7.85
1000.0	82.21	6.23	7.97
2000.0	86.10	6.81	8.74
3000.0	88.37	7.14	9.19
4000.0	89.98	7.38	9.51
5000.0	91.24	7.57	9.76
6000.0	92.26	7.72	9.97
7000.0	93.12	7.84	10.14
8000.0	93.87	7.96	10.29
9000.0	94.53	8.05	10.42
10000.0	95.12	8.14	10.54
50000.0	104.14	9.48	12.34
100000.0	108.03	10.06	13.12
500000.0	117.05	11.40	14.93
1000000.0	120.94	11.98	15.71

LITTLE ROCK, ARKANSAS (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	46.72
THE SAMPLE STANDARD DEVIATION =	9.63
THE SAMPLE MINIMUM =	30.65
THE SAMPLE MAXIMUM =	72.25

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/20/43	58.	45. N	41.
03/07/44	58.	50. NW	46.
03/23/45	58.	45. SE	41.
06/26/46	58.	41. S	38.
04/19/47	58.	42. SW	39.
03/26/48	58.	48. SW	44.
02/14/49	58.	45. NW	41.
09/11/50	58.	44. NW	40.
12/04/51	67.	40. NE	36.
05/09/52	67.	61. NW	55.
04/29/53	67.	61. SE	55.
04/30/54	67.	48. SE	43.
04/12/55	63.	41. E	37.
10/30/56	63.	58. SW	53.
05/23/57	63.	47. N	43.
01/31/58	63.	40. W	36.
05/22/59	63.	54. W	49.
07/27/60	20.	56. NW	61.
04/25/61	20.	65. NW	71.
03/11/62	20.	40. SW	44.
05/05/63	20.	42. S	46.
07/09/64	20.	47. N	51.
07/24/65	20.	49. SE	54.
11/27/66	20.	38. NW	42.
02/15/67	20.	42. SW	46.
03/11/68	20.	40. NE	44.
07/27/69	20.	40. NW	44.
04/20/70	20.	40. S	44.
02/04/71	20.	57. SW	62.
06/25/72	20.	40. NW	44.
04/24/73	20.	54. E	59.
06/08/74	20.	66. SE	72.
05/20/75	20.	43. W	47.
01/23/76	20.	28. SW	31.
03/28/77	20.	34. SW	37.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 13.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 13.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	44.87	45.23	1.49	1.50	1.50
3.0	48.95	49.45	1.83	1.90	1.90
4.0	51.66	52.15	2.08	2.24	2.24
5.0	53.70	54.15	2.29	2.52	2.52
6.0	55.36	55.74	2.46	2.75	2.75
7.0	56.75	57.06	2.60	2.94	2.94
8.0	57.96	58.19	2.73	3.11	3.11
9.0	59.03	59.18	2.84	3.27	3.27
10.0	59.99	60.06	2.94	3.40	3.40
20.0	66.36	65.73	3.59	4.30	4.30
30.0	70.20	68.99	3.98	4.82	4.82
35.0	71.68	70.22	4.13	5.02	5.02
40.0	72.97	71.28	4.25	5.20	5.20
50.0	75.16	73.06	4.47	5.49	5.49
60.0	76.97	74.51	4.64	5.73	5.73
70.0	78.53	75.73	4.79	5.93	5.93
80.0	79.88	76.79	4.92	6.10	6.10
90.0	81.09	77.72	5.03	6.26	6.26
100.0	82.18	78.56	5.13	6.39	6.39
200.0	89.56	84.03	5.80	7.30	7.30
300.0	94.05	87.23	6.20	7.83	7.83
400.0	97.33	89.50	6.48	8.21	8.21
500.0	99.91	91.26	6.69	8.51	8.51
600.0	102.06	92.70	6.87	8.75	8.75
700.0	103.90	93.91	7.02	8.95	8.95
800.0	105.51	94.96	7.15	9.12	9.12
900.0	106.95	95.89	7.27	9.28	9.28
1000.0	108.24	96.72	7.37	9.42	9.42
2000.0	117.02	102.18	8.05	10.33	10.33
3000.0	122.38	105.37	8.44	10.87	10.87
4000.0	126.00	107.64	8.73	11.25	11.25
5000.0	129.37	109.39	8.95	11.54	11.54
6000.0	131.94	110.83	9.12	11.79	11.79
7000.0	134.13	112.04	9.28	11.99	11.99
8000.0	136.05	113.09	9.41	12.17	12.17
9000.0	137.76	114.02	9.52	12.32	12.32
10000.0	139.31	114.85	9.63	12.46	12.46
50000.0	164.53	127.52	11.21	14.60	14.60
100000.0	176.39	132.98	11.89	15.52	15.52
500000.0	206.52	145.66	13.48	17.65	17.65
1000000.0	220.68	151.12	14.16	18.57	18.57

FRESNO, CALIFORNIA (1939-1975)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	34.43
THE SAMPLE STANDARD DEVIATION =	4.75
THE SAMPLE MINIMUM =	26.84
THE SAMPLE MAXIMUM =	46.50

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/14/39	35.	47. SE	47.
09/27/40	34.	27. NW	27.
10/02/41	34.	36. N	36.
12/25/42	34.	32. NW	32.
04/08/43	34.	30. NW	30.
04/08/44	34.	36. NW	36.
03/23/45	34.	34. NW	34.
03/03/46	34.	41. NW	41.
11/05/47	34.	34. NW	34.
02/10/48	34.	42. NW	42.
12/10/49	42.	43. NW	41.
04/08/50	42.	34. S	33.
02/11/51	42.	38. W	37.
05/19/52	42.	38. N	37.
10/21/53	42.	31. NE	30.
02/14/54	42.	35. SW	34.
04/01/55	42.	36. NW	35.
01/26/56	42.	29. S	28.
03/21/57	42.	30. NW	29.
02/04/58	42.	29. SW	28.
10/29/59	42.	40. NE	38.
02/13/60	42.	28. NW	27.
08/05/61	42.	31. S	30.
03/09/62	20.	33. NW	36.
03/31/63	20.	34. NW	37.
03/02/64	20.	41. NW	45.
01/07/65	20.	30. NW	33.
12/06/66	20.	30. NW	33.
01/24/67	20.	29. SE	32.
05/20/68	20.	29. NW	32.
03/03/69	20.	30. NW	33.
04/13/70	20.	29. NW	32.
02/25/71	20.	35. NW	38.
06/09/72	20.	32. NW	35.
04/01/73	20.	36. NW	39.
12/03/74	20.	31. SE	34.
03/07/75	20.	31. S	34.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	33.69	.72	.72
3.0	35.78	.88	.91
4.0	37.12	1.00	1.08
5.0	38.11	1.10	1.21
6.0	38.90	1.18	1.32
7.0	39.55	1.25	1.41
8.0	40.11	1.31	1.49
9.0	40.60	1.36	1.57
10.0	41.04	1.41	1.63
20.0	43.85	1.72	2.06
30.0	45.46	1.91	2.31
37.0	46.29	2.00	2.44
40.0	46.60	2.04	2.49
50.0	47.48	2.14	2.63
60.0	48.20	2.23	2.75
70.0	48.81	2.30	2.84
80.0	49.33	2.36	2.93
90.0	49.79	2.41	3.00
100.0	50.21	2.46	3.07
200.0	52.92	2.78	3.50
300.0	54.51	2.97	3.76
400.0	55.63	3.11	3.94
500.0	56.50	3.21	4.08
600.0	57.21	3.30	4.19
700.0	57.81	3.37	4.29
800.0	58.34	3.43	4.38
900.0	58.80	3.49	4.45
1000.0	59.21	3.53	4.52
2000.0	61.91	3.86	4.96
3000.0	63.49	4.05	5.21
4000.0	64.62	4.19	5.40
5000.0	65.49	4.29	5.54
6000.0	66.20	4.38	5.65
7000.0	66.80	4.45	5.75
8000.0	67.32	4.51	5.84
9000.0	67.78	4.57	5.91
10000.0	68.19	4.62	5.98
50000.0	74.47	5.37	7.00
100000.0	77.18	5.70	7.44
500000.0	83.46	6.46	8.47
1000000.0	86.17	6.79	8.91

RED BLUFF, CALIFORNIA (1945-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	33.00
THE SAMPLE MEAN =	52.11
THE SAMPLE STANDARD DEVIATION =	7.37
THE SAMPLE MINIMUM =	40.50
THE SAMPLE MAXIMUM =	67.28

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/02/45	26.	40. SE	42.
11/18/46	26.	44. SE	46.
01/27/47	26.	42. SE	44.
12/05/48	26.	50. SE	52.
02/06/49	26.	47. SE	49.
01/13/50	26.	59. SE	61.
12/04/51	35.	59. SE	58.
12/06/52	35.	60. SE	59.
03/19/53	35.	63. SE	62.
01/17/54	35.	50. SE	49.
12/22/55	35.	51. SE	50.
02/21/56	35.	61. SE	60.
02/23/57	35.	43. SE	43.
02/24/58	35.	60. SE	59.
02/14/59	35.	41. SE	41.
02/08/60	35.	47. SE	47.
04/21/61	35.	50. SE	49.
10/12/62	35.	68. SE	67.
01/31/63	35.	56. SE	55.
01/20/64	35.	56. SE	55.
09/16/65	20.	50. NE	55.
12/04/66	20.	45. SE	49.
12/17/67	20.	56. SE	61.
01/29/68	20.	45. SE	49.
01/26/69	20.	57. SE	62.
11/27/70	20.	56. SE	61.
12/12/71	20.	46. SE	50.
12/21/72	20.	42. SE	46.
10/22/73	20.	48. S	53.
03/29/74	20.	47. SE	51.
03/21/75	20.	42. SE	46.
03/24/76	20.	37. SE	41.
12/14/77	20.	40. S	44.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	50.98	1.18	1.18
3.0	54.17	1.44	1.50
4.0	56.20	1.64	1.77
5.0	57.71	1.80	1.98
6.0	58.91	1.94	2.16
7.0	59.90	2.05	2.32
8.0	60.76	2.15	2.45
9.0	61.50	2.24	2.57
10.0	62.16	2.31	2.68
20.0	66.43	2.83	3.38
30.0	68.89	3.13	3.80
33.0	69.46	3.21	3.90
40.0	70.62	3.35	4.09
50.0	71.96	3.52	4.32
60.0	73.05	3.66	4.51
70.0	73.97	3.77	4.67
80.0	74.77	3.88	4.81
90.0	75.48	3.96	4.93
100.0	76.10	4.04	5.04
200.0	80.23	4.57	5.75
300.0	82.64	4.88	6.17
400.0	84.35	5.10	6.47
500.0	85.68	5.27	6.70
600.0	86.76	5.41	6.89
700.0	87.67	5.53	7.05
800.0	88.47	5.63	7.19
900.0	89.17	5.73	7.31
1000.0	89.79	5.81	7.42
2000.0	93.91	6.34	8.14
3000.0	96.31	6.65	8.56
4000.0	98.02	6.87	8.86
5000.0	99.34	7.05	9.09
6000.0	100.43	7.19	9.28
7000.0	101.34	7.31	9.45
8000.0	102.13	7.41	9.58
9000.0	102.83	7.50	9.71
10000.0	103.46	7.58	9.82
50000.0	113.01	8.83	11.50
100000.0	117.12	9.37	12.22
500000.0	126.68	10.62	13.91
1000000.0	130.79	11.16	14.63

SACRAMENTO, CALIFORNIA (1949-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	29.00
THE SAMPLE MEAN =	46.01
THE SAMPLE STANDARD DEVIATION =	10.24
THE SAMPLE MINIMUM =	33.61
THE SAMPLE MAXIMUM =	67.78

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/09/49	40.	56. SE	54.
10/26/50	40.	68. SE	66.
12/03/51	40.	62. S	60.
12/07/52	40.	70. SE	68.
11/13/53	40.	70. SE	68.
01/17/54	40.	60. SE	58.
12/19/55	40.	59. SE	57.
01/25/56	40.	52. S	50.
01/13/57	69.	42. SW	38.
02/24/58	69.	42. SE	38.
01/05/59	69.	56. SW	50.
02/01/60	69.	40. SE	36.
10/07/61	21.	40. NW	43.
10/12/62	21.	42. SW	46.
03/22/63	21.	34. W	37.
04/22/64	21.	37. SW	40.
09/16/65	21.	42. NW	46.
04/17/66	21.	36. SW	39.
02/05/74	21.	42. N	46.
06/29/68	21.	38. N	41.
02/24/69	21.	35. SE	38.
01/23/70	21.	35. SW	38.
01/02/71	21.	36. N	39.
01/03/72	21.	37. NW	40.
01/18/73	21.	31. SE	34.
02/05/74	21.	44. N	48.
03/25/75	21.	43. N	47.
04/15/76	21.	34. NW	37.
03/27/77	21.	32. N	35.

RETURN PERIOD
(IN YEARS),

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ = 45.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ = 45.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (Γ = 45.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	44.34	44.45	1.74	1.75
3.0	48.79	48.93	2.13	2.22
4.0	51.66	51.80	2.43	2.62
5.0	53.80	53.92	2.67	2.94
6.0	55.51	55.61	2.87	3.21
7.0	56.93	57.01	3.04	3.44
8.0	58.16	58.21	3.18	3.64
9.0	59.23	59.26	3.31	3.81
10.0	60.19	60.19	3.43	3.97
20.0	66.42	66.20	4.19	5.02
29.0	69.75	69.37	4.61	5.58
30.0	70.05	69.66	4.64	5.63
40.0	72.63	72.10	4.97	6.07
50.0	74.63	73.99	5.21	6.41
60.0	76.28	75.52	5.42	6.68
70.0	77.67	76.82	5.59	6.92
80.0	78.88	77.95	5.74	7.12
90.0	79.95	78.93	5.87	7.30
100.0	80.90	79.82	5.99	7.46
200.0	87.25	85.63	6.78	8.52
300.0	91.00	89.03	7.23	9.14
400.0	93.68	91.43	7.56	9.58
500.0	95.77	93.30	7.81	9.93
600.0	97.48	94.82	8.02	10.21
700.0	98.94	96.11	8.20	10.44
800.0	100.20	97.23	8.35	10.65
900.0	101.32	98.21	8.48	10.83
1000.0	102.32	99.09	8.60	10.99
2000.0	108.98	104.89	9.39	12.06
3000.0	112.92	108.27	9.86	12.69
4000.0	115.73	110.68	10.19	13.13
5000.0	101.32	112.54	10.44	13.48
6000.0	119.74	114.06	10.65	13.76
7000.0	121.27	115.35	10.83	14.00
8000.0	122.60	116.47	10.98	14.20
9000.0	123.77	117.45	11.11	14.38
10000.0	124.83	118.33	11.23	14.55
50000.0	141.25	131.78	13.08	17.04
100000.0	148.51	137.57	13.88	18.11
500000.0	165.82	151.03	15.73	20.61
1000000.0	173.45	156.82	16.53	21.68

SAN DIEGO, CALIFORNIA (1940-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	38.00
THE SAMPLE MEAN =	34.53
THE SAMPLE STANDARD DEVIATION =	4.46
THE SAMPLE MINIMUM =	25.55
THE SAMPLE MAXIMUM =	46.55

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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12/24/40	60.	38. SW	35.
02/11/41	60.	41. SW	37.
03/14/42	60.	40. SW	37.
01/23/43	60.	47. SE	43.
11/11/44	60.	51. SE	47.
03/23/45	60.	46. SW	42.
03/30/46	60.	38. S	35.
12/05/47	60.	29. S	26.
03/24/48	60.	34. S	31.
11/10/49	60.	34. SW	31.
01/08/50	60.	28. SW	26.
03/01/51	60.	35. SW	32.
03/07/52	60.	45. S	41.
02/23/53	60.	30. SW	27.
03/16/54	60.	36. W	33.
01/18/55	60.	39. SW	36.
04/13/56	60.	32. S	29.
04/20/57	60.	34. SW	31.
04/03/58	60.	37. S	34.
02/11/59	60.	30. S	27.
11/20/60	60.	33. SW	30.
10/08/61	21.	31. N	34.
01/20/62	21.	31. S	34.
03/16/63	21.	32. SE	35.
03/02/64	21.	34. NW	37.
04/08/65	21.	33. S	36.
11/07/66	21.	33. S	36.
12/18/67	21.	32. S	35.
03/08/68	21.	32. SW	35.
02/25/69	21.	35. S	38.
02/09/70	15.	34. S	39.
01/02/71	15.	30. W	35.
11/14/72	15.	29. SE	34.
02/11/73	15.	33. S	38.
03/08/74	20.	33. SW	36.
11/28/75	20.	30. W	33.
04/15/76	20.	32. W	35.
03/01/77	20.	32. NW	35.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	33.84	.66	.66
3.0	35.77	.81	.84
4.0	37.01	.93	1.00
5.0	37.92	1.02	1.12
6.0	38.65	1.09	1.22
7.0	39.25	1.16	1.31
8.0	39.77	1.21	1.38
9.0	40.22	1.26	1.45
10.0	40.62	1.30	1.51
20.0	43.22	1.60	1.91
30.0	44.71	1.77	2.14
38.0	45.57	1.87	2.28
40.0	45.76	1.89	2.31
50.0	46.57	1.98	2.44
60.0	47.23	2.06	2.54
70.0	47.79	2.13	2.63
80.0	48.28	2.19	2.71
90.0	48.70	2.24	2.78
100.0	49.08	2.28	2.84
200.0	51.59	2.58	3.24
300.0	53.05	2.75	3.48
400.0	54.09	2.88	3.65
500.0	54.89	2.97	3.78
600.0	55.55	3.05	3.89
700.0	56.11	3.12	3.98
800.0	56.59	3.18	4.05
900.0	57.01	3.23	4.12
1000.0	57.39	3.27	4.18
2000.0	59.89	3.58	4.59
3000.0	61.35	3.75	4.83
4000.0	62.38	3.88	5.00
5000.0	63.19	3.97	5.13
6000.0	63.84	4.05	5.24
7000.0	64.40	4.12	5.33
8000.0	64.88	4.18	5.41
9000.0	65.30	4.23	5.47
10000.0	65.68	4.28	5.54
50000.0	71.48	4.98	6.48
100000.0	73.97	5.28	6.89
500000.0	79.77	5.99	7.84
1000000.0	82.27	6.29	8.25

DENVER, COLORADO (1951-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	27.00
THE SAMPLE MEAN =	49.16
THE SAMPLE STANDARD DEVIATION =	4.73
THE SAMPLE MINIMUM =	41.64
THE SAMPLE MAXIMUM =	61.30

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/20/51	40.	43. S	42.
03/12/52	40.	53. NW	51.
12/10/53	40.	51. NE	49.
03/12/54	40.	45. NE	44.
03/31/55	40.	49. N	47.
03/27/56	40.	49. W	47.
04/21/57	40.	52. SE	50.
10/20/58	40.	45. NW	44.
11/23/59	40.	45. NW	44.
04/16/60	40.	56. NW	54.
12/21/61	20.	49. W	54.
04/07/62	20.	48. W	53.
04/15/63	20.	47. SW	51.
05/05/64	20.	43. SW	47.
07/25/65	20.	56. SW	61.
04/02/66	20.	45. NW	49.
12/06/67	20.	42. NW	46.
12/12/68	20.	39. W	43.
01/08/69	20.	46. SW	50.
02/03/70	20.	40. NE	44.
04/18/71	20.	47. SE	51.
01/11/72	20.	42. SW	46.
12/12/73	20.	49. NW	54.
06/13/74	20.	43. NW	47.
12/27/75	20.	45. NW	49.
01/30/76	20.	53. N	58.
03/11/77	20.	47. N	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	48.44	.83	.84
3.0	50.54	1.02	1.06
4.0	51.88	1.17	1.25
5.0	52.88	1.28	1.41
6.0	53.67	1.37	1.54
7.0	54.32	1.45	1.65
8.0	54.89	1.52	1.74
9.0	55.38	1.59	1.83
10.0	55.81	1.64	1.90
20.0	58.63	2.01	2.40
27.0	59.83	2.17	2.62
30.0	60.25	2.22	2.70
40.0	61.40	2.38	2.91
50.0	62.28	2.50	3.07
60.0	63.00	2.60	3.20
70.0	63.61	2.68	3.31
80.0	64.13	2.75	3.41
90.0	64.60	2.81	3.50
100.0	65.01	2.87	3.57
200.0	67.74	3.25	4.08
300.0	69.33	3.47	4.38
400.0	70.45	3.62	4.59
500.0	71.33	3.74	4.76
600.0	72.04	3.84	4.89
700.0	72.65	3.93	5.00
800.0	73.17	4.00	5.10
900.0	73.63	4.06	5.19
1000.0	74.04	4.12	5.27
2000.0	76.76	4.50	5.78
3000.0	78.35	4.72	6.08
4000.0	79.47	4.88	6.29
5000.0	80.35	5.00	6.46
6000.0	81.06	5.10	6.59
7000.0	81.66	5.19	6.70
8000.0	82.19	5.26	6.80
9000.0	82.65	5.32	6.89
10000.0	83.06	5.38	6.97
50000.0	89.36	6.27	8.16
100000.0	92.08	6.65	8.68
500000.0	98.38	7.54	9.87
1000000.0	101.10	7.92	10.39

GRAND JUNCTION, COLORADO (1947-1977)

THE SAMPLE NUMBER OF OBSERVATIONS	=	31.00
THE SAMPLE MEAN	=	52.67
THE SAMPLE STANDARD DEVIATION	=	5.40
THE SAMPLE MINIMUM	=	44.82
THE SAMPLE MAXIMUM	=	69.85

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/30/47	32.	61. S	61.
05/07/48	32.	52. S	52.
05/24/49	32.	56. NW	56.
06/07/50	59.	57. S	52.
06/01/51	59.	66. S	60.
06/26/52	59.	60. S	55.
05/27/53	59.	61. SW	56.
03/23/54	59.	65. S	59.
04/02/55	59.	59. W	54.
06/15/56	59.	56. SW	51.
08/08/57	59.	56. W	51.
02/25/58	59.	56. SW	51.
03/03/59	59.	49. NW	45.
04/23/60	59.	56. S	51.
05/16/61	59.	49. NW	45.
07/25/62	22.	48. NW	52.
07/12/63	22.	44. N	47.
08/26/64	22.	49. W	53.
06/04/65	22.	49. NE	53.
05/11/66	22.	65. NW	70.
02/14/67	22.	56. W	60.
05/30/68	22.	42. NE	45.
06/25/69	22.	48. NW	52.
05/20/70	22.	50. SW	54.
03/17/71	22.	43. W	46.
08/08/72	22.	45. SW	48.
06/28/73	22.	47. NW	51.
04/09/74	22.	45. SW	48.
03/20/75	22.	47. SW	51.
04/25/76	22.	49. S	53.
05/12/77	22.	47. S	51.

RETURN PERIOD
(IN YEARS)
PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 10.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 10.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAD			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
		51.59	51.84	•89	51.84	•89	1.09	1.13	54.20	54.20
2.0	53.85	53.85	54.20	1.09	55.71	55.71	1.24	1.33	55.71	55.71
3.0	55.36	55.36	56.83	1.36	56.83	56.83	1.36	1.50	56.83	56.83
4.0	56.51	56.51	57.72	1.46	57.72	57.72	1.46	1.64	57.72	57.72
5.0	57.45	57.45	58.46	1.55	58.46	58.46	1.55	1.75	59.10	59.10
6.0	63.80	63.80	59.55	1.62	60.14	60.14	1.62	1.85	60.14	60.14
7.0	66.05	66.05	66.42	1.69	67.42	67.42	1.69	1.94	66.42	66.42
8.0	66.24	66.24	67.70	1.75	68.23	68.23	1.75	2.03	67.70	67.70
9.0	69.00	69.00	70.09	1.81	70.09	70.09	1.81	2.56	70.09	70.09
10.0	69.00	69.00	71.02	1.87	71.02	71.02	1.87	2.87	69.51	69.51
12.0	72.57	72.57	71.84	1.90	72.57	72.57	1.90	2.90	70.03	70.03
15.0	73.23	73.23	72.57	1.93	73.23	73.23	1.93	3.09	70.50	70.50
20.0	77.75	77.75	71.02	1.97	77.75	77.75	1.97	3.27	73.56	73.56
30.0	80.53	80.53	71.84	2.05	80.53	80.53	2.05	3.41	76.62	76.62
40.0	82.58	82.58	72.57	2.12	82.58	82.58	2.12	3.53	77.61	77.61
50.0	84.21	84.21	73.23	2.18	84.21	84.21	2.18	3.63	78.41	78.41
60.0	85.57	85.57	77.75	2.24	85.57	85.57	2.24	3.72	79.09	79.09
70.0	86.73	86.73	80.53	2.30	86.73	86.73	2.30	3.81	80.53	80.53
100.0	87.76	87.76	82.58	2.35	87.76	87.76	2.35	4.35	83.72	83.72
150.0	88.67	88.67	84.21	2.40	88.67	88.67	2.40	4.47	85.51	85.51
200.0	89.50	89.50	85.57	2.45	89.50	89.50	2.45	4.57	89.83	89.83
300.0	95.17	95.17	86.73	2.50	95.17	95.17	2.50	4.67	90.83	90.83
400.0	98.67	98.67	87.76	2.55	98.67	98.67	2.55	4.76	90.83	90.83
500.0	101.25	101.25	88.67	2.60	101.25	101.25	2.60	4.85	90.83	90.83
600.0	103.30	103.30	89.50	2.65	103.30	103.30	2.65	4.94	90.83	90.83
700.0	105.00	105.00	90.50	2.70	105.00	105.00	2.70	5.02	90.83	90.83
800.0	106.47	106.47	91.50	2.75	106.47	106.47	2.75	5.10	90.83	90.83
1000.0	107.76	107.76	92.50	2.80	107.76	107.76	2.80	5.18	90.83	90.83
1500.0	108.91	108.91	93.50	2.85	108.91	108.91	2.85	5.26	90.83	90.83
2000.0	109.96	109.96	94.50	2.90	109.96	109.96	2.90	5.34	90.83	90.83
3000.0	112.32	112.32	95.50	2.95	112.32	112.32	2.95	5.42	90.83	90.83
4000.0	113.70	113.70	96.50	3.00	113.70	113.70	3.00	5.50	90.83	90.83
5000.0	115.58	115.58	97.50	3.05	115.58	115.58	3.05	5.58	90.83	90.83
10000.0	118.14	118.14	98.50	3.10	118.14	118.14	3.10	5.66	90.83	90.83
100000.0	1111.11	1111.11	99.50	3.15	1111.11	1111.11	3.15	5.74	90.83	90.83

PUEBLO, COLORADO (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	62.75
THE SAMPLE STANDARD DEVIATION =	7.37
THE SAMPLE MINIMUM =	48.71
THE SAMPLE MAXIMUM =	79.15

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/07/41	36.	56. N	55.
06/03/42	36.	57. NW	56.
01/21/43	36.	59. NW	58.
11/25/44	36.	57. N	56.
03/26/45	36.	63. SW	62.
10/29/46	36.	59. SW	58.
03/23/47	36.	57. W	56.
04/10/48	36.	57. W	56.
05/20/49	36.	59. W	58.
01/17/50	36.	80. W	79.
12/22/51	36.	56. W	55.
03/12/52	36.	61. NW	60.
02/15/53	36.	56. W	55.
03/18/54	36.	63. W	62.
04/12/55	34.	72. N	72.
03/27/56	34.	55. NW	55.
03/23/57	34.	68. N	68.
04/22/58	34.	49. N	49.
11/04/59	34.	61. N	61.
04/16/60	34.	66. W	66.
04/18/61	34.	72. N	72.
08/15/62	21.	68. N	74.
04/15/63	21.	64. SW	69.
07/28/64	21.	73. NE	79.
01/31/65	21.	59. W	64.
03/22/66	21.	56. N	61.
05/19/67	21.	59. N	64.
04/03/68	21.	49. N	53.
06/24/69	21.	54. NW	59.
03/24/70	21.	52. N	56.
11/13/71	21.	63. NW	68.
08/02/72	21.	59. N	64.
12/12/73	21.	63. NW	68.
03/02/74	21.	59. W	64.
05/12/75	21.	65. N	70.
02/20/76	21.	63. N	68.
03/11/77	21.	66. N	72.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	61.60	1.11	1.11
3.0	64.82	1.36	1.41
4.0	66.87	1.55	1.67
5.0	68.40	1.70	1.87
6.0	69.61	1.83	2.05
7.0	70.61	1.94	2.19
8.0	71.47	2.03	2.32
9.0	72.23	2.11	2.43
10.0	72.89	2.19	2.53
20.0	77.21	2.67	3.20
30.0	79.69	2.96	3.59
37.0	80.97	3.11	3.79
40.0	81.44	3.17	3.87
50.0	82.79	3.33	4.08
60.0	83.89	3.46	4.26
70.0	84.83	3.57	4.41
80.0	85.63	3.66	4.54
90.0	86.34	3.75	4.66
100.0	86.98	3.82	4.76
200.0	91.15	4.32	5.43
300.0	93.58	4.61	5.83
400.0	95.31	4.82	6.11
500.0	96.65	4.98	6.33
600.0	97.74	5.12	6.51
700.0	98.66	5.23	6.66
800.0	99.46	5.32	6.79
900.0	100.17	5.41	6.91
1000.0	100.80	5.49	7.01
2000.0	104.96	5.99	7.69
3000.0	107.39	6.29	8.09
4000.0	109.11	6.50	8.37
5000.0	110.45	6.66	8.59
6000.0	111.54	6.79	8.77
7000.0	112.47	6.90	8.92
8000.0	113.27	7.00	9.06
9000.0	113.97	7.09	9.17
10000.0	114.61	7.16	9.28
50000.0	124.25	8.34	10.86
100000.0	128.41	8.85	11.55
500000.0	138.06	10.03	13.14
1000000.0	142.22	10.54	13.83

HARTFORD, CONNECTICUT (1940-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	38.00
THE SAMPLE MEAN	= 45.14
THE SAMPLE STANDARD DEVIATION	= 6.79
THE SAMPLE MINIMUM	= 34.35
THE SAMPLE MAXIMUM	= 66.79

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/06/40	44.	36. NW	34.
12/24/41	44.	45. S	43.
03/09/42	44.	41. S	39.
12/11/43	44.	45. NW	43.
09/14/44	44.	62. N	59.
11/20/45	44.	45. NW	43.
06/08/46	44.	52. N	50.
11/08/47	44.	41. NW	39.
11/13/48	44.	41. NW	39.
04/06/49	44.	44. SW	42.
11/25/50	44.	70. E	67.
11/26/51	44.	39. NW	37.
03/11/52	44.	57. SE	54.
02/15/53	44.	50. NW	48.
08/31/54	98.	56. NE	48.
11/21/55	98.	51. NW	44.
03/16/56	98.	50. NE	43.
06/29/57	98.	45. N	39.
02/25/58	98.	50. W	43.
01/06/59	98.	49. NW	42.
09/12/60	20.	43. NE	47.
02/04/61	20.	39. N	43.
03/06/62	20.	39. NE	43.
04/04/63	20.	41. NW	45.
01/21/64	20.	50. NW	55.
03/27/65	20.	38. NW	42.
07/19/66	20.	36. NW	39.
02/16/67	20.	53. SW	58.
03/01/68	20.	40. NW	44.
01/01/69	20.	37. NW	41.
04/03/70	20.	42. NW	46.
03/04/71	20.	47. NW	51.
01/25/72	20.	49. NW	54.
01/20/73	20.	34. NW	37.
03/10/74	20.	42. NW	46.
04/04/75	20.	37. NW	41.
12/13/76	20.	42. NW	46.
03/24/77	20.	39. NW	43.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ =
8.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (Γ = 8.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	43.69	44.09	1.01	1.01
3.0	46.48	47.05	1.24	1.28
4.0	48.37	48.95	1.41	1.52
5.0	49.82	50.36	1.55	1.70
6.0	51.01	51.48	1.66	1.86
7.0	52.02	52.40	1.76	1.99
8.0	52.90	53.20	1.84	2.11
9.0	53.68	53.89	1.92	2.21
10.0	54.39	54.51	1.99	2.30
20.0	59.19	58.49	2.43	2.91
30.0	62.15	60.78	2.69	3.26
38.0	63.94	62.11	2.84	3.47
40.0	64.34	62.40	2.88	3.51
50.0	66.08	63.65	3.02	3.71
60.0	67.54	64.67	3.14	3.87
70.0	68.80	65.52	3.24	4.01
80.0	69.91	66.27	3.33	4.13
90.0	70.90	66.92	3.40	4.23
100.0	71.80	67.51	3.47	4.32
200.0	78.02	71.36	3.92	4.94
300.0	81.90	73.61	4.19	5.30
400.0	84.78	75.20	4.38	5.55
500.0	87.09	76.44	4.53	5.75
600.0	89.02	77.45	4.65	5.91
700.0	90.69	78.30	4.75	6.05
800.0	92.16	79.04	4.84	6.17
900.0	93.47	79.69	4.91	6.27
1000.0	94.67	80.27	4.98	6.37
2000.0	102.93	84.11	5.44	6.99
3000.0	108.11	86.35	5.71	7.35
4000.0	111.94	87.95	5.90	7.61
5000.0	115.02	89.18	6.05	7.81
6000.0	117.59	90.19	6.17	7.97
7000.0	119.81	91.04	6.27	8.11
8000.0	121.77	91.78	6.36	8.23
9000.0	123.53	92.43	6.44	8.33
10000.0	125.12	93.02	6.51	8.43
50000.0	152.25	101.92	7.58	9.87
100000.0	165.72	105.76	8.04	10.49
500000.0	201.94	114.67	9.11	11.94
10000000.0	219.91	118.91	9.58	12.56

WASHINGTON, D.C. (1945-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	33.00
THE SAMPLE MEAN =	48.25
THE SAMPLE STANDARD DEVIATION =	6.47
THE SAMPLE MINIMUM =	35.52
THE SAMPLE MAXIMUM =	66.32

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/18/45	93.	42. S	36.
12/01/46	93.	52. NW	45.
11/03/47	93.	61. NE	53.
03/15/48	93.	56. NE	49.
08/28/49	93.	41. SE	36.
11/25/50	113.	52. E	44.
03/13/51	113.	60. E	51.
11/21/52	113.	60. E	51.
07/22/53	113.	49. SW	42.
10/15/54	113.	78. SE	66.
03/22/55	113.	50. SW	43.
02/25/56	113.	57. NW	48.
10/06/57	113.	63. N	54.
06/13/58	20.	40. SW	44.
02/11/59	20.	42. NW	46.
02/18/60	113.	54. NE	46.
02/25/61	20.	57. SW	62.
06/19/62	20.	42. NW	46.
04/23/63	20.	52. NW	57.
03/10/64	20.	43. SW	47.
02/25/65	20.	49. SW	54.
03/01/66	20.	38. W	42.
03/16/67	20.	42. NW	46.
06/24/68	20.	43. W	47.
12/27/69	20.	45. NW	49.
12/16/70	20.	43. E	47.
01/26/71	20.	47. NW	51.
06/21/72	20.	43. NW	47.
03/17/73	20.	38. SW	42.
12/01/74	20.	42. E	46.
04/04/75	20.	43. W	47.
07/15/76	20.	50. N	55.
05/08/77	20.	50. NW	55.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.25	1.03	1.03
3.0	50.09	1.26	1.31
4.0	51.90	1.44	1.55
5.0	53.25	1.58	1.74
6.0	54.31	1.70	1.90
7.0	55.20	1.80	2.04
8.0	55.96	1.88	2.15
9.0	56.62	1.96	2.26
10.0	57.21	2.03	2.35
20.0	61.02	2.48	2.97
30.0	63.21	2.75	3.33
33.0	63.72	2.81	3.42
40.0	64.75	2.94	3.59
50.0	65.94	3.09	3.79
60.0	66.92	3.21	3.96
70.0	67.74	3.31	4.10
80.0	68.45	3.40	4.22
90.0	69.08	3.48	4.32
100.0	69.64	3.55	4.42
200.0	73.31	4.01	5.05
300.0	75.46	4.28	5.41
400.0	76.98	4.48	5.68
500.0	78.17	4.63	5.88
600.0	79.13	4.75	6.05
700.0	79.95	4.85	6.19
800.0	80.65	4.94	6.31
900.0	81.28	5.02	6.41
1000.0	81.83	5.09	6.51
2000.0	85.50	5.56	7.14
3000.0	87.64	5.84	7.51
4000.0	89.16	6.03	7.78
5000.0	90.34	6.18	7.98
6000.0	91.31	6.31	8.15
7000.0	92.12	6.41	8.29
8000.0	92.83	6.50	8.41
9000.0	93.45	6.58	8.52
10000.0	94.01	6.65	8.61
50000.0	102.52	7.75	10.09
100000.0	106.18	8.22	10.73
500000.0	114.70	9.32	12.20
1000000.0	118.36	9.79	12.84

JACKSONVILLE, FLORIDA (1950-1977) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS = 28.00
 THE SAMPLE MEAN = 48.61
 THE SAMPLE STANDARD DEVIATION = 10.14
 THE SAMPLE MINIMUM = 34.46
 THE SAMPLE MAXIMUM = 74.36

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/18/50	54.	72. E	67.
10/02/51	54.	42. NE	39.
10/20/52	63.	56. N	51.
02/12/53	63.	52. SW	47.
09/11/54	63.	46. S	42.
05/15/55	63.	46. NE	42.
06/26/56	63.	49. S	44.
09/09/57	63.	46. S	42.
02/01/58	63.	42. W	38.
12/12/59	63.	38. S	34.
09/11/60	63.	46. NE	42.
04/12/61	63.	48. SW	44.
06/14/62	63.	54. E	49.
12/31/63	63.	62. N	56.
09/09/64	63.	82. N	74.
09/08/65	63.	57. E	52.
06/09/66	63.	48. E	44.
06/30/67	63.	76. NE	69.
06/06/68	63.	52. N	47.
06/05/69	63.	58. N	53.
02/01/70	63.	44. SE	40.
07/01/71	21.	47. NW	51.
08/06/72	21.	44. NW	48.
04/25/73	21.	48. W	52.
07/30/74	21.	44. SE	48.
05/27/75	21.	62. N	67.
09/03/76	21.	42. NW	46.
09/08/77	21.	33. W	36.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 12.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED WIND STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
			EXTREME VALUE TYPE 1 DISTRIBUTION	SAMP. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.	
2.0	46.67	47.07	47.07	1.75	1.76	
3.0	50.98	51.52	51.52	2.15	2.23	
4.0	53.84	54.38	54.38	2.45	2.64	
5.0	56.01	56.49	56.49	2.69	2.96	
6.0	57.77	58.17	58.17	2.89	3.23	
7.0	59.25	59.56	59.56	3.06	3.46	
8.0	60.54	60.76	60.76	3.21	3.66	
9.0	61.68	61.80	61.80	3.34	3.84	
10.0	62.70	62.73	62.73	3.45	4.00	
20.0	69.52	68.71	68.71	4.23	5.05	
28.0	72.92	71.57	71.57	4.60	5.57	
30.0	73.63	72.15	72.15	4.68	5.67	
40.0	76.62	74.58	74.58	5.00	6.11	
50.0	78.98	76.46	76.46	5.26	6.45	
60.0	80.93	77.99	77.99	5.46	6.73	
70.0	82.61	79.28	79.28	5.64	6.97	
80.0	84.08	80.40	80.40	5.79	7.18	
90.0	85.38	81.38	81.38	5.92	7.36	
100.0	86.56	82.26	82.26	6.04	7.52	
200.0	94.57	88.04	88.04	6.83	8.59	
300.0	99.47	91.42	91.42	7.29	9.21	
400.0	103.04	93.82	93.82	7.62	9.66	
500.0	105.87	95.67	95.67	7.87	10.00	
600.0	108.23	97.19	97.19	8.08	10.29	
700.0	110.24	98.47	98.47	8.26	10.53	
800.0	112.01	99.58	99.58	8.41	10.73	
900.0	113.59	100.56	100.56	8.55	10.91	
1000.0	115.01	101.44	101.44	8.67	11.08	
2000.0	124.68	107.21	107.21	9.47	12.15	
3000.0	130.61	110.58	110.58	9.93	12.78	
4000.0	134.93	112.97	112.97	10.26	13.23	
5000.0	138.36	114.82	114.82	10.52	13.58	
6000.0	141.21	116.34	116.34	10.73	13.86	
7000.0	143.65	117.62	117.62	10.91	14.10	
8000.0	145.79	118.73	118.73	11.06	14.31	
9000.0	147.70	119.71	119.71	11.20	14.49	
10000.0	149.42	120.59	120.59	11.32	14.66	
50000.0	177.70	133.97	133.97	13.18	17.17	
100000.0	191.10	139.73	139.73	13.98	18.25	
500000.0	225.40	153.12	153.12	15.85	20.77	
1000000.0	241.64	158.89	158.89	16.66	21.85	

KEY WEST, FLORIDA (1958-1976) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS = 19.00
 THE SAMPLE MEAN = 50.98
 THE SAMPLE STANDARD DEVIATION = 17.23
 THE SAMPLE MINIMUM = 35.17
 THE SAMPLE MAXIMUM = 89.51

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/03/58	35.	59. SE	58.
11/25/59	35.	36. SE	36.
09/10/60	35.	65. NW	64.
09/07/61	35.	49. SE	48.
03/06/62	35.	36. NW	36.
10/06/63	35.	36. NE	36.
10/14/64	23.	73. S	78.
09/08/65	23.	81. SW	86.
10/05/66	23.	84. SE	90.
07/09/67	23.	36. E	38.
10/16/68	23.	49. SE	52.
10/02/69	23.	40. SE	43.
10/20/70	23.	40. SE	43.
07/21/71	23.	39. E	42.
06/18/72	23.	43. SE	46.
02/09/73	23.	45. W	48.
06/25/74	23.	33. S	35.
09/07/75	23.	33. E	35.
04/06/76	23.	52. NW	55.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA =
6.000000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 6.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 2. DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
2.0	47.17	48.45	3.63	3.63
3.0	54.34	56.08	4.61	4.61
4.0	59.28	60.97	5.44	5.44
5.0	63.13	64.59	6.11	6.11
6.0	66.30	67.46	6.67	6.67
7.0	69.02	69.85	7.15	7.15
8.0	71.41	71.90	7.56	7.56
9.0	73.54	73.68	7.93	7.93
10.0	75.47	75.27	8.26	8.26
19.0	87.83	84.77	10.27	10.27
20.0	88.86	85.52	10.43	10.43
30.0	97.32	91.42	11.71	11.71
40.0	103.65	95.57	12.61	12.61
50.0	108.76	98.79	13.32	13.32
60.0	113.06	101.41	13.90	13.90
70.0	116.81	103.62	14.39	14.39
80.0	120.12	105.53	14.81	14.81
90.0	123.11	107.22	15.18	15.18
100.0	125.83	108.73	15.52	15.52
200.0	144.93	118.63	17.72	17.72
300.0	157.15	124.42	19.01	19.01
400.0	166.34	128.52	19.93	19.93
500.0	173.77	131.70	20.64	20.64
600.0	180.05	134.30	21.23	21.23
700.0	185.51	136.49	21.72	21.72
800.0	190.35	138.40	22.15	22.15
900.0	194.71	140.07	22.52	22.52
1000.0	198.69	141.57	22.86	22.86
2000.0	226.65	151.45	25.08	25.08
3000.0	244.57	157.22	26.38	26.38
4000.0	258.03	161.32	27.30	27.30
5000.0	268.93	164.49	28.02	28.02
6000.0	278.15	167.09	28.61	28.61
7000.0	286.16	169.29	29.10	29.10
8000.0	293.26	171.19	29.53	29.53
9000.0	299.66	172.86	29.91	29.91
10000.0	305.50	174.37	30.25	30.25
50000.0	408.58	197.28	35.43	35.43
100000.0	462.24	207.15	37.66	37.66
500000.0	613.70	230.09	42.85	42.85
1000000.0	692.48	239.95	45.08	45.08

TAMPA, FLORIDA (1942-1951) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS =	10.00
THE SAMPLE MEAN =	49.57
THE SAMPLE STANDARD DEVIATION =	8.09
THE SAMPLE MINIMUM =	37.42
THE SAMPLE MAXIMUM =	65.11

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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08/18/42	43.	47. S	45.
06/06/43	43.	49. SW	47.
10/19/44	43.	68. NE	65.
06/24/45	43.	52. SW	50.
02/27/46	43.	59. SW	56.
03/01/47	36.	56. SW	55.
07/31/48	36.	38. S	37.
08/27/49	36.	54. SW	53.
09/05/50	36.	45. S	44.
04/01/51	36.	43. SW	42.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	48.44	2.34	2.35
3.0	52.29	2.87	2.98
4.0	54.75	3.27	3.52
5.0	56.58	3.59	3.95
6.0	58.02	3.86	4.32
7.0	59.23	4.09	4.62
8.0	60.26	4.28	4.89
9.0	61.16	4.46	5.13
10.0	61.96	4.61	5.34
10.0	61.96	4.61	5.34
20.0	67.13	5.64	6.75
30.0	70.10	6.25	7.57
40.0	72.19	6.68	8.16
50.0	73.81	7.02	8.62
60.0	75.13	7.29	8.99
70.0	76.25	7.52	9.31
80.0	77.21	7.73	9.58
90.0	78.06	7.90	9.82
100.0	78.82	8.06	10.04
200.0	83.81	9.12	11.47
300.0	86.73	9.73	12.30
400.0	88.80	10.17	12.90
500.0	90.40	10.51	13.36
600.0	91.71	10.79	13.73
700.0	92.82	11.03	14.05
800.0	93.78	11.23	14.33
900.0	94.62	11.41	14.57
1000.0	95.38	11.57	14.79
2000.0	100.35	12.64	16.23
3000.0	103.26	13.26	17.07
4000.0	105.33	13.70	17.67
5000.0	106.93	14.05	18.13
6000.0	108.24	14.33	18.51
7000.0	109.34	14.57	18.83
8000.0	110.30	14.77	19.11
9000.0	111.15	14.95	19.35
10000.0	111.90	15.12	19.57
50000.0	123.45	17.60	22.92
100000.0	128.43	18.67	24.37
500000.0	139.99	21.17	27.72
1000000.0	144.96	22.24	29.17

ATLANTA, GEORGIA (1935-1976). SEE SECT. 2.1

THE SAMPLE NUMBER OF OBSERVATIONS =	42.00
THE SAMPLE MEAN =	47.41
THE SAMPLE STANDARD DEVIATION =	9.25
THE SAMPLE MINIMUM =	32.10
THE SAMPLE MAXIMUM =	75.53

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
08/11/35	53.	49. NE	45.
01/19/36	53.	53. W	49.
06/28/37	53.	43. SW	40.
03/16/38	53.	39. SE	36.
03/30/39	72.	56. SE	50.
06/24/40	72.	59. SW	53.
08/13/41	72.	49. NW	44.
12/01/42	72.	63. W	56.
05/11/43	72.	48. S	43.
10/20/44	72.	47. N	42.
01/01/45	72.	54. NW	48.
02/10/46	72.	59. W	53.
03/25/47	72.	66. NW	59.
01/04/48	72.	42. NW	37.
05/01/49	72.	40. NW	36.
03/27/50	72.	49. S	44.
12/15/51	72.	44. NW	39.
09/02/52	72.	49. N	44.
06/10/53	72.	70. NE	62.
07/02/54	72.	56. SE	50.
07/04/55	72.	51. SE	45.
04/15/56	72.	68. SW	61.
06/28/57	72.	51. SW	45.
04/22/58	72.	52. NW	46.
01/21/59	72.	46. W	41.
03/22/60	72.	36. W	32.
04/17/61	72.	56. W	50.
04/09/62	72.	39. W	35.
12/31/63	20.	48. E	53.
07/22/64	20.	42. SE	46.
11/27/65	20.	34. W	37.
07/15/66	20.	52. N	57.
06/18/67	20.	35. NW	38.
12/28/68	20.	39. SW	43.
03/23/69	20.	69. SE	76.
06/13/70	20.	33. NW	36.
05/12/71	20.	63. SW	69.
08/20/72	20.	44. W	48.

05/19/73	20.	42.	W	46.
03/21/74	20.	48.	W	53.
12/31/75	20.	49.	SW	54.
02/18/76	20.	47.	W	51.

RETURN PERIOD
(IN YEARS)
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ = 90.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION
(Γ = 90.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (Γ = 90.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION (Γ = 90.00000)	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO
2.0	45.90	45.95	1.31	1.31	1.31
3.0	49.95	50.02	1.66	1.66	1.66
4.0	52.55	52.62	1.96	1.96	1.96
5.0	54.48	54.54	2.21	2.21	2.21
6.0	56.02	56.07	2.41	2.41	2.41
7.0	57.30	57.34	2.28	2.28	2.28
8.0	58.40	58.43	2.73	2.73	2.73
9.0	59.36	59.38	2.86	2.86	2.86
10.0	60.21	60.22	2.98	2.98	2.98
20.0	65.76	65.67	3.15	3.15	3.15
30.0	68.97	68.81	4.23	4.23	4.23
40.0	71.24	71.02	4.55	4.55	4.55
42.0	71.63	71.40	4.61	4.61	4.61
50.0	73.01	72.73	4.81	4.81	4.81
60.0	74.45	74.13	5.02	5.02	5.02
70.0	75.66	75.30	5.19	5.19	5.19
80.0	76.72	76.32	5.34	5.34	5.34
90.0	77.65	77.22	5.48	5.48	5.48
100.0	78.48	78.02	5.60	5.60	5.60
200.0	83.99	83.29	6.40	6.40	6.40
300.0	87.22	86.37	6.86	6.86	6.86
400.0	89.52	88.55	7.19	7.19	7.19
500.0	91.31	90.24	7.45	7.45	7.45
600.0	92.78	91.62	7.66	7.66	7.66
700.0	94.02	92.79	7.84	7.84	7.84
800.0	95.09	93.80	6.27	6.27	6.27
900.0	96.04	94.70	6.37	6.37	6.37
1000.0	96.90	95.49	6.86	6.86	6.86
2000.0	102.52	100.75	7.05	7.05	7.05
3000.0	105.83	103.82	7.40	7.40	7.40
4000.0	108.19	106.00	7.64	7.64	7.64
5000.0	110.02	107.69	7.84	7.84	7.84
6000.0	111.53	109.07	7.99	7.99	7.99
7000.0	112.80	110.24	8.13	8.13	8.13
8000.0	113.90	111.25	8.24	8.24	8.24
9000.0	114.88	112.14	8.34	8.34	8.34
10000.0	115.75	112.94	8.43	8.43	8.43
11000.0	129.22	125.13	9.82	9.82	9.82
12000.0	135.09	130.38	10.42	10.42	10.42
13000.0	148.92	142.58	11.81	11.81	11.81
100000.0	154.95	147.83	12.41	12.41	12.41

MACON, GEORGIA (1950-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	28.00
THE SAMPLE MEAN =	45.01
THE SAMPLE STANDARD DEVIATION =	7.59
THE SAMPLE MINIMUM =	31.99
THE SAMPLE MAXIMUM =	59.68

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/27/50	74.	56. SW	50.
02/01/51	74.	47. SW	42.
05/08/52	74.	65. SE	58.
07/15/53	74.	50. SE	44.
03/13/54	74.	60. S	53.
05/21/55	74.	36. SE	32.
04/15/56	74.	57. S	51.
04/01/57	74.	57. SE	51.
01/31/58	74.	47. SW	42.
01/21/59	74.	47. SW	42.
02/04/60	74.	36. NE	32.
04/09/61	74.	45. SE	40.
02/19/62	74.	38. E	34.
07/06/63	23.	38. NW	40.
02/19/64	23.	35. W	37.
02/25/65	23.	35. W	37.
02/13/66	23.	56. SW	60.
07/22/67	23.	42. SW	45.
03/22/68	23.	42. S	45.
06/28/69	23.	50. NW	53.
04/02/70	23.	38. W	40.
01/15/71	23.	40. NW	43.
03/02/72	23.	45. SW	48.
11/21/73	23.	48. NW	51.
03/21/74	23.	54. SW	58.
05/16/75	23.	46. SW	49.
07/04/76	23.	43. SW	46.
06/06/77	23.	36. NW	38.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	43.85	1.31	1.32
3.0	47.18	1.61	1.67
4.0	49.31	1.84	1.97
5.0	50.89	2.02	2.22
6.0	52.14	2.16	2.42
7.0	53.19	2.29	2.59
8.0	54.08	2.40	2.74
9.0	54.86	2.50	2.88
10.0	55.55	2.59	2.99
20.0	60.02	3.16	3.78
28.0	62.15	3.44	4.17
30.0	62.59	3.50	4.25
40.0	64.40	3.74	4.58
50.0	65.80	3.93	4.83
60.0	66.94	4.09	5.04
70.0	67.91	4.22	5.22
80.0	68.74	4.33	5.37
90.0	69.48	4.43	5.51
100.0	70.14	4.52	5.63
200.0	74.46	5.11	6.43
300.0	76.98	5.46	6.90
400.0	78.77	5.70	7.23
500.0	80.15	5.89	7.49
600.0	81.29	6.05	7.70
700.0	82.24	6.18	7.88
800.0	83.07	6.30	8.03
900.0	83.81	6.40	8.17
1000.0	84.46	6.49	8.29
2000.0	88.76	7.08	9.10
3000.0	91.28	7.43	9.57
4000.0	93.07	7.68	9.90
5000.0	94.45	7.87	10.16
6000.0	95.59	8.03	10.38
7000.0	96.54	8.17	10.56
8000.0	97.37	8.28	10.71
9000.0	98.10	8.38	10.85
10000.0	98.76	8.47	10.97
50000.0	108.75	9.87	12.85
100000.0	113.05	10.47	13.66
500000.0	123.06	11.86	15.54
1000000.0	127.36	12.47	16.35

SAVANNAH, GEORGIA (1946-1977) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS =	32.00
THE SAMPLE MEAN =	47.64
THE SAMPLE STANDARD DEVIATION =	9.57
THE SAMPLE MINIMUM =	30.97
THE SAMPLE MAXIMUM =	79.34

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/10/46	51.	62. SW	58.
10/15/47	51.	85. NE	79.
04/01/48	51.	64. SW	60.
08/28/49	51.	52. SE	49.
04/27/50	51.	58. SW	54.
07/16/51	33.	51. SE	51.
06/02/52	33.	58. SE	58.
06/13/53	33.	66. E	66.
08/17/54	33.	58. N	58.
01/13/55	33.	46. NW	46.
09/24/56	33.	43. SW	43.
08/02/57	33.	44. N	44.
02/01/58	33.	41. NW	41.
09/29/59	33.	56. NW	56.
02/18/60	33.	44. W	44.
09/05/61	33.	47. NW	47.
09/06/62	33.	45. W	45.
04/12/63	33.	40. N	40.
07/09/64	33.	39. N	39.
05/12/65	33.	42. N	42.
02/13/66	33.	40. SW	40.
05/07/67	33.	31. SW	31.
07/31/68	20.	36. W	39.
07/02/69	20.	36. E	39.
06/27/70	20.	42. NW	46.
02/13/71	20.	38. W	42.
06/10/72	20.	41. NW	45.
03/17/73	20.	40. W	44.
03/21/74	20.	39. W	43.
01/25/75	20.	36. W	39.
02/01/76	20.	42. NW	46.
09/10/77	20.	47. W	51.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ GAMMA = 6.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO
2.0	45.45	46.18	1.55	1.55	1.55
3.0	49.30	50.35	1.90	1.97	1.97
4.0	51.95	53.02	2.17	2.33	2.33
5.0	54.02	55.00	2.38	2.62	2.62
6.0	55.73	56.57	2.55	2.86	2.86
7.0	57.19	57.88	2.70	3.06	3.06
8.0	58.47	59.00	2.83	3.24	3.24
9.0	59.62	59.98	2.95	3.39	3.39
10.0	60.65	60.84	3.05	3.53	3.53
20.0	67.85	66.45	3.73	4.46	4.46
30.0	72.39	69.67	4.13	5.01	5.01
32.0	73.14	70.18	4.20	5.10	5.10
40.0	75.79	71.95	4.42	5.40	5.40
50.0	78.54	73.70	4.64	5.70	5.70
60.0	80.85	75.14	4.82	5.95	5.95
70.0	82.86	76.35	4.98	6.16	6.16
80.0	84.64	77.39	5.11	6.34	6.34
90.0	86.25	78.31	5.23	6.50	6.50
100.0	87.71	79.14	5.34	6.64	6.64
200.0	97.97	84.56	6.03	7.59	7.59
300.0	104.54	87.72	6.44	8.14	8.14
400.0	109.48	89.96	6.73	8.53	8.53
500.0	113.47	91.70	6.96	8.84	8.84
600.0	116.84	93.12	7.14	9.09	9.09
700.0	119.78	94.32	7.30	9.30	9.30
800.0	122.38	95.36	7.43	9.48	9.48
900.0	124.72	96.28	7.55	9.64	9.64
1000.0	126.86	97.10	7.66	9.79	9.79
2000.0	141.88	102.50	8.36	10.74	10.74
3000.0	151.51	105.66	8.77	11.29	11.29
4000.0	158.74	107.90	9.07	11.69	11.69
5000.0	164.60	109.64	9.30	12.00	12.00
6000.0	169.55	111.06	9.48	12.25	12.25
7000.0	173.85	112.26	9.64	12.46	12.46
8000.0	177.67	113.30	9.77	12.64	12.64
9000.0	181.11	114.22	9.89	12.81	12.81
10000.0	184.24	115.04	10.00	12.95	12.95
50000.0	239.63	127.57	11.65	15.17	15.17
100000.0	268.46	132.96	12.36	16.12	16.12
500000.0	349.84	145.51	14.00	18.35	18.35
1000000.0	392.17	150.90	14.72	19.30	19.30

BOISE, IDAHO (1940-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	38.00
THE SAMPLE MEAN =	47.83
THE SAMPLE STANDARD DEVIATION =	5.29
THE SAMPLE MINIMUM =	37.60
THE SAMPLE MAXIMUM =	61.92

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/28/40	49.	47. SW	44.
01/06/41	49.	50. SE	47.
11/15/42	49.	56. NW	53.
07/03/43	44.	54. SW	52.
07/29/44	44.	61. W	58.
07/13/45	44.	50. SW	48.
04/29/46	44.	43. NW	41.
10/20/47	44.	47. NW	45.
06/30/48	44.	50. SW	48.
08/22/49	44.	50. SE	48.
10/26/50	44.	56. SE	53.
07/24/51	44.	56. S	53.
12/06/52	56.	49. SE	45.
11/23/53	56.	57. NW	53.
02/17/54	56.	56. W	52.
06/23/55	58.	45. NW	41.
05/26/56	58.	47. W	43.
03/09/57	58.	52. W	48.
03/31/58	58.	49. W	45.
04/06/59	19.	38. NW	42.
09/03/60	19.	50. SE	55.
12/20/61	19.	38. SW	42.
06/18/62	19.	38. SW	42.
08/09/63	19.	56. SE	62.
12/20/64	19.	40. SW	44.
03/16/65	19.	36. NW	40.
11/16/66	19.	45. SW	50.
06/21/67	19.	34. W	38.
07/19/68	19.	42. NW	46.
01/26/69	19.	41. SW	45.
06/26/70	19.	45. NW	50.
03/30/71	19.	44. NW	49.
05/20/72	19.	42. SE	46.
06/22/73	19.	47. SE	52.
02/26/74	19.	50. SW	55.
06/24/75	19.	42. SE	46.
03/22/76	19.	46. NW	51.
03/27/77	19.	42. NW	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.01	.79	.79
3.0	49.33	.96	1.00
4.0	50.81	1.10	1.18
5.0	51.92	1.21	1.33
6.0	52.79	1.30	1.45
7.0	53.52	1.37	1.55
8.0	54.14	1.44	1.64
9.0	54.68	1.49	1.72
10.0	55.17	1.55	1.79
20.0	58.28	1.89	2.26
30.0	60.08	2.10	2.54
38.0	61.12	2.22	2.70
40.0	61.34	2.24	2.74
50.0	62.32	2.35	2.89
60.0	63.12	2.45	3.02
70.0	63.79	2.52	3.12
80.0	64.37	2.59	3.21
90.0	64.88	2.65	3.30
100.0	65.34	2.71	3.37
200.0	68.35	3.06	3.85
300.0	70.11	3.27	4.13
400.0	71.36	3.41	4.33
500.0	72.33	3.53	4.48
600.0	73.12	3.62	4.61
700.0	73.79	3.70	4.71
800.0	74.37	3.77	4.81
900.0	74.88	3.83	4.89
1000.0	75.33	3.88	4.96
2000.0	78.34	4.24	5.44
3000.0	80.09	4.45	5.73
4000.0	81.34	4.60	5.93
5000.0	82.31	4.71	6.08
6000.0	83.10	4.81	6.21
7000.0	83.76	4.89	6.32
8000.0	84.34	4.96	6.41
9000.0	84.85	5.02	6.49
10000.0	85.31	5.07	6.57
50000.0	92.28	5.90	7.69
100000.0	95.28	6.26	8.17
500000.0	102.26	7.10	9.30
1000000.0	105.26	7.46	9.79

POCATELLO, IDAHO (1939-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	39.00
THE SAMPLE MEAN =	53.34
THE SAMPLE STANDARD DEVIATION =	6.80
THE SAMPLE MINIMUM =	43.42
THE SAMPLE MAXIMUM =	71.58

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/10/39	31.	56. S	57.
05/04/40	31.	43. W	43.
12/16/41	31.	45. W	45.
11/15/42	31.	56. W	57.
01/21/43	31.	59. SW	60.
07/31/44	31.	43. S	43.
08/30/45	31.	52. NW	53.
02/24/46	31.	52. SW	53.
09/13/47	31.	46. SW	46.
04/17/48	31.	43. SW	43.
02/07/49	43.	49. SW	47.
01/13/50	33.	57. SW	57.
03/15/51	33.	52. SW	52.
01/14/52	34.	61. SE	61.
05/21/53	34.	61. W	61.
10/11/54	34.	54. W	54.
03/24/55	34.	72. W	72.
04/07/56	34.	61. S	61.
03/10/57	34.	47. SW	47.
05/31/58	34.	55. W	55.
11/12/59	34.	61. SW	61.
04/14/60	34.	56. SW	56.
09/01/61	20.	57. W	62.
01/20/62	20.	47. S	51.
02/01/63	20.	57. W	62.
01/21/64	20.	42. S	46.
04/22/65	20.	46. SW	50.
10/20/66	20.	54. SW	59.
11/24/67	20.	48. SW	53.
07/16/68	20.	57. W	62.
12/21/69	20.	43. SW	47.
11/30/70	20.	43. SW	47.
03/30/71	20.	47. SW	51.
01/10/72	20.	54. W	59.
12/30/73	20.	47. SW	51.
08/07/74	20.	53. SW	58.
02/20/75	20.	42. SW	46.
06/10/76	20.	43. SW	47.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	52.30	1.00	1.00
3.0	55.22	1.22	1.27
4.0	57.09	1.39	1.50
5.0	58.48	1.53	1.68
6.0	59.58	1.64	1.84
7.0	60.49	1.74	1.97
8.0	61.27	1.82	2.08
9.0	61.96	1.90	2.18
10.0	62.56	1.96	2.27
20.0	66.49	2.40	2.87
30.0	68.74	2.66	3.22
39.0	70.19	2.83	3.45
40.0	70.33	2.84	3.47
50.0	71.56	2.99	3.67
60.0	72.56	3.10	3.83
70.0	73.41	3.20	3.96
80.0	74.14	3.29	4.08
90.0	74.79	3.36	4.18
100.0	75.37	3.43	4.27
200.0	79.16	3.88	4.88
300.0	81.37	4.14	5.23
400.0	82.94	4.33	5.49
500.0	84.16	4.47	5.68
600.0	85.15	4.59	5.84
700.0	85.99	4.69	5.98
800.0	86.72	4.78	6.10
900.0	87.36	4.86	6.20
1000.0	87.94	4.92	6.29
2000.0	91.71	5.38	6.90
3000.0	93.92	5.64	7.26
4000.0	95.49	5.83	7.52
5000.0	96.71	5.98	7.71
6000.0	97.70	6.10	7.87
7000.0	98.54	6.20	8.01
8000.0	99.27	6.28	8.13
9000.0	99.91	6.36	8.23
10000.0	100.48	6.43	8.33
50000.0	109.25	7.49	9.75
100000.0	113.03	7.94	10.37
500000.0	121.81	9.00	11.80
1000000.0	125.58	9.46	12.41

CHICAGO MIDWAY • ILLINOIS (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	47.02
THE SAMPLE STANDARD DEVIATION =	4.77
THE SAMPLE MINIMUM =	37.42
THE SAMPLE MAXIMUM =	58.57

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/27/43	36.	45. SW	44.
05/25/44	36.	47. S	46.
03/17/45	36.	42. W	41.
11/21/46	36.	38. W	37.
09/22/47	36.	47. N	46.
12/05/48	36.	50. SW	49.
08/31/49	38.	54. NW	53.
05/05/50	38.	54. S	53.
04/28/51	38.	50. NW	49.
11/26/52	38.	60. SW	59.
06/04/53	38.	50. W	49.
03/25/54	38.	51. W	50.
03/22/55	38.	54. NW	53.
03/10/56	38.	46. SW	45.
03/15/57	38.	43. W	42.
11/17/58	48.	49. SW	46.
05/28/59	48.	51. W	48.
03/22/60	48.	42. NW	40.
03/27/61	48.	47. SW	44.
04/09/62	48.	45. W	42.
06/08/63	20.	49. N	54.
05/08/64	20.	47. SW	51.
12/24/65	20.	47. NE	51.
07/18/66	20.	39. W	43.
02/15/67	20.	51. SW	56.
11/28/68	20.	42. NE	46.
04/21/69	20.	38. W	42.
07/02/70	20.	39. NW	43.
11/01/71	20.	43. S	47.
01/24/72	20.	40. SW	44.
04/19/73	20.	42. SE	46.
07/14/74	20.	41. W	45.
11/30/75	20.	43. S	47.
06/13/76	20.	40. E	44.
03/29/77	20.	47. S	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.28	.74	.74
3.0	48.37	.90	.94
4.0	49.71	1.03	1.11
5.0	50.70	1.13	1.25
6.0	51.49	1.22	1.36
7.0	52.15	1.29	1.46
8.0	52.71	1.35	1.54
9.0	53.20	1.40	1.62
10.0	53.63	1.45	1.68
20.0	56.44	1.78	2.13
30.0	58.06	1.97	2.39
35.0	58.67	2.04	2.49
40.0	59.20	2.11	2.57
50.0	60.08	2.21	2.72
60.0	60.80	2.30	2.83
70.0	61.40	2.37	2.93
80.0	61.93	2.44	3.02
90.0	62.39	2.49	3.10
100.0	62.80	2.54	3.17
200.0	65.52	2.87	3.61
300.0	67.11	3.07	3.88
400.0	68.23	3.21	4.07
500.0	69.10	3.31	4.21
600.0	69.82	3.40	4.33
700.0	70.42	3.48	4.43
800.0	70.94	3.54	4.52
900.0	71.40	3.60	4.59
1000.0	71.81	3.65	4.66
2000.0	74.52	3.98	5.12
3000.0	76.10	4.18	5.38
4000.0	77.22	4.32	5.57
5000.0	78.10	4.43	5.72
6000.0	78.81	4.52	5.84
7000.0	79.41	4.59	5.94
8000.0	79.93	4.66	6.02
9000.0	80.39	4.71	6.10
10000.0	80.80	4.77	6.17
50000.0	87.09	5.55	7.23
100000.0	89.79	5.89	7.68
500000.0	96.08	6.67	8.74
1000000.0	98.79	7.01	9.20

MOLINE, ILLINOIS (1944-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	54.78
THE SAMPLE STANDARD DEVIATION =	7.73
THE SAMPLE MINIMUM =	39.81
THE SAMPLE MAXIMUM =	72.08

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/03/44	50.	56. SW	52.
04/11/45	50.	70. SW	66.
08/09/46	50.	56. SW	52.
06/10/47	50.	77. SW	72.
12/05/48	50.	60. SW	56.
10/10/49	50.	56. SW	52.
05/05/50	54.	65. SW	60.
05/19/51	54.	57. SW	53.
03/23/52	54.	61. SW	56.
03/22/53	54.	66. S	61.
03/25/54	54.	66. SW	61.
05/06/55	54.	68. SW	63.
04/03/56	54.	69. SW	64.
03/15/57	54.	54. SW	50.
05/22/58	54.	43. W	40.
03/15/59	25.	45. NW	47.
02/10/60	25.	45. NE	47.
09/01/61	25.	44. SW	46.
11/23/62	25.	45. NW	47.
07/19/63	25.	59. NW	62.
05/08/64	25.	52. SW	55.
11/27/65	25.	46. W	48.
05/07/66	25.	63. NE	66.
05/18/67	25.	50. NW	52.
12/05/68	25.	44. NW	46.
07/03/69	25.	43. SW.	45.
05/09/70	25.	56. SW	59.
04/27/71	25.	47. E	49.
07/14/72	25.	49. W	51.
06/18/73	25.	57. SE	60.
06/20/74	25.	57. N	60.
12/14/75	25.	43. SW	45.
06/13/76	25.	64. NW	67.
07/10/77	25.	47. SE	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	53.59	1.21	1.22
3.0	56.96	1.49	1.55
4.0	59.11	1.70	1.82
5.0	60.71	1.86	2.05
6.0	61.98	2.00	2.24
7.0	63.03	2.12	2.40
8.0	63.93	2.22	2.53
9.0	64.72	2.31	2.66
10.0	65.42	2.39	2.77
20.0	69.94	2.92	3.50
30.0	72.54	3.24	3.92
34.0	73.34	3.34	4.06
40.0	74.38	3.46	4.23
50.0	75.79	3.64	4.47
60.0	76.95	3.78	4.66
70.0	77.93	3.90	4.82
80.0	78.77	4.00	4.96
90.0	79.51	4.10	5.09
100.0	80.18	4.18	5.20
200.0	84.55	4.72	5.94
300.0	87.10	5.04	6.37
400.0	88.91	5.27	6.68
500.0	90.31	5.45	6.92
600.0	91.46	5.59	7.12
700.0	92.43	5.71	7.28
800.0	93.27	5.82	7.42
900.0	94.01	5.91	7.55
1000.0	94.67	6.00	7.66
2000.0	99.03	6.55	8.41
3000.0	101.57	6.87	8.84
4000.0	103.38	7.10	9.15
5000.0	104.78	7.28	9.39
6000.0	105.93	7.42	9.59
7000.0	106.90	7.55	9.76
8000.0	107.73	7.65	9.90
9000.0	108.47	7.75	10.03
10000.0	109.14	7.83	10.14
50000.0	119.25	9.12	11.88
100000.0	123.60	9.68	12.63
500000.0	133.72	10.97	14.37
1000000.0	138.07	11.52	15.12

PEORIA, ILLINOIS (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	52.04
THE SAMPLE STANDARD DEVIATION =	6.96
THE SAMPLE MINIMUM =	40.50
THE SAMPLE MAXIMUM =	70.21

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/28/43	26.	60. NW	63.
04/11/44	26.	50. E	52.
11/08/45	26.	50. SW	52.
06/12/46	26.	50. W	52.
04/05/47	26.	66. SW	69.
12/05/48	50.	58. SW	54.
01/27/49	50.	52. W	49.
05/05/50	50.	61. SW	57.
09/26/51	50.	50. W	47.
11/26/52	50.	50. SW	47.
07/05/53	50.	75. NW	70.
05/31/54	50.	55. SW	51.
03/22/55	50.	50. NW	47.
08/13/56	50.	65. W	61.
03/14/57	50.	52. SW	49.
10/09/58	50.	60. SW	56.
09/26/59	50.	60. W	56.
05/24/60	20.	47. NW	51.
03/27/61	20.	43. SW	47.
04/30/62	20.	40. W	44.
07/19/63	20.	41. NW	45.
11/20/64	20.	56. W	61.
09/14/65	20.	51. W	56.
03/31/66	20.	40. NW	44.
02/23/67	20.	46. NW	50.
12/04/68	20.	39. NW	43.
06/25/69	20.	43. W	47.
05/13/70	20.	44. NE	48.
12/15/71	20.	46. SW	50.
01/24/72	20.	37. W	41.
06/16/73	20.	54. NW	59.
07/14/74	20.	49. W	54.
07/23/75	20.	50. W	55.
03/04/76	20.	43. W	47.
03/30/77	20.	44. SW	48.

RETURN PERIOD
(IN YEARS)
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 350.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 350.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPLE ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPLE ERROR METH. OF MOM.				
		EXTREME VALUE	TYPE 1 DISTRIBUTION		EXTREME	TYPE 1 DISTRIBUTION		EXTREME	TYPE 1 DISTRIBUTION		EXTREME	TYPE 1 DISTRIBUTION
2.0	50.95	50.96			50.96			1.08			1.08	
3.0	54.01	54.03			54.03			1.32			1.37	
4.0	55.98	55.99			55.99			1.50			1.62	
5.0	57.44	57.45			57.45			1.65			1.82	
6.0	58.60	58.61			58.61			1.77			1.98	
7.0	59.56	59.57			59.57			1.88			2.13	
8.0	60.39	60.39			60.39			1.97			2.25	
9.0	61.11	61.11			61.11			2.05			2.36	
10.0	61.75	61.75			61.75			2.12			2.46	
20.0	65.89	65.87			65.87			2.59			3.10	
30.0	68.28	68.24			68.24			2.87			3.48	
35.0	69.18	69.14			69.14			2.98			3.63	
40.0	69.96	69.92			69.92			3.07			3.75	
50.0	71.26	71.21			71.21			3.23			3.96	
60.0	72.33	72.26			72.26			3.35			4.13	
70.0	73.23	73.15			73.15			3.46			4.28	
80.0	74.00	73.92			73.92			3.55			4.40	
90.0	74.69	74.60			74.60			3.63			4.52	
100.0	75.30	75.21			75.21			3.71			4.61	
200.0	79.33	79.20			79.20			4.19			5.27	
300.0	81.69	81.52			81.52			4.47			5.65	
400.0	83.36	83.17			83.17			4.68			5.93	
500.0	84.66	84.45			84.45			4.83			6.14	
600.0	85.72	85.50			85.50			4.96			6.31	
700.0	86.62	86.38			86.38			5.07			6.46	
800.0	87.40	87.15			87.15			5.16			6.59	
900.0	88.08	87.82			87.82			5.25			6.70	
1000.0	88.70	88.43			88.43			5.32			6.80	
2000.0	92.74	92.40			92.40			5.81			7.46	
3000.0	95.11	94.72			94.72			6.10			7.85	
4000.0	96.79	96.37			96.37			6.30			8.12	
5000.0	98.10	97.65			97.65			6.46			8.33	
6000.0	99.17	98.69			98.69			6.59			8.51	
7000.0	100.07	99.58			99.58			6.70			8.66	
8000.0	100.85	100.34			100.34			6.79			8.78	
9000.0	101.54	101.02			101.02			6.87			8.90	
10000.0	102.16	101.62			101.62			6.95			9.00	
50000.0	111.62	110.84			110.84			8.09			10.54	
100000.0	115.71	114.81			114.81			8.58			11.20	
500000.0	125.24	124.04			124.04			9.73			12.74	
1000000.0	129.36	128.01			128.01			10.22			13.41	

SPRINGFIELD, ILLINOIS (1948- 1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	30.00
THE SAMPLE MEAN =	54.15
THE SAMPLE STANDARD DEVIATION =	5.96
THE SAMPLE MINIMUM =	45.97
THE SAMPLE MAXIMUM =	70.63

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/06/48	48.	66. SW	62.
01/27/49	48.	65. SW	61.
05/05/50	48.	57. SW	54.
08/15/51	48.	58. W	55.
03/23/52	48.	59. W	56.
12/14/53	48.	58. W	55.
08/18/54	48.	50. W	47.
05/26/55	48.	56. SW	53.
06/26/56	48.	54. SW	51.
06/14/57	48.	75. SW	71.
05/31/58	48.	51. N	48.
03/06/59	48.	57. W	54.
05/25/60	48.	58. W	55.
03/27/61	48.	65. SW	61.
07/13/62	48.	73. SW	69.
06/10/63	20.	49. NW	54.
06/21/64	20.	48. W	53.
03/17/65	20.	45. W	49.
03/23/66	20.	42. W	46.
01/06/67	20.	51. SW	56.
12/22/68	20.	42. SW	46.
06/28/69	20.	48. NW	53.
06/14/70	20.	50. NE	55.
12/15/71	20.	54. SW	59.
01/24/72	20.	45. W	49.
04/20/73	20.	45. SE	49.
05/30/74	20.	48. NE	53.
11/29/75	20.	49. SW	54.
03/12/76	20.	48. SW	53.
04/02/77	20.	44. W	48.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 9.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
		TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION	TYPE 1 EXTREME VALUE DISTRIBUTION
2.0	52.93	53.23	53.23	53.23	53.23	53.23	53.23	53.23	53.23	53.23
3.0	55.42	55.85	55.85	55.85	55.85	55.85	55.85	55.85	55.85	55.85
4.0	57.09	57.52	57.52	57.52	57.52	57.52	57.52	57.52	57.52	57.52
5.0	58.37	58.76	58.76	58.76	58.76	58.76	58.76	58.76	58.76	58.76
6.0	59.42	59.75	59.75	59.75	59.75	59.75	59.75	59.75	59.75	59.75
7.0	60.30	60.57	60.57	60.57	60.57	60.57	60.57	60.57	60.57	60.57
8.0	61.07	61.27	61.27	61.27	61.27	61.27	61.27	61.27	61.27	61.27
9.0	61.76	61.86	61.86	61.86	61.86	61.86	61.86	61.86	61.86	61.86
10.0	62.37	62.42	62.42	62.42	62.42	62.42	62.42	62.42	62.42	62.42
20.0	66.54	65.93	65.93	65.93	65.93	65.93	65.93	65.93	65.93	65.93
30.0	69.09	67.95	67.95	67.95	67.95	67.95	67.95	67.95	67.95	67.95
30.0	69.09	67.95	67.95	67.95	67.95	67.95	67.95	67.95	67.95	67.95
40.0	70.96	69.38	69.38	69.38	69.38	69.38	69.38	69.38	69.38	69.38
50.0	72.45	70.48	70.48	70.48	70.48	70.48	70.48	70.48	70.48	70.48
60.0	73.69	71.37	71.37	71.37	71.37	71.37	71.37	71.37	71.37	71.37
70.0	74.75	72.13	72.13	72.13	72.13	72.13	72.13	72.13	72.13	72.13
80.0	75.69	72.79	72.79	72.79	72.79	72.79	72.79	72.79	72.79	72.79
90.0	76.53	73.37	73.37	73.37	73.37	73.37	73.37	73.37	73.37	73.37
100.0	77.29	73.88	73.88	73.88	73.88	73.88	73.88	73.88	73.88	73.88
200.0	82.51	77.28	77.28	77.28	77.28	77.28	77.28	77.28	77.28	77.28
300.0	85.75	79.26	79.26	79.26	79.26	79.26	79.26	79.26	79.26	79.26
400.0	88.14	80.66	80.66	80.66	80.66	80.66	80.66	80.66	80.66	80.66
500.0	90.04	81.75	81.75	81.75	81.75	81.75	81.75	81.75	81.75	81.75
600.0	91.63	82.64	82.64	82.64	82.64	82.64	82.64	82.64	82.64	82.64
700.0	93.00	83.39	83.39	83.39	83.39	83.39	83.39	83.39	83.39	83.39
800.0	94.21	84.05	84.05	84.05	84.05	84.05	84.05	84.05	84.05	84.05
900.0	95.29	84.62	84.62	84.62	84.62	84.62	84.62	84.62	84.62	84.62
1000.0	96.27	85.13	85.13	85.13	85.13	85.13	85.13	85.13	85.13	85.13
2000.0	102.99	88.52	88.52	88.52	88.52	88.52	88.52	88.52	88.52	88.52
3000.0	107.16	90.49	90.49	90.49	90.49	90.49	90.49	90.49	90.49	90.49
4000.0	110.24	91.90	91.90	91.90	91.90	91.90	91.90	91.90	91.90	91.90
5000.0	112.70	92.99	92.99	92.99	92.99	92.99	92.99	92.99	92.99	92.99
6000.0	114.75	93.88	93.88	93.88	93.88	93.88	93.88	93.88	93.88	93.88
7000.0	116.52	94.63	94.63	94.63	94.63	94.63	94.63	94.63	94.63	94.63
8000.0	118.08	95.28	95.28	95.28	95.28	95.28	95.28	95.28	95.28	95.28
9000.0	119.47	95.85	95.85	95.85	95.85	95.85	95.85	95.85	95.85	95.85
10000.0	120.74	96.37	96.37	96.37	96.37	96.37	96.37	96.37	96.37	96.37
500000.0	141.96	104.22	104.22	104.22	104.22	104.22	104.22	104.22	104.22	104.22
1000000.0	152.33	107.60	107.60	107.60	107.60	107.60	107.60	107.60	107.60	107.60
5000000.0	179.77	115.45	115.45	115.45	115.45	115.45	115.45	115.45	115.45	115.45
		193.17	118.83	118.83	118.83	118.83	118.83	118.83	118.83	118.83
		193.17	9.47	9.47	9.47	9.47	9.47	9.47	9.47	9.47

EVANSVILLE, INDIANA (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	46.65
THE SAMPLE STANDARD DEVIATION =	6.11
THE SAMPLE MINIMUM =	36.12
THE SAMPLE MAXIMUM =	61.30

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/07/41	40.	53. NW	51.
06/11/42	40.	50. S	48.
08/04/43	40.	49. SW	47.
03/04/44	40.	54. W	52.
03/17/45	40.	56. S	54.
02/13/46	40.	52. SW	50.
03/24/47	40.	50. W	48.
03/19/48	40.	54. SW	52.
06/24/49	40.	56. S	54.
11/20/50	40.	40. SW	39.
05/27/51	64.	45. NW	41.
06/30/52	64.	47. NW	43.
04/30/53	64.	49. SE	44.
02/20/54	64.	54. SE	49.
03/01/55	64.	47. SW	43.
02/25/56	64.	59. W	53.
06/12/57	64.	57. NW	52.
06/10/58	64.	58. NW	52.
03/05/59	64.	53. SE	48.
05/24/60	64.	42. NW	38.
05/07/61	64.	47. NW	43.
04/30/62	20.	43. SW	47.
08/28/63	20.	49. NW	54.
03/04/64	20.	43. S	47.
05/18/65	20.	42. NW	46.
07/06/66	20.	38. NW	42.
02/15/67	20.	39. W	43.
11/28/68	20.	36. S	39.
05/10/69	20.	35. W	38.
04/19/70	20.	34. SW	37.
12/10/71	20.	56. SW	61.
07/15/72	20.	33. SW	36.
01/26/74	20.	41. S	45.
04/07/74	20.	34. SW	37.
05/25/75	20.	49. SW	54.
01/13/76	20.	43. W	47.
06/30/77	20.	46. W	50.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	45.73	.92	.92
3.0	48.33	1.13	1.17
4.0	50.00	1.28	1.38
5.0	51.23	1.41	1.55
6.0	52.21	1.51	1.69
7.0	53.03	1.60	1.81
8.0	53.72	1.68	1.92
9.0	54.33	1.75	2.01
10.0	54.87	1.81	2.10
20.0	58.37	2.21	2.65
30.0	60.38	2.45	2.97
37.0	61.41	2.58	3.14
40.0	61.80	2.62	3.20
50.0	62.89	2.75	3.38
60.0	63.79	2.86	3.53
70.0	64.54	2.95	3.65
80.0	65.19	3.03	3.76
90.0	65.77	3.10	3.86
100.0	66.28	3.16	3.94
200.0	69.66	3.58	4.50
300.0	71.63	3.82	4.83
400.0	73.03	3.99	5.06
500.0	74.12	4.13	5.24
600.0	75.00	4.24	5.39
700.0	75.75	4.33	5.51
800.0	76.40	4.41	5.62
900.0	76.97	4.48	5.72
1000.0	77.48	4.54	5.80
2000.0	80.85	4.96	6.37
3000.0	82.82	5.20	6.70
4000.0	84.22	5.38	6.93
5000.0	85.30	5.51	7.12
6000.0	86.19	5.62	7.26
7000.0	86.94	5.72	7.39
8000.0	87.58	5.80	7.50
9000.0	88.16	5.87	7.59
10000.0	88.67	5.93	7.68
50000.0	96.48	6.91	9.00
100000.0	99.85	7.33	9.56
500000.0	107.67	8.31	10.88
1000000.0	111.03	8.73	11.45

FORT WAYNE, INDIANA (1942-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	53.02
THE SAMPLE STANDARD DEVIATION =	6.62
THE SAMPLE MINIMUM =	41.97
THE SAMPLE MAXIMUM =	68.96

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/09/42	33.	50. NW	50.
06/15/43	33.	42. W	42.
02/22/44	33.	43. W	43.
07/25/45	33.	49. NW	49.
11/21/46	33.	42. W	42.
04/06/47	34.	50. SW	50.
03/19/48	34.	65. S	65.
01/18/49	34.	59. SW	59.
06/16/50	34.	43. NW	43.
06/27/51	34.	57. S	57.
11/25/52	34.	49. SE	49.
04/10/53	62.	60. W	55.
07/20/54	62.	61. NW	55.
03/22/55	62.	63. SW	57.
11/15/56	62.	54. SW	49.
04/05/57	62.	57. SW	52.
05/22/58	68.	51. SW	46.
03/15/59	68.	57. SW	51.
05/20/60	68.	57. S	51.
03/06/61	68.	57. SW	51.
04/30/62	20.	63. W	69.
04/17/63	20.	47. NE	51.
03/05/64	20.	52. SW	57.
08/27/65	20.	51. N	56.
07/12/66	20.	43. N	47.
02/15/67	20.	61. E	67.
06/11/68	20.	54. SW	59.
05/31/69	20.	56. W	61.
05/15/70	20.	52. SW	57.
12/15/71	20.	49. SW	54.
01/25/72	20.	53. W	58.
06/26/73	20.	47. W	51.
06/20/74	20.	49. W	54.
01/10/75	20.	50. SW	55.
03/12/76	20.	40. W	44.
01/26/77	20.	50. W	55.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	51.99	1.01	1.01
3.0	54.88	1.24	1.29
4.0	56.73	1.41	1.52
5.0	58.10	1.55	1.71
6.0	59.19	1.67	1.86
7.0	60.10	1.76	2.00
8.0	60.87	1.85	2.11
9.0	61.55	1.92	2.21
10.0	62.15	1.99	2.31
20.0	66.03	2.44	2.91
30.0	68.26	2.70	3.27
36.0	69.26	2.82	3.43
40.0	69.84	2.88	3.52
50.0	71.05	3.03	3.72
60.0	72.05	3.15	3.88
70.0	72.88	3.25	4.02
80.0	73.61	3.34	4.14
90.0	74.25	3.41	4.24
100.0	74.82	3.48	4.33
200.0	78.57	3.94	4.95
300.0	80.76	4.20	5.31
400.0	82.31	4.39	5.57
500.0	83.52	4.54	5.77
600.0	84.50	4.66	5.93
700.0	85.33	4.76	6.07
800.0	86.05	4.85	6.19
900.0	86.69	4.93	6.29
1000.0	87.26	5.00	6.39
2000.0	90.99	5.46	7.01
3000.0	93.18	5.72	7.37
4000.0	94.73	5.92	7.63
5000.0	95.94	6.06	7.83
6000.0	96.92	6.19	7.99
7000.0	97.75	6.29	8.13
8000.0	98.47	6.38	8.25
9000.0	99.11	6.46	8.35
10000.0	99.67	6.53	8.45
50000.0	108.35	7.60	9.89
100000.0	112.09	8.06	10.52
500000.0	120.77	9.14	11.97
1000000.0	124.51	9.60	12.59

INDIANOPOLIS, INDIANA (1944-1977). SEE SECT. 2.1

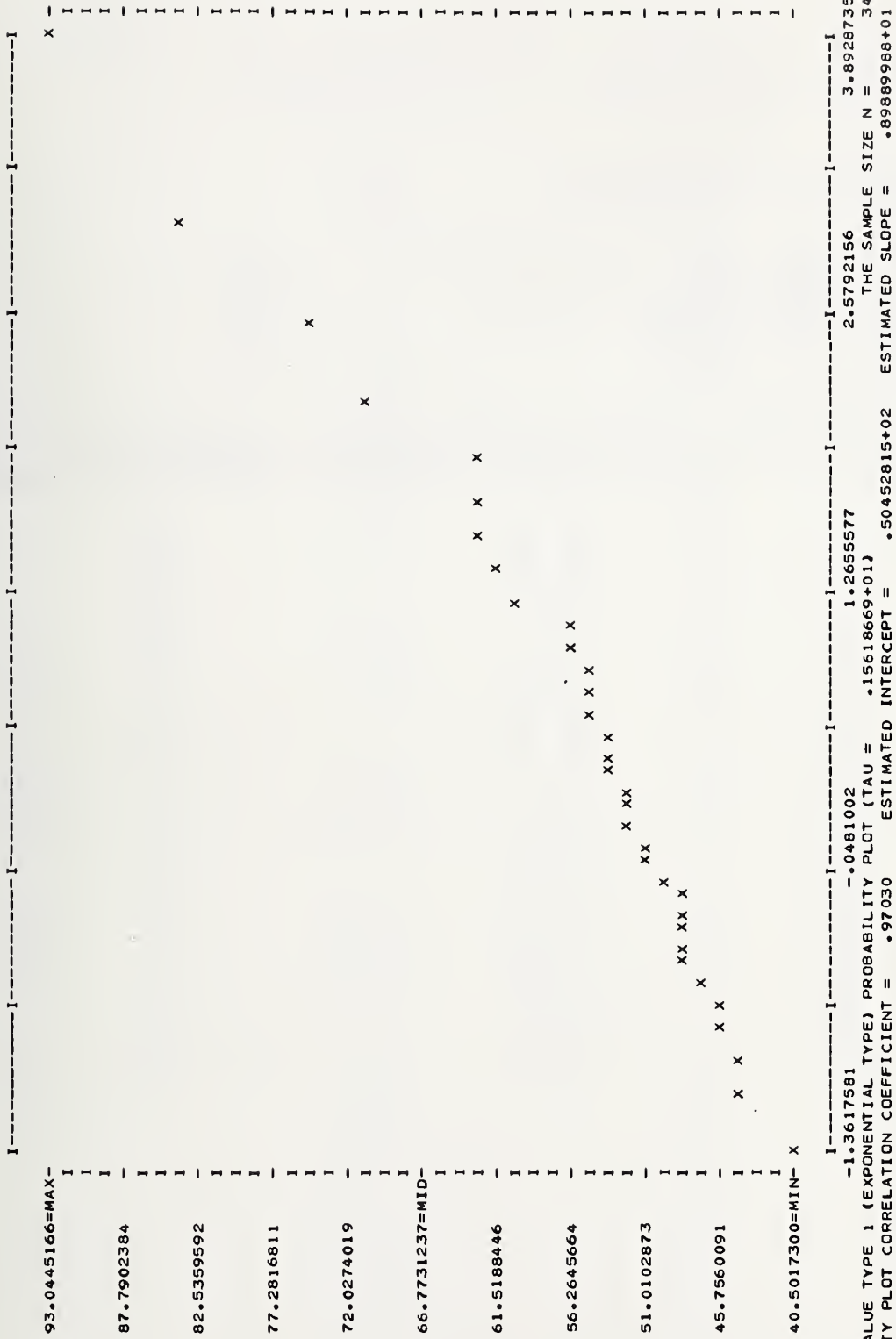
THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	55.45
THE SAMPLE STANDARD DEVIATION =	11.17
THE SAMPLE MINIMUM =	40.50
THE SAMPLE MAXIMUM =	93.04

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/22/44	54.	52. SW	48.
05/14/45	54.	68. NW	63.
06/13/46	54.	77. N	71.
03/24/47	54.	68. NW	63.
03/19/48	54.	66. SW	61.
01/19/49	54.	80. SW	74.
01/25/50	54.	90. W	83.
05/03/51	59.	68. W	62.
09/18/52	59.	61. NW	56.
07/05/53	59.	57. NW	52.
03/03/54	59.	56. NW	51.
03/11/55	59.	56. NW	51.
04/07/56	59.	60. W	55.
07/08/57	59.	57. W	52.
06/10/58	59.	59. NW	54.
03/15/59	59.	52. SW	48.
04/08/60	20.	42. NW	46.
02/25/61	20.	40. N	44.
10/07/62	20.	85. SW	93.
04/22/63	20.	50. N	55.
03/05/64	20.	51. SW	56.
11/26/65	20.	50. SW	55.
07/11/66	20.	44. NW	48.
02/15/67	20.	49. W	54.
12/05/68	20.	42. NW	46.
06/01/69	20.	40. SW	44.
12/03/70	20.	45. W	49.
06/11/71	20.	55. W	60.
04/07/72	20.	48. N	53.
03/11/73	20.	44. SW	48.
01/26/74	20.	44. SW	48.
01/10/75	20.	49. SW	54.
03/30/76	20.	37. SW	41.
01/26/77	20.	44. W	48.

RETURN PERIOD
(IN YEARS)
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ = 4.000000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
ESTIMATED
STAN. DEV.
SAMPL. ERROR
METH. OF MOM.

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR	ESTIMATED STAN. DEV. SAMPL. ERROR
2.0	52.53	53.75	1.75	1.76	1.76
3.0	56.74	58.57	2.15	2.24	2.24
4.0	59.74	61.65	2.45	2.64	2.64
5.0	62.14	63.94	2.69	2.96	2.96
6.0	64.16	65.75	2.89	3.23	3.23
7.0	65.91	67.26	3.06	3.46	3.46
8.0	67.47	68.55	3.21	3.67	3.67
9.0	68.88	69.68	3.34	3.84	3.84
10.0	70.18	70.68	3.46	4.00	4.00
20.0	79.44	77.15	4.23	5.06	5.06
30.0	85.57	80.87	4.68	5.67	5.67
34.0	87.59	82.02	4.82	5.87	5.87
40.0	90.30	83.50	5.01	6.11	6.11
50.0	94.19	85.53	5.26	6.46	6.46
60.0	97.53	87.18	5.46	6.74	6.74
70.0	100.48	88.58	5.64	6.97	6.97
80.0	103.12	89.79	5.79	7.18	7.18
90.0	105.52	90.85	5.92	7.36	7.36
100.0	107.73	91.80	6.04	7.52	7.52
200.0	123.79	98.06	6.83	8.59	8.59
300.0	134.55	101.71	7.29	9.22	9.22
400.0	142.86	104.30	7.62	9.66	9.66
500.0	149.74	106.31	7.88	10.01	10.01
600.0	155.64	107.95	8.09	10.29	10.29
700.0	160.85	109.33	8.26	10.53	10.53
800.0	165.53	110.54	8.42	10.74	10.74
900.0	169.78	111.59	8.55	10.92	10.92
1000.0	173.70	112.54	8.67	11.08	11.08
2000.0	202.19	118.78	9.47	12.16	12.16
3000.0	221.29	122.42	9.94	12.79	12.79
4000.0	236.06	125.01	10.27	13.24	13.24
5000.0	248.28	127.01	10.52	13.58	13.58
6000.0	258.77	128.65	10.74	13.87	13.87
7000.0	268.03	130.04	10.91	14.11	14.11
8000.0	276.34	131.24	11.07	14.32	14.32
9000.0	283.91	132.30	11.20	14.50	14.50
10000.0	290.87	133.25	11.32	14.66	14.66
50000.0	423.47	147.71	13.19	17.17	17.17
100000.0	499.21	153.94	13.99	18.26	18.26
500000.0	735.27	168.42	15.86	20.77	20.77
1000000.0	870.00	174.66	16.66	21.86	21.86



EXTREME VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = *15618669+01)
 PROBABILITY PLOT CORRELATION COEFFICIENT = *.97030 ESTIMATED INTERCEPT = .50452815+02
 THE SAMPLE SIZE N = 34
 ESTIMATED SLOPE = *.8989988+01
 3.892875
 2.5792156
 1.2655577
 1.0481002
 -1.3617581

BURLINGTON, IOWA (1942-1964)

THE SAMPLE NUMBER OF OBSERVATIONS =	23.00
THE SAMPLE MEAN =	56.04
THE SAMPLE STANDARD DEVIATION =	9.23
THE SAMPLE MINIMUM =	42.16
THE SAMPLE MAXIMUM =	71.94

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/01/42	37.	43. SW	42.
12/12/43	37.	56. NW	55.
06/25/44	37.	70. NW	69.
05/21/45	37.	63. SW	62.
08/09/46	37.	56. W	55.
08/30/47	37.	73. N	72.
12/05/48	37.	72. SW	71.
10/10/49	37.	47. SW	46.
05/05/50	33.	68. SW	68.
11/03/51	33.	47. W	47.
01/19/52	33.	49. W	49.
10/03/53	33.	63. W	63.
04/26/54	33.	56. W	56.
04/23/55	33.	54. SW	54.
04/03/56	33.	56. SW	56.
03/15/57	33.	49. W	49.
11/05/58	33.	43. NW	43.
03/15/59	33.	54. NW	54.
06/01/60	33.	56. NW	56.
03/27/61	33.	48. SW	48.
09/13/62	33.	56. W	56.
03/20/63	33.	48. W	48.
06/20/64	33.	72. NW	72.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	54.67	1.76	1.77
3.0	58.71	2.16	2.25
4.0	61.30	2.46	2.65
5.0	63.22	2.71	2.98
6.0	64.75	2.90	3.25
7.0	66.01	3.07	3.48
8.0	67.10	3.22	3.68
9.0	68.04	3.35	3.86
10.0	68.89	3.47	4.02
20.0	74.32	4.25	5.08
23.0	75.40	4.40	5.29
30.0	77.44	4.70	5.70
40.0	79.65	5.03	6.14
50.0	81.35	5.28	6.48
60.0	82.74	5.49	6.77
70.0	83.91	5.66	7.00
80.0	84.93	5.81	7.21
90.0	85.82	5.95	7.39
100.0	86.62	6.07	7.55
200.0	91.87	6.86	8.63
300.0	94.94	7.32	9.26
400.0	97.11	7.65	9.70
500.0	98.80	7.91	10.05
600.0	100.18	8.12	10.33
700.0	101.34	8.30	10.57
800.0	102.35	8.45	10.78
900.0	103.24	8.59	10.97
1000.0	104.04	8.71	11.13
2000.0	109.27	9.51	12.21
3000.0	112.33	9.98	12.84
4000.0	114.50	10.31	13.29
5000.0	116.19	10.57	13.64
6000.0	117.56	10.78	13.93
7000.0	118.73	10.96	14.17
8000.0	119.74	11.12	14.38
9000.0	120.62	11.25	14.56
10000.0	121.42	11.37	14.73
50000.0	133.57	13.24	17.25
100000.0	138.80	14.05	18.33
500000.0	150.96	15.93	20.86
1000000.0	156.19	16.73	21.95

DES MOINES, IOWA (1951-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	27.00
THE SAMPLE MEAN =	57.66
THE SAMPLE STANDARD DEVIATION =	8.54
THE SAMPLE MINIMUM =	43.79
THE SAMPLE MAXIMUM =	79.91

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/03/51	63.	63. NW	57.
11/26/52	63.	72. W	65.
06/07/53	63.	76. NW	69.
06/12/54	63.	65. SE	59.
05/28/55	63.	70. W	63.
06/19/56	69.	63. W	56.
11/08/57	69.	68. NW	61.
07/01/58	69.	61. SE	55.
05/18/59	69.	54. NE	48.
08/24/60	69.	60. S	54.
07/12/61	20.	50. SW	55.
05/18/62	20.	56. SW	61.
06/28/63	20.	56. NE	61.
05/08/64	20.	65. SW	71.
06/27/65	20.	60. SW	66.
07/05/66	20.	54. NW	59.
04/17/67	20.	50. NW	55.
07/08/68	20.	73. W	80.
06/26/69	20.	58. SW	63.
07/02/70	20.	56. NW	61.
07/08/71	20.	45. NW	49.
05/01/72	20.	42. SW	46.
06/16/73	20.	49. SW	54.
06/14/74	20.	40. E	44.
01/11/75	20.	42. NW	46.
06/14/76	20.	46. S	50.
03/29/77	20.	43. SW	47.



RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	56.35	1.50	1.51
3.0	60.14	1.84	1.92
4.0	62.57	2.10	2.26
5.0	64.37	2.31	2.54
6.0	65.80	2.48	2.77
7.0	66.98	2.62	2.97
8.0	68.00	2.75	3.14
9.0	68.89	2.86	3.29
10.0	69.67	2.96	3.43
20.0	74.77	3.62	4.33
27.0	76.94	3.91	4.73
30.0	77.70	4.01	4.87
40.0	79.76	4.29	5.24
50.0	81.36	4.51	5.54
60.0	82.66	4.68	5.78
70.0	83.76	4.83	5.98
80.0	84.71	4.96	6.15
90.0	85.55	5.08	6.31
100.0	86.30	5.18	6.45
200.0	91.22	5.86	7.37
300.0	94.09	6.25	7.90
400.0	96.13	6.53	8.28
500.0	97.71	6.75	8.58
600.0	99.00	6.93	8.82
700.0	100.09	7.08	9.03
800.0	101.04	7.22	9.20
900.0	101.87	7.33	9.36
1000.0	102.62	7.44	9.50
2000.0	107.52	8.12	10.42
3000.0	110.39	8.52	10.96
4000.0	112.43	8.80	11.35
5000.0	114.01	9.02	11.65
6000.0	115.30	9.20	11.89
7000.0	116.39	9.36	12.10
8000.0	117.33	9.49	12.27
9000.0	118.17	9.61	12.43
10000.0	118.91	9.71	12.57
50000.0	130.30	11.31	14.72
100000.0	135.20	11.99	15.65
500000.0	146.60	13.60	17.81
1000000.0	151.50	14.29	18.74

SIOUX CITY, IOWA (1942-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	57.64
THE SAMPLE STANDARD DEVIATION =	9.23
THE SAMPLE MINIMUM =	42.29
THE SAMPLE MAXIMUM =	88.11

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/27/42	27.	54. S	56.
03/16/43	40.	53. NW	51.
09/15/44	40.	50. W	48.
06/27/45	40.	91. W	88.
04/03/46	40.	68. W	66.
06/09/47	40.	72. W	70.
12/05/48	40.	50. NW	48.
10/10/49	40.	70. W	68.
03/07/50	40.	61. N	59.
08/14/51	40.	56. NW	54.
07/06/52	40.	58. NW	56.
05/10/53	40.	49. SW	47.
11/24/54	103.	59. NW	51.
04/03/55	103.	66. S	57.
05/10/56	103.	80. W	69.
08/17/57	103.	66. S	57.
06/08/58	24.	65. N	69.
05/02/59	24.	54. S	57.
11/28/60	24.	49. NW	52.
04/15/61	24.	47. NW	50.
05/13/62	24.	70. SW	74.
12/08/63	24.	51. NW	54.
05/05/64	24.	57. SW	60.
03/17/65	24.	60. NW	63.
03/31/66	24.	49. NW	52.
07/09/67	24.	66. NW	70.
12/22/68	24.	53. NW	56.
07/04/69	24.	52. SW	55.
06/15/70	24.	54. NW	57.
01/25/71	24.	44. NW	47.
05/01/72	24.	47. SW	50.
06/18/73	24.	52. N	55.
06/22/74	24.	40. N	42.
11/12/75	24.	47. NW	50.
04/16/76	24.	56. S	59.
11/09/77	24.	56. NW	59.

RETURN PERIOD
 (IN YEARS)
 BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
 (GAMMA = 11.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
		EXTREME VALUE TYPE 1 DISTRIBUTION	TYPE 2. DISTRIBUTION	TYPE 3. DISTRIBUTION	
2.0	55.80	56.20	56.20	56.20	1.41
3.0	59.68	60.24	60.24	60.24	1.73
4.0	62.26	62.83	62.83	62.83	1.97
5.0	64.22	64.74	64.74	64.74	2.16
6.0	65.82	66.26	66.26	66.26	2.32
7.0	67.16	67.53	67.53	67.53	2.46
8.0	68.33	68.61	68.61	68.61	2.58
9.0	69.37	69.55	69.55	69.55	2.68
10.0	70.30	70.39	70.39	70.39	2.77
20.0	76.52	75.81	75.81	75.81	3.39
30.0	80.29	78.93	78.93	78.93	3.76
36.0	82.03	80.33	80.33	80.33	3.92
40.0	83.04	81.13	81.13	81.13	4.02
50.0	85.021	82.83	82.83	82.83	4.22
60.0	87.02	84.22	84.22	84.22	4.39
70.0	88.56	85.39	85.39	85.39	4.53
80.0	89.92	86.40	86.40	86.40	4.65
90.0	91.13	87.29	87.29	87.29	4.75
100.0	92.22	88.09	88.09	88.09	4.85
200.0	99.66	93.33	93.33	93.33	5.48
300.0	104.23	96.39	96.39	96.39	5.85
400.0	107.58	98.56	98.56	98.56	6.12
500.0	110.23	100.24	100.24	100.24	6.32
600.0	112.44	101.62	101.62	101.62	6.49
700.0	114.33	102.78	102.78	102.78	6.63
800.0	116.00	103.79	103.79	103.79	6.76
900.0	117.48	104.68	104.68	104.68	6.86
1000.0	118.82	105.47	105.47	105.47	6.96
2000.0	127.97	110.69	110.69	110.69	7.60
3000.0	133.60	113.75	113.75	113.75	7.98
4000.0	137.71	115.91	115.91	115.91	8.24
5000.0	140.98	117.60	117.60	117.60	8.45
6000.0	143.70	118.97	118.97	118.97	8.62
7000.0	146.04	120.13	120.13	120.13	8.76
8000.0	148.09	121.14	121.14	121.14	8.88
9000.0	149.92	122.02	122.02	122.02	8.99
10000.0	151.57	122.82	122.82	122.82	9.09
50000.0	178.88	134.94	134.94	134.94	10.59
100000.0	191.93	140.16	140.16	140.16	11.23
500000.0	225.64	152.30	152.30	152.30	12.73
1000000.0	241.73	157.52	157.52	157.52	13.38

CONCORDIA, KANSAS (1962-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	16.00
THE SAMPLE MEAN =	58.62
THE SAMPLE STANDARD DEVIATION =	9.41
THE SAMPLE MINIMUM =	45.54
THE SAMPLE MAXIMUM =	73.73

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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12/08/62	21.	42. NW	46.
03/16/63	21.	63. SW	68.
06/21/64	21.	52. W	56.
03/17/65	21.	54. NW	59.
03/22/66	21.	49. NW	53.
06/09/67	21.	67. NE	73.
07/17/68	21.	61. NW	66.
09/04/69	21.	53. NW	57.
06/14/70	21.	64. W	69.
03/18/71	21.	68. NW	74.
04/17/72	21.	42. S	46.
04/19/73	21.	46. S	50.
05/19/74	21.	52. SW	56.
06/02/75	21.	54. NW	59.
02/20/76	21.	56. NE	61.
04/10/77	21.	42. S	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	57.26	2.15	2.16
3.0	61.47	2.64	2.74
4.0	64.16	3.01	3.24
5.0	66.16	3.31	3.64
6.0	67.74	3.55	3.97
7.0	69.06	3.76	4.25
8.0	70.19	3.94	4.50
9.0	71.17	4.10	4.72
10.0	72.05	4.24	4.91
16.0	75.89	4.88	5.79
20.0	77.70	5.19	6.20
30.0	80.95	5.75	6.96
40.0	83.24	6.14	7.50
50.0	85.01	6.45	7.92
60.0	86.46	6.70	8.27
70.0	87.67	6.92	8.56
80.0	88.73	7.10	8.81
90.0	89.66	7.27	9.03
100.0	90.49	7.41	9.23
200.0	95.95	8.38	10.54
300.0	99.14	8.95	11.31
400.0	101.40	9.35	11.86
500.0	103.15	9.67	12.28
600.0	104.59	9.92	12.63
700.0	105.80	10.14	12.92
800.0	106.85	10.33	13.18
900.0	107.77	10.49	13.40
1000.0	108.60	10.64	13.60
2000.0	114.04	11.62	14.92
3000.0	117.22	12.19	15.70
4000.0	119.48	12.60	16.24
5000.0	121.23	12.92	16.67
6000.0	122.67	13.18	17.02
7000.0	123.88	13.39	17.31
8000.0	124.92	13.58	17.57
9000.0	125.85	13.75	17.79
10000.0	126.68	13.90	18.00
50000.0	139.31	16.18	21.08
100000.0	144.75	17.17	22.40
500000.0	157.39	19.46	25.49
1000000.0	162.83	20.45	26.82

DODGE CITY, KANSAS (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	60.64
THE SAMPLE STANDARD DEVIATION =	6.03
THE SAMPLE MINIMUM =	49.26
THE SAMPLE MAXIMUM =	71.51

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/07/43	58.	57. NW	52.
08/29/44	58.	72. NW	66.
03/23/45	58.	63. SW	58.
02/05/46	58.	59. W	54.
06/03/47	58.	73. S	67.
04/03/48	58.	69. S	63.
06/23/49	58.	63. S	58.
03/07/50	58.	73. NW	67.
07/04/51	58.	78. SW	72.
03/12/52	58.	74. NW	68.
02/20/53	58.	72. NW	66.
02/19/54	58.	68. N	62.
05/02/55	58.	70. SW	64.
06/23/56	58.	63. S	58.
06/21/57	58.	72. NW	66.
04/05/58	58.	61. NW	56.
05/20/59	58.	71. W	65.
04/16/60	58.	56. N	51.
12/22/61	20.	54. NW	59.
04/03/62	20.	55. S	60.
04/02/63	20.	53. S	58.
07/04/64	20.	65. S	71.
08/09/65	20.	57. NW	62.
03/22/66	20.	56. NW	61.
06/28/67	20.	50. S	55.
03/17/68	20.	50. S	55.
01/08/69	20.	45. N	49.
12/30/70	20.	48. NW	53.
03/18/71	20.	63. NW	69.
03/01/72	20.	51. N	56.
05/27/73	20.	52. NW	57.
07/24/74	20.	55. N	60.
11/20/75	20.	56. NW	61.
02/21/76	20.	63. N	69.
02/23/77	20.	49. NW	54.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	59.72	.93	.94
3.0	62.31	1.14	1.19
4.0	63.97	1.31	1.40
5.0	65.20	1.43	1.58
6.0	66.18	1.54	1.72
7.0	66.99	1.63	1.84
8.0	67.69	1.71	1.95
9.0	68.29	1.78	2.05
10.0	68.83	1.84	2.13
20.0	72.32	2.25	2.69
30.0	74.32	2.49	3.02
35.0	75.08	2.58	3.15
40.0	75.73	2.66	3.26
50.0	76.83	2.80	3.44
60.0	77.72	2.91	3.59
70.0	78.47	3.00	3.71
80.0	79.12	3.08	3.82
90.0	79.69	3.15	3.92
100.0	80.20	3.22	4.00
200.0	83.57	3.64	4.57
300.0	85.54	3.88	4.91
400.0	86.93	4.06	5.14
500.0	88.01	4.19	5.33
600.0	88.89	4.30	5.48
700.0	89.64	4.40	5.60
800.0	90.29	4.48	5.71
900.0	90.86	4.55	5.81
1000.0	91.37	4.62	5.90
2000.0	94.72	5.04	6.47
3000.0	96.68	5.29	6.81
4000.0	98.08	5.47	7.05
5000.0	99.16	5.60	7.23
6000.0	100.04	5.71	7.38
7000.0	100.79	5.81	7.51
8000.0	101.43	5.89	7.62
9000.0	102.00	5.96	7.72
10000.0	102.51	6.03	7.81
50000.0	110.30	7.02	9.14
100000.0	113.65	7.45	9.72
500000.0	121.45	8.44	11.06
1000000.0	124.80	8.87	11.63

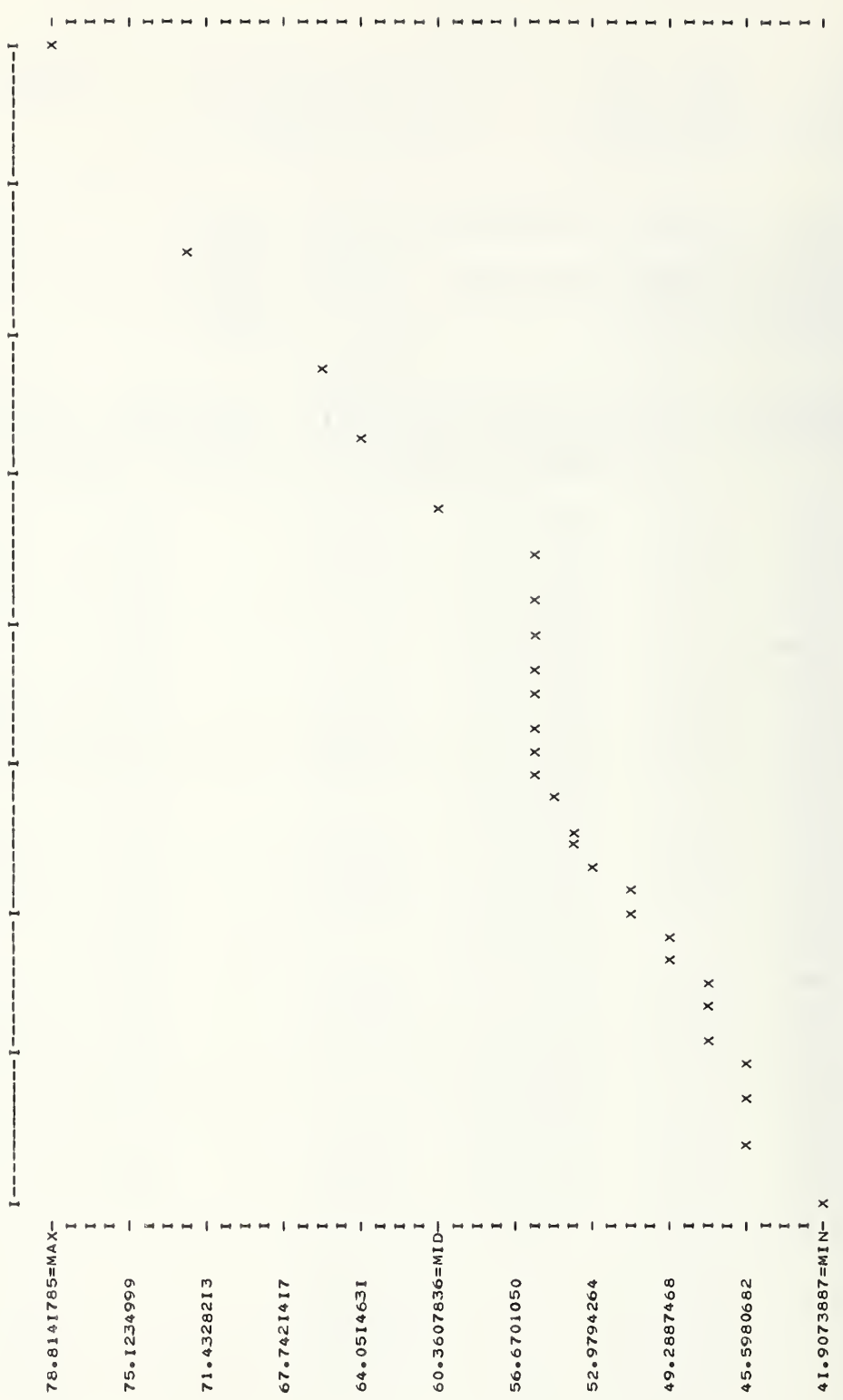
TOPEKA, KANSAS (1950-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	28.00
THE SAMPLE MEAN =	54.50
THE SAMPLE STANDARD DEVIATION =	8.19
THE SAMPLE MINIMUM =	41.91
THE SAMPLE MAXIMUM =	78.81

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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03/26/50	58.	66. SW	61.
12/03/51	58.	61. S	56.
03/12/52	58.	61. S	56.
03/21/53	58.	61. SW	56.
10/11/54	72.	63. NE	56.
06/04/55	72.	57. NE	51.
07/11/56	72.	63. NE	56.
04/19/57	72.	63. SE	56.
07/11/58	72.	81. N	72.
03/20/59	72.	63. N	56.
11/27/60	72.	47. S	42.
05/05/61	72.	62. SE	55.
05/28/62	72.	59. SW	53.
05/15/63	72.	72. N	64.
04/20/64	72.	57. SW	51.
04/11/65	20.	45. SW	49.
06/08/66	20.	72. SW	79.
05/27/67	20.	49. S	54.
07/23/68	20.	60. NW	66.
11/13/69	20.	43. N	47.
06/11/70	20.	42. S	46.
03/18/71	20.	42. NW	46.
04/30/72	20.	51. SW	56.
07/02/73	20.	43. NE	47.
08/17/74	20.	45. NE	49.
04/18/75	20.	42. N	46.
04/15/76	20.	49. S	54.
04/04/77	20.	43. NW	47.

EXTREME VALUE TYPE I (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = .15618669+01)
 PROBABILITY PLOT CORRELATION COEFFICIENT = .97767 ESTIMATED INTERCEPT = .50805030+02
 ESTIMATED SLOPE = .66934754+01
 SAMPLE SIZE N = 28
 3.6987179
 2.4462084
 1.936989
 1.3113201
 -1.3113201



RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 7.000000)

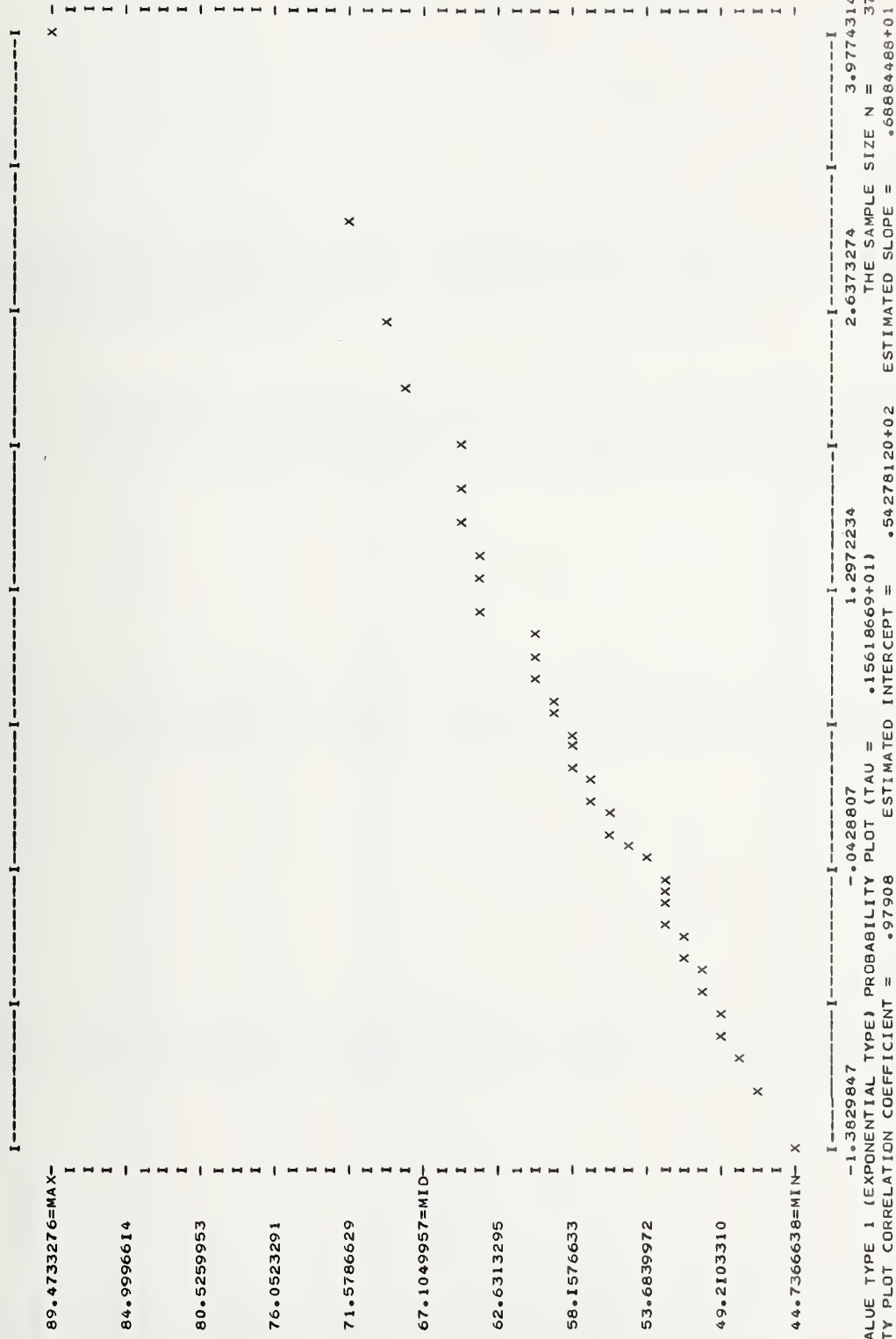
PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION
(GAMMA = 7.000000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 7.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
2.0	52.72	53.26	1.42	1.42
3.0	56.09	56.85	1.74	1.80
4.0	58.39	59.14	1.98	2.13
5.0	60.16	60.84	2.17	2.39
6.0	61.61	62.20	2.34	2.61
7.0	62.86	63.32	2.47	2.80
8.0	63.94	64.28	2.59	2.96
9.0	64.91	65.12	2.70	3.10
10.0	65.79	65.87	2.79	3.23
20.0	71.78	70.69	3.41	4.08
28.0	74.87	72.99	3.72	4.50
30.0	75.52	73.46	3.78	4.58
40.0	78.29	75.41	4.04	4.94
50.0	80.52	76.92	4.24	5.21
60.0	82.39	78.15	4.41	5.44
70.0	84.00	79.19	4.55	5.63
80.0	85.43	80.09	4.67	5.80
90.0	86.71	80.89	4.78	5.94
100.0	87.87	81.60	4.88	6.07
200.0	95.96	86.25	5.51	6.94
300.0	101.08	88.97	5.89	7.44
400.0	104.88	90.90	6.15	7.80
500.0	107.95	92.40	6.36	8.08
600.0	110.52	93.62	6.53	8.31
700.0	112.75	94.65	6.67	8.50
800.0	114.73	95.54	6.79	8.67
900.0	116.50	96.33	6.90	8.82
1000.0	118.11	97.04	7.00	8.95
2000.0	129.32	101.68	7.64	9.82
3000.0	136.41	104.39	8.02	10.33
4000.0	141.70	106.32	8.29	10.69
5000.0	145.95	107.81	8.50	10.97
6000.0	149.53	109.03	8.67	11.20
7000.0	152.63	110.07	8.81	11.39
8000.0	155.37	110.96	8.94	11.56
9000.0	157.83	111.75	9.05	11.71
10000.0	160.06	112.45	9.14	11.84
50000.0	198.75	123.23	10.65	13.87
100000.0	218.35	127.87	11.29	14.74
500000.0	272.15	138.65	12.80	16.77
1000000.0	299.40	143.45	13.45	17.65

WICHITA, KANSAS (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN	= 58.12
THE SAMPLE STANDARD DEVIATION	= 8.51
THE SAMPLE MINIMUM	= 44.74
THE SAMPLE MAXIMUM	= 89.47

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/10/41	64.	63. NW	57.
11/15/42	64.	72. S	65.
05/05/43	64.	58. S	52.
07/27/44	70.	73. NW	65.
08/13/45	70.	59. NW	53.
03/22/46	70.	56. NW	50.
06/04/47	70.	66. SE	59.
07/14/48	70.	100. N	89.
04/14/49	70.	68. NW	61.
05/20/50	70.	63. SE	56.
03/23/51	70.	50. NW	45.
09/01/52	70.	59. NE	53.
06/21/53	70.	73. NE	65.
01/20/54	21.	47. N	51.
03/10/55	21.	49. N	53.
07/05/56	21.	66. NW	72.
06/11/57	21.	64. NW	69.
12/29/58	21.	52. NE	56.
03/14/59	21.	54. NW	59.
06/20/60	21.	56. N	61.
03/27/61	21.	59. W	64.
07/04/62	21.	59. SE	64.
12/08/63	21.	54. NW	59.
04/27/64	21.	63. W	68.
05/06/65	21.	56. SW	61.
03/05/66	21.	54. NW	59.
06/29/67	21.	51. NW	55.
03/17/68	25.	47. SW	49.
06/25/69	25.	50. SW	52.
02/18/70	25.	45. N	47.
03/18/71	25.	57. NW	60.
07/01/72	25.	61. NW	64.
07/24/73	25.	47. N	49.
08/17/74	25.	46. N	48.
03/23/75	25.	49. NW	51.
02/21/76	25.	48. N	50.
03/10/77	25.	54. SE	57.



RETURN PERIOD
 (IN YEARS)
 BASED ON OPTIMAL
 EXTREME VALUE TYPE 2.
 DISTRIBUTION
 (GAMMA = 8.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED WIND		
			STAN. DEV.	SAMPL. ERROR	CRAMER-RAO
			STAN. DEV.	SAMPL. ERROR	METH. OF MOM.
2.0	56.31	56.80	1.28	1.29	
3.0	59.78	60.50	1.57	1.63	
4.0	62.13	62.86	1.79	1.93	
5.0	63.94	64.61	1.97	2.16	
6.0	65.41	66.00	2.11	2.36	
7.0	66.67	67.16	2.24	2.53	
8.0	67.76	68.15	2.34	2.68	
9.0	68.74	69.01	2.44	2.81	
10.0	69.61	69.78	2.52	2.92	
20.0	75.59	74.74	3.09	3.69	
30.0	79.27	77.59	3.42	4.15	
37.0	81.24	79.06	3.59	4.38	
40.0	81.99	79.60	3.66	4.47	
50.0	84.16	81.16	3.84	4.72	
60.0	85.97	82.42	3.99	4.92	
70.0	87.53	83.49	4.12	5.09	
80.0	88.91	84.42	4.23	5.24	
90.0	90.15	85.24	4.33	5.38	
100.0	91.27	85.97	4.41	5.49	
200.0	98.99	90.76	4.99	6.28	
300.0	103.83	93.56	5.33	6.73	
400.0	107.41	95.54	5.57	7.06	
500.0	110.27	97.08	5.75	7.31	
600.0	112.67	98.34	5.91	7.52	
700.0	114.75	99.40	6.04	7.69	
800.0	116.58	100.32	6.15	7.84	
900.0	118.21	101.13	6.25	7.98	
1000.0	119.70	101.86	6.33	8.10	
2000.0	129.98	106.63	6.92	8.86	
3000.0	136.41	109.43	7.26	9.34	
4000.0	141.18	111.41	7.50	9.67	
5000.0	145.00	112.95	7.69	9.92	
6000.0	148.20	114.20	7.84	10.13	
7000.0	150.96	115.27	7.97	10.31	
8000.0	153.40	116.19	8.08	10.46	
9000.0	155.58	117.00	8.18	10.59	
10000.0	157.56	117.72	8.27	10.71	
50000.0	191.30	128.81	9.63	12.54	
100000.0	208.05	133.59	10.22	13.34	
500000.0	253.08	144.68	11.58	15.17	
1000000.0	275.42	149.46	12.17	15.97	

LOUISVILLE, KENTUCKY (1946-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	32.00
THE SAMPLE MEAN =	49.34
THE SAMPLE STANDARD DEVIATION =	6.67
THE SAMPLE MINIMUM =	38.69
THE SAMPLE MAXIMUM =	65.68

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/08/46	56.	43. SW	40.
05/17/47	56.	42. SW	39.
03/19/48	58.	54. SW	50.
12/12/49	58.	58. SE	53.
03/28/50	58.	54. SW	50.
05/22/51	71.	57. SW	51.
11/25/52	71.	60. SE	54.
12/04/53	71.	61. SW	54.
09/19/54	71.	57. NW	51.
11/16/55	71.	56. S	50.
02/25/56	71.	59. W	53.
06/11/57	71.	58. W	52.
04/05/58	71.	56. SE	50.
05/13/59	71.	44. W	39.
02/10/60	71.	47. S	42.
04/25/61	20.	43. W	47.
04/30/62	20.	42. N	46.
06/10/63	20.	43. N	47.
11/28/64	20.	47. S	51.
11/26/65	20.	38. W	42.
07/06/66	20.	60. NW	66.
02/15/67	20.	57. NW	62.
11/28/68	20.	50. SW	55.
06/22/69	20.	40. NW	44.
04/02/70	20.	38. SW	42.
07/13/71	20.	55. W	60.
01/24/72	20.	45. SW	49.
12/26/73	20.	45. SW	49.
04/03/74	20.	54. SW	59.
01/25/75	20.	42. SW	46.
01/13/76	20.	41. W	45.
02/23/77	20.	39. S	43.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	48.31	1.08	1.08
3.0	51.25	1.32	1.37
4.0	53.13	1.51	1.62
5.0	54.52	1.66	1.82
6.0	55.63	1.78	1.99
7.0	56.55	1.88	2.13
8.0	57.33	1.97	2.25
9.0	58.02	2.05	2.36
10.0	58.63	2.12	2.46
20.0	62.58	2.60	3.11
30.0	64.84	2.88	3.49
32.0	65.20	2.92	3.55
40.0	66.44	3.08	3.76
50.0	67.68	3.23	3.97
60.0	68.69	3.36	4.14
70.0	69.54	3.47	4.29
80.0	70.28	3.56	4.41
90.0	70.93	3.64	4.53
100.0	71.51	3.72	4.63
200.0	75.32	4.20	5.28
300.0	77.54	4.48	5.67
400.0	79.12	4.69	5.94
500.0	80.35	4.84	6.15
600.0	81.35	4.97	6.33
700.0	82.19	5.08	6.48
800.0	82.92	5.18	6.60
900.0	83.57	5.26	6.71
1000.0	84.15	5.33	6.82
2000.0	87.95	5.82	7.48
3000.0	90.17	6.11	7.87
4000.0	91.75	6.31	8.14
5000.0	92.97	6.47	8.35
6000.0	93.97	6.60	8.53
7000.0	94.81	6.71	8.68
8000.0	95.54	6.81	8.80
9000.0	96.19	6.89	8.92
10000.0	96.77	6.97	9.02
50000.0	105.59	8.11	10.56
100000.0	109.38	8.60	11.23
500000.0	118.21	9.75	12.78
1000000.0	122.01	10.25	13.44

SHREVEPORT, LOUISIANA (1942-1952)

THE SAMPLE NUMBER OF OBSERVATIONS =	11.00
THE SAMPLE MEAN =	44.59
THE SAMPLE STANDARD DEVIATION =	5.40
THE SAMPLE MINIMUM =	38.01
THE SAMPLE MAXIMUM =	53.39

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
01/30/42	64.	44. W	40.
11/02/43	64.	42. W	38.
04/22/44	64.	56. SW	51.
06/02/45	64.	47. NE	43.
05/18/46	64.	47. NW	43.
09/07/47	64.	52. E	47.
06/06/48	64.	49. N	44.
03/21/49	64.	57. S	52.
03/26/50	64.	42. S	38.
09/04/51	64.	59. E	53.
05/23/52	64.	47. NW	43.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	43.84	1.49	1.50
3.0	46.34	1.83	1.90
4.0	47.94	2.08	2.24
5.0	49.13	2.29	2.52
6.0	50.07	2.46	2.75
7.0	50.85	2.60	2.94
8.0	51.52	2.73	3.11
9.0	52.11	2.84	3.27
10.0	52.63	2.94	3.40
11.0	53.10	3.03	3.52
20.0	55.99	3.59	4.30
30.0	57.92	3.98	4.82
40.0	59.28	4.25	5.20
50.0	60.34	4.47	5.49
60.0	61.19	4.64	5.72
70.0	61.92	4.79	5.93
80.0	62.55	4.92	6.10
90.0	63.10	5.03	6.25
100.0	63.59	5.13	6.39
200.0	66.84	5.80	7.30
300.0	68.74	6.20	7.83
400.0	70.08	6.48	8.21
500.0	71.12	6.69	8.50
600.0	71.97	6.87	8.74
700.0	72.69	7.02	8.95
800.0	73.32	7.15	9.12
900.0	73.87	7.27	9.28
1000.0	74.36	7.37	9.42
2000.0	77.60	8.05	10.33
3000.0	79.49	8.44	10.87
4000.0	80.83	8.73	11.25
5000.0	81.87	8.94	11.54
6000.0	82.72	9.12	11.78
7000.0	83.44	9.27	11.99
8000.0	84.07	9.41	12.17
9000.0	84.62	9.52	12.32
10000.0	85.11	9.62	12.46
50000.0	92.62	11.21	14.59
100000.0	95.85	11.89	15.51
500000.0	103.37	13.48	17.65
1000000.0	106.61	14.16	18.57

PORLAND, MAINE (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS	=	37.00
THE SAMPLE MEAN	=	48.50
THE SAMPLE STANDARD DEVIATION	=	8.67
THE SAMPLE MINIMUM	=	38.79
THE SAMPLE MAXIMUM	=	72.77

DATE	ANEMOMETER ELEVATION(FT)	FASTEAT MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/25/41	61.	44. W	40.
12/02/42	61.	56. SE	51.
01/20/43	61.	48. W	44.
02/15/44	43.	58. W	56.
11/30/45	43.	76. NW	73.
04/18/46	43.	57. NW	55.
03/03/47	43.	76. NE	73.
12/31/48	55.	44. E	41.
04/19/49	55.	53. E	49.
11/26/50	55.	66. E	61.
02/07/51	55.	54. S	50.
02/18/52	55.	58. N	54.
11/25/53	55.	50. SE	46.
08/31/54	55.	69. E	64.
03/17/55	55.	52. SE	48.
01/08/56	55.	44. NE	41.
12/26/57	55.	62. SE	57.
04/02/58	55.	45. N	42.
12/07/59	55.	46. S	42.
09/12/60	55.	62. SE	57.
03/09/61	55.	42. E	39.
12/06/62	55.	45. E	42.
04/20/63	55.	49. W	45.
02/03/64	55.	43. NW	40.
02/25/65	20.	42. SE	46.
01/30/66	20.	40. NE	44.
02/16/67	20.	41. W	45.
02/17/68	20.	40. W	44.
06/20/69	20.	45. SW	49.
03/27/70	20.	38. NW	42.
01/30/71	20.	38. W	42.
02/04/72	20.	42. SE	46.
12/09/73	20.	38. SE	42.
01/31/74	20.	43. NW	47.
04/20/75	20.	41. W	45.
12/11/76	20.	51. NW	56.
02/25/77	20.	38. E	42.

RETURN PERIOD ((IN YEARS))	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED WIND			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
			46.59	47.17	1.31	
2.0	46.59	47.17	1.31	1.31	1.31	1.31
3.0	50.10	50.92	1.60	1.66	1.66	1.66
4.0	52.49	53.33	1.82	1.96	1.96	1.96
5.0	54.34	55.11	2.00	2.20	2.20	2.20
6.0	55.85	56.53	2.15	2.41	2.41	2.41
7.0	57.15	57.70	2.28	2.58	2.58	2.58
8.0	58.28	58.71	2.39	2.73	2.73	2.73
9.0	59.29	59.59	2.48	2.86	2.86	2.86
10.0	60.20	60.37	2.57	2.98	2.98	2.98
20.0	66.45	65.41	3.14	3.76	3.76	3.76
30.0	70.34	68.32	3.48	4.22	4.22	4.22
37.0	72.44	69.81	3.66	4.46	4.46	4.46
40.0	73.23	70.36	3.72	4.55	4.55	4.55
50.0	75.55	71.94	3.91	4.80	4.80	4.80
60.0	77.49	73.23	4.06	5.01	5.01	5.01
70.0	79.17	74.32	4.19	5.19	5.19	5.19
80.0	80.66	75.26	4.31	5.34	5.34	5.34
90.0	81.99	76.09	4.41	5.48	5.48	5.48
100.0	83.20	76.84	4.49	5.60	5.60	5.60
200.0	91.63	81.71	5.08	6.39	6.39	6.39
300.0	96.96	84.56	5.43	6.86	6.86	6.86
400.0	100.93	86.58	5.67	7.19	7.19	7.19
500.0	104.12	88.14	5.86	7.44	7.44	7.44
600.0	106.80	89.42	6.02	7.65	7.65	7.65
700.0	109.12	90.50	6.15	7.83	7.83	7.83
800.0	111.18	91.44	6.26	7.99	7.99	7.99
900.0	113.02	92.27	6.36	8.12	8.12	8.12
1000.0	114.70	93.00	6.45	8.24	8.24	8.24
2000.0	126.38	97.86	7.04	9.04	9.04	9.04
3000.0	133.77	100.71	7.39	9.51	9.51	9.51
4000.0	139.27	102.72	7.64	9.85	9.85	9.85
5000.0	143.70	104.29	7.83	10.11	10.11	10.11
6000.0	147.43	105.56	7.99	10.32	10.32	10.32
7000.0	150.66	106.65	8.12	10.49	10.49	10.49
8000.0	153.51	107.58	8.23	10.65	10.65	10.65
9000.0	156.07	108.41	8.33	10.79	10.79	10.79
10000.0	158.40	109.15	8.43	10.91	10.91	10.91
50000.0	198.70	120.42	9.81	12.78	12.78	12.78
100000.0	219.11	125.28	10.41	13.58	13.58	13.58
500000.0	275.16	136.57	11.80	15.45	15.45	15.45
	303.54	141.43	141.43	141.43	141.43	141.43

BALTIMORE, MARYLAND (1949-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	29.00
THE SAMPLE MEAN =	55.87
THE SAMPLE STANDARD DEVIATION =	6.87
THE SAMPLE MINIMUM =	41.60
THE SAMPLE MAXIMUM =	71.15

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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03/12/49	73.	66. W	59.
11/25/50	133.	80. N	67.
03/14/51	133.	72. E	60.
03/11/52	133.	80. SE	67.
12/31/53	133.	53. W	44.
10/15/54	133.	73. SE	61.
05/29/55	133.	65. SW	55.
02/25/56	133.	68. W	57.
10/06/57	133.	65. NE	55.
01/25/58	133.	63. NE	53.
12/07/59	133.	56. W	47.
02/19/60	20.	49. NW	54.
05/09/61	20.	65. SW	71.
07/21/62	20.	57. NW	62.
04/23/63	20.	56. NW	61.
03/10/64	20.	57. NW	62.
02/25/65	20.	50. SW	55.
01/30/66	20.	47. W	51.
02/16/67	20.	49. W	54.
02/17/68	20.	47. NW	51.
07/12/69	20.	49. NW	54.
04/02/70	20.	56. NW	61.
01/26/71	20.	54. NW	59.
01/25/72	20.	38. SW	42.
03/17/73	20.	46. W	50.
12/01/74	20.	43. E	47.
04/03/75	20.	50. W	55.
03/13/76	20.	50. NW	55.
03/31/77	20.	46. W	50.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	54.82	1.17	1.17
3.0	57.83	1.43	1.49
4.0	59.76	1.63	1.76
5.0	61.19	1.79	1.97
6.0	62.32	1.93	2.15
7.0	63.26	2.04	2.31
8.0	64.07	2.14	2.44
9.0	64.77	2.22	2.56
10.0	65.40	2.30	2.67
20.0	69.44	2.82	3.37
29.0	71.57	3.09	3.75
30.0	71.76	3.12	3.78
40.0	73.40	3.33	4.07
50.0	74.67	3.50	4.30
60.0	75.70	3.64	4.49
70.0	76.57	3.75	4.64
80.0	77.33	3.86	4.78
90.0	77.99	3.94	4.90
100.0	78.59	4.02	5.01
200.0	82.49	4.55	5.72
300.0	84.77	4.86	6.14
400.0	86.39	5.08	6.43
500.0	87.65	5.25	6.67
600.0	88.67	5.39	6.85
700.0	89.54	5.50	7.01
800.0	90.29	5.61	7.15
900.0	90.95	5.70	7.27
1000.0	91.54	5.78	7.38
2000.0	95.43	6.31	8.10
3000.0	97.71	6.62	8.52
4000.0	99.32	6.84	8.82
5000.0	100.58	7.01	9.05
6000.0	101.60	7.15	9.24
7000.0	102.47	7.27	9.40
8000.0	103.22	7.37	9.53
9000.0	103.88	7.46	9.66
10000.0	104.47	7.54	9.77
50000.0	113.50	8.78	11.44
100000.0	117.40	9.32	12.16
500000.0	126.44	10.56	13.83
1000000.0	130.33	11.10	14.56

BOSTON, MASS. (1936-1977) CAUTION-- SEE APPENDIX 1 AND SECT. 2.1

THE SAMPLE NUMBER OF OBSERVATIONS =	42.00
THE SAMPLE MEAN =	56.27
THE SAMPLE STANDARD DEVIATION =	9.70
THE SAMPLE MINIMUM =	40.89
THE SAMPLE MAXIMUM =	85.18

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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10/17/36	50.	53. SE	50.
10/20/37	62.	60. S	55.
09/21/38	62.	87. S	79.
11/05/39	62.	62. NE	56.
02/14/40	62.	58. NE	53.
02/07/41	62.	45. E	41.
12/02/42	62.	56. SE	51.
12/11/43	62.	56. NW	51.
09/14/44	62.	72. NE	65.
11/29/45	62.	68. NE	62.
02/20/46	62.	50. E	45.
03/03/47	62.	73. E	66.
10/25/48	62.	52. NE	47.
08/29/49	62.	50. SW	45.
11/26/50	62.	80. SE	73.
11/03/51	62.	56. SW	51.
02/18/52	34.	57. N	57.
11/07/53	34.	67. NE	67.
08/31/54	75.	96. SE	85.
01/07/55	75.	64. NW	57.
02/25/56	75.	68. SW	60.
12/26/57	33.	63. S	63.
08/08/58	33.	75. N	75.
03/06/59	32.	47. SW	47.
09/12/60	32.	57. S	57.
02/04/61	32.	49. NE	49.
12/30/62	32.	49. NW	49.
04/05/63	32.	52. NW	52.
07/01/64	22.	45. N	48.
11/04/65	22.	43. NW	46.
12/24/66	22.	47. NE	51.
02/16/67	22.	50. W	54.
11/12/68	22.	54. NE	58.
01/01/69	22.	51. W	55.
02/03/70	22.	57. S	61.
03/04/71	22.	55. SW	59.
11/08/72	22.	48. NE	52.
09/06/73	22.	49. SW	53.

01/31/74	22.	61. NW	66.
01/29/75	22.	40. NW	43.
12/10/76	22.	46. SW	49.
03/22/77	22.	56. NE	60.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2•
DISTRIBUTION

{ GAMMA = 16.000000 }

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2•
DISTRIBUTION

{ GAMMA = 16.000000 }

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2•
DISTRIBUTION

{ GAMMA = 16.000000 }

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2• DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
		EXTREME VALUE	TYPE 1	DISTRIBUTION	STAN. DEV.	SAMPL. ERROR	STAN. DEV.	SAMPL. ERROR	METH. OF MOM.	
2•0	54•44	54•73	54•73		1•37	1•37	1•37	1•37	1•37	
3•0	58•58	58•99	58•99		1•68	1•68	1•75	1•75	1•75	
4•0	61•30	61•72	61•72		1•92	1•92	2•06	2•06	2•06	
5•0	63•36	63•74	63•74		2•10	2•10	2•31	2•31	2•31	
6•0	65•01	65•34	65•34		2•26	2•26	2•53	2•53	2•53	
7•0	66•40	66•68	66•68		2•39	2•39	2•71	2•71	2•71	
8•0	67•61	67•82	67•82		2•51	2•51	2•86	2•86	2•86	
9•0	68•67	68•81	68•81		2•61	2•61	3•00	3•00	3•00	
10•0	69•62	69•70	69•70		2•70	2•70	3•13	3•13	3•13	
20•0	75•90	75•42	75•42		3•30	3•30	3•95	3•95	3•95	
30•0	79•65	78•71	78•71		3•66	3•66	4•43	4•43	4•43	
40•0	82•35	81•03	81•03		3•91	3•91	4•78	4•78	4•78	
42•0	82•81	81•42	81•42		3•95	3•95	4•83	4•83	4•83	
50•0	84•47	82•82	82•82		4•11	4•11	5•04	5•04	5•04	
60•0	86•23	84•28	84•28		4•27	4•27	5•26	5•26	5•26	
70•0	87•72	85•52	85•52		4•40	4•40	5•45	5•45	5•45	
80•0	89•03	86•58	86•58		4•52	4•52	5•61	5•61	5•61	
90•0	90•19	87•53	87•53		4•63	4•63	5•75	5•75	5•75	
100•0	91•23	88•37	88•37		4•72	4•72	5•87	5•87	5•87	
200•0	98•26	93•89	93•89		5•33	5•33	6•71	6•71	6•71	
300•0	102•52	97•12	97•12		5•70	5•70	7•20	7•20	7•20	
400•0	105•60	99•41	99•41		5•95	5•95	7•55	7•55	7•55	
500•0	108•02	101•18	101•18		6•15	6•15	7•82	7•82	7•82	
600•0	110•03	102•63	102•63		6•32	6•32	8•04	8•04	8•04	
700•0	111•75	103•86	103•86		6•45	6•45	8•22	8•22	8•22	
800•0	113•25	104•92	104•92		6•57	6•57	8•39	8•39	8•39	
900•0	114•58	105•86	105•86		6•68	6•68	8•53	8•53	8•53	
1000•0	115•78	106•69	106•69		6•77	6•77	8•66	8•66	8•66	
2000•0	123•88	112•20	112•20		7•40	7•40	9•50	9•50	9•50	
3000•0	128•78	115•42	115•42		7•76	7•76	9•99	9•99	9•99	
4000•0	132•33	117•71	117•71		8•02	8•02	10•34	10•34	10•34	
5000•0	135•13	119•48	119•48		8•22	8•22	10•61	10•61	10•61	
6000•0	137•45	120•93	120•93		8•38	8•38	10•83	10•83	10•83	
7000•0	139•43	122•16	122•16		8•52	8•52	11•02	11•02	11•02	
8000•0	141•16	123•22	123•22		8•64	8•64	11•18	11•18	11•18	
9000•0	142•69	124•15	124•15		8•75	8•75	11•32	11•32	11•32	
10000•0	144•08	124•99	124•99		8•85	8•85	11•45	11•45	11•45	
50000•0	166•42	137•78	137•78		10•30	10•30	13•41	13•41	13•41	
100000•0	176•76	143•28	143•28		10•93	10•93	14•26	14•26	14•26	
500000•0	202•58	156•08	156•08		12•39	12•39	16•22	16•22	16•22	
1000000•0	214•52	161•59	161•59		13•01	13•01	17•07	17•07	17•07	



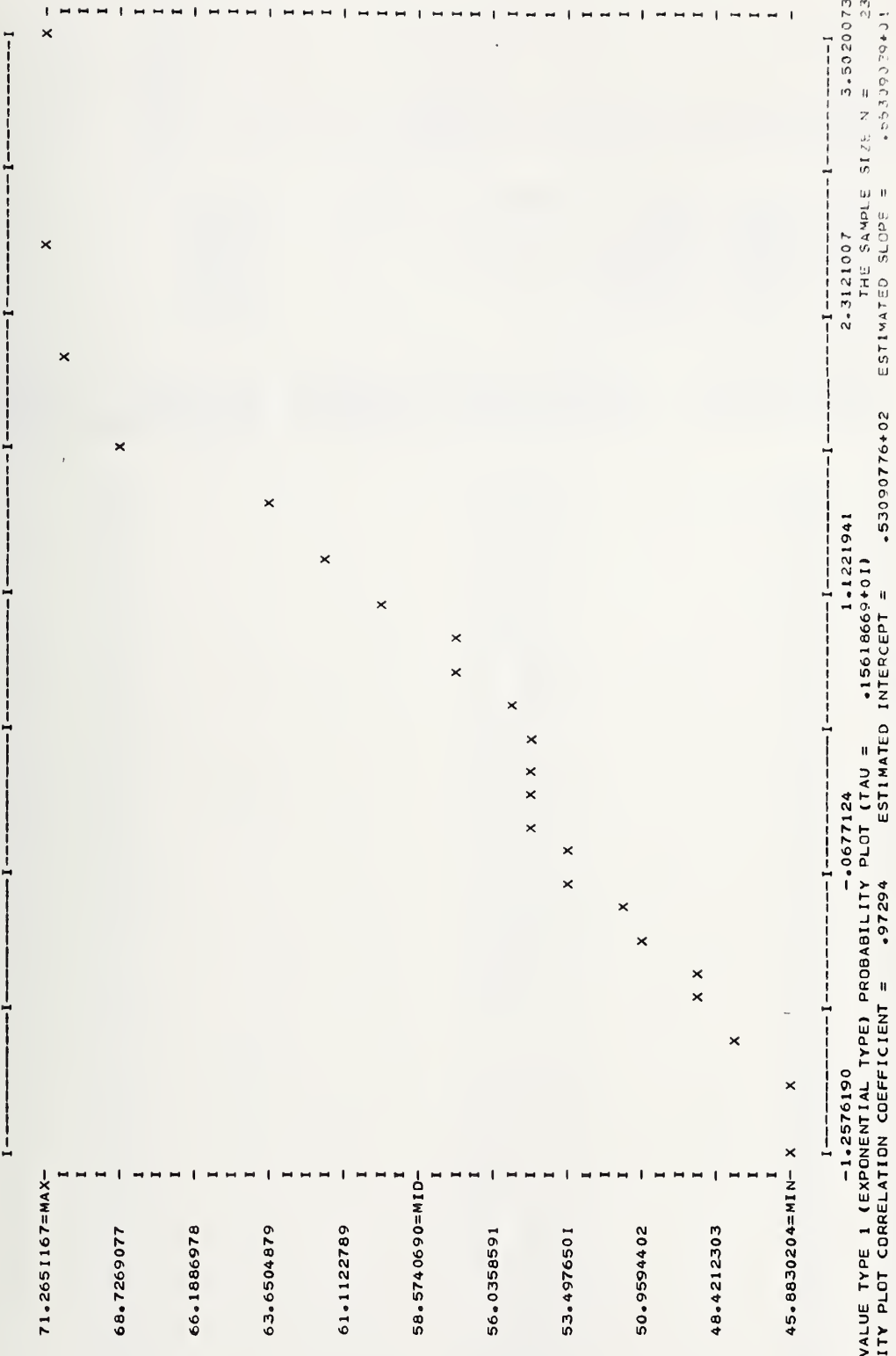
EXTREME VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = *15618669+01) THE SAMPLE SIZE N = *79440835+01
 PROBABILITY PLOT CORRELATION COEFFICIENT = *.99598 ESTIMATED INTERCEPT = *.51822702+02 ESTIMATED SLOPE = *.79440835+01
 $4 \cdot 10^{4} 1825$
 $4 \cdot 10^{4} 1838$

NANTUCKET, MASS. (1947-1969) CAUTION -- SEE APPENDIX I AND SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS = 23.00
THE SAMPLE MEAN = 56.67
THE SAMPLE STANDARD DEVIATION = 7.95
THE SAMPLE MINIMUM = 45.88
THE SAMPLE MAXIMUM = 71.27

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/12/47	36.	70. NW	69.
01/02/48	36.	56. E	55.
02/28/49	36.	54. E	53.
09/11/50	36.	72. NE	71.
02/04/51	36.	52. NE	51.
02/27/52	36.	61. NW	60.
11/07/53	38.	56. NE	55.
09/11/54	38.	73. SE	71.
03/27/55	38.	53. SW	52.
03/17/56	38.	73. N	71.
12/05/57	38.	56. N	55.
01/08/58	38.	59. NW	58.
03/12/59	38.	50. SE	49.
03/04/60	38.	59. N	58.
02/04/61	38.	56. E	55.
11/15/62	38.	50. NW	49.
10/29/63	38.	65. NW	63.
01/28/64	38.	49. NW	48.
02/25/65	38.	47. E	46.
12/25/66	38.	55. S	54.
04/28/67	38.	63. N	62.
02/08/68	38.	56. NE	55.
01/01/69	38.	47. W	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	55.48	1.52	1.52
3.0	58.99	1.86	1.93
4.0	61.23	2.12	2.28
5.0	62.89	2.33	2.56
6.0	64.21	2.50	2.80
7.0	65.30	2.65	3.00
8.0	66.24	2.77	3.17
9.0	67.06	2.89	3.32
10.0	67.79	2.99	3.46
20.0	72.49	3.66	4.37
23.0	73.42	3.79	4.56
30.0	75.19	4.05	4.91
40.0	77.10	4.33	5.29
50.0	78.57	4.55	5.58
60.0	79.78	4.72	5.83
70.0	80.79	4.88	6.03
80.0	81.67	5.01	6.21
90.0	82.44	5.12	6.37
100.0	83.13	5.22	6.51
200.0	87.68	5.91	7.43
300.0	90.33	6.31	7.97
400.0	92.21	6.59	8.36
500.0	93.67	6.81	8.65
600.0	94.86	6.99	8.90
700.0	95.87	7.15	9.11
800.0	96.74	7.28	9.28
900.0	97.51	7.40	9.44
1000.0	98.20	7.50	9.58
2000.0	102.73	8.19	10.52
3000.0	105.38	8.59	11.06
4000.0	107.26	8.88	11.45
5000.0	108.72	9.10	11.75
6000.0	109.91	9.28	11.99
7000.0	110.91	9.44	12.20
8000.0	111.79	9.57	12.38
9000.0	112.55	9.69	12.54
10000.0	113.24	9.79	12.68
50000.0	123.75	11.40	14.85
100000.0	128.28	12.10	15.79
500000.0	138.80	13.71	17.96
1000000.0	143.33	14.41	18.90



DETROIT, MICHIGAN (1934-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	44.00
THE SAMPLE MEAN =	48.88
THE SAMPLE STANDARD DEVIATION =	6.83
THE SAMPLE MINIMUM =	36.00
THE SAMPLE MAXIMUM =	67.62

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/13/34	77.	52. NW	46.
03/17/35	77.	52. SW	46.
02/27/36	77.	49. W	43.
06/20/37	77.	45. SW	40.
12/27/38	77.	45. SW	40.
03/15/39	77.	47. SW	42.
11/11/40	77.	56. SW	50.
09/25/41	77.	52. SW	46.
11/10/42	77.	66. W	58.
03/17/43	77.	68. SW	60.
05/26/44	77.	57. NW	50.
08/29/45	77.	50. NW	44.
04/02/46	77.	47. NW	42.
03/25/47	77.	54. N	48.
02/19/48	77.	49. NW	43.
01/19/49	77.	57. SW	50.
01/10/50	77.	52. NW	46.
06/01/51	77.	56. SW	50.
11/26/52	82.	65. SW	57.
04/10/53	82.	54. SW	47.
03/25/54	82.	56. SW	49.
07/27/55	82.	57. SW	50.
03/11/56	82.	51. W	45.
09/23/57	82.	45. W	40.
02/24/58	82.	47. W	41.
03/15/59	82.	48. SW	42.
07/22/60	82.	77. NW	68.
03/06/61	82.	41. W	36.
09/13/62	82.	57. NW	50.
05/04/63	82.	60. NW	53.
06/19/64	82.	56. W	49.
04/12/65	82.	55. W	48.
03/01/66	82.	46. W	40.
02/16/67	20.	52. SW	57.
07/09/68	20.	50. W	55.
04/21/69	20.	38. W	42.
07/03/70	20.	48. NW	53.
01/26/71	20.	50. NW	55.

12/06/72	20.	50.	W	55.
04/16/73	20.	45.	SW	49.
01/27/74	20.	50.	SW	55.
03/24/75	20.	52.	SW	57.
03/05/76	20.	49.	SW	54.
07/19/77	20.	56.	W	61.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.81	.94	.95
3.0	50.78	1.15	1.20
4.0	52.68	1.32	1.42
5.0	54.09	1.45	1.59
6.0	55.21	1.55	1.74
7.0	56.15	1.64	1.86
8.0	56.94	1.72	1.97
9.0	57.64	1.79	2.06
10.0	58.26	1.86	2.15
20.0	62.25	2.27	2.72
30.0	64.55	2.52	3.05
40.0	66.17	2.69	3.29
44.0	66.70	2.75	3.36
50.0	67.42	2.82	3.47
60.0	68.44	2.93	3.62
70.0	69.30	3.03	3.75
80.0	70.05	3.11	3.86
90.0	70.70	3.18	3.95
100.0	71.29	3.25	4.04
200.0	75.15	3.67	4.62
300.0	77.41	3.92	4.95
400.0	79.00	4.09	5.19
500.0	80.24	4.23	5.38
600.0	81.26	4.34	5.53
700.0	82.11	4.44	5.66
800.0	82.85	4.52	5.77
900.0	83.51	4.59	5.87
1000.0	84.09	4.66	5.95
2000.0	87.94	5.09	6.53
3000.0	90.19	5.34	6.87
4000.0	91.78	5.52	7.11
5000.0	93.02	5.65	7.30
6000.0	94.03	5.77	7.45
7000.0	94.89	5.86	7.58
8000.0	95.63	5.95	7.69
9000.0	96.28	6.02	7.79
10000.0	96.87	6.08	7.88
50000.0	105.80	7.08	9.23
100000.0	109.64	7.52	9.81
500000.0	118.58	8.52	11.16
1000000.0	122.42	8.95	11.74

GRAND RAPIDS, MICHIGAN (1951-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	27.00
THE SAMPLE MEAN =	48.33
THE SAMPLE STANDARD DEVIATION =	10.11
THE SAMPLE MINIMUM =	36.20
THE SAMPLE MAXIMUM =	66.77

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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10/30/51	64.	47. W	43.
11/26/52	64.	65. SW	59.
02/06/53	64.	46. SW	42.
03/25/54	64.	57. SW	52.
11/16/55	64.	44. W	40.
03/06/56	64.	52. NW	47.
03/15/57	64.	45. W	41.
11/29/58	64.	40. NW	36.
09/26/59	64.	40. SW	36.
04/11/60	64.	43. SW	39.
03/27/61	64.	40. SW	36.
04/30/62	64.	41. W	37.
04/03/63	64.	45. SW	41.
06/09/64	20.	58. W	63.
06/20/65	20.	52. W	57.
03/18/66	20.	40. SW	44.
01/16/67	20.	43. SW	47.
04/08/68	20.	50. SW	55.
10/07/69	20.	50. SW	55.
11/22/70	20.	40. W	44.
02/05/71	20.	58. SW	63.
01/24/72	20.	56. SW	61.
04/16/73	20.	37. S	41.
03/22/74	20.	47. SW	51.
11/10/75	20.	61. S	67.
03/20/76	20.	61. SW	67.
07/01/77	20.	39. W	43.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.81	1.78	1.79
3.0	51.21	2.18	2.27
4.0	54.03	2.49	2.68
5.0	56.11	2.73	3.01
6.0	57.77	2.94	3.28
7.0	59.15	3.11	3.52
8.0	60.33	3.26	3.72
9.0	61.36	3.39	3.90
10.0	62.27	3.51	4.06
20.0	68.18	4.29	5.13
27.0	70.70	4.63	5.60
30.0	71.58	4.75	5.76
40.0	73.98	5.08	6.21
50.0	75.83	5.34	6.55
60.0	77.34	5.54	6.84
70.0	78.61	5.72	7.08
80.0	79.72	5.87	7.29
90.0	80.69	6.01	7.47
100.0	81.56	6.13	7.63
200.0	87.27	6.93	8.72
300.0	90.60	7.40	9.35
400.0	92.97	7.73	9.81
500.0	94.80	7.99	10.16
600.0	96.30	8.21	10.44
700.0	97.56	8.39	10.69
800.0	98.66	8.54	10.90
900.0	99.63	8.68	11.08
1000.0	100.49	8.80	11.25
2000.0	106.18	9.61	12.34
3000.0	109.51	10.08	12.98
4000.0	111.87	10.42	13.43
5000.0	113.71	10.68	13.79
6000.0	115.20	10.90	14.07
7000.0	116.47	11.08	14.32
8000.0	117.56	11.23	14.53
9000.0	118.53	11.37	14.71
10000.0	119.40	11.49	14.88
50000.0	132.60	13.38	17.43
100000.0	138.29	14.20	18.53
500000.0	151.51	16.09	21.08
1000000.0	157.20	16.91	22.18

EXTREME VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = • 15618669+01)
PROBABILITY PLOT CORRELATION COEFFICIENT = • 96946 ESTIMATED INTERCEPT = • 43803484+02
ESTIMATED SLOPE = • 82071843+01

-1•3015961 -•0606096 1•1803769 2•421365 3•6623500



LANSING, MICHIGAN (1949-1977). SEE SECT. 2.1

THE SAMPLE NUMBER OF OBSERVATIONS =	29.00
THE SAMPLE MEAN =	52.95
THE SAMPLE STANDARD DEVIATION =	6.59
THE SAMPLE MINIMUM =	41.89
THE SAMPLE MAXIMUM =	67.02

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/23/49	52.	52. W	48.
01/18/50	52.	52. SW	48.
03/24/51	52.	52. NW	48.
11/26/52	52.	67. SW	62.
04/09/53	52.	72. NW	67.
06/25/54	52.	51. W	47.
03/22/55	52.	58. W	54.
03/11/56	52.	50. SW	47.
02/26/57	52.	45. W	42.
04/24/58	52.	45. W	42.
07/30/59	78.	56. NE	49.
03/22/60	78.	56. NW	49.
03/06/61	78.	59. W	52.
04/30/62	78.	60. W	53.
06/09/63	78.	63. SE	56.
11/12/64	20.	47. SW	51.
03/18/65	20.	47. SW	51.
10/10/66	20.	45. W	49.
02/16/67	20.	56. W	61.
06/23/68	20.	49. NW	54.
09/06/69	20.	54. W	59.
12/01/70	20.	54. W	59.
02/27/71	20.	56. SW	61.
01/25/72	20.	43. W	47.
01/04/73	20.	42. SW	46.
01/27/74	20.	45. SW	49.
06/15/75	20.	54. NW	59.
03/30/76	20.	52. SW	57.
04/02/77	20.	59. SW	65.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	51.94	1.12	1.12
3.0	54.84	1.37	1.43
4.0	56.70	1.57	1.69
5.0	58.08	1.72	1.89
6.0	59.17	1.85	2.07
7.0	60.08	1.96	2.21
8.0	60.86	2.05	2.34
9.0	61.54	2.13	2.46
10.0	62.14	2.21	2.56
20.0	66.04	2.70	3.23
29.0	68.10	2.97	3.59
30.0	68.28	2.99	3.63
40.0	69.87	3.20	3.91
50.0	71.09	3.36	4.13
60.0	72.08	3.49	4.31
70.0	72.93	3.60	4.46
80.0	73.65	3.70	4.59
90.0	74.30	3.78	4.70
100.0	74.87	3.86	4.81
200.0	78.64	4.36	5.49
300.0	80.84	4.66	5.89
400.0	82.40	4.87	6.17
500.0	83.61	5.03	6.40
600.0	84.60	5.17	6.58
700.0	85.43	5.28	6.73
800.0	86.16	5.38	6.86
900.0	86.79	5.46	6.98
1000.0	87.36	5.54	7.08
2000.0	91.12	6.05	7.77
3000.0	93.32	6.35	8.17
4000.0	94.87	6.56	8.46
5000.0	96.08	6.73	8.68
6000.0	97.07	6.86	8.86
7000.0	97.91	6.97	9.02
8000.0	98.63	7.07	9.15
9000.0	99.27	7.16	9.27
10000.0	99.84	7.24	9.37
50000.0	108.56	8.43	10.98
100000.0	112.31	8.94	11.67
500000.0	121.03	10.13	13.27
1000000.0	124.79	10.65	13.97

SAULT STE MARIE, MICHIGAN (1941-1977) . SEE SECT. 2.1

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	48.44
THE SAMPLE STANDARD DEVIATION =	7.65
THE SAMPLE MINIMUM =	35.97
THE SAMPLE MAXIMUM =	67.02

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/07/41	43.	50. SW	48.
03/09/42	43.	54. NW	52.
09/07/43	43.	62. SW	59.
03/29/44	52.	60. SE	56.
04/04/45	52.	72. SW	67.
11/22/46	52.	64. NW	60.
11/07/47	52.	46. SE	43.
11/17/48	52.	66. W	61.
12/12/49	33.	52. SW	52.
05/05/50	33.	49. SE	49.
10/31/51	33.	47. W	47.
01/15/52	33.	43. W	43.
11/03/53	33.	40. W	40.
01/30/54	33.	36. W	36.
03/12/55	33.	44. W	44.
03/11/56	33.	45. N	45.
12/23/57	33.	45. W	45.
11/05/58	33.	50. W	50.
12/09/59	33.	53. W	53.
01/08/60	33.	48. W	48.
01/17/61	33.	42. NW	42.
12/29/62	40.	40. W	39.
11/23/63	40.	58. NW	56.
04/14/64	40.	62. SW	60.
01/08/65	40.	59. W	57.
04/28/66	40.	42. SE	41.
01/17/67	20.	35. NW	38.
02/22/68	20.	47. W	51.
12/02/69	20.	38. NW	42.
09/10/70	20.	43. W	47.
12/24/71	20.	39. NW	43.
01/19/72	20.	39. W	43.
10/15/73	20.	38. NW	42.
01/31/74	20.	44. NW	48.
11/10/75	20.	53. NW	58.
12/10/76	20.	45. NW	49.
09/24/77	20.	36. SE	39.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.24	1.15	1.16
3.0	50.59	1.41	1.47
4.0	52.74	1.61	1.73
5.0	54.33	1.77	1.95
6.0	55.59	1.90	2.12
7.0	56.64	2.01	2.27
8.0	57.53	2.11	2.41
9.0	58.32	2.19	2.52
10.0	59.02	2.27	2.63
20.0	63.51	2.77	3.32
30.0	66.10	3.07	3.73
37.0	67.43	3.23	3.94
40.0	67.93	3.29	4.01
50.0	69.34	3.45	4.24
60.0	70.49	3.59	4.42
70.0	71.46	3.70	4.58
80.0	72.30	3.80	4.71
90.0	73.04	3.89	4.83
100.0	73.70	3.97	4.94
200.0	78.05	4.48	5.64
300.0	80.59	4.79	6.05
400.0	82.39	5.00	6.34
500.0	83.78	5.17	6.57
600.0	84.92	5.31	6.75
700.0	85.89	5.42	6.91
800.0	86.72	5.52	7.05
900.0	87.46	5.61	7.17
1000.0	88.12	5.69	7.27
2000.0	92.45	6.22	7.98
3000.0	94.98	6.52	8.40
4000.0	96.78	6.74	8.69
5000.0	98.18	6.91	8.92
6000.0	99.32	7.05	9.10
7000.0	100.28	7.16	9.26
8000.0	101.11	7.27	9.40
9000.0	101.85	7.35	9.52
10000.0	102.51	7.43	9.63
50000.0	112.57	8.66	11.27
100000.0	116.90	9.18	11.98
500000.0	126.96	10.41	13.64
1000000.0	131.30	10.94	14.35

DULUTH, MINNESOTA (1950-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	28.00
THE SAMPLE MEAN	= 50.88
THE SAMPLE STANDARD DEVIATION	= 7.74
THE SAMPLE MINIMUM	= 39.92
THE SAMPLE MAXIMUM	= 69.63

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/21/50	53.	56. NE	52.
04/22/51	53.	49. W	45.
07/22/52	53.	72. W	67.
04/30/53	53.	56. NE	52.
04/17/54	53.	49. W	45.
12/03/55	53.	53. NE	49.
10/13/56	53.	61. S	57.
05/20/57	53.	61. NE	57.
04/05/58	53.	75. NE	70.
05/12/59	53.	61. W	57.
11/28/60	53.	68. E	63.
05/14/61	53.	46. NE	43.
04/27/62	53.	48. NE	45.
04/16/63	53.	48. SW	45.
01/23/64	53.	56. NE	52.
02/28/65	53.	50. E	46.
03/03/66	53.	57. NE	53.
04/30/67	53.	63. E	58.
04/23/68	53.	45. NW	42.
04/21/69	53.	43. NW	40.
04/08/70	53.	54. W	50.
08/09/71	53.	49. W	45.
01/24/72	53.	57. NW	53.
10/13/73	53.	43. W	40.
10/31/74	53.	50. NE	46.
03/23/75	21.	54. NE	59.
03/02/76	21.	42. E	46.
09/09/77	21.	45. SW	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.69	1.34	1.34
3.0	53.13	1.64	1.71
4.0	55.34	1.87	2.01
5.0	56.97	2.06	2.26
6.0	58.27	2.21	2.47
7.0	59.35	2.34	2.64
8.0	60.27	2.45	2.80
9.0	61.07	2.55	2.93
10.0	61.79	2.64	3.05
20.0	66.41	3.23	3.86
28.0	68.62	3.51	4.25
30.0	69.07	3.57	4.33
40.0	70.95	3.82	4.67
50.0	72.40	4.01	4.93
60.0	73.58	4.17	5.14
70.0	74.58	4.30	5.32
80.0	75.44	4.42	5.48
90.0	76.20	4.52	5.62
100.0	76.88	4.61	5.74
200.0	81.35	5.21	6.56
300.0	83.96	5.57	7.03
400.0	85.81	5.82	7.37
500.0	87.25	6.01	7.64
600.0	88.42	6.17	7.85
700.0	89.41	6.31	8.04
800.0	90.27	6.42	8.19
900.0	91.03	6.53	8.33
1000.0	91.71	6.62	8.46
2000.0	96.16	7.23	9.28
3000.0	98.77	7.58	9.76
4000.0	100.61	7.84	10.10
5000.0	102.05	8.03	10.37
6000.0	103.22	8.19	10.58
7000.0	104.21	8.33	10.77
8000.0	105.07	8.45	10.93
9000.0	105.82	8.55	11.07
10000.0	106.50	8.64	11.19
50000.0	116.84	10.07	13.11
100000.0	121.29	10.68	13.93
500000.0	131.64	12.10	15.85
1000000.0	136.09	12.72	16.68

MINNEAPOLIS, MINNESOTA (1938-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	40.00
THE SAMPLE MEAN =	49.19
THE SAMPLE STANDARD DEVIATION =	9.06
THE SAMPLE MINIMUM =	38.15
THE SAMPLE MAXIMUM =	81.63

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/03/38	61.	50. S	46.
06/07/39	61.	63. NW	57.
11/11/40	75.	43. W	38.
03/16/41	75.	50. NW	44.
05/29/42	75.	45. NW	40.
08/31/43	75.	49. S	43.
06/04/44	75.	59. SW	52.
10/30/45	75.	57. W	51.
12/16/46	75.	52. W	46.
06/28/47	75.	57. SW	51.
07/01/48	75.	45. SE	40.
10/10/49	75.	73. S	65.
05/05/50	75.	52. SW	46.
07/20/51	75.	92. W	82.
06/24/52	75.	52. NW	46.
06/03/53	75.	54. SE	48.
03/12/54	75.	46. E	41.
04/20/55	75.	48. SW	43.
12/11/56	75.	47. NW	42.
07/14/57	75.	49. NW	43.
11/17/58	21.	60. SW	65.
05/05/59	21.	42. SW	46.
04/11/60	21.	42. NW	46.
05/11/61	21.	40. S	43.
07/21/62	21.	47. N	51.
04/03/63	21.	45. SW	49.
05/23/64	21.	61. NW	66.
02/21/65	21.	45. NW	49.
07/10/66	21.	52. NE	56.
08/06/67	21.	62. N	67.
02/16/68	21.	44. NW	48.
04/21/69	21.	42. N	46.
04/29/70	21.	45. W	49.
02/27/71	21.	42. NW	46.
09/06/72	21.	38. SW	41.
04/09/73	21.	42. NE	46.
06/20/74	21.	49. N	53.
07/23/75	21.	50. NW	54.

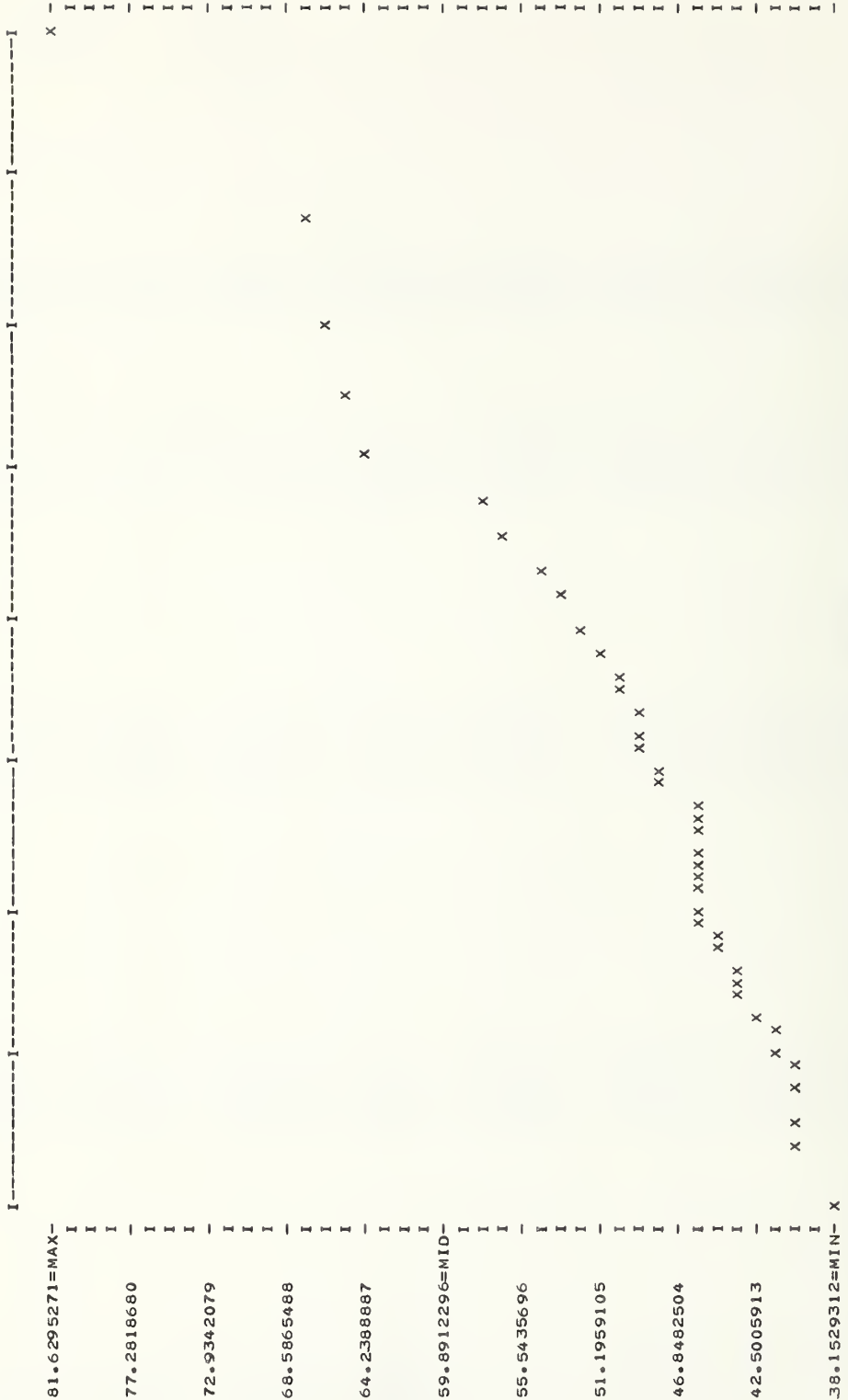
01/28/76
11/20/77

21.
21.

37° NW
41° W

40°
44°

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 4.00000)			PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
2.0	46.82	47.80	1.31	1.32	50.17	51.68	1.61	1.67	52.56	54.17	1.83	1.97
3.0	50.17	51.68	1.61	1.67	54.47	56.01	2.01	2.22	56.08	57.48	2.16	2.42
4.0	52.56	54.17	1.83	1.97	56.01	56.01	2.01	2.22	56.08	57.48	2.16	2.42
5.0	54.47	56.01	2.01	2.22	57.48	57.48	2.16	2.42	56.08	57.48	2.16	2.42
6.0	56.08	57.48	2.16	2.42	58.69	58.69	2.29	2.59	57.48	58.69	2.29	2.59
7.0	57.48	59.73	2.40	2.74	58.72	59.73	2.40	2.74	59.84	60.64	2.50	2.87
8.0	58.72	60.64	2.50	2.87	59.84	61.45	2.58	2.99	60.87	61.45	2.58	2.99
9.0	59.84	61.45	2.58	2.99	60.87	66.67	3.16	3.78	68.25	66.67	3.16	3.78
10.0	60.87	66.67	3.16	3.78	68.25	69.67	3.50	4.24	73.13	71.78	3.74	4.57
12.0	66.67	71.78	3.74	4.57	73.13	71.78	3.74	4.57	76.89	76.89	3.74	4.57
15.0	73.13	71.78	3.74	4.57	76.89	77.71	3.93	4.83	79.99	79.99	3.93	4.83
20.0	76.89	77.71	3.93	4.83	79.99	78.48	4.08	5.04	82.65	74.75	4.08	5.04
30.0	80.0	75.88	4.21	5.21	85.00	76.85	4.33	5.37	87.10	76.85	4.33	5.37
40.0	80.0	71.78	4.57	5.57	87.10	71.78	4.43	5.50	90.0	77.71	4.52	5.62
50.0	90.0	73.42	4.83	5.83	90.0	73.42	4.52	5.62	90.77	83.52	5.11	6.42
60.0	90.77	74.75	5.04	6.04	82.65	86.46	5.45	6.89	103.56	86.46	5.70	7.22
70.0	100.0	75.88	5.21	6.21	100.0	88.55	5.70	7.22	100.0	90.17	5.89	7.48
80.0	100.0	76.85	5.37	6.37	100.0	91.49	6.05	7.69	100.0	92.61	6.18	7.87
90.0	100.0	77.71	5.50	6.50	100.0	92.61	6.18	7.87	100.0	92.61	6.18	7.87
100.0	100.0	78.48	5.62	6.62	100.0	93.58	6.45	7.89	100.0	93.58	6.29	8.03
120.0	124.22	86.46	6.89	8.03	112.12	88.55	7.00	8.16	118.74	90.17	6.39	8.16
150.0	128.92	90.17	7.22	8.29	118.74	91.49	7.48	8.48	124.22	91.49	7.08	8.29
200.0	133.06	91.49	7.48	8.48	124.22	92.61	7.69	8.09	128.92	100.22	7.08	8.09
300.0	136.79	93.58	8.03	9.03	136.79	94.43	8.48	9.48	143.29	100.22	8.16	10.55
400.0	140.18	94.43	8.16	9.16	140.18	95.19	8.66	9.66	143.29	103.16	8.28	10.70
500.0	143.29	95.19	8.29	9.29	143.29	100.22	8.83	9.83	165.97	103.16	8.28	10.70
600.0	165.97	100.22	9.09	10.09	165.97	100.22	9.09	10.09	181.18	103.16	9.56	11.53
700.0	181.18	103.16	9.56	10.56	181.18	103.16	9.56	10.56	225.02	110.27	9.56	11.53
800.0	225.02	110.27	10.56	12.56	192.94	105.24	7.68	9.90	202.67	106.86	7.87	10.16
900.0	231.04	111.12	8.38	10.84	202.67	108.18	8.03	10.37	211.03	123.55	8.47	10.96
1000.0	236.58	111.88	8.47	10.96	211.03	128.57	8.86	12.84	218.40	140.24	10.46	13.65
1500.0	342.15	123.55	9.86	11.86	218.40	109.30	8.16	10.55	225.02	140.24	11.86	15.53
2000.0	402.45	128.57	10.46	12.46	225.02	110.27	8.28	10.70	231.04	111.12	8.38	10.84
3000.0	590.40	140.24	11.86	13.86	697.66	145.27	12.46	16.34	697.66	145.27	12.46	16.34



EXTREME VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = *15618669+01)
PROBABILITY PLOT CORRELATION COEFFICIENT = *.97068 ESTIMATED INTERCEPT = *.45143178+02
-1.4021786 -0.0377858 1.03266070 2.6909998 4.0553926
THE SAMPLE SIZE N = 40
ESTIMATED SLOPE = *.72462175+01

JACKSON, MISSISSIPPI (1948-1976). SEE SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS = 29.00
THE SAMPLE MEAN = 45.89
THE SAMPLE STANDARD DEVIATION = 7.13
THE SAMPLE MINIMUM = 36.94
THE SAMPLE MAXIMUM = 64.44

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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08/15/48	46.	51. NW	48.
05/30/49	46.	56. NW	53.
03/27/50	46.	59. NW	56.
12/14/51	46.	59. NW	56.
03/10/52	46.	68. S	64.
04/29/53	46.	49. S	46.
12/05/54	46.	56. NW	53.
03/25/55	46.	56. NW	53.
07/05/56	39.	38. E	37.
07/02/57	39.	54. N	52.
02/27/58	39.	40. W	39.
03/04/59	30.	42. SE	43.
01/29/60	30.	38. NW	39.
12/17/61	30.	40. N	41.
04/30/62	30.	57. NW	58.
06/16/63	30.	37. N	38.
10/04/64	20.	36. N	39.
09/10/65	20.	38. SE	42.
03/03/66	20.	45. NW	49.
05/31/67	20.	40. NW	44.
03/20/68	20.	40. S	44.
06/30/69	20.	40. SE	44.
03/03/70	20.	36. NW	39.
02/21/71	20.	37. SE	41.
03/27/72	20.	41. NW	45.
11/04/73	20.	42. NW	46.
02/21/74	20.	39. S	43.
05/29/75	20.	36. SW	39.
08/01/76	20.	37. NE	41.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ = 40.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (Γ = 40.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	44.71	44.80	1.21	1.22
3.0	47.83	47.94	1.48	1.54
4.0	49.84	49.96	1.69	1.82
5.0	51.35	51.45	1.86	2.05
6.0	52.55	52.63	2.00	2.23
7.0	53.55	53.62	2.11	2.39
8.0	54.42	54.46	2.22	2.53
9.0	55.17	55.19	2.31	2.65
10.0	55.85	55.85	2.39	2.76
20.0	60.24	60.07	2.92	3.49
29.0	62.59	62.30	3.21	3.88
30.0	62.80	62.50	3.23	3.92
40.0	64.63	64.21	3.46	4.22
50.0	66.05	65.53	3.63	4.46
60.0	67.21	66.61	3.77	4.65
70.0	68.20	67.53	3.89	4.82
80.0	69.05	68.31	4.00	4.96
90.0	69.81	69.01	4.09	5.08
100.0	70.49	69.63	4.17	5.19
200.0	74.99	73.71	4.72	5.93
300.0	77.66	76.09	5.04	6.37
400.0	79.56	77.78	5.26	6.67
500.0	81.05	79.09	5.44	6.91
600.0	82.27	80.16	5.58	7.11
700.0	83.31	81.07	5.71	7.27
800.0	84.21	81.85	5.81	7.41
900.0	85.01	82.54	5.91	7.54
1000.0	85.73	83.16	5.99	7.65
2000.0	90.48	87.23	6.54	8.40
3000.0	93.30	89.61	6.86	8.83
4000.0	95.32	91.30	7.09	9.14
5000.0	96.89	92.60	7.27	9.38
6000.0	98.19	93.67	7.41	9.58
7000.0	99.28	94.58	7.54	9.74
8000.0	100.24	95.36	7.64	9.89
9000.0	101.08	96.05	7.74	10.01
10000.0	101.84	96.67	7.82	10.13
50000.0	113.67	106.11	9.11	11.86
100000.0	118.91	110.18	9.66	12.61
500000.0	131.44	119.63	10.95	14.35
1000000.0	136.99	123.69	11.51	15.09

COLUMBIA, MISSOURI (1950-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS = 28.00
THE SAMPLE MEAN = 50.15
THE SAMPLE STANDARD DEVIATION = 6.48
THE SAMPLE MINIMUM = 35.79
THE SAMPLE MAXIMUM = 62.39

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/05/50	48.	58. SW	55.
06/19/51	48.	58. NW	55.
09/17/52	48.	63. NW	59.
04/15/53	48.	57. NW	54.
08/29/54	48.	56. NW	53.
11/16/55	48.	49. NW	46.
04/07/56	48.	56. NW	53.
12/10/57	48.	56. NW	53.
07/30/58	48.	61. NW	57.
10/23/59	48.	49. NW	46.
04/17/60	48.	54. SW	51.
05/25/61	48.	47. NW	44.
04/12/62	48.	38. NW	36.
05/15/63	48.	46. NW	43.
03/29/64	48.	59. NW	56.
04/11/65	48.	50. SW	47.
04/01/66	48.	45. NW	42.
01/24/67	48.	52. SW	49.
12/04/68	48.	42. NW	40.
07/26/69	48.	50. NW	47.
05/10/70	20.	52. NW	57.
12/15/71	20.	57. SW	62.
02/18/72	20.	35. NW	38.
05/07/73	20.	50. W	55.
08/31/74	20.	50. NW	55.
05/20/75	20.	47. SW	51.
03/30/76	20.	45. SW	49.
03/30/77	20.	47. SW	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.20	1.12	1.12
3.0	51.95	1.37	1.43
4.0	53.71	1.57	1.69
5.0	55.01	1.72	1.89
6.0	56.04	1.85	2.07
7.0	56.90	1.96	2.21
8.0	57.64	2.05	2.34
9.0	58.28	2.13	2.46
10.0	58.85	2.21	2.56
20.0	62.54	2.70	3.23
28.0	64.30	2.94	3.56
30.0	64.66	2.99	3.63
40.0	66.16	3.20	3.91
50.0	67.31	3.36	4.13
60.0	68.25	3.49	4.31
70.0	69.05	3.60	4.46
80.0	69.74	3.70	4.59
90.0	70.35	3.79	4.70
100.0	70.89	3.86	4.81
200.0	74.45	4.37	5.49
300.0	76.53	4.66	5.89
400.0	78.01	4.87	6.18
500.0	79.15	5.04	6.40
600.0	80.09	5.17	6.58
700.0	80.88	5.28	6.73
800.0	81.56	5.38	6.86
900.0	82.17	5.47	6.98
1000.0	82.71	5.54	7.08
2000.0	86.26	6.05	7.77
3000.0	88.34	6.35	8.18
4000.0	89.81	6.56	8.46
5000.0	90.95	6.73	8.68
6000.0	91.89	6.86	8.87
7000.0	92.68	6.98	9.02
8000.0	93.36	7.08	9.15
9000.0	93.96	7.16	9.27
10000.0	94.50	7.24	9.37
50000.0	102.75	8.43	10.98
100000.0	106.30	8.94	11.67
500000.0	114.55	10.14	13.28
1000000.0	118.10	10.65	13.97

KANSAS CITY, MISSOURI (1934-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	44.00
THE SAMPLE MEAN =	50.53
THE SAMPLE STANDARD DEVIATION =	7.85
THE SAMPLE MINIMUM =	37.21
THE SAMPLE MAXIMUM =	75.23

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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07/13/34	45.	60. NW	57.
04/14/35	45.	49. NW	47.
07/27/36	45.	70. NW	67.
07/15/37	45.	57. NW	54.
08/20/38	45.	59. NW	56.
06/10/39	45.	57. W	54.
03/28/40	76.	61. SW	54.
08/25/41	76.	72. NW	64.
06/18/42	76.	52. NW	46.
03/15/43	76.	42. NW	37.
06/13/44	76.	49. W	43.
06/30/45	76.	66. NW	58.
03/08/46	76.	47. NW	42.
05/01/47	76.	56. NW	50.
01/01/48	76.	66. NE	58.
12/11/49	76.	56. S	50.
05/05/50	76.	68. SW	60.
03/31/51	76.	65. NW	58.
03/12/52	76.	70. SW	62.
04/15/53	76.	61. W	54.
05/18/54	76.	56. NW	50.
04/28/55	90.	54. SW	47.
05/22/56	90.	56. W	49.
06/22/57	90.	56. NW	49.
11/17/58	90.	56. SW	49.
05/30/59	90.	52. W	45.
08/16/60	78.	56. SW	49.
05/14/61	78.	43. SW	38.
07/11/62	78.	50. W	44.
04/02/63	78.	55. SW	49.
07/01/64	22.	47. N	51.
06/29/65	22.	43. N	46.
08/17/66	22.	44. NE	47.
06/07/67	22.	41. NW	44.
12/22/68	22.	43. SW	46.
07/09/69	22.	54. SW	58.
09/03/70	22.	40. W	43.
04/27/71	22.	42. NW	45.

12/30/72	22.	46.	SW	49.
07/02/73	22.	70.	NW	75.
03/10/74	22.	40.	E	43.
12/14/75	22.	41.	SW	44.
12/28/76	22.	50.	N	54.
04/10/77	22.	36.	SW	39.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION

{ GAMMA = 500.00000 }

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION

ESTIMATED STAN. DEV.
SAMPL. ERROR
CRAMER-RAO

RETURN PERIOD	PREDICTED EXTREME WIND	PREDICTED EXTREME WIND	ESTIMATED STAN. DEV.
(IN YEARS)	BASED ON OPTIMAL	BASED ON	SAMPL. ERROR
	EXTREME VALUE TYPE 2.	EXTREME VALUE TYPE 1	CRAMER-RAO
2.0	49.28	49.29	1.08
3.0	52.72	52.73	1.33
4.0	54.92	54.93	1.52
5.0	56.55	56.56	1.66
6.0	57.84	57.85	1.79
7.0	58.92	58.93	1.89
8.0	59.84	59.85	1.98
9.0	60.65	60.65	2.06
10.0	61.36	61.37	2.13
20.0	65.99	65.98	2.61
30.0	68.66	68.63	2.89
40.0	70.54	70.50	3.09
44.0	71.16	71.12	3.16
50.0	71.99	71.95	3.25
60.0	73.18	73.13	3.38
70.0	74.18	74.13	3.48
80.0	75.05	74.99	3.58
90.0	75.81	75.75	3.66
100.0	76.50	76.43	3.73
200.0	80.99	80.88	4.22
300.0	83.62	83.49	4.51
400.0	85.48	85.33	4.71
500.0	86.93	86.77	4.87
600.0	88.11	87.94	5.00
700.0	89.11	88.92	5.10
800.0	89.97	89.78	5.20
900.0	90.74	90.54	5.28
1000.0	91.42	91.21	5.36
2000.0	95.92	95.66	5.85
3000.0	98.56	98.25	6.14
4000.0	100.43	100.10	6.34
5000.0	101.88	101.53	6.50
6000.0	103.06	102.70	6.63
7000.0	104.07	103.69	6.74
8000.0	104.94	104.54	6.84
9000.0	105.70	105.30	6.92
10000.0	106.39	105.97	7.00
50000.0	116.89	116.29	8.15
100000.0	121.42	120.73	8.64
500000.0	131.98	131.05	9.80
1000000.0	136.54	135.50	10.29

ST.LOUIS,MISSOURI (1959-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	19.00
THE SAMPLE MEAN =	47.39
THE SAMPLE STANDARD DEVIATION =	7.39
THE SAMPLE MINIMUM =	33.37
THE SAMPLE MAXIMUM =	65.68

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/15/59	82.	38. W	33.
04/01/60	82.	55. S	48.
11/02/61	82.	41. S	36.
08/03/62	20.	38. S	42.
06/03/63	20.	45. W	49.
06/29/64	20.	60. SE	66.
08/27/65	20.	54. NW	59.
08/15/66	20.	48. NW	53.
10/24/67	20.	45. SW	49.
03/12/68	20.	42. NE	46.
10/10/69	20.	45. SW	49.
05/29/70	20.	42. SE	46.
12/15/71	20.	42. SW	46.
02/18/72	20.	40. NW	44.
06/18/73	20.	43. N	47.
06/09/74	20.	50. SW	55.
08/25/75	20.	41. NW	45.
03/12/76	20.	38. SW	42.
05/04/77	20.	42. SW	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.29	1.55	1.56
3.0	49.59	1.90	1.98
4.0	51.70	2.17	2.34
5.0	53.27	2.38	2.62
6.0	54.51	2.56	2.86
7.0	55.54	2.71	3.07
8.0	56.43	2.84	3.24
9.0	57.20	2.96	3.40
10.0	57.88	3.06	3.54
19.0	61.99	3.69	4.41
20.0	62.31	3.74	4.48
30.0	64.86	4.14	5.02
40.0	66.66	4.43	5.41
50.0	68.05	4.65	5.72
60.0	69.18	4.84	5.96
70.0	70.13	4.99	6.17
80.0	70.96	5.12	6.36
90.0	71.69	5.24	6.52
100.0	72.34	5.35	6.66
200.0	76.62	6.05	7.61
300.0	79.12	6.46	8.16
400.0	80.89	6.75	8.55
500.0	82.27	6.97	8.86
600.0	83.39	7.16	9.11
700.0	84.34	7.32	9.32
800.0	85.16	7.45	9.50
900.0	85.89	7.57	9.67
1000.0	86.54	7.68	9.81
2000.0	90.80	8.38	10.76
3000.0	93.30	8.80	11.32
4000.0	95.07	9.09	11.72
5000.0	96.44	9.32	12.03
6000.0	97.56	9.50	12.28
7000.0	98.51	9.66	12.49
8000.0	99.33	9.80	12.67
9000.0	100.06	9.92	12.84
10000.0	100.71	10.03	12.98
50000.0	110.61	11.67	15.20
100000.0	114.87	12.39	16.16
500000.0	124.79	14.04	18.39
1000000.0	129.05	14.75	19.35

SPRINGFIELD, MISSOURI (1941-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	50.13
THE SAMPLE STANDARD DEVIATION =	7.35
THE SAMPLE MINIMUM =	38.31
THE SAMPLE MAXIMUM =	71.15

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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04/17/41	67.	52. S	47.
03/16/42	67.	53. SW	48.
04/11/43	67.	56. NW	50.
10/02/44	67.	49. NW	44.
12/30/45	59.	70. NW	64.
05/02/46	59.	66. W	60.
06/27/47	59.	57. N	52.
09/07/48	59.	54. N	49.
12/21/49	59.	55. W	50.
04/10/50	59.	51. S	47.
06/21/51	59.	57. S	52.
03/12/52	59.	57. S	52.
05/26/53	59.	65. N	59.
08/19/54	59.	59. W	54.
05/26/55	59.	56. SW	51.
05/30/56	59.	52. NE	48.
05/22/57	59.	56. NW	51.
06/10/58	59.	54. NW	49.
06/11/59	59.	57. N	52.
03/29/60	59.	65. SW	59.
11/21/61	59.	59. SE	54.
06/18/62	59.	47. NW	43.
09/10/63	59.	52. SE	48.
01/19/64	20.	35. S	38.
04/05/65	20.	65. SW	71.
05/17/66	20.	38. N	42.
04/23/67	20.	47. N	51.
04/22/68	20.	45. N	49.
07/02/69	20.	43. NE	47.
06/24/70	20.	43. E	47.
12/14/71	20.	60. SE	66.
09/07/72	20.	38. NW	42.
07/10/73	20.	39. NE	43.
08/17/74	20.	42. NW	46.
05/20/75	20.	45. S	49.
12/09/76	20.	35. S	38.
05/30/77	20.	37. NW	41.

RETURN PERIOD
(*IN YEARS*)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(*GAMMA* = 50.000000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION
(*GAMMA* = 50.000000)

RETURN PERIOD (<i>IN YEARS</i>)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (<i>GAMMA</i> = 50.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	48.92	48.99	1.11	1.11
3.0	52.11	52.21	1.36	1.41
4.0	54.17	54.27	1.55	1.66
5.0	55.71	55.80	1.70	1.87
6.0	56.94	57.01	1.82	2.04
7.0	57.96	58.02	1.93	2.19
8.0	58.84	58.88	2.02	2.31
9.0	59.61	59.63	2.11	2.42
10.0	60.29	60.30	2.18	2.53
20.0	64.75	64.63	2.67	3.19
30.0	67.35	67.12	2.95	3.58
37.0	68.69	68.39	3.10	3.78
40.0	69.19	68.87	3.16	3.86
50.0	70.63	70.23	3.32	4.07
60.0	71.80	71.33	3.45	4.25
70.0	72.79	72.26	3.56	4.40
80.0	73.65	73.07	3.65	4.53
90.0	74.41	73.78	3.74	4.64
100.0	75.10	74.42	3.81	4.75
200.0	79.62	78.60	4.31	5.42
300.0	82.28	81.04	4.60	5.82
400.0	84.19	82.77	4.81	6.10
500.0	85.67	84.11	4.97	6.31
600.0	86.89	85.21	5.10	6.49
700.0	87.92	86.13	5.21	6.64
800.0	88.82	86.94	5.31	6.77
900.0	89.61	87.64	5.40	6.89
1000.0	90.33	88.28	5.47	6.99
2000.0	95.04	92.44	5.97	7.67
3000.0	97.83	94.88	6.27	8.07
4000.0	99.82	96.61	6.48	8.35
5000.0	101.38	97.95	6.64	8.57
6000.0	102.65	99.04	6.77	8.75
7000.0	103.73	99.97	6.89	8.90
8000.0	104.67	100.77	6.98	9.03
9000.0	105.50	101.48	7.07	9.15
10000.0	106.25	102.11	7.15	9.25
50000.0	1117.81	1111.78	8.32	10.84
100000.0	122.91	115.94	8.83	11.52
500000.0	135.04	125.62	10.01	13.11
1000000.0	140.38	129.78	10.51	13.79

BILLINGS, MONTANA (1939-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	39.00
THE SAMPLE MEAN =	59.39
THE SAMPLE STANDARD DEVIATION =	8.01
THE SAMPLE MINIMUM =	45.82
THE SAMPLE MAXIMUM =	84.19

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/19/39	39.	68. NW	66.
07/09/40	39.	70. NW	68.
05/13/41	39.	50. N	49.
03/06/42	39.	55. NW	53.
10/13/43	39.	63. NW	61.
08/22/44	39.	61. N	59.
01/13/45	39.	56. NW	54.
05/26/46	39.	66. NW	64.
07/18/47	39.	73. N	71.
07/01/48	39.	66. NW	64.
10/10/49	39.	68. NW	66.
04/01/50	39.	66. W	64.
01/22/51	39.	58. NW	56.
02/04/52	39.	68. NW	66.
12/28/53	39.	66. NW	64.
04/14/54	39.	60. NW	58.
07/25/55	39.	58. NW	56.
03/03/56	39.	61. NW	59.
11/26/57	39.	57. NW	55.
07/02/58	23.	64. NW	68.
09/08/59	23.	60. NW	64.
06/20/60	23.	52. NW	55.
05/10/61	23.	58. NW	62.
06/03/62	23.	47. W	50.
02/01/63	23.	72. W	77.
07/14/64	23.	59. NW	63.
01/31/65	23.	54. NW	58.
08/04/66	23.	48. NW	51.
10/19/67	23.	56. NW	60.
06/13/68	23.	79. NW	84.
06/06/69	23.	50. W	53.
04/07/70	23.	49. NW	52.
03/11/71	23.	49. NW	52.
02/16/72	23.	50. W	53.
11/12/73	23.	43. NW	46.
01/14/74	23.	54. W	58.
12/01/75	23.	49. W	52.
03/23/76	23.	50. NW	53.

12/14/77

23.

45. NW

48.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	58.14	1.18	1.18
3.0	61.65	1.44	1.50
4.0	63.90	1.64	1.77
5.0	65.57	1.80	1.98
6.0	66.89	1.94	2.17
7.0	67.99	2.05	2.32
8.0	68.93	2.15	2.45
9.0	69.75	2.24	2.57
10.0	70.48	2.31	2.68
20.0	75.20	2.83	3.39
30.0	77.92	3.13	3.80
39.0	79.66	3.33	4.07
40.0	79.83	3.35	4.09
50.0	81.31	3.52	4.32
60.0	82.52	3.66	4.51
70.0	83.53	3.77	4.67
80.0	84.41	3.88	4.81
90.0	85.19	3.97	4.93
100.0	85.89	4.05	5.04
200.0	90.45	4.57	5.75
300.0	93.11	4.88	6.17
400.0	95.00	5.10	6.47
500.0	96.46	5.27	6.70
600.0	97.66	5.41	6.89
700.0	98.67	5.53	7.05
800.0	99.54	5.64	7.19
900.0	100.32	5.73	7.31
1000.0	101.01	5.81	7.42
2000.0	105.55	6.34	8.14
3000.0	108.21	6.65	8.56
4000.0	110.10	6.88	8.86
5000.0	111.56	7.05	9.10
6000.0	112.75	7.19	9.29
7000.0	113.76	7.31	9.45
8000.0	114.64	7.41	9.59
9000.0	115.41	7.50	9.71
10000.0	116.10	7.58	9.82
50000.0	126.65	8.83	11.50
100000.0	131.20	9.37	12.22
500000.0	141.75	10.62	13.91
1000000.0	146.30	11.16	14.63

GREAT FALLS, MONTANA (1944-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	59.02
THE SAMPLE STANDARD DEVIATION =	6.48
THE SAMPLE MINIMUM =	49.43
THE SAMPLE MAXIMUM =	74.15

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
01/17/44	75.	64. SW	57.
09/08/45	75.	73. NW	65.
04/26/46	75.	70. W	62.
06/13/47	75.	65. W	58.
12/19/48	75.	72. SW	64.
10/28/49	75.	73. W	65.
11/21/50	75.	67. SW	59.
03/15/51	75.	73. W	65.
07/04/52	75.	66. SW	59.
08/24/53	75.	68. W	60.
02/24/54	75.	72. W	64.
11/03/55	75.	73. SW	65.
12/10/56	75.	82. SW	73.
07/22/57	75.	68. SW	60.
12/31/58	75.	75. SW	67.
01/18/59	75.	56. SW	50.
09/04/60	22.	69. SW	74.
03/01/61	22.	56. SW	60.
11/20/62	22.	61. SW	66.
12/31/63	22.	51. SW	55.
09/30/64	22.	47. W	51.
10/06/65	22.	56. W	60.
11/25/66	22.	51. SW	55.
10/19/67	22.	56. SW	60.
04/11/68	22.	47. W	51.
02/03/69	22.	47. SW	51.
06/27/70	22.	58. SW	62.
12/31/71	22.	47. SW	51.
12/26/72	22.	50. SW	54.
10/13/73	22.	48. SW	52.
01/15/74	22.	55. SW	59.
10/04/75	22.	52. SW	56.
07/11/76	22.	48. SE	52.
02/16/77	22.	46. SW	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	58.03	1.02	1.02
3.0	60.83	1.25	1.30
4.0	62.63	1.42	1.53
5.0	63.95	1.56	1.72
6.0	65.01	1.68	1.87
7.0	65.89	1.77	2.01
8.0	66.64	1.86	2.12
9.0	67.30	1.94	2.23
10.0	67.88	2.00	2.32
20.0	71.64	2.45	2.93
30.0	73.81	2.71	3.29
34.0	74.47	2.80	3.40
40.0	75.33	2.90	3.54
50.0	76.51	3.05	3.74
60.0	77.48	3.17	3.91
70.0	78.29	3.27	4.04
80.0	78.99	3.36	4.16
90.0	79.61	3.43	4.27
100.0	80.17	3.50	4.36
200.0	83.80	3.96	4.98
300.0	85.93	4.23	5.34
400.0	87.43	4.42	5.60
500.0	88.60	4.57	5.80
600.0	89.56	4.69	5.96
700.0	90.36	4.79	6.10
800.0	91.06	4.88	6.22
900.0	91.68	4.96	6.33
1000.0	92.23	5.03	6.42
2000.0	95.86	5.49	7.05
3000.0	97.98	5.76	7.41
4000.0	99.48	5.95	7.67
5000.0	100.65	6.10	7.87
6000.0	101.60	6.22	8.04
7000.0	102.41	6.33	8.18
8000.0	103.11	6.42	8.30
9000.0	103.72	6.49	8.41
10000.0	104.27	6.57	8.50
50000.0	112.69	7.64	9.96
100000.0	116.31	8.11	10.58
500000.0	124.74	9.19	12.04
1000000.0	128.36	9.66	12.67

HAVRE, MONTANA (1961-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	17.00
THE SAMPLE MEAN =	57.95
THE SAMPLE STANDARD DEVIATION =	9.23
THE SAMPLE MINIMUM =	45.97
THE SAMPLE MAXIMUM =	77.72

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/28/61	20.	71. NW	78.
11/20/62	20.	70. SW	77.
02/05/63	20.	58. SW	63.
03/01/64	20.	52. SW	57.
06/12/65	20.	59. W	65.
05/16/66	20.	43. W	47.
06/03/67	20.	50. NW	55.
08/11/68	20.	54. NW	59.
07/02/69	20.	56. NW	61.
06/27/70	20.	44. SW	48.
09/11/71	20.	52. W	57.
02/16/72	20.	52. SW	57.
08/13/73	20.	52. NW	57.
06/20/74	20.	42. SW	46.
08/21/75	20.	54. SW	59.
08/25/76	20.	49. SW	54.
07/29/77	20.	42. NW	46.

RETURN PERIOD
(IN YEARS)
PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 40.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 40.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	56.50	56.60	2.05	2.05
3.0	60.60	60.74	2.51	2.61
4.0	63.26	63.39	2.86	3.08
5.0	65.24	65.35	3.15	3.46
6.0	66.83	66.91	3.38	3.78
7.0	68.15	68.20	3.58	4.05
8.0	69.29	69.31	3.75	4.28
9.0	70.28	70.28	3.90	4.49
10.0	71.17	71.14	4.04	4.67
17.0	75.61	75.40	4.72	5.62
20.0	76.96	76.69	4.94	5.90
30.0	80.34	79.88	5.47	6.63
40.0	82.75	82.13	5.85	7.14
50.0	84.62	83.87	6.14	7.54
60.0	86.15	85.29	6.38	7.87
70.0	87.45	86.49	6.58	8.14
80.0	88.58	87.53	6.76	8.38
90.0	89.58	88.44	6.92	8.60
100.0	90.47	89.26	7.06	8.79
200.0	96.40	94.63	7.98	10.03
300.0	99.92	97.76	8.52	10.76
400.0	102.43	99.98	8.90	11.28
500.0	104.39	101.71	9.20	11.69
600.0	106.00	103.11	9.44	12.02
700.0	107.37	104.30	9.65	12.30
800.0	108.56	105.33	9.83	12.54
900.0	109.61	106.24	9.99	12.75
1000.0	110.55	107.06	10.13	12.94
2000.0	116.82	112.40	11.06	14.20
3000.0	120.54	115.53	11.60	14.94
4000.0	123.20	117.75	11.99	15.46
5000.0	125.27	119.47	12.29	15.86
6000.0	126.98	120.88	12.54	16.20
7000.0	128.42	122.07	12.75	16.48
8000.0	129.68	123.10	12.93	16.72
9000.0	130.79	124.01	13.08	16.93
10000.0	131.79	124.82	13.23	17.13
50000.0	147.38	137.24	15.40	20.06
100000.0	154.29	142.58	16.34	21.32
500000.0	170.81	155.01	18.52	24.26
1000000.0	178.13	160.35	19.46	25.53

HELENA, MONTANA (1940-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	38.00
THE SAMPLE MEAN =	55.21
THE SAMPLE STANDARD DEVIATION =	6.48
THE SAMPLE MINIMUM =	45.97
THE SAMPLE MAXIMUM =	71.15

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/01/40	35.	59. SW	58.
12/03/41	35.	59. S	58.
07/10/42	35.	59. SW	58.
02/28/43	35.	59. N	58.
01/17/44	43.	73. SW	70.
10/30/45	43.	57. W	55.
12/15/46	43.	59. NW	56.
08/21/47	43.	65. S	62.
10/05/48	43.	62. W	59.
02/16/49	43.	73. W	70.
01/10/50	43.	59. SE	56.
09/25/51	43.	51. W	49.
02/04/52	43.	56. SW	54.
12/12/53	43.	57. SW	55.
02/24/54	43.	52. W	50.
03/11/55	43.	61. SW	58.
07/13/56	43.	50. S	48.
07/22/57	43.	57. W	55.
11/24/58	43.	56. N	54.
06/12/59	43.	54. W	52.
07/20/60	43.	60. SW	57.
07/05/61	43.	57. W	55.
11/19/62	20.	56. SW	61.
04/15/63	20.	42. W	46.
10/01/64	20.	45. W	49.
10/05/65	20.	42. W	46.
01/08/66	20.	54. SW	59.
01/15/67	20.	54. W	59.
09/18/68	20.	46. W	50.
02/09/69	20.	45. S	49.
06/27/70	20.	56. W	61.
03/11/71	20.	43. W	47.
01/11/72	20.	50. NW	55.
06/18/73	20.	44. NW	48.
01/30/74	20.	43. SW	47.
07/03/75	20.	65. SW	71.
06/30/76	20.	45. SW	49.
11/26/77	20.	47. NW	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	54.20	.96	.97
3.0	57.02	1.18	1.23
4.0	58.83	1.35	1.45
5.0	60.16	1.48	1.63
6.0	61.22	1.59	1.77
7.0	62.10	1.68	1.90
8.0	62.86	1.76	2.01
9.0	63.52	1.83	2.11
10.0	64.10	1.90	2.20
20.0	67.89	2.32	2.77
30.0	70.06	2.57	3.11
38.0	71.32	2.72	3.31
40.0	71.60	2.75	3.36
50.0	72.78	2.89	3.54
60.0	73.75	3.00	3.70
70.0	74.57	3.09	3.83
80.0	75.27	3.18	3.94
90.0	75.90	3.25	4.04
100.0	76.45	3.32	4.13
200.0	80.11	3.75	4.71
300.0	82.24	4.00	5.06
400.0	83.76	4.18	5.30
500.0	84.93	4.32	5.49
600.0	85.89	4.44	5.65
700.0	86.70	4.53	5.78
800.0	87.40	4.62	5.89
900.0	88.02	4.69	5.99
1000.0	88.58	4.76	6.08
2000.0	92.22	5.20	6.67
3000.0	94.35	5.45	7.02
4000.0	95.86	5.64	7.26
5000.0	97.04	5.78	7.46
6000.0	98.00	5.89	7.61
7000.0	98.81	5.99	7.74
8000.0	99.51	6.07	7.86
9000.0	100.13	6.15	7.96
10000.0	100.68	6.22	8.05
50000.0	109.14	7.24	9.43
100000.0	112.78	7.68	10.02
500000.0	121.25	8.70	11.40
1000000.0	124.89	9.14	11.99

MISSOULA, MONTANA (1945-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	33.00
THE SAMPLE MEAN =	48.26
THE SAMPLE STANDARD DEVIATION =	5.93
THE SAMPLE MINIMUM =	40.50
THE SAMPLE MAXIMUM =	70.91

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/21/45	32.	45. S	45.
06/14/46	32.	45. W	45.
02/02/47	32.	42. NW	42.
04/21/48	32.	45. SW	45.
07/11/49	32.	46. NW	46.
04/23/50	32.	51. NW	51.
03/15/51	33.	47. NW	47.
08/08/52	33.	45. SW	45.
01/09/53	36.	52. S	51.
05/24/54	36.	57. SW	56.
12/26/55	36.	47. NW	46.
08/15/56	36.	58. SW	57.
07/12/57	36.	72. SE	71.
08/25/58	18.	40. SW	45.
06/08/59	18.	42. NW	47.
10/06/60	18.	37. W	41.
11/01/61	18.	42. NW	47.
08/16/62	18.	49. SW	55.
02/04/63	18.	47. NW	53.
02/04/64	18.	45. W	50.
06/06/65	18.	43. NE	48.
05/22/66	20.	40. W	44.
01/15/67	20.	38. SW	42.
07/19/68	20.	37. NW	41.
01/07/69	20.	42. NW	46.
02/03/70	20.	42. SW	46.
10/26/71	20.	40. SW	44.
03/06/72	20.	50. SW	55.
08/13/73	20.	45. SW	49.
09/26/74	20.	43. N	47.
09/16/75	20.	41. NW	45.
08/22/76	20.	49. S	54.
06/01/77	20.	43. NW	47.

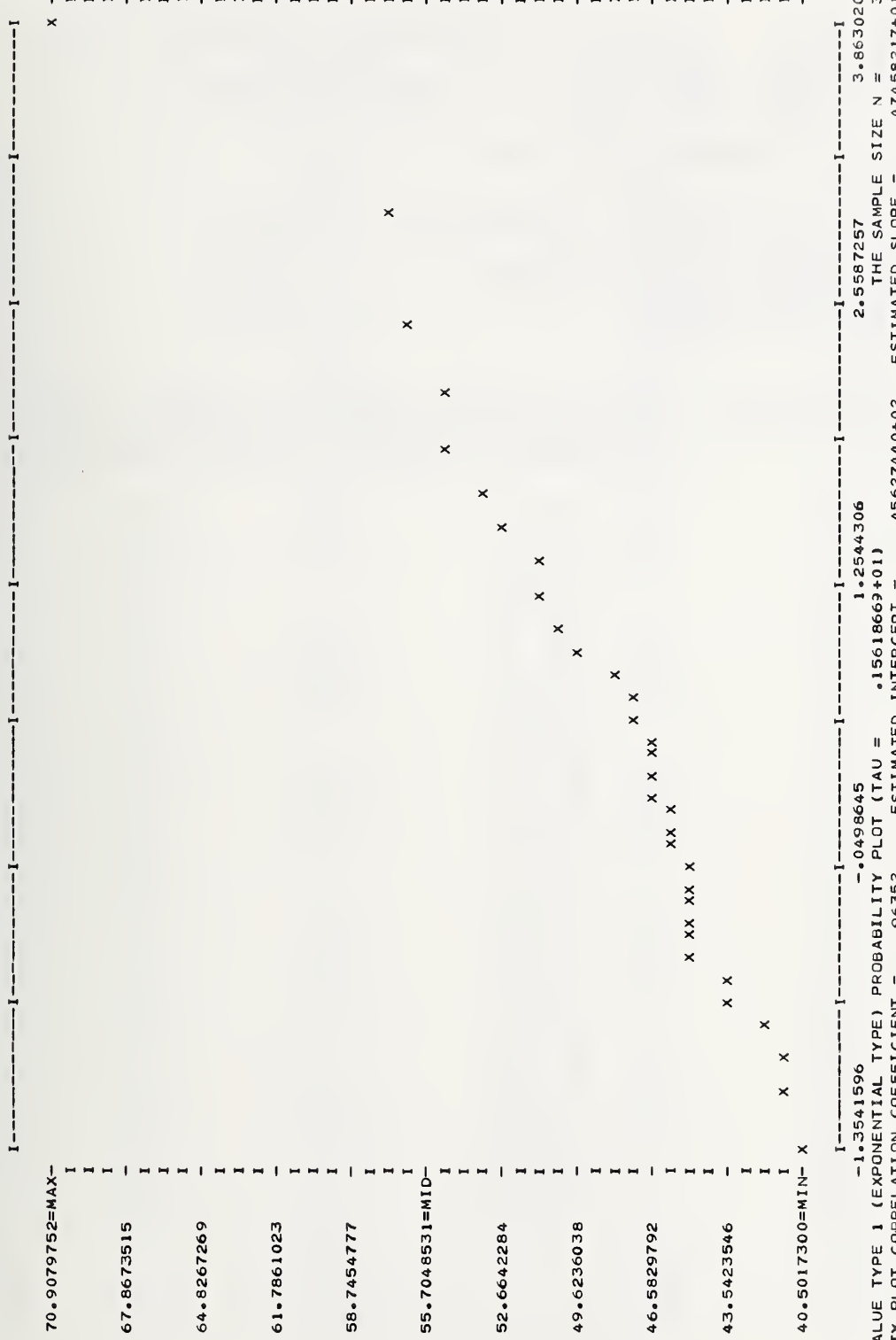
RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 4.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 4.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 4.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.73	47.37	*.95	*.95	*.95
3.0	48.95	49.91	1.16	1.16	1.20
4.0	50.54	51.54	1.32	1.32	1.42
5.0	51.80	52.75	1.45	1.45	1.60
6.0	52.87	53.70	1.56	1.56	1.74
7.0	53.80	54.50	1.65	1.65	1.87
8.0	54.62	55.18	1.73	1.73	1.98
9.0	55.37	55.78	1.80	1.80	2.07
10.0	56.05	56.31	1.86	1.86	2.16
20.0	60.94	59.72	2.28	2.28	2.72
30.0	64.18	61.69	2.52	2.52	3.06
33.0	64.99	62.15	2.58	2.58	3.14
40.0	66.68	63.07	2.70	2.70	3.30
50.0	68.74	64.15	2.83	2.83	3.48
60.0	70.50	65.02	2.94	2.94	3.63
70.0	72.06	65.76	3.04	3.04	3.76
80.0	73.45	66.39	3.12	3.12	3.87
90.0	74.72	66.96	3.19	3.19	3.97
100.0	75.89	67.46	3.26	3.26	4.05
200.0	84.38	70.76	3.68	3.68	4.63
300.0	90.06	72.69	3.93	3.93	4.97
400.0	94.45	74.06	4.11	4.11	5.21
500.0	98.08	75.12	4.25	4.25	5.39
600.0	101.20	75.98	4.36	4.36	5.55
700.0	103.96	76.71	4.45	4.45	5.67
800.0	106.43	77.35	4.54	4.54	5.79
900.0	108.67	77.91	4.61	4.61	5.88
1000.0	110.74	78.41	4.67	4.67	5.97
2000.0	125.79	81.70	5.10	5.10	6.55
3000.0	135.68	83.62	5.36	5.36	6.89
4000.0	143.69	84.99	5.53	5.53	7.13
5000.0	150.14	86.05	5.67	5.67	7.32
6000.0	155.69	86.91	5.79	5.79	7.47
7000.0	160.58	87.65	5.88	5.88	7.60
8000.0	164.97	88.28	5.97	5.97	7.72
9000.0	168.97	88.84	6.04	6.04	7.81
10000.0	172.65	89.34	6.10	6.10	7.90
50000.0	242.70	96.98	7.11	7.11	9.26
100000.0	282.72	100.27	7.54	7.54	9.84
500000.0	407.43	107.91	11.20	11.20	11.78
1000000.0	478.61	111.20	8.98	8.98	11.78



NORTH PLATTE, NEBRASKA (1949-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	29.00
THE SAMPLE MEAN =	61.77
THE SAMPLE STANDARD DEVIATION =	6.72
THE SAMPLE MINIMUM =	51.45
THE SAMPLE MAXIMUM =	74.44

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/30/49	48.	65. N	61.
03/07/50	48.	72. N	68.
03/28/51	48.	59. N	56.
03/12/52	32.	65. NW	65.
05/28/53	32.	70. S	70.
02/19/54	32.	59. N	59.
05/02/55	32.	70. S	70.
10/29/56	32.	72. SW	72.
05/25/57	32.	66. NW	66.
11/04/58	32.	59. NW	59.
10/23/59	32.	59. NW	59.
06/19/60	32.	66. N	66.
04/02/61	32.	54. NW	54.
05/15/62	32.	57. SE	57.
04/15/63	32.	52. NW	52.
06/22/64	32.	65. W	65.
03/17/65	20.	50. NW	55.
03/04/66	20.	61. NW	67.
06/14/67	20.	51. NW	56.
12/12/68	20.	48. NW	53.
07/05/69	20.	66. SE	72.
05/12/70	20.	53. W	58.
03/18/71	20.	57. NW	62.
05/01/72	20.	56. NW	61.
05/27/73	20.	47. NW	51.
11/13/74	20.	48. NW	53.
04/08/75	20.	68. SE	74.
12/28/76	20.	57. NW	62.
03/11/77	20.	59. N	65.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	60.75	1.14	1.15
3.0	63.68	1.40	1.46
4.0	65.56	1.60	1.72
5.0	66.95	1.75	1.93
6.0	68.05	1.88	2.11
7.0	68.97	1.99	2.26
8.0	69.75	2.09	2.39
9.0	70.44	2.17	2.50
10.0	71.05	2.25	2.61
20.0	74.99	2.75	3.29
29.0	77.06	3.02	3.66
30.0	77.25	3.05	3.70
40.0	78.85	3.26	3.98
50.0	80.08	3.42	4.21
60.0	81.09	3.56	4.39
70.0	81.93	3.67	4.54
80.0	82.67	3.77	4.68
90.0	83.32	3.86	4.79
100.0	83.90	3.93	4.90
200.0	87.70	4.45	5.60
300.0	89.92	4.75	6.00
400.0	91.50	4.96	6.29
500.0	92.72	5.13	6.52
600.0	93.71	5.27	6.70
700.0	94.56	5.38	6.86
800.0	95.29	5.48	6.99
900.0	95.93	5.57	7.11
1000.0	96.51	5.65	7.22
2000.0	100.30	6.17	7.92
3000.0	102.52	6.47	8.33
4000.0	104.09	6.69	8.62
5000.0	105.31	6.86	8.85
6000.0	106.31	6.99	9.03
7000.0	107.15	7.11	9.19
8000.0	107.88	7.21	9.32
9000.0	108.52	7.30	9.44
10000.0	109.10	7.38	9.55
50000.0	117.90	8.59	11.19
100000.0	121.69	9.11	11.89
500000.0	130.50	10.33	13.53
1000000.0	134.28	10.85	14.24

OMAHA, NEBRASKA (1936-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	42.00
THE SAMPLE MEAN =	55.00
THE SAMPLE STANDARD DEVIATION =	10.67
THE SAMPLE MINIMUM =	42.69
THE SAMPLE MAXIMUM =	104.00

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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07/19/36	44.	109. N	104.
03/23/37	44.	73. E	70.
08/07/38	44.	63. SW	60.
10/04/39	44.	59. SW	56.
05/14/40	44.	50. NW	48.
07/10/41	68.	63. NW	57.
06/19/42	68.	72. N	65.
08/11/43	68.	55. SW	49.
08/01/44	68.	66. N	59.
07/27/45	68.	54. N	48.
04/03/46	68.	49. W	44.
07/12/47	68.	65. NE	58.
04/03/48	68.	49. S	44.
10/10/49	68.	59. S	53.
03/07/50	68.	73. NW	66.
11/03/51	68.	56. NW	50.
08/19/52	68.	59. W	53.
05/10/53	68.	59. SW	53.
04/20/54	68.	54. NW	48.
01/28/55	74.	49. NW	44.
07/07/56	74.	57. NW	51.
05/16/57	74.	58. E	52.
07/08/58	74.	54. S	48.
05/20/59	74.	65. W	58.
08/05/60	74.	55. N	49.
04/15/61	74.	50. NW	44.
05/07/62	74.	56. NW	50.
12/08/63	20.	49. NW	54.
05/25/64	20.	63. NW	69.
01/31/65	20.	45. NW	49.
03/23/66	20.	50. N	55.
06/04/67	20.	56. N	61.
05/15/68	20.	65. NW	71.
01/05/69	20.	39. NW	43.
02/02/70	20.	47. NW	51.
06/18/71	20.	56. NW	61.
01/24/72	20.	47. NW	51.
05/09/73	20.	50. N	55.

08/16/74	20.	44. NE	48.
11/20/75	20.	44. NW	48.
04/16/76	20.	58. S	63.
01/27/77	20.	45. NW	49.

RETURN PERIOD
(IN YEARS)
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 3.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	51.98	53.41	1.51	1.51	1.51
3.0	55.54	57.84	1.85	1.92	1.92
4.0	58.18	60.67	2.11	2.27	2.27
5.0	60.34	62.76	2.31	2.55	2.55
6.0	62.19	64.43	2.48	2.78	2.78
7.0	63.82	65.81	2.63	2.98	2.98
8.0	65.29	67.00	2.76	3.15	3.15
9.0	66.64	68.03	2.87	3.30	3.30
10.0	67.88	68.95	2.97	3.44	3.44
20.0	77.13	74.89	3.63	4.34	4.34
30.0	83.55	78.31	4.02	4.87	4.87
40.0	88.63	80.72	4.30	5.25	5.25
42.0	89.54	81.12	4.35	5.32	5.32
50.0	92.92	82.58	4.52	5.55	5.55
60.0	96.66	84.09	4.69	5.79	5.79
70.0	100.00	85.38	4.84	5.99	5.99
80.0	103.04	86.49	4.97	6.17	6.17
90.0	105.83	87.46	5.09	6.32	6.32
100.0	108.41	88.34	5.19	6.46	6.46
200.0	127.89	94.08	5.87	7.38	7.38
300.0	141.54	97.43	6.26	7.92	7.92
400.0	152.40	99.80	6.55	8.30	8.30
500.0	161.57	101.65	6.77	8.60	8.60
600.0	169.59	103.15	6.95	8.84	8.84
700.0	176.75	104.42	7.10	9.04	9.04
800.0	183.26	105.53	7.23	9.22	9.22
900.0	189.25	106.50	7.35	9.38	9.38
1000.0	194.81	107.37	7.45	9.52	9.52
2000.0	236.69	113.09	8.13	10.44	10.44
3000.0	266.06	116.43	8.54	10.99	10.99
4000.0	289.43	118.81	8.82	11.37	11.37
5000.0	309.18	120.65	9.04	11.67	11.67
6000.0	326.44	122.15	9.22	11.91	11.91
7000.0	341.87	123.43	9.37	12.12	12.12
8000.0	355.90	124.53	9.51	12.30	12.30
9000.0	368.79	125.50	9.62	12.46	12.46
10000.0	380.78	126.37	9.73	12.60	12.60
50000.0	627.14	139.65	11.33	14.75	14.75
100000.0	781.37	145.36	12.02	15.68	15.68
500000.0	1312.77	158.65	13.62	17.84	17.84
1000000.0	1645.20	164.31	14.31	18.77	18.77

A scatter plot showing data points as 'x' marks. The x-axis has labels: 103.9955578=MAX, 97.8651037, 91.7346497, 85.6041946, 79.4737406, 73.3432856=MID, 67.2126315, 61.0823774, 54.9519224, 48.8214684. The y-axis has labels: I, -I. A vertical dashed line is at x=0.

VALENTINE, NEBRASKA (1956-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	22.00
THE SAMPLE MEAN =	60.57
THE SAMPLE STANDARD DEVIATION =	8.56
THE SAMPLE MINIMUM =	45.70
THE SAMPLE MAXIMUM =	74.14

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
08/10/56	30.	65. NW	66.
11/29/57	30.	47. N	48.
11/04/58	30.	56. NW	57.
05/25/59	30.	54. NW	55.
11/28/60	30.	51. N	52.
09/28/61	30.	57. S	58.
08/10/62	30.	72. S	73.
06/21/63	30.	65. S	66.
06/08/64	30.	57. SW	58.
01/31/65	30.	45. NW	46.
06/04/66	30.	61. NW	62.
08/21/67	30.	56. SW	57.
06/20/68	30.	68. N	69.
09/12/69	30.	50. S	51.
07/26/70	30.	46. SW	47.
10/18/71	30.	65. SE	66.
01/12/72	30.	64. NW	65.
09/23/73	30.	70. S	71.
05/19/74	30.	62. SW	63.
06/18/75	30.	73. SE	74.
03/12/76	30.	68. NW	69.
05/18/77	30.	60. SW	61.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE I DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	59.31	1.67	1.68
3.0	63.03	2.05	2.13
4.0	65.40	2.34	2.51
5.0	67.16	2.56	2.82
6.0	68.56	2.75	3.08
7.0	69.72	2.91	3.30
8.0	70.72	3.05	3.49
9.0	71.58	3.18	3.66
10.0	72.36	3.29	3.81
20.0	77.34	4.02	4.81
22.0	78.02	4.13	4.95
30.0	80.21	4.46	5.40
40.0	82.23	4.77	5.82
50.0	83.79	5.01	6.15
60.0	85.06	5.20	6.41
70.0	86.14	5.37	6.64
80.0	87.07	5.51	6.84
90.0	87.89	5.64	7.01
100.0	88.62	5.75	7.16
200.0	93.44	6.50	8.18
300.0	96.25	6.94	8.78
400.0	98.25	7.26	9.20
500.0	99.79	7.50	9.53
600.0	101.06	7.70	9.80
700.0	102.13	7.87	10.03
800.0	103.05	8.01	10.22
900.0	103.87	8.14	10.40
1000.0	104.60	8.26	10.55
2000.0	109.40	9.02	11.58
3000.0	112.21	9.46	12.18
4000.0	114.20	9.78	12.60
5000.0	115.74	10.02	12.93
6000.0	117.01	10.22	13.20
7000.0	118.07	10.39	13.43
8000.0	119.00	10.54	13.63
9000.0	119.81	10.67	13.81
10000.0	120.54	10.78	13.96
50000.0	131.69	12.56	16.35
100000.0	136.48	13.32	17.38
500000.0	147.64	15.10	19.78
1000000.0	152.44	15.86	20.81

I-----I-----I-----I-----I-----I-----I-----I-----I-----I-----I-----I
 74.01390181=MAX-
 I
 I
 71.02953300-
 I
 I
 68.04516420-
 I
 I
 65.06079531-
 I
 I
 62.07642651-
 I
 I
 59.09205761=MID-
 I
 I
 57.07688881-
 I
 I
 54.02332001-
 I
 I
 51.03895111-
 I
 I
 48.05458231-
 I
 I
 45.07021341=MIN-
 X

I-----I-----I-----I-----I-----I-----I-----I-----I-----I-----I-----I
 -1.02450957 -0.0694329 1.0662299 1.1062299 2.0694329 1.2818927 3.04575555
 EXTREME VALUE TYPE 1 (EXPERIMENTAL TYPE) PROBABILITY PLOT (TAU = .15618669+01) THE SAMPLE SIZE N = 22
 PROBABILITY PLOT CORRELATION COEFFICIENT = .95559 ESTIMATED INTERCEPT = .56776084+02 ESTIMATED SLOPE = .69233149+01

ELY, NEVADA (1939-1977)

THE SAMPLE NUMBER OF OBSERVATIONS	=	39.00
THE SAMPLE MEAN	=	52.88
THE SAMPLE STANDARD DEVIATION	=	6.23
THE SAMPLE MINIMUM	=	41.60
THE SAMPLE MAXIMUM	=	70.13

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/04/39	46.	59. S	56.
03/27/40	46.	50. NW	47.
02/11/41	46.	50. S	47.
08/04/42	46.	52. W	49.
03/29/43	46.	61. S	58.
06/08/44	46.	59. S	56.
05/22/45	46.	56. S	53.
10/01/46	46.	51. S	48.
10/12/47	46.	54. NW	51.
05/18/48	46.	74. S	70.
09/25/49	46.	54. S	51.
10/27/50	46.	65. S	62.
05/26/51	46.	60. SW	57.
01/14/52	46.	66. SE	63.
09/21/53	46.	57. S	54.
08/30/54	46.	57. E	54.
01/01/55	46.	56. S	53.
01/07/56	46.	50. SE	47.
09/05/57	46.	54. S	51.
06/06/58	46.	45. SE	43.
05/01/59	46.	69. S	65.
04/22/60	46.	57. S	54.
05/31/61	46.	54. SE	51.
05/19/62	20.	47. S	51.
03/27/63	20.	57. S	62.
01/21/64	20.	49. SW	54.
05/21/65	20.	48. S	53.
08/29/66	20.	38. SE	42.
12/18/67	20.	45. SE	49.
08/20/68	20.	40. S	44.
01/26/69	20.	54. SW	59.
04/13/70	20.	48. SW	53.
12/21/71	20.	43. SE	47.
08/18/72	20.	41. SE	45.
11/12/73	20.	50. SW	55.
06/19/74	20.	47. SE	51.
06/24/75	20.	54. SE	59.
06/30/76	20.	42. S	46.

11/05/77

20.

47° SE

51°

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	51.91	.91	.92
3.0	54.64	1.12	1.16
4.0	56.39	1.28	1.37
5.0	57.69	1.40	1.54
6.0	58.72	1.51	1.68
7.0	59.57	1.59	1.80
8.0	60.31	1.67	1.91
9.0	60.95	1.74	2.00
10.0	61.52	1.80	2.08
20.0	65.19	2.20	2.63
30.0	67.30	2.44	2.95
39.0	68.66	2.59	3.16
40.0	68.79	2.60	3.18
50.0	69.94	2.74	3.36
60.0	70.88	2.84	3.51
70.0	71.67	2.93	3.63
80.0	72.36	3.01	3.74
90.0	72.96	3.08	3.83
100.0	73.50	3.14	3.91
200.0	77.05	3.55	4.47
300.0	79.12	3.80	4.80
400.0	80.59	3.97	5.03
500.0	81.73	4.10	5.21
600.0	82.66	4.21	5.36
700.0	83.45	4.30	5.48
800.0	84.13	4.38	5.59
900.0	84.73	4.45	5.68
1000.0	85.27	4.51	5.77
2000.0	88.80	4.93	6.33
3000.0	90.87	5.17	6.66
4000.0	92.34	5.34	6.89
5000.0	93.48	5.48	7.07
6000.0	94.41	5.59	7.22
7000.0	95.20	5.68	7.34
8000.0	95.88	5.76	7.45
9000.0	96.48	5.83	7.55
10000.0	97.02	5.89	7.63
50000.0	105.22	6.86	8.94
100000.0	108.76	7.28	9.50
500000.0	116.98	8.25	10.81
1000000.0	120.51	8.67	11.37

70•1300335=MAX-

1
1
1
1
67•2766676

1

1

64•4233017

1

61•5699358

1

58•7165689

1

55•8632030=M10-

1

53•0098372

1

50•1564703

1

47•3031044

1

44•4497385

1

41•5963717=MIN-



EXTREME VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = .15618669+01)
PROBABILITY PLOT CORRELATION COEFFICIENT = .99318 ESTIMATED INTERCEPT = .50036914+02
-1•3959841 -0•0394694 1•3170454 2•6735601 4•0300049
THE SAMPLE SIZE N = 39
ESTIMATED SLOPE = •51005396+01

LAS VEGAS, NEVADA (1965-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	13.00
THE SAMPLE MEAN =	54.65
THE SAMPLE STANDARD DEVIATION =	7.00
THE SAMPLE MINIMUM =	43.79
THE SAMPLE MAXIMUM =	70.06

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/22/65	20.	54. NW	59.
03/01/66	20.	52. SW	57.
08/08/67	20.	48. NW	53.
05/21/68	20.	40. SW	44.
04/18/69	20.	45. N	49.
12/02/70	20.	50. SW	55.
07/14/71	20.	64. SW	70.
07/16/72	20.	48. NE	53.
04/17/73	20.	44. NW	48.
03/02/74	20.	50. SW	55.
03/16/75	20.	45. N	49.
07/29/76	20.	59. NE	65.
05/05/77	20.	50. SW	55.

RETURN PERIOD
(IN YEARS)
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ AMMA = 13.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
CRAMER-RAO

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (Γ AMMA = 13.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	53.40	53.64	1.78	1.78
3.0	56.58	56.88	2.18	2.27
4.0	58.68	58.96	2.49	2.67
5.0	60.28	60.50	2.73	3.00
6.0	61.57	61.72	2.93	3.28
7.0	62.65	62.73	3.10	3.51
8.0	63.60	63.60	3.25	3.71
9.0	64.43	64.36	3.38	3.89
10.0	65.17	65.04	3.50	4.06
13.0	67.04	66.70	3.80	4.46
20.0	70.14	69.39	4.28	5.12
30.0	73.13	71.90	4.74	5.75
40.0	75.29	73.66	5.07	6.20
50.0	77.00	75.03	5.33	6.54
60.0	78.41	76.14	5.54	6.83
70.0	79.62	77.08	5.71	7.07
80.0	80.68	77.89	5.87	7.27
90.0	81.62	78.61	6.00	7.46
100.0	82.47	79.25	6.12	7.62
200.0	88.22	83.46	6.92	8.71
300.0	91.72	85.92	7.39	9.34
400.0	94.27	87.66	7.72	9.79
500.0	96.29	89.01	7.98	10.14
600.0	97.96	90.12	8.19	10.43
700.0	99.40	91.05	8.37	10.67
800.0	100.65	91.86	8.53	10.88
900.0	101.77	92.57	8.67	11.06
1000.0	102.78	93.21	8.79	11.23
2000.0	109.62	97.40	9.60	12.32
3000.0	113.80	99.86	10.07	12.96
4000.0	116.84	101.60	10.40	13.41
5000.0	119.24	102.95	10.67	13.77
6000.0	121.24	104.05	10.88	14.05
7000.0	122.95	104.98	11.06	14.30
8000.0	124.45	105.79	11.22	14.51
9000.0	125.78	106.50	11.35	14.69
10000.0	126.99	107.14	11.48	14.86
50000.0	146.64	116.88	13.36	17.40
100000.0	155.88	121.07	14.18	18.50
500000.0	179.37	130.82	16.07	21.05
1000000.0	190.40	135.01	16.88	22.15

RENO, NEVADA (1942-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	56.54
THE SAMPLE STANDARD DEVIATION =	7.95
THE SAMPLE MINIMUM =	42.82
THE SAMPLE MAXIMUM =	76.62

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/14/42	46.	56. SW	53.
01/21/43	52.	58. SW	54.
03/03/44	52.	54. S	50.
12/04/45	52.	72. S	67.
11/22/46	52.	52. S	48.
10/20/47	52.	66. S	61.
03/23/48	52.	61. S	57.
03/19/49	52.	61. S	57.
10/29/50	52.	56. S	52.
03/05/51	52.	68. S	63.
12/05/52	52.	61. SW	57.
03/10/53	52.	49. SW	46.
01/17/54	52.	66. SW	61.
04/25/55	52.	65. S	61.
01/04/56	52.	59. S	55.
04/14/57	52.	56. S	52.
01/12/58	52.	72. S	67.
03/30/59	52.	46. S	43.
02/08/60	20.	54. W	59.
03/14/61	20.	51. SW	56.
10/13/62	20.	50. S	55.
03/29/63	20.	49. S	54.
01/01/64	20.	47. W	51.
12/28/65	20.	45. SW	49.
01/04/66	20.	48. SE	53.
01/20/67	20.	70. SE	77.
03/12/68	20.	66. SW	72.
01/12/69	20.	59. SW	65.
02/16/70	20.	43. SW	47.
03/25/71	20.	49. SW	54.
04/12/72	20.	45. S	49.
12/29/73	20.	46. NW	50.
02/28/74	20.	60. SW	66.
02/12/75	20.	66. SW	72.
03/24/76	20.	49. W	54.
12/15/77	20.	45. SW	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	55.30	1.21	1.22
3.0	58.80	1.49	1.55
4.0	61.04	1.70	1.82
5.0	62.70	1.86	2.05
6.0	64.02	2.00	2.24
7.0	65.12	2.12	2.40
8.0	66.06	2.22	2.53
9.0	66.87	2.31	2.66
10.0	67.60	2.39	2.77
20.0	72.30	2.92	3.50
30.0	75.01	3.24	3.92
36.0	76.22	3.38	4.12
40.0	76.91	3.46	4.23
50.0	78.39	3.63	4.46
60.0	79.59	3.78	4.66
70.0	80.60	3.90	4.82
80.0	81.48	4.00	4.96
90.0	82.26	4.09	5.09
100.0	82.95	4.18	5.20
200.0	87.49	4.72	5.94
300.0	90.14	5.04	6.37
400.0	92.02	5.27	6.68
500.0	93.48	5.45	6.92
600.0	94.68	5.59	7.12
700.0	95.68	5.71	7.28
800.0	96.56	5.82	7.42
900.0	97.32	5.91	7.55
1000.0	98.01	6.00	7.66
2000.0	102.54	6.55	8.41
3000.0	105.19	6.87	8.84
4000.0	107.07	7.10	9.15
5000.0	108.53	7.28	9.39
6000.0	109.72	7.42	9.59
7000.0	110.72	7.55	9.76
8000.0	111.60	7.65	9.90
9000.0	112.37	7.75	10.03
10000.0	113.05	7.83	10.14
50000.0	123.56	9.12	11.88
100000.0	128.09	9.67	12.62
500000.0	138.61	10.97	14.36
1000000.0	143.14	11.52	15.11

WINNEMUCCA, NEVADA (1950-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	28.00
THE SAMPLE MEAN	= 50.22
THE SAMPLE STANDARD DEVIATION	= 7.13
THE SAMPLE MINIMUM	= 37.22
THE SAMPLE MAXIMUM	= 62.63

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/05/50	34.	63. W	63.
05/20/51	34.	61. N	61.
12/07/52	34.	60. SW	60.
03/19/53	34.	50. SW	50.
07/26/54	34.	47. W	47.
12/23/55	34.	61. SW	61.
01/07/56	34.	56. W	56.
07/28/57	34.	56. W	56.
02/24/58	34.	56. SW	56.
07/12/59	34.	40. E	40.
05/12/60	34.	57. W	57.
05/01/61	34.	47. W	47.
04/19/62	20.	43. W	47.
06/09/63	34.	57. W	57.
12/23/64	34.	52. W	52.
12/28/65	34.	47. SW	47.
10/20/66	20.	38. SW	42.
12/04/67	20.	38. SW	42.
09/28/68	20.	38. SW	42.
01/26/69	20.	42. SW	46.
02/17/70	20.	51. W	56.
12/03/71	20.	42. SW	46.
06/22/72	20.	34. SW	37.
12/11/73	20.	47. SW	51.
03/01/74	20.	50. SW	55.
11/10/75	20.	37. SW	41.
03/24/76	20.	44. SW	48.
03/27/77	20.	45. NW	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.16	1.23	1.24
3.0	52.23	1.51	1.57
4.0	54.19	1.72	1.85
5.0	55.65	1.89	2.08
6.0	56.80	2.03	2.27
7.0	57.76	2.15	2.44
8.0	58.58	2.26	2.58
9.0	59.30	2.35	2.70
10.0	59.94	2.43	2.81
20.0	64.06	2.97	3.55
28.0	66.03	3.24	3.92
30.0	66.43	3.29	3.99
40.0	68.10	3.52	4.30
50.0	69.39	3.70	4.54
60.0	70.45	3.84	4.74
70.0	71.33	3.96	4.90
80.0	72.10	4.07	5.05
90.0	72.78	4.16	5.17
100.0	73.39	4.25	5.29
200.0	77.37	4.80	6.04
300.0	79.70	5.13	6.48
400.0	81.34	5.36	6.79
500.0	82.62	5.54	7.04
600.0	83.67	5.68	7.23
700.0	84.55	5.81	7.40
800.0	85.31	5.92	7.55
900.0	85.99	6.01	7.68
1000.0	86.59	6.10	7.79
2000.0	90.56	6.66	8.55
3000.0	92.88	6.99	8.99
4000.0	94.53	7.22	9.31
5000.0	95.81	7.40	9.55
6000.0	96.85	7.55	9.75
7000.0	97.73	7.67	9.92
8000.0	98.50	7.78	10.06
9000.0	99.17	7.88	10.19
10000.0	99.77	7.96	10.31
50000.0	108.99	9.27	12.07
100000.0	112.95	9.84	12.83
500000.0	122.17	11.15	14.60
1000000.0	126.14	11.71	15.37

CONCORD, NEW HAMPSHIRE (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS = 37.00
 THE SAMPLE MEAN = 42.85
 THE SAMPLE STANDARD DEVIATION = 8.35
 THE SAMPLE MINIMUM = 31.38
 THE SAMPLE MAXIMUM = 68.46

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/23/41	45.	37. NW	35.
03/03/42	45.	40. NE	38.
12/11/43	45.	47. W	45.
03/28/44	45.	62. NW	59.
04/22/45	45.	52. NW	49.
01/29/46	45.	41. NW	39.
03/03/47	45.	46. NE	44.
12/31/48	45.	42. E	40.
12/29/49	45.	37. W	35.
11/26/50	45.	72. NE	68.
04/26/51	45.	40. W	38.
05/12/52	45.	36. NE	34.
11/07/53	45.	43. NE	41.
08/31/54	45.	56. E	53.
08/05/55	45.	35. NW	33.
09/14/56	45.	42. SW	40.
06/29/57	45.	38. SW	36.
03/21/58	45.	39. NE	37.
01/06/59	45.	39. NW	37.
09/12/60	45.	42. E	40.
11/25/61	45.	33. NW	31.
12/30/62	20.	52. NW	57.
04/22/63	20.	44. NW	48.
12/01/64	20.	32. NW	35.
11/04/65	20.	38. W	42.
03/02/66	20.	38. W	42.
02/16/67	20.	36. W	39.
08/25/68	20.	52. SW	57.
01/01/69	20.	37. NW	41.
01/15/70	20.	42. NW	46.
07/01/71	20.	45. SW	49.
01/19/72	20.	44. NW	48.
01/29/73	20.	32. NW	35.
03/10/74	20.	49. NW	54.
01/30/75	20.	40. NW	44.
05/03/76	20.	36. W	39.
04/03/77	20.	33. W	36.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 9.000000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 9.000000)

RETURN PERIOD	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV.	ESTIMATED STAN. DEV.	ESTIMATED STAN. DEV.
			SAMPL. ERROR	CRAMER-RAO	SAMPL. ERROR METH. OF MOM.
2.0	41.11	41.54	1.26	1.26	1.26
3.0	44.58	45.20	1.54	1.60	1.60
4.0	46.91	47.55	1.76	1.89	1.89
5.0	48.70	49.28	1.93	2.12	2.12
6.0	50.15	50.66	2.07	2.32	2.32
7.0	51.39	51.80	2.19	2.48	2.48
8.0	52.46	52.78	2.30	2.63	2.63
9.0	53.42	53.64	2.39	2.75	2.75
10.0	54.28	54.40	2.47	2.87	2.87
20.0	60.08	59.31	3.03	3.62	3.62
30.0	63.64	62.14	3.35	4.06	4.06
37.0	65.53	63.59	3.52	4.29	4.29
40.0	66.25	64.13	3.58	4.38	4.38
50.0	68.32	65.67	3.77	4.62	4.62
60.0	70.05	66.93	3.91	4.83	4.83
70.0	71.54	67.99	4.04	4.99	4.99
80.0	72.85	68.90	4.15	5.14	5.14
90.0	74.02	69.71	4.24	5.27	5.27
100.0	75.08	70.44	4.33	5.39	5.39
200.0	82.35	75.18	4.89	6.15	6.15
300.0	86.87	77.96	5.22	6.60	6.60
400.0	90.20	79.92	5.46	6.92	6.92
500.0	92.85	81.45	5.64	7.17	7.17
600.0	95.07	82.69	5.79	7.37	7.37
700.0	96.98	83.74	5.92	7.54	7.54
800.0	98.66	84.66	6.03	7.69	7.69
900.0	100.17	85.46	6.12	7.82	7.82
1000.0	101.53	86.18	6.21	7.94	7.94
2000.0	110.90	90.91	6.78	8.71	8.71
3000.0	116.72	93.68	7.12	9.16	9.16
4000.0	121.02	95.64	7.35	9.48	9.48
5000.0	124.44	97.17	7.54	9.73	9.73
6000.0	127.31	98.41	7.69	9.93	9.93
7000.0	129.78	99.46	7.82	10.10	10.10
8000.0	131.95	100.37	7.93	10.25	10.25
9000.0	133.89	101.18	8.02	10.38	10.38
10000.0	135.65	101.90	8.11	10.50	10.50
50000.0	165.24	112.88	9.44	12.30	12.30
100000.0	179.70	117.61	10.02	13.08	13.08
500000.0	217.95	128.60	11.36	14.88	14.88
1000000.0	236.64	133.33	11.93	15.65	15.65

ALBUQUERQUE, NEW MEXICO (1933-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	45.00
THE SAMPLE MEAN =	57.18
THE SAMPLE STANDARD DEVIATION =	7.76
THE SAMPLE MINIMUM =	44.72
THE SAMPLE MAXIMUM =	84.76

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/22/33	39.	61. W	59.
03/04/34	39.	50. NW	49.
05/03/35	39.	52. E	51.
12/17/36	39.	54. NW	52.
03/18/37	39.	59. W	57.
06/06/38	39.	54. NW	52.
03/05/39	39.	46. W	45.
05/08/40	48.	57. SE	54.
03/09/41	48.	52. NW	49.
04/29/42	48.	68. S	64.
12/09/43	48.	90. SE	85.
02/09/44	48.	68. NW	64.
07/01/45	48.	68. E	64.
06/20/46	48.	82. SE	77.
05/23/47	48.	52. N	49.
11/17/48	48.	57. NW	54.
01/16/49	48.	61. E	57.
05/04/50	48.	72. W	68.
08/15/51	48.	61. SE	57.
04/29/52	48.	54. S	51.
05/28/53	48.	57. S	54.
03/17/54	48.	52. S	49.
04/12/55	48.	54. NW	51.
02/24/56	48.	65. W	61.
04/07/57	48.	50. W	47.
09/27/58	48.	57. SE	54.
10/31/59	48.	66. N	62.
12/06/60	23.	66. E	70.
07/20/61	23.	54. NW	58.
09/01/62	23.	49. SW	52.
05/01/63	23.	49. NW	52.
03/22/64	23.	52. SW	55.
04/10/65	23.	56. SW	60.
06/20/66	23.	54. SW	58.
12/13/67	23.	57. E	61.
07/02/68	23.	54. E	58.
03/01/69	23.	50. NW	53.
08/08/70	23.	54. NW	58.

10/29/71	23.	58.	S	62.
03/18/72	23.	61.	E	65.
04/18/73	23.	54.	NW	58.
07/04/74	23.	54.	E	58.
02/22/75	23.	56.	E	60.
04/30/76	23.	46.	E	49.
02/22/77	23.	49.	NW	52.

RETURN PERIOD
("IN YEARS")

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA =
7.00000)

PREDICTED EXTREME WIND
BASED ON
EXTREME VALUE TYPE 1
DISTRIBUTION
CRAMER-RAO
METH. OF MOM.

RETURN PERIOD ("IN YEARS")	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 7.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR	ESTIMATED STAN. DEV. SAMPL. ERROR	ESTIMATED STAN. DEV. SAMPL. ERROR
2.0	55.45	55.96	1.06	1.06	1.06
3.0	58.57	59.33	1.30	1.35	1.35
4.0	60.69	61.48	1.48	1.59	1.59
5.0	62.34	63.08	1.63	1.79	1.79
6.0	63.69	64.35	1.75	1.95	1.95
7.0	64.84	65.40	1.85	2.09	2.09
8.0	65.84	66.31	1.94	2.21	2.21
9.0	66.74	67.09	2.02	2.32	2.32
10.0	67.55	67.79	2.09	2.42	2.42
20.0	73.11	72.32	2.55	3.05	3.05
30.0	76.57	74.92	2.83	3.43	3.43
40.0	79.14	76.75	3.02	3.69	3.69
45.0	80.22	77.50	3.10	3.80	3.80
50.0	81.20	78.17	3.17	3.90	3.90
60.0	82.93	79.32	3.30	4.07	4.07
70.0	84.43	80.30	3.40	4.21	4.21
80.0	85.75	81.14	3.50	4.34	4.34
90.0	86.94	81.89	3.58	4.44	4.44
100.0	88.02	82.55	3.65	4.54	4.54
200.0	95.52	86.92	4.12	5.19	5.19
300.0	100.25	89.48	4.40	5.57	5.57
400.0	103.78	91.29	4.60	5.84	5.84
500.0	106.62	92.69	4.76	6.04	6.04
600.0	109.01	93.83	4.88	6.21	6.21
700.0	111.08	94.80	4.99	6.36	6.36
800.0	112.90	95.64	5.08	6.48	6.48
900.0	114.55	96.38	5.16	6.59	6.59
1000.0	116.04	97.05	5.24	6.69	6.69
2000.0	126.43	101.40	5.72	7.34	7.34
3000.0	133.00	103.95	6.00	7.72	7.72
4000.0	137.90	105.76	6.20	7.99	7.99
5000.0	141.64	107.16	6.36	8.20	8.20
6000.0	145.16	108.30	6.48	8.38	8.38
7000.0	148.03	109.27	6.59	8.52	8.52
8000.0	150.57	110.11	6.68	8.65	8.65
9000.0	152.84	110.85	6.77	8.76	8.76
10000.0	154.92	111.51	6.84	8.86	8.86
50000.0	190.76	121.62	7.96	10.37	10.37
100000.0	208.93	125.98	8.45	11.03	11.03
500000.0	258.79	136.10	9.58	12.55	12.55
1000000.0	284.04	140.45	10.06	13.20	13.20

Scatter plot showing the relationship between X and Y.

The x-axis is labeled "X" and the y-axis is labeled "Y".

A dashed vertical line is drawn at $X = 64$, labeled "MAX-" at the top and "MIN-" at the bottom.

A dashed vertical line is drawn at $X = 56$, labeled "MID-" at the top and "MIN-" at the bottom.

The data points show a general downward trend as X increases.

ROSWELL, NEW MEXICO (1947-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	31.00
THE SAMPLE MEAN	= 58.21
THE SAMPLE STANDARD DEVIATION	= 8.93
THE SAMPLE MINIMUM	= 40.24
THE SAMPLE MAXIMUM	= 81.60

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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07/10/47	29.	50. W	51.
02/27/48	29.	61. W	62.
03/20/49	29.	65. W	66.
07/15/50	45.	59. N	56.
04/29/51	45.	61. SW	58.
02/02/52	53.	65. NW	60.
04/29/53	53.	75. .W	70.
02/10/54	53.	61. NW	57.
04/23/55	53.	73. W	68.
03/06/56	53.	65. SW	60.
05/31/57	53.	72. N	67.
04/04/58	53.	69. W	64.
02/09/59	53.	68. W	63.
02/09/60	53.	70. NW	65.
04/11/61	18.	45. W	50.
03/23/62	18.	50. NW	56.
06/18/63	18.	59. SW	66.
01/19/64	18.	43. W	48.
01/25/65	18.	42. SW	47.
03/22/66	18.	48. NW	54.
02/09/67	18.	45. NW	50.
02/22/68	18.	41. NW	46.
01/22/69	18.	36. SW	40.
12/15/70	18.	50. NW	56.
03/05/71	18.	47. SW	53.
07/20/72	18.	63. E	70.
03/13/73	18.	52. NW	58.
04/02/74	18.	46. NW	51.
06/23/75	18.	73. NW	82.
04/30/76	18.	42. NE	47.
05/31/77	18.	56. NW	63.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	56.83	1.47	1.47
3.0	60.75	1.80	1.87
4.0	63.25	2.05	2.21
5.0	65.10	2.26	2.48
6.0	66.58	2.42	2.71
7.0	67.80	2.56	2.90
8.0	68.85	2.69	3.07
9.0	69.77	2.80	3.22
10.0	70.58	2.89	3.35
20.0	75.83	3.54	4.23
30.0	78.86	3.92	4.75
31.0	79.10	3.95	4.79
40.0	80.99	4.19	5.12
50.0	82.63	4.40	5.41
60.0	83.98	4.57	5.64
70.0	85.11	4.72	5.84
80.0	86.09	4.85	6.01
90.0	86.95	4.96	6.16
100.0	87.73	5.06	6.30
200.0	92.80	5.72	7.19
300.0	95.77	6.11	7.72
400.0	97.87	6.38	8.09
500.0	99.50	6.60	8.38
600.0	100.83	6.77	8.62
700.0	101.96	6.92	8.82
800.0	102.93	7.05	8.99
900.0	103.79	7.16	9.14
1000.0	104.56	7.26	9.28
2000.0	109.62	7.93	10.18
3000.0	112.58	8.32	10.71
4000.0	114.68	8.60	11.08
5000.0	116.31	8.81	11.37
6000.0	117.64	8.99	11.61
7000.0	118.77	9.14	11.81
8000.0	119.74	9.27	11.99
9000.0	120.60	9.38	12.14
10000.0	121.37	9.48	12.28
50000.0	133.11	11.04	14.38
100000.0	138.17	11.71	15.29
500000.0	149.93	13.28	17.39
1000000.0	154.98	13.95	18.30

ALBANY, NEW YORK (1938-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	40.00
THE SAMPLE MEAN =	47.89
THE SAMPLE STANDARD DEVIATION =	6.69
THE SAMPLE MINIMUM =	38.31
THE SAMPLE MAXIMUM =	68.48

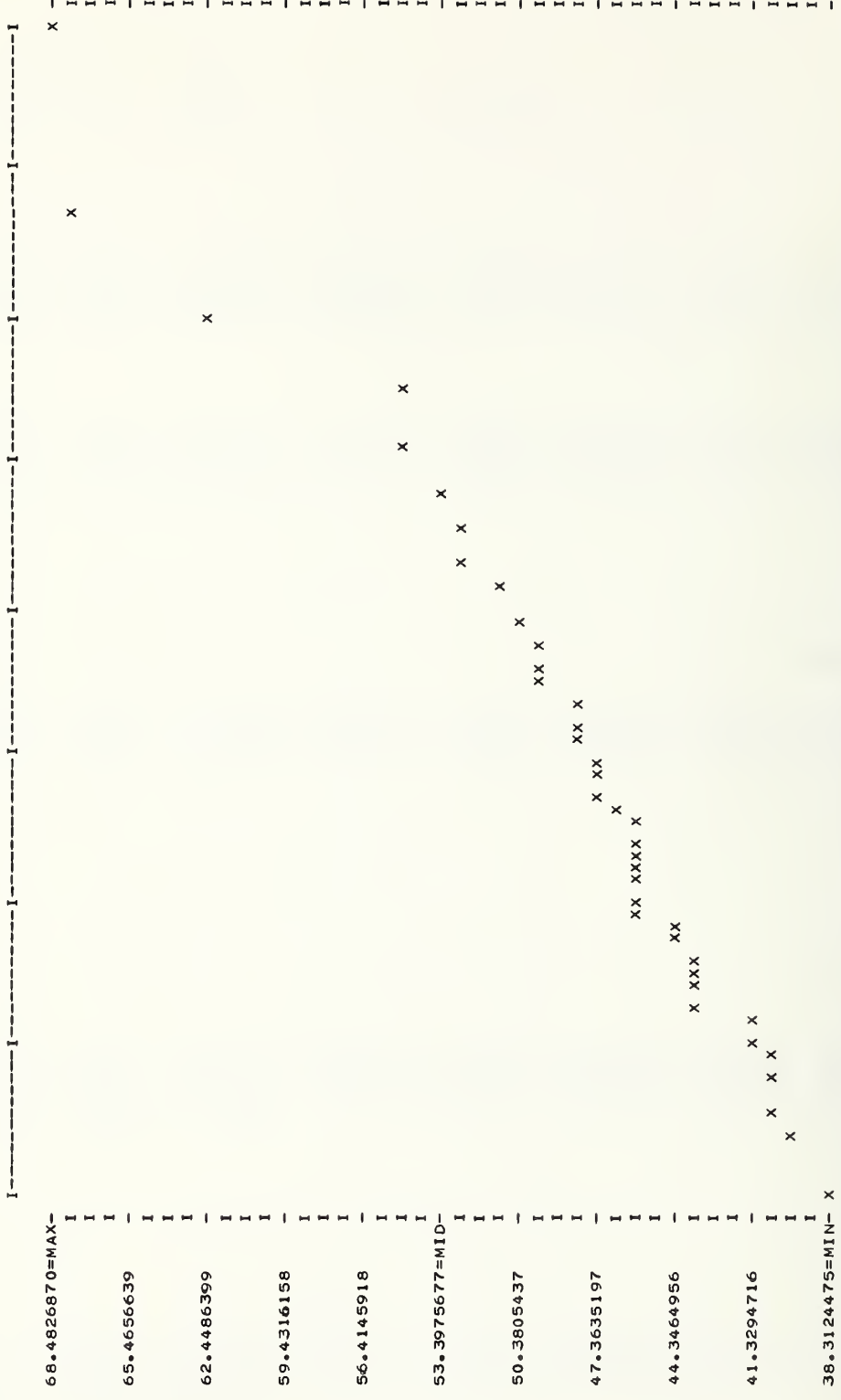
DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/21/38	40.	46. W	45.
01/25/39	40.	50. NW	48.
04/05/40	40.	42. NW	41.
03/19/41	40.	55. W	53.
03/19/42	40.	45. W	44.
04/05/43	40.	47. W	46.
12/28/44	40.	54. W	52.
04/05/45	40.	47. SW	46.
01/19/46	40.	50. W	48.
01/21/47	40.	45. W	44.
02/14/48	40.	43. W	42.
01/19/49	40.	42. W	41.
11/25/50	41.	70. E	68.
01/21/51	41.	52. NW	50.
01/18/52	41.	57. W	55.
02/15/53	41.	71. NW	68.
04/08/54	41.	49. W	47.
03/27/55	41.	45. W	43.
02/25/56	41.	43. NW	41.
01/23/57	41.	49. W	47.
02/25/58	41.	42. W	41.
02/19/59	41.	57. W	55.
02/20/60	41.	46. W	44.
09/02/61	41.	48. S	46.
04/25/62	41.	41. NW	40.
04/04/63	20.	45. W	49.
01/10/64	20.	42. W	46.
10/31/65	20.	40. NW	44.
06/06/66	20.	44. NW	48.
02/16/67	20.	45. NW	49.
02/17/68	20.	43. W	47.
01/08/69	20.	42. W	46.
04/03/70	20.	42. W	46.
06/08/71	20.	57. NW	62.
02/20/72	20.	42. NW	46.
01/29/73	20.	35. NW	38.
03/10/74	20.	47. NW	51.
01/30/75	20.	45. NW	49.

12/13/76	20.	48° NW	53°
04/08/77	20.	42° NW	46°

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 6.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION
2.0	46.35	46.86
3.0	48.99	49.74
4.0	50.81	51.59
5.0	52.23	52.95
6.0	53.40	54.04
7.0	54.40	54.94
8.0	55.28	55.72
9.0	56.07	56.39
10.0	56.78	56.99
20.0	61.71	60.86
30.0	64.83	63.09
40.0	67.16	64.66
40.0	67.16	64.66
50.0	69.04	65.87
60.0	70.63	66.86
70.0	72.01	67.70
80.0	73.23	68.42
90.0	74.33	69.06
100.0	75.33	69.63
200.0	82.37	73.37
300.0	86.88	75.56
400.0	90.26	77.11
500.0	93.00	78.31
600.0	95.31	79.29
700.0	97.33	80.12
800.0	99.11	80.84
900.0	100.72	81.47
1000.0	102.18	82.04
2000.0	112.49	85.77
3000.0	119.09	87.95
4000.0	124.05	89.50
5000.0	128.07	90.70
6000.0	131.46	91.68
7000.0	134.41	92.51
8000.0	137.03	93.23
9000.0	139.39	93.86
10000.0	141.54	94.43
50000.0	179.52	103.08
100000.0	199.29	106.81
500000.0	255.11	115.47
1000000.0	284.13	119.20

ESTIMATED STAN. DEV.	ESTIMATED SAMPL. ERROR	ESTIMATED CRAMER-RAO	ESTIMATED STAN. DEV.	ESTIMATED SAMPL. ERROR	ESTIMATED CRAMER-RAO
•97	•97	•97	•97	•97	•97
1.19	1.19	1.19	1.19	1.19	1.19
1.35	1.35	1.35	1.35	1.35	1.35
1.49	1.49	1.49	1.49	1.49	1.49
1.60	1.60	1.60	1.60	1.60	1.60
1.79	1.79	1.79	1.79	1.79	1.79
2.02	2.02	2.02	2.02	2.02	2.02
2.12	2.12	2.12	2.12	2.12	2.12
2.21	2.21	2.21	2.21	2.21	2.21
2.79	2.79	2.79	2.79	2.79	2.79
3.13	3.13	3.13	3.13	3.13	3.13
3.38	3.38	3.38	3.38	3.38	3.38
3.96	3.96	3.96	3.96	3.96	3.96
4.06	4.06	4.06	4.06	4.06	4.06
4.15	4.15	4.15	4.15	4.15	4.15
4.74	4.74	4.74	4.74	4.74	4.74

EXTREME VALUE TYPE I (EXPONENTIAL TYPE) PROBABILITY PLOT ($\tau_{AU} = .03777858$)
 PROBABILITY PLOT ($\tau_{AU} = .15618669 + 01$)
 CORRELATION COEFFICIENT = .97576 ESTIMATED INTERCEPT = .44887547 + 02
 THE SAMPLE SIZE N = 40
 ESTIMATED SLOPE = .53764818 + 01
 4.0553926
 2.6909998
 1.32666070



BINGHAMPTON, NEW YORK (1951-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	27.00
THE SAMPLE MEAN =	49.22
THE SAMPLE STANDARD DEVIATION =	6.40
THE SAMPLE MINIMUM =	38.69
THE SAMPLE MAXIMUM =	63.78

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/07/51	76.	57. SE	50.
03/11/52	76.	54. NW	48.
12/10/53	76.	53. W	47.
10/15/54	76.	72. S	64.
10/24/55	76.	66. W	58.
02/25/56	76.	66. NW	58.
06/13/57	76.	60. NW	53.
08/14/58	76.	57. N	50.
01/05/59	76.	59. NW	52.
01/05/60	76.	56. W	50.
04/16/61	22.	40. E	43.
02/14/62	22.	50. SE	54.
04/04/63	22.	42. W	45.
03/05/64	22.	47. SW	51.
04/12/65	22.	42. W	45.
01/31/66	22.	47. W	51.
06/15/67	22.	45. NW	48.
12/05/68	22.	52. W	56.
03/24/69	22.	38. SE	41.
04/02/70	22.	39. W	42.
01/26/71	22.	56. SW	60.
01/25/72	22.	41. W	44.
03/17/73	22.	41. S	44.
02/23/74	22.	41. W	44.
01/29/75	22.	38. W	41.
10/13/76	22.	36. NW	39.
08/05/77	22.	47. W	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	48.24	1.13	1.13
3.0	51.08	1.38	1.44
4.0	52.91	1.58	1.70
5.0	54.26	1.73	1.91
6.0	55.33	1.86	2.08
7.0	56.22	1.97	2.23
8.0	56.98	2.06	2.36
9.0	57.65	2.15	2.47
10.0	58.24	2.22	2.57
20.0	62.06	2.72	3.25
27.0	63.69	2.93	3.55
30.0	64.26	3.01	3.65
40.0	65.81	3.22	3.93
50.0	67.01	3.38	4.15
60.0	67.99	3.51	4.33
70.0	68.82	3.63	4.48
80.0	69.53	3.72	4.62
90.0	70.16	3.81	4.73
100.0	70.72	3.89	4.84
200.0	74.42	4.39	5.52
300.0	76.57	4.69	5.93
400.0	78.11	4.90	6.21
500.0	79.29	5.07	6.44
600.0	80.26	5.20	6.62
700.0	81.08	5.31	6.77
800.0	81.79	5.41	6.90
900.0	82.42	5.50	7.02
1000.0	82.98	5.58	7.13
2000.0	86.66	6.09	7.82
3000.0	88.81	6.39	8.22
4000.0	90.34	6.60	8.51
5000.0	91.53	6.77	8.74
6000.0	92.50	6.90	8.92
7000.0	93.31	7.02	9.07
8000.0	94.02	7.12	9.21
9000.0	94.65	7.20	9.32
10000.0	95.21	7.28	9.43
50000.0	103.76	8.48	11.04
100000.0	107.44	9.00	11.74
500000.0	116.00	10.20	13.36
1000000.0	119.68	10.71	14.05

BUFFALO, NEW YORK (1944-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	53.87
THE SAMPLE STANDARD DEVIATION =	7.07
THE SAMPLE MINIMUM =	41.60
THE SAMPLE MAXIMUM =	78.58

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/05/44	96.	57. SW	49.
05/22/45	96.	62. SW	54.
02/14/46	96.	70. SW	60.
12/17/47	96.	57. SW	49.
03/16/48	96.	66. SW	57.
01/19/49	96.	59. SW	51.
01/14/50	96.	91. SW	79.
03/24/51	96.	66. SW	57.
01/15/52	96.	52. SW	45.
02/21/53	96.	69. SW	60.
10/15/54	96.	63. SW	54.
11/16/55	96.	64. SW	55.
03/11/56	96.	57. SW	49.
04/25/57	96.	67. W	58.
10/10/58	96.	59. SW	51.
03/07/59	96.	68. W	59.
01/08/60	20.	47. SW	51.
02/19/61	20.	43. SW	47.
01/07/62	20.	42. SW	46.
03/06/63	20.	52. SW	57.
03/05/64	20.	52. SW	57.
01/07/65	20.	47. SW	51.
11/03/66	20.	43. SW	47.
02/16/67	20.	62. SW	68.
02/16/68	20.	57. SW	62.
05/09/69	20.	44. SW	48.
09/26/70	20.	41. SW	45.
03/15/71	20.	52. SW	57.
01/17/72	20.	48. SW	53.
12/06/73	20.	38. W	42.
04/15/74	20.	48. W	53.
02/26/75	20.	47. SW	51.
03/27/76	20.	50. SW	55.
01/28/77	20.	50. SW	55.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 8.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 8.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 8.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	52.37	52.78	1.11	1.11
3.0	55.27	55.86	1.36	1.41
4.0	57.23	57.82	1.55	1.67
5.0	58.74	59.28	1.70	1.87
6.0	59.97	60.44	1.83	2.05
7.0	61.02	61.40	1.94	2.19
8.0	61.93	62.23	2.03	2.32
9.0	62.74	62.95	2.11	2.43
10.0	63.47	63.59	2.19	2.53
20.0	68.46	67.72	2.67	3.20
30.0	71.53	70.09	2.96	3.59
34.0	72.51	70.82	3.05	3.71
40.0	73.80	71.77	3.17	3.87
50.0	75.61	73.06	3.32	4.08
60.0	77.12	74.12	3.45	4.26
70.0	78.43	75.01	3.57	4.41
80.0	79.58	75.78	3.66	4.54
90.0	80.61	76.46	3.75	4.65
100.0	81.54	77.07	3.82	4.76
200.0	87.99	81.06	4.32	5.43
300.0	92.02	83.39	4.61	5.83
400.0	95.01	85.04	4.82	6.11
500.0	97.40	86.32	4.98	6.33
600.0	99.41	87.37	5.11	6.51
700.0	101.14	88.25	5.23	6.66
800.0	102.66	89.02	5.32	6.79
900.0	104.03	89.70	5.41	6.91
1000.0	105.27	90.30	5.48	7.01
2000.0	113.85	94.28	5.99	7.69
3000.0	119.22	96.61	6.28	8.09
4000.0	123.20	98.26	6.49	8.37
5000.0	126.38	99.54	6.66	8.59
6000.0	129.05	100.58	6.79	8.77
7000.0	131.36	101.47	6.90	8.92
8000.0	133.39	102.23	7.00	9.05
9000.0	135.21	102.91	7.09	9.17
10000.0	136.87	103.51	7.16	9.27
50000.0	165.02	112.75	8.34	10.86
100000.0	179.00	116.72	8.85	11.55
500000.0	216.57	125.97	10.03	13.14
1000000.0	235.22	129.94	10.54	13.82

NEW YORK LA GUARDIA, N.Y. (1947-1977) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS = 31.00
THE SAMPLE MEAN = 50.25
THE SAMPLE STANDARD DEVIATION = 7.23
THE SAMPLE MINIMUM = 32.54
THE SAMPLE MAXIMUM = 61.39

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/25/47	83.	63. SW	55.
10/06/48	83.	66. NE	58.
12/29/49	83.	56. NW	49.
11/25/50	83.	68. SE	60.
02/08/51	83.	59. NW	52.
11/22/52	83.	59. E	52.
11/07/53	83.	68. N	60.
10/15/54	83.	66. SE	58.
01/07/55	83.	56. W	49.
01/07/56	83.	64. N	56.
01/23/57	83.	56. NW	49.
01/14/58	83.	68. NE	60.
01/05/59	83.	63. NW	55.
09/12/60	83.	70. NE	61.
04/13/61	83.	59. NE	52.
12/31/62	81.	54. NW	47.
04/04/63	81.	59. W	52.
01/13/64	81.	59. NE	52.
02/25/65	81.	37. S	33.
01/31/66	81.	51. W	45.
04/03/67	81.	48. NW	42.
11/12/68	81.	67. NE	59.
07/03/69	81.	52. N	46.
12/17/70	81.	47. E	41.
11/25/71	81.	56. NE	49.
11/08/72	81.	57. NE	50.
10/29/73	81.	40. NE	35.
12/02/74	81.	55. NE	48.
01/30/75	81.	45. W	40.
08/09/76	81.	52. NE	46.
12/05/77	81.	54. NE	47.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.20	1.19	1.19
3.0	52.20	1.46	1.52
4.0	54.12	1.66	1.79
5.0	55.54	1.83	2.01
6.0	56.68	1.96	2.19
7.0	57.62	2.08	2.35
8.0	58.42	2.18	2.48
9.0	59.12	2.26	2.61
10.0	59.75	2.34	2.71
20.0	63.78	2.87	3.43
30.0	66.09	3.17	3.85
31.0	66.28	3.20	3.88
40.0	67.73	3.39	4.15
50.0	68.99	3.56	4.38
60.0	70.02	3.70	4.57
70.0	70.89	3.82	4.73
80.0	71.65	3.92	4.87
90.0	72.31	4.01	4.99
100.0	72.90	4.10	5.10
200.0	76.80	4.63	5.82
300.0	79.07	4.94	6.25
400.0	80.69	5.17	6.55
500.0	81.94	5.34	6.78
600.0	82.96	5.48	6.98
700.0	83.82	5.60	7.14
800.0	84.57	5.71	7.28
900.0	85.23	5.80	7.40
1000.0	85.82	5.88	7.51
2000.0	89.70	6.42	8.24
3000.0	91.97	6.74	8.67
4000.0	93.59	6.96	8.97
5000.0	94.84	7.13	9.21
6000.0	95.86	7.28	9.40
7000.0	96.72	7.40	9.56
8000.0	97.47	7.50	9.70
9000.0	98.13	7.59	9.83
10000.0	98.72	7.68	9.94
50000.0	107.73	8.94	11.64
100000.0	111.61	9.48	12.38
500000.0	120.63	10.75	14.08
1000000.0	124.51	11.30	14.82

ROCHESTER, N.Y. (1941-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN	= 53.38
THE SAMPLE STANDARD DEVIATION	= 5.27
THE SAMPLE MINIMUM	= 44.82
THE SAMPLE MAXIMUM	= 65.43

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/25/41'	69.	54. W	48.
01/02/42	69.	55. W	49.
03/07/43	69.	59. S	53.
02/06/44	69.	50. W	45.
05/22/45	69.	57. W	51.
02/14/46	69.	66. W	59.
05/29/47	69.	61. W	55.
03/16/48	69.	57. SW	51.
06/21/49	69.	61. SW	55.
01/14/50	69.	73. W	65.
01/21/51	69.	57. W	51.
01/15/52	69.	54. W	48.
02/21/53	69.	65. W	58.
03/03/54	60.	62. W	57.
03/23/55	60.	60. W	55.
02/25/56	60.	66. W	60.
06/29/57	60.	54. SW	49.
06/25/58	60.	57. W	52.
01/22/59	60.	66. SW	60.
04/18/60	60.	56. W	51.
04/26/61	60.	51. W	47.
05/24/62	60.	54. SW	49.
09/12/63	20.	49. W	54.
05/09/64	20.	56. SW	61.
10/31/65	20.	49. W	54.
01/31/66	20.	50. SW	55.
02/16/67	20.	57. SW	62.
02/22/68	20.	42. SW	46.
06/27/69	20.	44. SW	48.
03/26/70	20.	42. SW	46.
12/11/71	20.	48. SW	53.
01/25/72	20.	50. SW	55.
06/06/73	20.	56. SW	61.
01/27/74	20.	45. SW	49.
04/19/75	20.	56. SW	61.
02/19/76	20.	46. SW	50.
03/30/77	20.	46. W	50.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	52.56	.79	.80
3.0	54.86	.97	1.01
4.0	56.33	1.11	1.19
5.0	57.42	1.22	1.34
6.0	58.28	1.31	1.46
7.0	59.00	1.38	1.57
8.0	59.62	1.45	1.66
9.0	60.15	1.51	1.74
10.0	60.63	1.56	1.81
20.0	63.72	1.91	2.29
30.0	65.49	2.12	2.57
37.0	66.40	2.22	2.71
40.0	66.74	2.26	2.77
50.0	67.71	2.38	2.92
60.0	68.50	2.47	3.05
70.0	69.16	2.55	3.15
80.0	69.74	2.62	3.25
90.0	70.25	2.68	3.33
100.0	70.70	2.73	3.40
200.0	73.68	3.09	3.89
300.0	75.42	3.30	4.17
400.0	76.66	3.45	4.37
500.0	77.61	3.56	4.53
600.0	78.40	3.66	4.65
700.0	79.06	3.74	4.76
800.0	79.63	3.81	4.86
900.0	80.13	3.87	4.94
1000.0	80.59	3.92	5.01
2000.0	83.56	4.28	5.50
3000.0	85.29	4.49	5.79
4000.0	86.53	4.64	5.99
5000.0	87.48	4.76	6.14
6000.0	88.27	4.86	6.27
7000.0	88.93	4.94	6.38
8000.0	89.50	5.01	6.48
9000.0	90.00	5.07	6.56
10000.0	90.45	5.12	6.63
50000.0	97.35	5.97	7.77
100000.0	100.32	6.33	8.26
500000.0	107.22	7.17	9.40
1000000.0	110.19	7.54	9.89

SYRACUSE, NEW YORK (1941-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN	= 50.27
THE SAMPLE STANDARD DEVIATION	= 6.10
THE SAMPLE MINIMUM	= 38.34
THE SAMPLE MAXIMUM	= 67.23

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/28/41	51.	52. NW	49.
06/19/42	57.	59. NW	54.
12/11/43	57.	56. W	51.
03/07/44	57.	49. S	45.
03/31/45	57.	59. SW	54.
11/22/46	57.	56. W	51.
03/25/47	57.	59. SW	54.
04/11/48	57.	54. S	50.
02/17/49	57.	61. W	56.
11/25/50	72.	59. E	53.
07/19/51	72.	47. NW	42.
11/26/52	72.	47. S	42.
12/10/53	72.	47. NW	42.
10/15/54	72.	63. SE	56.
11/16/55	72.	54. W	48.
02/25/56	72.	57. W	51.
04/07/57	72.	52. NW	46.
02/25/58	72.	50. W	45.
03/07/59	72.	50. W	45.
01/02/60	72.	43. S	38.
06/10/61	72.	49. NW	44.
10/23/62	72.	54. W	48.
04/04/63	21.	47. NW	51.
01/25/64	21.	52. S	56.
10/31/65	21.	49. W	53.
01/31/66	21.	55. W	60.
02/16/67	21.	62. W	67.
03/24/68	21.	43. W	47.
06/30/69	21.	47. W	51.
03/26/70	21.	43. W	47.
01/30/71	21.	47. W	51.
01/25/72	21.	49. W	53.
10/14/73	21.	45. W	49.
01/27/74	21.	60. W	65.
02/26/75	21.	43. SW	47.
04/21/76	21.	48. W	52.
01/11/77	21.	44. W	48.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.32	.92	.92
3.0	51.99	1.13	1.17
4.0	53.70	1.28	1.38
5.0	54.96	1.41	1.55
6.0	55.97	1.51	1.69
7.0	56.81	1.60	1.81
8.0	57.52	1.68	1.92
9.0	58.15	1.75	2.01
10.0	58.70	1.81	2.09
20.0	62.29	2.21	2.65
30.0	64.35	2.45	2.97
37.0	65.41	2.57	3.14
40.0	65.81	2.62	3.20
50.0	66.93	2.75	3.38
60.0	67.85	2.86	3.53
70.0	68.62	2.95	3.65
80.0	69.29	3.03	3.76
90.0	69.88	3.10	3.85
100.0	70.41	3.16	3.94
200.0	73.87	3.57	4.50
300.0	75.90	3.82	4.82
400.0	77.33	3.99	5.06
500.0	78.45	4.12	5.24
600.0	79.36	4.23	5.39
700.0	80.13	4.32	5.51
800.0	80.79	4.40	5.62
900.0	81.38	4.48	5.71
1000.0	81.90	4.54	5.80
2000.0	85.36	4.96	6.36
3000.0	87.38	5.20	6.69
4000.0	88.81	5.37	6.93
5000.0	89.92	5.51	7.11
6000.0	90.83	5.62	7.26
7000.0	91.60	5.71	7.38
8000.0	92.27	5.79	7.49
9000.0	92.85	5.86	7.59
10000.0	93.38	5.93	7.67
50000.0	101.40	6.90	8.99
100000.0	104.85	7.32	9.56
500000.0	112.88	8.30	10.87
1000000.0	116.33	8.72	11.44

CAPE HATTERAS, N.C. (1912-1956) CAUTION -- SEE APPENDIX 1 AND SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	45.00
THE SAMPLE MEAN =	57.95
THE SAMPLE STANDARD DEVIATION =	12.42
THE SAMPLE MINIMUM =	42.51
THE SAMPLE MAXIMUM =	102.97

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/28/12	50.	54. NW	51.
09/03/13	50.	71. SE	66.
02/20/14	50.	56. N	52.
12/26/15	50.	55. W	51.
06/03/16	50.	54. NW	51.
02/05/17	50.	56. NW	52.
01/15/18	50.	76. SW	71.
02/10/19	50.	47. N	44.
11/28/20	50.	47. N	44.
12/18/21	50.	47. SW	44.
08/03/22	50.	54. NW	51.
08/22/23	50.	54. NW	51.
08/25/24	50.	60. NW	56.
08/14/25	50.	54. W	51.
11/16/26	50.	54. SE	51.
03/02/27	50.	62. NW	58.
11/11/28	50.	65. N	61.
03/09/29	50.	52. N	49.
09/12/30	50.	57. N	53.
06/08/31	50.	59. W	55.
03/06/32	50.	68. W	64.
09/16/33	50.	91. NW	85.
09/08/34	50.	73. NW	68.
08/07/35	50.	55. NW	51.
09/18/36	50.	91. NW	85.
01/29/37	50.	72. N	67.
09/21/38	50.	66. NW	62.
07/14/39	50.	77. W	72.
01/24/40	50.	66. NW	62.
05/23/41	50.	56. NW	52.
08/06/42	50.	59. N	55.
04/13/43	50.	49. NW	46.
09/14/44	50.	110. W	103.
05/11/45	50.	56. NW	52.
08/12/46	50.	57. N	53.
03/28/47	47.	52. W	49.
02/01/48	47.	65. NE	61.
08/24/49	47.	73. NW	69.

03/01/50	47.	45.	SW	43.
11/03/51	47.	47.	W	44.
02/27/52	47.	50.	NW	47.
08/13/53	47.	77.	SE	73.
08/30/54	47.	72.	NW	68.
09/19/55	56.	68.	SE	63.
02/28/56	56.	54.	SW	50.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 6.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1.
DISTRIBUTION
(GAMMA = 6.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 6.00000)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 1. DISTRIBUTION (GAMMA = 6.00000)	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. CRAMER-RAO
2.0	55.06	56.01	1.70	1.70	1.70
3.0	59.96	61.37	2.08	2.08	2.16
4.0	63.34	64.80	2.37	2.37	2.55
5.0	65.96	67.34	2.60	2.60	2.86
6.0	68.13	69.36	2.80	2.80	3.13
7.0	69.99	71.04	2.96	2.96	3.35
8.0	71.62	72.48	3.10	3.10	3.54
9.0	73.08	73.73	3.23	3.23	3.71
10.0	74.41	74.85	3.34	3.34	3.87
20.0	83.56	82.04	4.09	4.09	4.89
30.0	89.34	86.18	4.53	4.53	5.49
40.0	93.67	89.10	4.84	4.84	5.91
45.0	95.49	90.30	4.97	4.97	6.09
50.0	97.16	91.36	5.08	5.08	6.24
60.0	100.10	93.20	5.28	5.28	6.51
70.0	102.66	94.75	5.45	5.45	6.74
80.0	104.93	96.10	5.59	5.59	6.94
90.0	106.97	97.28	5.72	5.72	7.11
100.0	108.83	98.34	5.84	5.84	7.27
200.0	121.89	105.30	6.60	6.60	8.30
300.0	130.24	109.36	7.05	7.05	8.91
400.0	136.52	112.24	7.37	7.37	9.34
500.0	141.60	114.48	7.61	7.61	9.67
600.0	145.89	116.30	7.82	7.82	9.95
700.0	149.63	117.84	7.99	7.99	10.18
800.0	152.94	119.18	8.13	8.13	10.38
900.0	155.92	120.36	8.27	8.27	10.55
1000.0	158.64	121.41	8.38	8.38	10.71
2000.0	177.75	128.35	9.15	9.15	11.75
3000.0	190.00	132.40	9.60	9.60	12.36
4000.0	199.21	135.28	9.92	9.92	12.79
5000.0	206.66	137.51	10.17	10.17	13.13
6000.0	212.95	139.33	10.38	10.38	13.40
7000.0	218.43	140.87	10.55	10.55	13.64
8000.0	223.29	142.21	10.70	10.70	13.84
9000.0	227.66	143.39	10.83	10.83	14.01
10000.0	231.65	144.44	10.95	10.95	14.17
50000.0	302.12	160.54	12.75	12.75	16.60
100000.0	338.80	167.47	13.52	13.52	17.65
500000.0	442.35	183.57	15.33	15.33	20.08
1000000.0	496.20	190.51	16.11	16.11	21.13

CHARLOTTE, N.C. (1951-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	27.00
THE SAMPLE MEAN =	44.68
THE SAMPLE STANDARD DEVIATION =	7.48
THE SAMPLE MINIMUM =	32.79
THE SAMPLE MAXIMUM =	64.58

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/11/51	41.	34. S	33.
05/10/52	41.	44. SW	42.
06/10/53	41.	41. NW	40.
12/06/54	58.	57. NE	52.
03/22/55	58.	46. SW	42.
04/07/56	58.	52. SW	48.
06/19/57	58.	57. NW	52.
06/06/58	58.	56. NW	51.
07/10/59	58.	50. NW	46.
01/30/60	58.	56. NE	51.
02/25/61	20.	49. SW	54.
07/23/62	20.	59. NW	65.
03/06/63	20.	33. SW	36.
03/05/64	20.	34. SW	37.
02/25/65	20.	38. SW	42.
02/13/66	20.	37. SW	41.
03/07/67	20.	35. SW	38.
12/28/68	20.	38. SW	42.
06/23/69	20.	37. SW	41.
04/02/70	20.	34. SW	37.
03/15/71	20.	47. SW	51.
07/26/72	20.	34. SW	37.
03/17/73	20.	34. SW	37.
02/22/74	20.	36. SW	39.
12/31/75	20.	45. SW	49.
07/15/76	20.	45. NW	49.
03/18/77	20.	49. SW	54.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	43.55	1.32	1.32
3.0	46.82	1.62	1.68
4.0	48.92	1.84	1.98
5.0	50.47	2.02	2.23
6.0	51.70	2.17	2.43
7.0	52.73	2.30	2.60
8.0	53.60	2.41	2.75
9.0	54.37	2.51	2.89
10.0	55.05	2.60	3.01
20.0	59.44	3.18	3.80
27.0	61.32	3.43	4.14
30.0	61.97	3.52	4.26
40.0	63.75	3.76	4.60
50.0	65.13	3.95	4.85
60.0	66.25	4.10	5.06
70.0	67.20	4.24	5.24
80.0	68.02	4.35	5.39
90.0	68.74	4.45	5.53
100.0	69.39	4.54	5.65
200.0	73.64	5.13	6.46
300.0	76.12	5.48	6.93
400.0	77.88	5.73	7.26
500.0	79.24	5.92	7.52
600.0	80.35	6.08	7.73
700.0	81.29	6.21	7.91
800.0	82.11	6.32	8.07
900.0	82.83	6.43	8.20
1000.0	83.47	6.52	8.33
2000.0	87.71	7.12	9.14
3000.0	90.18	7.47	9.61
4000.0	91.94	7.72	9.95
5000.0	93.30	7.91	10.21
6000.0	94.41	8.07	10.42
7000.0	95.35	8.20	10.60
8000.0	96.17	8.32	10.76
9000.0	96.89	8.42	10.90
10000.0	97.53	8.51	11.02
50000.0	107.35	9.91	12.90
100000.0	111.59	10.51	13.72
500000.0	121.42	11.92	15.61
1000000.0	125.65	12.52	16.42

GREENSBORO, N.C. (1930-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	48.00
THE SAMPLE MEAN =	42.33
THE SAMPLE STANDARD DEVIATION =	7.55
THE SAMPLE MINIMUM =	31.32
THE SAMPLE MAXIMUM =	66.77

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/24/30	56.	38. W	35.
06/21/31	56.	52. NW	48.
07/14/32	56.	63. N	58.
03/07/33	56.	38. SW	35.
07/26/34	56.	54. NW	50.
03/23/35	56.	49. N	45.
07/25/36	56.	50. W	46.
04/24/37	56.	40. E	37.
05/23/38	56.	38. SW	35.
06/08/39	56.	42. NW	39.
05/26/40	56.	59. SW	54.
12/23/41	56.	40. SE	37.
03/09/42	56.	42. SW	39.
04/13/43	56.	41. NW	38.
10/20/44	56.	38. NE	35.
12/05/45	56.	36. NE	33.
02/25/46	56.	34. NW	31.
03/25/47	56.	42. W	39.
01/24/48	56.	39. NE	36.
05/26/49	56.	40. NW	37.
05/25/50	56.	42. NE	39.
02/01/51	56.	43. SW	40.
07/30/52	56.	45. NW	41.
04/30/53	56.	42. W	39.
12/30/54	56.	45. S	41.
04/24/55	56.	42. W	39.
02/25/56	56.	51. W	47.
08/01/57	56.	42. NE	39.
06/14/58	56.	39. SE	36.
01/21/59	56.	36. SW	33.
10/03/60	56.	43. N	40.
02/25/61	20.	43. SW	47.
04/13/62	20.	38. W	42.
03/19/63	20.	38. NW	42.
03/30/64	20.	42. NW	46.
05/12/65	20.	48. NW	53.
02/13/66	20.	40. SW	44.
05/29/67	20.	61. NW	67.

12/28/68	20.	39. SW	43.
06/24/69	20.	40. SW	44.
04/23/70	20.	38. W	42.
01/26/71	20.	43. NW	47.
02/19/72	20.	34. NW	37.
04/09/73	20.	42. SW	46.
02/22/74	20.	40. SW	44.
04/03/75	20.	39. NW	43.
07/15/76	20.	60. NW	66.
08/23/77	20.	39. SE	43.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 2. DISTRIBUTION	ESTIMATED WIND			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
			EXTREME VALUE TYPE 1		DISTRIBUTION				
			EXTREME VALUE	TYPE 1					
2.0	6.000000	40.57	41.14	41.00			1.00		
3.0		43.53	44.40	44.22			1.27		
4.0		45.57	46.48	46.39			1.50		
5.0		47.16	48.02	48.53			1.69		
6.0		48.47	49.25	49.64			1.84		
7.0		49.60	50.27	50.74			1.97		
8.0		50.58	51.14	51.82			2.08		
9.0		51.47	51.90	51.90			2.19		
10.0		52.27	52.58	52.96			2.28		
20.0		57.80	56.95	56.40			2.88		
30.0		61.29	59.46	59.66			3.23		
40.0		63.91	61.24	62.85			3.48		
48.0		65.63	62.36	62.96			3.64		
50.0		66.02	62.61	62.99			3.67		
60.0		67.80	63.72	63.11			3.83		
70.0		69.34	64.67	64.21			3.97		
80.0		70.72	65.48	65.29			4.08		
90.0		71.95	66.20	63.37			4.19		
100.0		73.07	66.85	63.44			4.28		
200.0		80.97	71.07	70.88			4.89		
300.0		86.02	73.54	4.15			5.24		
400.0		89.81	75.29	4.33			5.49		
500.0		92.88	76.64	4.48			5.69		
600.0		95.48	77.75	4.60			5.85		
700.0		97.73	78.69	4.70			5.99		
800.0		99.74	79.50	4.79			6.11		
900.0		101.54	80.21	4.86			6.21		
1000.0		103.18	80.85	4.93			6.30		
2000.0		114.74	85.06	5.39			6.91		
3000.0		122.14	87.52	5.65			7.27		
4000.0		127.70	89.27				7.53		
5000.0		132.21	90.63				7.73		
6000.0		136.02	91.73				7.89		
7000.0		139.33	92.67				8.02		
8000.0		142.26	93.48				8.14		
9000.0		144.91	94.19				8.25		
10000.0		147.32	94.83				8.34		
50000.0		189.92	104.61				9.77		
100000.0		212.09	108.81				10.38		
500000.0		274.68	118.59				11.81		
1000000.0		307.23					12.43		
			9.48						

WILMINGTON, N.C. (1952-1977) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS =	26.00
THE SAMPLE MEAN =	49.87
THE SAMPLE STANDARD DEVIATION =	10.91
THE SAMPLE MINIMUM =	39.41
THE SAMPLE MAXIMUM =	84.26

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/23/52	43.	54. NW	52.
02/15/53	43.	65. E	62.
10/15/54	43.	65. E	62.
08/11/55	43.	72. NE	69.
02/25/56	43.	66. SW	63.
04/05/57	43.	44. SW	42.
09/27/58	43.	88. N	84.
06/02/59	43.	45. SW	43.
09/11/60	43.	53. NW	51.
04/12/61	43.	48. SW	46.
11/26/62	43.	59. N	56.
03/06/63	20.	43. SW	47.
01/20/64	20.	50. W	55.
04/12/65	20.	37. W	41.
02/13/66	20.	47. SW	51.
11/24/67	20.	45. W	49.
01/13/68	20.	36. SE	39.
03/09/69	20.	38. W	42.
04/02/70	20.	44. SW	48.
12/18/71	20.	40. NW	44.
02/03/72	20.	37. SW	41.
02/10/73	20.	42. N	46.
06/27/74	20.	38. NE	42.
04/19/75	20.	36. SW	39.
02/01/76	20.	38. SW	42.
04/05/77	20.	37. SW	41.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED WIND			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
			EXTREME VALUE	TYPE 1	DISTRIBUTION		
{ GAMMA = 4.000000 }							
2.0	47.03	48.22	4.96	4.96			
3.0	51.26	53.00	2.40	2.50			
4.0	54.27	56.06	2.74	2.94			
5.0	56.68	58.32	3.01	3.31			
6.0	58.71	60.12	3.23	3.61			
7.0	60.47	61.62	3.42	3.87			
8.0	62.04	62.89	3.58	4.09			
9.0	63.45	64.01	3.73	4.29			
10.0	64.75	65.01	3.86	4.47			
20.0	74.05	71.42	4.72	5.64			
26.0	77.97	73.81	5.05	6.09			
30.0	80.21	75.11	5.23	6.34			
40.0	84.95	77.71	5.59	6.83			
50.0	88.86	79.72	5.87	7.21			
60.0	92.21	81.36	6.10	7.52			
70.0	95.17	82.75	6.29	7.79			
80.0	97.82	83.94	6.46	8.02			
90.0	100.23	85.00	6.61	8.22			
100.0	102.45	85.94	6.75	8.40			
200.0	118.57	92.14	7.63	9.59			
300.0	129.37	95.76	8.14	10.29			
400.0	137.72	98.33	8.51	10.79			
500.0	144.62	100.32	8.79	11.17			
600.0	150.55	101.94	9.03	11.49			
700.0	155.78	103.32	9.23	11.76			
800.0	160.47	104.51	9.40	11.99			
900.0	164.74	105.56	9.55	12.19			
1000.0	168.67	106.50	9.68	12.37			
2000.0	197.27	112.68	10.57	13.58			
3000.0	216.45	116.29	11.09	14.28			
4000.0	231.28	118.85	11.46	14.78			
5000.0	243.54	120.84	11.75	15.17			
6000.0	254.08	122.47	11.99	15.48			
7000.0	263.37	123.84	12.19	15.75			
8000.0	271.72	125.03	12.36	15.98			
9000.0	279.31	126.08	12.51	16.19			
10000.0	286.30	127.02	12.65	16.37			
50000.0	419.42	141.36	14.72	19.17			
100000.0	495.45	147.54	15.62	20.38			
500000.0	732.42	161.89	17.71	23.19			
1000000.0					168.07		
						24.40	

BISMARCK, N.D. (1940-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	38.00
THE SAMPLE MEAN =	58.30
THE SAMPLE STANDARD DEVIATION =	5.57
THE SAMPLE MINIMUM =	49.26
THE SAMPLE MAXIMUM =	68.94

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/02/40	43.	57. NW	55.
03/15/41	43.	65. NW	62.
07/07/42	43.	66. NW	63.
07/12/43	43.	72. W	69.
08/08/44	43.	72. S	69.
05/06/45	43.	61. NW	58.
07/31/46	43.	72. W	69.
11/24/47	43.	65. NW	62.
01/15/48	43.	65. NW	62.
07/31/49	43.	63. N	60.
03/07/50	43.	56. N	54.
03/05/51	43.	57. W	55.
06/10/52	43.	56. E	54.
06/14/53	43.	66. NW	63.
06/27/54	43.	65. E	62.
04/20/55	43.	63. W	60.
12/10/56	43.	61. NW	58.
07/06/57	43.	59. SW	56.
11/25/58	43.	67. NW	64.
09/08/59	43.	66. NW	63.
05/25/60	43.	66. NW	63.
09/02/61	43.	57. W	55.
01/06/62	20.	50. N	55.
04/16/63	20.	56. SW	61.
06/08/64	20.	52. NE	57.
05/01/65	20.	52. NW	57.
03/04/66	20.	52. NW	57.
05/07/67	20.	52. NW	57.
12/04/68	20.	46. NW	50.
05/09/69	20.	52. N	57.
02/04/70	20.	50. NW	55.
04/10/71	20.	45. NW	49.
02/17/72	20.	59. NW	65.
12/08/73	20.	45. NW	49.
05/01/74	20.	45. W	49.
01/11/75	20.	54. NW	59.
02/02/76	20.	47. NW	51.
05/28/77	20.	45. SW	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	57.45	.83	.83
3.0	59.84	1.01	1.05
4.0	61.36	1.16	1.24
5.0	62.49	1.27	1.40
6.0	63.39	1.36	1.53
7.0	64.13	1.44	1.63
8.0	64.77	1.51	1.73
9.0	65.33	1.58	1.81
10.0	65.83	1.63	1.89
20.0	69.03	1.99	2.39
30.0	70.87	2.21	2.68
38.0	71.93	2.33	2.85
40.0	72.17	2.36	2.89
50.0	73.17	2.48	3.05
60.0	73.99	2.58	3.18
70.0	74.68	2.66	3.29
80.0	75.28	2.73	3.39
90.0	75.80	2.79	3.47
100.0	76.27	2.85	3.55
200.0	79.37	3.22	4.05
300.0	81.17	3.44	4.35
400.0	82.45	3.60	4.56
500.0	83.45	3.72	4.72
600.0	84.26	3.82	4.86
700.0	84.94	3.90	4.97
800.0	85.54	3.97	5.07
900.0	86.06	4.03	5.15
1000.0	86.53	4.09	5.23
2000.0	89.61	4.47	5.74
3000.0	91.42	4.69	6.03
4000.0	92.70	4.84	6.25
5000.0	93.69	4.97	6.41
6000.0	94.50	5.07	6.54
7000.0	95.18	5.15	6.66
8000.0	95.78	5.22	6.75
9000.0	96.30	5.29	6.84
10000.0	96.77	5.34	6.92
50000.0	103.93	6.22	8.10
100000.0	107.01	6.60	8.61
500000.0	114.17	7.48	9.80
1000000.0	117.25	7.86	10.31

FARGO, N.D. (1942-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	59.35
THE SAMPLE STANDARD DEVIATION =	11.01
THE SAMPLE MINIMUM =	43.45
THE SAMPLE MAXIMUM =	100.46

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/27/42	47.	65. N	61.
06/24/43	47.	66. NW	62.
05/03/44	47.	50. N	47.
05/07/45	47.	46. W	43.
06/28/46	47.	66. W	62.
01/14/47	47.	57. W	54.
07/29/48	47.	54. NW	51.
07/28/49	47.	48. W	45.
06/22/50	47.	66. NW	62.
08/01/51	47.	60. N	57.
07/01/52	47.	60. SE	57.
05/29/53	47.	60. SW	57.
06/07/54	86.	91. SW	79.
08/03/55	86.	71. NW	62.
11/25/56	86.	66. N	58.
06/22/57	86.	60. N	52.
07/26/58	86.	56. W	49.
06/09/59	86.	115. NW	100.
09/01/60	86.	88. N	77.
06/28/61	20.	59. SW	65.
04/08/62	20.	60. W	66.
04/03/63	20.	52. NW	57.
04/13/64	20.	67. NW	73.
07/29/65	20.	60. S	66.
10/22/66	20.	48. W	53.
01/16/67	20.	56. N	61.
01/11/68	20.	62. SE	68.
03/28/69	20.	41. N	45.
02/01/70	20.	51. NW	56.
10/18/71	20.	45. SE	49.
01/24/72	20.	48. NW	53.
10/11/73	20.	52. S	57.
07/13/74	20.	50. NW	55.
01/11/75	20.	56. NW	61.
06/28/76	20.	59. W	65.
11/09/77	20.	47. N	51.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ = 5.000000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION
2.0	56.68	57.66
3.0	60.96	62.42
4.0	63.94	65.47
5.0	66.29	67.72
6.0	68.25	69.52
7.0	69.93	71.01
8.0	71.42	72.28
9.0	72.75	73.40
10.0	73.97	74.39
20.0	82.49	80.78
30.0	87.98	84.46
36.0	90.59	86.10
40.0	92.14	87.05
50.0	95.52	89.05
60.0	98.39	90.69
70.0	100.90	92.07
80.0	103.14	93.26
90.0	105.16	94.31
100.0	107.00	95.25
200.0	120.15	101.43
300.0	128.73	105.04
400.0	135.24	107.60
500.0	140.56	109.58
600.0	145.08	111.20
700.0	149.03	112.57
800.0	152.56	113.76
900.0	155.74	114.80
1000.0	158.66	115.74
2000.0	179.45	121.90
3000.0	193.01	125.50
4000.0	203.33	128.05
5000.0	211.75	130.03
6000.0	218.91	131.65
7000.0	225.17	133.02
8000.0	230.76	134.21
9000.0	235.81	135.25
10000.0	240.43	136.19
50000.0	324.55	150.48
100000.0	370.00	156.64
500000.0	503.47	170.94

	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
2.0	1.68	1.68
3.0	2.06	2.14
4.0	2.35	2.53
5.0	2.58	2.84
6.0	2.77	3.10
7.0	2.93	3.32
8.0	3.07	3.51
9.0	3.20	3.68
10.0	3.31	3.83
20.0	4.05	4.84
30.0	4.48	5.43
36.0	4.68	5.70
40.0	4.79	5.85
50.0	5.03	6.18
60.0	5.23	6.45
70.0	5.40	6.68
80.0	5.54	6.87
90.0	5.67	7.05
100.0	5.78	7.20
200.0	6.54	8.22
300.0	6.98	8.82
400.0	7.30	9.25
500.0	7.54	9.58
600.0	7.74	9.85
700.0	7.91	10.08
800.0	8.06	10.28
900.0	8.19	10.45
1000.0	8.30	10.61
2000.0	9.06	11.64
3000.0	9.51	12.24
4000.0	9.83	12.67
5000.0	10.08	13.00
6000.0	10.28	13.28
7000.0	10.45	13.51
8000.0	10.60	13.70
9000.0	10.73	13.88
10000.0	10.84	14.04
50000.0	12.62	16.44
100000.0	13.39	17.48
500000.0	15.18	19.89

20.92

15.95

575.53

1000000.00

WILLISTON, N.D. (1962-1977)

THE SAMPLE NUMBER OF OBSERVATIONS	=	16.00
THE SAMPLE MEAN	=	56.46
THE SAMPLE STANDARD DEVIATION	=	6.57
THE SAMPLE MINIMUM	=	47.07
THE SAMPLE MAXIMUM	=	69.26

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER' ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/15/62	35.	57. N	56.
07/05/63	35.	63. NW	62.
01/17/64	35.	70. NW	69.
02/20/65	35.	66. NW	65.
07/01/66	35.	64. NW	63.
03/31/67	35.	52. NW	51.
01/05/68	20.	47. NW	51.
05/27/69	20.	46. NW	50.
02/03/70	20.	56. NW	61.
07/10/71	20.	50. SE	55.
02/17/72	20.	52. NW	57.
12/08/73	20.	51. SW	56.
02/27/74	20.	54. W	59.
10/04/75	20.	43. W	47.
02/01/76	20.	43. NW	47.
03/29/77	20.	47. NE	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	55.49	1.50	1.51
3.0	58.49	1.84	1.91
4.0	60.41	2.10	2.26
5.0	61.83	2.31	2.54
6.0	62.96	2.48	2.77
7.0	63.90	2.62	2.97
8.0	64.70	2.75	3.14
9.0	65.40	2.86	3.29
10.0	66.02	2.96	3.43
16.0	68.76	3.41	4.04
20.0	70.05	3.62	4.33
30.0	72.36	4.01	4.86
40.0	74.00	4.29	5.24
50.0	75.26	4.50	5.53
60.0	76.29	4.68	5.77
70.0	77.16	4.83	5.97
80.0	77.91	4.96	6.15
90.0	78.57	5.07	6.30
100.0	79.16	5.17	6.44
200.0	83.05	5.85	7.36
300.0	85.32	6.25	7.89
400.0	86.93	6.53	8.28
500.0	88.18	6.75	8.57
600.0	89.20	6.93	8.81
700.0	90.07	7.08	9.02
800.0	90.81	7.21	9.20
900.0	91.47	7.32	9.35
1000.0	92.06	7.43	9.49
2000.0	95.94	8.11	10.41
3000.0	98.21	8.51	10.95
4000.0	99.81	8.79	11.34
5000.0	101.06	9.02	11.64
6000.0	102.08	9.20	11.88
7000.0	102.94	9.35	12.08
8000.0	103.69	9.48	12.26
9000.0	104.35	9.60	12.42
10000.0	104.94	9.70	12.56
50000.0	113.94	11.30	14.71
100000.0	117.81	11.98	15.64
500000.0	126.82	13.58	17.79
1000000.0	130.69	14.27	18.72

CLEVELAND, OHIO (1942-1976)

THE SAMPLE NUMBER OF OBSERVATIONS = 35.00
 THE SAMPLE MEAN = 52.67
 THE SAMPLE STANDARD DEVIATION = 6.56
 THE SAMPLE MINIMUM = 40.50
 THE SAMPLE MAXIMUM = 68.52

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/09/42	54.	56. SW	52.
01/19/43	54.	48. SW	44.
02/23/44	54.	57. SW	53.
02/22/45	54.	59. SW	55.
02/14/46	54.	65. SW	60.
03/25/47	54.	57. NW	53.
03/19/48	54.	74. W	69.
05/19/49	56.	56. SW	52.
01/14/50	56.	59. SW	54.
04/28/51	56.	65. W	60.
06/08/52	56.	56. W	52.
03/04/53	56.	63. W	58.
04/07/54	56.	58. SW	53.
03/22/55	56.	68. SW	63.
02/08/56	88.	65. W	57.
05/14/57	88.	68. SW	59.
04/24/58	88.	59. SW	51.
03/15/59	88.	70. SW	61.
09/01/60	20.	42. N	46.
02/25/61	20.	43. NW	47.
03/06/62	20.	38. N	42.
08/03/63	20.	57. S	62.
03/05/64	20.	48. SW	53.
07/09/65	20.	43. W	47.
03/23/66	20.	40. SW	44.
02/15/67	20.	53. W	58.
12/05/68	20.	40. SW	44.
07/04/69	20.	40. N	44.
03/26/70	20.	45. SW	49.
12/15/71	20.	49. SW	54.
07/18/72	20.	47. SW	51.
06/04/73	20.	37. SW	41.
05/11/74	20.	50. W	55.
04/19/75	20.	45. SW	49.
02/18/76	20.	49. SW	54.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	51.66	1.02	1.02
3.0	54.51	1.24	1.29
4.0	56.34	1.42	1.53
5.0	57.69	1.56	1.72
6.0	58.76	1.67	1.87
7.0	59.65	1.77	2.01
8.0	60.42	1.86	2.12
9.0	61.09	1.93	2.23
10.0	61.68	2.00	2.32
20.0	65.51	2.45	2.93
	.		
30.0	67.71	2.71	3.29
35.0	68.54	2.81	3.42
40.0	69.26	2.90	3.54
50.0	70.46	3.04	3.74
60.0	71.44	3.16	3.90
70.0	72.26	3.26	4.04
80.0	72.98	3.35	4.16
90.0	73.61	3.43	4.26
100.0	74.17	3.50	4.36
200.0	77.87	3.95	4.97
300.0	80.03	4.22	5.34
400.0	81.56	4.41	5.59
500.0	82.75	4.56	5.79
600.0	83.72	4.68	5.96
700.0	84.54	4.78	6.10
800.0	85.25	4.87	6.22
900.0	85.88	4.95	6.32
1000.0	86.44	5.02	6.42
2000.0	90.13	5.48	7.04
3000.0	92.28	5.75	7.41
4000.0	93.81	5.95	7.66
5000.0	95.00	6.09	7.87
6000.0	95.97	6.22	8.03
7000.0	96.79	6.32	8.17
8000.0	97.50	6.41	8.29
9000.0	98.12	6.49	8.40
10000.0	98.69	6.56	8.49
50000.0	107.24	7.64	9.94
100000.0	110.93	8.10	10.57
500000.0	119.49	9.18	12.03
1000000.0	123.18	9.65	12.65

COLUMBUS, OHIO (1952-1977)

THE SAMPLE NUMBER OF OBSERVATIONS	=	26.00
THE SAMPLE MEAN	=	49.38
THE SAMPLE STANDARD DEVIATION	=	6.61
THE SAMPLE MINIMUM	=	39.41
THE SAMPLE MAXIMUM	=	61.30

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/21/52	46.	61. N	58.
07/02/53	46.	43. NW	41.
03/28/54	46.	52. S	49.
03/11/55	46.	63. NW	60.
02/25/56	46.	57. W	54.
05/18/57	46.	48. W	45.
08/14/58	46.	42. N	40.
01/21/59	128.	56. W	47.
02/22/60	20.	42. W	46.
04/28/61	20.	40. NW	44.
01/07/62	20.	38. SW	42.
03/20/63	20.	44. W	48.
05/24/64	20.	50. NW	55.
11/27/65	20.	47. W	51.
06/28/66	20.	47. NW	51.
02/16/67	20.	54. W	59.
12/28/68	20.	42. W	46.
11/30/69	20.	36. SW	39.
04/02/70	20.	56. W	61.
12/15/71	20.	47. SW	51.
07/09/72	20.	41. SW	45.
08/30/73	20.	42. SW	46.
04/14/74	20.	52. SW	57.
03/24/75	20.	37. SW	41.
07/15/76	20.	51. W	56.
03/04/77	20.	47. SW	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	48.39	1.19	1.19
3.0	51.28	1.45	1.51
4.0	53.13	1.66	1.79
5.0	54.51	1.82	2.01
6.0	55.60	1.96	2.19
7.0	56.50	2.07	2.34
8.0	57.28	2.17	2.48
9.0	57.96	2.26	2.60
10.0	58.56	2.34	2.71
20.0	62.45	2.86	3.42
26.0	63.90	3.06	3.69
30.0	64.68	3.17	3.84
40.0	66.26	3.39	4.14
50.0	67.48	3.56	4.37
60.0	68.47	3.70	4.56
70.0	69.31	3.82	4.72
80.0	70.04	3.92	4.86
90.0	70.68	4.01	4.98
100.0	71.25	4.09	5.09
200.0	75.01	4.62	5.81
300.0	77.20	4.94	6.24
400.0	78.76	5.16	6.54
500.0	79.96	5.33	6.77
600.0	80.95	5.47	6.96
700.0	81.78	5.59	7.13
800.0	82.50	5.70	7.27
900.0	83.14	5.79	7.39
1000.0	83.71	5.87	7.50
2000.0	87.45	6.41	8.23
3000.0	89.64	6.72	8.66
4000.0	91.20	6.95	8.96
5000.0	92.40	7.12	9.19
6000.0	93.39	7.27	9.39
7000.0	94.22	7.39	9.55
8000.0	94.94	7.49	9.69
9000.0	95.58	7.58	9.81
10000.0	96.15	7.66	9.92
50000.0	104.84	8.92	11.62
100000.0	108.58	9.47	12.35
500000.0	117.28	10.73	14.06
1000000.0	121.02	11.28	14.79

DAYTON, OHIO (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS	=	35.00
THE SAMPLE MEAN	=	53.62
THE SAMPLE STANDARD DEVIATION	=	7.61
THE SAMPLE MINIMUM	=	40.50
THE SAMPLE MAXIMUM	=	72.04

DATE	ANEMOMETER ELEVATION(FT)	FAIREST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/25/43	55.	70. W	65.
02/22/44	55.	63. W	58.
06/16/45	55.	70. SW	65.
02/14/46	55.	66. SW	61.
03/24/47	55.	69. NW	64.
03/19/48	55.	70. W	65.
01/18/49	55.	49. SW	45.
06/16/50	55.	78. NW	72.
06/27/51	55.	56. W	52.
02/08/52	55.	62. W	57.
03/04/53	55.	51. W	47.
05/02/54	55.	56. S	52.
03/22/55	55.	61. SW	56.
02/25/56	55.	56. NW	52.
11/08/57	55.	49. SW	45.
04/05/58	55.	56. NW	52.
03/06/59	55.	63. W	58.
04/07/60	55.	56. W	52.
02/25/61	55.	59. NW	54.
02/13/62	20.	39. W	43.
06/10/63	20.	53. W	58.
03/05/64	20.	50. S	55.
11/27/65	20.	37. SW	41.
06/27/66	20.	40. NW	44.
02/15/67	20.	56. NW	61.
04/04/68	20.	43. SW	47.
06/12/69	20.	39. W	43.
04/02/70	20.	48. W	53.
01/26/71	20.	56. W	61.
07/24/72	20.	52. W	57.
12/26/73	20.	47. S	51.
04/14/74	22.	47. W	51.
04/03/75	22.	42. W	45.
01/13/76	22.	45. SW	48.
03/04/77	22.	45. W	48.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	52.44	1.18	1.18
3.0	55.76	1.44	1.50
4.0	57.89	1.65	1.77
5.0	59.46	1.81	1.99
6.0	60.71	1.94	2.17
7.0	61.75	2.05	2.32
8.0	62.64	2.15	2.46
9.0	63.42	2.24	2.58
10.0	64.11	2.32	2.68
20.0	68.56	2.84	3.39
30.0	71.13	3.14	3.81
35.0	72.10	3.26	3.97
40.0	72.94	3.36	4.10
50.0	74.33	3.53	4.33
60.0	75.47	3.66	4.52
70.0	76.43	3.78	4.68
80.0	77.27	3.88	4.82
90.0	78.00	3.97	4.94
100.0	78.66	4.05	5.05
200.0	82.96	4.58	5.76
300.0	85.48	4.89	6.18
400.0	87.26	5.11	6.48
500.0	88.65	5.28	6.71
600.0	89.78	5.42	6.90
700.0	90.73	5.54	7.06
800.0	91.56	5.65	7.20
900.0	92.29	5.74	7.32
1000.0	92.94	5.82	7.43
2000.0	97.23	6.35	8.16
3000.0	99.75	6.67	8.58
4000.0	101.53	6.89	8.88
5000.0	102.91	7.06	9.11
6000.0	104.04	7.20	9.30
7000.0	104.99	7.32	9.46
8000.0	105.82	7.42	9.60
9000.0	106.55	7.52	9.73
10000.0	107.20	7.60	9.84
50000.0	117.17	8.85	11.52
100000.0	121.46	9.39	12.25
500000.0	131.43	10.64	13.94
1000000.0	135.72	11.18	14.66

TOLEDO, OHIO (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS = 35.00
 THE SAMPLE MEAN = 50.79
 THE SAMPLE STANDARD DEVIATION = 8.97
 THE SAMPLE MINIMUM = 38.31
 THE SAMPLE MAXIMUM = 82.19

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/17/43	41.	56. SW	54.
06/02/44	47.	47. W	44.
03/17/45	47.	61. S	58.
02/14/46	47.	63. SW	60.
04/06/47	47.	59. SW	56.
03/19/48	47.	87. SW	82.
01/19/49	47.	66. SW	62.
01/14/50	47.	56. SW	53.
03/03/51	47.	52. SW	49.
11/26/52	47.	56. SW	53.
03/18/53	47.	53. W	50.
03/25/54	47.	49. SW	46.
03/22/55	66.	56. SW	50.
04/03/56	66.	72. SW	65.
04/05/57	66.	66. W	59.
04/24/58	66.	46. SW	41.
04/03/59	20.	40. NW	44.
02/19/60	20.	35. NW	38.
06/01/61	20.	47. W	51.
04/30/62	20.	51. NW	56.
06/10/63	20.	42. SW	46.
06/12/64	20.	37. SW	41.
08/27/65	20.	47. W	51.
01/27/66	20.	35. NW	38.
02/16/67	20.	56. SW	61.
04/08/68	20.	40. SW	44.
07/04/69	30.	53. NW	54.
07/02/70	30.	54. NW	55.
01/29/71	30.	47. W	48.
01/24/72	30.	47. W	48.
06/26/73	30.	43. SW	44.
04/14/74	30.	40. SW	41.
07/03/75	30.	50. NW	51.
03/05/76	30.	41. SW	42.
01/28/77	30.	42. W	43.

RETURN PERIOD
(IN YEARS)
PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2,
DISTRIBUTION
($\text{GAMMA} = 11.000000$)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2, DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	WIND STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.02	49.40	1.39	1.39
3.0	52.78	53.32	1.70	1.77
4.0	55.28	55.83	1.94	2.09
5.0	57.19	57.68	2.13	2.34
6.0	58.73	59.16	2.29	2.56
7.0	60.04	60.39	2.42	2.74
8.0	61.17	61.44	2.54	2.90
9.0	62.18	62.35	2.64	3.04
10.0	63.08	63.17	2.73	3.17
20.0	69.12	68.43	3.34	4.00
30.0	72.78	71.45	3.70	4.49
35.0	74.20	72.60	3.84	4.68
40.0	75.44	73.58	3.96	4.84
50.0	77.55	75.23	4.16	5.11
60.0	79.30	76.58	4.32	5.33
70.0	80.80	77.71	4.46	5.52
80.0	82.12	78.70	4.58	5.68
90.0	83.30	79.56	4.69	5.82
100.0	84.36	80.34	4.78	5.95
200.0	91.58	85.42	5.40	6.80
300.0	96.01	88.39	5.77	7.29
400.0	99.26	90.49	6.03	7.64
500.0	101.83	92.12	6.23	7.92
600.0	103.97	93.46	6.40	8.14
700.0	105.81	94.59	6.54	8.33
800.0	107.43	95.56	6.66	8.49
900.0	108.87	96.42	6.77	8.64
1000.0	110.17	97.19	6.86	8.77
2000.0	119.05	102.26	7.49	9.62
3000.0	124.50	105.22	7.86	10.12
4000.0	128.50	107.33	8.12	10.47
5000.0	131.67	108.96	8.33	10.75
6000.0	134.31	110.29	8.49	10.97
7000.0	136.58	111.42	8.64	11.16
8000.0	138.57	112.39	8.76	11.33
9000.0	140.34	113.25	8.86	11.47
10000.0	141.95	114.02	8.96	11.60
50000.0	168.45	125.78	10.43	13.59
100000.0	181.11	130.85	11.07	14.44
500000.0	213.82	142.62	12.55	16.44
1000000.0	229.44	147.68	13.08	17.29

THE SAMPLE NUMBER OF OBSERVATIONS	=	26.00	
THE SAMPLE MEAN	=	53.97	
THE SAMPLE STANDARD DEVIATION	=	5.96	
THE SAMPLE MINIMUM	=	44.88	
THE SAMPLE MAXIMUM	=	69.27	
DATE	ANEMOMETER ELEVATION(FT)	FASTEST WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/07/52	70.	61° NW	55°
02/15/53	70.	61° NW	55°
03/24/54	70.	61° S	55°
05/26/55	55.	63° SW	58°
02/24/56	55.	56° NW	52°
06/12/57	55.	72° SW	66°
11/17/58	55.	66° S	61°
03/14/59	55.	54° NW	50°
04/28/60	55.	75° NW	69°
12/22/61	55.	56° NW	52°
05/25/62	55.	66° SW	61°
06/16/63	55.	54° W	50°
04/12/64	55.	56° W	52°
06/01/65	20.	54° NW	59°
03/22/66	20.	42° NW	46°
12/02/67	20.	45° NW	49°
12/18/68	20.	43° SW	47°
05/31/69	20.	48° NW	53°
04/30/70	20.	46° W	50°
06/02/71	20.	52° N	57°
03/20/72	20.	46° NW	50°
05/27/73	20.	48° W	53°
04/02/74	20.	44° SW	48°
01/19/75	20.	49° N	54°
12/30/76	20.	41° NE	45°
03/10/77	20.	53° SE	58°

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2
DISTRIBUTION

{ GAMMA =
30.00000 }

PREDICTED EXTREME WIND
BASED ON
EXTREME VALUE TYPE 1
DISTRIBUTION

{ GAMMA =
30.00000 }

RETURN PERIOD	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2 DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV.	ESTIMATED STAN. DEV.	ESTIMATED STAN. DEV.
			SAMPL. ERROR	CRAMER-RAO	SAMPL. ERROR
			METH.	MOM.	METH.
2.0	52.96	53.06	1.07	1.07	1.07
3.0	55.59	55.72	1.31	1.36	1.36
4.0	57.31	57.43	1.50	1.61	1.61
5.0	58.58	58.69	1.64	1.81	1.81
6.0	59.61	59.70	1.76	1.97	1.97
7.0	60.47	60.53	1.87	2.11	2.11
8.0	61.20	61.25	1.96	2.24	2.24
9.0	61.85	61.87	2.04	2.34	2.34
10.0	62.43	62.42	2.11	2.44	2.44
20.0	66.20	66.00	2.58	3.08	3.08
26.0	67.64	67.34	2.76	3.33	3.33
30.0	68.42	68.06	2.86	3.46	3.46
40.0	70.00	69.52	3.05	3.73	3.73
50.0	71.23	70.64	3.21	3.94	3.94
60.0	72.24	71.55	3.33	4.11	4.11
70.0	73.10	72.33	3.44	4.25	4.25
80.0	73.85	72.99	3.53	4.38	4.38
90.0	74.51	73.58	3.61	4.49	4.49
100.0	75.10	74.11	3.69	4.59	4.59
200.0	79.05	77.57	4.17	5.24	5.24
300.0	81.40	79.59	4.45	5.62	5.62
400.0	83.08	81.02	4.65	5.89	5.89
500.0	84.40	82.13	4.80	6.10	6.10
600.0	85.48	83.04	4.93	6.28	6.28
700.0	86.40	83.81	5.04	6.42	6.42
800.0	87.20	84.47	5.13	6.55	6.55
900.0	87.91	85.06	5.22	6.66	6.66
1000.0	88.55	85.58	5.29	6.76	6.76
2000.0	92.80	89.03	5.78	7.42	7.42
3000.0	95.33	91.05	6.06	7.80	7.80
4000.0	97.14	92.48	6.26	8.07	8.07
5000.0	98.56	93.59	6.42	8.29	8.29
6000.0	99.73	94.50	6.55	8.46	8.46
7000.0	100.73	95.26	6.66	8.61	8.61
8000.0	101.59	95.93	6.75	8.73	8.73
9000.0	102.36	96.51	6.83	8.84	8.84
10000.0	103.05	97.04	6.91	8.94	8.94
50000.0	113.86	105.04	8.04	10.48	10.48
100000.0	118.70	108.49	8.53	11.14	11.14
500000.0	130.38	116.50	9.67	12.67	12.67
1000000.0	135.61	119.95	10.16	13.33	13.33

TULSA, OKLAHOMA (1943-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	47.85
THE SAMPLE STANDARD DEVIATION =	6.92
THE SAMPLE MINIMUM =	35.97
THE SAMPLE MAXIMUM =	68.30

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/11/43	61.	70. NW	64.
08/06/44	61.	56. NW	51.
07/09/45	61.	56. N	51.
06/30/46	61.	46. S	42.
01/29/47	61.	55. SW	50.
06/21/48	61.	65. NW	59.
05/21/49	61.	75. SW	68.
01/24/50	61.	54. SW	49.
08/10/51	61.	56. W	51.
03/12/52	61.	43. SW	39.
11/20/53	61.	41. SW	37.
08/01/54	61.	56. N	51.
06/05/55	61.	43. W	39.
02/24/56	61.	48. NW	44.
11/29/57	39.	51. N	50.
02/27/58	39.	47. W	46.
03/20/59	39.	50. N	49.
05/19/60	39.	48. SW	47.
04/30/61	39.	57. NW	55.
03/28/62	39.	37. SE	36.
04/18/63	23.	45. SE	48.
04/12/64	23.	40. S	43.
06/05/65	23.	38. SE	40.
10/14/66	23.	41. SW	44.
12/18/67	23.	42. SW	45.
12/12/68	23.	41. SW	44.
06/22/69	23.	47. S	50.
10/22/70	23.	38. SE	40.
05/26/71	23.	49. NW	52.
04/26/72	23.	40. SE	43.
06/11/73	23.	45. S	48.
04/10/74	23.	47. SE	50.
01/05/75	23.	46. S	49.
03/29/76	23.	46. SW	49.
12/16/77	23.	49. SW	52.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION

(GAMMA = 150.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION

(GAMMA = 150.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.76	46.78	1.07	1.07
3.0	49.76	49.79	1.31	1.36
4.0	51.69	51.72	1.50	1.61
5.0	53.12	53.15	1.64	1.81
6.0	54.26	54.28	1.76	1.97
7.0	55.21	55.23	1.87	2.11
8.0	56.02	56.03	1.96	2.24
9.0	56.73	56.74	2.04	2.34
10.0	57.36	57.36	2.11	2.44
20.0	61.45	61.41	2.58	3.08
30.0	63.81	63.74	2.86	3.46
35.0	64.70	64.62	2.96	3.61
40.0	65.48	65.38	3.05	3.73
50.0	66.77	66.64	3.21	3.94
60.0	67.82	67.68	3.33	4.11
70.0	68.72	68.55	3.44	4.25
80.0	69.49	69.31	3.53	4.38
90.0	70.17	69.97	3.61	4.49
100.0	70.78	70.57	3.69	4.59
200.0	74.79	74.48	4.17	5.24
300.0	77.14	76.76	4.45	5.62
400.0	78.81	78.38	4.65	5.89
500.0	80.11	79.63	4.80	6.10
600.0	81.17	80.66	4.93	6.28
700.0	82.07	81.53	5.04	6.42
800.0	82.85	82.28	5.13	6.55
900.0	83.54	82.94	5.22	6.66
1000.0	84.16	83.53	5.29	6.76
2000.0	88.22	87.43	5.78	7.42
3000.0	90.60	89.71	6.06	7.80
4000.0	92.30	91.32	6.26	8.07
5000.0	93.61	92.58	6.42	8.29
6000.0	94.69	93.60	6.55	8.46
7000.0	95.60	94.47	6.66	8.61
8000.0	96.40	95.22	6.75	8.73
9000.0	97.09	95.88	6.83	8.84
10000.0	97.72	96.47	6.91	8.94
50000.0	107.32	105.52	8.04	10.48
100000.0	111.49	109.41	8.53	11.14
500000.0	121.25	118.46	9.67	12.67
1000000.0	125.48	122.36	10.16	13.33

PORLAND, OREGON (1950-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS = 28.00
THE SAMPLE MEAN = 52.58
THE SAMPLE STANDARD DEVIATION = 10.34
THE SAMPLE MINIMUM = 37.77
THE SAMPLE MAXIMUM = 87.93

DATE	ANEMOMETER ELEVATION(FT)	FASTEAT MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/27/50	33.	50. SW	50.
12/04/51	33.	57. S	57.
11/14/52	33.	42. SW	42.
11/14/53	33.	55. S	55.
01/07/54	33.	47. S	47.
02/28/55	33.	56. S	56.
01/04/56	33.	52. S	52.
04/14/57	33.	60. S	60.
02/24/58	33.	61. SW	61.
01/24/59	33.	42. S	42.
04/13/60	33.	47. SW	47.
11/21/61	33.	56. SW	56.
10/12/62	33.	88. S	88.
09/09/63	33.	61. S	61.
01/17/64	33.	49. S	49.
02/05/65	25.	58. SE	61.
01/01/66	25.	36. SW	38.
10/02/67	25.	70. S	73.
01/09/68	25.	45. S	47.
12/11/69	25.	46. SW	48.
11/22/70	25.	45. E	47.
03/26/71	25.	48. S	50.
04/05/72	25.	48. S	50.
01/09/73	25.	46. E	48.
03/01/74	20.	50. S	55.
01/31/75	20.	37. SE	41.
02/24/76	20.	40. SW	44.
12/15/77	20.	43. SW	47.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(Γ AMMA = 4.000000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.90	51.02	1.79	1.79
3.0	53.85	55.51	2.19	2.28
4.0	56.67	58.39	2.50	2.69
5.0	58.91	60.52	2.75	3.02
6.0	60.81	62.21	2.95	3.30
7.0	62.45	63.62	3.12	3.53
8.0	63.91	64.82	3.27	3.74
9.0	65.24	65.87	3.40	3.92
10.0	66.45	66.80	3.52	4.08
20.0	75.13	72.84	4.31	5.16
28.0	79.87	75.72	4.69	5.68
30.0	80.88	76.31	4.77	5.79
40.0	85.31	78.75	5.10	6.24
50.0	88.96	80.64	5.36	6.58
60.0	92.10	82.19	5.57	6.87
70.0	94.86	83.49	5.75	7.11
80.0	97.33	84.61	5.90	7.32
90.0	99.59	85.61	6.04	7.50
100.0	101.66	86.49	6.16	7.67
200.0	116.71	92.32	6.96	8.76
300.0	126.79	95.73	7.44	9.40
400.0	134.59	98.14	7.77	9.85
500.0	141.03	100.01	8.03	10.20
600.0	146.57	101.54	8.24	10.49
700.0	151.45	102.84	8.43	10.74
800.0	155.84	103.96	8.58	10.95
900.0	159.83	104.94	8.72	11.13
1000.0	163.50	105.83	8.84	11.30
2000.0	190.20	111.64	9.66	12.40
3000.0	208.11	115.03	10.13	13.04
4000.0	221.96	117.45	10.47	13.50
5000.0	233.41	119.32	10.73	13.85
6000.0	243.25	120.84	10.95	14.14
7000.0	251.93	122.14	11.13	14.39
8000.0	259.72	123.25	11.29	14.60
9000.0	266.82	124.24	11.42	14.78
10000.0	273.34	125.12	11.55	14.95
50000.0	397.65	138.61	13.45	17.51
100000.0	468.65	144.42	14.26	18.61
500000.0	689.95	157.92	16.17	21.18
1000000.0	816.75	163.73	16.99	22.29

ROSEBURG, OREGON (1953-1964). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS = 12.00
THE SAMPLE MEAN = 35.59
THE SAMPLE STANDARD DEVIATION = 5.95
THE SAMPLE MINIMUM = 29.63
THE SAMPLE MAXIMUM = 51.08

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
01/29/53	29.	29. S	30.
10/06/54	29.	33. S	34.
01/17/55	29.	33. SE	34.
01/15/56	29.	34. SW	35.
10/19/57	29.	31. N	32.
02/24/58	29.	37. SW	38.
11/20/59	29.	31. SW	32.
11/20/60	29.	30. SW	31.
02/24/61	29.	38. SW	39.
10/12/62	29.	50. S	51.
03/27/63	29.	40. S	41.
03/11/64	29.	32. S	33.

RETURN PERIOD
 (IN YEARS)
 BASED ON OPTIMAL
 EXTREME VALUE TYPE 2.
 DISTRIBUTION
 (GAMMA = 2.000000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 2.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
2.0	3.3•66	34•76	1•57	1•58						
3.0	35•82	37•46	1•93	2•01						
4.0	37•54	39•18	2•20	2•37						
5.0	39•01	40•46	2•42	2•66						
6.0	40•32	41•47	2•59	2•90						
7.0	41•52	42•31	2•75	3•11						
8.0	42•63	43•04	2•88	3•29						
9.0	43•66	43•67	2•99	3•45						
10.0	44•64	44•23	3•10	3•59						
12.0	46•44	45•19	3•28	3•84						
20.0	52•43	47•84	3•79	4•54						
30.0	58•36	49•92	4•20	5•09						
40.0	63•35	51•39	4•49	5•49						
50.0	67•73	52•52	4•72	5•79						
60.0	71•69	53•45	4•90	6•04						
70.0	75•33	54•23	5•06	6•26						
80.0	78•71	54•90	5•19	6•44						
90.0	81•89	55•50	5•31	6•60						
100.0	84•89	56•03	5•42	6•75						
200.0	109•12	59•53	6•13	7•71						
300.0	127•70	61•57	6•54	8•27						
400.0	143•36	63•01	6•84	8•67						
500.0	157•15	64•14	7•07	9•79						
600.0	169•62	65•05	7•25	9•23						
700.0	181•08	65•83	7•41	9•44						
800.0	191•75	66•50	7•55	9•63						
900.0	201•78	67•09	7•67	9•79						
1000.0	211•25	67•62	7•78	9•94						
2000.0	287•75	71•10	8•49	10•91						
3000.0	346•45	73•14	8•91	11•47						
4000.0	395•93	74•59	9•21	11•87						
5000.0	439•53	75•71	9•44	12•19						
6000.0	478•94	76•62	9•63	12•44						
7000.0	515•19	77•40	9•79	12•66						
8000.0	548•92	78•07	9•93	12•84						
9000.0	580•60	78•66	10•05	13•01						
10000.0	610•59	79•19	10•16	13•15						
50000.0	1332•40	87•28	11•83	15•41						
100000.0	1873•26	90•76	12•55	16•38						
500000.0	4158•90	98•85	14•22	18•63						
1000000.0			14•95	19•95						
			102•33	5870•53						

HARRISBURG, PA. (1939-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	39.00
THE SAMPLE MEAN =	45.73
THE SAMPLE STANDARD DEVIATION =	7.54
THE SAMPLE MINIMUM =	35.07
THE SAMPLE MAXIMUM =	64.44

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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02/20/39	50.	60. SW	56.
05/15/40	50.	46. S	43.
03/18/41	50.	42. NW	39.
06/12/42	50.	46. SW	43.
08/04/43	50.	43. SW	40.
12/28/44	50.	41. NW	38.
03/31/45	50.	47. S	44.
02/14/46	50.	49. S	46.
03/25/47	50.	42. W	39.
04/09/48	46.	44. W	42.
01/01/49	46.	39. NW	37.
11/25/50	46.	58. SE	55.
12/15/51	46.	42. NW	40.
04/05/52	46.	56. SW	53.
12/31/53	46.	61. NW	58.
03/01/54	46.	64. SE	61.
03/07/55	46.	68. W	64.
02/25/56	46.	59. NW	56.
02/10/57	46.	41. NW	39.
11/29/58	46.	38. W	36.
01/09/59	46.	40. NW	38.
02/20/60	46.	37. W	35.
02/26/61	46.	37. NW	35.
03/06/62	21.	36. NE	39.
06/10/63	21.	48. W	52.
03/26/64	21.	42. W	46.
04/12/65	21.	42. W	46.
01/30/66	21.	42. NW	46.
04/22/67	21.	43. W	47.
02/17/68	21.	43. NW	47.
01/01/69	21.	36. NW	39.
04/02/70	21.	51. W	55.
01/26/71	21.	46. W	50.
01/25/72	21.	42. W	46.
03/17/73	21.	40. SW	43.
09/29/74	21.	39. NW	42.
04/03/75	21.	46. NW	50.
01/14/76	21.	50. W	54.

11/26/77

21•

42° NW

46•

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	44.56	1.11	1.11
3.0	47.85	1.35	1.41
4.0	49.96	1.55	1.66
5.0	51.52	1.70	1.87
6.0	52.76	1.82	2.04
7.0	53.79	1.93	2.18
8.0	54.68	2.02	2.31
9.0	55.45	2.10	2.42
10.0	56.13	2.18	2.52
20.0	60.56	2.66	3.18
30.0	63.10	2.95	3.57
39.0	64.74	3.14	3.83
40.0	64.90	3.15	3.85
50.0	66.28	3.31	4.07
60.0	67.41	3.44	4.24
70.0	68.37	3.55	4.39
80.0	69.19	3.65	4.52
90.0	69.92	3.73	4.64
100.0	70.57	3.81	4.74
200.0	74.85	4.30	5.41
300.0	77.34	4.59	5.81
400.0	79.11	4.80	6.09
500.0	80.49	4.96	6.30
600.0	81.61	5.09	6.48
700.0	82.56	5.21	6.63
800.0	83.38	5.30	6.76
900.0	84.10	5.39	6.88
1000.0	84.75	5.46	6.98
2000.0	89.01	5.97	7.66
3000.0	91.50	6.26	8.06
4000.0	93.27	6.47	8.34
5000.0	94.64	6.63	8.56
6000.0	95.76	6.76	8.74
7000.0	96.71	6.87	8.89
8000.0	97.53	6.97	9.02
9000.0	98.25	7.06	9.13
10000.0	98.90	7.13	9.24
50000.0	108.79	8.31	10.82
100000.0	113.05	8.81	11.50
500000.0	122.95	9.99	13.09
1000000.0	127.21	10.50	13.77

PHILADELPHIA, PA. (1955-1977) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS =	23.00
THE SAMPLE MEAN =	49.51
THE SAMPLE STANDARD DEVIATION =	5.72
THE SAMPLE MINIMUM =	41.60
THE SAMPLE MAXIMUM =	62.39

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
08/13/55	120.	67. E	57.
02/25/56	120.	59. NW	50.
05/26/57	120.	56. SW	47.
06/11/58	120.	73. NW	62.
01/06/59	120.	52. NW	44.
09/12/60	20.	49. NE	54.
04/13/61	20.	39. E	43.
03/06/62	20.	48. NE	53.
01/27/63	20.	42. NW	46.
03/05/64	20.	42. SW	46.
02/25/65	20.	41. SW	45.
01/31/66	20.	38. W	42.
02/16/67	20.	40. W	44.
11/12/68	20.	45. NE	49.
06/23/69	20.	57. NW	62.
04/02/70	20.	43. W	47.
03/04/71	20.	43. W	47.
08/26/72	20.	43. N	47.
03/17/73	20.	47. SW	51.
05/12/74	20.	40. NW	44.
04/03/75	20.	47. W	51.
03/21/76	20.	50. NW	55.
08/06/77	20.	49. NW	54.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED WIND STAN. DEV.			ESTIMATED WIND STAN. DEV.		
		SAMPL.	TYPE 1 CRAMER-RAO	SAMPL.	TYPE 1 CRAMER-RAO	SAMPL.	TYPE 1 CRAMER-RAO	SAMPL.	TYPE 1 CRAMER-RAO	METH.
2.0	48.62	48.64	48.64	48.64	48.64	48.64	48.64	48.64	48.64	1.10
3.0	51.18	51.20	51.20	51.20	51.20	51.20	51.20	51.20	51.20	1.39
4.0	52.82	52.84	52.84	52.84	52.84	52.84	52.84	52.84	52.84	1.64
5.0	54.04	54.06	54.06	54.06	54.06	54.06	54.06	54.06	54.06	1.84
6.0	55.01	55.03	55.03	55.03	55.03	55.03	55.03	55.03	55.03	2.01
7.0	55.82	55.83	55.83	55.83	55.83	55.83	55.83	55.83	55.83	2.16
8.0	56.51	56.51	56.51	56.51	56.51	56.51	56.51	56.51	56.51	2.28
9.0	57.11	57.11	57.11	57.11	57.11	57.11	57.11	57.11	57.11	2.39
10.0	57.65	57.65	57.65	57.65	57.65	57.65	57.65	57.65	57.65	2.49
20.0	61.13	61.09	61.09	61.09	61.09	61.09	61.09	61.09	61.09	3.15
23.0	61.83	61.78	61.78	61.78	61.78	61.78	61.78	61.78	61.78	3.28
30.0	63.14	63.07	63.07	63.07	63.07	63.07	63.07	63.07	63.07	3.53
40.0	64.56	64.47	64.47	64.47	64.47	64.47	64.47	64.47	64.47	4.47
50.0	65.66	65.55	65.55	65.55	65.55	65.55	65.55	65.55	65.55	4.58
60.0	66.56	66.43	66.43	66.43	66.43	66.43	66.43	66.43	66.43	4.68
70.0	67.32	67.17	67.17	67.17	67.17	67.17	67.17	67.17	67.17	4.34
80.0	67.98	67.81	67.81	67.81	67.81	67.81	67.81	67.81	67.81	4.47
90.0	68.56	68.38	68.38	68.38	68.38	68.38	68.38	68.38	68.38	4.81
100.0	69.07	68.89	68.89	68.89	68.89	68.89	68.89	68.89	68.89	4.02
200.0	72.49	72.21	72.21	72.21	72.21	72.21	72.21	72.21	72.21	4.19
300.0	74.49	74.16	74.16	74.16	74.16	74.16	74.16	74.16	74.16	5.74
400.0	75.92	75.53	75.53	75.53	75.53	75.53	75.53	75.53	75.53	6.01
500.0	77.02	76.60	76.60	76.60	76.60	76.60	76.60	76.60	76.60	6.23
600.0	77.93	77.47	77.47	77.47	77.47	77.47	77.47	77.47	77.47	6.40
700.0	78.69	78.21	78.21	78.21	78.21	78.21	78.21	78.21	78.21	6.55
800.0	79.36	78.85	78.85	78.85	78.85	78.85	78.85	78.85	78.85	6.68
900.0	79.94	79.42	79.42	79.42	79.42	79.42	79.42	79.42	79.42	6.80
1000.0	80.47	80.47	80.47	80.47	80.47	80.47	80.47	80.47	80.47	6.90
2000.0	83.92	83.24	83.24	83.24	83.24	83.24	83.24	83.24	83.24	7.57
3000.0	85.95	85.18	85.18	85.18	85.18	85.18	85.18	85.18	85.18	7.97
4000.0	87.40	86.55	86.55	86.55	86.55	86.55	86.55	86.55	86.55	8.24
5000.0	88.52	87.62	87.62	87.62	87.62	87.62	87.62	87.62	87.62	8.45
6000.0	89.44	88.49	88.49	88.49	88.49	88.49	88.49	88.49	88.49	8.63
7000.0	90.21	89.23	89.23	89.23	89.23	89.23	89.23	89.23	89.23	8.78
8000.0	90.89	89.87	89.87	89.87	89.87	89.87	89.87	89.87	89.87	8.91
9000.0	91.48	90.43	90.43	90.43	90.43	90.43	90.43	90.43	90.43	9.02
10000.0	92.01	91.03	91.03	91.03	91.03	91.03	91.03	91.03	91.03	9.13
50000.0	100.19	98.63	98.63	98.63	98.63	98.63	98.63	98.63	98.63	10.69
100000.0	103.74	101.95	101.95	101.95	101.95	101.95	101.95	101.95	101.95	11.36
500000.0	112.05	109.65	109.65	109.65	109.65	109.65	109.65	109.65	109.65	12.93
1000000.0	115.65	112.97	112.97	112.97	112.97	112.97	112.97	112.97	112.97	13.60

PITTSBURGH, PA. (1935-1952)

THE SAMPLE NUMBER OF OBSERVATIONS =	18.00
THE SAMPLE MEAN =	48.35
THE SAMPLE STANDARD DEVIATION =	5.84
THE SAMPLE MINIMUM =	39.10
THE SAMPLE MAXIMUM =	59.58

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
08/15/35	52.	50. S	47.
04/15/36	52.	60. NW	56.
07/25/37	52.	64. NW	60.
12/27/38	52.	47. W	44.
02/20/39	52.	58. NW	54.
05/19/40	52.	54. NW	50.
04/21/41	52.	45. NW	42.
03/09/42	52.	56. SW	52.
01/04/43	52.	51. NW	47.
02/23/44	52.	50. NW	47.
04/04/45	52.	48. NW	45.
02/15/46	52.	52. NW	48.
04/06/47	52.	60. W	56.
03/22/48	52.	49. W	46.
01/01/49	52.	48. NW	45.
03/18/50	52.	42. NW	39.
12/15/51	52.	43. W	40.
05/25/52	52.	58. W	54.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.49	1.26	1.26
3.0	50.12	1.54	1.61
4.0	51.81	1.76	1.89
5.0	53.06	1.93	2.13
6.0	54.05	2.08	2.32
7.0	54.87	2.20	2.49
8.0	55.58	2.30	2.63
9.0	56.19	2.40	2.76
10.0	56.74	2.48	2.87
18.0	59.75	2.95	3.52
20.0	60.28	3.04	3.63
30.0	62.31	3.36	4.08
40.0	63.75	3.60	4.39
50.0	64.86	3.78	4.64
60.0	65.76	3.92	4.84
70.0	66.52	4.05	5.01
80.0	67.18	4.16	5.16
90.0	67.76	4.25	5.29
100.0	68.29	4.34	5.40
200.0	71.70	4.91	6.17
300.0	73.70	5.24	6.62
400.0	75.11	5.47	6.94
500.0	76.21	5.66	7.19
600.0	77.11	5.81	7.39
700.0	77.87	5.93	7.56
800.0	78.52	6.04	7.71
900.0	79.10	6.14	7.84
1000.0	79.62	6.23	7.96
2000.0	83.02	6.80	8.73
3000.0	85.02	7.14	9.19
4000.0	86.43	7.37	9.51
5000.0	87.53	7.56	9.76
6000.0	88.42	7.71	9.96
7000.0	89.18	7.84	10.13
8000.0	89.84	7.95	10.28
9000.0	90.41	8.05	10.41
10000.0	90.93	8.13	10.53
50000.0	98.84	9.47	12.34
100000.0	102.24	10.05	13.11
500000.0	110.16	11.39	14.92
1000000.0	113.56	11.97	15.70

SCRANTON, PA. (1955-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	23.00
THE SAMPLE MEAN =	44.61
THE SAMPLE STANDARD DEVIATION =	4.83
THE SAMPLE MINIMUM =	36.87
THE SAMPLE MAXIMUM =	54.21

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/14/55	92.	50. SE	43.
02/25/56	92.	60. W	52.
12/20/57	92.	47. SW	41.
08/31/58	92.	47. SW	41.
03/06/59	21.	42. SE	46.
02/25/60	21.	50. SE	54.
06/02/61	21.	42. SW	46.
12/30/62	21.	45. W	49.
04/04/63	21.	42. W	46.
01/25/64	21.	43. SE	47.
04/12/65	21.	40. SW	43.
03/01/66	21.	34. W	37.
02/16/67	21.	41. SW	44.
05/03/68	21.	39. W	42.
11/19/69	21.	34. S	37.
03/26/70	21.	49. S	53.
03/04/71	21.	38. W	41.
01/25/72	21.	36. SW	39.
03/17/73	21.	43. SW	47.
12/02/74	21.	42. E	46.
04/03/75	21.	38. NW	41.
03/17/76	21.	38. NW	41.
01/28/77	21.	47. SE	51.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	43.88	.92	.92
3.0	46.03	1.13	1.18
4.0	47.40	1.29	1.39
5.0	48.42	1.42	1.56
6.0	49.23	1.52	1.70
7.0	49.91	1.61	1.82
8.0	50.48	1.69	1.93
9.0	50.99	1.75	2.02
10.0	51.43	1.82	2.10
20.0	54.32	2.22	2.66
23.0	54.90	2.30	2.77
30.0	55.98	2.46	2.98
40.0	57.16	2.63	3.21
50.0	58.06	2.76	3.39
60.0	58.80	2.87	3.54
70.0	59.42	2.96	3.67
80.0	59.96	3.04	3.77
90.0	60.44	3.11	3.87
100.0	60.86	3.18	3.95
200.0	63.65	3.59	4.52
300.0	65.28	3.83	4.84
400.0	66.44	4.01	5.08
500.0	67.34	4.14	5.26
600.0	68.07	4.25	5.41
700.0	68.69	4.34	5.53
800.0	69.22	4.42	5.64
900.0	69.70	4.49	5.74
1000.0	70.12	4.56	5.83
2000.0	72.90	4.98	6.39
3000.0	74.53	5.22	6.72
4000.0	75.68	5.40	6.96
5000.0	76.58	5.53	7.14
6000.0	77.31	5.64	7.29
7000.0	77.93	5.74	7.42
8000.0	78.46	5.82	7.53
9000.0	78.94	5.89	7.62
10000.0	79.36	5.95	7.71
50000.0	85.82	6.93	9.03
100000.0	88.60	7.35	9.60
500000.0	95.06	8.34	10.92
1000000.0	97.84	8.76	11.49

BLOCK ISLAND, R.I. (1920-1950) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS =	31.00
THE SAMPLE MEAN =	61.39
THE SAMPLE STANDARD DEVIATION =	8.67
THE SAMPLE MINIMUM =	46.44
THE SAMPLE MAXIMUM =	86.24

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
11/23/20	46.	59. E	56.
12/21/21	46.	57. NW	54.
12/29/22	46.	58. NE	55.
10/23/23	46.	56. NE	53.
08/26/24	46.	63. N	60.
10/10/25	46.	59. NW	56.
01/22/26	46.	57. NW	54.
02/20/27	46.	60. NE	57.
01/25/28	46.	66. SW	63.
01/07/29	46.	56. SW	53.
02/16/30	46.	63. NW	60.
12/07/31	46.	59. W	56.
11/10/32	46.	62. E	59.
12/27/33	46.	62. NW	59.
12/27/34	46.	61. NW	58.
11/17/35	46.	65. NE	62.
09/19/36	46.	65. N	62.
02/16/37	46.	49. NE	46.
09/21/38	46.	91. SE	86.
11/05/39	46.	66. W	63.
02/14/40	46.	59. NE	56.
12/15/41	46.	59. NW	56.
12/02/42	46.	66. W	63.
12/11/43	46.	77. NW	73.
09/14/44	46.	88. SE	83.
01/24/45	46.	69. NW	65.
02/20/46	46.	66. SE	63.
11/12/47	46.	75. NW	71.
10/28/48	46.	75. NE	71.
04/19/49	46.	65. E	62.
03/18/50	46.	75. NW	71.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2,
DISTRIBUTION
(GAMMA = 7.000000)

PREDICTED EXTREME WIND
BASED ON CPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION

ESTIMATED
STAN. DEV.
SAMPL. ERROR
CRAMER-RAO

ESTIMATED
STAN. DEV.
SAMPL. ERROR
METH. OF MOM.

	PREDICTED EXTREME WIND BASED ON CPTIMAL EXTREME VALUE TYPE 2, DISTRIBUTION	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 1 DISTRIBUTION	WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	WIND BASED ON EXTREME VALUE TYPE 2, DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	59.49	60.06	60.06	60.06	1.43	1.43
3.0	63.03	63.84	63.84	63.84	1.75	1.82
4.0	65.44	66.26	66.26	66.26	1.99	2.14
5.0	67.30	68.04	68.04	68.04	2.19	2.41
6.0	68.83	69.47	69.47	69.47	2.35	2.63
7.0	70.14	70.65	70.65	70.65	2.49	2.81
8.0	71.28	71.66	71.66	71.66	2.61	2.98
9.0	72.30	72.54	72.54	72.54	2.71	3.12
10.0	73.22	73.33	73.33	73.33	2.81	3.25
20.0	79.51	78.40	78.40	78.40	3.43	4.11
30.0	83.44	81.31	81.31	81.31	3.80	4.61
31.0	83.77	81.55	81.55	81.55	3.83	4.65
40.0	86.35	83.37	83.37	83.37	4.07	4.97
50.0	88.69	84.96	84.96	84.96	4.27	5.25
60.0	90.65	86.25	86.25	86.25	4.44	5.47
70.0	92.35	87.35	87.35	87.35	4.58	5.67
80.0	93.85	88.29	88.29	88.29	4.70	5.83
90.0	95.19	89.13	89.13	89.13	4.81	5.98
100.0	96.41	89.87	89.87	89.87	4.91	6.11
200.0	104.91	94.77	94.77	94.77	5.55	6.98
300.0	110.28	97.63	97.63	97.63	5.92	7.49
400.0	114.28	99.66	99.66	99.66	6.19	7.85
500.0	117.50	101.24	101.24	101.24	6.40	8.13
600.0	120.21	102.52	102.52	102.52	6.57	8.36
700.0	122.55	103.61	103.61	103.61	6.71	8.55
800.0	124.62	104.55	104.55	104.55	6.84	8.72
900.0	126.48	105.38	105.38	105.38	6.95	8.87
1000.0	128.17	106.12	106.12	106.12	7.05	9.00
2000.0	139.95	111.00	111.00	111.00	7.69	9.88
3000.0	147.40	113.86	113.86	113.86	8.07	10.39
4000.0	152.95	115.88	115.88	115.88	8.34	10.75
5000.0	157.42	117.46	117.46	117.46	8.55	11.04
6000.0	161.18	118.74	118.74	118.74	8.72	11.27
7000.0	164.43	119.83	119.83	119.83	8.87	11.46
8000.0	167.31	120.77	120.77	120.77	8.99	11.63
9000.0	169.89	121.60	121.60	121.60	9.10	11.78
10000.0	172.24	122.34	122.34	122.34	9.20	11.91
50000.0	212.87	133.67	133.67	133.67	10.71	13.95
100000.0	233.46	138.55	138.55	138.55	11.37	14.83
500000.0	289.97	149.90	149.90	149.90	12.88	16.88
1000000.0	318.59	154.78	154.78	154.78	13.54	17.76

GREENVILLE, S.C. (1942-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	48.46
THE SAMPLE STANDARD DEVIATION =	11.01
THE SAMPLE MINIMUM =	31.67
THE SAMPLE MAXIMUM =	71.89

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/03/42	36.	50. W	49.
07/22/43	36.	59. N	58.
10/27/44	36.	56. N	55.
02/17/45	36.	50. W	49.
10/08/46	36.	73. N	72.
11/24/47	36.	52. SW	51.
01/24/48	36.	73. NE	72.
04/24/49	36.	66. NW	65.
06/14/50	36.	49. N	48.
07/15/51	36.	60. N	59.
05/10/52	36.	65. SW	64.
08/01/53	36.	56. E	55.
08/17/54	64.	70. SE	63.
03/22/55	64.	63. NW	57.
04/07/56	64.	56. W	51.
12/20/57	64.	50. SW	45.
04/22/58	64.	52. NW	47.
01/21/59	64.	35. SW	32.
03/22/60	23.	37. W	39.
03/08/61	23.	42. SW	45.
03/12/62	23.	47. W	50.
12/31/63	23.	47. NE	50.
12/25/64	23.	43. SE	46.
02/25/65	23.	36. W	38.
07/15/66	23.	57. NE	61.
01/27/67	23.	44. SW	47.
12/16/68	23.	34. NW	36.
06/09/69	23.	35. NW	37.
04/02/70	23.	44. SW	47.
12/03/71	23.	34. NE	36.
04/12/73	23.	34. W	36.
04/12/73	23.	36. W	38.
04/02/74	23.	40. SW	43.
04/19/75	23.	33. SW	35.
02/18/76	23.	30. S	32.
04/05/77	23.	32. W	34.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.75	1.68	1.68
3.0	51.56	2.06	2.14
4.0	54.64	2.35	2.53
5.0	56.92	2.58	2.84
6.0	58.73	2.77	3.10
7.0	60.24	2.93	3.32
8.0	61.52	3.07	3.51
9.0	62.65	3.20	3.68
10.0	63.65	3.31	3.83
20.0	70.11	4.05	4.84
30.0	73.82	4.48	5.43
36.0	75.48	4.68	5.70
40.0	76.44	4.79	5.85
50.0	78.47	5.03	6.18
60.0	80.12	5.23	6.45
70.0	81.51	5.40	6.68
80.0	82.72	5.54	6.87
90.0	83.78	5.67	7.05
100.0	84.73	5.78	7.20
200.0	90.97	6.54	8.22
300.0	94.61	6.98	8.82
400.0	97.20	7.30	9.25
500.0	99.20	7.54	9.58
600.0	100.84	7.74	9.85
700.0	102.22	7.91	10.08
800.0	103.42	8.06	10.28
900.0	104.48	8.19	10.45
1000.0	105.42	8.30	10.61
2000.0	111.64	9.07	11.64
3000.0	115.28	9.51	12.24
4000.0	117.86	9.83	12.67
5000.0	119.87	10.08	13.01
6000.0	121.50	10.28	13.28
7000.0	122.88	10.45	13.51
8000.0	124.08	10.60	13.71
9000.0	125.14	10.73	13.88
10000.0	126.08	10.84	14.04
50000.0	140.52	12.63	16.44
100000.0	146.74	13.39	17.48
500000.0	161.19	15.18	19.89
1000000.0	167.41	15.95	20.93

HURON, S.D. (1939-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	39.00
THE SAMPLE MEAN =	61.39
THE SAMPLE STANDARD DEVIATION =	8.13
THE SAMPLE MINIMUM =	45.97
THE SAMPLE MAXIMUM =	78.81

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/23/39	41.	70. NE	68.
11/11/40	41.	61. N	59.
05/07/41	41.	59. NW	57.
05/29/42	41.	70. NW	68.
10/19/43	41.	59. SE	57.
03/06/44	41.	66. NW	64.
04/08/45	41.	54. S	52.
02/05/46	41.	52. N	50.
09/27/47	41.	59. SE	57.
02/19/48	41.	56. NW	54.
10/10/49	41.	72. W	69.
05/05/50	41.	61. NW	59.
04/30/51	41.	68. SE	66.
07/06/52	41.	72. SW	69.
03/18/53	41.	68. NW	66.
11/23/54	41.	73. NW	70.
04/03/55	41.	73. SE	70.
07/06/56	41.	73. NW	70.
07/03/57	41.	77. NW	74.
11/25/58	41.	58. NW	56.
07/03/59	41.	58. N	56.
06/19/60	41.	65. SE	63.
07/25/61	41.	65. SW	63.
05/23/62	20.	65. NW	71.
12/08/63	20.	59. NW	65.
09/23/64	20.	57. NW	62.
03/17/65	20.	47. NW	51.
03/04/66	20.	54. NW	59.
01/16/67	20.	57. NW	62.
08/07/68	20.	72. NW	79.
07/14/69	20.	56. NW	61.
12/03/70	20.	42. NW	46.
10/18/71	20.	45. S	49.
02/17/72	20.	50. NW	55.
07/01/73	20.	46. NW	50.
07/02/74	20.	70. SW	77.
07/31/75	20.	56. SE	61.
04/16/76	20.	54. SW	59.

11/20/77

20.

45. NW

49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	60.13	1.19	1.19
3.0	63.65	1.46	1.52
4.0	65.90	1.67	1.79
5.0	67.56	1.83	2.01
6.0	68.89	1.96	2.20
7.0	69.99	2.08	2.35
8.0	70.93	2.18	2.49
9.0	71.76	2.27	2.61
10.0	72.49	2.35	2.72
20.0	77.21	2.87	3.43
30.0	79.93	3.18	3.85
39.0	81.68	3.38	4.13
40.0	81.84	3.40	4.15
50.0	83.32	3.57	4.38
60.0	84.53	3.71	4.57
70.0	85.55	3.83	4.74
80.0	86.43	3.93	4.87
90.0	87.21	4.02	5.00
100.0	87.91	4.10	5.11
200.0	92.47	4.64	5.83
300.0	95.14	4.95	6.26
400.0	97.03	5.18	6.56
500.0	98.49	5.35	6.80
600.0	99.69	5.49	6.99
700.0	100.70	5.61	7.15
800.0	101.58	5.71	7.29
900.0	102.35	5.81	7.41
1000.0	103.04	5.89	7.53
2000.0	107.59	6.43	8.26
3000.0	110.25	6.75	8.68
4000.0	112.14	6.97	8.99
5000.0	113.61	7.15	9.22
6000.0	114.80	7.29	9.42
7000.0	115.82	7.41	9.58
8000.0	116.69	7.52	9.72
9000.0	117.46	7.61	9.85
10000.0	118.16	7.69	9.96
50000.0	128.72	8.95	11.66
100000.0	133.26	9.50	12.40
500000.0	143.83	10.77	14.11
1000000.0	148.38	11.31	14.84

RAPID CITY, S.D. (1942-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	60.99
THE SAMPLE STANDARD DEVIATION =	5.32
THE SAMPLE MINIMUM =	49.22
THE SAMPLE MAXIMUM =	70.48

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/25/42	63.	73. NW	66.
06/26/43	63.	72. SW	65.
07/09/44	63.	70. SW	63.
01/14/45	63.	66. NW	60.
01/23/46	63.	66. NW	60.
02/07/47	63.	75. NW	68.
08/13/48	63.	72. SW	65.
01/04/49	63.	73. NW	66.
03/26/50	63.	72. NW	65.
08/01/51	32.	65. NW	65.
01/21/52	32.	61. NW	61.
03/23/53	32.	65. W	65.
03/24/54	32.	53. NW	53.
12/23/55	32.	60. W	60.
03/28/56	32.	49. NW	49.
05/25/57	32.	54. N	54.
02/28/58	32.	50. NN	50.
07/15/59	32.	66. SN	66.
06/20/60	32.	56. NN	56.
11/02/61	32.	59. NN	59.
06/14/62	32.	54. SN	54.
04/16/63	32.	52. W	52.
09/25/64	32.	61. NW	61.
01/31/65	32.	57. NW	57.
11/29/66	21.	59. NW	64.
01/22/67	21.	65. SW	70.
01/20/68	21.	56. NW	61.
12/22/69	21.	56. NW	61.
02/03/70	21.	59. NW	64.
10/03/71	21.	59. NW	64.
02/16/72	21.	56. NW	61.
03/14/73	21.	56. NW	61.
02/08/74	21.	49. NW	53.
06/09/75	21.	57. NW	62.
05/12/76	21.	57. NW	62.
01/07/77	21.	63. NW	68.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	60.21	.81	.81
3.0	62.40	.99	1.03
4.0	63.80	1.13	1.22
5.0	64.83	1.25	1.37
6.0	65.66	1.34	1.50
7.0	66.34	1.42	1.60
8.0	66.92	1.48	1.69
9.0	67.44	1.54	1.78
10.0	67.89	1.60	1.85
20.0	70.82	1.95	2.34
30.0	72.51	2.16	2.62
36.0	73.27	2.26	2.75
40.0	73.70	2.31	2.83
50.0	74.62	2.43	2.99
60.0	75.37	2.53	3.12
70.0	76.01	2.61	3.22
80.0	76.55	2.68	3.32
90.0	77.04	2.74	3.40
100.0	77.47	2.79	3.48
200.0	80.30	3.16	3.97
300.0	81.96	3.37	4.26
400.0	83.13	3.52	4.47
500.0	84.04	3.64	4.63
600.0	84.79	3.74	4.76
700.0	85.42	3.82	4.87
800.0	85.96	3.89	4.96
900.0	86.44	3.95	5.05
1000.0	86.87	4.01	5.12
2000.0	89.70	4.38	5.62
3000.0	91.35	4.59	5.91
4000.0	92.52	4.75	6.12
5000.0	93.43	4.87	6.28
6000.0	94.18	4.96	6.41
7000.0	94.81	5.05	6.52
8000.0	95.35	5.12	6.62
9000.0	95.83	5.18	6.71
10000.0	96.26	5.24	6.78
50000.0	102.82	6.10	7.94
100000.0	105.65	6.47	8.44
500000.0	112.21	7.33	9.61
1000000.0	115.04	7.71	10.11

CHATTANOOGA, TENN. (1941-1975)

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	47.83
THE SAMPLE STANDARD DEVIATION =	10.43
THE SAMPLE MINIMUM =	36.12
THE SAMPLE MAXIMUM =	75.93

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/31/41	54.	40. W	37.
06/28/42	54.	48. S	44.
01/19/43	54.	50. NW	46.
03/27/44	54.	50. NW	46.
04/16/45	54.	40. SW	37.
02/13/46	54.	72. SW	67.
03/24/47	54.	82. W	76.
03/02/48	54.	62. W	57.
06/05/49	54.	62. NE	57.
03/27/50	54.	45. S	42.
05/02/51	54.	63. NW	58.
02/29/52	54.	63. W	58.
06/13/53	54.	67. NW	62.
02/16/54	54.	49. NW	45.
04/24/55	54.	50. SW	46.
02/25/56	54.	57. W	53.
04/08/57	54.	57. W	53.
02/28/58	54.	52. SW	48.
01/21/59	54.	59. SW	55.
06/24/60	54.	45. SW	42.
04/28/61	54.	45. W	42.
04/13/62	54.	42. NW	39.
11/30/63	54.	41. NW	38.
03/04/64	54.	54. SW	50.
05/18/65	20.	43. NW	47.
07/15/66	20.	38. NE	42.
04/24/67	20.	36. N	39.
12/28/68	20.	34. SW	37.
05/10/69	20.	33. NW	36.
08/18/70	20.	35. SW	38.
02/22/71	20.	33. SW	36.
01/25/72	20.	36. NW	39.
06/15/73	20.	38. SW	42.
01/28/74	20.	66. W	72.
03/24/75	20.	42. SW	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2, DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION (GAMMA = 12.00000)	WIND				ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
			BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	TYPE 1	TYPE 2	CRAMER-RAO	
2.0	45.80	46.21	4.61	1.62			
3.0	50.21	50.79	1.98	2.06			
4.0	53.13	53.71	2.26	2.43			
5.0	55.35	55.88	2.48	2.73			
6.0	57.15	57.60	2.66	2.97			
7.0	58.67	59.03	2.82	3.19			
8.0	59.99	60.26	2.95	3.37			
9.0	61.15	61.33	3.07	3.53			
10.0	62.20	62.28	3.18	3.68			
20.0	69.17	68.42	3.89	4.65			
30.0	73.38	71.95	4.31	5.22			
35.0	75.01	73.29	4.47	5.44			
40.0	76.44	74.44	4.60	5.62			
50.0	78.85	76.37	4.83	5.94			
60.0	80.85	77.94	5.02	6.20			
70.0	82.56	79.26	5.18	6.41			
80.0	84.07	80.41	5.32	6.60			
90.0	85.40	81.42	5.45	6.77			
100.0	86.61	82.32	5.56	6.92			
200.0	94.80	88.26	6.28	7.90			
300.0	99.81	91.72	6.71	8.48			
400.0	103.47	94.18	7.01	8.89			
500.0	106.37	96.08	7.24	9.20			
600.0	108.77	97.64	7.44	9.46			
700.0	110.83	98.96	7.60	9.68			
800.0	112.64	100.10	7.74	9.87			
900.0	114.25	101.10	7.86	10.04			
1000.0	115.71	102.00	7.98	10.19			
2000.0	125.61	107.91	8.71	11.18			
3000.0	131.67	111.37	9.14	11.76			
4000.0	136.09	113.83	9.44	12.17			
5000.0	139.60	115.73	9.68	12.49			
6000.0	142.51	117.29	9.87	12.75			
7000.0	145.01	118.60	10.04	12.97			
8000.0	147.20	119.74	10.18	13.17			
9000.0	149.15	120.74	10.30	13.33			
10000.0	150.91	121.64	10.42	13.49			
50000.0	179.85	135.37	12.13	15.79			
100000.0	193.56	141.28	12.87	16.79			
500000.0	228.64	155.02	14.58	19.10			
1000000.0	245.25	160.94	15.32	20.10			

KNOXVILLE, TENN. (1942-1974)

THE SAMPLE NUMBER OF OBSERVATIONS =	33.00
THE SAMPLE MEAN =	48.84
THE SAMPLE STANDARD DEVIATION =	6.88
THE SAMPLE MINIMUM =	37.22
THE SAMPLE MAXIMUM =	65.91

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
07/10/42	53.	47. NW	44.
09/15/43	53.	56. W	52.
04/11/44	53.	71. SW	66.
06/14/45	71.	56. SW	50.
02/10/46	71.	47. SW	42.
03/24/47	71.	61. SW	54.
06/24/48	71.	65. W	58.
01/19/49	71.	43. SW	38.
04/04/50	71.	50. W	45.
06/22/51	71.	54. NW	48.
05/10/52	47.	59. SW	56.
04/30/53	73.	62. SW	55.
07/05/54	73.	56. W	50.
01/13/55	73.	56. SW	50.
04/15/56	73.	69. W	61.
04/08/57	73.	50. W	45.
02/28/58	73.	61. SW	54.
01/21/59	73.	60. SW	53.
04/26/60	73.	61. SW	54.
02/25/61	73.	60. SW	53.
01/06/62	73.	53. SW	47.
03/11/63	73.	59. W	53.
03/10/64	20.	41. SW	45.
03/25/65	20.	40. NW	44.
04/30/66	20.	38. W	42.
02/16/67	20.	35. W	38.
12/28/68	20.	38. SW	42.
03/24/69	20.	47. SW	51.
06/18/70	20.	46. N	50.
03/19/71	20.	34. W	37.
05/19/72	20.	38. NE	42.
12/13/73	20.	38. W	42.
04/04/74	20.	46. W	50.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.78	1.10	1.10
3.0	50.79	1.34	1.40
4.0	52.71	1.53	1.65
5.0	54.13	1.68	1.85
6.0	55.26	1.81	2.02
7.0	56.20	1.91	2.16
8.0	57.00	2.00	2.29
9.0	57.71	2.09	2.40
10.0	58.33	2.16	2.50
20.0	62.36	2.64	3.16
30.0	64.68	2.92	3.55
33.0	65.22	2.99	3.64
40.0	66.31	3.13	3.82
50.0	67.57	3.28	4.03
60.0	68.60	3.41	4.21
70.0	69.47	3.52	4.36
80.0	70.23	3.62	4.49
90.0	70.89	3.70	4.60
100.0	71.48	3.77	4.70
200.0	75.38	4.27	5.37
300.0	77.65	4.56	5.76
400.0	79.26	4.76	6.04
500.0	80.52	4.92	6.25
600.0	81.54	5.05	6.43
700.0	82.40	5.16	6.58
800.0	83.15	5.26	6.71
900.0	83.81	5.34	6.82
1000.0	84.40	5.42	6.92
2000.0	88.28	5.92	7.60
3000.0	90.55	6.21	7.99
4000.0	92.16	6.41	8.27
5000.0	93.41	6.58	8.49
6000.0	94.43	6.71	8.66
7000.0	95.29	6.82	8.81
8000.0	96.04	6.91	8.94
9000.0	96.70	7.00	9.06
10000.0	97.29	7.08	9.16
50000.0	106.30	8.24	10.73
100000.0	110.18	8.74	11.41
500000.0	119.20	9.91	12.98
1000000.0	123.08	10.41	13.65

MEMPHIS, TENN. (1951-1971)

THE SAMPLE NUMBER OF OBSERVATIONS = 21.00
THE SAMPLE MEAN = 45.43
THE SAMPLE STANDARD DEVIATION = 6.24
THE SAMPLE MINIMUM = 37.30
THE SAMPLE MAXIMUM = 60.74

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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06/07/51	55.	50. S	46.
03/22/52	55.	54. S	50.
05/11/53	55.	50. NW	46.
12/05/54	55.	43. N	40.
10/28/55	55.	47. W	43.
02/25/56	55.	46. S	42.
04/03/57	55.	44. S	41.
04/24/58	55.	46. NW	42.
11/24/59	23.	35. NW	37.
05/20/60	23.	45. W	48.
03/08/61	23.	35. W	37.
07/06/62	23.	39. NE	42.
07/17/63	23.	38. N	40.
07/11/64	23.	56. NW	60.
02/11/65	23.	43. W	46.
11/10/66	23.	38. S	40.
08/03/67	23.	42. NE	45.
09/09/68	23.	47. SE	50.
07/02/69	23.	45. NW	48.
04/19/70	23.	57. W	61.
04/23/71	23.	46. W	49.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2,
DISTRIBUTION
(GAMMA =
10.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1,
DISTRIBUTION
(GAMMA =
10.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2, DISTRIBUTION (GAMMA = 10.00000)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 1, DISTRIBUTION (GAMMA = 10.00000)	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
2.0	44.21	44.50	1.25	1.25
3.0	46.89	47.28	1.53	1.59
4.0	48.68	49.06	1.74	1.87
5.0	50.05	50.38	1.91	2.11
6.0	51.16	51.42	2.06	2.30
7.0	52.10	52.29	2.18	2.46
8.0	52.92	53.04	2.28	2.61
9.0	53.65	53.69	2.37	2.73
10.0	54.30	54.26	2.46	2.84
20.0	58.68	58.00	3.00	3.59
30.0	59.00	58.25	3.04	3.65
40.0	61.35	60.14	3.33	4.03
50.0	63.30	61.66	3.56	4.35
60.0	64.84	62.82	3.74	4.59
70.0	66.13	63.78	3.88	4.79
80.0	67.24	64.58	4.01	4.96
90.0	68.21	65.28	4.11	5.10
100.0	69.07	65.89	4.21	5.23
200.0	69.85	66.44	4.29	5.35
	75.21	70.05	4.85	6.11
300.0	78.51	72.16	5.18	6.55
400.0	80.93	73.65	4.42	6.87
500.0	82.86	74.81	5.60	7.11
600.0	84.47	75.75	5.75	7.31
700.0	85.85	76.55	5.87	7.48
800.0	87.07	77.24	5.98	7.63
900.0	88.15	77.85	6.08	7.76
1000.0	89.13	78.40	6.16	7.88
2000.0	95.85	82.00	6.73	8.64
3000.0	100.00	84.10	7.06	9.09
4000.0	103.05	85.59	7.30	9.41
5000.0	105.48	86.75	7.48	9.66
6000.0	107.50	87.69	7.63	9.86
7000.0	109.24	88.49	7.76	10.03
8000.0	110.77	89.18	7.87	10.18
9000.0	112.13	89.79	7.96	10.31
10000.0	113.37	90.34	8.05	10.42
50000.0	133.94	98.68	9.37	12.21
100000.0	143.87	102.27	9.94	12.98
500000.0	169.79	110.62	11.27	14.77
1000000.0	182.29	114.22	11.84	15.54

NASHVILLE, TENN. (1942-1975). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN	= 46.78
THE SAMPLE STANDARD DEVIATION	= 8.03
THE SAMPLE MINIMUM	= 36.72
THE SAMPLE MAXIMUM	= 70.15

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/13/42	73.	49. W	44.
02/26/43	73.	47. NW	42.
06/14/44	73.	42. W	37.
03/26/45	73.	47. S	42.
12/29/46	57.	42. W	39.
03/24/47	57.	56. W	51.
07/22/48	42.	58. NW	56.
01/27/49	42.	56. SW	54.
05/29/50	42.	47. NW	45.
06/22/51	42.	57. W	55.
06/30/52	42.	71. NW	68.
06/13/53	42.	73. NW	70.
08/02/54	42.	42. N	40.
04/24/55	42.	52. W	50.
02/17/56	42.	47. NW	45.
07/09/57	42.	42. N	40.
04/27/58	42.	61. W	59.
01/20/59	42.	42. S	40.
06/29/60	42.	51. N	49.
05/08/61	42.	43. SW	41.
02/27/62	42.	49. NW	47.
07/07/63	39.	52. NW	51.
06/15/64	39.	47. NW	46.
07/02/65	25.	47. NW	49.
07/07/66	25.	50. NW	52.
02/15/67	25.	36. SW	38.
04/04/68	25.	42. SW	44.
07/27/69	25.	42. W	44.
03/03/70	25.	38. SE	40.
12/10/71	25.	42. S	44.
04/07/72	25.	46. NW	48.
12/26/73	25.	37. SW	39.
03/29/74	25.	35. W	37.
01/10/75	25.	42. S	44.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 8.00000)

ESTIMATED
STAN. DEV.
SAMPL. ERROR
CRAMER-RAO
METH. OF MOM.

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 8.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	WIND STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	45.07	45.54	1.26	1.26
3.0	48.39	49.06	1.55	1.61
4.0	50.64	51.31	1.76	1.90
5.0	52.37	52.98	1.94	2.13
6.0	53.78	54.31	2.08	2.32
7.0	54.98	55.41	2.20	2.49
8.0	56.03	56.36	2.31	2.63
9.0	56.96	57.18	2.40	2.76
10.0	57.80	57.91	2.48	2.88
20.0	63.52	62.64	3.04	3.63
30.0	67.05	65.37	3.37	4.08
34.0	68.17	66.20	3.47	4.22
40.0	69.65	67.28	3.60	4.40
50.0	71.72	68.77	3.78	4.64
60.0	73.46	69.98	3.93	4.84
70.0	74.96	71.00	4.05	5.01
80.0	76.28	71.88	4.16	5.16
90.0	77.46	72.66	4.26	5.29
100.0	78.53	73.35	4.34	5.41
200.0	85.93	77.92	4.91	6.17
300.0	90.55	80.59	5.24	6.63
400.0	93.98	82.49	5.48	6.94
500.0	96.72	83.95	5.66	7.19
600.0	99.02	85.15	5.81	7.40
700.0	101.01	86.17	5.94	7.57
800.0	102.76	87.05	6.05	7.72
900.0	104.33	87.82	6.15	7.85
1000.0	105.75	88.51	6.23	7.97
2000.0	115.58	93.07	6.81	8.74
3000.0	121.75	95.73	7.14	9.19
4000.0	126.31	97.62	7.38	9.51
5000.0	129.97	99.09	7.57	9.76
6000.0	133.03	100.29	7.72	9.97
7000.0	135.68	101.30	7.84	10.14
8000.0	138.01	102.18	7.96	10.29
9000.0	140.10	102.95	8.05	10.42
10000.0	141.99	103.65	8.14	10.54
50000.0	174.29	114.22	9.48	12.34
100000.0	190.32	118.77	10.06	13.12
500000.0	233.43	129.36	11.40	14.93
	254.81	133.91	11.98	15.71

ABILENE, TEXAS (1944-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	54.72
THE SAMPLE STANDARD DEVIATION =	10.48
THE SAMPLE MINIMUM =	40.25
THE SAMPLE MAXIMUM =	99.94

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
06/05/44	59.	50. N	46.
06/09/45	59.	59. SW	54.
03/07/46	59.	66. NW	60.
03/14/47	59.	61. N	56.
02/26/48	59.	44. W	40.
05/25/49	58.	73. N	67.
05/13/50	58.	68. NE	62.
06/10/51	58.	109. NW	100.
03/21/52	58.	61. NW	56.
03/26/53	58.	71. S	65.
05/06/54	60.	61. NW	56.
06/29/55	60.	58. S	53.
02/24/56	60.	60. NW	55.
05/08/57	60.	54. W	49.
04/20/58	60.	49. NW	45.
06/11/59	60.	47. SW	43.
02/09/60	60.	52. W	47.
06/04/61	20.	57. NE	62.
06/09/62	20.	46. NW	50.
06/19/63	20.	55. NW	60.
08/20/64	20.	46. NW	50.
12/23/65	20.	54. W	59.
03/22/66	20.	41. NW	45.
01/06/67	20.	42. N	46.
05/10/68	20.	45. NW	49.
06/23/69	20.	47. N	51.
04/26/70	20.	50. SW	55.
10/22/71	20.	58. NE	63.
06/28/72	20.	51. NE	56.
03/10/73	20.	49. SW	54.
04/10/74	20.	42. S	46.
06/09/75	20.	54. N	59.
04/15/76	20.	49. SE	54.
02/23/77	20.	42. W	46.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2,
DISTRIBUTION

{GAMMA = 3.00000}

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2, DISTRIBUTION	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
2•0	51•81	53•19	1•65	1•65
3•0	55•33	57•52	2•02	2•10
4•0	57•94	60•30	2•30	2•47
5•0	60•07	62•35	2•53	2•78
6•0	61•90	63•99	2•71	3•03
7•0	63•52	65•34	2•87	3•25
8•0	64•97	66•50	3•01	3•44
9•0	66•30	67•52	3•13	3•60
10•0	67•53	68•42	3•24	3•75
20•0	76•68	74•24	3•96	4•74
30•0	83•02	77•59	4•39	5•32
34•0	85•15	78•62	4•52	5•50
40•0	88•05	79•95	4•69	5•74
50•0	92•29	81•77	4•93	6•06
60•0	95•99	83•26	5•12	6•32
70•0	99•29	84•52	5•29	6•54
80•0	102•29	85•61	5•43	6•73
90•0	105•05	86•56	5•55	6•90
100•0	107•61	87•42	5•67	7•05
200•0	126•87	93•05	6•41	8•06
300•0	140•37	96•33	6•84	8•64
400•0	151•11	98•66	7•15	9•06
500•0	160•18	100•47	7•39	9•39
600•0	168•10	101•94	7•58	9•65
700•0	175•19	103•19	7•75	9•87
800•0	181•63	104•27	7•89	10•07
900•0	187•55	105•22	8•02	10•24
1000•0	193•05	106•08	8•13	10•39
2000•0	234•45	111•68	8•88	11•40
3000•0	263•50	114•96	9•32	11•99
4000•0	286•62	117•29	9•63	12•41
5000•0	306•14	119•09	9•87	12•74
6000•0	323•21	120•57	10•07	13•01
7000•0	338•47	121•81	10•24	13•23
8000•0	352•34	122•89	10•38	13•43
9000•0	365•09	123•85	10•51	13•60
10000•0	376•94	124•70	10•62	13•75
50000•0	620•56	137•71	12•37	16•11
100000•0	773•07	143•32	13•12	17•12
500000•0	1298•55	156•34	14•87	19•48
1000000•0	1627•28	161•95	15•63	20•50

99•9352169=MAX-
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 87•9977064
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 82•0289516
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 76•0601959
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 70•0914412=MID-
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 64•1226854
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 58•1539307
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 52•1851749
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 46•2164202
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 40•2476645=MIN-
 X

-1•3617581 -0•0481002 1•2655577 1•5792156 2•57928735
 EXTREME VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = *15618669+01)
 PROBABILITY PLOT CORRELATION COEFFICIENT = *93065 ESTIMATED INTERCEPT = *50222847+02
 SIZE N = 34 SLOPE = *.80861189+01

AMARILLO, TEXAS (1941-1974). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	61.00
THE SAMPLE STANDARD DEVIATION =	7.13
THE SAMPLE MINIMUM =	47.95
THE SAMPLE MAXIMUM =	80.72

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/13/41	42.	60. S	58.
04/30/42	42.	74. SW	71.
02/09/43	42.	68. SW	65.
05/31/44	42.	60. W	58.
04/10/45	42.	61. S	59.
08/18/46	42.	65. E	62.
05/14/47	42.	72. W	69.
07/16/48	42.	66. SW	63.
05/15/49	42.	84. SW	81.
03/26/50	42.	72. W	69.
04/29/51	42.	56. SW	54.
03/12/52	42.	66. W	63.
05/10/53	42.	66. W	63.
02/19/54	42.	57. N	55.
10/23/55	42.	63. N	61.
02/24/56	42.	70. NW	67.
03/24/57	33.	59. NW	59.
07/12/58	33.	56. W	56.
03/14/59	33.	54. SW	54.
02/09/60	33.	66. W	66.
06/02/61	23.	45. SE	48.
03/24/62	23.	52. N	55.
03/18/63	23.	63. W	67.
06/11/64	23.	47. SW	50.
09/09/65	23.	52. SE	55.
05/08/66	23.	46. NE	49.
01/06/67	23.	54. NW	58.
04/19/68	23.	50. W	53.
06/07/69	23.	59. NW	63.
11/08/70	23.	59. NW	63.
06/05/71	23.	54. SW	58.
06/21/72	23.	64. NE	68.
03/13/73	23.	65. SW	69.
08/09/74	23.	60. NW	64.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	59.90	1.12	1.12
3.0	63.01	1.37	1.43
4.0	64.99	1.57	1.68
5.0	66.47	1.72	1.89
6.0	67.64	1.85	2.06
7.0	68.61	1.95	2.21
8.0	69.44	2.05	2.34
9.0	70.17	2.13	2.45
10.0	70.81	2.20	2.55
20.0	74.98	2.70	3.23
30.0	77.38	2.99	3.62
34.0	78.12	3.08	3.74
40.0	79.07	3.19	3.90
50.0	80.38	3.35	4.12
60.0	81.45	3.49	4.30
70.0	82.35	3.60	4.45
80.0	83.13	3.69	4.58
90.0	83.81	3.78	4.70
100.0	84.43	3.86	4.80
200.0	88.45	4.36	5.48
300.0	90.81	4.65	5.88
400.0	92.48	4.86	6.17
500.0	93.77	5.03	6.39
600.0	94.83	5.16	6.57
700.0	95.72	5.27	6.72
800.0	96.50	5.37	6.85
900.0	97.18	5.46	6.97
1000.0	97.79	5.53	7.07
2000.0	101.81	6.04	7.76
3000.0	104.16	6.34	8.16
4000.0	105.82	6.55	8.45
5000.0	107.12	6.72	8.67
6000.0	108.17	6.85	8.85
7000.0	109.07	6.96	9.00
8000.0	109.84	7.06	9.14
9000.0	110.52	7.15	9.25
10000.0	111.13	7.23	9.36
50000.0	120.45	8.41	10.96
100000.0	124.47	8.93	11.65
500000.0	133.80	10.12	13.26
1000000.0	137.82	10.63	13.95

AUSTIN, TEXAS (1943-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN	= 45.06
THE SAMPLE STANDARD DEVIATION	= 5.48
THE SAMPLE MINIMUM	= 31.14
THE SAMPLE MAXIMUM	= 58.02

DATE	ANEMOMETER ELEVATION(FT)	FASTEST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
01/25/43	41.	40. N	39.
05/01/44	41.	49. SE	47.
05/12/45	41.	45. SW	43.
05/31/46	41.	52. NE	50.
02/07/47	41.	57. N	55.
01/23/48	41.	44. N	42.
04/15/49	41.	40. NE	39.
05/31/50	41.	43. S	41.
11/05/51	41.	48. NW	46.
09/17/52	41.	41. N	40.
12/02/53	41.	47. W	45.
02/27/54	41.	45. N	43.
03/25/55	41.	42. N	41.
02/17/56	41.	52. NW	50.
04/26/57	41.	44. NE	42.
02/26/58	32.	31. W	31.
08/31/59	32.	47. N	47.
04/02/60	32.	36. NE	36.
09/11/61	20.	45. NE	49.
01/05/62	20.	47. N	51.
02/02/63	20.	45. N	49.
03/09/64	20.	38. NW	42.
05/17/65	20.	40. SE	44.
06/13/66	20.	43. NW	47.
10/29/67	20.	47. NW	51.
12/27/68	20.	42. W	46.
08/14/69	20.	53. NW	58.
03/16/70	20.	38. NW	42.
02/21/71	20.	43. NW	47.
05/01/72	20.	49. N	54.
01/28/73	20.	38. NW	42.
05/31/74	20.	42. N	46.
05/23/75	20.	40. E	44.
05/12/76	20.	41. NW	45.
09/19/77	20.	38. NE	42.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	44.22	.85	.85
3.0	46.59	1.04	1.08
4.0	48.12	1.19	1.27
5.0	49.24	1.30	1.43
6.0	50.14	1.40	1.56
7.0	50.88	1.48	1.67
8.0	51.52	1.55	1.77
9.0	52.08	1.61	1.86
10.0	52.57	1.67	1.93
20.0	55.76	2.04	2.44
30.0	57.60	2.26	2.74
35.0	58.29	2.35	2.86
40.0	58.89	2.42	2.96
50.0	59.89	2.54	3.12
60.0	60.71	2.64	3.26
70.0	61.40	2.72	3.37
80.0	62.00	2.80	3.47
90.0	62.52	2.86	3.56
100.0	62.99	2.92	3.64
200.0	66.08	3.30	4.15
300.0	67.88	3.53	4.46
400.0	69.15	3.68	4.67
500.0	70.14	3.81	4.84
600.0	70.95	3.91	4.97
700.0	71.64	3.99	5.09
800.0	72.23	4.07	5.19
900.0	72.75	4.13	5.28
1000.0	73.22	4.19	5.36
2000.0	76.30	4.58	5.88
3000.0	78.09	4.80	6.18
4000.0	79.37	4.96	6.40
5000.0	80.36	5.09	6.57
6000.0	81.17	5.19	6.70
7000.0	81.85	5.28	6.82
8000.0	82.44	5.35	6.92
9000.0	82.97	5.42	7.01
10000.0	83.43	5.47	7.09
50000.0	90.57	6.37	8.30
100000.0	93.64	6.76	8.82
500000.0	100.79	7.67	10.04
1000000.0	103.86	8.05	10.56

BROWNSVILLE, TEXAS (1943-1977) CAUTION -- SEE APPENDIX 1 AND SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	35.00
THE SAMPLE MEAN =	43.68
THE SAMPLE STANDARD DEVIATION =	8.07
THE SAMPLE MINIMUM =	32.24
THE SAMPLE MAXIMUM =	66.06

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/28/43	56.	38. SE	35.
04/02/44	56.	48. N	44.
08/26/45	56.	57. NW	53.
04/30/46	56.	47. E	43.
05/23/47	56.	57. SE	53.
03/15/48	56.	42. S	39.
04/30/49	56.	37. SE	34.
05/19/50	56.	47. S	43.
01/14/51	56.	40. NW	37.
02/25/52	56.	45. N	41.
01/15/53	56.	43. S	40.
06/25/54	56.	52. E	48.
01/18/55	56.	42. NW	39.
03/07/56	56.	45. N	41.
11/07/57	56.	35. N	32.
04/08/58	56.	43. SE	40.
04/27/59	56.	36. S	33.
04/13/60	56.	52. SE	48.
04/30/61	43.	44. SE	42.
05/01/62	43.	39. E	37.
11/08/63	43.	40. NW	38.
03/09/64	43.	40. NW	38.
02/24/65	43.	55. NW	53.
11/01/66	43.	38. N	36.
09/20/67	43.	69. NE	66.
05/04/68	43.	66. NW	63.
05/12/69	43.	59. E	56.
01/29/70	43.	36. N	34.
03/02/71	43.	45. N	43.
04/28/72	20.	47. SE	51.
03/13/73	20.	42. SE	46.
04/10/74	20.	40. S	44.
05/25/75	20.	42. SE	46.
02/17/76	20.	38. S	42.
06/21/77	20.	45. SE	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION	PREDICTED EXTREME WIND BASED ON CN EXTREME VALUE TYPE 1. DISTRIBUTION	PREDICTED EXTREME WIND			ESTIMATED STAN. DEV.			ESTIMATED STAN. DEV.		
			EXTREME VALUE	TYPE	1	SAMPL. ERROR	CRAMER-RAO	METH. OF MOM.	SAMPL. ERROR	CRAMER-RAO	METH. OF MOM.
2.0	42.23	42.42	4.25			1.25			1.25		
3.0	45.71	45.98	1.53			1.59			1.59		
4.0	48.00	48.26	1.75			1.88			1.88		
5.0	49.71	49.95	1.92			2.11			2.11		
6.0	51.09	51.29	2.06			2.30			2.30		
7.0	52.25	52.41	2.18			2.46			2.46		
8.0	53.24	53.36	2.28			2.61			2.61		
9.0	54.12	54.20	2.38			2.73			2.73		
10.0	54.90	54.94	2.46			2.85			2.85		
20.0	60.07	59.72	3.01			3.60			3.60		
30.0	63.13	62.47	3.33			4.04			4.04		
35.0	64.30	63.51	3.45			4.21			4.21		
40.0	65.33	64.41	3.56			4.35			4.35		
50.0	67.04	65.91	3.74			4.59			4.59		
60.0	68.46	67.13	3.89			4.79			4.79		
70.0	69.67	68.16	4.01			4.96			4.96		
80.0	70.72	69.05	4.12			5.11			5.11		
90.0	71.65	69.84	4.21			5.24			5.24		
100.0	72.49	70.55	4.30			5.35			5.35		
200.0	78.10	75.17	4.86			6.11			6.11		
300.0	81.47	77.86	5.19			6.56			6.56		
400.0	83.90	79.78	5.42			6.87			6.87		
500.0	85.81	81.26	5.60			7.12			7.12		
600.0	87.39	82.47	5.75			7.32			7.32		
700.0	88.73	83.50	5.88			7.49			7.49		
800.0	89.90	84.39	5.99			7.64			7.64		
900.0	90.94	85.17	6.08			7.77			7.77		
1000.0	91.88	85.87	6.17			7.88			7.88		
2000.0	98.16	90.48	6.74			8.65			8.65		
3000.0	101.93	93.17	7.07			9.10			9.10		
4000.0	104.66	95.08	7.31			9.42			9.42		
5000.0	106.80	96.56	7.49			9.66			9.66		
6000.0	108.57	97.78	7.64			9.87			9.87		
7000.0	110.07	98.80	7.76			10.04			10.04		
8000.0	111.39	99.69	7.87			10.19			10.19		
9000.0	112.56	100.47	7.97			10.32			10.32		
10000.0	113.61	101.17	8.06			10.43			10.43		
50000.0	130.34	111.86	9.38			12.22			12.22		
100000.0	137.98	116.46	9.95			12.99			12.99		
500000.0	156.77	127.16	11.28			14.78			14.78		
1000000.0	165.34	131.77	11.86			15.55			15.55		

CORPUS CHRISTI, TEXAS (1943-1976) CAUTION -- SEE APPENDIX 1 AND SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS = 34.00
 THE SAMPLE MEAN = 54.50
 THE SAMPLE STANDARD DEVIATION = 15.66
 THE SAMPLE MINIMUM = 43.69
 THE SAMPLE MAXIMUM = 127.88

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
01/04/43	31.	59. NE	60.
04/09/44	31.	49. SE	49.
08/26/45	31.	70. N	71.
01/04/46	31.	50. NW	50.
05/20/47	31.	65. NW	66.
04/25/48	31.	47. N	47.
02/13/49	31.	48. SE	48.
03/31/50	31.	56. S	57.
05/11/51	31.	54. SE	55.
05/28/52	31.	50. W	50.
03/30/53	31.	45. S	45.
10/22/54	31.	46. N	46.
10/07/55	31.	46. N	46.
03/07/56	24.	42. N	44.
03/24/57	24.	45. W	48.
01/05/58	24.	42. NE	44.
12/31/59	24.	42. SE	44.
10/16/60	23.	42. NE	45.
09/11/61	23.	63. NW	67.
06/01/62	23.	56. SE	60.
04/16/63	23.	48. SE	51.
03/09/64	23.	45. NW	48.
02/24/65	23.	42. N	45.
04/14/66	23.	45. S	48.
09/20/67	23.	72. E	77.
03/11/68	23.	45. NW	48.
12/06/69	23.	42. W	45.
08/03/70	23.	120. SW	128.
09/10/71	23.	66. NW	70.
04/28/72	23.	47. SE	50.
04/15/73	23.	43. SE	46.
05/26/74	23.	54. N	58.
05/24/75	23.	49. SE	52.
04/29/76	23.	41. N	44.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2,
DISTRIBUTION
(GAMMA =
2.00000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2, DISTRIBUTION (GAMMA = 2.00000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
		4.9•55	52.35	2.46	2.47	3.01	3.13	3.44	3.70	4.15
2.0	49.55	53.92	58.42	62.31	65.18	67.47	67.47	67.47	67.47	67.47
3.0	57.41	60.40	63.06	65.18	67.47	67.47	67.47	67.47	67.47	67.47
4.0	67.74	69.84	71.81	73.68	73.68	73.68	73.68	73.68	73.68	73.68
5.0	70.99	72.42	73.68	73.68	73.68	73.68	73.68	73.68	73.68	73.68
6.0	70.50	72.42	73.68	73.68	73.68	73.68	73.68	73.68	73.68	73.68
7.0	65.49	69.37	69.37	69.37	69.37	69.37	69.37	69.37	69.37	69.37
8.0	67.74	69.84	71.81	73.68	73.68	73.68	73.68	73.68	73.68	73.68
9.0	69.84	71.81	73.68	73.68	73.68	73.68	73.68	73.68	73.68	73.68
10.0	71.81	73.68	73.68	73.68	73.68	73.68	73.68	73.68	73.68	73.68
20.0	87.63	81.82	81.82	81.82	81.82	81.82	81.82	81.82	81.82	81.82
30.0	99.66	86.51	86.51	86.51	86.51	86.51	86.51	86.51	86.51	86.51
34.0	103.88	87.95	87.95	87.95	87.95	87.95	87.95	87.95	87.95	87.95
40.0	109.77	89.82	89.82	89.82	89.82	89.82	89.82	89.82	89.82	89.82
50.0	118.66	92.37	92.37	92.37	92.37	92.37	92.37	92.37	92.37	92.37
60.0	126.70	94.45	94.45	94.45	94.45	94.45	94.45	94.45	94.45	94.45
70.0	134.08	96.21	97.73	97.73	97.73	97.73	97.73	97.73	97.73	97.73
80.0	140.94	99.08	100.27	100.27	100.27	100.27	100.27	100.27	100.27	100.27
90.0	147.39	100.47	101.66	101.66	101.66	101.66	101.66	101.66	101.66	101.66
100.0	153.49	108.15	112.75	112.75	112.75	112.75	112.75	112.75	112.75	112.75
200.0	202.64	112.75	116.01	116.01	116.01	116.01	116.01	116.01	116.01	116.01
300.0	240.34	118.54	120.60	120.60	120.60	120.60	120.60	120.60	120.60	120.60
400.0	272.10	120.60	122.35	122.35	122.35	122.35	122.35	122.35	122.35	122.35
500.0	300.08	122.35	124.10	124.10	124.10	124.10	124.10	124.10	124.10	124.10
600.0	325.38	124.10	126.39	126.39	126.39	126.39	126.39	126.39	126.39	126.39
700.0	348.64	126.39	134.24	134.24	134.24	134.24	134.24	134.24	134.24	134.24
800.0	370.28	128.86	138.83	138.83	138.83	138.83	138.83	138.83	138.83	138.83
900.0	390.62	125.20	125.20	125.20	125.20	125.20	125.20	125.20	125.20	125.20
1000.0	409.85	126.39	134.24	134.24	134.24	134.24	134.24	134.24	134.24	134.24
2000.0	565.05	134.24	148.42	148.42	148.42	148.42	148.42	148.42	148.42	148.42
3000.0	684.13	138.83	149.93	149.93	149.93	149.93	149.93	149.93	149.93	149.93
4000.0	784.52	142.09	144.61	144.61	144.61	144.61	144.61	144.61	144.61	144.61
5000.0	872.98	146.68	146.68	146.68	146.68	146.68	146.68	146.68	146.68	146.68
6000.0	952.94	148.42	148.42	148.42	148.42	148.42	148.42	148.42	148.42	148.42
7000.0	1026.48	149.93	151.51	151.51	151.51	151.51	151.51	151.51	151.51	151.51
8000.0	1094.91	149.93	151.51	151.51	151.51	151.51	151.51	151.51	151.51	151.51
9000.0	1159.19	151.51	152.46	152.46	152.46	152.46	152.46	152.46	152.46	152.46
10000.0	1220.02	150.77	150.77	150.77	150.77	150.77	150.77	150.77	150.77	150.77
50000.0	2684.44	170.68	178.52	178.52	178.52	178.52	178.52	178.52	178.52	178.52
100000.0	3781.76	196.76	22.22	22.22	22.22	22.22	22.22	22.22	22.22	22.22
500000.0	8418.87	23.35	30.63	30.63	30.63	30.63	30.63	30.63	30.63	30.63
1000000.0	11891.46	204.61	23.35	23.35	23.35	23.35	23.35	23.35	23.35	23.35

DALLAS, TEXAS (1941-1972)

THE SAMPLE NUMBER OF OBSERVATIONS =	32.00
THE SAMPLE MEAN =	49.14
THE SAMPLE STANDARD DEVIATION =	6.45
THE SAMPLE MINIMUM =	39.41
THE SAMPLE MAXIMUM =	66.77

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
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02/12/41	45.	51. S	48.
03/06/42	45.	47. S	45.
03/24/43	45.	48. E	46.
04/08/44	45.	47. SE	45.
03/19/45	45.	45. W	43.
05/15/46	45.	56. NW	53.
04/10/47	45.	45. W	43.
02/27/48	45.	61. W	58.
05/26/49	45.	48. SW	46.
01/24/50	45.	45. S	43.
03/02/51	45.	50. S	48.
04/12/52	45.	52. SW	49.
05/11/53	45.	48. S	46.
06/15/54	45.	65. N	62.
06/08/55	45.	49. W	47.
04/14/56	45.	54. W	51.
05/23/57	45.	50. W	48.
02/26/58	45.	57. SW	54.
08/30/59	20.	47. N	51.
10/13/60	20.	61. NW	67.
04/30/61	20.	54. N	59.
04/10/62	20.	42. N	46.
04/28/63	20.	42. NW	46.
01/30/64	20.	45. SE	49.
10/15/65	20.	39. SE	43.
01/01/66	20.	50. W	55.
06/11/67	20.	53. SE	58.
03/11/68	20.	45. NE	49.
01/22/69	20.	36. W	39.
04/25/70	20.	42. NW	46.
12/14/71	20.	36. SW	39.
06/21/72	20.	47. NW	51.

EXTREME VALUE ANALYSIS

THE SAMPLE SIZE N = 32
 THE SAMPLE MEAN = 49.1358662
 THE SAMPLE STANDARD DEVIATION = 6.4456284
 THE SAMPLE MINIMUM = 39.4070892
 THE SAMPLE MAXIMUM = 66.7731237

EXTREME VALUE TYPE 2 TAIL LENGTH PARAMETER (GAMMA)	PROBABILITY PLOT CORRELATION COEFFICIENT	LOCATION ESTIMATE	SCALE ESTIMATE
1.00	.77827	46.6776557	.5857531
2.00	.92806	41.5944028	4.6703537
3.00	.96609	36.1234212	9.9250727
4.00	.97961	30.6735301	15.3300055
5.00	.98568	25.2582979	20.7424667
6.00	.98884	19.8672862	26.1422174
7.00	.99065	14.4924254	31.5285747
8.00	.99177	9.1285863	36.9039116
9.00	.99250	3.7725177	42.2706208
10.00	.99300	-1.5778933	47.6306081
11.00	.99334	-6.9240746	52.9853253
12.00	.99359	-12.2670131	58.3358560
13.00	.99377	-17.6074181	63.6830211
14.00	.99390	-22.9458017	69.0274467
15.00	.99400	-28.2825527	74.3696146
16.00	.99408	-33.6179619	79.7099037
17.00	.99414	-38.9522638	85.0486164
18.00	.99418	-44.2856274	90.3859873
19.00	.99422	-49.6182098	95.7222195
20.00	.99424	-54.9501152	101.0574636
21.00	.99426	-60.2814369	106.3918505
22.00	.99428	-65.6122570	111.7254925
23.00	.99429	-70.9426403	117.0584812
24.00	.99430	-76.2726326	122.3908901
25.00	.99430	-81.6022911	127.7227888
30.00	.99431 MAX	-108.2466297	154.3762989
35.00	.99429	-134.8864555	181.0228710
40.00	.99427	-161.5234261	207.6650085
45.00	.99425	-188.1584873	234.3041515
50.00	.99423	-214.7922440	260.9412079
60.00	.99420	-268.0570107	314.2110023
70.00	.99417	-321.3194809	367.4771042
80.00	.99415	-374.5805244	420.7408981
90.00	.99413	-427.8405418	474.0030861
100.00	.99411	-481.0999146	527.2641907
150.00	.99405	-747.3911591	793.5607071
200.00	.99402	-1013.6783295	1059.8505554
250.00	.99401	-1279.9641876	1326.1380463
350.00	.99398	-1812.5334167	1858.7091522
500.00	.99397	-2611.3830566	2657.5602417
750.00	.99395	-3942.8013916	3988.9797668
1000.00	.99394	-5274.2183228	5320.3972778
INFINITY	.99392	46.1802206	5.3256643

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION			PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO		
	(GAMMA = 30.00000)								
2.0	48.03	48.13	48.13	1.04	1.05	1.05			
3.0	50.85	50.99	50.99	1.28	1.33	1.33			
4.0	52.68	52.82	52.82	1.46	1.57	1.57			
5.0	54.04	54.17	54.17	1.60	1.76	1.76			
6.0	55.14	55.24	55.24	1.72	1.92	1.92			
7.0	56.06	56.14	56.14	1.82	2.06	2.06			
8.0	56.85	56.90	56.90	1.91	2.18	2.18			
9.0	57.54	57.57	57.57	1.99	2.29	2.29			
10.0	58.16	58.16	58.16	2.05	2.38	2.38			
20.0	62.20	62.00	62.00	2.51	3.01	3.01			
30.0	64.57	64.20	64.20	2.78	3.37	3.37			
32.0	64.94	64.55	64.55	2.83	3.43	3.43			
40.0	66.26	65.76	65.76	2.98	3.64	3.64			
50.0	67.57	66.96	66.96	3.13	3.84	3.84			
60.0	68.65	67.94	67.94	3.25	4.01	4.01			
70.0	69.57	68.77	68.77	3.35	4.15	4.15			
80.0	70.37	69.48	69.48	3.44	4.27	4.27			
90.0	71.08	70.11	70.11	3.52	4.38	4.38			
100.0	71.71	70.68	70.68	3.59	4.47	4.47			
200.0	75.93	74.38	74.38	4.06	5.11	5.11			
300.0	78.45	76.55	76.55	4.34	5.48	5.48			
400.0	80.25	78.08	78.08	4.53	5.75	5.75			
500.0	81.66	79.27	79.27	4.68	5.95	5.95			
600.0	82.82	80.24	80.24	4.81	6.12	6.12			
700.0	83.80	81.07	81.07	4.91	6.26	6.26			
800.0	84.66	81.78	81.78	5.00	6.38	6.38			
900.0	85.42	82.40	82.40	5.08	6.49	6.49			
1000.0	86.10	82.97	82.97	5.16	6.59	6.59			
2000.0	90.64	86.66	86.66	5.63	7.23	7.23			
3000.0	93.35	88.82	88.82	5.91	7.60	7.60			
4000.0	95.29	90.35	90.35	6.11	7.87	7.87			
5000.0	96.81	91.54	91.54	6.26	8.08	8.08			
6000.0	98.06	92.51	92.51	6.38	8.25	8.25			
7000.0	99.13	93.33	93.33	6.49	8.39	8.39			
8000.0	100.05	94.04	94.04	6.58	8.51	8.51			
9000.0	100.87	94.67	94.67	6.66	8.62	8.62			
10000.0	101.61	95.23	95.23	6.73	8.72	8.72			
50000.0	113.17	103.80	103.80	7.84	10.21	10.21			
100000.0	118.35	107.49	107.49	8.32	10.86	10.86			
500000.0	130.85	116.07	116.07	9.43	12.35	12.35			
1000000.0	136.44	119.77	119.77	9.91	13.00	13.00			

EL PASO, TEXAS (1943-1974)

THE SAMPLE NUMBER OF OBSERVATIONS =	32.00
THE SAMPLE MEAN =	55.36
THE SAMPLE STANDARD DEVIATION =	4.82
THE SAMPLE MINIMUM =	48.98
THE SAMPLE MAXIMUM =	66.67

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/15/43	85.	61. SW	53.
11/25/44	85.	57. W	50.
02/21/45	85.	57. SW	50.
03/15/46	85.	70. W	61.
06/17/47	85.	68. N	59.
03/01/48	85.	66. SW	58.
04/10/49	85.	66.	58.
05/04/50	85.	70. NW	61.
12/04/51	85.	66. W	58.
02/02/52	85.	59. W	52.
12/05/53	85.	61. W	53.
02/18/54	85.	66. NW	58.
04/23/55	85.	56. NW	49.
04/02/56	85.	57. W	50.
07/23/57	85.	61. S	53.
04/08/58	85.	66. W	58.
03/19/59	85.	56. NW	49.
02/03/60	85.	69. W	60.
04/08/61	85.	57. NW	50.
08/15/62	85.	61. NW	53.
03/18/63	85.	57. NW	50.
03/24/64	85.	56. W	49.
03/16/65	37.	56. W	55.
07/27/66	37.	68. NE	67.
04/13/67	37.	61. W	60.
02/20/68	37.	61. W	60.
03/23/69	37.	53. SW	52.
12/15/70	37.	66. W	65.
02/03/71	37.	56. SW	55.
07/12/72	37.	57. N	56.
04/18/73	37.	54. SW	53.
04/02/74	37.	59. W	58.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	54.62	.78	.78
3.0	56.73	.96	1.00
4.0	58.08	1.09	1.17
5.0	59.07	1.20	1.32
6.0	59.87	1.29	1.44
7.0	60.53	1.36	1.54
8.0	61.09	1.43	1.63
9.0	61.58	1.49	1.71
10.0	62.02	1.54	1.78
20.0	64.85	1.88	2.25
30.0	66.47	2.08	2.53
32.0	66.73	2.12	2.57
40.0	67.62	2.23	2.72
50.0	68.51	2.34	2.87
60.0	69.23	2.43	3.00
70.0	69.84	2.51	3.10
80.0	70.37	2.58	3.20
90.0	70.83	2.64	3.28
100.0	71.25	2.69	3.35
200.0	73.98	3.04	3.82
300.0	75.58	3.25	4.10
400.0	76.71	3.39	4.30
500.0	77.58	3.51	4.45
600.0	78.30	3.60	4.58
700.0	78.91	3.68	4.69
800.0	79.43	3.75	4.78
900.0	79.89	3.81	4.86
1000.0	80.31	3.86	4.93
2000.0	83.03	4.21	5.41
3000.0	84.62	4.42	5.69
4000.0	85.75	4.57	5.89
5000.0	86.63	4.68	6.05
6000.0	87.35	4.78	6.17
7000.0	87.95	4.86	6.28
8000.0	88.48	4.93	6.37
9000.0	88.94	4.99	6.45
10000.0	89.35	5.04	6.53
50000.0	95.67	5.87	7.64
100000.0	98.40	6.23	8.13
500000.0	104.72	7.06	9.25
1000000.0	107.44	7.42	9.73

POR T ARTHUR, TEXAS (1953-1977) CAUTION -- SEE APPENDIX 1 AND SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	25.00
THE SAMPLE MEAN =	53.07
THE SAMPLE STANDARD DEVIATION =	9.57
THE SAMPLE MINIMUM =	38.60
THE SAMPLE MAXIMUM =	81.00

DATE	ANEMOMETER ELEVATION(FT)	FASTE ST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/03/53	57.	69. S	63.
04/30/54	57.	49. SE	45.
03/21/55	57.	50. NW	46.
10/20/56	57.	65. NW	60.
06/27/57	57.	72. NW	66.
09/15/58	57.	42. S	39.
05/21/59	57.	51. SW	47.
02/09/60	57.	56. SW	51.
04/11/61	57.	56. NW	51.
08/14/62	57.	56. NE	51.
07/26/63	57.	66. SW	61.
08/05/64	57.	73. E	67.
04/19/65	57.	60. W	55.
04/18/66	57.	60. NW	55.
02/06/67	57.	49. NE	45.
09/17/68	57.	55. SW	51.
02/14/69	57.	62. SE	57.
02/01/70	57.	49. SW	45.
05/09/71	20.	74. SW	81.
05/12/72	20.	52. S	57.
12/19/73	20.	49. NW	54.
07/27/74	20.	40. NE	44.
01/10/75	20.	45. NW	49.
10/29/76	20.	40. E	44.
11/29/77	20.	39. NW	43.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL

EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 11.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION
CRAMER-RAO

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL	PREDICTED EXTREME WIND BASED ON OPTIMAL	ESTIMATED STAN. DEV.	ESTIMATED STAN. DEV.
	EXTREME VALUE TYPE 2. DISTRIBUTION	EXTREME VALUE TYPE 1 DISTRIBUTION	SAMPL. ERROR	SAMPL. ERROR
	(GAMMA = 11.00000)		CRAMER-RAO	METH. OF MOM.
2.0	51.20	51.61	1.75	1.76
3.0	55.32	55.88	2.15	2.23
4.0	58.07	58.62	2.45	2.63
5.0	60.16	60.65	2.69	2.96
6.0	61.86	62.26	2.89	3.23
7.0	63.29	63.60	3.06	3.46
8.0	64.54	64.74	3.20	3.66
9.0	65.64	65.74	3.33	3.84
10.0	66.63	66.63	3.45	4.00
20.0	73.26	72.37	4.22	5.05
25.0	75.45	74.19	4.47	5.39
30.0	77.27	75.67	4.68	5.67
40.0	80.19	78.00	5.00	6.11
50.0	82.51	79.80	5.25	6.45
60.0	84.43	81.27	5.46	6.73
70.0	86.08	82.51	5.63	6.96
80.0	87.52	83.58	5.78	7.17
90.0	88.81	84.52	5.91	7.35
100.0	89.97	85.37	6.03	7.51
200.0	97.90	90.92	6.82	8.58
300.0	102.76	94.16	7.28	9.20
400.0	106.32	96.45	7.61	9.65
500.0	109.15	98.23	7.87	9.99
600.0	111.50	99.69	8.08	10.28
700.0	113.52	100.92	8.25	10.52
800.0	115.29	101.99	8.40	10.72
900.0	116.87	102.92	8.54	10.90
1000.0	118.30	103.77	8.66	11.07
2000.0	128.04	109.29	9.46	12.14
3000.0	134.02	112.53	9.92	12.77
4000.0	138.41	114.82	10.25	13.22
5000.0	141.89	116.60	10.51	13.57
6000.0	144.79	118.06	10.72	13.85
7000.0	147.27	119.29	10.90	14.09
8000.0	149.45	120.35	11.05	14.30
9000.0	151.40	121.29	11.19	14.48
10000.0	153.16	122.13	11.31	14.64
50000.0	182.24	134.97	13.17	17.15
100000.0	196.14	140.49	13.97	18.23
500000.0	232.02	153.34	15.84	20.75
1000000.0	249.16	158.87	16.64	21.83

SAN ANTONIO, TEXAS (1941-1976)

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	46.97
THE SAMPLE STANDARD DEVIATION =	8.59
THE SAMPLE MINIMUM =	36.23
THE SAMPLE MAXIMUM =	79.52

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
05/02/41	63.	43. NW	39.
08/30/42	22.	74. NE	80.
07/27/43	51.	52. NE	49.
05/24/44	51.	56. W	52.
06/12/45	51.	43. NW	40.
05/16/46	51.	73. NW	68.
12/31/47	51.	48. NW	45.
03/22/48	51.	52. NW	49.
10/30/49	51.	42. N	39.
11/03/50	51.	43. N	40.
03/18/51	51.	45. NE	42.
05/10/52	51.	52. NE	49.
06/12/53	51.	59. E	55.
02/27/54	31.	56. N	57.
06/08/55	31.	57. NE	58.
01/03/56	31.	43. N	43.
09/12/57	31.	47. NE	47.
02/26/58	31.	43. NW	43.
06/05/59	31.	41. NE	41.
02/09/60	31.	47. NW	47.
09/11/61	23.	47. N	50.
01/09/62	23.	37. N	39.
01/23/63	23.	40. N	43.
08/06/64	23.	45. SE	48.
05/17/65	23.	49. SE	52.
03/22/66	23.	39. N	42.
03/06/67	23.	38. N	40.
04/23/68	23.	42. N	45.
07/21/69	23.	37. E	39.
04/18/70	23.	45. NW	48.
05/24/71	23.	43. NW	46.
03/01/72	23.	34. N	36.
03/28/73	23.	44. N	47.
07/03/74	23.	35. SE	37.
05/08/75	23.	46. NE	49.
04/07/76	23.	43. NW	46.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
($\text{GAMMA} = 3.00000$)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION ($\text{GAMMA} = 3.00000$)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
		TYPE 1 EXTREME VALUE	TYPE 1 DISTRIBUTION	TYPE 1 DISTRIBUTION	STAN. DEV.	SAMPL. ERROR	METH. OF MOM.	STAN. DEV.	SAMPL. ERROR	METH. OF MOM.
2.0	44.51	45.66	45.51	45.66	1.31	1.31	1.31	1.61	1.61	1.61
3.0	47.46	49.33	47.46	49.33	1.67	1.67	1.67	1.83	1.83	1.83
4.0	49.65	51.68	49.65	51.68	1.97	1.97	1.97	2.01	2.01	2.01
5.0	51.44	53.42	51.44	53.42	2.21	2.21	2.21	2.41	2.41	2.41
6.0	52.97	54.80	52.97	54.80	2.41	2.41	2.41	2.61	2.61	2.61
7.0	54.33	55.95	54.33	55.95	2.59	2.59	2.59	2.74	2.74	2.74
8.0	55.55	56.93	55.55	56.93	2.74	2.74	2.74	2.87	2.87	2.87
9.0	56.67	57.79	56.67	57.79	2.87	2.87	2.87	2.99	2.99	2.99
10.0	57.70	58.56	57.70	58.56	2.99	2.99	2.99	3.16	3.16	3.16
20.0	65.37	63.48	65.37	63.48	3.78	3.78	3.78	4.03	4.03	4.03
30.0	70.70	66.32	70.70	66.32	5.00	5.00	5.00	5.65	5.65	5.65
36.0	73.32	67.58	73.32	67.58	5.36	5.36	5.36	5.74	5.74	5.74
40.0	74.92	68.31	74.92	68.31	5.57	5.57	5.57	5.93	5.93	5.93
50.0	78.47	69.86	78.47	69.86	5.82	5.82	5.82	6.08	6.08	6.08
60.0	81.57	71.12	81.57	71.12	6.03	6.03	6.03	6.42	6.42	6.42
70.0	84.35	72.18	84.35	72.18	6.21	6.21	6.21	6.32	6.32	6.32
80.0	86.86	73.10	86.86	73.10	6.45	6.45	6.45	6.50	6.50	6.50
90.0	89.18	73.91	89.18	73.91	6.57	6.57	6.57	6.74	6.74	6.74
100.0	91.33	74.64	91.33	74.64	6.62	6.62	6.62	6.82	6.82	6.82
200.0	107.49	79.40	107.49	79.40	7.10	7.10	7.10	7.42	7.42	7.42
300.0	118.81	82.18	118.81	82.18	7.17	7.17	7.17	7.45	7.45	7.45
400.0	127.82	84.15	127.82	84.15	7.22	7.22	7.22	7.69	7.69	7.69
500.0	135.43	85.68	135.43	85.68	7.47	7.47	7.47	7.88	7.88	7.88
600.0	142.08	86.93	142.08	86.93	7.68	7.68	7.68	8.04	8.04	8.04
700.0	148.02	87.98	148.02	87.98	7.86	7.86	7.86	8.17	8.17	8.17
800.0	153.42	88.90	153.42	88.90	8.02	8.02	8.02	8.39	8.39	8.39
900.0	158.39	89.70	158.39	89.70	8.15	8.15	8.15	8.48	8.48	8.48
1000.0	163.01	90.42	163.01	90.42	8.28	8.28	8.28	8.64	8.64	8.64
2000.0	197.75	95.17	197.75	95.17	9.08	9.08	9.08	9.77	9.77	9.77
3000.0	222.11	97.95	222.11	97.95	9.55	9.55	9.55	10.26	10.26	10.26
4000.0	241.51	99.91	241.51	99.91	9.88	9.88	9.88	10.44	10.44	10.44
5000.0	257.89	101.44	257.89	101.44	10.14	10.14	10.14	10.69	10.69	10.69
6000.0	272.21	102.69	272.21	102.69	10.36	10.36	10.36	11.03	11.03	11.03
7000.0	285.02	103.74	285.02	103.74	10.54	10.54	10.54	11.45	11.45	11.45
8000.0	296.65	104.66	296.65	104.66	10.69	10.69	10.69	11.84	11.84	11.84
9000.0	307.35	105.46	307.35	105.46	10.83	10.83	10.83	11.44	11.44	11.44
10000.0	317.29	106.19	317.29	106.19	10.95	10.95	10.95	12.00	12.00	12.00
50000.0	521.68	117.20	521.68	117.20	13.63	13.63	13.63	15.51	15.51	15.51
100000.0	649.64	121.94	649.64	121.94	15.51	15.51	15.51	16.31	16.31	16.31
500000.0	1090.51	132.97	1090.51	132.97	16.32	16.32	16.32	17.04	17.04	17.04
1000000.0	1366.31	137.71	1366.31	137.71	16.32	16.32	16.32	17.04	17.04	17.04

SALT LAKE CITY, UTAH (1942-1977) . REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	36.00
THE SAMPLE MEAN =	50.55
THE SAMPLE STANDARD DEVIATION =	7.22
THE SAMPLE MINIMUM =	40.34
THE SAMPLE MAXIMUM =	68.96

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/22/42	46.	56. NW	53.
01/21/43	46.	52. SE	49.
06/08/44	58.	44. NW	40.
08/19/45	58.	58. W	53.
10/01/46	58.	60. NW	55.
08/10/47	58.	44. NW	40.
04/29/48	58.	53. SW	49.
08/04/49	58.	50. W	46.
10/27/50	58.	67. NW	61.
08/19/51	58.	45. W	41.
09/03/52	58.	61. W	56.
05/21/53	58.	57. NW	52.
03/10/54	58.	71. NW	65.
04/26/55	29.	54. SW	55.
03/31/56	29.	42. SW	43.
07/21/57	29.	45. W	46.
11/14/58	29.	43. S	44.
06/15/59	29.	42. W	43.
08/22/60	20.	40. SW	44.
08/06/61	20.	49. W	54.
01/20/62	20.	49. S	54.
06/03/63	20.	63. W	69.
04/11/64	20.	57. NW	62.
08/03/65	20.	45. SW	49.
08/11/66	20.	42. NW	46.
03/11/67	20.	45. S	49.
05/05/68	20.	54. SW	59.
08/11/69	20.	45. SW	49.
05/23/70	20.	46. NW	50.
02/24/71	20.	41. S	45.
09/05/72	20.	55. NW	60.
07/20/73	20.	42. W	46.
03/02/74	20.	45. S	49.
06/02/75	20.	38. NW	42.
04/25/76	20.	49. NW	54.
03/27/77	20.	42. N	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.42	1.10	1.10
3.0	52.60	1.35	1.40
4.0	54.63	1.54	1.66
5.0	56.14	1.69	1.86
6.0	57.34	1.82	2.03
7.0	58.33	1.92	2.17
8.0	59.19	2.01	2.30
9.0	59.93	2.10	2.41
10.0	60.59	2.17	2.51
20.0	64.86	2.65	3.17
30.0	67.32	2.94	3.56
36.0	68.42	3.07	3.74
40.0	69.05	3.14	3.84
50.0	70.39	3.30	4.05
60.0	71.48	3.43	4.23
70.0	72.40	3.54	4.38
80.0	73.20	3.63	4.51
90.0	73.90	3.72	4.62
100.0	74.53	3.79	4.72
200.0	78.66	4.29	5.39
300.0	81.07	4.58	5.78
400.0	82.78	4.78	6.06
500.0	84.10	4.94	6.28
600.0	85.18	5.07	6.46
700.0	86.10	5.19	6.61
800.0	86.89	5.28	6.74
900.0	87.59	5.37	6.85
1000.0	88.22	5.44	6.95
2000.0	92.33	5.94	7.63
3000.0	94.73	6.24	8.03
4000.0	96.44	6.44	8.31
5000.0	97.77	6.61	8.52
6000.0	98.85	6.74	8.70
7000.0	99.76	6.85	8.85
8000.0	100.55	6.95	8.98
9000.0	101.25	7.03	9.10
10000.0	101.88	7.11	9.20
50000.0	111.43	8.28	10.78
100000.0	115.54	8.78	11.46
500000.0	125.09	9.95	13.04
1000000.0	129.20	10.46	13.72

BURLINGTON, VERMONT (1944-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	45.68
THE SAMPLE STANDARD DEVIATION =	7.27
THE SAMPLE MINIMUM =	34.68
THE SAMPLE MAXIMUM =	66.50

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/05/44	51.	42. S	39.
03/06/45	51.	47. S	44.
11/24/46	51.	45. S	42.
04/11/47	51.	47. S	44.
04/11/48	51.	52. S	49.
12/22/49	51.	52. S	49.
11/26/50	55.	72. SE	66.
03/30/51	55.	56. S	52.
06/24/52	55.	40. W	37.
02/21/53	55.	47. SW	43.
10/15/54	60.	70. SE	64.
08/05/55	60.	54. N	49.
02/25/56	60.	47. W	43.
01/20/57	60.	42. S	38.
06/01/58	60.	38. SW	35.
12/09/59	20.	42. NW	46.
04/17/60	20.	37. S	41.
12/15/61	20.	38. NW	42.
01/16/62	20.	47. S	51.
03/06/63	20.	49. S	54.
11/18/64	20.	47. NW	51.
02/25/65	20.	50. SE	55.
04/21/66	20.	38. SW	42.
10/19/67	20.	40. SW	44.
12/13/68	20.	38. S	42.
02/09/69	20.	34. N	37.
01/29/70	20.	43. SW	47.
03/15/71	20.	38. SW	42.
01/25/72	20.	49. NW	54.
10/14/73	20.	38. W	42.
07/09/74	20.	46. NW	50.
04/19/75	20.	40. S	44.
03/27/76	20.	37. S	41.
03/30/77	20.	34. NW	37.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2,
DISTRIBUTION
($\text{GAMMA} = 14.00000$)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND			PREDICTED EXTREME WIND			ESTIMATED		
	BASED ON			BASED ON			STAN.	DEV.	STAN.
	EXTREME VALUE TYPE 2,			EXTREME VALUE TYPE 1			SAMPL.	ERROR	SAMPL.
	DISTRIBUTION			DISTRIBUTION			METH.	OF MDM.	METH.
2.0	44.30		44.55			1.14		1.14	
3.0	47.39		47.74			1.40		1.45	
4.0	49.44		49.78			1.60		1.72	
5.0	50.99		51.30			1.75		1.93	
6.0	52.24		52.50			1.88		2.10	
7.0	53.29		53.50			1.99		2.25	
8.0	54.20		54.35			2.09		2.38	
9.0	55.00		55.10			2.17		2.50	
10.0	55.72		55.76			2.25		2.60	
20.0	60.51		60.05			2.75		3.29	
30.0	63.37		62.52			3.05		3.69	
34.0	64.27		63.27			3.14		3.82	
40.0	65.45		64.25			3.26		3.98	
50.0	67.08		65.60			3.42		4.20	
60.0	68.43		66.69			3.55		4.38	
70.0	69.58		67.62			3.67		4.54	
80.0	70.59		68.42			3.77		4.67	
90.0	71.49		69.12			3.85		4.79	
100.0	72.30		69.75			3.93		4.89	
200.0	77.77		73.90			4.44		5.59	
300.0	81.09		76.32			4.74		6.00	
400.0	83.50		78.03			4.96		6.28	
500.0	85.41		79.36			5.12		6.51	
600.0	86.99		80.45			5.26		6.69	
700.0	88.34		81.37			5.37		6.85	
800.0	89.52		82.16			5.47		6.98	
900.0	90.57		82.86			5.56		7.10	
1000.0	91.52		83.49			5.64		7.21	
2000.0	97.95		87.62			6.16		7.91	
3000.0	101.85		90.03			6.46		8.32	
4000.0	104.69		91.75			6.68		8.61	
5000.0	106.94		93.08			6.85		8.84	
6000.0	108.80		94.16			6.98		9.02	
7000.0	110.39		95.08			7.10		9.18	
8000.0	111.79		95.88			7.20		9.31	
9000.0	113.03		96.58			7.29		9.43	
10000.0	114.15		97.20			7.37		9.54	
50000.0	132.32		106.79			8.58		11.17	
100000.0	140.81		110.91			9.10		11.87	
500000.0	162.25		120.51			10.31		13.51	
1000000.0	172.26		124.63			10.84		14.22	

LYNCHBURG, VIRGINIA (1944-1977). REFER TO SECT. 2.2

THE SAMPLE NUMBER OF OBSERVATIONS =	34.00
THE SAMPLE MEAN =	40.94
THE SAMPLE STANDARD DEVIATION =	6.07
THE SAMPLE MINIMUM =	32.76
THE SAMPLE MAXIMUM =	53.36

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/20/44	50.	54. NE	51.
05/16/45	50.	45. SW	42.
02/26/46	50.	37. SW	35.
01/30/47	50.	57. SW	53.
05/12/48	50.	35. S	33.
11/30/49	50.	43. NW	40.
12/07/50	50.	45. SE	42.
06/27/51	50.	56. SW	52.
08/31/52	50.	46. NE	43.
08/08/53	50.	45. NW	42.
07/15/54	50.	43. NW	40.
03/22/55	50.	42. W	39.
03/08/56	50.	41. S	38.
11/08/57	50.	40. S	37.
05/19/58	50.	56. N	52.
01/21/59	50.	38. S	36.
06/12/60	50.	38. N	36.
02/25/61	50.	50. S	47.
11/27/62	50.	35. NE	33.
03/06/63	20.	39. W	43.
10/16/64	20.	36. NE	39.
02/25/65	20.	34. W	37.
04/01/66	20.	34. W	37.
08/19/67	20.	34. NW	37.
12/28/68	20.	40. SW	44.
05/09/69	20.	31. W	34.
04/02/70	20.	37. SW	41.
01/26/71	20.	45. W	49.
11/08/72	20.	33. NW	36.
03/17/73	20.	34. W	37.
06/10/74	20.	31. W	34.
04/03/75	20.	38. W	42.
03/21/76	20.	34. S	37.
08/11/77	20.	48. W	53.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	40.01	.95	.96
3.0	42.64	1.17	1.21
4.0	44.32	1.33	1.43
5.0	45.57	1.46	1.61
6.0	46.56	1.57	1.76
7.0	47.38	1.66	1.88
8.0	48.09	1.74	1.99
9.0	48.70	1.81	2.09
10.0	49.25	1.88	2.17
20.0	52.78	2.30	2.75
30.0	54.82	2.54	3.08
34.0	55.44	2.62	3.19
40.0	56.25	2.72	3.32
50.0	57.36	2.86	3.51
60.0	58.26	2.97	3.66
70.0	59.02	3.06	3.79
80.0	59.68	3.14	3.90
90.0	60.26	3.22	4.00
100.0	60.78	3.28	4.09
200.0	64.20	3.71	4.67
300.0	66.19	3.96	5.01
400.0	67.61	4.14	5.25
500.0	68.70	4.28	5.44
600.0	69.60	4.39	5.59
700.0	70.35	4.49	5.72
800.0	71.01	4.57	5.83
900.0	71.59	4.64	5.93
1000.0	72.11	4.71	6.02
2000.0	75.51	5.14	6.60
3000.0	77.50	5.40	6.95
4000.0	78.91	5.58	7.19
5000.0	80.01	5.72	7.38
6000.0	80.90	5.83	7.53
7000.0	81.66	5.93	7.66
8000.0	82.31	6.01	7.78
9000.0	82.89	6.09	7.88
10000.0	83.41	6.15	7.96
50000.0	91.31	7.16	9.33
100000.0	94.71	7.60	9.92
500000.0	102.62	8.61	11.28
1000000.0	106.02	9.05	11.87

NORFOLK, VIRGINIA (1953-1972) CAUTION -- SEE APPENDIX 1

THE SAMPLE NUMBER OF OBSERVATIONS =	20.00
THE SAMPLE MEAN =	48.93
THE SAMPLE STANDARD DEVIATION =	8.86
THE SAMPLE MINIMUM =	35.33
THE SAMPLE MAXIMUM =	68.89

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
08/14/53	78.	63. NE	56.
10/15/54	78.	78. S	69.
03/22/55	78.	54. W	48.
07/09/56	78.	63. SW	56.
09/04/57	78.	59. S	52.
08/13/58	78.	48. S	42.
01/22/59	78.	56. SW	49.
09/12/60	78.	73. W	64.
02/25/61	78.	45. SW	40.
11/09/62	78.	52. SE	46.
03/06/63	78.	57. W	50.
09/13/64	78.	63. NE	56.
02/25/65	78.	66. SW	58.
02/13/66	78.	45. SW	40.
03/07/67	78.	42. W	37.
05/27/68	78.	52. SE	46.
03/01/69	78.	40. N	35.
06/21/70	78.	52. W	46.
08/27/71	78.	52. NE	46.
02/03/72	78.	48. SW	42.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	47.59	1.81	1.82
3.0	51.61	2.22	2.31
4.0	54.18	2.54	2.73
5.0	56.08	2.79	3.06
6.0	57.59	2.99	3.34
7.0	58.85	3.17	3.58
8.0	59.92	3.32	3.79
9.0	60.86	3.45	3.97
10.0	61.70	3.57	4.14
20.0	67.09	4.37	5.23
20.0	67.09	4.37	5.23
30.0	70.19	4.84	5.87
40.0	72.37	5.18	6.32
50.0	74.06	5.44	6.68
60.0	75.44	5.65	6.97
70.0	76.61	5.83	7.21
80.0	77.61	5.99	7.42
90.0	78.50	6.12	7.61
100.0	79.29	6.25	7.78
200.0	84.50	7.06	8.88
300.0	87.55	7.54	9.53
400.0	89.70	7.88	9.99
500.0	91.38	8.15	10.35
600.0	92.74	8.36	10.64
700.0	93.90	8.54	10.89
800.0	94.90	8.70	11.10
900.0	95.78	8.84	11.29
1000.0	96.57	8.97	11.46
2000.0	101.76	9.79	12.57
3000.0	104.80	10.27	13.22
4000.0	106.95	10.62	13.69
5000.0	108.63	10.88	14.05
6000.0	109.99	11.10	14.34
7000.0	111.15	11.29	14.59
8000.0	112.15	11.44	14.80
9000.0	113.03	11.59	14.99
10000.0	113.82	11.71	15.16
50000.0	125.87	13.64	17.76
100000.0	131.06	14.47	18.88
500000.0	143.12	16.40	21.48
1000000.0	148.31	17.23	22.60

RICHMOND, VIRGINIA (1951-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	27.00
THE SAMPLE MEAN =	42.15
THE SAMPLE STANDARD DEVIATION =	6.39
THE SAMPLE MINIMUM =	30.65
THE SAMPLE MAXIMUM =	61.29

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
02/01/51	66.	45. SW	41.
06/29/52	66.	52. NW	47.
06/09/53	66.	34. NW	31.
10/15/54	66.	68. SE	61.
07/23/55	66.	56. NW	50.
05/23/56	66.	39. SW	35.
06/28/57	66.	50. S	45.
01/25/58	66.	39. E	35.
01/21/59	66.	40. S	36.
12/12/60	66.	38. NW	34.
02/25/61	20.	38. SW	42.
05/08/62	20.	45. N	49.
03/06/63	20.	37. W	41.
03/10/64	20.	40. SW	44.
06/30/65	20.	35. N	38.
02/13/66	20.	40. SW	44.
07/20/67	20.	38. SW	42.
12/28/68	20.	40. SW	44.
06/18/69	20.	34. N	37.
04/02/70	20.	36. W	39.
01/26/71	20.	43. NW	47.
04/15/72	20.	40. NW	44.
07/11/73	20.	47. NW	51.
03/16/74	20.	35. SW	38.
01/01/75	20.	40. NW	44.
03/13/76	20.	34. W	37.
11/17/77	20.	38. NW	42.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 35.000000)

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2.			PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.		
	DISTRIBUTION			TYPE 1					
	EXTREME VALUE	DISTRIBUTION		EXTREME VALUE	DISTRIBUTION		STAN. DEV.	SAMPL. ERROR	METH. OF MOM.
2.0	41.08			41.17			1.13		1.13
3.0	43.89			44.00			1.38		1.44
4.0	45.70			45.82			1.57		1.69
5.0	47.06			47.16			1.73		1.90
6.0	48.15			48.23			1.86		2.08
7.0	49.06			49.12			1.97		2.22
8.0	49.84			49.88			2.06		2.35
9.0	50.52			50.54			2.14		2.47
10.0	51.13			51.13			2.22		2.57
20.0	55.12			54.94			2.71		3.25
27.0	56.84			56.56			2.93		3.54
30.0	57.45			57.13			3.01		3.64
40.0	59.11			58.67			3.21		3.93
50.0	60.40			59.87			3.38		4.15
60.0	61.46			60.84			3.51		4.33
70.0	62.36			61.66			3.62		4.48
80.0	63.14			62.37			3.72		4.61
90.0	63.83			63.00			3.80		4.73
100.0	64.45			63.56			3.88		4.83
200.0	68.57			67.24			4.39		5.52
300.0	71.02			69.39			4.68		5.92
400.0	72.77			70.91			4.89		6.20
500.0	74.13			72.09			5.06		6.43
600.0	75.26			73.06			5.19		6.61
700.0	76.21			73.88			5.31		6.76
800.0	77.04			74.58			5.40		6.89
900.0	77.78			75.21			5.49		7.01
1000.0	78.43			75.76			5.57		7.12
2000.0	82.82			79.43			6.08		7.81
3000.0	85.42			81.58			6.38		8.21
4000.0				87.29					8.50
5000.0				88.75					8.72
6000.0				89.95					8.90
7000.0				90.97					9.06
8000.0				91.85					9.19
9000.0				92.64					9.31
10000.0				93.34					9.42
50000.0				104.35					11.03
100000.0				109.26					11.72
500000.0				121.03					13.34
1000000.0				126.27					14.03
112.31				112.27					14.03

NORTH HEAD, WASH. (1912-1952)

THE SAMPLE NUMBER OF OBSERVATIONS =	41.00
THE SAMPLE MEAN =	71.47
THE SAMPLE STANDARD DEVIATION =	10.14
THE SAMPLE MINIMUM =	60.03
THE SAMPLE MAXIMUM =	104.36

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/30/12	55.	73. S	67.
11/29/13	55.	70. S	65.
01/17/14	55.	73. SE	67.
12/19/15	55.	73. SE	67.
12/03/16	55.	76. SE	70.
12/15/17	55.	68. S	63.
11/10/18	55.	73. SE	67.
01/14/19	55.	79. SE	73.
12/12/20	55.	69. S	64.
01/29/21	55.	113. SE	104.
12/30/22	55.	65. S	60.
01/17/23	55.	73. S	67.
10/28/24	55.	73. S	67.
11/15/25	55.	76. S	70.
12/01/26	55.	80. S	74.
02/19/27	55.	79. S	73.
12/09/28	55.	72. S	66.
12/25/29	55.	68. S	63.
02/20/30	55.	68. S	63.
12/06/31	55.	72. S	66.
12/22/32	55.	82. S	76.
12/17/33	55.	73. S	67.
10/21/34	55.	109. SE	101.
01/21/35	55.	70. S	65.
01/12/36	55.	77. S	71.
11/24/37	55.	91. S	84.
02/05/38	55.	84. S	78.
01/01/39	55.	96. S	89.
12/21/40	55.	104. S	96.
12/14/41	55.	80. S	74.
12/21/42	55.	72. S	66.
04/23/43	55.	89. S	82.
12/27/44	55.	73. S	67.
03/19/45	55.	72. S	66.
01/03/46	55.	73. S	67.
12/18/47	55.	73. S	67.
11/27/48	55.	73. S	67.
12/04/49	55.	70. S	65.

10/25/50	55.	68. SE	63.
01/02/51	55.	78. W	72.
12/06/52	55.	73. S	67.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA =
3.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION
CRAMER-RAO

2.0	68.62	69.96	1.45	1.45
3.0	72.00	74.18	1.78	1.85
4.0	74.50	76.88	2.03	2.18
5.0	76.55	78.88	2.22	2.45
6.0	78.30	80.47	2.39	2.67
7.0	79.85	81.79	2.53	2.86
8.0	81.25	82.92	2.65	3.03
9.0	82.53	83.91	2.76	3.17
10.0	83.71	84.78	2.85	3.31
20.0	92.49	90.45	3.49	4.18
30.0	98.58	93.71	3.87	4.69
40.0	103.41	96.01	4.13	5.05
41.0	103.84	96.20	4.16	5.08
50.0	107.47	97.78	4.34	5.33
60.0	111.03	99.23	4.51	5.57
70.0	114.20	100.45	4.66	5.76
80.0	117.08	101.51	4.78	5.93
90.0	119.73	102.44	4.89	6.08
100.0	122.18	103.28	4.99	6.21
200.0	140.67	108.75	5.64	7.10
300.0	153.63	111.95	6.02	7.61
400.0	163.94	114.21	6.30	7.98
500.0	172.64	115.97	6.51	8.27
600.0	180.25	117.41	6.68	8.50
700.0	187.05	118.62	6.83	8.70
800.0	193.23	119.67	6.95	8.87
900.0	198.92	120.60	7.06	9.02
1000.0	204.20	121.43	7.16	9.15
2000.0	243.94	126.89	7.82	10.04
3000.0	271.82	130.08	8.21	10.56
4000.0	294.01	132.34	8.48	10.93
5000.0	312.76	134.10	8.69	11.22
6000.0	329.14	135.53	8.87	11.46
7000.0	343.79	136.75	9.02	11.65
8000.0	357.10	137.80	9.14	11.83
9000.0	369.35	138.73	9.25	11.98
10000.0	380.72	139.56	9.36	12.11
50000.0	614.58	152.22	10.89	14.19
100000.0	760.98	157.68	11.56	15.08
500000.0	1265.41	170.35	13.10	17.16
1000000.0	1580.97	175.81	13.76	18.05

VALUE TYPE 1 (EXPONENTIAL TYPE) PROBABILITY PLOT (TAU = .15618619+01)
 ESTIMATED SLOPE = -0.67075768+02
 ESTIMATED INTERCEPT = .6786931274+01
 THE SAMPLE SIZE N = 41
 ESTIMATED CORRELATION COEFFICIENT = -0.94329

MAX	MIN
104.3615036	60.309534
99.9284487	64.4640093
95.4953938	64.4640093
91.0623388	64.4640093
86.6292839	64.4640093
82.1962290=MID	64.4640093
77.7631741	64.4640093
73.3301191	64.4640093
68.8970633	64.4640093
64.4640093	64.4640093
60.309534=MIN	64.4640093

QUILLAYUTE, WASH. (1967-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	11.00
THE SAMPLE MEAN =	36.54
THE SAMPLE STANDARD DEVIATION =	3.08
THE SAMPLE MINIMUM =	30.09
THE SAMPLE MAXIMUM =	41.91

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/05/67	22.	36. SE	39.
01/09/68	22.	34. S	37.
12/22/69	22.	39. SW	42.
12/07/70	22.	33. SW	35.
01/15/71	22.	32. SW	34.
02/27/72	22.	35. SW	38.
11/27/73	22.	37. SE	40.
03/26/74	22.	33. SE	35.
11/14/75	22.	33. SE	35.
02/25/76	22.	28. SW	30.
12/13/77	22.	34. SW	37.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	36.12	.85	.85
3.0	37.51	1.04	1.08
4.0	38.40	1.19	1.28
5.0	39.06	1.30	1.43
6.0	39.59	1.40	1.57
7.0	40.02	1.48	1.68
8.0	40.40	1.55	1.77
9.0	40.72	1.62	1.86
10.0	41.01	1.67	1.94
11.0	41.27	1.72	2.01
20.0	42.88	2.05	2.45
30.0	43.96	2.27	2.75
40.0	44.71	2.42	2.96
50.0	45.30	2.55	3.13
60.0	45.78	2.65	3.26
70.0	46.18	2.73	3.38
80.0	46.53	2.80	3.48
90.0	46.84	2.87	3.56
100.0	47.11	2.93	3.64
200.0	48.92	3.31	4.16
300.0	49.97	3.53	4.46
400.0	50.72	3.69	4.68
500.0	51.30	3.81	4.85
600.0	51.78	3.92	4.98
700.0	52.18	4.00	5.10
800.0	52.52	4.08	5.20
900.0	52.83	4.14	5.29
1000.0	53.10	4.20	5.37
2000.0	54.90	4.59	5.89
3000.0	55.96	4.81	6.19
4000.0	56.70	4.97	6.41
5000.0	57.28	5.10	6.58
6000.0	57.76	5.20	6.71
7000.0	58.16	5.28	6.83
8000.0	58.50	5.36	6.93
9000.0	58.81	5.42	7.02
10000.0	59.08	5.48	7.10
50000.0	63.26	6.39	8.32
100000.0	65.06	6.77	8.84
500000.0	69.24	7.68	10.06
1000000.0	71.04	8.07	10.58

SEATTLE, WASH. (1968-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	10.00
THE SAMPLE MEAN =	41.92
THE SAMPLE STANDARD DEVIATION =	3.35
THE SAMPLE MINIMUM =	35.03
THE SAMPLE MAXIMUM =	45.97

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
01/10/68	20.	35. SW	38.
12/14/69	20.	40. S	44.
12/10/70	20.	32. SW	35.
01/16/71	20.	42. SW	46.
03/24/72	20.	38. SW	42.
12/11/73	20.	41. SE	45.
04/11/74	20.	37. S	41.
01/08/75	20.	41. SW	45.
02/25/76	20.	38. S	42.
11/01/77	20.	39. SW	43.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	41.49	.97	.97
3.0	42.96	1.19	1.23
4.0	43.90	1.35	1.46
5.0	44.59	1.49	1.64
6.0	45.15	1.60	1.79
7.0	45.61	1.69	1.91
8.0	46.00	1.77	2.02
9.0	46.34	1.84	2.12
10.0	46.65	1.91	2.21
10.0	46.65	1.91	2.21
20.0	48.62	2.33	2.79
30.0	49.75	2.59	3.13
40.0	50.55	2.76	3.38
50.0	51.17	2.90	3.57
60.0	51.67	3.02	3.72
70.0	52.09	3.11	3.85
80.0	52.46	3.20	3.96
90.0	52.79	3.27	4.06
100.0	53.08	3.34	4.15
200.0	54.98	3.77	4.74
300.0	56.09	4.03	5.09
400.0	56.88	4.21	5.34
500.0	57.49	4.35	5.53
600.0	57.99	4.47	5.68
700.0	58.41	4.56	5.81
800.0	58.78	4.65	5.93
900.0	59.10	4.72	6.03
1000.0	59.39	4.79	6.12
2000.0	61.28	5.23	6.71
3000.0	62.39	5.49	7.06
4000.0	63.18	5.67	7.31
5000.0	63.79	5.81	7.50
6000.0	64.29	5.93	7.66
7000.0	64.71	6.03	7.79
8000.0	65.08	6.11	7.91
9000.0	65.40	6.19	8.01
10000.0	65.69	6.25	8.10
50000.0	70.09	7.28	9.48
100000.0	71.99	7.73	10.08
500000.0	76.39	8.76	11.47
1000000.0	78.29	9.20	12.07

SPOKANE, WASH. (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	47.81
THE SAMPLE STANDARD DEVIATION =	6.44
THE SAMPLE MINIMUM =	33.42
THE SAMPLE MAXIMUM =	64.58

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/17/41	42.	40. SW	38.
03/05/42	53.	45. SW	42.
12/03/43	53.	56. SW	52.
03/23/44	53.	56. W	52.
04/27/45	53.	43. W	40.
03/02/46	53.	36. SW	33.
01/25/47	53.	56. SW	52.
11/28/48	29.	42. SW	43.
11/27/49	29.	54. SW	55.
10/27/50	29.	56. SW	57.
01/15/51	29.	50. SW	51.
03/28/52	29.	45. SW	46.
01/08/53	29.	44. SW	45.
01/14/54	29.	42. S	43.
03/22/55	29.	54. SW	55.
12/09/56	29.	51. SW	52.
05/01/57	29.	49. W	50.
02/25/58	34.	45. SW	45.
10/08/59	31.	43. SW	43.
02/14/60	31.	37. SW	37.
12/21/61	31.	47. SW	47.
11/19/62	31.	50. SW	50.
04/14/63	31.	49. SW	49.
02/16/64	31.	42. SW	42.
02/27/65	31.	45. SW	45.
01/02/66	20.	39. S	43.
01/15/67	20.	44. W	48.
12/03/68	20.	50. SW	55.
01/31/69	20.	36. SW	39.
04/24/70	20.	47. SW	51.
03/26/71	20.	53. SW	58.
01/09/72	20.	59. SW	65.
11/12/73	20.	45. SW	49.
03/01/74	20.	42. SW	46.
12/02/75	20.	48. SW	53.
03/24/76	20.	44. SW	48.
12/03/77	20.	42. W	46.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	46.81	.97	.97
3.0	49.61	1.19	1.24
4.0	51.39	1.36	1.46
5.0	52.72	1.49	1.64
6.0	53.77	1.60	1.79
7.0	54.64	1.69	1.91
8.0	55.39	1.77	2.03
9.0	56.05	1.85	2.12
10.0	56.63	1.91	2.21
20.0	60.38	2.34	2.79
30.0	62.54	2.59	3.14
37.0	63.65	2.72	3.31
40.0	64.06	2.77	3.38
50.0	65.23	2.91	3.57
60.0	66.19	3.02	3.72
70.0	67.00	3.12	3.85
80.0	67.70	3.20	3.97
90.0	68.32	3.27	4.07
100.0	68.87	3.34	4.16
200.0	72.50	3.77	4.75
300.0	74.61	4.03	5.09
400.0	76.11	4.21	5.34
500.0	77.28	4.35	5.53
600.0	78.23	4.47	5.69
700.0	79.03	4.57	5.82
800.0	79.73	4.65	5.93
900.0	80.34	4.73	6.03
1000.0	80.89	4.79	6.12
2000.0	84.51	5.23	6.72
3000.0	86.62	5.49	7.07
4000.0	88.12	5.67	7.32
5000.0	89.28	5.82	7.51
6000.0	90.23	5.93	7.66
7000.0	91.03	6.03	7.80
8000.0	91.73	6.12	7.91
9000.0	92.34	6.19	8.01
10000.0	92.89	6.26	8.10
50000.0	101.28	7.29	9.49
100000.0	104.89	7.73	10.09
500000.0	113.28	8.76	11.48
1000000.0	116.90	9.21	12.08

TATOOSH ISLAND, WASH. (1912-1965)

THE SAMPLE NUMBER OF OBSERVATIONS	=	54.00
THE SAMPLE MEAN	=	66.02
THE SAMPLE STANDARD DEVIATION	=	6.98
THE SAMPLE MINIMUM	=	52.38
THE SAMPLE MAXIMUM	=	85.60

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/17/12	57.	75. S	69.
02/16/13	57.	57. E	52.
01/02/14	57.	70. S	64.
11/25/15	57.	69. SW	63.
02/02/16	57.	84. NE	77.
03/23/17	57.	60. SW	55.
11/13/18	57.	65. S	60.
01/14/19	57.	85. S	78.
11/27/20	57.	73. S	67.
01/29/21	57.	87. SW	80.
12/05/22	57.	62. NE	57.
12/17/23	53.	75. S	70.
12/19/24	53.	76. E	71.
02/10/25	53.	65. E	60.
11/20/26	53.	66. E	61.
12/31/27	53.	76. E	71.
03/26/28	53.	91. E	84.
04/16/29	53.	57. S	53.
01/16/30	53.	70. E	65.
01/22/31	53.	66. S	61.
12/22/32	53.	66. S	61.
12/20/33	53.	65. S	60.
12/26/34	53.	73. SW	68.
01/21/35	53.	61. SW	57.
12/21/36	53.	63. S	58.
02/16/37	53.	70. S	65.
03/16/38	53.	77. SW	71.
09/20/39	55.	68. NE	63.
12/22/40	61.	85. S	77.
12/15/41	61.	77. SW	70.
02/01/43	61.	66. SW	60.
11/02/42	61.	94. S	86.
12/22/44	61.	64. E	58.
03/19/45	61.	80. S	73.
01/07/46	61.	73. W	66.
12/13/47	61.	72. S	66.
11/27/48	61.	72. S	66.
12/28/49	61.	77. S	70.

01/13/50	61.	72. NE	66.
01/16/51	61.	70. SW	64.
12/30/52	61.	72. S	66.
01/09/53	61.	72. S	66.
01/03/54	61.	70. S	64.
12/18/55	61.	72. E	66.
10/19/56	61.	73. S	66.
12/22/57	61.	71. W	65.
04/17/58	61.	71. SW	65.
01/04/59	61.	68. E	62.
04/13/60	61.	73. E	66.
01/18/61	64.	77. E	70.
11/25/62	64.	80. SW	72.
10/24/63	64.	70. S	63.
01/19/64	64.	72. SW	65.
01/01/65	64.	72. SW	65.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	64.91	.87	.87
3.0	67.93	1.07	1.11
4.0	69.86	1.22	1.31
5.0	71.29	1.34	1.47
6.0	72.42	1.43	1.60
7.0	73.37	1.52	1.72
8.0	74.18	1.59	1.82
9.0	74.88	1.66	1.91
10.0	75.51	1.71	1.98
20.0	79.56	2.10	2.51
30.0	81.89	2.32	2.81
40.0	83.53	2.48	3.03
50.0	84.80	2.61	3.20
54.0	85.24	2.65	3.26
60.0	85.83	2.71	3.34
70.0	86.71	2.79	3.46
80.0	87.46	2.87	3.56
90.0	88.13	2.94	3.65
100.0	88.73	3.00	3.73
200.0	92.64	3.39	4.26
300.0	94.92	3.62	4.57
400.0	96.54	3.78	4.79
500.0	97.80	3.91	4.96
600.0	98.83	4.01	5.10
700.0	99.69	4.10	5.22
800.0	100.45	4.17	5.32
900.0	101.11	4.24	5.41
1000.0	101.70	4.30	5.49
2000.0	105.60	4.69	6.03
3000.0	107.88	4.93	6.34
4000.0	109.50	5.09	6.56
5000.0	110.76	5.22	6.73
6000.0	111.78	5.32	6.88
7000.0	112.65	5.41	6.99
8000.0	113.40	5.49	7.10
9000.0	114.06	5.55	7.19
10000.0	114.66	5.61	7.27
50000.0	123.71	6.54	8.51
100000.0	127.61	6.94	9.05
500000.0	136.67	7.86	10.30
1000000.0	140.57	8.26	10.84

GREEN BAY, WISCONSIN (1949-1977)

THE SAMPLE NUMBER OF OBSERVATIONS = 29.00
 THE SAMPLE MEAN = 56.57
 THE SAMPLE STANDARD DEVIATION = 11.99
 THE SAMPLE MINIMUM = 39.41
 THE SAMPLE MAXIMUM = 102.97

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
10/10/49	47.	66. SW	62.
05/05/50	47.	109. SW	103.
03/01/51	47.	68. W	64.
04/13/52	47.	57. NE	54.
06/04/53	47.	73. SW	69.
03/25/54	47.	60. SW	57.
11/16/55	47.	67. W	63.
07/01/56	47.	63. NW	60.
07/29/57	47.	70. NE	66.
11/18/58	47.	59. SW	56.
07/08/59	47.	49. SW	46.
04/11/60	47.	56. W	53.
10/11/61	47.	51. SW	48.
11/20/62	20.	47. S	51.
04/03/63	20.	50. SW	55.
04/13/64	20.	59. SW	65.
06/20/65	20.	45. W	49.
10/22/66	20.	40. SW	44.
05/18/67	20.	49. SW	54.
05/08/68	20.	54. SW	59.
08/13/69	20.	37. S	41.
06/17/70	20.	60. W	66.
02/27/71	20.	50. SW	55.
01/25/72	20.	42. W	46.
04/09/73	20.	47. NE	51.
04/21/74	20.	36. S	39.
01/11/75	20.	59. SW	65.
06/15/76	20.	42. SW	46.
03/29/77	20.	50. SW	55.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 4.00000)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 1
DISTRIBUTION
(GAMMA = 4.00000)

	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 4.00000)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 1 DISTRIBUTION (GAMMA = 4.00000)	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO METH. OF MOM.
2.0	53.57	54.82	2.04	2.04
3.0	57.99	59.87	2.50	2.60
4.0	61.14	63.10	2.85	3.06
5.0	63.66	65.49	3.13	3.44
6.0	65.78	67.40	3.36	3.76
7.0	67.63	68.98	3.56	4.02
8.0	69.27	70.33	3.73	4.26
9.0	70.75	71.51	3.88	4.46
10.0	72.11	72.56	4.01	4.65
20.0	81.84	79.34	4.91	5.87
29.0	87.72	82.92	5.40	6.53
30.0	88.28	83.24	5.44	6.59
40.0	93.25	85.99	5.82	7.10
50.0	97.34	88.12	6.11	7.50
60.0	100.85	89.85	6.35	7.83
70.0	103.94	91.32	6.55	8.10
80.0	106.72	92.58	6.73	8.34
90.0	109.24	93.70	6.88	8.55
100.0	111.56	94.70	7.02	8.74
200.0	128.44	101.25	7.94	9.98
300.0	139.74	105.08	8.47	10.71
400.0	148.47	107.79	8.85	11.23
500.0	155.70	109.90	9.15	11.63
600.0	161.90	111.61	9.39	11.96
700.0	167.37	113.07	9.60	12.23
800.0	172.29	114.33	9.78	12.47
900.0	176.76	115.44	9.93	12.69
1000.0	180.87	116.43	10.08	12.88
2000.0	210.80	122.96	11.00	14.13
3000.0	230.87	126.78	11.54	14.86
4000.0	246.39	129.49	11.93	15.38
5000.0	259.22	131.59	12.23	15.78
6000.0	270.25	133.31	12.47	16.11
7000.0	279.98	134.76	12.68	16.39
8000.0	288.71	136.02	12.86	16.63
9000.0	296.66	137.13	13.02	16.85
10000.0	303.98	138.12	13.16	17.04
50000.0	443.02	153.29	15.32	19.95
100000.0	522.86	159.82	16.25	21.21
500000.0	770.87	174.99	18.42	24.13
1000000.0	912.42	181.52	19.36	25.39

MADISON, WISCONSIN (1947-1977)

THE SAMPLE NUMBER OF OBSERVATIONS = 31.00
 THE SAMPLE MEAN = 55.65
 THE SAMPLE STANDARD DEVIATION = 10.60
 THE SAMPLE MINIMUM = 42.95
 THE SAMPLE MAXIMUM = 80.22

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
04/05/47	26.	73. SW	76.
12/05/48	26.	61. SW	64.
12/11/49	26.	65. SW	68.
05/05/50	26.	77. SW	80.
10/30/51	26.	73. SW	76.
01/15/52	26.	46. SW	48.
05/21/53	26.	63. S	66.
03/25/54	26.	70. SW	73.
11/16/55	26.	49. SW	51.
05/12/56	26.	47. W	49.
07/08/57	26.	56. W	58.
11/18/58	26.	43. SW	45.
04/05/59	26.	45. W	47.
11/15/60	26.	50. SW	52.
11/02/61	26.	42. S	44.
06/17/62	26.	50. W	52.
06/07/63	26.	54. N	56.
07/27/64	26.	57. NW	59.
06/27/65	26.	52. SW	54.
04/19/66	26.	46. S	48.
04/14/67	15.	42. SW	49.
06/10/68	15.	54. W	63.
10/09/69	15.	37. SW	43.
07/30/70	15.	56. NW	65.
02/27/71	15.	40. SW	46.
08/14/72	15.	41. NW	48.
07/09/73	15.	46. NW	53.
04/12/74	15.	37. SW	43.
01/11/75	15.	43. SW	50.
07/30/76	15.	43. N	50.
07/16/77	15.	43. W	50.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION ($\text{GAMMA} = 45.00000$)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION			ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAD			ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.		
		EXTREME VALUE	TYPE DISTRIBUTION	1	STAN. DEV.	SAMPL. ERROR	CRAMER-RAD	STAN. DEV.	SAMPL. ERROR	METH. OF MOM.
2.0	53.91	54.02			1.74			1.75		
3.0	58.52	58.67			2.14			2.22		
4.0	61.50	61.65			2.44			2.62		
5.0	63.72	63.85			2.68			2.94		
6.0	65.49	65.60			2.87			3.21		
7.0	66.97	67.06			3.04			3.44		
8.0	68.24	68.30			3.19			3.64		
9.0	69.36	69.39			3.32			3.82		
10.0	70.35	70.35			3.43			3.98		
20.0	76.81	76.59			4.20			5.02		
30.0	80.58	80.18			4.65			5.64		
31.0	80.88	80.47			4.69			5.69		
40.0	83.25	82.71			4.97			6.08		
50.0	85.33	84.67			5.22			6.42		
60.0	87.04	86.27			5.43			6.70		
70.0	88.48	87.61			5.60			6.93		
80.0	89.74	88.78			5.75			7.13		
90.0	90.85	89.81			5.89			7.31		
100.0	91.84	90.72			6.00			7.48		
200.0	98.42	96.75			6.79			8.54		
300.0	102.31	100.28			7.25			9.16		
400.0	105.09	102.77			7.57			9.60		
500.0	107.26	104.71			7.83			9.95		
600.0	109.04	106.29			8.04			10.23		
700.0	110.55	107.63			8.21			10.46		
800.0	111.86	108.79			8.36			10.67		
900.0	113.02	109.81			8.50			10.85		
1000.0	114.06	110.72			8.62			11.01		
2000.0	120.96	116.73			9.41			12.08		
3000.0	125.05	120.25			9.87			12.71		
4000.0	127.97	122.74			10.20			13.15		
5000.0	130.25	124.68			10.46			13.50		
6000.0	132.13	126.26			10.67			13.78		
7000.0	133.71	127.60			10.85			14.02		
8000.0	135.09	128.75			11.00			14.23		
9000.0	136.31	129.77			11.13			14.41		
10000.0	137.41	130.69			11.26			14.57		
50000.0	154.45	144.64			13.11			17.07		
100000.0	161.98	150.65			13.90			18.14		
500000.0	179.93	164.61			15.76			20.64		
1000000.0	187.85	170.62			16.56			21.72		

MILWAUKEE, WISCONSIN (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN	= 53.67
THE SAMPLE STANDARD DEVIATION	= 6.53
THE SAMPLE MINIMUM	= 42.69
THE SAMPLE MAXIMUM	= 67.87

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/04/41	66.	62. SW	56.
05/13/42	66.	54. SW	49.
03/17/43	66.	56. SW	50.
05/03/44	66.	58. SW	52.
11/12/45	66.	70. S	63.
11/21/46	66.	62. SW	56.
04/05/47	66.	66. SW	59.
12/05/48	66.	62. SW	56.
10/10/49	66.	60. S	54.
05/05/50	66.	72. SW	65.
12/06/51	66.	50. S	45.
07/23/52	66.	59. W	53.
05/21/53	66.	58. SW	52.
03/25/54	66.	73. SW	66.
11/16/55	88.	72. W	63.
05/14/56	88.	59. W	51.
03/15/57	88.	54. W	47.
05/22/58	88.	54. N	47.
09/26/59	20.	46. SW	50.
02/10/60	20.	58. NE	63.
03/27/61	20.	45. S	49.
07/22/62	20.	39. W	43.
04/03/63	20.	56. SW	61.
04/13/64	20.	51. SW	56.
03/18/65	20.	43. SW	47.
05/23/66	20.	40. SW	44.
01/16/67	20.	45. SW	49.
04/08/68	20.	42. SW	46.
07/16/69	20.	46. SW	50.
12/01/70	20.	45. SW	49.
06/19/71	20.	62. W	68.
09/18/72	20.	46. N	50.
06/16/73	20.	52. SW	57.
08/11/74	20.	50. W	55.
01/11/75	20.	54. SW	59.
07/30/76	20.	49. NE	54.
03/29/77	20.	45. SW	49.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	52.65	.98	.99
3.0	55.51	1.20	1.25
4.0	57.33	1.37	1.48
5.0	58.68	1.51	1.66
6.0	59.76	1.62	1.81
7.0	60.65	1.71	1.94
8.0	61.42	1.80	2.05
9.0	62.08	1.87	2.15
10.0	62.68	1.93	2.24
20.0	66.51	2.37	2.83
30.0	68.71	2.62	3.18
37.0	69.84	2.75	3.36
40.0	70.26	2.80	3.42
50.0	71.46	2.94	3.62
60.0	72.44	3.06	3.77
70.0	73.27	3.16	3.90
80.0	73.98	3.24	4.02
90.0	74.61	3.32	4.12
100.0	75.18	3.38	4.21
200.0	78.88	3.82	4.81
300.0	81.04	4.08	5.16
400.0	82.57	4.27	5.41
500.0	83.76	4.41	5.60
600.0	84.73	4.53	5.76
700.0	85.55	4.63	5.89
800.0	86.26	4.71	6.01
900.0	86.89	4.79	6.11
1000.0	87.45	4.86	6.20
2000.0	91.14	5.30	6.81
3000.0	93.30	5.56	7.16
4000.0	94.83	5.75	7.41
5000.0	96.02	5.89	7.60
6000.0	96.99	6.01	7.76
7000.0	97.81	6.11	7.90
8000.0	98.52	6.20	8.01
9000.0	99.15	6.27	8.12
10000.0	99.71	6.34	8.21
50000.0	108.27	7.38	9.61
100000.0	111.96	7.83	10.22
500000.0	120.53	8.88	11.63
1000000.0	124.22	9.33	12.24

CHEYENNE, WYOMING (1936-1977)

THE SAMPLE NUMBER OF OBSERVATIONS = 42.00
 THE SAMPLE MEAN = 60.51
 THE SAMPLE STANDARD DEVIATION = 5.55
 THE SAMPLE MINIMUM = 47.45
 THE SAMPLE MAXIMUM = 72.62

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
12/30/36	40.	60. NW	58.
02/05/37	40.	69. NW	67.
03/29/38	40.	73. W	71.
06/09/39	40.	63. NW	61.
11/28/40	40.	57. NW	55.
12/18/41	40.	49. W	47.
11/29/42	40.	52. NW	50.
01/15/43	40.	63. NW	61.
06/17/44	40.	52. W	50.
03/25/45	40.	52. NW	50.
01/24/46	40.	75. NW	73.
02/02/47	40.	59. NW	57.
12/20/48	40.	66. NW	64.
01/04/49	40.	66. NW	64.
01/15/50	40.	61. W	59.
05/25/51	40.	69. NW	67.
03/12/52	40.	56. NW	54.
02/17/53	40.	63. NW	61.
01/18/54	40.	66. W	64.
04/12/55	73.	65. NW	58.
03/27/56	73.	66. NW	59.
11/30/57	33.	56. W	56.
10/20/58	33.	61. W	61.
04/02/59	33.	63. W	63.
11/01/60	33.	66. W	66.
11/03/61	33.	60. W	60.
11/20/62	33.	57. W	57.
03/28/63	33.	62. W	62.
04/27/64	33.	61. NW	61.
01/27/65	33.	60. W	60.
03/03/66	33.	60. N	60.
05/01/67	33.	69. NW	69.
12/03/68	33.	65. W	65.
01/08/69	33.	63. W	63.
03/24/70	33.	64. NW	64.
11/20/71	33.	60. NW	60.
03/06/72	33.	69. NW	69.
11/12/73	33.	56. NW	56.

05/13/74	33.	56. W	56.
01/18/75	33.	61. NW	61.
06/14/76	33.	65. NW	65.
12/02/77	33.	58. W	58.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	59.66	.78	.79
3.0	62.02	.96	1.00
4.0	63.53	1.10	1.18
5.0	64.65	1.20	1.32
6.0	65.54	1.29	1.45
7.0	66.28	1.37	1.55
8.0	66.91	1.43	1.64
9.0	67.47	1.49	1.72
10.0	67.96	1.54	1.79
20.0	71.13	1.89	2.26
30.0	72.95	2.09	2.54
40.0	74.24	2.24	2.73
42.0	74.46	2.26	2.77
50.0	75.23	2.35	2.89
60.0	76.04	2.44	3.01
70.0	76.73	2.52	3.12
80.0	77.32	2.59	3.21
90.0	77.84	2.65	3.29
100.0	78.31	2.70	3.36
200.0	81.37	3.05	3.84
300.0	83.16	3.26	4.12
400.0	84.43	3.41	4.32
500.0	85.41	3.52	4.47
600.0	86.22	3.61	4.60
700.0	86.90	3.69	4.71
800.0	87.49	3.76	4.80
900.0	88.00	3.82	4.88
1000.0	88.47	3.88	4.95
2000.0	91.52	4.23	5.43
3000.0	93.31	4.44	5.72
4000.0	94.58	4.59	5.92
5000.0	95.56	4.70	6.07
6000.0	96.36	4.80	6.20
7000.0	97.04	4.88	6.30
8000.0	97.63	4.95	6.40
9000.0	98.15	5.01	6.48
10000.0	98.61	5.06	6.55
50000.0	105.70	5.89	7.67
100000.0	108.75	6.25	8.16
500000.0	115.85	7.09	9.28
1000000.0	118.90	7.45	9.77

LANDER, WYOMING (1946-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	32.00
THE SAMPLE MEAN =	61.17
THE SAMPLE STANDARD DEVIATION =	9.76
THE SAMPLE MINIMUM =	45.20
THE SAMPLE MAXIMUM =	80.35

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/21/46	31.	70. W	71.
05/13/47	31.	49. SW	49.
02/16/48	31.	53. W	54.
02/10/49	31.	63. SW	64.
10/06/50	31.	70. SW	71.
01/15/51	31.	59. SW	60.
06/01/52	31.	50. W	50.
01/09/53	31.	61. SW	62.
01/03/54	31.	59. SW	60.
04/15/55	31.	72. SW	73.
12/10/56	31.	56. W	57.
02/11/57	31.	77. SW	78.
11/04/58	32.	75. W	75.
07/06/59	32.	57. W	57.
06/20/60	32.	61. SW	61.
12/05/61	32.	65. W	65.
08/27/62	32.	56. W	56.
01/31/63	32.	56. SW	56.
12/22/64	32.	73. SW	73.
01/27/65	32.	59. W	59.
01/08/66	32.	66. SW	66.
01/22/67	32.	73. SW	73.
07/29/68	32.	50. W	50.
01/07/69	32.	57. SW	57.
11/24/70	32.	60. SW	60.
03/13/71	32.	61. SW	61.
03/06/72	32.	80. SW	80.
06/17/73	32.	45. W	45.
01/30/74	32.	70. SW	70.
09/01/75	32.	47. SW	47.
02/28/76	32.	45. SW	45.
03/08/77	32.	50. SW	50.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	59.68	1.58	1.58
3.0	63.93	1.93	2.01
4.0	66.64	2.21	2.37
5.0	68.65	2.42	2.67
6.0	70.25	2.60	2.91
7.0	71.58	2.76	3.12
8.0	72.71	2.89	3.30
9.0	73.71	3.00	3.46
10.0	74.59	3.11	3.60
20.0	80.28	3.80	4.55
30.0	83.56	4.21	5.11
32.0	84.08	4.28	5.20
40.0	85.87	4.50	5.50
50.0	87.66	4.73	5.81
60.0	89.11	4.92	6.06
70.0	90.34	5.07	6.28
80.0	91.41	5.21	6.46
90.0	92.34	5.33	6.62
100.0	93.18	5.44	6.77
200.0	98.69	6.15	7.73
300.0	101.90	6.56	8.30
400.0	104.18	6.86	8.70
500.0	105.95	7.09	9.01
600.0	107.39	7.28	9.26
700.0	108.61	7.44	9.48
800.0	109.67	7.57	9.66
900.0	110.60	7.70	9.83
1000.0	111.44	7.80	9.97
2000.0	116.92	8.52	10.94
3000.0	120.13	8.94	11.51
4000.0	122.41	9.24	11.91
5000.0	124.17	9.47	12.23
6000.0	125.62	9.66	12.48
7000.0	126.84	9.82	12.70
8000.0	127.89	9.96	12.88
9000.0	128.82	10.08	13.05
10000.0	129.66	10.19	13.20
50000.0	142.39	11.87	15.46
100000.0	147.88	12.59	16.43
500000.0	160.62	14.27	18.69
1000000.0	166.11	15.00	19.67

SHERIDAN, WYOMING (1941-1977)

THE SAMPLE NUMBER OF OBSERVATIONS =	37.00
THE SAMPLE MEAN =	61.46
THE SAMPLE STANDARD DEVIATION =	7.14
THE SAMPLE MINIMUM =	47.07
THE SAMPLE MAXIMUM =	82.00

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
09/07/41	38.	59. NW	58.
10/24/42	38.	65. NW	63.
04/12/43	38.	59. NW	58.
10/17/44	38.	57. NW	56.
08/13/45	38.	72. NW	70.
01/22/46	38.	73. NW	71.
07/18/47	38.	73. W	71.
08/19/48	38.	69. NW	67.
11/27/49	38.	84. SW	82.
10/27/50	38.	61. SW	60.
12/28/51	38.	59. W	58.
06/21/52	38.	66. SW	64.
01/09/53	38.	65. SW	63.
11/26/54	38.	65. NW	63.
01/23/55	38.	66. NW	64.
12/10/56	38.	57. W	56.
02/11/57	38.	70. W	68.
11/04/58	42.	73. NW	70.
05/09/59	42.	63. NW	61.
08/15/60	42.	63. NW	61.
03/01/61	42.	62. NW	60.
01/06/62	42.	63. NW	61.
03/28/63	42.	66. SW	63.
02/05/64	42.	63. NW	61.
01/04/65	20.	61. SW	67.
04/02/66	20.	56. NW	61.
01/15/67	20.	57. NW	62.
07/30/68	20.	43. NW	47.
07/03/69	20.	61. NW	67.
12/02/70	20.	56. SW	61.
06/18/71	20.	45. SW	49.
03/06/72	20.	50. SW	55.
08/18/73	20.	59. NW	65.
01/15/74	20.	52. SW	57.
01/24/75	20.	47. NW	51.
05/14/76	20.	43. NW	47.
11/26/77	20.	51. NW	56.

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION	ESTIMATED STAN. DEV. SAMPL. ERROR CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	60.37	1.07	1.08
3.0	63.44	1.32	1.37
4.0	65.41	1.50	1.62
5.0	66.87	1.65	1.81
6.0	68.03	1.77	1.98
7.0	68.99	1.87	2.12
8.0	69.81	1.96	2.24
9.0	70.53	2.04	2.35
10.0	71.17	2.12	2.45
20.0	75.30	2.59	3.10
30.0	77.67	2.87	3.48
37.0	78.90	3.01	3.67
40.0	79.35	3.07	3.74
50.0	80.64	3.22	3.95
60.0	81.70	3.35	4.13
70.0	82.59	3.45	4.27
80.0	83.36	3.54	4.40
90.0	84.04	3.63	4.51
100.0	84.65	3.70	4.61
200.0	88.64	4.18	5.26
300.0	90.97	4.47	5.64
400.0	92.62	4.67	5.92
500.0	93.90	4.82	6.13
600.0	94.95	4.95	6.30
700.0	95.83	5.06	6.45
800.0	96.60	5.15	6.57
900.0	97.27	5.24	6.69
1000.0	97.88	5.31	6.79
2000.0	101.85	5.80	7.45
3000.0	104.18	6.08	7.83
4000.0	105.83	6.29	8.11
5000.0	107.11	6.45	8.32
6000.0	108.16	6.57	8.49
7000.0	109.04	6.68	8.64
8000.0	109.81	6.78	8.77
9000.0	110.48	6.86	8.88
10000.0	111.09	6.94	8.98
50000.0	120.32	8.08	10.52
100000.0	124.29	8.57	11.18
500000.0	133.53	9.71	12.72
1000000.0	137.50	10.20	13.38

ELKINS, W. VIRGINIA (1945-1954)

THE SAMPLE NUMBER OF OBSERVATIONS =	10.00
THE SAMPLE MEAN =	51.06
THE SAMPLE STANDARD DEVIATION =	8.20
THE SAMPLE MINIMUM =	39.94
THE SAMPLE MAXIMUM =	68.46

DATE	ANEMOMETER ELEVATION(FT)	FASTEAST MILE WIND SPEED AND DIRECTION (RECORDED AT ANEMOMETER ELEVATION)	CALCULATED FASTEST MILE WIND SPEED AT 10M ABOVE GROUND (CORRECTED SPEED)
03/17/45	45.	52. W	49.
03/09/46	45.	47. W	45.
05/25/47	45.	56. W	53.
04/27/48	45.	56. NW	53.
09/18/49	45.	45. W	43.
12/07/50	45.	50. SE	48.
07/05/51	45.	72. NW	68.
01/18/52	45.	60. NW	57.
12/10/53	45.	42. NW	40.
04/27/54	45.	57. W	54.

RETURN PERIOD
(IN YEARS)

PREDICTED EXTREME WIND
BASED ON OPTIMAL
EXTREME VALUE TYPE 2.
DISTRIBUTION
(GAMMA = 13.000000)

PREDICTED EXTREME WIND
BASED ON
EXTREME VALUE TYPE 1
DISTRIBUTION
CRAMER-RAO

RETURN PERIOD (IN YEARS)	PREDICTED EXTREME WIND BASED ON OPTIMAL EXTREME VALUE TYPE 2. DISTRIBUTION (GAMMA = 13.000000)	PREDICTED EXTREME WIND BASED ON EXTREME VALUE TYPE 1 DISTRIBUTION CRAMER-RAO	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.	ESTIMATED STAN. DEV. SAMPL. ERROR METH. OF MOM.
2.0	49.65	49.92	2.38	2.38
3.0	53.46	53.79	2.91	3.03
4.0	55.98	56.27	3.32	3.57
5.0	57.89	58.10	3.65	4.01
6.0	59.43	59.56	3.92	4.38
7.0	60.73	60.77	4.15	4.69
8.0	61.86	61.80	4.34	4.96
9.0	62.86	62.71	4.52	5.20
10.0	63.75	63.51	4.68	5.42
10.0	63.75	63.51	4.68	5.42
20.0	69.70	68.70	5.72	6.85
30.0	73.27	71.69	6.34	7.68
40.0	75.86	73.80	6.78	8.28
50.0	77.91	75.42	7.12	8.74
60.0	79.60	76.75	7.40	9.12
70.0	81.05	77.87	7.63	9.44
80.0	82.31	78.84	7.84	9.72
90.0	83.44	79.70	8.02	9.97
100.0	84.46	80.46	8.18	10.18
200.0	91.34	85.48	9.25	11.63
300.0	95.53	88.41	9.87	12.48
400.0	98.59	90.49	10.32	13.08
500.0	101.00	92.10	10.67	13.55
600.0	103.01	93.41	10.95	13.93
700.0	104.72	94.53	11.19	14.26
800.0	106.23	95.49	11.39	14.54
900.0	107.57	96.34	11.58	14.78
1000.0	108.77	97.10	11.74	15.00
2000.0	116.97	102.10	12.82	16.46
3000.0	121.96	105.03	13.45	17.32
4000.0	125.61	107.10	13.90	17.92
5000.0	128.49	108.71	14.25	18.39
6000.0	130.88	110.03	14.54	18.78
7000.0	132.93	111.14	14.78	19.10
8000.0	134.72	112.10	14.99	19.38
9000.0	136.32	112.95	15.17	19.63
10000.0	137.76	113.71	15.33	19.85
50000.0	161.29	125.32	17.85	23.25
100000.0	172.35	130.32	18.94	24.72
500000.0	200.47	141.94	21.47	28.13
1000000.0	213.68	146.94	22.56	29.59

APPENDIX I

STATIONS AT WHICH THE LARGEST YEARLY WIND SPEED DATA MAY NOT PROVIDE A RELIABLE BASIS FOR PREDICTING EXTREME WINDS

As indicated in some detail, for example, in Reference 4 (p.84), in a hurricane-prone region most of the speeds in a series of the largest annual winds are considerably lower than the extreme speeds associated with hurricanes. It may then be argued that in hurricane-prone regions the series of the largest annual speeds may not, in certain cases, provide useful statistical information on winds of interest to the structural designer, much in the same way as the population of a first-grade classroom -- which might include a teacher -- is of little use in a statistical study of the height of adults.

For this reason caution is in order in using the results of the statistical analysis for the following stations at which hurricane winds may occur:

Jacksonville, Florida
Key West, Florida
Tampa, Florida
Savannah, Georgia
Boston, Massachusetts
Nantucket, Massachusetts
New York, New York
Cape Hatteras, North Carolina
Wilmington, North Carolina
Philadelphia, Pennsylvania
Block Island, Rhode Island
Brownsville, Texas
Corpus Christi, Texas
Port Arthur, Texas
Norfolk, Virginia

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5. Publication Date

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Emil Simiu, Michael J. Changery, James J. Filliben

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16. ABSTRACT (A 200-word or less factual summary of most significant information. If document includes a significant bibliography or literature survey, mention it here.)

The purpose of this report is to present information on recorded and predicted wind speeds at 129 airport stations in the contiguous United States at which reliable records are available over a number of consecutive years. This information is provided to serve as basic documentation from which appropriate decisions can be made on values of design wind speeds to be specified in building codes and standards or on specific projects. Included in the report are: recorded wind speeds and anemometer elevations; predicted wind speeds based on probability distributions of the largest values; estimates of the sampling errors inherent in the predicted wind speeds; a description of the statistical procedure used in the analysis of the data; and a discussion of the results of the analysis.

17. KEY WORDS (six to twelve entries; alphabetical order; capitalize only the first letter of the first key word unless a proper name; separated by semicolons)

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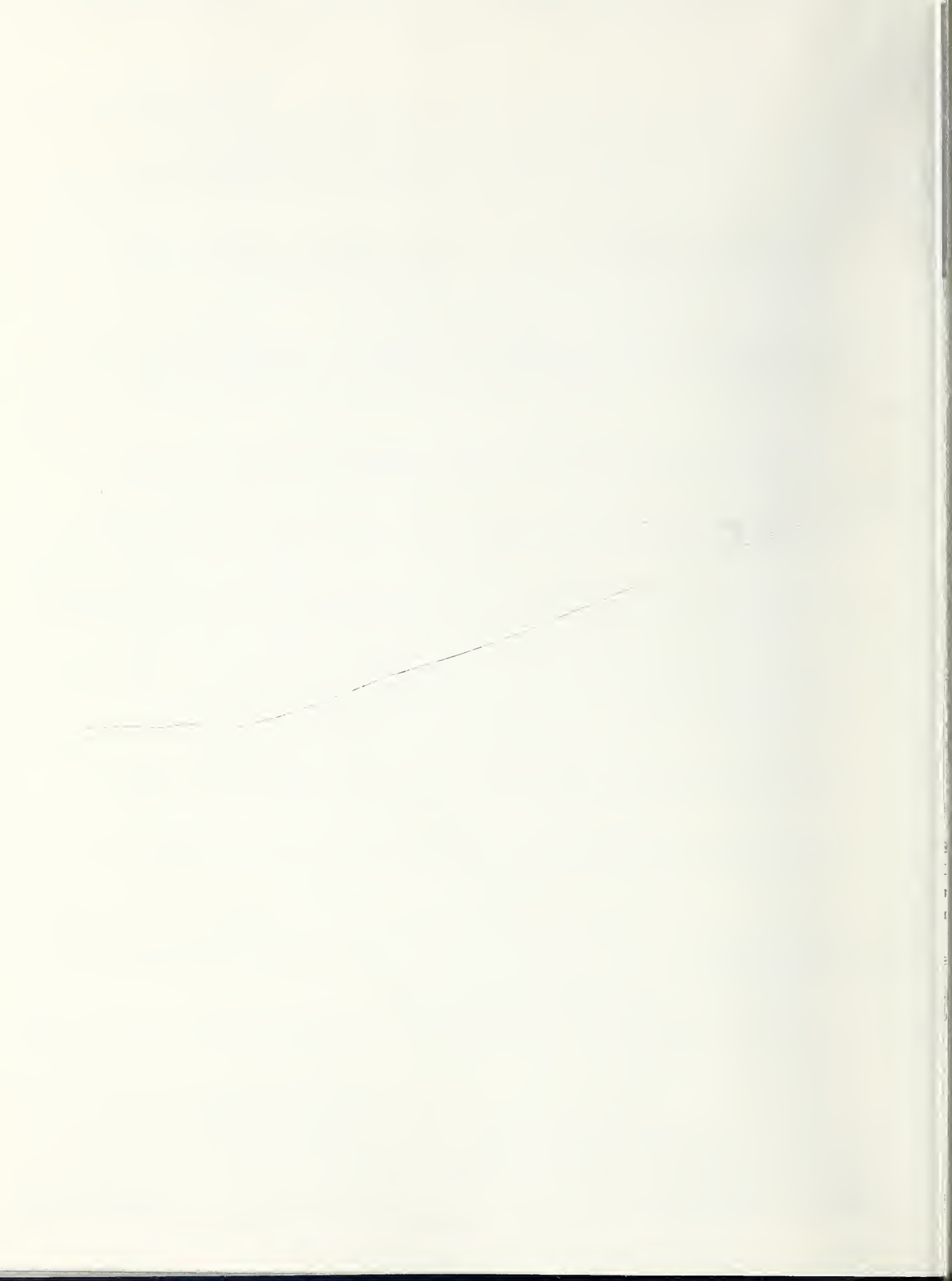
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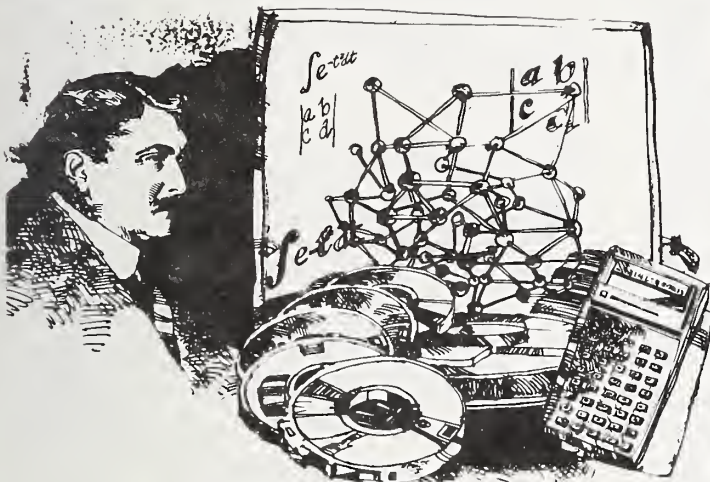
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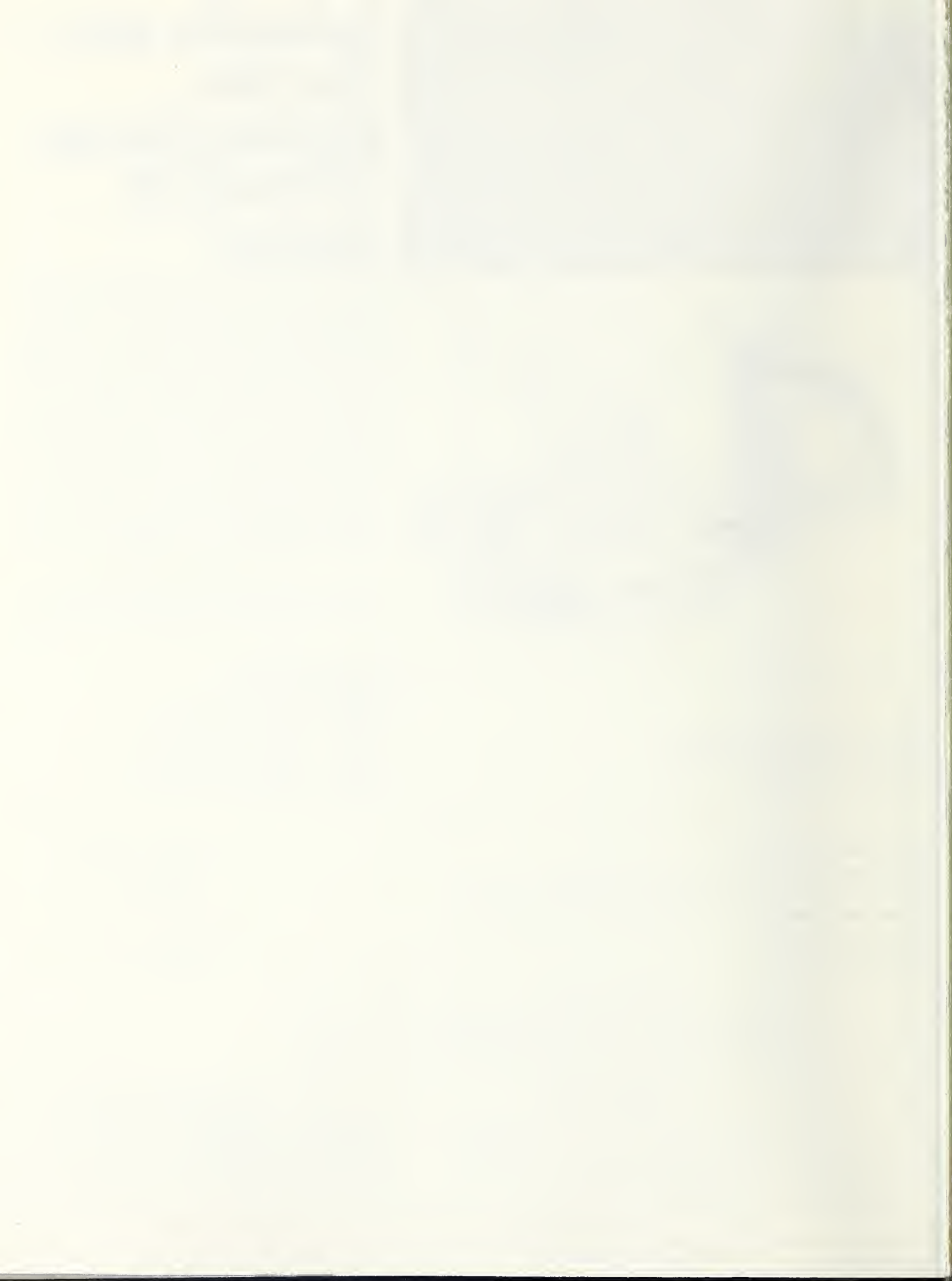
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