NOAA Technical Memorandum NWS WR-28



WEATHER EXTREMES

Robert J. Schmidli

Salt Lake City, Utah February 1981



# NOAA TECHNICAL MEMORANDA National Weather Service, Western Region Subseries

The National Weather Service (NWS) Western Region (WR) Subseries provides an informal medium for the documentation and quick dissemination of results not appropriate, or not yet ready, for formal publication. The series is used to report on work in progress, to describe technical procedures and practices, or to relate progress to a limited audience. These Technical Memoranda will report on investigations devoted primarily to regional and local problems of interest mainly to personnel, and hence will not be widely distributed.

Papers 1 to 25 are in the former series, ESSA Technical Memoranda, Western Region Technical Memoranda (WRTM); papers 24 to 59 are in the former series, ESSA Technical Memoranda, Weather Bureau Technical Memoranda (WBTM). Beginning with 60, the papers are part of the series, NOAA Technical Memoranda NWS. Out-of-print memoranda are not listed.

Papers 2 to 22, except for 5 (revised edition), are available from the National Weather Service Western Region, Scientific Services Division, P.O. Box 11188, Federal Building, 125 South State Street, Salt Lake City, Utah 84147. Paper 5 (revised edition), and all others beginning with 25 are available from the National Technical Information Service. U.S. Department of Commerce, Sills Building, 5285 Port Royal Road, Springfield, Virginia 22151. Prices vary for all paper copy; \$3.50 microfiche. Order by accession number shown in parentheses at end of each entry.

#### ESSA Technical Memoranda (WRTM)

Climatological Precipitation Probabilities. Compiled by Lucianne Miller, December 1965.
Western Region Pre- and Post-FP-3 Program, December 1, 1965, to February 20, 1966. Edward D. Diemer, March 1966.
Station Descriptions of Local Effects on Synoptic Weather Patterns. Phillip Williams, Jr., April 1966 (revised November 1967, October 1969). (PB-17800)
Interpreting the RAREP. Herbert P. Benner, May 1966 (revised January 1967).
Some Electrical Processes in the Atmosphere. J. Latham, June 1966.
A Digitalized Summary of Radar Echoes within 100 Miles of Sacramento, California. J. A. Youngberg and L. B. Overaas, December 1966.

we 34.3

December 1966.
An Objective Aid for Forecasting the End of East Winds in the Columbia Gorge, July through October. D. John Coparanis, April 1967. 21

Derivation of Radar Horizons in Mountainous Terrain. Roger G. Pappas, April 1967. 22

### ESSA Technical Memoranda, Weather Bureau Technical Memoranda (WBTM)

Verification of Operational Probability of Precipitation Forecasts, April 1966-March 1967. W. W. Dickey, October 1967.

A Study of Winds in the Lake Mead Recreation Area. R.P. Augulis, January 1968. (PB-177830)

H 9C 995 U68 no. 28

NOAA Technical Memorandum NWS WR-28

WEATHER EXTREMES

Robert J./Schmidli

National Weather Service Forecast Office Phoenix, Arizona

First printed April 1968 Revised February 1981

FTS

588-513)

UNITED STATES
DEPARTMENT OF COMMERCE

NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION

National Weather Service Richard E. Hallgren, Director

81 1325



APR 1 5 1981

N.O.A.A. U. S. Dept. of Commerce This Technical Memorandum has been reviewed and is approved for publication by Scientific Services Division, Western Region.

L. W. Snellman, Chief Scientific Services Division Western Region Headquarters

Salt Lake City, Utah

# TABLE OF CONTENTS

		Page
Preface		iv-v
Table I.	Highest Temperature (Fahrenheit)	1
Table 2.	Lowest Temperature (Fahrenheit)	2
Table 3	Greatest Precipitation in One Hour (Inches)	3
Table 4.	Greatest Precipitation in Twenty-Four Hours (Inches)	4
Table 5.	Greatest Precipitation in One Calendar Month (Inches)	5
Table 6.	Greatest Precipitation in One Calendar Year (Inches)	6
Table 7.	Least Precipitation in One Calendar Year (Inches)	7
Table 8.	Greatest Snowfall in Twenty-Four Hours (Inches)	8
Table 9.	Greatest Snowfall in One Storm (Inches)	9
Table 10.	Greatest Snowfall in One Calendar Month (Inches)	10
Table II.	Greatest Snowfall in One Season (Inches)	11
Table 12.	Greatest Depth of Snow on the Ground (Inches)	12
Table 13.	Highest Sea-Level Pressure (Millibars and Inches)	13
Table 14.	Lowest Sea-Level Pressure (Millibars and Inches)	14
Table 15.	Highest Wind Speed (Miles per Hour)	15

#### **PREFACE**

The purpose of this publication is to provide National Weather Service personnel with a ready reference of information that may be useful when preparing weather stories and radio scripts, when talking to mass-media reporters, and when answering questions from the general public. This fifth revision differs from the fourth revised tabulation in that a number of new extremes have been updated and previous errors have been corrected.

The Memorandum is organized into fifteen categories covering the elements of temperature, precipitation, snowfall, atmospheric pressure, and wind. The fourteen western cities, thirteen western states, United States, North America, and World are each listed in the various categories.

Only official observations are included in this Memorandum. The exception being, a few well-accepted unofficial extremes, such as the twenty-four hour precipitation of 38.70 inches at Yankeetown, Florida; the 38.20 inches at Thrall, Texas, and the 43.00 inches at Alvin, Texas.

Several unofficial observations of maximum rainfall amounts far exceed the data published here, but were excluded largely on the advice of State Climatologists.

An example of such an unofficial extreme was found in the August 1898 "Climate and Crop Service". It was the account of the observer at Fort Mohave, Arizona. "On the 28th, we had the biggest rain in 10 or 15 years, and to my regret, between the rain and the furious wind, my rain gauge was upset. To give an idea of the amount of rain that fell, and which lasted only 45 minutes, I had a wash tub set out on the mesa, clear of everything, and the water after the rain, measured 8 inches."

There was some question regarding the greatest snowfall in one storm for a few states. The problem is one of separating storms. When does one end and another begin? For example, the 84.6 inches of snowfall at Flagstaff, Arizona, in December 1967 was not included because it resulted from two storms with 27 hours of no precipitation between them. Although the Ruby, Colorado, snowstorm that produced 141.0 inches was included, there was some doubt that this storm actually lasted a full week.

Data are for a combination of city office and airport locations. In case dual records were kept over some peirod of time, and an event occurred during that period, the most extreme value was used.

There is little doubt that more extreme values have occurred than have been listed here. First of all, very few observing stations have records more than 100 years in duration. Secondly, the areas where weather extremes are most likely to occur are usually the most sparsely settled and where observations are not generally available.

We gratefully acknowledge the assistance of the Meteorologists in Charge of various cities and the former Climatologists for the various states in checking the data for this revision.

# Preface (Continued)

Special acknowledgment is given to Mr. Marvin Magnuson, former Assistant Chief, Scientific Services Division, for his assistance.

The data in this Technical Attachment are considered accurate through December 1980.

L. W. Snellman, Chief

Scientific Services Division

# TABLE I

	HIGHES	ST TEMPERATURE (FAHRENHEIT)
ALBUQUERQUE	105	Jun 28 1974 Jul 14 1979 Jun 29 1980 Jul 5/18 1980
ANCHORAGE	86	Jun 25 1953
BOISE	111	Jul 19 1960
CHEYENNE	100	Jul 14/15 1881 Jul II 1939 Jun 23 1954
DENVER	105	Aug 8 1878
HELENA	105	Aug 24 1969
HONOLULU	93	Oct 11 1979
LAS VEGAS	117	Jul 24 1942
LOS ANGELES	110	Sep I 1955 Sep 26 1963
PHOENIX	118	Jul 16 1925 Jun 24 1929 Jul 11 1958
PORTLAND	107	Jul 2 1942 Jul 30 1965
SALT LAKE CITY	107	Jul 26 1960
SAN FRANCISCO	106	Jun 14 1961
SEATTLE	100	Jul 16 1941 Jun 9 1955
ALASKA	100	Fort Yukon Jun 27 1915
ARIZONA	127	Fort Mohave Jun 15 1896 Parker Jul 7 1905
CALIFORNIA	134	Greenland Ranch Death Valley Jul 10 1913
COLORADO	118	Bennett Jul II 1888
HAWAII	100	Pahala Apr 27 1931
IDAHO	118	Orofino Jul 28 1934
MONTANA	117	Glendive Jul 20 1893 Medicine Lake Jul 5 1937
NEVADA	122	Leeland Aug 12/18 1914 Overton Jun 23 1954
NEW MEXICO	116	Artesia Jun 29 1918 Orogrande Jul 14 1934
OREGON	119	Prineville Ju! 29 1898 Pendleton Aug 10 1898
UTAH		Saint George Jun 28 1892
WASHINGTON	,	Wahluke Jul 24 1928   Ice Harbor Dam Aug 5 1961
WYOMING	114	Basin Jul 12 1900
UNITED STATES	134	Greenland Ranch Death Valley California Jul 10 1913
NORTH AMERICA	134	Greenland Ranch Death Valley California U.S. Jul 10 1913

WORLD 136 Azizia Libya Sep 13 1922

# TABLE 2

# LOWEST TEMPERATURE (FAHRENHEIT)

ALBUQUERQUE	-17	Jan 7-1971
ANCHORAGE	-38	Feb 3 1947
BOISE	-23	Dec 10 1972
CHEYENNE	-38	Jan 9 1875
DENVER	-30	Feb 8 1936
HELENA	-42	Jan 31 1893 Jan 25 1957
HONOLULU	53	Jan 31 1972 Feb 1/2 1976
LAS VEGAS	8	Jan 25 1937 Jan 13 1963
LOS ANGELES	23	Jan 22 1937
PHOENIX	16	Jan 7 1913
PORTLAND	<b>-</b> 3	Feb 2 1950
SALT LAKE CITY	-30	Feb 9 1933
SAN FRANCISCO	20	Dec 14 1932
SEATTLE	0	Jan 31 1950
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING UNITED STATES	-80 -40 -45 -60 12 -60 -70 -50 -54 -50 -48 -63	Woodruff Feb 6 1899 Strawberry East Portal Jan 5 1913  Mazama Dec 30 1968 Winthrop Dec 30 1968  Moran Feb 9 1933  Prospect Creek (25 SE Bettles) Alaska Jan 23 1971
WORLD	-127 -121 -110 -90 -90 -87	Vostok Antarctica El 11220 Ft Aug 24 1960

TABLE 3

GREATEST PRECIPITATION IN 60 MINUTES (INCHES)

ALBUQUERQUE	1.63	Jul 8 1961
ANCHORAGE	0.45	Sep 12 1972
BOISE	1.12	Sep II 1976
CHEYENNE	2.51	Jun 14 1926
DENVER	2.20	Aug 23 1921
HELENA	1.29	Jun 18 1979
HONOLULU	3.41	Apr 21 1924
LAS VEGAS	1.36	Aug 21 1957
LOS ANGELES	1.87	Nov 19 1967
PHOENIX	1.72	Aug 18 1966
PORTLAND	1.31	Jun 7 1927
SALT LAKE CITY	1.94	Jul 13 1962
SAN FRANCISCO	1.07	Mar 5 1912
SEATTLE	0.84	Jun 29 1952
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING		Lake George Jul 31 1945 Kilauea Sugar Plantation Jan 24/25 1956 Cottonwood Aug   1948 Billings Jul 2 1958 Elko Aug 27 1970 Raton Jun 17 1965 Copper Jun 8 1943
UNITED STATES	12.00	Holt Missouri Jun 22 1947 Kilauea Sugar Plantation Hawaii Jan 24/25 1956
NORTH AMERICA	12.00	Holt Missouri U.S. Jun 22 1947
WORLD	12.00	Holt Missouri U.S. Jun 22 1947 Kilauea Sugar Plantation Hawaii U.S. Jan 24/25 1956

TABLE 4

GREATEST PRECIPITATION IN TWENTY-FOUR HOURS (INCHES)

ALBUQUERQUE	2.26	Sep 27/28 1893
ANCHORAGE	2.06	Jul 30/31 1956
BOISE	2.72	Mar 5 1871
CHEYENNE	4.70	Jul 15 1896
DENVER	6.53	May 21/22 1876
HELENA	3.67	Jun 4/5 1908
HONOLULU	17.41	Mar 5/6 1958
LAS VEGAS	2.59	Aug 20/21 1957
LOS ANGELES	7.36	Dec 31 1933-Jan 1 1934
PHOENIX	4.98	Jul 1/2 1911
PORTLAND	7.66	Dec 12/13 1882
SALT LAKE CITY	2.72	May 2/3 1901
SAN FRANCISCO	4.67	Jan 29 1881
SEATTLE	3.52	Dec 11/12 1921
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII IDAHO ' MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	14.84 11.40 26.12 11.08 38 7.17 11.50 7.13 11.28 10.17 6.00 12.00 5.50	Little Port Walter Dec 6 1964 Workman Creek (30 NNW Globe) Sep 4/5 1970 Hoegees Camp Jan 22/23 1943 Holly Jun 17 1965 Kilauea Sugar Plantation Jan 24/25 1956 Rattlesnake Creek (Elmore County) Nov 23 1909 Circle Jun 20 1921 Mt. Rose Highway Station (near Reno) Jan 31 1963 Lake Maloya May 19 1955 Glenora Dec 21 1915 Bug Point (24 E Blanding) Sep 5 1970 Quinault Ranger Station Jan 21 1935 Dull Center May 31 1927
UNITED STATES		Alvin Texas Jul 25/26 1979 Yankeetown Florida Sep 5/6 1950 Thrall Texas Sep 9/10 1921
NORTH AMERICA	43.00 38.70 38.20	Alvin Texas U.S. Jul 25/26 1979 Yankeetown Florida U.S. Sep 5/6 1950 Thrall Texas U.S. Sep 9/10 1921
WORLD	73.62	Cilaos La Reunion Mar 15/16 1952

TABLE 5

GREATEST PRECIPITATION IN ONE CALENDAR MONTH (INCHES)

ALBUQUERQUE	8.15	Jun 1852
ANCHORAGE	5.91	Aug 1934
BOISE	7.66	Mar 1871
CHEYENNE	7.66	Apr 1900
DENVER	8.57	May 1876
HELENA	6.67	May 1927
HONOLULU	20.79	Mar 1951
LAS VEGAS	3.39	Sep 1939
LOS ANGELES	15.80	Dec 1889
PHOENIX	6.47	Jul 1911
PORTLAND	20.14	Dec 1882
SALT LAKE CITY	5.81	Nov 1875
SAN FRANCISCO	24.36	Jan 1862
SEATTLE	15.33	Dec 1933
CALIFORNIA COLORADO HAWAII IDAHO MONTANA NEVADA	19.14	Crown King Aug 1951 Helen Mine Jan 1909 Ruby Feb 1897 Kukui Mar 1942 Roland Dec 1933 Circle Jun 1921 Mt. Rose Highway Station (Near Reno) Dec 1964
UNITED STATES	107	Kukui Hawaii Mar 1942
NORTH AMERICA	.88.01	Swanson Bay British Columbia Canada Nov 1917
WORLD	366.14	Cherrapunji India Jul 1861

TABLE 6

GREATEST PRECIPITATION IN ONE CALENDAR YEAR (INCHES)

ALBUQUERQUE	16.30	1858	LAS VEGAS	10.72	1941	
ANCHORAGE	21.15	1979	LOS ANGELES	40.29	1884	
BOISE	25.80	1871	PHOENIX	19.73	1905	
CHEYENNE	23.69	1942	PORTLAND	67.24	1882	
DENVER	23.31	1967	SALT LAKE CITY	23.67	1875	
HELENA	20.94	1975	SAN FRANCISCO	38.82	1884	
HONOLULU	45.51	1963	SEATTLE	55.14	1950	
ALASKA	332.29	Mac Leod Hart	oor 1976			
ARIZONA	58.92	Hawley Lake	1978			
CALIFORNIA	153.54	Monumental	1909			
COLORADO	92.84	Ruby 1897				
HAWAII	578	Kukui l Mt. Waialeal	950 e 624.10 Jul 24	1947 thre	ough Jul 27 1948	
IDAHO	81.05	Roland 1933				
MONTANA	55.51	Summit 1953 Grinnell Gla	cier 184.64 Jul	17 1958	through Aug 4 19	59
NEVADA	59.03	Mt. Rose Resort 1969				
NEW MEXICO	62.45	White Tail 1941				
OREGON	168.88	Valsetz 193	7			
UTAH	70.71	Alta 1975				
WASHINGTON	184.56	Wynoochee Ox	bow (25 NNE Aberde	een) 1931		
WYOMING	55.46	Grassy Lake	Dam 1945			
UNITED STATES	578	Kukui Ha Mt. Waialeal	waii 1950 e Hawaii 624.10	Jul 24 I	947 through	
				Jul 27	1948	
NORTH AMERICA	332.29	Mac Leod Har	bor Alaska U.S. I	976		
WORLD	905.12	Cherrapunji 1041.78 Aud	India 1861 1860 through Jul	1861		

TABLE 7

LEAST PRECIPITATION IN ONE CALENDAR YEAR (INCHES)

ALBUQUERQUE	3.29	1917
ANCHORAGE	8.08	1969
BOISE	6.64	1966
CHEYENNE	5.94	1964
DENVER	6.27	1954
HELENA	6.26	1973
HONOLULU	9.97	1953
LAS VEGAS	0.56	1953
LOS ANGELES	3.12	1947
PHOENIX	2.82	1956
PORTLAND	23.37	1944
SALT LAKE CITY	8.99	1966
SAN FRANCISCO	8.73	1976
SEATTLE	19.52	1952
32,1112		
ALASKA ARIZONA CALIFORNIA  COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	1.61 0.07 0.00 0.00 1.69 0.19 2.09 2.97 Trace 1.00 3.33 1.34 2.61 1.28	Barrow 1935 Davis Dam 1956 Greenland Ranch Death Valley 1929 Bagdad 1913 Buena Vista 1939 Kawaihae 1953 Grand View 1947 Belfry 1960 Hot Springs 1898 Hermanas 1910 Warm Springs Reservoir 1939 Hanksville 1956 Myton 1974 Wahluke 1930 Lysite 1960  Greenland Ranch Death Valley California 1929 Bagdad California 1913
NORTH AMERICA	0.00	Greenland Ranch Death Valley California U.S. 1929 Bagdad California U.S. 1913
	0.00	baguau California 0.5. 1919
WORLD	0.00 0.00 0.00 0.00 0.00	Greenland Ranch Death Valley California U.S. 1929 Bagdad California U.S. 1913 Iquique Chile Nov 1945 through May 1957 Arica Chile Oct 1903 through Dec 1917 Kharga Egypt Dec 1957 through Mar 1960 Wadi Halfa Sudan Jun 1945 through Apr 1949

TABLE 8

GREATEST SNOWFALL IN TWENTY-FOUR HOURS (INCHES)

ALBUQUERQUE ,	14.2	Dec 28/29 1958
ANCHORAGE	17.7	Dec 28/29 1955
BOISE	17.0	Dec 16/17 1884
CHEYENNE	19.8	Nov 20 1979
DENVER	23.0	Apr 23 1885
HELENA	21.5	Nov 11/12 1959
HONOLULU	0.0	
LAS VEGAS	9.0	Jan 4/5 1974
LOS ANGELES	2.0	Jan 15 1932
PHOENIX	1.0	Jan 20 1933 Jan 20/21 1937
PORTLAND	16.0	Jan 31 - Feb   1937
SALT LAKE CITY	18.1	Dec 28/29 1972
SAN FRANCISCO	3.7	Feb 5 1887
SEATTLE	21.5	Feb 2 1916
ALASKA	62.0	Thompson Pass Dec 29 1955
ARIZONA CALIFORNIA	38.0 60.0	Heber Ranger Station Dec 14 1967 Giant Forest Jan 18/19 1933
COLORADO	75.8	Silver Lake Apr 14/15 1921
HAWAII		(Regular measurements of the snowfall on MAUNA KEA and MAUNA LOA are not made)
IDAHO	30.0	Pierce Ranger Station Dec 28 1968
MONTANA	44.0	Summit Jan 20 1972
NEVADA NEW MEXICO	25.0 34.0	Mt. Rose Resort Jan 20 1969 Red River Nov 29 1975
OREGON	37.0	Crater Lake Jan 17 1951
UTAH WASHINGTON	35.0 52.0	Kanosh Feb 9 1953
WYOMING	41.0	Winthrop Jan 21 1935 Glenrock Apr 19 1973
UNITED STATES	75.8	Silver Lake Colorado Apr 14/15 1921
NORTH AMERICA	75.8	Silver Lake Colorado U.S. Apr 14/15 1921
	44.0	Livingston Ranger Station Alberta Canada Jun 29 1963

TABLE 9

GREATEST SNOWFALL IN ONE STORM (INCHES)

ALBUQUERQUE	14.2	Dec 28-29 1958
ANCHORAGE	35.7	Dec 26-30 1955
BOISE	23.6	Dec 15-17 1884
CHEYENNE	25.6	Nov 19-21 1979
DENVER	45.7	Dec 1-6 1913
HELENA	28.5	Dec 5-14 1917
HONOLULU	0.0	
LAS VEGAS	9.0	Jan 4-5 1974
LOS ANGELES	2.0	Jan 15 1932
PHOENIX	1.0	Jan 20 1933 Jan 20-21 1937
PORTLAND	27.5	Dec 21-24 1892
SALT LAKE CITY	21.6	Mar 13-14 1944
SAN FRANCISCO	3.7	Feb 5 1887
SEATTLE	32.5	Jan 31-Feb 2 1916
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII	175.4 67.0 189.0 141.0	Thompson Pass Dec 26-31 1955 Heber Ranger Station Dec 13-16 1967 Mt. Shasta Ski Bowl Feb 13-19 1959 Ruby Mar 23-30 1899 (Regular measurements of the snowfall on MAUNA KEA and MAUNA LOA are not made) Roland West Portal Dec 25-27 1937
MONTANA NEVADA	77.5 75.0	Summit Jan 17-22 1972 Mt. Rose Resort Jan 18-22 1969
NEW MEXICO		Mt. Rose Resort Jan 18-22 1969 Red River Nov 25-30 1975
OREGON UTAH	119.0	Crater Lake Mar 16-25 1975 Alta Jan 24-30 1965
WASHINGTON WYOMING	129.0	Laconia Feb 24-26 1910 Glenrock Apr 18-20 1973
UNITED STATES	189.0	Mt. Shasta Ski Bowl California Feb 13-19 1959
NORTH AMERICA	189.0	Mt. Shasta Ski Bowl California U.S. Feb 13-19 195

TABLE 10

GREATEST SNOWFALL IN ONE CALENDAR MONTH (INCHES)

ALBUQUERQUE	14.7	Dec 1959
ANCHORAGE	48.5	Feb 1955
BOISE	36.6	Dec 1884
CHEYENNE	46.5	Apr 1905
DENVER	57.4	Dec 1913
HELENA	46.4	Dec 1880
HONOLULU	0.0	
LAS VEGAS	16.7	Jan 1949
LOS ANGELES	2.0	Jan 1932
PHOENIX	1.0	Jan 1933 - Jan 1937
PORTLAND	41.4	Jan 1950
SALT LAKE CITY	41.9	Mar 1977
SAN FRANCISCO	3.7	Feb 1887
SEATTLE	57.2	Jan 1950
ALASKA ARIZONA CALIFORNIA COLORADO	346.1 123.0 390.0 249.0	Thompson Pass Feb 1964 Sunrise Mountain Mar 1973 Tamarack Jan 1911 Ruby Mar 1899
HAWAII  IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	143.8 131.1 124.0 144.0 256.0 168.0 363.0 188.5	(Regular measurements of the snowfall on MAUNA KEA and MAUNA LOA are not made) Burke Jan 1954 Summit Jan 1972 Mt. Rose Resort Jan 1969 Anchor Mine Mar 1912 Crater Lake Jan 1933 Alta Jan 1967 Rainier Paradise Ranger Station Jan 1925
UNITED STATES	390.0	Tamarack California Jan 1911
NORTH AMERICA	390.0 202.0	Tamarack California U.S. Jan 1911 Kemano Kildala Pass British Columbia Canada Feb 1954

TABLE | | GREATEST SNOWFALL IN ONE SEASON (INCHES)

ALBUQUERQUE	37.4	1972-1973
ANCHORAGE	132.6	1954-1955
BOISE	50.0	1916-1917
CHEYENNE	121.5	1979-1980
DENVER	118.7	1908-1909
HELENA	112.8	1880-1881
HONOLULU	0.0	
LAS VEGAS	16.7	1948-1949
LOS ANGELES	2.0	1931-1932
PHOENIX	1.0	1932-1933 1936-1937
PORTLAND	60.9	1892-1893
SALT LAKE CITY	117.3	1951-1952
SAN FRANCISCO	3.7	1886-1887
SEATTLE	67.5	1968-1969
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII  IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	974.5 400.9 884.0 811.9 441.8 418.1 323.0 483.0 879.0 663.0 1122.0 491.6	Thompson Pass 1952-1953 Sunrise Mountain 1972-1973 Tamarack 1906-1907 Wolf Creek Pass 1936-1937 (Regular measurements of the snowfall on MAUNA KEA and MAUNA LOA are not made) Roland West Portal 1949-1950 Cooke City 1977-1978 Mt. Rose Resort 1968-1969 Anchor Mine 1911-1912 Crater Lake 1932-1933 Alta 1951-1952 Rainier Paradise Ranger Station 1971-1972 Bechler River 1932-1933
UNITED STATES	1122.0	Rainier Paradise Ranger Station Washington 1971-1972
NORTH AMERICA	880.0	Rainier Paradise Ranger Station Washington U.S. 1971-1972 Kemano Kildala Pass British Columbia Canada 1956-1957

# TABLE 12

# GREATEST DEPTH OF SNOW ON THE GROUND (INCHES)

ALBUQUERQUE	14	Dec 29 1958
ANCHORAGE	47	Dec 30/31 1955 Jan I 1956
BOISE	22	Dec 17 1884
CHEYENNE	26	Nov 22/23 1979
DENVER	33	Dec 6 1913
HELENA	24	Dec 13 1917 Jan 27 1969
HONOLULU	0	,
LAS VEGAS	8	Jan 5 1974
LOS ANGELES	2	Jan 15 1932
PHOENIX	1	Jan 20 1933 Jan 21 1937
PORTLAND	19	Feb 6 1893
SALT LAKE CITY	23	Jan 31 1942
SAN FRANCISCO	4	Feb 5 1887
SEATTLE	29	Feb 2 1916
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII	190 91 451 254	Thane Camp #4 Mar 28 1917 Hawley Lake Dec 21 1967 Tamarack Mar II 1911 Ruby Mar 30 1899 (Regular measurements of the depth of snow on the ground on MAUNA KEA and MAUNA LOA are not made, but drifts of more than 8 feet have been observed on the summit of MAUNA KEA)
IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	367	Mullan Pass Feb 20 1954 Summit Feb I 1972 Tahoe Meadows Feb 27 1969 Sandia Crest Apr 4 1973 Timberline Lodge Mar 19 1950 Alta Apr 5 1958 Rainier Paradise Ranger Station Mar 9 1956 Bechler River Mar 3 1939 Snake River Mar 8/9 1974
UNITED STATES	451	Tamarack California Mar II 1911
NORTH AMERICA	451	Tamarack California U.S. Mar II 1911

TABLE 13
HIGHEST SEA-LEVEL PRESSURE (MILLIBARS AND INCHES)

ALBUQUERQUE	1044.7 / 30.85	Dec 22 1967
ANCHORAGE	1053.2 / 31.10	Jan 18 1962
BOISE	1054.2 / 31.13	Jan 21 1930
CHEYENNE	1054.5 / 31.14	Jan 10 1962
DENVER	1057.9 / 31.24	Jan 10 1962
HELENA	1063.3 / 31.40	Jan 9 1962
HONOLULU	1026.8 / 30.32	Feb 10 1919
LAS VEGAS	1043.0 / 30.80	Dec 22 1967
LOS ANGELES	1035.9 / 30.59	Feb 17 1883
PHOENIX	1036.9 / 30.62	Dec 24 1898 Jan 24 1938
PORTLAND	1044.4 / 30.84	Feb 2 1880
SALT LAKE CITY	1052.8 / 31.09	Dec 8/9 1956
SAN FRANCISCO	1037.6 / 30.64	Mar 4 1902
SEATTLE	1044.0 / 30.83	Dec 3 1921
ALASKA ARIZONA CALIFORNIA COLORADO HAWAII	1064.3 / 31.43 1056.8 / 31.21 1041.0 / 30.74 1060.6 / 31.32 1026.8 / 30.32	Grand Canyon Dec 22 1967
IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	1058.0 / 31.24 1063.3 / 31.40 1053.5 / 31.11 1051.9 / 31.06 1054.7 / 31.15 1054.2 / 31.13 1053.4 / 31.11 1060.3 / 31.31	Idaho Falls Jan   1979 Helena Jan 9 1962 Elko Dec 9 1956 Farmington Dec 22 1967 Baker Jan   1979 Milford Dec 9 1956 Walla Walla Jan   1979
UNITED STATES	1064.3 / 31.43	Barrow Alaska Jan 3 1970
NORTH AMERICA	1067.6 / 31.53	Mayo Yukon Territory Canada Jan I 1974
WORLD	1083.8 / 32.01 1078.9 / 31.86 1075.2 / 31.75	

TABLE 14

LOWEST SEA-LEVEL PRESSURE (MILLIBARS AND INCHES)

ALBUQUERQUE	983.1 / 29.03	Oct 5   948
ANCHORAGE	952.9 / 28.14	Jan   1948
BOISE	981.0 / 28.97	Dec 23 1955
CHEYENNE	977.3 / 28.86	Jan 12 1932
DENVER	976.3 / 28.83	Feb 9 1960
HELENA	979.3 / 28.92	Jan II 1932
HONOLULU	993.6 / 29.34	Feb 3 1926
LAS VEGAS	987.8 / 29.17	Dec 10 1949
LOS ANGELES	990.9 / 29.26	Mar 10 1912
PHOENIX	992.9 / 29.32	May 18 1902
PORTLAND	967.2 / 28.56	Jan 9 1880
SALT LAKE CITY	983.4 / 29.04	Jan 12 1932
SAN FRANCISCO	977.0 / 28.85	Jan 27 1916
SEATTLE	973.9 / 28.76	Jan 12 1980
		0 -1 - 25 - 1077
	925.0 / 27.31 987.1 / 29.15 975.6 / 28.81 975.0 / 28.79 990.5 / 29.25 981.0 / 28.97 975.3 / 28.80	Dutch Harbor Oct 25 1977 Flagstaff Feb 7 1937 Point Reyes Jan 27 1916 Lamar Mar 13 1973 Lihue Aug 6 1959 Boise Dec 23 1955 Havre Jan II 1932
NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	979.7 / 28.93 978.7 / 28.90 967.2 / 28.56 983.4 / 29.04 967.5 / 28.57 977.3 / 28.86	Winnemucca Jan 27 1916 Clayton Feb 8/9 1960 Portland Jan 9 1880 Salt Lake City Jan 12 1932 Tatoosh Island Dec 6 1952 Cheyenne Jan 12 1932
UNITED STATES	892.3 / 26.35	Matecumbe Key Florida Sep 2 1935
NORTH AMERICA	892.3 / 26.35	Matecumbe Key Florida U.S. Sep 2 1935
WORLD	870.0 / 25.69	520 miles northwest of Guam by dropsonde in eye of Typhoon Tip (16° 44'N, 137° 46'E) Oct 12 1979
	876.0 / 25.87	264 miles west of Guam by dropsonde in
	877.0 / 25.90	eye of Typhoon June Nov 19 1975 750 miles east of Luzon Philippines by dropsonde in eye of Typhoon Ida Sep 24 1958
	877.4 / 25.91	dropsonde in eye of Typhoon Ida Sep 24 1958 420 miles east of Manila Philippines by dropsonde in eye of Typhoon Nora Oct 6 1973

## TABLE 15

## HIGHEST WIND SPEED (MILES PER HOUR)

ALBUQUERQUE	90	Fastest Mile Dec	9 1943
ANCHORAGE	74 66	Peak Gust Jan 15 Fastest Mile Apr	1971 14 1945 Nov 23 1950
BOISE	61	Fastest Mile Jul	29 1944
CHEYENNE	75	Fastest Mile Mar	6 1972
DENVER	70 65	Peak Gust Apr 16 Fastest Mile May	
HELENA	73	Fastest Mile Jan	17 1944 Feb 16 1949
HONOLULU	83 67	Peak Gust Jan 17 Fastest Mile Jan	
LAS VEGAS	75 64	Peak Gust Jul 14 Fastest Mile Jul	1971 14 1971 Jul 29 1976
LOS ANGELES	62	Peak Gust Ma	r I 1952
PHOENIX	86	Peak Gust Jul 7 !	976
PORTLAND	90 88	Peak Gust Oct 12 Fastest Mile Oct	
SALT LAKE CITY	94 71	Peak Gust Jun 3   Fastest Mile Mar	
SAN FRANCISCO	58	One Minute	Jan 30 1963
SEATTLE	78 65	Peak Gust Oct 12 Fastest Mile Apr	1962 23 1943 Oct 12 1962
ALASKA	93	One Minute	Kotzebue Feb 25 1951
ARIZONA	159 86	Peak Gust Peak Gust	Attu Dec 7 1950 Phoenix Jul 7 1976
ARIZONA CALIFORNIA	159 86 101 77	Peak Gust Peak Gust Peak Gust One Minute	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960
ARIZONA	159 86 101	Peak Gust Peak Gust Peak Gust	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972
ARIZONA CALIFORNIA COLORADO HAWAII	159 86 101 77 80 143 103	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959
ARIZONA CALIFORNIA COLORADO	159 86 101 77 80 143	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956
ARIZONA CALIFORNIA COLORADO HAWAII IDAHO MONTANA NEVADA	159 86 101 77 80 143 103 72 82 80	Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968
ARIZONA CALIFORNIA COLORADO HAWAII IDAHO MONTANA	159 86 101 77 80 143 103 72 82	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943
ARIZONA CALIFORNIA COLORADO HAWAII IDAHO MONTANA NEVADA	159 86 101 77 80 143 103 72 82 80 108 90 96	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962
ARIZONA CALIFORNIA  COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO OREGON	159 86 101 77 80 143 103 72 82 80 108 90 96 88	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962
ARIZONA CALIFORNIA COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO	159 86 101 77 80 143 103 72 82 80 108 90 96	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954
ARIZONA CALIFORNIA  COLORADO  HAWAII IDAHO MONTANA NEVADA NEW MEXICO  OREGON  UTAH  WASHINGTON	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921
ARIZONA CALIFORNIA  COLORADO  HAWAII IDAHO MONTANA NEVADA NEW MEXICO  OREGON  UTAH	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954
ARIZONA CALIFORNIA  COLORADO  HAWAII IDAHO MONTANA NEVADA NEW MEXICO  OREGON  UTAH  WASHINGTON	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113 96	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921 Sheridan Nov 27 1949 Mt. Washington New Hampshire Apr 12 1934
ARIZONA CALIFORNIA  COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113 96 84	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile Fastest Mile Fastest Mile Fastest Mile Fastest Mile Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921 Sheridan Nov 27 1949 Mt. Washington New Hampshire
ARIZONA CALIFORNIA  COLORADO HAWAII IDAHO MONTANA NEVADA NEW MEXICO OREGON UTAH WASHINGTON WYOMING	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113 96 84	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921 Sheridan Nov 27 1949 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire U.S. Apr 12 1934
ARIZONA CALIFORNIA  COLORADO  HAWAII IDAHO MONTANA NEVADA NEW MEXICO  OREGON  UTAH  WASHINGTON WYOMING  UNITED STATES	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113 96 84 231	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921 Sheridan Nov 27 1949 Sheridan Nov 27 1949 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire
ARIZONA CALIFORNIA  COLORADO  HAWAII IDAHO MONTANA NEVADA NEW MEXICO  OREGON  UTAH  WASHINGTON WYOMING  UNITED STATES	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113 96 84 231	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Fastest Mile Fastest Mile Fastest Mile Peak Gust Fastest Mile	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921 Sheridan Nov 27 1949 Sheridan Nov 27 1949 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire U.S. Apr 12 1934 Mt. Washington New Hampshire U.S. Apr 12 1934 Mt. Washington New Hampshire U.S.
ARIZONA CALIFORNIA  COLORADO  HAWAII IDAHO MONTANA NEVADA NEW MEXICO  OREGON  UTAH  WASHINGTON WYOMING  UNITED STATES	159 86 101 77 80 143 103 72 82 80 108 90 96 88 94 71 113 96 84 231 188	Peak Gust Peak Gust Peak Gust One Minute Fastest Mile Peak Gust Peak Gust Peak Gust Fastest Mile Fastest Mile Peak Gust Five Minute Peak Gust Five Minute	Attu Dec 7 1950 Phoenix Jul 7 1976 Sandberg Mar 25 1975 Sandberg Feb 10 1960 Pueblo Jan 17 1950 Boulder Jan 11 1972 Kilauea Point Aug 7 1959 Pocatello Mar 24 1955 Great Falls Dec 10 1956 Reno Jan 10 1968 Mar 12 1968 Raton Feb 1 1963 Albuquerque Dec 9 1943 Astoria Oct 12 1962 Portland Oct 12 1962 Salt Lake City June 3 1963 Salt Lake City Mar 10 1954 North Head Jan 29 1921 Sheridan Nov 27 1949 Sheridan Nov 27 1949 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire Apr 12 1934 Mt. Washington New Hampshire U.S. Apr 12 1934 Mt. Washington New Hampshire U.S. Apr 12 1934

# NOAA SCIENTIFIC AND TECHNICAL PUBLICATIONS

The National Oceanic and Atmospheric Administration was established as part of the Department of Commerce on October 3, 1970. The mission responsibilities of NOAA are to assess the socioeconomic impact of natural and technological changes in the environment and to monitor and predict the state of the solid Earth, the oceans and their living resources, the atmosphere, and the space environment of the Earth.

The major components of NOAA regularly produce various types of scientific and technical information in the following kinds of publications:

PROFESSIONAL PAPERS — Important definitive research results, major techniques, and special investigations.

CONTRACT AND GRANT REPORTS — Reports prepared by contractors or grantees under NOAA sponsorship.

ATLAS — Presentation of analyzed data generally in the form of maps showing distribution of rainfall, chemical and physical conditions of oceans and atmosphere, distribution of fishes and marine mammals, ionospheric conditions, etc.

TECHNICAL SERVICE PUBLICATIONS — Reports containing data, observations, instructions, etc. A partial listing includes data serials; prediction and outlook periodicals; technical manuals, training papers, planning reports, and information serials; and miscellaneous technical publications.

TECHNICAL REPORTS — Journal quality with extensive details, mathematical developments, or data listings.

TECHNICAL MEMORANDUMS — Reports of preliminary, partial, or negative research or technology results, interim instructions, and the like.



Information on availability of NOAA publications can be obtained from:

ENVIRONMENTAL SCIENCE INFORMATION CENTER (D822)
ENVIRONMENTAL DATA AND INFORMATION SERVICE
NATIONAL OCEANIC AND ATMOSPHERIC ADMINISTRATION
U.S. DEPARTMENT OF COMMERCE

6009 Executive Boulevard Rockville, MD 20852 CIRC QC955 JUSBO-28 1981
Schmidti, Ro Weather extremes
3 8398 0003 3864 4