

Station, .....; month, .....

Date.	TEMPERATURE. (Degrees Fahrenheit)			Precipitation. (In inches and hundredths.)	Character of day.	Snow-fall. (Inches and tenths)	ATMOSPHERIC PRESSURE. (Reduced to sea level; inches and hundredths.)	
	Max.	Min.	Mean.				Mean	lowest
1	46	28	37	.81	Pt. cldy.	3.0	30.14	30.88
2	28	17	22	0	Clear.	0	29.13	15th
3	40	16	28	0	Pt. cldy.	0		
4	36	24	30	0	Clear.	0		
5	31	21	26	.39	Cloudy.	1.5		
6	55	31	43	.10	Pt. cldy.	0		
7	44	30	37	0	Clear.	0		
8	34	22	28	0	Clear.	0		
9	32	15	24	0	Clear.	0		
10	37	22	30	0	Cloudy.	0		
11	53	33	43	0	Pt. cldy.	0		
12	59	37	48	0	Pt. cldy.	0		
13	50	40	45	.29	Cloudy.	0		
14	63	43	53	.01	Cloudy.	0		
15	68	41	54	.35	Pt. cldy.	0		
16	46	34	40	0	Pt. cldy.	0		
17	39	28	34	T.	Pt. cldy.	T.		
18	39	24	32	0	Clear.	0		
19	53	31	42	.80	Cloudy.	1.0		
20	44	32	38	.24	Clear.	1.4		
21	43	24	34	0	Cloudy.	0		
22	38	29	34	0	Pt. cldy.	0		
23	51	26	38	T.	Pt. cldy.	T.		
24	40	28	34	0	Clear.	0		
25	44	27	36	0	Cloudy.	0		
26	55	41	48	.83	Pt. cldy.	0		
27	43	30	36	.10	Cloudy.	0.9		
28	42	24	33	0	Clear.	T.		
29	43	29	36	T.	Cloudy.	T.		
30								
31								
Mean	44.7	28.5	36.6	3.92	Blank.	Blank.		

ATMOSPHERIC PRESSURE.  
(Reduced to sea level; inches and hundredths.)  
Mean .....; highest ..... date .....  
lowest ..... date .....  
TEMPERATURE.  
Highest ..... date .....; lowest ..... date .....  
Greatest daily range ..... date .....  
Least daily range ..... date .....  
Mean for this month in  
1871 ..... 1879 ..... 1887 ..... 1895 ..... 1903 .....  
1872 ..... 1880 ..... 1888 ..... 1896 ..... 1904 .....  
1873 ..... 1881 ..... 1889 ..... 1897 ..... 1905 .....  
1874 ..... 1882 ..... 1890 ..... 1898 ..... 1906 .....  
1875 ..... 1883 ..... 1891 ..... 1899 ..... 1907 .....  
1876 ..... 1884 ..... 1892 ..... 1900 ..... 1908 .....  
1877 ..... 1885 ..... 1893 ..... 1901 ..... 1909 .....  
1878 ..... 1886 ..... 1894 ..... 1902 ..... 1910 .....  
Mean of this month for ..... years .....  
Absolute maximum for this month for ..... years .....  
Absolute minimum for this month for ..... years .....  
Average daily excess (+) or deficiency (-) of this month as compared  
with mean of ..... years .....  
Accumulated excess (+) or deficiency (-) since January 1 .....  
Average daily excess (+) or deficiency (-) since January 1 .....

PRECIPITATION.  
Total this month .....; snowfall .....  
Greatest precipitation in 24 hours ..... date .....  
Snow on the ground at end of month .....  
Total precipitation this month in  
1871 ..... 1879 ..... 1887 ..... 1895 ..... 1903 .....  
1872 ..... 1880 ..... 1888 ..... 1896 ..... 1904 .....  
1873 ..... 1881 ..... 1889 ..... 1897 ..... 1905 .....  
1874 ..... 1882 ..... 1890 ..... 1898 ..... 1906 .....  
1875 ..... 1883 ..... 1891 ..... 1899 ..... 1907 .....  
1876 ..... 1884 ..... 1892 ..... 1900 ..... 1908 .....  
1877 ..... 1885 ..... 1893 ..... 1901 ..... 1909 .....  
1878 ..... 1886 ..... 1894 ..... 1902 ..... 1910 .....  
Average of this month for ..... years .....  
Excess (+) or deficiency (-) of this month as compared with average  
of ..... years .....  
Accumulated excess (+) or deficiency (-) since January 1 .....

WIND.  
Prevailing direction ..... west .....; total movement ..... miles;  
average hourly velocity .....; maximum velocity (for five  
minutes) ..... miles per hour, from .....  
on .....  
15th

WEATHER.  
Number of days, clear .....; partly cloudy .....; cloudy .....  
on which .01 inch, or more, of precipitation occurred .....

MISCELLANEOUS PHENOMENA (dates of).  
Auroras .....; halos: solar ..... lunar .....  
Hail .....; sleet .....; fog .....  
Thunderstorms .....  
\* Frost: light .....; heavy .....; killing .....

NOTE.—“T” indicates trace of precipitation.

\* Frosts are not recorded after the occurrence of “killing.” except in Florida.