

STATION METEOROLOGICAL SUMMARY

RICHMOND, VIRGINIA (CITY OFFICE, CHIMBORAZO PARK) TEL. 5-5574

JUNE 1951

Latitude 37° 32' N.

Longitude 77° 25' W.

Eastern Standard time used

Main meteorological data table with columns for Date, Temperature (Max, Min, Avg, Departure, Degree days), Precipitation, Snow/Sleet/Hail, Wind (Prevailing, Avg speed, Fastest), Sunshine, Sky cover, and 24-Hrs. Ending 5 PM (Max/Min Temp, Total Precipitation, James River Stage). Includes a summary row at the bottom.

T in columns 7, 8, and 9 indicates amount too small to measure.

Misc. Fastest Dir. Possible %

PRECIPITATION: (In.)

Symbols used in columns 18-19

Summary statistics table including TEMPERATURE (Average monthly, Departure from normal, Highest/Lowest), HEATING DEGREE DAYS, BAROMETRIC PRESSURE, and PRECIPITATION (Total for month, Departure from normal, Greatest in 24 hours, Snow/Sleet/Hail).

The month was somewhat wetter than normal following eight successive months of deficient precipitation. On the 13th a tornado developed in the Granite area and crossed Byrd and Monroe Parks into the upper Shookoe Valley, causing damage in excess of one million dollars. A few persons were injured but none fatally. The James River rose to slightly above flood stage on the 16th, but no damage occurred.

HOURLY PRECIPITATION

Hourly precipitation table with columns for Date, A.M. Hour ending at (1-12), and P.M. Hour ending at (1-12). Shows precipitation amounts for each hour.

Subscription Price: 50 cents per year including annual summary if published. Separate copies, monthly 5 cents each, annuals 10 cents each. Checks, postal notes and money orders should be made payable to the Treasurer of the United States.

STATION METEOROLOGICAL SUMMARY

WBAS, Byrd Field, Richmond, Va.

June 1951

Latitude 37° 30' N.

Longitude 77° 20' W.

Eastern

Standard time used

Main meteorological data table with columns for Date, Temperature (Max, Min, Avg, Departure, Degree days), Precipitation, Snow/Sleet/Hail, Wind (Prevailing, Avg speed, Fastest mile), Sunshine, Sky cover, and other weather indicators.

Summary statistics table including TEMPERATURE, HEATING DEGREE DAYS, PRECIPITATION, and BAROMETRIC PRESSURE. Includes symbols used in columns 18-19.

HOURLY PRECIPITATION

Hourly precipitation table with columns for Date, A.M. Hour ending at (1-12), P.M. Hour ending at (1-12), and Date.