

STATION METEOROLOGICAL SUMMARY

RICHMOND, VIRGINIA (CITY OFFICE, CHIMBORAZO PARK) TEL. 3-5574

DECEMBER 1961

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, Thunderstorm, Weather restricting, 24-Hrs. Ending 6 PM (Max, Min, Total), James River Stage, and Date.

Summary statistics table including TEMPERATURE (°F), HEATING DEGREE DAYS (base 65°), BAROMETRIC PRESSURE (in.), PRECIPITATION (in.), and Symbols used in columns 18-19.

Maximum temperatures on the 7th, 8th, and 9th were new high records for those dates. The minimum temperature on the 17th was a new low record for that date and also equalled the lowest temperature recorded during the calendar year. The James River rose on the 22d to slightly above flood stage. The only result was minor interference in barge movements.

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

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

Richmond, Va. (Airport Station, Byrd Field)

December 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), Sunshine, Sky cover, and various weather observations.

Summary statistics including TEMPERATURE (Average monthly, Departure from normal), HEATING DEGREE DAYS (Total this month, Seasonal total), PRECIPITATION (Total for the month, Departure from normal), and BAROMETRIC PRESSURE (Avq. station, Highest/Lowest sea level).

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.