



LOCAL CLIMATOLOGICAL DATA

(Formerly Station Meteorological Summary)

RICHMOND, VA. (Byrd Field)

JULY 1952

Latitude 27° 20' N.

Longitude 77° 20' W.

EASTERN

Standard time used

Main data table with columns: Date, Temperature (Max, Min, Avg, Departure, Degree days), Precipitation, Snow/Sleet/Hail, Wind (Prevailing, Speed, Direction), Sunshine (Total, Percent), Sky cover (Sunrise, Midnight, Thunderstorm), and Date.

Summary statistics including Temperature (Average monthly, Departure from normal), HEATING DEGREE DAYS, BAROMETRIC PRESSURE, and PRECIPITATION (Total for the month, Departure from normal, Greatest in 24 hours).

Erata: June, 1952: Greatest precipitation for 24 hours, 2.07 inches on 29-30 1/10ths Considered.

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.