

OCTOBER 2000

LOCAL CLIMATOLOGICAL DATA

TSWO, Thompsons Station Weather Observatory

SPRING HILL, TN

THOMPSON'S STATION OBSERVATORY (THOT)

Lat: 35° 46' N Long: 86° 55' W Elev (Ground): 748 Feet

Time Zone: CENTRAL WBAN: ----- ISSN#: -

OCTOBER 2000
SPRING HILL, TN

Table with columns for Date, Temperature (Max, Min, Avg, Dew Pt, Avg Bulb, Heating, Cooling, Deg Days Base 65°), Weather, Snow/Ice on Gnd, Precipitation (Snow, Water, Fall, LST), Pressure (Avg Station, Avg Sea Level), Wind (Res, Avg, Peak, Dir, Speed), and various monthly averages and totals.

Summary table for Degree Days: Heating: 140, Cooling: 64, Total Departure: 140, Season to Date: 179, Total Departure: 179.

Summary table for Departure from Normal: Greatest 24-hr Precipitation: 0.09, Departure from Normal: -3.42, Sunshiny, Cloud, & Visibility Tables on Page 3.