STATION:   DAYTON
MONTH:     MAY
YEAR:      2004
LATITUDE:   39 54 N
LONGITUDE:  84 12 W

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LCDDAY
PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6)
PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6), PAGE 2

STATION: DAYTON
MONTH: MAY
YEAR: 2004
LATITUDE: 39 54 N
LONGITUDE: 84 12 W

[TEMPERATURE DATA] [PRECIPITATION DATA] SYMBOLS USED IN COLUMN 16

AVERAGE MONTHLY: 65.6 TOTAL FOR MONTH: 8.62 1 = FOG
DPTR FM NORMAL: 4.4 DPTR FM NORMAL: 4.45 2 = FOG REDUCING VISIBILITY
HIGHEST: 85 ON 21 GRTST 24HR 2.27 ON 27-27 TO 1/4 MILE OR LESS
LOWEST: 33 ON 3

SNOW, ICE PELLETS, HAIL 4 = ICE PELLETS
TOTAL MONTH: 0.0 INCH 5 = HAIL
GRTST 24HR 0.0 6 = GLAZE OR RIME
GRTST DEPTH: 0 7 = BLOWING DUST OR SAND:

[NO. OF DAYS WITH] [WEATHER - DAYS WITH] 9 = BLOWING SNOW
X = TORNADO

MAX 32 OR BELOW: 0 0.01 INCH OR MORE: 16
MAX 90 OR ABOVE: 0 0.10 INCH OR MORE: 13
MIN 32 OR BELOW: 0 0.50 INCH OR MORE: 4
MIN 0 OR BELOW: 0 1.00 INCH OR MORE: 3

[HDD (BASE 65) ]
TOTAL THIS MO. 93 CLEAR (SCALE 0-3) 13
DPTR FM NORMAL -74 PTCLDY (SCALE 4-7) 14
SEASONAL TOTAL 5447 CLOUDY (SCALE 8-10) 4
DPTR FM NORMAL -219

[CDD (BASE 65) ]
TOTAL THIS MO. 120
DPTR FM NORMAL 58 [PRESSURE DATA]
SEASONAL TOTAL 131 HIGHEST SLP M ON M
DPTR FM NORMAL 58 LOWEST SLP M ON M