# Sounding and Hodograph Help Information

## <u>Run Times</u>

- Only 0000 UTC and 1200 UTC soundings are created. The program runs at 0037, 0052, 0117, 1237, 1252, and 1317 UTC; new images are available about 5 min after these times.
- 2. The warm-season soundings are created day 100 to day 290 (roughly mid April to mid October); cool-season soundings are created otherwise.

#### All Sounding Displays

- 1. The latest profile is in red (T) and green (Td). The profile from 12 hours prior is the same but with only a 20% brightness.
- 2. The current wind barbs are color coded with break points at 12.5, 22.5, 32.5, 42.5, 62.5, 82.5, 102.5, and 122.5 knots.
- 3. Wind barbs from 12 hours prior are smaller and black with a 20% brightness.

## Cool-Season Sounding Display

- 1. The surface-based parcel trace is a black line. The SBLCL is labeled in black.
- 2. If SBCAPE > 50, CAPE area is shaded in orange and CIN area is shaded in light cyan.
- 3. The 0° isotherm is dashed turquoise and the -12 and -18°C isotherms are dashed purple (for freezing drizzle and the dendritic growth zone).
- 4. Plotted indices include:
  - a. SBCAPE (magenta if > 500; red if 250-500; blue if 50-250; otherwise black)
  - b. SBCIN
  - c. MUCAPE
  - d. PWAT
  - e. PWpct (PW percent of normal; magenta if  $\geq$ 175; brown if <  $\leq$ 25; otherwise black)
  - f. PWtile (PW percentile of distribution; magenta if ≥90; brown if ≤10; otherwise black)
  - g. WBZ (height of wet-bulb at the 0° level, in ft AGL)
  - h. FZDZ (= YES, YES/snow, FZFG, SCdrops, or no); this is an algorithm that uses top-down approach to check for possibility of freezing drizzle; if the moist layer is too shallow for FZDZ (i.e., < 500 m thick), then either FZFG or supercooled drops (SCdrops, only if at the surface) may be indicated
  - i. MixHgt (height of the mixing height in ft AGL; computed by adding 0.6K to the surface theta and then finding the first level above that where theta increases above the surface-adjusted value)

#### Warm-Season Sounding Display

- 1. The most-unstable parcel trace is a black line. The MULCL is labeled in black.
- 2. If MUCAPE > 50, CAPE area is shaded in orange and CIN area is shaded in light blue.
- 3. The 0° isotherm is dashed turquoise and the -10 and -30°C isotherms are dashed purple (for the melting level and hail growth zone).
- 4. The DCAPE moist adiabat (that shows the parcel descent) is plotted as a black-red line. This is based on finding the lowest theta-E in the bottom 35 to 400 mb of the sounding (i.e., the near-surface layer is not used).
- 5. Plotted indices include:
  - MLCAPE (magenta if > 2500; red if 1500-2500; blue if 750-1500; otherwise black)
  - b. MLCIN
  - c. MUCAPE (magenta if sbcape < 100 and mucape ≥ 1000; red if sbcape < 50 and mucape ≥ 500; blue if sbcape < 10 and mucape ≥ 100; otherwise black); this is meant to highlight elevated convection environments</p>
  - d. MUCIN
  - e. fSBCAPE (forecast SBCAPE based on max theta in lowest 1000 m AGL)
  - f. fSBCIN (forecast SBCAPE based on max theta in lowest 1000 m AGL)
  - g. DCAPE
  - h. PWAT
  - i. PWpct (PW percent of normal; magenta if  $\geq$ 175; brown if <  $\leq$ 25; otherwise black)
  - j. PWtile (PW percentile of distribution; magenta if ≥90; brown if ≤10; otherwise black)
  - SCP (magenta if > 10; red if 5-10; blue if 2.5-5; otherwise black); effective layer as defined on SPC's mesoanalysis page
  - STP (magenta if > 5; red if 3-5; blue if 1-3; otherwise black); effective layer as defined on SPC's mesoanalysis page
  - m. Significant Severe Parameter (SSP) divided by 1000 (magenta if > 30; red if 15-30; blue if 5-15; otherwise black).

## Hodograph Display

- 1. Wind data are plotted every 250 m, but with markers at every 1 km from the surface to 10 km.
- 2. The surface to 0.5 km hodograph is magenta, the 0.5-3 km hodograph is red; the 3-7 km hodograph is green; and the 7-10 km hodograph is blue.
- 3. A gray circle with a radius of 8 knots is plotted at the origin to highlight the speeds to be especially concerned for slow-moving storms. When the RM and LM gray circles (noted below) intersect with the gray circle at the origin then the threat of slow-moving supercells increases.
- 4. The 0-6 km mean wind is plotted as a black box with a yellow "X".
- 5. If the 0-6 km bulk wind difference is >= 18 knots and any CAPE is > 20:

- a. The right-moving (RM) and left-moving (LM) supercell motions are plotted with arrows and purple circles with black "+" signs.
- b. Gray circles with a radius of 7.2 knots are plotted around the RM and LM storm motions to indicate the typical range of errors.
- c. **ADDED (4/10/2019):** vectors for the 0-500 m shear vector and RM storm-relative wind are plotted in light gray.
- 6. Plotted indices include:
  - a. The bulk wind difference from 0-1 (Bulk1), 0-3 (Bulk3), 0-6 km (Bulk6), 0-8 km (Bulk8), and 0-10 km (Bulk10). Furthermore, the Bulk3 is highlighted blue (30-40 kt), red (40-50 kt), and magenta (>50 kt) for QLCS mesovortex forecasting.
  - b. The mixed-layer BRN (magenta from 15-35; red from 35-55; blue from 5-15; otherwise black); used to highlight the most favorable range for supercells
  - c. If Bulk6 > 15 knots and any CAPE is > 0, then the LM supercell motion and 0-3 km SRH are given.
  - d. If Bulk6 > 15 knots and any CAPE is > 0, then the RM supercell motion and 0-3 km, and 0-0.5 km SRH are given. The 0-0.5 km SRH is color coded as magenta (≥ 130), red (110-130), blue (90-110), and black (< 90). This is based on VORTEX2 results.</li>