1. Introduction

A defining characteristic of supercell thunderstorms is their mesocyclone, a quasi-steady region of vertical vorticity within the storm’s updraft. This persistent feature contributes to the supercell’s ability to produce a host of severe weather threats, including damaging nontornadic winds (Smith et al. 2012), flash flooding (Nielsen and Schumacher 2020), large individual hail stones (Blair et al. 2017) and/or large accumulations of small hail (Kumjian et al. 2019), and tornadoes (Markowski and Richardson 2009). Conceptual models of supercells have all prominently featured the mesocyclone (Brandes 1978; Lemon and Doswell 1979; Klemp 1987; Doswell and Burgess 1993), and temporal increases in mesocyclone rotation near the cloud base have long been identified as a precursor of tornadoes (e.g., Brandes 1993; Burgess et al. 1993; Thompson et al. 2017). Despite these connections between mesocyclones and tornadoes, the presence of a mesocyclone alone is a poor predictor of supercellular tornadogenesis (Trapp 2001). Although most tornadoes are associated with supercells, perhaps less than 15% of mesocyclones are tornadic (Trapp et al. 2005; Smith et al. 2012).

The process of supercellular tornadogenesis is often described as having three steps (Davies-Jones 2015). First, an updraft needs to acquire rotation aloft (i.e., the development of a mesocyclone). It is well established that the updrafts of supercells initially acquire their rotation via the tilting of horizontal vorticity associated with the vertical shear of the environmental wind profile (e.g., Rotunno and Klemp 1982; Davies-Jones 1984; Weisman and Rotunno 2000). Specifically, the tilting of streamwise horizontal vorticity (i.e., the component of vorticity aligned parallel to the motion of air in the storm-relative framework) is a necessary requirement for the
updraft to acquire net positive vertical vorticity (Davies-Jones 1984, 2017, 2022; Dahl 2017).

The second step in tornadogenesis involves rotation developing at the ground. Surface vertical vorticity is thought to occur primarily through some combination of baroclinic (e.g., Davies-Jones 1982; Davies-Jones and Brooks 1993; Walko 1993; Adlerman et al. 1999; Dahl et al. 2014; Markowski and Richardson 2014; Dahl 2015; Parker and Dahl 2015) and frictional (e.g., Schedman et al. 2014; Markowski 2016; Mashiko 2016; Roberts et al. 2016; Yokota et al. 2018; Fischer and Dahl 2022) generation of horizontal vorticity within downdrafts. Following generation, this horizontal vorticity is subsequently tilted into the vertical very close to the surface (Rotunno et al. 2017), typically in cyclonically curved, descending air parcels embedded in the rear-flank outflow near the tip of the hook echo (Davies-Jones 2022).

Both nontornadic and tornadic supercells readily acquire this subtornadic rotation near the surface (Parker and Dahl 2015; Coffer and Parker 2017). Hence, steps 1 and 2 are necessary, but not sufficient, for tornadogenesis. The third and final step in tornadogenesis is the contraction and intensification of coherent areas of large circulation at the ground into a tornadic strength vortex (e.g., Walko 1993; Parker 2023). For this to occur, several conditions apparently need to be met simultaneously. The subtornadic rotation needs to be within outflow air that has sufficiently small negative buoyancy so that it does not resist upward acceleration into the low-level updraft (Markowski et al. 2002). Surface rotation also must experience persistent convergence and stretching. Because this is necessarily below the height of the LFC (where air is either neutrally or negatively buoyant), the bulk of the associated vertical accelerations must be provided by the mesocyclone and its associated dynamic lifting (Rotunno and Klemp 1982; Lilly 1986; Markowski et al. 2012b; Markowski and Richardson 2014; Coffer and Parker 2015, 2017; Goldacker and Parker 2021). This dynamic lifting owes its existence to pressure falls aloft associated with the mesocyclone’s circulation. Many studies use the 0–1-km vertical perturbation pressure gradient acceleration as a measure of this dynamic lifting provided by the mesocyclone. In addition, tornadogenesis is more likely when there is a vertical alignment of the near-ground, low-level, and midlevel rotations (Guarriello et al. 2018), which can be affected by the distribution of shear (Markowski and Richardson 2014; Gray and Frame 2021), the storm-relative flow (Brooks et al. 1994; Warren et al. 2017), properties of the outflow and surges (Skinner et al. 2014; Marquis et al. 2016), and the distribution of negative buoyancy (Markowski and Richardson 2017) and hydrometeors (Snook and Xue 2008; Loeffer et al. 2020).

Within this chain of processes, the point at which a supercell ultimately succeeds or fails in producing a tornado is strongly linked to the mesocyclone, specifically, the rotation in the lower troposphere (Thompson et al. 2017). Hence, low-level mesocyclone intensity exerts a substantial influence on tornadogenesis likelihood (e.g., Markowski and Richardson 2014; Coffer and Parker 2017; Peters et al. 2023). We will refer to the mesocyclone near the cloud base as the “low-level” mesocyclone [in the lower troposphere at ~1 km above ground level (AGL)] and consider this level separately from both the “midlevel” mesocyclone farther aloft (in the midtroposphere between ~3 and 6 km AGL) and the “near-ground” rotation that develops much closer to the surface (~250 m AGL; sometimes referred to as the “tornado cyclone”). While rigid distinctions between these levels can be somewhat problematic [as discussed in Markowski et al. (2008), section 4c], especially at later stages in supercell life cycles and immediately preceding tornadogenesis, we distinguish the low-level mesocyclone in this way because it is at this altitude range (~500–1500 m AGL) where rotation is responsible for the dynamic upward accelerations that must occur below the LFC to produce tornadogenesis.

Current thinking regarding the near-ground tornado cyclone and the mesocyclone at low levels largely originates from the seminal modeling work of Rotunno and Klemp (1985). By integrating material circuits backward from an area of low-level rotation, Rotunno and Klemp (1985) showed that it was linked to an “upward tilting of baroclinically generated horizontal vorticity along the cool air boundary situated upstream of the low-level updraft.” The orientation of the forward-flank baroclinic zone and the storm-relative flow in this region of the storm is such that baroclinically generated vorticity is predominantly streamwise (Klemp and Rotunno 1983). In simulations with and without rain, rotation in the midlevels developed consistently through the tilting of environmental horizontal vorticity. On the other hand, low-level rotation was absent in simulations without rain. The Rotunno and Klemp (1985) analysis was performed at the lowest model level (250 m AGL) with relatively coarse vertical resolution, so there is some ambiguity about whether the “low levels” they described are more applicable to the low-level mesocyclone rotation near the cloud base (as in this work) or the origins of surface rotation (as in Davies-Jones and Brooks 1993). In either case, Rotunno and Klemp (1985) has become the de facto reference used to explain the development of low-level mesocyclones (e.g., Markowski et al. 1998; Atkins et al. 1999; Wakimoto and Cai 2000; Markowski et al. 2003b; Shabbott and Markowski 2006; Orf et al. 2017; Frank et al. 2018; Markowski 2020; Fischer and Dahl 2020; Flournoy et al. 2020, 2021; Murdzek et al. 2020b,a; Schueth et al. 2021; Davies-Jones 2022; Finley et al. 2023).

In one of the most well-observed supercells in history, Markowski et al. (2012b) used dual-Doppler wind syntheses to show that as much as 70%–90% of the circulation in and near the hook echo (centered on the cyclonic vorticity maximum at 750 m AGL) was due to storm-generated sources. Other observations also seem to point to forward-flank processes as fundamental to augmenting the rotation of low-level mesocyclones. Circumstantial evidence includes visual cues in low-level cloud features, such as a localized lowering of the cloud base (the “wall cloud,” often tilted toward the region of forward-flank precipitation; Fujita 1957; Atkins et al. 2014).
due to the influx of precipitation-cooled air into the low-level mesocyclone area. Additionally, vortex lines around mesocyclones from Doppler radar studies are often configured into “vortex line arches,” which are highly suggestive of upward tilting of baroclinically generated horizontal vorticity within the low-level mesocyclone (e.g., Straka et al. 2007; Markowski et al. 2008, 2012a). Markowski and Richardson (2010) thus summarize the current understanding: “the formation of low-level mesocyclones usually awaits the development of an extensive forward-flank precipitation region and outflow” because “the tilting of the baroclinically enhanced low-level horizontal vorticity produces more significant vertical vorticity at low altitudes than does the tilting of environmental vorticity alone.”

Attention to this concept has been revived by recent interest in the “streamwise vorticity current” (SVC; Orf et al. 2017), a localized region of horizontal streamwise vorticity located parallel to the forward-flank outflow boundary. Analyzing a very-high-resolution simulation of an EF5 tornadic supercell, Orf et al. (2017) stated that the SVC was ingested into the storm’s updraft, intensifying the low-level mesocyclone and leading to the amplification and maintenance of a long-lived violent tornado. This correlation between the intensifying SVC and low-level mesocyclone was expanded upon by Finley et al. (2023). While the idea of storm-generated, streamwise horizontal vorticity production within the forward flank has previously been discussed in the literature (as reviewed above), the unprecedented level of detail in these simulations has inspired subsequent exploration in a number of modeling studies (Markowski 2020; Schueth et al. 2021) and observed cases (Markowski et al. 2018; Murdzek et al. 2020a,b; Schueth et al. 2021) and has been an explicit emphasis in recent field projects [Targeted Observation by Radars and by Uncrewed Aerial Systems (UAS) of Supercells; (TORUS); NCAR 2022].

Even so, it appears that not all supercells have well-defined SVCs, and the presence (or lack) of an SVC is not a necessary requirement for tornadogenesis success (or failure; Murdzek et al. 2020a). Even when an SVC is present, it is not guaranteed that the augmented, storm-generated streamwise horizontal vorticity within this feature ends up participating in the low-level mesocyclone (Murdzek et al. 2020b). It seems that substantial uncertainty remains. The present study inherits the following question asked by Markowski et al. (2012b): “is large environmental vorticity important, especially at low levels, because its tilting establishes the base of the midlevel mesocyclone at fairly low elevations?” Indeed, there is accumulating evidence that tornadic environments are distinguished by large environmental streamwise vorticity in the lowest 500–1000 m AGL (Markowski et al. 2003a; Rasmussen 2003; Miller 2006; Esterheld and Giuliano 2008; Nowotarski et al. 2012; Parker 2014; Coffer et al. 2019, 2020; Nixon and Allen 2022). A number of modeling studies have attributed the mesocyclone’s strong dynamic lifting in the lower troposphere to this environmental source (Markowski and Richardson 2014, 2017; Coffer and Parker 2017; Goldacker and Parker 2021; Peters et al. 2023).

The vertically integrated storm-relative flux of streamwise vorticity into an updraft, represented by the storm-relative helicity (SRH), is of the greatest dynamical importance in this regard (Davies-Jones 1984). SRH must be defined over a layer of some depth, and the choice of this depth is nontrivial. Some studies have attempted to define an inflow layer based on thermodynamic properties such that only parcels associated with CAPE and minimal CIN are included [the effective inflow layer (EIL); Thompson et al. 2007; Nowotarski et al. 2020]. However, model-based proximity soundings show that SRH very near the ground [e.g., 0–500 m AGL (SRH500)] is the single most predictive parameter in discriminating significantly tornadic supercells from their nontornadic counterparts in both U.S. and European severe weather environments (Coffer et al. 2019, 2020). In a pair of simulated supercells (one tornadic, one nontornadic), Coffer and Parker (2017) showed that the environmental inflow parcels bound for the low-level mesocyclone originated exclusively below 300 m AGL. However, the sources of air bound for the low-level mesocyclone across a range of supercells in various environments have not yet been systematically evaluated.

There is ambiguity in the previous literature concerning the role of environmental versus storm-generated vorticity in the production, augmentation, and maintenance of low-level mesocyclones. Several prominent conceptual models (e.g., Fig. 19 in Markowski et al. (2008) and Fig. 1 in Rotunno et al. (2017)) seem to depict the low-level and midlevel mesocyclones as sourced from distinct airstreams. Some authors have suggested that the low-level mesocyclone is primarily attributable to storm-generated baroclinic processes (e.g., Finley et al. 2023), while others have argued that the storm-generated vorticity merely augments the environmental contribution (e.g., Markowski and Richardson 2009). This uncertainty about the importance of environmental versus storm-generated vorticity in low-level mesocyclone development leads us to our main research questions:

1) If low-level mesocyclone rotation is primarily attributable to storm-generated, baroclinic horizontal vorticity in the forward flank, then why is near-ground environmental streamwise vorticity such a highly skillful forecast parameter?

2) How much augmentation, if any, to the low-level mesocyclone from storm-generated horizontal vorticity is necessary to modulate the intensity of low-level dynamic lifting that ultimately can determine whether a supercell fails or succeeds at producing a tornado?

To address these questions, we explore the origins and properties of air parcels that end up in the low-level mesocyclone using a matrix of simulations initialized with wind profiles common to supercell environments observed in nature and representing a spectrum of near-ground horizontal vorticity magnitudes and orientations.

2. Methods

2a. CM1 model

Supercell simulations were performed using Cloud Model 1 (CM1; Bryan and Fritsch 2002), release 20.3. Storms were simulated for 3 h on a $200 \times 200 \times 18$ km$^3$ domain with a horizontally homogeneous environment (described in section 2b). The
inner 100 × 100 km² had a horizontal grid spacing of 80 m during the period of analysis, while the vertical grid spacing was stretched from 20 m in the lowest 300 m to 280 m at 12 km. The domain was translated with a constant storm motion, which was determined iteratively by trial and error to keep the storm approximately centered within the domain. A fifth-order advection scheme, utilizing high-order-weighted essentially non-oscillatory finite differencing (Wicker and Skamarock 2002), was used with no additional artificial diffusion. The subgrid-scale turbulence was parameterized by a 1.5-order turbulence kinetic energy closure scheme similar to Deardorff (1980), with separate horizontal and vertical turbulence coefficients. Open-radiative lateral boundary conditions were employed, and where there was an inward mass flux into the domain, the horizontal winds were nudged back toward the base-state fields along the lateral boundaries (i.e., nudgeoc = 1 in the namelist). The upper boundary had a rigid, free-slip boundary condition, with a Rayleigh damping sponge applied above 14 km, while the bottom boundary condition was semislip, with a constant surface drag coefficient (Cd) of 0.0035, to partially capture frictional effects on within-storm processes. The Cd was calculated using the surface-layer scheme by Jiménez et al. (2012) based on the thermodynamic profile and the mean of the kinematic profiles discussed in section 2b. Random perturbations of 0.25 K were added to the initial conditions within the lowest 1000 m AGL. The simulations use a six-category, fully double-moment bulk microphysics scheme from the National Severe Storms Laboratory (NSSL) that explicitly predicts the variable densities of hail and graupel (Ziegler 1985; Mansell 2010; Mansell et al. 2010). Convection is initialized using the heat flux method of Carpenter et al. (1998) and Lasher-Trapp et al. (2021) and is described in more detail below.

1) Heat flux convective initialization

We used a Gaussian heat flux based on Lasher-Trapp et al. (2021) and similar to Morrison et al. (2022), which results in a more natural transition from buoyant plumes to a sustained, mature supercell updraft across all the environments used herein (Peters et al. 2022a,b). The heat flux was strongest near the surface and exponentially decreased in magnitude radially and vertically. The horizontal width and height of the Gaussian function were 10 000 and 2500 m, respectively. The heat flux linearly ramps up from 0 to 2000 W m⁻² over the first minute of the simulation. This amplitude was maintained for 28 min and then linearly decreased back to zero over 1 min, for a total of 30 min of active heating. In addition to the heating, a very weak Gaussian-shaped forced convergence \( O(10^{-4}) \) was applied to the horizontal wind field over the same spatial and temporal dimensions of the surface heating (similar to Moser and Lasher-Trapp 2018). The combined effect of surface heating and weak convergence resulted in initially shallow thermal-like updrafts that gradually transitioned into a sustained steady supercell updraft (Peters et al. 2022a,b). While the convection organically developed during the first hour of the simulation, the horizontal grid spacing of the simulation within the inner 100 × 100 km² was 250 m, which Lasher-Trapp et al. (2021) found suitable for simulating overturning circulations and entrainment. Afterward, the horizontal grid spacing within the inner domain was decreased to 80 m, as discussed next.

2) Downscaling to finer grid spacing

To adequately resolve features important to the development and maintenance of the low-level mesocyclone and tornadoes, the horizontal grid spacing within the inner domain of the simulations was downscaled to 80 m into the simulation using the technique of Coffer and Parker (2022). The vertical grid spacing was unchanged. Downscaling was accomplished by fitting a unique gridded interpolation function (cubic spline) to each two- and three-dimensional array in the model’s restart file, essentially creating a one-way nest within CM1.

For comparison, the original 250-m simulations were also run for the full 3 h. Generally, the supercells evolved qualitatively similarly between the original 250-m and downscaled 80-m simulations. Subjective comparisons between both resolutions showed that no simulation that produced a tornado-like vortex at 250 m became nontornadic in the 80-m simulation (and vice versa). The similarities at different resolutions may be somewhat surprising, given the low degree of intrinsic predictability within supercells (Markowski and Richardson 2017; Markowski 2020); however, it appears, based on these results, that most of the spread in predictability occurs within the convection initiation and development phase (similar to predictability challenges in operational convective forecasting; e.g., Galarneau et al. 2022).

b. Kinematic and thermodynamic base-state environments

To best encompass a range of wind profiles with varying magnitudes of near-ground SRH observed in nature, self-organizing maps (SOMs) were used to identify recurring low-level wind profile patterns from 20194 model-analyzed supercell proximity soundings previously analyzed by Coffer et al. (2019). SOMs have previously been used to identify recurring features in severe weather datasets (Nowotarski and Jensen 2013; Anderson-Frey et al. 2017; Nowotarski and Jones 2018; Warren et al. 2021; Hua and Anderson-Frey 2022). The SOMs were trained on the 0–500 m AGL ground-relative \( u, v \) wind components, similar to Goldacker and Parker (2021). The 0–500 m AGL layer was selected because it represented the most distinct layer between significantly tornadic and nontornadic supercells in Coffer et al. (2019). All soundings were interpolated to a common vertical grid with 50-m grid spacing. Training was conducted with three nodes in both the \( x, y \) direction, using a learning rate of 0.1, and iterated over 10000 training steps. Wind profiles with layers of antistreamwise vorticity within the lowest 500 m AGL were excluded, leaving a total of 15 906 cases used in the SOM training. The cases removed represent environments that are not conducive to low-level mesocyclone development and were predominately associated with nontornadic supercells. While SOMs have many uses, the intention herein was to distill a large dataset of environmental soundings into a handful of archetypal hodographs to initialize a reasonable number of supercell simulations for analysis.
The resulting nine wind profiles from the SOMs vary the magnitude and orientation of the near-ground hodograph (Fig. 1), generally increasing the magnitude of the 0–500 m AGL vertical wind shear vector from left to right and shifting the direction of the shear vector from southwesterly to southerly from top to bottom (Fig. 1). All profiles have at least 20 m s\(^{-1}\) of 0–6-km bulk vertical wind shear, supportive of supercells. SRH500 increases from 50 m\(^2\) s\(^{-2}\) in node 1_0 to 275 m\(^2\) s\(^{-2}\) in node 2_2. Each ground-relative wind profile from the SOMs was subsequently shifted to the origin of the hodograph at the lowest model level (i.e., no surface wind). Shifting the wind profile minimizes the influence of the semi-slip bottom boundary condition on the wind profile over the course of the 3-h simulation without introducing unnatural, or invented, forces into the model’s equation set (Davies-Jones 2021). The wind profile was also run through a 1-h CM1 single-column simulation in order to let the profile adjust to the semi-slip bottom boundary condition. Differences were essentially nonexistent between the initial, adjusted, and final far-field wind profile after the 3-h simulation.

Each kinematic profile from the SOMs was paired with the same thermodynamic profile (Fig. 2) in order to isolate the influence of the wind profile on the development of low-level mesocyclones. A modified version of the Weisman and Klemp (1982) sounding was used to generate potential temperature and relative humidity profiles. The modifications are the same as those described by Markowski (2020) and are designed to minimize the appearance of moist absolutely unstable layers and unwanted/uncontrolled convection initiation. Mixed-layer CAPE is 3657 J kg\(^{-1}\), CIN is –14 J kg\(^{-1}\), the LCL is ~1050 m AGL, the LFC is near 1500 m AGL, and the top of the EIL is ~2700 m AGL (Fig. 2). All parameters were calculated as in Coffer et al. (2019). These bulk thermodynamic quantities represent the upper end of the supercell spectrum and are more similar to the subset of significantly tornadic supercells than to nontornadic supercells in the Coffer et al. (2019) dataset.

c. Analysis techniques

1) MESOCYCLONE TRACKING AND DEFINITION

To objectively analyze each supercell, the mesocyclone was tracked over time. The algorithm tracked the peak of a Gaussian, spatially smoothed product of vertical velocity and vertical

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**FIG. 1.** Hodograph diagrams, generated via self-organizing maps, for the nine simulations. The black line is the shifted, steady wind profile used to initialize each simulation from 0 to 12 km, \( n \) is the number of samples, ST is the percentage of significantly tornadic cases, and NT is the percentage of nontornadic cases. The cyan line is the shifted original 0–500-m wind profile output directly from the SOM. The ellipses are centered at the surface (yellow), 500 m (green), 1 km (turquoise), 3 km (blue), and 6 km (purple), and the radii are equivalent to the standard deviation of the profiles in each node at those points. The Bunkers storm motion, using the original technique in Bunkers et al. (2000), is labeled “b” and is used to compute the SRH500 values displayed in each panel. Figure adapted from Goldacker and Parker (2021).
vorticity (of at least 0.01 s\(^{-1}\)) at 1 km AGL (Werkema 2022). A temporally smoothed time series of \(x, y\) mesocyclone centroids was then computed using a third-order polynomial Savitzky–Golay filter with an 11-point window (i.e., \(\pm 5\) min of output). This method reliably tracked the right-moving supercell of interest in each simulation bar one. Simulation 1_0, which had the smallest near-ground SRH and weakest storm-relative flow, experienced multiple splits, and the right-moving storm began to dissipate 2 h into the simulation. For this reason, a subjectively defined right-moving updraft area was instead defined for simulation 1_0 during a key period of interest (i.e., before the storm began to dissipate).

For analysis purposes, the low-level mesocyclone in each supercell was defined as the grid points at 1 km AGL with vertical vorticity values of at least 0.01 s\(^{-1}\) and vertical velocities that exceeded the 90th percentile (Table 1) within a 10-km diameter of the tracked mesocyclone centroids. In other words, the vertical velocity and vertical vorticity thresholds isolate the portion of the low-level mesocyclone in each supercell that contains the most intense upward-moving, cyclonically rotating air and thus the greatest potential for vertical stretching (i.e., largest \(\omega z\), which is highly correlated with dynamic lifting; Goldacker and Parker 2021). We chose an altitude of 1 km AGL, near the cloud base for most supercells, not only because mesocyclonic rotation is responsible for upward dynamic accelerations below the LFC (as discussed previously), but also because there is a distinct local maximum in the vertical vorticity field at \(\sim 1\) km AGL across the matrix of simulations presented herein (discussed later). To evaluate the robustness of this method, we reran much of the analysis with varying definitions of the low-level mesocyclone: excluding the vertical vorticity requirement, lowering the altitude for what was considered “low level” (i.e., 500 and 750 m AGL), using lower (and higher) thresholds of vertical velocity at 1 km AGL (i.e., the 50th and 99th percentiles), and defining the low-level mesocyclone as a coherent area of positive circulation (i.e., the 90th percentile within a 10-km diameter of the tracked mesocyclone). None of these modifications produced an appreciable change in the overall conclusions.

2) KEY TIME PERIODS OF TORNADOGENESIS/FAILURE

To analyze supercells at similar points in their evolution, a key time period of tornadogenesis or tornadogenesis failure was determined for each simulation. Similar to the definitions of Coffer et al. (2017), vortices at 10 m AGL (i.e., the lowest

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**FIG. 2.** Skew T–log\(_p\) diagram of the modified WK82 profile used in each simulation. The environmental temperature \(T\) (K) and dewpoint temperature \(T_d\) (K) are shown in thick red and thick green, respectively. The solid black line is the pseudoadiabat followed by the mixed-layer parcel, and the area between the temperature curve and the parcel path (CAPE) is shaded in red. Various environmental thermodynamic parameters are also shown.

**TABLE 1.** Summary of characteristics from each simulation, including the defined key time period of tornadogenesis/failure (min), the threshold of the 90th percentile of vertical velocity (m s\(^{-1}\)) at 1 km AGL within a 10-km diameter of the low-level mesocyclone centroid at the key time period, the maximum 1-km updraft speed (m s\(^{-1}\)) at the key time period, the maximum ground-relative wind speed (m s\(^{-1}\)) at 10 m AGL within 1 km of the position of the maximized OW parameter for the tornadic/nontornadic period of interest (and the corresponding EF rating), the maximum vertical vorticity (s\(^{-1}\)) for the tornadic/nontornadic period of interest, and the maximum OW for the tornadic/nontornadic period of interest (s\(^{-1}\)).

| Key time period | 90th percentile 1-km updraft threshold | Max 1-km updraft speed | Max tornadic surface wind speed | Max tornadic surface \(\xi\) | Max tornadic surface OW |
|-----------------|----------------------------------------|------------------------|-------------------------------|--------------------------|------------------------|
| 0_0             | \(t = 137\)                            | 8.7                    | 20.5                          | 51.6 (EF2)               | 0.81                   | 0.21                   |
| 1_0             | \(t = 99\)                             | 3.3                    | 7.6                           | Nontornadic              | –                      | –                      |
| 2_0             | \(t = 116\)                           | 6.0                    | 15.1                          | Nontornadic              | –                      | –                      |
| 0_1             | \(t = 148\)                           | 6.9                    | 13.1                          | Nontornadic              | –                      | –                      |
| 1_1             | \(t = 126\)                           | 6.9                    | 21.5                          | 52.8 (EF2)               | 1.13                   | 0.29                   |
| 2_1             | \(t = 86\)                             | 10.1                   | 27.9                          | 84.7 (EF4)               | 1.87                   | 1.01                   |
| 0_2             | \(t = 118\)                           | 8.4                    | 29.3                          | 96.6 (EF5)               | 2.15                   | 1.20                   |
| 1_2             | \(t = 177\)                           | 6.6                    | 30.5                          | 67.9 (EF3)               | 1.19                   | 0.22                   |
| 2_2             | \(t = 143\)                           | 14.6                   | 41.6                          | 97.2 (EF5)               | 2.15                   | 1.32                   |
bottom model level) were considered tornadoes if they met the following criteria: 1) vertical vorticity \(\geq 0.3 \text{ s}^{-1}\), 2) a pressure drop \(\leq -10 \text{ hPa}\) throughout the lowest 1 km, and 3) a ground-relative wind speed \(\geq 29 \text{ m s}^{-1}\) (i.e., the EF0 threshold) within 1 km of the position of the maximized Okubo–Weiss (OW) parameter \(\text{OW} = \left(\frac{\partial u}{\partial y} + \frac{\partial v}{\partial x}\right)^2 - \left(\frac{\partial u}{\partial x} - \frac{\partial v}{\partial y}\right)^2\). All three criteria needed to be satisfied for at least 2 min. If these thresholds were not met at any time during a simulation, tornadogenesis failure was defined as the time of maximum OW at 10 m AGL within a 10-km diameter of the tracked low-level mesocyclone centroid point.

3) Tracers and Backward Trajectories

To visualize the source regions of the low-level mesocyclone, three layers of passive tracers were initialized in CMI [0–500 m AGL, 500–1500 m AGL (the approximate height of the LFC), and 1500–2700 m AGL (the top of the EIL)], which were advected within the simulation during integration. The value of the tracer mass mixing ratio in each layer was initially used to determine source regions of the low-level mesocyclone with a finer level of spatial detail than tracers can provide. The method of integrating backward trajectories loosely followed that of Gowan et al. (2021), except that between native output intervals (60 s), velocity fields were linearly interpolated into 3-s intervals to ensure that trajectories do not “skip” over entire grid cells during a single integration step. Backward trajectories were initialized at grid points within the defined low-level mesocyclone ever 60 s between 5 and 10 min prior to the key time period of tornadogenesis/failure (from \(t_{-10}\) to \(t_{-5}\)) and were tracked backward for 30 min, allowing the final position of the trajectories to be far enough removed from the storm. Given that the time scale for tornado formation is roughly 10 min (Davies-Jones et al. 2001), the \(t_{-10} - t_{-5}\) time window focuses on the point within the low-level mesocyclone’s evolution in which the tornadogenesis process is ongoing, not at \(t_0\), when a tornado has potentially already formed. This eludes the potentially problematic issue of determining the exact moment surface rotation should be considered “tornadic” (e.g., Houser et al. 2022). Admittedly, though, our choice of a \(t_{-10} - t_{-5}\) time window focuses on the period when the low-level mesocyclone might foster tornadogenesis (rather than the initial genesis of the low-level mesocyclone). Nevertheless, our results were consistent across a range of key time periods relative to storm maturation (and cold pool structure) within the matrix of simulations, suggesting that the processes highlighted herein are relatively robust.

2 Backward trajectories in the \(t_{-5} - t_{-10}\) post-tornadogenesis time frame have a very similar shape, width, and depth to the pre-tornadogenesis trajectories presented herein. Many of the trajectories in the minutes immediately preceding tornadogenesis (\(t_{-2} - t_{-6}\)) resemble trajectories that result in near-ground rotation from Dahl et al. (2014), Dahl (2015), and Fischer and Dahl (2020) within downdrafts in the rear-flank outflow before swiftly rising into the low-level mesocyclone.

4) Material Stencils

To address the relative contributions of environmental versus storm-generated horizontal vorticity upon the mesocyclone, we complement the tracer and backward trajectory analysis with forward trajectories within CMI. Using the “material stencil” method from Dahl et al. (2014) and Dahl and Fischer (2023), the initial (or “imported”) environmental vorticity of a parcel can be separated from the contribution of vorticity generated by the storm. Following Dahl et al. (2014), six additional adjacent stencil parcels were initialized surrounding a center parcel at distances of 0.5 m. Over time, the stencils are deformed, and the embedded initial vorticity vector is reoriented accordingly (behaving as a material fluid element that is tilted and stretched). Thus, for parcels that subsequently enter the low-level mesocyclone, the component of the vertical vorticity that is due to the initial ambient vorticity can be derived based on the final configuration of the stencil. The storm-generated component is simply the residual between the known vorticity at some final time and the rearranged initial vorticity component. In this way, the stencils allow for specific attribution of the mesocyclone’s vertical vorticity to the rearrangement of the initial environmental vorticity (vs other storm-generated sources). This approach contrasts with circulation budgets (such as in Markowski et al. 2012b), which incorporate a defined circuit that need only encompass the key region of vertical vorticity, such that the parcels found along that circuit may not actually have acquired any vertical vorticity themselves.

Since the initial parcel locations may not be representative of completely undisturbed base-state air due to far-reaching storm influences on the environment (e.g., Parker 2014; Wade et al. 2018; Coniglio and Parker 2020), we extended the stencil method from Dahl et al. (2014) to parse out two components of initial vorticity. The initial stencil vorticity vectors include both the base-state values from model initialization (\(\omega_{\text{env}}\)) and any perturbations that have developed between the model start time and the stencil initialization time (\(\omega_{\text{pert}}\)). Therefore, the final vertical vorticity (\(\zeta\)) of the low-level mesocyclone (LLM) is

\[
\zeta_{\text{LLM}} = \zeta_{\text{env}} + \zeta_{\text{pert}} + \zeta_{\text{SG}},
\]

where \(I\) is the component of the initial stencil vorticity that is rearranged by the storm via tilting and stretching, divided into the base-state environment (env) and preexisting perturbations (pert), and SG is the residual storm-generated component that contains all the nonconservative vorticity production processes, such as baroclinic generation, subgrid-scale mixing, and diffusion (and the eventual rearrangement of those nonconservative processes). Both env and pert are treated as “frozen to the flow” and can be rearranged via tilting and stretching. Because it is unknown whether \(\omega_{\text{pert}}\) represents previous rearrangement of the initial environmental vorticity vector or vorticity produced by the storm itself, the three components of \(\zeta_{\text{LLM}}\) will be reported separately. The total of \(\zeta_{\text{env}}\) and \(\zeta_{\text{pert}}\) always sums to \(\zeta\), which is what was originally presented in Dahl et al. (2014). We hope that separating the base-state and perturbation vorticity
vectors in this manner helps to address historical concerns that analyzed trajectories were potentially not fully removed from the storm’s influence at the time of initialization.

Forward trajectories were seeded within model restart files 40 min before the key time period of tornadogenesis/failure for each simulation and integrated forward natively within CM1 for 35 min. This results in parcels with at least 30 min of output history during the same 5-min composite period (t = 10 t – s) highlighted by the backward trajectories. Horizontally, parcels were launched upstream of the low-level mesocyclone within a unique horizontal bounding box for each simulation, encompassing an estimated 75% of the low-level mesocyclone inflow area based on the backward trajectories, with a 2-km buffer upstream in the +x, +y, and –y directions (to account for potential errors in backward trajectories). Vertically, parcels were defined over a 1500-m layer starting at 30 m AGL (i.e., the second-lowest model level3), except for the 1_0 simulation, where parcels were extended up to 2000 m due to higher parcel origin heights (shown later). The center stencil parcels were defined on an isotropic 100-m grid within the bounding box, with the six adjacent stencil parcels initialized surrounding each center parcel at distances of 0.5 m. Each simulation had between 2 000 000 and 12 000 000 total forward trajectories, depending on the areal extent of the inflow and thus the size of the bounding box (shown later). Parcel data were saved every 15 s, and low-level mesocyclone trajectories were identified using the same thresholds as the backward trajectories, that is, vertical velocity greater than or equal to the 90th percentile (Table 1) and at least 0.01 s⁻¹ of vertical vorticity (within ±10 m of 1 km AGL).

3. Results

a. General characteristics of the simulations

All nine wind profiles from the SOMs resulted in supercellular convection for the majority of the 3-h simulation time. Eight of the nine simulations develop quasi-steady, right-moving supercells with persistent (and trackable) low-level mesocyclones of varying intensity (Fig. 3). The lone exception is simulation 1_0, which, due to the lack of curvature and storm-relative flow in the hodograph (Fig. 1b), experiences a succession of splits. After 2 h, only disorganized multicell convection exists throughout the domain in simulation 1_0, and peak vertical velocities drop off substantially compared to the other eight simulations (Fig. 4a). Despite the unsteady nature, at times, the southernmost right-moving storm in simulation 1_0 periodically displays supercellular features in the reflectivity field, such as a hook echo4 (Fig. 3b). Due to the lack of a persistent low-level mesocyclone, the 1_0 storm is probably of less interest to the supercell tornadogenesis problem; however, for completeness, we have not excluded any of the analyses for this simulation. In contrast to 1_0, the other eight simulations experience relatively steady maximum vertical velocities of over 70 m s⁻¹ from 1 h onward (when the downscaling occurred; Fig. 4), as the initial convection produced by the surface heat flux initialization coalesces into singular, dominant updraft.

By happenstance, the nine simulations can be evenly separated into three groups of three: nontornadic (1_0, 2_0, 0_1), tornadic (0_0, 1_1, 1_2), and violently tornadic (2_1, 0_2, 2_2). The tornadic simulations are found further to the right of the SOM (Fig. 1), following trends in the increasing magnitude of SRH500. The three nontornadic simulations all had SRH500 less than 100 m² s⁻², although the 0_0 simulation also fell below this threshold and still became tornadic (indicating that storm-generated augmentation may have been more prominent in this simulation). Qualitatively, the nontornadic supercells display muted trends in surface vertical vorticity (Figs. 4b–d) and never meet the threshold of a deep, long-lasting vortex underneath the main low-level mesocyclone, whereas the tornadic simulations experience abrupt jumps in the maximum surface vertical vorticity (Figs. 4a,e–i). The six tornadic simulations can be further delineated by their maximum OW. Vortex intensity increases from OW ~ 0.2 in three of the simulations (0_0, 1_1, 1_2) to OW > 1 in the violently tornadic ones (2_1, 0_2, 2_2; Table 1). Some of the tornadic simulations experience multiple periods of tornadic activity. In such cases, our analysis on the origins of inflow into the supercells is performed on the low-level mesocyclone that resulted in the most intense tornado, as defined by OW, throughout the simulation.

Each supercell, regardless of tornadic outcome, displays a region of enhanced streamwise vorticity relative to the base-state environment throughout the near-inflow and within the forward-flank regions at the key time period of tornadogenesis/failure (Fig. 5). Whether or not these features would be classified as SVCs is beyond the scope of this paper, but there is a correlation between the strength of the low-level updraft (Table 1) and larger streamwise vorticity perturbations in the inflow and forward-flank regions (Figs. 5f–i). The cause of this correlation is unclear. It is possible that enhanced streamwise vorticity leads to stronger updrafts. It is also possible that stronger low-level updrafts induce greater horizontal stretching of streamwise vorticity via near-ground horizontal accelerations. The latter explanation leads to the most intense regions of streamwise vorticity within the SVC vorticity budgets analyzed by Schueth et al. (2021). Nevertheless, this question regarding the importance of the enhanced regions of streamwise vorticity further motivates the subsequent analysis of the origins of inflow and vorticity within supercell low-level mesocyclones, which we explore next.

b. Origins of low-level mesocyclone inflow air

Supercells are largely considered to be products of the environments in which they form. The vertical distribution of quantities such as temperature, moisture, and winds exerts substantial influence over a supercell’s evolution. While
previous studies have advanced our understanding of the inflow properties that favor supercells that produce tornadoes (compared to seemingly similar nontornadic supercells), questions still remain about where, both horizontally and vertically, supercells of varying intensity source most of their inflow air into the low-level updraft and mesocyclone. This in turn may shed light on the comparative importance of environmental air versus air that is modified within the storm.

1) TRACERS

To first broadly understand the height from which the low-level updraft draws most of its inflow, we use tracers initialized within three layers: 0–500 m AGL, 500 m–LFC, and the LFC–EIL. Within a 10-km diameter of the 1 km AGL low-level mesocyclone centroid, the progressively stronger parts of the low-level updraft are increasingly made up of air originating from below 500 m during a 5-min composite period ($t_{10}$–$t_{15}$) relative to the key time period of tornadogenesis/failure (Fig. 6). For the 50th percentile of vertical velocity ($\approx 2 \text{ m s}^{-1}$) and above, the supercell’s low-level updraft is a mixture of air from below the LFC, with the largest proportion of air generally originating between 500 m AGL and the LFC (Fig. 6a). As the updraft threshold is increased (50th $\rightarrow$ 75th $\rightarrow$ 90th $\rightarrow$ 99th percentile) from gently rising air to the fastest rising air (and thus the largest $\partial w/\partial z$), the concentration of air from the near-ground layer increases substantially across seven of the nine simulations. At and above the 99th percentile of updraft values within the low-level mesocyclone, most simulations contain essentially pure, undiluted

![Fig. 3. Horizontal cross sections of 10 m AGL reflectivity (dBZ; shaded) at the key time period of tornadogenesis/failure (see Table 1) for each simulation and the 90th percentile of vertical velocity associated with the updraft at 1 km (black contour). Each panel is labeled nontornadic (NT), tornadic (T), or violently tornadic (VT).](image-url)
near-surface air, with a concentration of tracer mass mixing ratio of nearly one (Fig. 6d), especially in the tornadic simulations. While tracers cannot indicate whether this near-ground air is coming directly from the environment or has passed through the forward-flank baroclinic zone, concentration values approaching unity within the core of the low-level updraft are indicative of air that is largely unmodified by the storm’s outflow, since reingested forward-flank air parcels would tend to experience dilution from mixing. Simulations 1_0 and 2_0 (both nontornadic and having the lowest environmental SRH500 values) are noticeable outliers to this trend, although even in 2_0, at least 60% of the low-level updraft air is being fed by the near-ground layer. Compared to other tornadic simulations, the 0_0 supercell has marginally less (\(\sim 15\% - 20\%\)) near-ground air within the low-level mesocyclone (an indication that this low-level mesocyclone, in a lower SRH500 environment, perhaps is supplemented by other sources of air).

The explanation for the importance of the near-ground layer in the low-level mesocyclone relates to the ascent angle \(f\) of the storm-relative wind into an updraft. As in flow air approaches the storm and enters the footprint of the updraft, vertical tilting of horizontal vorticity occurs. From Peters et al. (2023), the tilting of horizontal vorticity in a perfectly streamwise environment can be expressed as

\[
\zeta_{\text{LLM}} = \omega_{s} \frac{w}{V_{\text{SR}}} = \omega_{s} \tan f,
\]  

where \(\omega_{s}\) is streamwise vorticity, \(w\) is the vertical velocity of the updraft, and \(V_{\text{SR}}\) is the storm-relative wind [Davies-Jones (2022) presents a similar equation]. Although the wind profiles in Fig. 1 are not perfectly streamwise, Eq. (2) represents a good first-order approximation of the tilting of horizontal vorticity into a mature, right-moving supercell’s updraft.

The simplest interpretation of Eq. (2) is that the tilting of \(\omega_{s}\) is related to the slope of trajectories entering an updraft (i.e., “rise over run” or \(w/V_{\text{SR}}\)). The efficiency of the tilting of environmental streamwise vorticity into the vertical is modulated by the balance between vertical and horizontal motions (also discussed in Davies-Jones 1984; Droegemeier et al. 1993). Peters et al. (2023) found that \(f\) varies with updraft width and storm-relative flow, but the median \(\phi\) for parcels bound for the low-level mesocyclone across a spectrum of supercell wind profiles was \(\sim 10^\circ\), averaged across all their simulations. Thus, the slope of the trajectories into low-level mesocyclones is fairly gentle. Only parcels originating from the near-ground layer are likely to have fully converted \(\omega_{s}\) into \(\zeta\) by 1 km AGL. Thus, as suggested by Markowski et al. (2012b), large near-ground streamwise vorticity establishes the base of the low-level mesocyclone as close to the surface as possible, given typical ascent angles, inducing a “dynamical feedback” process of pressure falls and upward-directed perturbation pressure gradient accelerations (Goldacker and Parker 2021) needed for lifting and stretching negatively buoyant, circulation-rich air within the supercell’s outflow.

![FIG. 4. Time series of maximum domain \(w\) (blue; \(\text{m s}^{-1}\); left y axis) and maximum surface \(\zeta\) (red; \(\text{s}^{-1}\); right y axis), with the predownscaling period hatched. The key time period for each simulation is shown as a vertical dashed line (note the key time period for nontornadic supercells is not necessarily at the time of peak vertical vorticity in the domain). Also shown as faded lines are the same time series from original 250-m simulations (\(\zeta_{\text{sfc},250}\) is scaled to account for differences in magnitude due to lower resolution). Each panel is labeled NT, T, or VT. Panels faded yellow correspond to NT simulations.](https://example.com/fig4)
In the current simulations, cross sections through the low-level updraft display similar trends in ascent angles and tracer concentrations within the supercell’s updraft at varying altitudes. For the 2_2 supercell (Fig. 7), even prior to tornado-generation, an intense core of vertical velocities greater than 15 m s\(^{-1}\) extends down to 500 m AGL (Fig. 7b), with the maximum 1-km updraft exceeding 40 m s\(^{-1}\) (Table 1). Within the updraft from 500 m to 1 km AGL, the concentration of air from the near-ground layer is essentially one (Fig. 7c). In fact, this is generally the case within the core of the updraft up to 2 km AGL. At this point, a much larger concentration of air from 500 m to the LFC is present (Fig. 7d). Both Nowotarski et al. (2020, their Fig. 5) and Lasher-Trapp et al. (2021, their Fig. 14) show examples of this gentle ascent layer, where air in the upper part of the inflow layer (i.e., from 500 m to 2 km AGL) does not contribute to the core of the updraft until much farther aloft (i.e., 2–4 km AGL). Below 2 km AGL, what little air that is present from above 500 m is predominantly found along the downshear (i.e., the eastern) edge of the updraft (Fig. 7d).

Across eight of the nine simulations herein (with the transient 1_0 supercell again being the outlier), for updrafts defined by the 90th percentile of vertical velocity and above, the highest concentration of air is definitively from the 0–500-m layer (Figs. 8a,c–i). Where air above this layer contributes most substantially is along the eastern downshear flank of the
updraft (Figs. 8j–q). This is consistent with this airstream not yet being fully tilted into the vertical [Eq. (2)] and residing along the edge of the updraft footprint. Air originating from above the LFC is not found with any consistency within the core of the supercells’ updraft at any height within the troposphere (not shown) and accordingly is virtually nonexistent in the low-level mesocyclone (Figs. 8s–zz). Although this is likely not surprising, given the altitude of the LFC (~1.7 km), there is a historical precedence in tornado forecasting of integrating SRH over depths much greater than the LFC [e.g., 0–3 km AGL SRH in Rasmussen and Blanchard (1998) and SRH in the EIL (ESRH) in Thompson et al. (2007)]. While shallower layers of SRH have the highest correlation with low-level updraft and mesocycle intensity (compared to the midlevel mesocyclone; Peters et al. 2023), the height at which the wind profile no longer affects tornado potential is currently unknown. Any statistically significant differences in wind profiles between nontornadic and tornadic supercells above the lower troposphere could be due to direct influences of the midlevel updraft/mesocyclone at lower altitudes [such as lowering the base of the midlevel mesocyclone, as suggested by Markowski et al. (2012b)] or indirect influences on the storm [such as modifying the deviant rightward storm motion or altering the downstream distribution of hydrometeors relative to the updraft, as suggested by Coniglio and Parker (2020) and Coniglio and Jewell (2022)]. However, in the simulations presented herein, air above the LFC does not appear to contribute to the low-level mesocyclone or the associated footprint of dynamic lifting.

2) BACKWARD TRAJECTORIES

Next, we turn to backward trajectories initialized within the most intense upward-moving, cyclonically rotating air in the low-level mesocyclone. While the three layers of tracers show that the low-level mesocyclone is predominately made up of near-ground air, tracers alone cannot show the inflow origins of air bound for the low-level mesocyclone (e.g., the undisturbed ambient environment vs the forward-flank baroclinic zone). To address this, we initialized backward trajectories within the 90th percentile of vertical velocity at 1 km AGL in each simulation, as this area has the highest potential for the stretching of subtornadic surface vortices into tornadoes.

During a 5-min period prior to tornadogenesis/failure ($t_{210}–t_{25}$), the origin height of inflow air into the mesocyclone is highly consistent across eight of the nine supercells. Similar to the tracer analysis, backward trajectories bound for the low-level mesocyclone originate very close to the ground (Table 2). The distributions of the origin height of trajectories shown in the insets of Fig. 9 are generally below 500 m (excluding 1_0). The median origin height for the eight main supercells is less than 400 m AGL, and 90% of the parcels in each simulation come from below 700 m AGL (Table 2). Only a few trajectories across the matrix of supercells represent “recycled air,” or air with a history of descent from farther aloft (Fig. 10). Many of the simulations have median parcel heights less than 300 m (Table 2). The very low altitude of parcels that contribute to the strongest vertical motion within the mesocyclone likely explains the comparative forecast skill of environmental streamwise horizontal vorticity and thus environmental SRH in progressively shallower layers [e.g., as shallow as 0–250 m AGL in Coffer et al. (2020)].

5 The exact path of “recycled” low-level mesocyclone trajectories should be treated with caution since the likelihood of errors in the backward trajectory integration is higher for such a flow regime. Regardless, the overwhelming proportion of trajectories that rise into the low-level mesocyclone from the undisturbed inflow compared to the “recycled air” is still qualitatively informative.
Horizontally, air bound for the low-level mesocyclones across the simulations generally originates from south and east of the low-level updraft (Figs. 9 and 10), consistent with the orientation of the near-ground hodographs in Fig. 3. The trajectory fields in the simulations with higher SRH have a noticeably more expansive inflow region, especially toward the southeast (Figs. 9e–i). The highest density of parcel origins in most of the simulations (Figs. 9d–i) is from well outside of the precipitation field. The paths of these trajectories, coming from the undisturbed, far-field environment into the low-level mesocyclone, appear to traverse the forward flank only minimally (or not at all, in some instances; e.g., Figs. 10d,g). Especially for the tornadic supercells, the parcel origins are mostly from the far field, toward the southeast (Figs. 9e,f–i), with one exception (0_0). In 0_0, the initial locations are primarily due east of the low-level mesocyclone (Fig. 9a) and flow parallel to the forward flank (Fig. 10a), consistent with the orientation of the storm-relative wind in the 0_0 hodograph (Fig. 1a). The prevalence of parcels originating from the undisturbed inflow environment is consistent across multiple possible definitions of a “low-level mesocyclone.” Coherent areas of large, positive circulation at 1 km AGL display very similar trajectory origins and statistics (see supplemental Figs. 1–3), due to a high degree of correlation between the areas of large circulation and large vertical velocity (not shown).

Fig. 7. (a) Horizontal cross section of 10-dBZ reflectivity for the 2_2 VT supercell at the key time period of tornado genesis. Path of vertical cross section used in subsequent panels is shown in red from A to A’. (b) Vertical cross section of vertical velocity (shaded), with 1 km AGL labeled as a dashed line and 15 m s\(^{-1}\) vertical velocity contour in black. (c) As in (b), but for the 0-500-m tracer (shaded), with the 15 m s\(^{-1}\) vertical velocity contour in white. (d) As in (c), but for the 500 m minus the LFC tracer (shaded).
At least 65% of parcels bound for the low-level mesocyclone in the eight main supercells spend less than 5 min in areas influenced by the storm’s hydrometeor and negative buoyancy fields (Fig. 11), based on the accumulated time within regions characterized by $q_{\text{hyd}} > 0.001 \text{ kg kg}^{-1}$ and $\theta_e^s < -1 \text{ K}$. These two, admittedly arbitrary, thresholds only provide an estimate of the time the backward trajectories spent within “storm outflow,” not the potential for baroclinic streamwise vorticity generation (which is explored more thoroughly using the material stencils in the subsequent subsection). In the instances characterized by the weakest forward-flank cold pools (Figs. 10f–h), this percentage is greater than 90%. For the small percentage of parcels that do interact with baroclinic gradients associated with the forward flank, the experienced deficits in density potential temperature rarely exceed from −2 to −3 K and are generally closer to −1 K (Fig. 10). In that respect, the density potential temperature fields in the present simulations resemble those of the observed tornadic supercells in Shabbott and Markowski (2006). Cold pool deficits are often even weaker 30 min prior to tornadogenesis/failure, when the trajectories were initialized, than Fig. 10 would suggest (not shown). As a result of the short residence time within the storms’ forward flanks, weak deficits in potential temperature, and fast storm-relative winds accelerating toward the supercell, the mean low-level mesocyclone trajectory in the eight main supercells experiences a rather small change in streamwise horizontal vorticity along its inflow path [estimated using Eq. (1) from Shabbott and Markowski (2006)]. This is more precisely quantified with the material stencils in the following section.

In summary, inflow air into the low-level mesocyclone originates very close to the ground and overwhelmingly from the undisturbed far-field environment (toward the southeast). Most parcels bound for the low-level mesocyclone experience minimal effects from the storm’s precipitation field. Both of these results would be expected to have a direct effect on the importance of environmental versus storm-generated vorticity contributions to the low-level mesocyclone. We explore this topic directly next.

c. Contributions of environmental versus storm-generated vorticity to the low-level mesocyclone

Through both tracers and backward trajectories, we have shown thus far that the air comprising the most intense upward-moving, cyclonically rotating air in the low-level mesocyclone originates from the near-ground layer (<500 m AGL) and predominately from the undisturbed inflow environment, with the highest density of parcels appearing to have very little residence time within the region of precipitation and negative buoyancy associated with the forward-flank region. On the face of it, these two factors would seemingly implicate the near-ground environmental horizontal streamwise vorticity as the dominant contributor to the overall rotation of the low-level mesocyclone, not the augmentation from storm-generated streamwise vorticity often classically associated with low-level mesocyclone genesis. To quantitatively evaluate this interpretation, we track forward trajectories bound for the low-level mesocyclone and assess their associated vorticity via stencils of nearby adjacent parcels, following the technique described by Dahl et al. (2014).

### Table 2. Range of low-level mesocyclone trajectory origin heights for both the median trajectory and the trajectory representing the 90th percentile of data.

|               | Median trajectory origin height (m) | 90th percentile trajectory origin height (m) |
|---------------|------------------------------------|---------------------------------------------|
| 0_0           | 190.6                              | 336.5                                       |
| 1_0           | 562.4                              | 1325.3                                      |
| 2_0           | 368.7                              | 528.7                                       |
| 0_1           | 161.9                              | 403.8                                       |
| 1_1           | 274.0                              | 436.6                                       |
| 2_1           | 245.1                              | 487.4                                       |
| 0_2           | 161.4                              | 435.1                                       |
| 1_2           | 310.0                              | 681.5                                       |
| 2_2           | 321.0                              | 630.9                                       |
restart files upstream of the low-level mesocyclone within a unique horizontal bounding box for each simulation (the blue boxes in Fig. 9) encompassing at least 75\% of the low-level mesocyclone inflow area based on the origins of the backward trajectories. The seeding of the forward trajectories is meant to represent a majority of the inflow air; computational limitations prevent an exhaustive sample of all possible inflow air.

The forward trajectory parcels that meet the vertical velocity and vertical vorticity thresholds of the low-level mesocyclone (vertical velocities greater or equal to the 90th percentile at 1 km AGL (Table 1) and at least 0.01 s$^{-1}$ of vertical vorticity (within $\pm 10$ m of 1 km AGL)) have similar paths into the low-level mesocyclone and originate from similar locations as

\[ \text{An overwhelming majority of the forward trajectories released within the inflow region would have qualified as low-level mesocyclone parcels if the parcel output frequency was decreased and/or the depth of the vertical layer surrounding 1 km AGL was increased. These choices simply acted to filter parcels to a reasonable number for analysis, given storage and computational constraints.} \]
the backward trajectories in the previous section (Fig. 12). This provides some quality assurance, which is welcome in light of documented differences in accuracy between forward and backward trajectory techniques (Dahl et al. 2012). Because the forward trajectories were not seeded at the exact terminal locations of the backward trajectories (rather, they were initialized over an isotropic grid covering most of the inflow region), it is not possible to directly compare the two sets of trajectories [as in Dahl et al. (2012) and Gowan et al. (2021)]; however, many of the details, including the shape, width, depth, and proportion of undisturbed far-field environment parcels to forward flank parcels, are extremely similar (Figs. 10 and 12).

Each seven-parcel stencil tracks $\zeta_{I}\text{env}$ and $\zeta_{I}\text{pert}$ (as described in section 2) via the deformation and stretching of the initial (or “imported”) vorticity vector over time, while $\zeta_{SG}$ (and the rearrangement of $\zeta_{SG}$) is computed as a residual. In eight of the nine simulations (except 1_0), $\zeta_{I}$ is far and away the dominant contributor to the low-level mesocyclone vertical vorticity\footnote{The percentage of $\zeta_{I}$ and $\zeta_{SG}$ to the total $\zeta_{LLM}$ was calculated via both a simple ratio as well as a weighted average by the magnitude of $\zeta_{LLM}$. Percentages from either method resulted in very similar results presented in Figs. 12 and 13; however, in general, the contribution from $\zeta_{SG}$ using the weighted average was $\sim3\%-5\%$ higher across the simulations, implying parcels that develop additional vorticity from storm-generated sources contribute slightly more to the strongest rotation of the low-level mesocyclone.} ($\zeta_{LLM}$; Fig. 13a). Only in simulation 1_0, the weakest and most

FIG. 10. Low-level mesocyclone initialized backward trajectory paths (every 10th trajectory plotted) in the $x$-$y$, $x$-$z$, and $y$-$z$ planes. In the $x$-$y$ plane, the average density potential temperature perturbation field ($\theta'_p$) at 10 m AGL and the average 10-dBZ reflectivity contour (red) during the 5-min composite period ($t_{10} - t_{-5}$) relative to the key time period of tornadogenesis/failure are shown for the respective simulations. All data are centered upon the 1 km AGL low-level centroid. Each panel is labeled NT, T, or VT.
transient supercell, is $\zeta_{SG}$ the dominant component of $\zeta_{LM}$. This is not entirely unexpected, considering the entire inflow region of the 1.0 supercell’s low-level mesocyclone originates within precipitation of the forward flank (Figs. 9b, 10b, and 12b). For the other eight main simulations, $\zeta_{env}$ contributes between 65% and 90% of the total $\zeta_{LM}$, indicating that the environmentally derived vorticity comprises a much larger percentage of the mesocyclone’s vertical vorticity than the storm-generated vorticity (Fig. 13a). The dominant contribution of $\zeta_{env}$ to the total $\zeta_{LM}$ is consistent across multiple possible definitions of a “low-level mesocyclone,” including for lower altitudes than 1 km AGL (specifically at 750 and 500 m AGL; see supplemental Fig. 4) and for a coherent area of positive circulation (regardless of vertical velocity and vertical vorticity values; see supplemental Figs. 1–3 and 5).

While $\zeta_{env}$ is generally quite high for these eight simulations, there is a trend for the tornadic supercells toward the right of Fig. 13a, starting with 1.1, to have a higher percentage of $\zeta_{env}$ than the nontornadic supercells. These tornadic simulations also have the most favorable lower tropospheric base-state hodographs and the highest values of SRH500. The exception to that trend, simulation 0.0, has ~20% lower contribution from $\zeta_{env}$ than the other tornadic supercells (Fig. 13a). Not only does the 0.0 supercell have a base-state SRH500 of 67 m² s⁻² [well below the median tornadic SRH500 value from Coffer et al. (2019)], but it also has the lowest concentration of near-ground tracer among the tornadic low-level mesocyclones (Fig. 6) and highest proportion of parcels that flow into the mesocyclone directly parallel to the forward-flank baroclinic gradient (Fig. 10). In total, this potentially suggests the 0.0 supercell required additional augmentation from within-storm baroclinic generation of streamwise vorticity to establish a low-level mesocyclone capable of producing a tornado. Fully fleshing out this hypothesis would require an ensemble of simulations and more additional analyses, which is beyond the scope of this study and will be expanded upon in future work.

The next largest contributor to $\zeta_{LM}$ (either $\zeta_{pert}$ or $\zeta_{SG}$) varies between the individual simulations but is generally less than 20%. There is no discernible trend for the nontornadic or tornadic supercell simulations to have more or less $\zeta_{pert}$ than $\zeta_{SG}$. As a reminder, because we cannot say whether the $\zeta_{pert}$ represents prior reorientation or stretching of base-state vorticity versus prior baroclinic (or frictional) generation, it is treated separately. Even if we generously assume $\zeta_{pert}$ is entirely attributed to storm-generated effects, their combined contribution would still be less than 35% of the total $\zeta_{LM}$ for the eight main storms.

While the bulk percentages of $\zeta_{pert}$ compared to $\zeta_{SG}$ paint a clear picture that most of the low-level mesocyclone rotation is from the environmental vorticity, examining individual

![Fig. 11. Histograms of the accumulated time each backward trajectory initialized from low-level mesocyclone spent in regions characterized by $\theta_v' < -1$ K (blue) and $q_{hyd} > 0.001$ kg kg⁻¹ (orange) for each simulation. Data are binned in 1-min increments. The area underneath each histogram sums to 100%. Each panel is labeled NT, T, or VT.](image-url)
parcels and their ratio of $\zeta_{\text{env}}$ to $\zeta_{\text{LLM}}$ highlights source regions from which generation from the storm is more prominent, such as the forward flank. There is a trend in some (but not all) of the supercells to have a lower percentage of $\zeta_{\text{env}}$ within parcels that originate closer to the hydrometeor field and forward flank (Figs. 12c,e,i). Those three simulations (2_0, 1_1, 2_2) also represent simulations where the backward trajectories cross through larger-density potential temperature gradients (Figs. 10c,e,i) and have a higher frequency of parcels that spend 5–25 min of accumulated time within the hydrometeor and negative buoyancy fields (Figs. 11c,e,i). Specifically looking at simulation 2_2 (Fig. 12i) as an example, many of the parcels with the lowest percentage of $\zeta_{\text{env}}$ (and thus the highest $\zeta_{\text{SG}}$) located at approximately $x = 30, y = -5$ in Fig. 12i) traverse west-northwestward into the forward flank (and larger negative buoyancy gradients; Fig. 10i) before turning back toward the updraft and eventually rising into the low-level mesocyclone. Due to their path through the storm and exposure to horizontal baroclinity, these isolated parcels likely correspond to the classical conceptual model of forward-flank air being reingested into the low-level updraft and wall cloud (i.e., Atkins et al. 2014, see their Fig. 5).

As a final test of the apparent unimportance of baroclinic generation within the forward flank to the low-level mesocyclone, the 2_2 simulation was rerun without evaporation, melting, or sublimation (i.e., no latent cooling) for the 30 min prior to the key time period of tornadogenesis/failure are shown for the respective simulations. All data are centered upon the 1 km AGL low-level centroid. Each panel is labeled NT, T, or VT and shows the median $\zeta_{\text{dir}}$ expressed as a percentage from Fig. 13.
mesocyclone occurs in the cooling-free experiment \( (w_{1KM} > 40 \text{ m s}^{-1}; \text{Figs. 14c,d}) \). Also, an almost-identical region of enhanced streamwise vorticity within the near-inflow region also persists when microphysical cooling is turned off \( (w_{1KM} > 40 \text{ m s}^{-1}; \text{Figs. 14g,h}) \). Although we cannot rule out the possibility of some prior memory of a baroclinic forcing and/or a convergent boundary within the forward flank, there is essentially no lasting negative buoyancy present within the forward flank (Fig. 14f; besides the minimal contribution from hydrometer drag). Thus, the SVC-like feature present must be due to horizontal stretching of the ambient environmental vorticity (contained within the term \( \zeta_{\text{env}} \) in the realm of material stencils) in response to the inflow low associated with the updraft. Schueth et al. (2021) also found that the maximum vorticity in their simulated SVC was almost solely driven by horizontal stretching. This sensitivity test underscores the importance of the environmental vorticity, since a similarly intense low-level mesocyclone occurs in the absence of baroclinic generation.

LOW-LEVEL MESOCYCLONE VORTICITY SOURCES IN SUPPLEMENTAL SIMULATIONS

On one hand, because of the documented forecast skill of near-ground environmental SRH in separating nontornadic from significantly tornadic supercell environments, it seems entirely logical that the environmental vorticity would exert a substantial influence on the total vertical vorticity of the low-level mesocyclone. On the other hand, because the low-level mesocyclone has often been attributed to baroclinically generated streamwise horizontal vorticity within the storm (as discussed in the introduction), the degree to which \( \zeta_{\text{env}} \) dominates, as well as the consistency among the simulations, is somewhat surprising. To supplement the results from the simulations presented herein, we also present previously unpublished material stencil analyses from two existing supercell studies in the literature, Wade and Parker (2021) and Peters et al. (2023).

These studies complement our simulations by virtue of their different thermodynamic and kinematic environmental profiles. Wade and Parker (2021) focused on three high-shear, low-CAPE (HSLC) environments from a VORTEX-SE case in Alabama on 31 March 2016 as well as a companion high-shear, high-CAPE environment from the 3 April 1974 “Super Outbreak” (see their Fig. 6 for skew \( T-\log p \) and hodograph diagrams). Peters et al. (2023) presented a large number of supercell simulations with “L”- and “C”-shaped hodographs (see their Figs. 1–3 for skew \( T-\log p \) and hodograph diagrams), independently varying the streamwise vorticity and storm-relative flow to disentangle their influence on low-level

FIG. 13. Percentage of \( \zeta_{\text{LLM}} \) attributable to \( \zeta_{L} \), \( \zeta_{\text{env}} \), \( \zeta_{\text{pert}} \), and \( \zeta_{SG} \) for low-level mesocyclone parcels from both (a) the supercell simulations presented herein and (b) the supercell simulations by Wade and Parker (2021) and Peters et al. (2023). In (a), “x” marks the median percentage value from all the low-level mesocyclone trajectories for each simulation, and the error bars represent the standard deviation of those trajectories, while in (b), “x” marks the median percentage from the average trajectory for each simulation [Wade and Parker (2021): \( n = 4 \); Peters et al. (2023): \( n = 24 \)], and the error bars represent the standard deviation of each paper’s simulations.
mesocyclone characteristics. Each simulation in Peters et al. (2023) used a constant thermodynamic environment based on the tornadic VORTEX2 composite environment from Parker (2014). The reader is referred to these papers for more details about their simulations. The material stencil analysis was conducted independently among the three studies, with varying thresholds of vertical velocity/vertical vorticity and criteria for when/where forward trajectories were seeded. Of note, these
studies calculated $\xi_t$ and $\xi_{SG}$ only; no attempt was made to distinguish $\xi_{t,ed}$ from $\xi_{t,sw}$. The chief similarity between all three studies is that parcels were filtered to highlight those entering the low-level mesocyclone at 1 km AGL. We believe the modest differences in analysis techniques increase confidence that the results presented in the previous subsection are not unique to our specific methodological choices.

Similar to the eight main supercell simulations in the present study, the low-level mesocyclones of both Wade and Parker (2021) and Peters et al. (2023) primarily derive vertical vorticity from the environment rather than the storm itself (Fig. 13b). In the Wade and Parker (2021) storms, the low-level mesocyclone is almost entirely environmentally driven for the parcel groups in the high-CAPE storm and low-CAPE 1 and 3 supercells (>85%). Even in their low-CAPE 2 supercell, which in general presented more analysis challenges than the other three supercells [see Wade (2020) for more details], the initial environmental component of the low-level mesocyclone is greater than 65%. Given the differences in storm structures and cold pools among the high-CAPE and low-CAPE storms (Wade and Parker 2021), it is remarkable how consistently little the storm-generated term contributes to the low-level mesocyclone (Fig. 13b, supplemental Fig. 6). For the Peters et al. (2023) supercells, the storm-generated component comprised less than 35% of the total $\xi_{L,LM}$ on trajectories in most simulations (Fig. 13b), only exceeding this percentage in the storms with the weakest mesocyclones. Regardless of the differing combinations of storm-relative flow and streamwise vorticity, the environmental contribution was generally greater than 65%. In total, these results further demonstrate that environmentally derived vorticity comprises a much larger percentage of the low-level mesocyclone than storm-generated vorticity in persistent, mature supercells.

4. Conclusions and discussion

In this article, we sought to address where inflow air bound for the low-level mesocyclone originates from and whether the origins of such air could address the dynamical role of near-ground streamwise vorticity present in the ambient environment versus what is generated in situ within the forward flank of a supercell. The streamwise vorticity present within the environment, and the augmentation of this vorticity by the storm, can potentially modulate the intensity the low-level mesocyclone and ultimately determine whether a supercell fails or succeeds at producing a tornado. Using a matrix of nine supercell simulations, initialized with a spectrum of near-ground wind profiles observed in nature, we found the following:

- The air that comprises the core of the mesocyclone at 1 km, where the greatest potential for vertical stretching exists, originates almost exclusively from very close to the ground, often in the lowest 200–400 m AGL. Air originating above 500 m AGL does not tend to contribute to the main updraft until farther aloft.
- Air bound for the low-level mesocyclone primarily originates from the undisturbed ambient environment rather than from along the forward flank. In both the nontornadic and tornadic supercells, 60%–90% of the inflow into the low-level mesocyclone has little to no residence time within regions characterized by negative buoyancy and hydrometeors in the forward flank.
- The dominant contributor to vertical vorticity within the low-level mesocyclone is from the environmental horizontal vorticity, with storm-generated horizontal vorticity providing very little augmentation to the low-level mesocyclone. As much as 90% of the low-level mesocyclone vertical vorticity can be solely attributed to the base-state environment. For the few parcels that do traverse baroclinic gradients within the storm, the augmentation to the low-level mesocyclone from storm-generated vorticity is higher.

We were motivated to understand why near-ground environmental streamwise vorticity is such a highly skillful tornado forecast parameter, given the long history linking the development and intensification of low-level mesocyclones, at least in part, to augmented, within-storm baroclinic generation of streamwise horizontal vorticity (e.g., Klemp and Rotunno 1983; Rotunno and Klemp 1985). Low-level mesocyclone air in our simulated supercells comes predominantly from the ambient environment. Thus, our low-level mesocyclones did not exhibit much augmentation from the development of additional horizontal vorticity in the forward flank. The ingestion of forward-flank parcels may instead be a symptom of dynamic lifting by an intensifying low-level mesocyclone (driven by environmental horizontal vorticity). After all, in order for rain-cooled air to be reintegsted by the storm, substantial dynamic lifting must be present to force negatively (or at least neutrally) buoyant forward-flank outflow parcels upward.

Perhaps some of the apparent prior ambiguity within the past literature can simply be attributed to differences in nomenclature between studies (or lower vertical resolution). Many of the earlier references to “low-level mesocyclones” within the literature discussed rotation approximately within the lowest 250 m AGL (e.g., Rotunno and Klemp 1985; Brooks et al. 1993, 1994; Wicker and Wilhelmson 1995; Gilmore and Wicker 1998; Adlerman et al. 1999; Atkins et al. 1999; Ziegler et al. 2001; Beck and Weiss 2013). Over time, with increased emphasis on the supercell’s footprint of dynamic lifting being established at relatively low altitudes (about 1 km above the ground; e.g., Markowski and Richardson 2014), a distinction between “near-ground rotation” and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature. These earlier studies were likely quantifying the development of near-ground rotation and “low-level mesocyclone rotation” has developed in the literature.
horizontal vorticity. Despite the apparently evolving definition of the term “low-level mesocyclone,” Rotunno and Klemp (1985) continue to be cited for the baroclinic origins of low-level mesocyclone rotation, even when authors are clearly discussing rotation near the cloud base (e.g., Orf et al. 2017; Frank et al. 2018; Markowski 2020; Fischer and Dahl 2020; Flurin et al. 2020, 2021; Murdzek et al. 2020b,a; Schueth et al. 2021; Davies-Jones 2022; Finley et al. 2023). We encourage future research endeavors to use a unified nomenclature when discussing supercell processes in the lower troposphere, as the governing dynamics between the development of rotation near the ground (<250 m AGL) and near the cloud base (~1 km AGL) are very likely distinct (at least prior to tornadogenesis).

Future studies could also clarify the conceptual distinction between “low-level” and “midlevel” mesocyclones. If both are generated via the upward tilting of environmental horizontal vorticity, at what point does the lowest portion of the midlevel mesocyclone impact the rotation near and below the cloud base? Are mesocyclones truly bimodal, as the community has often defined them? Vertical profiles of vertical vorticity leading up to the tornadic phase of a supercell in Klemp and Rotunno (1983) (their Fig. 6), as well as across the matrix of simulations presented herein (supplemental Fig. 8), appear to substantiate the distinction of the low-level mesocyclone near the cloud base from the midlevel mesocyclone. Across all nine simulations, there is a specific local maximum in the vertical vorticity field at ~1 km AGL that potentially provides the essential dynamic lifting below the LFC (where buoyancy cannot make a positive contribution) needed for tornadogenesis. In total, this would suggest that the low-level mesocyclone is not simply the bottom contour of the midlevel mesocyclone; however, a more thorough analysis is warranted across a wider range of supercell environments and storm structures.

The operational ramifications of this study include the explanation that SRH500 is a more skillful tornado parameter than SRH over deeper layers because air near the ground is overwhelmingly more likely to contribute to the low-level mesocyclone than air farther aloft. In turn, horizontal streamwise vorticity of the near-storm inflow exerts substantial control over the width and intensity of the low-level mesocyclone (Peters et al. 2023). These results further underscore the need for more frequent and more numerous observations of the near-ground vertical wind profile than those currently available. Improvements to forecasters’ situational awareness could be realized through high spatial and temporal sampling of the environment near storms [e.g., as shown by Chilson et al. (2019) and Bell et al. (2020)].

Our simulations also provide a three-dimensional context for the observations of forward-flank outflows presented by Shabbott and Markowski (2006), who found tornadic supercells to have small density gradients within the forward flank, whereas streamwise vorticity generation was largest in nontornadic cases. As speculated by Shabbott and Markowski (2006), “large ambient streamwise vorticity might obviate the need for baroclinic streamwise vorticity production,” and in fact, “substantial baroclinic vorticity generation in the [forward flank] outflow might be unfavorable for low-level mesocyclones and tornadogenesis,” because excessive negative buoyancy, whether in the rear flank or the forward flank, is generally unfavorable for tornadoes (Markowski et al. 2002; Grzych et al. 2007; Hirth et al. 2008; Weiss et al. 2015; Bartos et al. 2022). This seems to be borne out by our simulations. Because of the out-sized role of the ambient environment in low-level mesocyclone genesis herein (regardless of the shape of the wind profile), environments with larger near-ground streamwise vorticity yield more intense low-level mesocyclones. In such cases, additional horizontal vorticity from the forward flank is not essential to establishing the footprint of dynamic lifting in the low levels of a supercell.

These results may run counter to the growing interest in SVCs (i.e., Orf et al. 2017). The tornadic supercell simulated by Orf et al. (2017), and expanded upon in Finley et al. (2023), possessed a base-state environment with an incredible amount of near-ground streamwise vorticity (SRH500 > 250 m² s⁻²), and it is not yet known how much the storm-generated vorticity present in the SVC contributed to the low-level mesocyclone (compared to the stretching of ambient environmental vorticity) or whether the absence of an SVC would have hindered tornadogenesis. It seems possible the development of an SVC could be the manifestation of air accelerating toward an intensifying low-level mesocyclone, commensurate with near-ground mass continuity, with the associated horizontal stretching yielding enhanced streamwise vorticity. In a similarly high-resolution tornadic supercell simulation in a different environment, Finley et al. (2023) also found that a tornado formed prior to forward-flank cold pool development, and the SVC seemed to have little influence on the tornadogenesis process, with a mature SVC not developing until well after the tornadogenesis had occurred. Even if SVCs are ubiquitous in surface-based supercells (regardless of tornado outcome and/or intensity; e.g., Markowski 2020), those augmented parcels need to participate in the low-level mesocyclone. This seems not to be the primary pathway for parcels bound for the low-level mesocyclones in our simulations or the recent study by Murdzek et al. (2020b; see their Fig. 19). The orientation of the wind profile, in relation to the updraft’s inflow low and baroclinic vorticity produced in the forward flank, might also determine whether these air parcels contribute more or less to the low-level mesocyclone (Schueth et al. 2021). Future research could focus on the quantitative contribution of the SVC to the low-level mesocyclone across a range of storms and environments and whether a storm-generated SVC is an instigator of tornadogenesis or whether the SVC is primarily related to tornado intensification or maintenance or is a result of the low-level mesocyclone itself.

As with any modeling study, the scope of our results could depend on numerous untested factors, including (but not limited to) a narrow range of thermodynamic environments, the magnitude of low-level cooling attributable to the microphysics...
scheme, and the possibility that a single simulation in each wind profile is not representative of what a larger ensemble would produce. To this end, we have presented results from simulations of both Wade and Parker (2021) and Peters et al. (2023), which used different environments, microphysics schemes, treatments of the lower boundary condition, and subgrid turbulence closures. Even within a set of SOM-generated hodographs designed to find distinct patterns in the 0–500-m wind profile, there appear to be factors at play that exert some control over the tornado outcome beyond simply the ingestion of large near-ground SRH. Two such examples include 1) the 0_0 supercell producing a tornado despite being in an environment with SRH500 well below the tornadic value from Coffer et al. (2019), and 2) the 0_2 supercell being violently tornadic despite an environmental SRH500 value in the lower inner-quartile range for significantly tornadic supercells from Coffer et al. (2019, their Fig. 2), in addition to a larger component of crosswise vorticity in the lower troposphere (an environmental trait known to be unfavorable for a steady low-level mesocyclone; Coffer and Parker 2018).

Some other outstanding questions related to this study that remain to be addressed include the following: Why do the weaker supercells [such as those in the 1_0 herein and in Peters et al. (2023); see supplemental Figs. 7.e,f] have more forward-flank baroclinic contributions? Are these storms weaker because the baroclinic contribution is high, or is this a symptom of something else wrong in the storm? Additionally, is our finding that the dominant contributor to vertical vorticity within the low-level mesocyclone is from the environmental horizontal vorticity due to the lack of baroclinity in the forward flank of these storms (and in observed tornadic storms), or is this more closely linked to the trajectory shapes themselves? Even if there were larger buoyancy gradients and more baroclinic generation of streamwise vorticity, would the additional negative buoyancy still favor inflow parcels from the ambient environment? In the future, consideration should be given to whether the storm-generated vorticity contributes more within storms with larger buoyancy gradients within the forward flank than presented herein.

In conclusion, we posit a potential connection between the environmental streamwise vorticity and the potential role of the storm-generated streamwise vorticity. In order for rain-cooled air (such as the SVC) to be reingested by the storm’s low-level updraft in the first place, substantial dynamic lifting must be present to force these outflow parcels with negative buoyancy upward to their levels of free convection. There appears to be a threshold of streamwise vorticity above which the dynamical response to streamwise horizontal vorticity increases dramatically (Coffer and Parker 2018; Goldacker and Parker 2021). We hypothesize that the ambient environmental streamwise vorticity establishes a “floor” of low-level mesocyclone intensity (and tornadogenesis potential), which could then be supplemented by within-storm baroclinic generation of streamwise vorticity. In high streamwise vorticity environments, the probability of tornadogenesis is argued to be lower because much more augmentation from the storm is required (or from external sources, such as storm mergers; e.g., Fischer and Dahl 2023). The necessity of within-storm supplementation adds to the possible failure points, as there must be favorable storm interactions and/or sufficient dynamic lifting to overcome the negative buoyancy associated with the baroclinic vorticity generation. We plan to further explore supercell simulations in both marginal environments and environments with a wider range of thermodynamic profiles to test this hypothesis. Regardless, we believe the results of this study help reduce previous ambiguity and provide further context to the ongoing discussion regarding the development of rotation within literature on low-level mesocyclones in supercells.

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