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A Convective Line with Leading Stratiform Precipitation from BAMEX

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ABSTRACT

On 31 May 2003, a front-fed convective line with leading stratiform precipitation (FFLS) was observed during the Bow Echo and Mesoscale Convective Vortex Experiment (BAMEX). The high-resolution BAMEX measurements provided one of the first opportunities to thoroughly observe the characteristics of an FFLS system. The 31 May system had an overturning updraft during its early stages, and produced leading stratiform precipitation. As the system matured, a jump updraft developed and the system began to produce trailing stratiform precipitation. It appears that this transition was facilitated by a local decrease in the low-level line-perpendicular vertical wind shear over time, as well as an increase in the surface cold pool’s strength. The BAMEX data further help to address the question of how FFLS systems can be long lived when their inflow passes through the line-leading precipitation: preline soundings suggest a destabilization mechanism resulting from the vertical profile of cooling within the leading stratiform precipitation. This destabilization also helps to explain the 31 May convective system’s persistence in an environment with very low CAPE.

1. Introduction

Mesoscale convective systems (MCSs) impact society by producing a large number of flash floods, along with many other types of severe weather, including high winds, large hail, and sometimes tornadoes (Fritsch and Forbes 2001). The total local rainfall accumulation, and hence the severity of flooding from an MCS can be largely related to its organizational mode and motion relative to a point (Doswell et al. 1996). To better understand the commonality of various MCS organizational modes, Parker and Johnson (2000, hereafter PJ00) investigated the reflectivity patterns of 88 mid-latitude linear convective systems. They classified the observed MCSs into three archetypes: those with convective lines and predominantly trailing stratiform precipitation (TS), leading stratiform precipitation (LS), or parallel stratiform precipitation (PS). They found that TS systems were most common, accounting for nearly 60% of their sample. However, roughly 20% of their cases were classified as LS systems, and another 20% as PS systems. PJ00 unexpectedly found that, on average, LS MCSs had mean lower-tropospheric inflow that passed through their preline precipitation. Such systems, hereafter referred to as “front-fed” LS (FFLS) systems, are the focus of the present study.

From 0100 to 0430 UTC 31 May 2003, an FFLS MCS traversed eastern Illinois and western Indiana, where it was sampled by multiple platforms as a part of the Bow Echo and Mesoscale Convective Vortex (MCV) Ex-
periment (BAMEX; Davis et al. 2004). Such systems appear to be relatively common (e.g., PJ00), and yet are poorly understood; indeed, the sampling strategy for 31 May 2003 was somewhat hindered because the organizational mode surprised BAMEX nowcasters. Parker and Johnson (2004a,b,c, hereafter PJ04a, PJ04b, and PJ04c, respectively) used idealized numerical simulations to study LS systems. However, few prior observational studies were available to verify these modeling experiments. The present case study of this archetypal FFLS system seeks to evaluate some of PJ04a,b,c’s proposed hypotheses for the LS systems’ structures and dynamics, and thereby to fill a gap in the knowledge base.

PJ04c developed a conceptual model for FFLS systems (Fig. 1) based upon cases documented by Grady and Verlinde (1997), Nachamkin et al. (2000), and PJ00. In this conception, the main feature of an FFLS system is its overturning updraft, which is composed of front-to-rear lower-tropospheric inflow that ascends and is accelerated forward, rendering rear-to-front flow in the middle and upper troposphere. This rear-to-front flow aloft is the predominant source of humidity and hydrometeors for the leading stratiform region (PJ04c).

PJ04a,b,c investigated the governing dynamics of FFLS systems, and found that both the lower-tropospheric (0–3 km) and mid–upper-tropospheric (3–10 km) vertical wind shear contributed to the flow structures in an FFLS system. The line-perpendicular shear in the lowest 3 km is associated with downshear-directed dynamic pressure gradient accelerations of updraft air. In turn these render deeper and more upright low-level updrafts, giving inflowing air parcels more time to experience the cold pool’s upward forcing, and to accumulate downshear acceleration. In the presence of deep line-perpendicular shear, air also continues to be accelerated downshear farther aloft, additionally contributing to the system’s overturning updraft.

PJ04b also found that FFLS systems modify their preline wind profiles in a way that may hasten their demise. A strong front-to-rear midtropospheric inflow jet may develop in response to a preline pressure minimum beneath the system’s buoyant leading anvil. This jet entails decreased low-level vertical shear in the preline region (PJ04a,b), which may explain the evolution of many FFLS systems into TS systems.

PJ00 and others have also questioned how FFLS systems can be long lived despite inflow of evaporatively cooled preline air into the system. PJ04b found that inflowing air can actually be destabilized as it passes through the preline precipitation, leading to a stable and long-lived system. If the layer of air flowing into the system is relatively shallow, the evaporation of precipi-
The MCS are shown for various times in Fig. 2. This study relied mainly upon data from the NOAA P-3, which flew much closer to the system’s convective line. The airborne Doppler radars use a strategy known as the fore/aft scanning technique (FAST; Jorgensen et al. 1996); on the NOAA P-3, the radar alternated between forward-canted and rearward-canted scans. Where two radar beams intersect, pseudo-dual-Doppler calculations can then be performed to retrieve the horizontal and vertical wind fields (following the methods of Jorgensen et al. 1996). The FAST scanning method yields horizontal beams intersecting every ~1.4 km for the NOAA P-3 radar (Jorgensen et al. 1983, 1996).

The data were corrected for aircraft motion and then advected to common times using measured storm motions to adjust for the time lag between samples by the two radar beams. After these corrections, the data were then interpolated to a Cartesian grid with a horizontal spacing of 1.5 km and a vertical spacing of 500 m; the lowest analysis height was 1.5 km AGL. A two-step...
Leise filter was applied, after which vertical velocities were computed iteratively via downward integration,\(^1\) using the technique of O’Brien (1970) and enforcing \(w = 0\) at both the surface and echo top. The strengths and limitations of these airborne radar processing techniques were discussed by Jorgensen et al. (1996, 1997).

\(b.\) **Surface and upper-air observations**

Measurements from the National Weather Service (NWS) Automated Surface Observing System and Automated Weather Observations System, with observing frequencies from 1 min to 1 h, were used to evaluate the convective system’s environment; the locations of significant surface stations are shown by their three-letter identifiers in Fig. 2. Ground-based soundings were released from two locations in the system’s path; shown by identifiers for the GPS/Loran Atmospheric Sounding System (GLASS) sounding site 1 (G1) and GLASS sounding site 2 (G2) in Fig. 2, at approximately hourly intervals. A Learjet also released dropsondes over the system; the locations of two dropsondes used to assess cold pool strength are denoted in Fig. 2b (DS 216 and DS 225). Conventional operational data were also used, including NOAA Profiler Network vertical wind profiles and operational NOAA/NWS soundings; the locations of two key sites, the Wolcott, Indiana (WLC), profiler and the Lincoln, Illinois (ILX), sounding site, are shown by their three-letter identifiers in Fig. 2.

**3. System overview**

\(a.\) **Large-scale environment**

At 0000 UTC 31 May 2003, around the time that the organized convection was developing and moving into Illinois, a deep midlatitude cyclone (Figs. 3a,b) was located over southern Wisconsin, with frontal boundaries extending to its south and southwest (Fig. 3a). This cyclone tracked southeastward into northern Illinois during the episode. Southerly winds in the warm sector and ahead of the warm front transported moist air into the region. Paired with steep regional lapse rates, this entailed instability, with surface-based CAPE (SBCAPE) around 2400 J kg\(^{-1}\) in the warm sector at Davenport, Iowa (DVN), and approximately 550 J kg\(^{-1}\) in the cold sector at ILX (Fig. 4) at 0000 UTC 31 May 2003. The upper-tropospheric disturbance was an open trough (e.g., at 500 hPa; Fig. 3c), positioned such that there was cyclonic vorticity advection (CVA) aloft over the region. Finally, an upper-tropospheric jet streak (e.g., at 500 and 300 hPa; Figs. 3c,d) was present, entailing sufficient vertical wind shear for convective organization. Indeed, nearby wind profiles reveal that moderate to strong line-perpendicular (northwesterly) vertical wind shear prevailed throughout the region (Fig. 4; Table 1), a property of environments that support FFLS MCSs according to PJ04a,b,c. For future reference, upshear is defined to be northwest of the convective line, while downshear is defined to be southeast of the convective line.

In short, the synoptic pattern provided for a favorable thermodynamic and kinematic environment for the observed FFLS system. Increasing CVA with height, along with lower-tropospheric warm advection (Figs. 3a,b), would have entailed a background environment of ascent that was hospitable for the convective development. However, despite the large CAPE values in the warm sector (e.g., DVN), the FFLS system was moving southeastward into an environment (over eastern Illinois and Indiana) that had little to no CAPE (based on preline GLASS soundings; Table 1 and Fig. 4). The existence of deep convection within a region of minimal CAPE seems unusual. However, FFLS systems may be uniquely able to survive in such environments, a point that will be discussed in section 5.

\(b.\) **System evolution**

Supercell thunderstorms formed in southern Wisconsin around 2130 UTC 30 May 2003 and developed southward into northern Illinois by 2330 UTC (not shown, although still somewhat evident in Fig. 2a). The supercellular mode was consistent with the significant deep-layer vertical wind shear, and several of these storms produced multiple tornadoes in Illinois. By 0100 UTC 31 May 2003, regions of leading stratiform precipitation had begun to develop downshear of the storms (Fig. 2a), and by 0200 UTC a convective line with FFLS characteristics existed on the southern end of the system, with weaker convection to its north (Fig. 2b). An additional, isolated supercell also developed to the southwest of the FFLS system (Fig. 2b), eventually joining with it. This general evolution is consistent with merging individual thunderstorm cold pools that produce widespread lifting along a linear gust front. Vertical motions at 1.5 km AGL derived from airborne radars are also consistent with the cold pools merging, as “slabular” lifting (James et al. 2005) was observed to increase along the convective line.

As the system continued to travel into Indiana, a line echo wave pattern (LEWP) developed around 0300 UTC on the southern end of the system [Fig. 2c; north-
northeast of Danville, IL (DNV), in Figs. 2 and 3; associated with which was a mesocyclone that produced F0 surface damage (Wheatley et al. 2006). Soon thereafter, the system began to develop trailing stratiform precipitation aloft (interested readers can look ahead to Fig. 12) and became somewhat disorganized (Fig. 2d). The focus of the present study is upon the system’s archetypal FFLS stages, during which the BAMEX airborne radar data were collected.

4. Structure and dynamics of the FFLS system

Representative data from the 31 May FFLS system’s organizing, mature, and disorganizing stages are presented to depict its basic flow structures and evolution. The system was acquiring FFLS characteristics from roughly 0100 to 0230 UTC, was mature from roughly 0230 to 0330 UTC, and began to lose its organized FFLS structure thereafter (Fig. 2).

a. Organizing stage

For brevity, the system’s early stages are represented by observations from the NOAA P-3 radar between 0159 and 0211 UTC (hereafter referred to as the 0210 UTC flight leg). The horizontal structure of the system at this time is shown in Fig. 5. Cross sections perpendicular to the convective line (Figs. 6a–c) correspond well to PJ04c’s conceptual model (Fig. 1) for FFLS systems. In particular, during this flight leg the 31 May system evinced a predominant overturning updraft, as well as a weakly ascending front-to-rear inflow that passed through the line-leading precipitation, and an “up–down” flow branch, as shown by Knupp (1987),
TABLE 1. Storm-relative line-perpendicular vertical wind shear parameters and thermodynamic indices from the WLC profiler at 0100 UTC, and G1 at 0017 UTC and G2 at 0125 UTC. Wind shears are expressed as shear vector magnitudes over specified layers. Line orientation of 45° assumed for computation of line-perpendicular shear. Thermodynamic indices shown include SBCAPE, SBCIN, MUCAPE, and MUCIN. Locations of the data sources in Table 1 are shown in Fig. 2.

<table>
<thead>
<tr>
<th>Data source</th>
<th>Parameter</th>
<th>Obs value (J kg⁻¹ or m s⁻¹)</th>
</tr>
</thead>
<tbody>
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<td>0–3-km line-perpendicular shear</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>0–6-km line-perpendicular shear</td>
<td>31</td>
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<td></td>
<td>3–10-km line-perpendicular shear</td>
<td>23</td>
</tr>
<tr>
<td>G1 (0017 UTC)</td>
<td>0–3-km line-perpendicular shear</td>
<td>16</td>
</tr>
<tr>
<td></td>
<td>0–6-km line-perpendicular shear</td>
<td>31</td>
</tr>
<tr>
<td></td>
<td>3–10-km line-perpendicular shear</td>
<td>23</td>
</tr>
<tr>
<td></td>
<td>SBCAPE</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>SBCIN</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>MUCAPE</td>
<td>71</td>
</tr>
<tr>
<td></td>
<td>MUCIN</td>
<td>−10</td>
</tr>
<tr>
<td>G2 (0125 UTC)</td>
<td>0–3-km line-perpendicular shear</td>
<td>12</td>
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<tr>
<td></td>
<td>3–10-km line-perpendicular shear</td>
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<td></td>
<td>MUCIN</td>
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</tbody>
</table>
feeding the surface outflow. Also, much as in the simulations of PJ04c, most of the updrafts were downshear of the heavy precipitation cores (i.e., to their right in Figs. 6a–c). The updrafts tilted rearward in the lower troposphere (owing to the large initial front-to-rear velocities of the inflowing parcels); as suggested by PJ04a,b,c, it appears that precipitation develops within the rearward-canted part of the updrafts (below 5 km AGL in Figs. 6a–c) and is largely unloaded before the updraft air acquires rear-to-fore momentum and overturns. The leading stratiform precipitation region then results from remaining, smaller hydrometeors that are advected forward.

Interestingly, the convective updrafts were fairly shallow (Fig. 6), extending only to 5–7 km AGL. This aspect may have resulted from the low environmental CAPE. Similar flow structures were also observed during the following flight leg (between 0213 and 0226 UTC, not shown). A cross section parallel to the convective line reveals minimal along-line wind (Figs. 5 and 6d); most of the flow was line perpendicular, such that the system was quasi 2D.

The 31 May FFLS system also exhibited patches of enhanced reflectivity downshear from the convective region (e.g., around \( x = 25–30 \) km in Figs. 6a–c) some of which were associated with maximized \( w \) (e.g., Fig. 6c). Such patches were also evident in the numerical simulations of PJ04a,b,c, who attributed them to pulses of enhanced hydrometeor content that were injected into the preline region by the periodic individual updrafts of the multicellular system. Unfortunately, the flight legs of the airborne radars were too long to temporally resolve the multicellular process in the 31 May MCS, but the enhanced reflectivity patches are consistent with the episodic forward advection of hydrometeors from the convective line. The relationship of the preline patches to upward motions in the midtroposphere also suggests that trapped gravity waves may have been present. We return briefly to this possibility later.

Because the FFLS system was not in steady state, and because the radar flight legs were too long to reasonably assess the temporal derivatives in the equations of motion, a rigorous analysis of radar-derived pressure...
perturbations (e.g., Gal-Chen 1978; Hane et al. 1981) was problematic. Nevertheless, the observed flow fields are consistent with the pressure perturbations discussed by PJ04a,b,c. The lower-tropospheric inflow arrived in the convective region with appreciable front-to-rear momentum (around $x = 15$ km, $z = 1$–3 km in Figs. 6a–c). This inflow air then began to ascend and lose some of its rearward momentum; PJ04a,b,c attributed these behaviors to maximized lower-tropospheric pressure beneath the convective precipitation, associated hydrostatically with hydrometeor loading as well as the negative buoyancy of a surface cold pool. As the air continued to ascend in the updrafts, it acquired rear-to-fore momentum and overturned ($x = 12$–16 km, $z = 4$–8 km in Figs. 6a–c), behavior consistent with maximized pressure on the upshear (left in Figs. 6a–c) sides of the updrafts and/or minimized pressure on the downshear (right in Figs. 6a–c) sides of the updrafts. PJ04a,b,c attributed comparable pressure maxima in their simulations to the dynamical effect of an updraft in shear, and to the buoyancy of the upper-tropospheric preline anvil. PJ04a,b,c also noted a cloud-top pressure maximum associated with the buoyancy of the the updraft region. The 31 May FFLS system’s flow fields were also compatible with this, as the rear-to-fore flow in the preline anvil continued to intensify farther forward in the anvil region ($x = 20$–30 km, $z = 6$–10 km in Figs. 6a–c).

Given the difficulties in assessing pressure gradient accelerations from the individual radar snapshots, it is notable that other authors (stemming from the original analysis of Rotunno et al. 1988) have cast this problem in terms of the balance between the environmental wind shear and the circulation generated baroclinically by a surface outflow. This vorticity-based approach is addressed in the next section.

b. Mature stage

The NOAA P-3 again sampled roughly the same region of the system from 0240 to 0300 UTC, as the FFLS

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**Fig. 6.** Vertical cross sections of reflectivity and system-relative wind vectors at 0210 UTC 31 May 2003, along corresponding segments in Fig. 5. The reflectivity contour scale is shown below. The 10 m s$^{-1}$ scaling vectors for winds are shown in the top right of each plot. The vertical axis represents heights AGL (km) and the horizontal axis represents distance along the cross section (km). The vertical velocity is contoured every 1 m s$^{-1}$. Dashed contours represent negative vertical velocities.
system matured (Figs. 2b,c). Data from the 0300 UTC flight leg, including a pair of cross sections, serve to represent some of the complexities that emerged during this stage (Figs. 7 and 8). By this time, the low-level flow had acquired a significant line-parallel component within parts of the line’s axis (Figs. 7 and 8b). A strong, anticyclonic line-end vortex (at \( x = 34 \) km, \( y = 40 \) km in Fig. 7), as well as a patch of significant cyclonic vorticity near the LEWP (at \( x = 48–60 \) km, \( y = 30–40 \) km in Fig. 7), make it clear that the flow can no longer be treated as quasi 2D.

The updrafts at 0300 UTC continued to lean upshear, and an overturning updraft and the up–down inflow airstream were still present at this time (Fig. 8a). However, a front-to-rear-directed “jump” updraft (from 3 to 6 km AGL, extending to the west of \( x = 12 \) in Fig. 8a), as well as rear inflow (from 2–3 km AGL at \( x = 0–9 \) in Fig. 8a) with an overturning downdraft, were also evident (Fig. 8a). The presence of these latter features apparently marks the onset of the production of trailing precipitation; indeed, they are well-known hallmarks of the TS structure (Houze et al. 1989). Although no trailing precipitation was yet falling to the surface, an overlapping region of >20-dBZ reflectivity existed behind the line (left of 9.1 km in Fig. 8a), presumably because the jump updraft had begun to carry some of the hydrometers rearward. There was also evidence of a weak jump updraft during 0210 UTC along some parts of the line (e.g., Fig. 6a); however, at 0300 UTC it was stronger, deeper, and more widespread along the line than at 0210 UTC. The LS-to-TS evolution in this case occurred gradually over time. The coexistence of these four fully articulated flow branches (overturning and jump updrafts, plus overturning and up–down downdrafts) is somewhat rare among convective systems (M. Moncrieff 2002, personal communication), but all four do appear together as the FFLS system evolves toward TS structure. The frequency of such complex flow fields in other nontraditional MCSs is unclear: more dual-Doppler datasets would be of great interest.

PJ04a,b,c noted that the evolution from FFLS to TS systems is common in simulations, and that FFLS systems may decrease the preline vertical wind shear in a way that favors the transition. In the 31 May BAMEX case, a strong front-to-rear inflow jet had begun to develop by 0210 UTC and was strong and deep by 0300 UTC (centered around 3 km AGL from 14 km \( x = 40 \) km in Fig. 8a). In their simulations, PJ04a,b found that such a jet developed in response to strongly minimized pressure on the downshear side of the convective line; PJ04a,b associated the pressure minimum with the updraft’s curvature and the buoyancy of the upper-tropospheric preline anvil. Because a strongly curved updraft and preline anvil were also observed in the 31 May system (e.g., Figs. 6a–c), its midlevel inflow jet likely had similar origins.

As a result of this stronger front-to-rear inflow jet, the preline 0–3-km line-perpendicular shear (expressed as the...
as a shear vector magnitude) decreased from roughly 15–25 m s\(^{-1}\) at 0210 UTC to roughly 5–15 m s\(^{-1}\) at 0300 UTC (Figs. 9a,c); in tandem, the upper-level shear (3–8 km) was observed to increase from 0210 to 0300 UTC (Figs. 9b,d).

PJ04b considered the impact of decreased lower-tropospheric shear on the pressure gradient accelerations in an FFLS system. Because of the limitations of the radar-derived pressure retrievals in the present case, it is instead worthwhile to consider the more holistic perspective of Rotunno et al. (1988), that is, that the tilt of a convective updraft is influenced by the comparative strengths of the surface cold pool \(C\) and the lower-tropospheric line-perpendicular vertical wind shear \(\Delta U\). Following Rotunno et al. (1988), if the horizontal vorticity associated with the environmental wind shear is less than the horizontal vorticity baroclinically generated by the cold pool (\(C > \Delta U\)), then the net circulation will tilt the updraft upshear. This would likely correspond to a front-fed line with trailing pre-
cipation. However, if the circulation generated by the cold pool is insufficient to offset that associated with the shear \( C < \Delta U \), the updraft will tilt downshear. This would likely correspond to a front-fed line with leading precipitation.

The data did not permit rigorous computation of \( C \). In fact, even the computation of \( \Delta U \) is problematic, because some depth must be chosen over which to evaluate it. However, although a numerical assessment of the ratio \( C/\Delta U \) would be inexact, the data do permit a reasonable assessment of the trends in \( C \) and \( \Delta U \). An increase in \( C \) and decrease in \( \Delta U \) over time would be qualitatively consistent with the observed LS-to-TS transition. As discussed above, the trend was for the lower-tropospheric line-perpendicular shear \( \Delta U \) to decrease. To determine whether the cold pool strengthened over time, the postline surface pressure changes \( \Delta P \) were used. Although the surface pressure change after the convective line’s passage is not necessarily a full representation of \( C \), hydrostatic balance implies that the pressure jump will be greater when the outflow is colder and deeper. We checked and supplemented the surface stations’ measured \( \Delta P \) with BAMEX upper-air soundings, which provided exact measures of \( C \) and which we then converted to surface pressure changes (following Bryan et al. 2004 and G. Bryan 2005, personal communication), for continuity with the surface data (see Fig. 10).

The observed surface pressure jump increased from 0100 to 0300 UTC in the vicinity of the primary FFLS system (Fig. 10), implying that the cold pool strengthened over time. The FFLS system’s central convective line (the heavy line weight in Fig. 10) generally had the greatest \( \Delta P \), consistent with the location of heaviest precipitation. Unfortunately, no surface observations were available around 0200 UTC as the main FFLS line

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3 The decrease in \( \Delta P \) between 0300 and 0400 UTC, appears to correspond to the increasing disorganization of the system after 0300 UTC.

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Fig. 9. Horizontal analysis of reflectivity (shaded) at 2 km for 31 May 2003: (a) 0210 UTC wind vectors at 3- and 0-3-km vector wind difference contoured every 5 m s\(^{-1}\), (b) 0210 UTC wind vectors at 8- and 3-8-km vector wind difference contoured every 5 m s\(^{-1}\), (c) 0300 UTC wind vectors at 3- and 0-3-km vector wind difference contoured every 5 m s\(^{-1}\), (d) 0300 UTC wind vectors at 8- and 3-8-km vector wind difference contoured every 5 m s\(^{-1}\). The reflectivity contour scale is shown at the bottom. The 20 m s\(^{-1}\) scaling vector for winds is in the upper right.
crossed the Illinois and Indiana border. But, the general result of the cold pool strength increasing over time is not unexpected, as the earlier, more upright convective cells would produce heavier precipitation, leading to a significant amount of evaporative chilling. Weisman (1992) originally conceived of squall-line evolution in this way, and the FFLS simulations of PJ04a,b,c exhibit this behavior.

So, although exact computation of $C/ΔU$ was not possible, it appears that the cold pool strength increased over time due to evaporative chilling, while $ΔU$ decreased over time due to the FFLS system's propensity to generate a midlevel front-to-rear inflow jet. Given the observed updraft structures, it is likely that the low-level shear was initially able to overwhelm the cold pool's circulation. The initially weak cold pool may be attributable to the low observed CAPE. Convection in such an environment would be weaker, and would produce a smaller quantity of hydrometeors that could be evaporated in the subcloud air. Indeed, the system under investigation was observed to have shallow updrafts with relatively small vertical velocities. However, over time the cumulative effect of many cells apparently led the cold pool to intensify and overwhelm the low-level shear. As the cold pool strengthened, the low-level shear was also decreasing. Therefore, the horizontal vorticity generated by the cold pool was able to produce updrafts that were more upright, and that eventually tilted upshear, which in turn led the system to evolve toward the TS structure.

Many of PJ04a,b,c's simulations produced this kind of LS-to-TS evolution, leading them to conclude that FFLS systems “provide a means for their own demise owing to their tendency to decrease the lower tropospheric wind shear.” As noted earlier, in the 31 May case the upper-tropospheric shear increased in time, a feature that PJ04a,b,c and Coniglio et al. (2006) have shown to favor more intense, upright updrafts. However, by 0410 UTC 31 May (Fig. 12), because the inflowing air parcels retained most of their front-to-rear momentum in the lower troposphere, air in the weaker and shallower jump updrafts moved mainly rearward. The increased vertical shear aloft made little difference because much of the inflowing air exited the updraft before making it that far aloft.

c. Disorganizing stage

The NOAA P-3 again sampled roughly the same region of the system from 0400 to 0420 UTC, as the FFLS system became disorganized (Figs. 2c.d and 11). During this time, the flow throughout the depth of the updrafts was observed to be front to rear, and the system no longer exhibited any of the archetypal FFLS flow characteristics (Fig. 12). The region of TS precipitation continued to develop as a result of the increasingly dominant jump updraft carrying hydrometeors rearward.

5. Destabilization

As discussed in section 1, previous authors have wondered how FFLS systems could be long lived despite the inflow of evaporatively cooled preline air into the convective line. This is especially interesting in the case...
of the 31 May FFLS system because it was able to survive in an environment with very little CAPE. PJ04b concluded that FFLS systems destabilize their inflow both through lifting and through a profile of diabatic cooling that increases with height. This chilling increased up to the melting level (~3 km AGL in their case). Similar destabilization of air beneath precipitating anvils has also been discussed by Mechem et al. (2002) and Knight et al. (2004). Multiple preline upper-air observations from BAMEX were available on 31 May to address this hypothesis.

The sounding from G1 at 0017 UTC (light curves in Fig. 13), representative of the presystem environment, had around 50 J kg\(^{-1}\) of most unstable parcel CAPE (MUCAPE) and about −10 J kg\(^{-1}\) of most unstable parcel CIN (MUCIN), using the parcel from 772 hPa. The sounding from G1 at 0329 UTC, released ahead of the convective line and near the stratiform precipitation region (dark curves in Fig. 13), had an MUCAPE of around 940 J kg\(^{-1}\) and 0 J kg\(^{-1}\) of MUCIN, using the parcel from 829 hPa. Though only 15 J kg\(^{-1}\) of SBCAPE was present in the G1 sounding at 0329 UTC, using the temperature and dewpoint from nearby surface stations would result in an approximate value of 150 J kg\(^{-1}\). Clearly, the lower-middle troposphere was destabilized as the FFLS system approached; the lapse rate above 800 hPa was steepened, and the temperature inversion around 600 hPa was removed.

A comparison of the two soundings (Fig. 13) shows that the troposphere was cooler at 0329 UTC than at 0017 UTC throughout most of the layer below 400 hPa (approx 7.3 km AGL). The latter sounding also was generally moistened (except between roughly 800 and 750 hPa). These are likely symptoms of evaporation and sublimation of the preline hydrometeors, and they also bear resemblance to Fovell’s (2002) cool and moist tongue, which was associated with preline ascent in squall lines; because lower-tropospheric chilling produces a wave of ascent in the preline region, the two effects are somewhat convolved.

From 4 km AGL upward to the tropopause, the equivalent potential temperature \(\theta_e\) had increased by as much as 5 K (Fig. 14); this increase, paired with the fact that the layer was nearly saturated and close to the pseudoadiabatic lapse rate (Fig. 13), supports the idea that higher \(\theta_e\) air from the lower troposphere ascended within the convective updrafts, and then traveled forward into the preline anvil. Below 2 km AGL, \(\theta_e\) also
increased (Fig. 14). A survey of the regional lower-
tropospheric measurements (Figs. 3a,b) suggests that
this was largely due to advection of moister air from the
south (at the surface) and southwest (at 850 hPa); given
the initial profile of $\theta_e$ and the 0329 UTC sounding’s
location in the preline precipitation, neither vertical re-
arrangement of mass nor diabatic heating can likely
account for the observed spike in $\theta_e$ around 1.5 km
AGL at 0329 UTC.

The subsaturated area between 800 and 650 hPa (and

Fig. 12. Same as in Fig. 6, but valid at 0410 UTC, with the cross section along the segment
in Fig. 11.

Fig. 13. Skew T–logp plot of rawinsonde temperature (solid line) and mixing ratio (dashed line)
observations from G1 at 0017 UTC (lightly shaded) and 0329 UTC (darkly shaded) 31 May 2003
(location of G1 shown in Fig. 2). Approximate heights (m MSL) are shown for reference. The primary
destabilized layers discussed in the text are magnified at right for clarity.
apparent drying between 800 and 750 hPa) may have been associated with a downdraft (active or recent). This is supported by the nearly constant value for \( \theta_e \) in the 2–4 km layer (Fig. 14). The initial environment (0017 UTC in Fig. 13) had steep lapse rates below the temperature inversion near 600 hPa, suggesting that deep, penetrative, unsaturated downdrafts would be possible, especially given initial forcing from hydrometeor loading and phase changes. Notably, widespread subsidence was observed in the preline region of several radar cross sections (e.g., Fig. 8a).

Although the possible downdraft complicates the analysis, the destabilization mechanism proposed by PJ04b is still worth examining. The sounding at 0329 UTC suggests a cloud base around 650 hPa (Fig. 14); this is approximately 3 km AGL, or ≤ 1 km above the bottom of the preline 30-dBZ radar echoes (e.g., Figs. 6 and 8). Below cloud base, and around the melting level, the net chilling increased with height, similar to what occurred in the simulations of PJ04b. Significant chilling and moistening were also observed from approximately 650 to 425 hPa, likely as a result of sublimation: the base state was quite dry above 600 hPa (0017 UTC sounding in Fig. 13), and the preline precipitation region likely comprised predominantly snow and ice particles aloft, because most of the larger particles (e.g., rain and graupel) would fall out near the convective line.

PJ04b identified melting as a key contributor to preline destabilization in an FFLS simulation (using a basic ice microphysics parameterization). However, other observational studies (e.g., Leary and Houze 1979) have often revealed the presence of isothermal layers where significant melting of precipitation is occurring: the lack of such a layer in the 0329 UTC sounding argues that other diabatic processes may have predominated over melting in the present case. However, again it is possible that such an isothermal layer was locally obscured by the presence of an unsaturated downdraft.

PJ04b also cited lifting as a mechanism for destabilization in the preline region, and in this regard the “cool moist tongue” mechanism of Fovell (2002) may have been at work. However, this process alone would not entail the dramatic changes to \( \theta_e \), such as were observed. Given the complexity of the flows and microphysics in the preline region, it is likely that multiple processes were playing a role. The combination of low-level moistening, steepened lapse rates below cloud base, and cooling above, resulted in a dramatically destabilized sounding from 800 to 425 hPa in this case. The hypothesized effects of preline precipitation seem especially important to the longevity of FFLS systems in environments with minimal CAPE, as on 31 May 2003.

Some reviewers wondered about the scale over which this destabilization must occur in order for the FFLS system to survive, because the proposed mechanisms would only be active within the preline precipitation zone. The air parcels participating in the deep convective cells are subject only to the local vertical force balance, not to their buoyancy with respect to the external environment (e.g., Doswell and Markowski 2004). Therefore, although we cannot definitely quantify the horizontal scale of the destabilization with the current observations, it should be sufficient for the sounding to be destabilized in the immediate vicinity of the lifting (i.e., the outflow boundary). This is feasible because the inflow air must pass through the entire preline precipitation region on its way to the convective region.

6. Conclusions

a. Summary

This work utilized data from BAMEX to investigate an FFLS system. Airborne radar data provided one of the first detailed looks at an observed FFLS system. Primary findings include the following:

- During the early-to-mature stages the flow corresponded to the conceptual model proposed by PJ04c, with a predominant overturning updraft. During this time, the system almost exclusively produced line-leading precipitation.
- The system developed a strong front-to-rear midlevel inflow jet within the leading stratiform region. This
jet entailed decreased lower-tropospheric line-perpendicular wind shear. The system’s outflow also appeared to intensify during this period.

- In time, because of the decreased low-level shear and increased cold pool strength, the system evolved toward having a predominant jump updraft and producing trailing precipitation.
- Pre-MCS soundings suggest that the inflowing air was destabilized as it passed through the line-leading precipitation. MUCAPE increased thanks to moistening as well as cooling that increased with height. These effects seem to be consistent with sublimation, melting, and evaporation of the preline precipitation, as well as preline ascent.

This study is one of the first detailed observational studies of an FFLS system. The emerging conceptual model for FFLS systems should be further refined through additional work on this recurring yet inadequately studied convective mode.

b. Future avenues

This was a case study of one system, observed over limited time and space. Data with higher temporal resolution—and at least comparable spatial resolution and coverage—are needed to fully address nascent hypotheses for such nontraditional systems. Unfortunately, it seems somewhat unlikely that data of this quality will be collected in the near future; field campaigns focusing on these types of systems are not frequent. One avenue that may hold promise is that of dynamical data assimilation, in which observations constrain a dynamically consistent model simulation, providing a very high resolution dataset with extensive coverage. Recent studies have shown this approach to be quite faithful to reality, while providing far greater data coverage and adding more useful meteorological variables (Zhang et al. 2004).

The present system had distinct 3D features during its later stages, so it appears that any further numerical studies should use fully 3D configurations. There are several logical areas for future numerical experiments. For example, FFLS systems appear to develop in high shear environments that are also supportive of supercells. A supercell was observed just south of the 31 May system, and the main FFLS line also developed a mesocyclone. A better understanding of convective modes’ sensitivities within high shear environments would be of definite interest.

The 31 May FFLS MCS exhibits regions of ascent and enhanced reflectivity within its preline precipitation region (Figs. 6a–c and 8a). Such features also appeared in the FFLS simulations of PJ04a,b,c (Fig. 15), however they were reluctant to further investigate these features for fear they were an artifact of the quasi-2D model framework. Even so, cutoff updraft features have been seen to take the form of gravity waves (buoyancy rolls) in the trailing anvils of TS systems (e.g., Yang and Houze 1995; Fovell and Tan 1998). Fovell and Kim (2003) and Fovell et al. (2006) later described how gravity waves can become trapped by the upper-tropospheric line-leading anvil via a similar mechanism. These trapped preline gravity waves are of particular interest because they can then initiate convection farther downstream (Fovell and Kim 2003; Fovell et al. 2006); perhaps the preline updraft in Fig. 6c can be interpreted as an example of this process. It is difficult to conclusively demonstrate that the features in the 31 May MCS are gravity waves due to the temporal resolution of the data (length of the flight legs). But, because of their potential importance to the preline region, we are continuing to study other observations as

An astute reviewer noted that the data of PJ00 did not reveal enhanced vertical shear in LS systems’ environments. Subsequent work (PJ04a,b,c), however, revealed that PJ00 had unknowingly averaged front-fed and rear-fed LS systems, which masked the importance of the vertical wind shear in the front-fed LS cases.
well as numerical simulations with the aim of understanding the purported waves.

Advances in these directions may improve our success in anticipating convective evolution, and perhaps hazardous weather, in similar high shear environments.

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