1.0 INTRODUCTION

On June 15, 1988, a series of unusually strong tornadoes occurred in Denver, Colorado, USA. While F0 - F1 "landspouts" (Brady and Szoke, 1988) are not unusual on the high plains of the United States, the 15 June tornadoes were more significant, producing F2 - F3 type damage at many points in Denver. Even so, the 15 June tornadoes were not the classical supercell variety. As pointed out by Roberts and Wilson (1988), Doppler radar showed no rotation within the storms prior to their intensification. In this case, the thunderstorm updrafts appear to have stretched surface vortices which had developed along a gust front in advance of the storms. The updraft intensification and vortex stretching seem to have occurred immediately following the collision of two outflow boundaries, both of which were associated with prior thunderstorm activity.

This paper examines what additional insight satellite data provide toward the understanding of the events of 15 June, and whether or not these data contain forecast information valuable in the short-range forecast sense. Briefly, our results find an important mesoscale chain of events -- seen clearly by satellite -- which led directly to the Denver tornadoes. This sequence of events was visible on satellite imagery nearly four hours before the actual outflow intersection in Denver, although the first two hours of this development did not provide specific short-range forecast clues. The information available from satellite in this case provides a deeper understanding of the evolving situation which could have helped focus the short-range forecast in several key areas. Among these were: 1) an outflow boundary that crossed the Denver area early and triggered a new storm on a large elevated terrain feature to the south; 2) new outflow produced by this storm which moved back toward Denver to become one of the two key ingredients of the outbreak; and, 3) an approaching shortwave trough that was masked to radars on the plains by the front range of the Rocky Mountains.

The final discussion in this paper is directed toward exploring how satellite and Doppler radar might best be used together -- satellite's role being to bring the short range forecaster and radar operator to a more highly alerted status, with the radar then being responsible for the short term warning function.

2.0 DATA SOURCES

Satellite data for this study were from the Geostationary Operational Environmental Satellites (GOES), and included both GOES-East (located over the equator at 75W longitude), and GOES-West (located over the equator at 135W longitude). Also available for the study were observations from 22 mesonetwork sites operated by PROFS (Program for Regional Observing and Forecast systems) in northeastern Colorado (CO), and reflectivity and velocity information from two S-band Doppler radars. The radars were Lincoln Laboratory's FL2, situated about 15km southeast of Denver's Stapleton Airport, DEN, and NCAR's CP2, located about 45km northwest of FL2.

3.0 CONVECTIVE EVOLUTION

3.1 Colorado Topography and Weather

Most of the weather that occurs in northeast Colorado is strongly influenced by the sloping terrain of the high plains which characterizes the eastern part of the state, and by the Rocky Mountains which characterize the west (Figure 1). The peaks and valleys of the Rockies tend to disguise and distort synoptic systems as they traverse western CO. To the east, upslope flow plays a significant role in both stratiform and convective precipitation events. The gentle, east-west ridges in eastern CO also play an important role in establishing mesoscale controls on local weather. For example, under southerly low-level flow, the Palmer Lake Divide (feature 2, Figure 1) can induce a mesoscale convergence zone which stretches from DEN north-north-eastward approximately 60 nm. The convergence and vorticity associated with this zone (called the Denver Convergence-Vorticity Zone, or DCVZ) can be a favored location for severe weather along the CO front range (Szoke and Brady, 1989).
3.2 The June 15th Outbreak

On June 15, 1988, boundary layer flow was generally south-southeasterly behind a surface front which had passed through the area earlier. A region of high pressure was situated to the northeast of the state. Flow aloft was relatively weak as an upper tropospheric ridge pushed into the southwestern United States. Winds veered and increased from south-southeast at 10 kts near the surface, to westerly at about 25 kts at 400 mb. The morning Denver RAOB (Figure 2) showed the airmass in central CO to be quite unstable. With a forecast temperature and dewpoint of 80°F and 48°F, respectively, (which is what actually occurred) the afternoon

![Figure 2. Denver morning (1200 UT) RAOB data from June 15, 1988. Shown are conventional temperature and dewpoint plots displayed on a Skew T-log P diagram.](image)

Lifted Index would be -7.0. Had the expected afternoon temperature of 70°F occurred, the LI would have been -4, and strong forcing would have been required to overcome a stable region found between 600 and 700 mb.

Convective activity began forming along the front zone around midday, and by 1900 UT a thunderstorm was moving south-southeastward from the foothills, toward Denver (storm 'O' in Figure 3). By 2000 UT, that storm had nearly dissipated, but its cold air outflow had spread across a large portion of the populated region to the east of the front range, and into the city of Denver. This rain-cooled, stable area is clearly seen in visible GOES imagery (Figure 4). An analysis of potential temperature at 2000 UT, using PROFS mesonet data (Figure 5), also clearly shows the outflow area. The analysis indicates that the newly created airmass is measurable heavier than that of the surrounding environment, even though the storm itself has nearly disappeared. The existence of this outflow boundary was also confirmed by close inspection of FL-2 radar reflectivity data (not shown). It is interesting to note that the DCVZ -- which had triggered small cells earlier (segment A-B, Figure 3) -- was "undercut" by this outflow, and the activity along it dissipated as the outflow passed. This because, the time this outflow interacted with DCVZ, surface temperatures were about 72 - 75°F and vertical forcing of about 6-8 m/s would have been required to overcome the mid-level stability (Figure 2).

The visible satellite images shown in Figures 4, 6, and 7 show the sequence of events which followed. By 2030 UT, the outflow boundary had passed through the Denver metro area, and was moving upslope across the northern half of the Palmer Lake Divide. There, equivalent potential temperature values were the highest in the region (about 340K as opposed to 337-338K, elsewhere), and by 2100 UT the boundary triggered new thunderstorm activity, 'N' in Figure 7. Sequential satellite imagery in animated form (loops) clearly show the rain-cooled stable air traveling south-eastward through the region with new convective activity forming on its leading edge.

Events over the next hour were complex. Notice in Figure 4 the large thunderstorm anvil that was associated with a very large thunderstorm complex located about 75 km south of the Denver area, along the ridgeline of the Palmer Lake Divide. It had appeared in real-time that the storm "N" (Figure 7) might have been the result of triggering by outflow from this storm. However, as noted above, closer inspection of satellite imagery shows this storm to be the result of triggering by outflow from storm "O" in Figure 2.

Storm "N" grew quickly, and by 2120 UT it produced a new outflow boundary which travelled northward from the Palmer Lake Divide toward the Denver metro area. Since the earlier outflow had led to a clearing of the skies over the Denver area, strong solar insolation had re-heated that area rapidly (see Figure 8). The average changes in temperature/Theta between 2000 UT and 2130 UT for each of the regions illustrated in Figure 8 were: -6°F/3.5K for region labeled "II" and +1°F/0.0K for the region entirely outside the outflow affect areas. At the same time, the Temperature/Theta change within the old outflow area, EXCLUSIVE OF REGIONS

Figure 3. GOES-West VIS image from 1916 UT on June 15, 1988. Thunderstorms are forming in the Rockies, and one storm in northeast CO (storm 'O') has moved off the front range toward the Denver metropole. Segment A-B is a line of small cells which have developed along the Denver Convergence/Vorticity Zone (DCVZ). Larger storms have also formed to the south, along the Palmer Lake Divide (indicated by letter 'F').

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Figure 4. GOES-East VIS image from 2000 UT on June 15, 1988. Note the large clear area ('S' in figure) associated with the outflow area described in text. Also note the large storm anvil ('F' in figure) to the south of the area of primary interest (also discussed in text). Segment C-D is a cluster of storms associated with a mesoscale shortwave trough approaching the region from the west-northwest.

I and II, was +5°F/3.2K. Thus, the airmass over the Denver metropolex had become extremely unstable (average equivalent potential temperature was about 341K).

As the new outflow was approaching Denver from the south, a mesoscale upper level trough was moving in from the west-northwest. A line of thunderstorms associated with this feature could be seen and tracked clearly on satellite imagery (segment C-D, Figures 4, 6 and 7). By 2100 UT, this feature had reached the northern front range, and once again thunderstorms were moving off the foothills to the north of the Denver metropolex. As earlier, this thunderstorm activity produced an outflow boundary which moved into Denver (Region II, Figure 8). The intersection of that boundary with the one approaching from the southeast triggered the intense tornadoes which occurred in north Denver beginning about 2230 UT (see Roberts and Wilson, 1990, this volume).

CONCLUDING REMARKS

The sequence of events which led to the June 15th tornado outbreak in Denver was quite complex, even though early development could be called routine. As often is the case, convection began forming along the front range of the Rockies, and a small group of storms developed along the DCVZ. Storms were also found in extreme northwestern CO, as a mesoscale shortwave trough approached the front range from the northwest.

By 1900 UT, a storm which had moved off the foothills was travelling south-southeastward toward the Denver metropolex, and dissipating. The outflow from this storm undercut the DCVZ, causing the activity along the DCVZ to dissipate. The outflow then moved across the city, and up the northern side of the Palmer Lake Divide, where it triggered a new storm by 2100 UT (storm 'N', Figure 7). Meanwhile, new storms were developing along the front range to the northwest of the metropolex, as the mesoscale shortwave moved into eastern CO.

Storm 'N' grew quickly, and by 2120 UT was producing an outflow of its own, which moved back down the Palmer Lake Divide, into the DEN metro area where clear skies had allowed the air mass to heat appreciably. Here it met outflow from the storms associated with the shortwave, and triggered a third round of convective activity -- this time a very intense line, which produced tornadic activity from 2230 to around 2300 UT. This last sequence is documented in a companion paper (Roberts and Wilson, 1990, this volume).
The purpose of this paper has been to illustrate how satellite data can be used together to effectively unravel a complex, mesoscale weather situation as convective activity develops. From this discussion it should be clear that short-range forecasters and radar operators untrained in, or disconnected from, other sources of data can be severely handicapped in their ability to properly diagnose developing weather patterns. This, in turn, can hamper their ability to produce timely and effective warnings. A basic knowledge of mesoscale dynamics, and a data set with which such knowledge can be applied, is an essential ingredient for short-range warning capabilities being expected of future Weather Service forecast offices.

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REFERENCES


