1. Introduction

A short lived, but intense tornado impacted an industrial area of McMinnville, Oregon during the afternoon of June 13, 2013. The NWS Portland storm survey team rated the tornado in McMinnville as an EF-1. The path length was only 0.25 miles, with a path width of about 50 yards. Fortunately there were no injuries or fatalities from the tornado. There was extensive damage to a large metal structure and shop, trailers were thrown from vehicles, and debris crashed through the roof of a mobile home into the sleeping quarters. At least 4 other funnel clouds were reported on social media this same afternoon, all located on the west side of the Willamette Valley in Northwest Oregon.

This paper will outline what we can do as forecasters to provide some additional “heads-up” for these types of events. A combination of conceptual and meteorological challenges surrounded this event, and the purpose of this document is to provide tools that can be applied to the forecasting of cold core funnels and non-supercell tornadoes. A brief summary of antecedent synoptic conditions will follow, along with a discussion on observations, model output, and radar signatures. Some tools are then discussed to help aid in situational awareness of the ingredients common to cold core tornadic development.

2. Portland County Warning Area (CWA)

WFO Portland has forecast responsibility for an area 60 nautical miles offshore to the crest of the Cascade Mountain Range. The forecast area is shown in Figure 1. From west to east you have a narrow strip of coastal zones (0-1000 ft. elevation), then the Coast Range mountains (500-2500 ft. with some higher peaks), the Willamette Valley (0-1000 ft. elevation, note mainly zones 006,007, and 008 in the purplish-pink color below, with Interstate 5 in red/orange cutting through it), Cascade Foothills (500-2500 ft.), and then the Cascades (2500 ft. and above). The Home cursor in light green in Figure 1 is centered at the heart of the EF-1 damage in McMinnville, just to the northwest of the McMinnville airport (KMMV). There is one upper air station in the Portland CWA at Salem, OR (KSLE), located 19 nm south-southeast of McMinnville. There is one radar in the CWA boundary, KRTX, located north to northeast of McMinnville by 31 nm. Figure 2 has the home cursor on the KRTX radar.
Figure 1: Portland, OR County Warning Area topography image (County Warning area outlined in black). The Pacific Ocean is colored black. Image is elevation in kft with color table on top.

Figure 2: Larger view of the Portland CWA (cyan outline, including coastal zones) with larger cities highlighted. KRTX radar is located at the Red Home cursor. The state of Oregon is outlined in blue.
3. The synoptic and meso-scale environment

On the morning of June 13, 2013, an upper level low pressure system was moving through the Pacific Northwest. Figure 3 depicts the upper low position at 1200 UTC. The west half the Portland CWA was under NW flow aloft. At the surface, weak low pressure was analyzed just offshore of the North Oregon Coast/Coast Range, resulting in S to SE surface winds in the Willamette Valley (Figure 4). The morning upper air sounding from Salem, OR (Figure 5) depicted fairly moist lower level conditions. Relatively weak speed shear was present, but decent veering with height of the wind profile was shown. 850 mb winds were about 10 kt, and 500 mb winds were less than 30 kt. Modest CAPE was analyzed (near 700 J/kg) and decent mid-level lapse rates in response to the cold upper level low can be seen in the 700-500 mb layer on the upper air sounding along with 24 hr. temperature change drops in the mid-levels.

Figure 3: Water Vapor Satellite image with 500mb Height (contour – green), 1200 UTC June 13 2013. Dry colors are in orange with grays and blues indicating more moisture.
Figure 4: Visible satellite with Mean Sea Level Pressure (contour – green) and surface observations in cyan (1400 UTC June 13 2013)
Figure 5: 1200 UTC Upper-Air sounding, Salem, OR (KSLE). Winds at 850 mb were only 10 kt, with less than 30 kt at 500 mb.
4. Forecast and observed conditions

The forecast (Figure 6 above) was for the upper low to slowly move to the east, keeping the west side of the Portland CWA under northwest flow aloft, and still under the influence of cold air aloft. The upper level jet was digging on the back side of the low into Southern Oregon and then back around the base of the trough into Idaho. The weak surface low was forecast to move inland to the North Oregon Coast Range, with the NAM model showing south to southwest winds in the Willamette Valley. CAPE was forecast around 400 J/Kg. This forecast was confirmed by the observed upper air (Figure 7) and surface charts (Figure 8). Analysis from the 2100 UTC RAP model (Figure 9) was consistent with the NAM forecast of 300-400 J/Kg Mixed-layer CAPE. The RAP analysis also indicated no CIN, weak 0-1 km Shear (5-10 kt), and weak to moderate 0-1 km shear (35 kt). The Pacific Northwest normally experiences plentiful showers and isolated thunderstorms in this weather pattern.
Figure 7: Water Vapor Satellite with 500 mb Height, 2300 UTC June 13, 2013
Figure 8: Visible satellite and METAR observations at 2300 UTC, June 13, 2013. Home cursor in Red at the location of the tornado.
Figure 9: RAP Thermodynamic and Kinematic Parameters, 2100 UTC June 13, 2013.
The McMinnville tornado occurred just before 0000 UTC of June 14, 2013, which is almost concurrent with the KSLE upper air balloon launch. Figure 10 shows the 1800 UTC NAM BUFR forecast sounding for Salem, OR (KSLE) at 2300 UTC of June 13, 2013, while Figure 11 shows the KSLE upper-air sounding observed data at 0000 UTC of June 14, 2013. The NAM BUFR sounding was depicting southwest surface winds, but the upper-air sounding was able to depict the additional backing of the low level winds to southeast in response to the surface low along the North Oregon Coast Range. This further enhanced the directional shear. The natural terrain of the Willamette Valley often also constrains surface winds to southerly due to channeled flow between the Coast Range and Cascade Mountains. Surface winds at the McMinnville airport (KMMV) at the time of the tornado were indeed out of the southeast. Both images depict a rather low LCL between 2,300 and 2,700 ft.
5. Radar Operations - Why is it hard to warn for these storms?

Widespread showers were found across the CWA on the afternoon of June 13, 2013, with a significant increase in activity during the mid-afternoon. There were numerous funnel cloud reports this afternoon as well. The McMinnville tornado was on the ground from about 2331 UTC to 2337 UTC (4:31 PM PDT to 4:37 PM PDT). Spotter and social media video confirmed the presence of a funnel cloud prior to the tornado touch down. Spotters along with the storm survey confirmed that debris continued to be lofted and thrown SE of the main tornado track as the tornado lifted back to a funnel cloud.

A few common questions in these situations are: Why was there no warning? Why is it so hard to detect these types of tornadoes on radar? These storms have no visible hook echo to them as typically observed in classic supercell tornadoes. They also form and dissipate fairly quickly, and exhibit little or very weak rotation. There are several possible answers to these questions, and we will explore this a bit more.
Here is a quote from Baumgardt and Cook (2006) that explains these challenges in a bit more scientific detail: “Tornadoes that occur prior to the formation of radar-detected mesocyclones present many problems to the operational forecast community. This type of tornadogenesis usually occurs within minutes of, or prior to, the first detection of radar reflectivity echo (Burgess and Donaldson 1979; Roberts and Wilson 1995). Often, radar signatures of the larger tornado cyclones are quite weak during tornado time, yielding little or negative lead time for warnings issued to the public. Because of this difficult sampling issue, higher situational awareness of the miso- to mesoscale environment conducive to this non-mesocyclone tornadogenesis (NMT) process can provide positive impacts to the warning mission by increasing information flow to the public on possible threats.”

The next set of figures (12-21) depict Radar Reflectivity and Radar Velocity from KRTX from 2324 UTC (4:24 PM PDT) to 2344 UTC (4:44 PM PDT). McMinnville is located 31 nm south-southwest from KRTX, and the lowest elevation slice (0.5 deg) intersects the storm around 4,000 ft. MSL. The elevations sampled by each of the next lowest 3 slices (0.9 deg, 1.3 deg, 1.8 deg) are 5,200 ft. MSL, 6,500 ft. MSL, and 8,000 ft. MSL respectively.

The McMinnville tornadic storm was quite possibly the strongest storm of the day. The tornado was also stronger than many cold core tornadoes, which are typically weaker EF-0 tornadoes with an even more benign signature. The maximum reflectivity of the storm was 64 dBz shown in Figure 14 on the 1.3 slice at 2328 UTC. There was a notable increase in reflectivity from the 2324 to 2328 UTC volume scans, and perhaps a weak echo region on the 2328 UTC 0.5 deg slice. In the 2333 UTC volume scan, reflectivity was already decreasing in the scans at 0.9 deg and higher, but did increase in the 0.5 deg scan. This was the time of EF-1 damage. The next two volume scans showed a continued weakening of the storm. The observed freezing level on the SLE 6/14/2003 0000 UTC sounding was 6,292 ft., just below the elevation sampled by the 1.3 deg slice. Echo tops on the storm peaked at 16,000-18,000 ft., close to or slightly cooler than the observed -20C level (~16,000 ft.). Therefore, these storms were very low-topped. Echo tops on classic tornadic supercells can reach 40,000-60,000 feet.

One key feature that forecasters look for in a potential tornadic storm is rotation. On this day, numerous showers exhibited some form of weak rotation. The maximum gate-to-gate shear observed by McMinnville tornado was only 18 kt on the 0.5 deg slice (2324 UTC – 4000 ft. MSL) and 20 kt on the 0.9 deg slice (2333 UTC – 5200 ft. MSL). When you look at the velocity images, you will notice a couplet of outbound velocities in red next to inbound velocities in green. This feature represents cyclonic rotation since you are looking down radial, and it had some continuity with height. There was some tightening of this couplet, but it did maintain its signature for a few volume scans before a significant drop off from the 2337 UTC and 2342 UTC volume scans when the tornado lifted back to a funnel cloud.
Figure 12: KRTX Radar Reflectivity: 2324 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg. Units in dBz.
Figure 13: KRTX Radar Velocity: 2324 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg. Outbound velocities in red, inbound velocities in green. KRTX radar is to the north-northeast of the tornado. Units are in kt.
Figure 14: Radar Reflectivity: 2328 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg.
Figure 15: Radar Velocity: 2328 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg.
Figure 16: Radar Reflectivity: 2333 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg. This is the time that best coincides with the tornado EF-1 damage, with touchdown in between the previous scan and this scan of the radar.
Figure 17: Radar Velocity: 2333 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg. This is the time that best coincides with the tornado EF-1 damage, with touchdown between the previous scan and this scan of the radar.
Figure 18: Radar Reflectivity: 2337 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg.
Figure 19: Radar Velocity: 2328 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg.
Figure 20: Radar Reflectivity: 2342 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg. The tornado had lifted back to a funnel cloud at this point.
Figure 21: Radar Velocity: 2342 UTC. Note: Increasing elevation of radar scan clockwise from upper left. Upper left 0.5 deg, Upper right 0.9 deg, Lower right 1.3 deg, Lower left, 1.8 deg. The tornado had lifted back to a funnel cloud at this point.
6. Situational awareness tools

We learned from the radar analysis that it will be hard to warn with confidence for tornadoes that form in non-supercellular environments such as in this case, without additional reports or video. The Portland CWA has many days where there are widespread post-frontal showers. The features for a potential “cold-core funnel” or tornadic cell are often present (quick intensification, high Z, some rotation), but these features are usually very subtle. What we can do is be aware of the ingredients that come together on these days, and give a “heads-up” message such as a Special Weather Statement earlier in the day. On the day of the McMinnville tornado, the first funnel cloud report was at 1:15 PM PDT. We did not hear about it until after the fact. This report may have been a key piece of information that could cue forecasters to the potential for cold core tornadoes. Seek out reports from storm spotters or social media when you see strong showers. The staff monitoring this storm did call spotters and were active on social media, and there was no clear evidence of a funnel cloud or tornado on this storm before the initial reports came in on Twitter.

One potentially useful tool in these situations is illustrated in Figure 22, which shows how to access a research based parameter found on the Storm Prediction Center’s (SPC) Mesoanalysis page called the Non-Supercell Tornado Parameter (NST). This parameter expands upon the Enhanced Stretching Potential (ESP) parameter available in AWIPS, a tool that tends to show broad areas of potential low level stretching. The ESP is discussed in detail in Davies (2003). The following is an excerpt that you can read by clicking the question mark (?) next to the name of the NST parameter on the webpage shown in Figure 22. The following except is from an abstract by Dan J. Baumgardt and K. Cook at the 23rd Conference on Severe Local Storms in November 2006:

“Research continues to increase on radar and environmental aspects of the non-mesocyclone tornado (NMT) process, which is mainly achieved through the stretching of ambient vertical vorticity. Modeling and observational studies suggest NMT typically occurs with convective updrafts in weak wind shear environments characterized by steep low-level lapse rates and strong low-level instability. Further, these updrafts generate along slow-moving or stationary surface boundaries possessing strong horizontal shears with misoscale vortices (Wakimoto and Wilson 1989; Brady and Szoke 1989; Lee and Wilhelmson 1997, 2000; and Davies 2003).

NMT tornado environmental diagnosis attempts have been made by Davies (2003) by parameterizing the higher low-level lapse rate and higher low-level convective instability (e.g., enhanced stretching potential) along such boundaries. In an effort to further increase situational awareness in the operational forecast environment, a parameter was designed in spring 2005 to build on work by Davies (2003) and others described above by incorporating a measure of deep shear (0-6km bulk shear), low-level convective instability (0-3km ML CAPE), low-level lapse rate (0-1km), convective inhibition (ML CIN), and surface relative vorticity. Surface relative vorticity was included as a measure of the ambient vertical vorticity available to convective updrafts along a surface boundary (e.g., as a proxy to misoscale vorticity presence).”
Figure 22: Location of and description of the Non-Supercell Tornado Parameter from the SPC Mesoanalysis page

You can also directly view the NST in AWIPS Comparison Family or from the volume browser. To view the family, select the Volume menu, scroll to the Comparison Families section and select the Conv: NonSupercell Tor Families list, and pick your model of choice. Operationally at SPC the RAP model is used to compute the NST, and in research the RAP/LAPS models are commonly used. The default display for the model family for this event is shown in Figure 23, using data from the NAM 12 km model since it was the highest resolution data set available from the data archive. Note, the default display includes viewing the NST parameter as an image with MSLP contoured and surface winds displayed, and this stresses the importance of looking at these additional fields in addition to a fixed NST parameter, because non-mesocyclone tornadoes typically form along a boundary (trough/front, outflow boundary). The NST was also developed in the Midwest, so its applicability in the West where terrain makes the parameter noisier is not well documented, thus its performance may suffer in these areas. The Baumgardt and Cook paper goes into much more detail on some significant limitations of the NST and is worth reading.
In this figure, any shaded value in the dark purples and blues on up is greater than 1, and anything in black is negative. The NST is focusing on high low level lapse rate (>=9°C/km), high values of CAPE below 3 km (>=100 J/Kg), low convective inhibition (<=25 J/Kg), lower deep shear (<=13 ms⁻¹, or 26 kts), and surface relative vorticity available for boundaries with the potential for vortex stretching (>=8e⁻⁵s⁻¹). NST values of 1 or more indicate environments that have a higher risk of non-mesocyclone tornadogenesis.

Figure 23: Non Supercell Tornado Family (AWIPS version OB 9.10) - Image is Non Supercell Tornado (>1) as of 1800 UTC 13 Jun 2013 from the 0 HR forecast of the NAM 12 model. Home is set at McMinnville, OR.

The NST shows elevated values along the west side of the Willamette Valley, generally ranging from 0.3 to 0.8, but nothing higher than 1. A possible reason that the model does not show any values greater than 1 is because the bulk shear on this day was slightly higher than that for non-mesocyclone tornadoes. At the time of the tornado (2330 UTC), the NAM 12 km model had the surface boundary farther east than where it actually was, and the NST had largely negative values, again possibly due to higher bulk shear. The RAP 40 km model (not shown) forecasted a value of NST around 0.6 near Eugene/Cottage Grove in the Southern Willamette Valley at 2100
UTC, and a funnel cloud was reported after 2300 UTC in Harrisburg. Harrisburg is located just north and west of Eugene. Both cities are visible in Figure 2.

You need to be aware that the NST is highly sensitive to the inputs provided. While AWIPS allows you to view this combined parameter, it is better to look at its component parts to gain an understanding as to why it may be low. The NST, while elevated, still did not perform that well. Therefore, a better approach is to look at the overall mesoscale environment first before looking at the NST, and then use the NST to help focus on specific boundaries in your CWA. This is no different than looking at the base radar data before looking at any algorithms based on it. Proxies for the component parts used as input to calculate NST on this day are shown in Table 1. These reference values can serve as a baseline for future case studies.

**Table 1: NST input parameter values (calculated from either the NAM 12, or from available 0000 UTC KSLE upper air data)**

<table>
<thead>
<tr>
<th>AWIPS Parameter</th>
<th>Near McMinnville tornado value (1800 UTC)</th>
<th>Near McMinnville tornado value (0000 UTC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-1 km lapse rate</td>
<td>8-10°C</td>
<td>9 - 9.6°C</td>
</tr>
<tr>
<td>0-6 km bulk shear</td>
<td>28 kt = 15 m/s</td>
<td>37 kt = 19 m/s</td>
</tr>
<tr>
<td>Surface CAPE to 3 km AGL (proxy for 0-3 km ML CAPE)</td>
<td>170-270 J/Kg</td>
<td>162 J/Kg</td>
</tr>
<tr>
<td>0-3 km ML CIN</td>
<td>0-10 J/Kg</td>
<td>0 J/Kg</td>
</tr>
<tr>
<td>Surface relative vorticity</td>
<td>6/ 1e-5s-1</td>
<td>6.8/1e-5s-1</td>
</tr>
<tr>
<td>NST (AWIPS)</td>
<td>0.35-0.8</td>
<td>-0.06</td>
</tr>
</tbody>
</table>

Note: NST = [(0-1 km lapse rate/ (9°C/km)) * (0-3km ML CAPE/ (100 J/kg)) * (225 – MLCIN)/200) * ((18 – 0-6km bulk shear)/ (5 m/s)) * (surface relative vorticity /8**1e-5s-1)

Figure 24 depicts a way to visualize inputs to the NST and a few other parameters as a “first look” to quickly gain situational awareness of the mesoscale environment. This procedure highlights significant surface boundaries (MSLP, 0-2 km Wind Divergence), surface vorticity, rapid updraft development (0-1 km lapse rate, and 0-3 km lapse rate images and 0-3km ML CAPE), along with deep layer shear (0-6 km bulk shear vectors not visible). Figure 24 shows the mesoscale surface low along the North Oregon Coast Range with south winds in the valley (S to SE winds were observed), strong surface vorticity, very steep 0-3 km lapse rates (7-9 deg/km), 0-3 km CAPE in excess of 150-200 J/Kg with 0-3 km Most Unstable CAPE around 400 J/kg (not shown). Figure 25 shows that most of the funnel cloud reports this day were west of I-5 in the Willamette Valley, just in lee of the North Oregon Coast Range, where the NAM was highlighting the best surface vorticity and wind convergence. The values for parameters in the procedure in Figure 24 help paint a picture of the favorable environment without the sensitivity that the NST parameter has on each of its inputs. The NST, while not showing values greater than 1, did highlight some elevated values along a frontal boundary. These tools can then be used together to focus warning forecasters in on favored areas for non-mesocyclone tornadoes.
Figure 24: Situational awareness of the mesoscale environment favorable for non-mesocyclone tornadoes. Upper left - 0-2km Divergence (image – blues and purples are negative indicating convergence, lighter colors are positive indicating divergence) with MSLP and Surface wind, Upper right- Surface Vorticity (image) with MSLP and surface wind, Lower left - 0-3km Lapse Rate (image) with 500 mb height contours (white), Lower right – surface CAPE to 3 km, and 0-6 km shear (not shown). NAM FORECAST for 1800 UTC JUNE 13 2013.
Figure 25: Facebook post from NWS Portland on 6/14/2013 showing the location of funnel cloud reports and the EF-1 McMinnville Tornado.
7. Conclusion

This paper investigated the meteorological conditions on June 13, 2013, when an EF-1 tornado hit the town of McMinnville, OR. Several funnel clouds were also reported this same afternoon. Tornadoes that do not develop from classic supercells present a significant challenge to the operational forecaster. This paper identified some tools that the operational forecaster can use to remain situationally aware of environments conducive to cold core funnel development and non-mesocyclone tornadogenesis. This paper also showed the weakness of using one parameter versus a deeper examination of the storm environment. Future study will dig deeper into the mesoscale parameters discussed in this paper to possibly find some baseline to use for future events, and examine how the NST performs for more than just one event. Plans exist to conduct a climatology study of this and numerous other events from around NW Oregon and SW Washington to better understand the meteorological conditions on non-mesocyclone tornadoes in the western U.S., to highlight parameters that may be more effective, and to increase operational awareness of features and ingredients associated with these challenging events.

8. References

