Understanding Radar Refractivity: Sources of Uncertainty

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(Manuscript received 2 September 2010, in final form 17 June 2011)

ABSTRACT

This study presents a 2-yr-long comparison of Weather Surveillance Radar-1988 Doppler (WSR-88D) refractivity retrievals with Oklahoma Mesonet network ("Mesonet") and sounding measurements and discusses some challenges to implementing radar refractivity operationally. Temporal and spatial analyses of radar refractivity exhibit high correlation with Mesonet data; however, periods of large refractivity differences between the radar and Mesonet are observed. Several sources of refractivity differences are examined to determine the cause of large refractivity differences. One source for nonklystron radars includes magnetron frequency drift, which can introduce errors up to 10 N-units if the frequency drift is not corrected. Different reference maps made at different times can "shift" refractivity values. A semiautomated method for producing reference maps is presented, including trade-offs for making reference maps under different conditions. Refractivity from six Mesonet stations within the clutter domain of the Oklahoma City, Oklahoma, WSR-88D (KTLX) is compared with radar refractivity retrievals. The analysis revealed that the six Mesonet stations exhibited a prominent diurnal trend in differences between radar and Mesonet refractivity measurements. The diurnal range of the refractivity differences sometimes exceeded 20 or 30 N-units in the warm season, which translated to a potential dewpoint temperature difference of several degrees Celsius. A seasonal analysis revealed that large refractivity differences primarily occurred during the warm season when refractivity is most sensitive to moisture. Ultimately, the main factor in determining the magnitude of the differences between the two refractivity platforms is the vertical gradient of refractivity because of the difference in observation height between the radar and a surface station.

1. Introduction

Near-surface atmospheric refractivity was first retrieved using conventional weather radar by Fabry et al. (1997) and Fabry (2004) on McGill University’s S-band radar. Since that innovation, radar refractivity experiments have been conducted in the Oklahoma Panhandle (Weckwerth et al. 2005; Fabry 2006; Wakimoto and Murphey 2009), northeast Colorado (Roberts et al. 2008), and southwest and central Oklahoma (Cheong et al. 2008; Heinselman et al. 2009; Bodine et al. 2010). Moreover, radar refractivity studies have become global, as the United Kingdom (Nicol et al. 2008) and France (Boudjabi and Parent du Châtelet 2008) are conducting radar refractivity experiments on operational magnetron radars. Many radar refractivity studies have found very high correlation between surface observations and radar refractivity, and observed differences were generally small (e.g., Fabry et al. 1997; Fabry 2004; Weckwerth et al. 2005).

One of the main goals of refractivity retrieval using weather radar is to observe atmospheric moisture with accuracy and resolution not attainable by any other observational platform in existence today. Studies by Fabry et al. (1997) and Fabry (2004) have shown how refractivity can be used to estimate low-level moisture because of its strong interdependence at warm temperatures. Radar refractivity has an effective resolution of approximately 4 km, and a temporal resolution of 4–10 min, depending on the radar scanning strategy and target density. Coincidentally, many studies have acknowledged that high-resolution observations of near-surface moisture
fields may be the key to improving the accuracy in the prediction of convection initiation (e.g., Emanuel et al. 1995; Dabberdt and Schlatter 1996; National Research Council 1998). Several radar refractivity studies have shown that high-resolution refractivity data could potentially improve convection initiation nowcasting by identifying boundaries not observed in reflectivity (Weckwerth et al. 2005; Roberts et al. 2008) and identifying areas of small-scale moistening unobserved by surface stations (Bodine et al. 2010). Wakimoto and Murphey (2009) showed that maxima of the total derivative of radar refractivity \( \frac{DN}{Dt} \) tended to be collocated with cumulus development.

While these studies have identified possible forecasting applications, an operational evaluation of refractivity at the Norman, Oklahoma, Weather Forecast Office (WFO) determined that the utility of refractivity data for forecasting was limited because the WFO had access to relatively high-resolution surface observations from the Oklahoma Mesonet network (hereinafter “Mesonet”) (Heinselman et al. 2009). For WFOs without a high-resolution surface observation network, however, greater benefits to forecasts may be obtained. Recent studies have examined the impact of assimilating radar refractivity retrievals into numerical weather prediction (NWP) models (Montmerle et al. 2002; Sun 2005; Gasperoni et al. 2009) and show promise for improved initial moisture fields, which may improve convection initiation forecasts.

Although radar refractivity generally provides good agreement with surface observations, significant differences have been observed. Fabry (2004) found that radar refractivity retrievals generally agreed well with surface observations over a 60-day period. However, they noted that differences may occur if meteorological conditions at the surface and the target height become significantly different (e.g., during an inversion), resulting in fairly large differences (5–10 \( N \)-units in some cases) between the surface station and radar observations (cf. Fig. 8 in Fabry 2004). Weckwerth et al. (2005) found a high correlation between radar refractivity observations and surface mesonets, profilers, soundings, aircraft observations, and other observations. Similarly, they noted differences between surface and radar observations of refractivity, and suspected that the difference in height of clutter targets and surface observations caused these differences in observations. Moreover, the largest refractivity differences were found at higher relative humidities and higher latent heat fluxes.

The purpose of this study is to investigate sources of uncertainty associated with radar refractivity retrievals. To successfully use radar refractivity quantitatively, one must first understand the characteristics and magnitude of theoretical sources of uncertainty. This study examines over two years of radar refractivity data to investigate sampling differences between the radar and the Mesonet, and determines the seasonal variability of radar refractivity differences. The study briefly reviews sources of error presented in previous studies, and then investigates refractivity errors due to magnetron frequency drift, and refractivity differences caused by poor reference map representativeness. Errors due to magnetron frequency drift and refractivity differences caused by reference map representativeness can be significant, and have not been thoroughly discussed. Then, the sampling inconsistencies between radar and surface observations (Fabry 2004; Weckwerth et al. 2005) are investigated, and a theory for these differences is proposed. This study examines data from a Mesonet site in Norman, which includes thermodynamic measurements at both 2 and 9 m. These measurements provide an opportunity to directly compare low-level refractivity gradients with observed refractivity differences, and to examine differences associated with sampling inconsistencies.

Sampling inconsistencies could significantly impact efforts for assimilating radar refractivity data into an NWP model for predicting convection initiation. For example, if radar refractivity data are assimilated at the incorrect height, significant errors in the representation of moisture and temperature fields can be produced, and consequently create unrealistic initial conditions and forecasts when assimilated into an NWP model. Given the presence of large vertical refractivity gradients in the surface layer found in this study, assimilating data at the incorrect height could cause errors of several \( N \)-units (e.g., a dewpoint temperature error of 1°–2°C), which can affect the occurrence or absence of convection initiation in a forecast by an NWP model (Crook 1996). While the potential utility of refractivity (and its relationship to atmospheric moisture) can be easily understood for purposes such as operational forecasting and numerical prediction of convection, a rigorous method of quantitatively validating radar refractivity has not been presented in the literature. This study has found significant refractivity differences at times, which would render radar refractivity useless for NWP model assimilation or for any other quantitative purpose, if used at the same height as a surface station. In response to this finding, a number of theoretical sources of refractivity differences and their potential impact were analyzed and are presented here.

This paper is organized as follows: Section 2 presents an overview of the radar refractivity algorithm, and the experimental design. In section 3, a review of error sources is presented and some challenges to implementing radar refractivity operationally are discussed. Section 4 presents large refractivity differences between the
Oklahoma City, Oklahoma (identifier KTLX), Weather Surveillance Radar-1988 Doppler (WSR-88D) and several surface stations, and presents a theory for the observed mismatch. These refractivity differences are compared with 2- and 9-m surface observations of refractivity from the Oklahoma Mesonet. Conclusions and a discussion of the results follow in section 5.

2. Radar refractivity experimental design

To perform the comparison study, surface observations of refractivity \( N \) were derived from data provided by the Oklahoma Climatological Survey’s Mesonet network (Brock et al. 1995; McPherson et al. 2007), using an equation defined by Bean and Dutton (1968):

\[
N = 77.6 \frac{p}{T} + 3.73 \times 10^5 \frac{e}{T^2},
\]

where \( p \), \( T \), and \( e \) are atmospheric pressure (hPa), temperature (K), and vapor pressure (hPa), respectively. The first and second terms of (1) are referred to as the “dry” \( (N_{dry}) \) and “wet” \( (N_{wet}) \) terms of refractivity, respectively. Vapor pressure is derived from the Mesonet using relative humidity and temperature measurements. The Mesonet provides measurements of the atmosphere at 5-min intervals, providing refractivity measurements at a similar frequency to full volumetric scans of a conventional weather radar.

The radar refractivity algorithm used for klystron-based WSR-88Ds can be summarized by the following equation derived in Fabry et al. (1997), and using the convention for phase discussed in Cheong et al. (2008):

\[
\Delta N = -10^6 \frac{c}{4 \pi f} \left[ \frac{\partial \phi(t_1, r_1)}{\partial r} - \frac{\partial \phi(t_0, r_0)}{\partial r} \right]
= -10^6 \left[ n(r, t_1) - n(r, t_0) \right],
\]

where \( c \) is the speed of electromagnetic waves in a vacuum, \( f \) is the radar transmit frequency, \( \phi \) is the echo phase, \( n \) is the refractive index, and \( r_1 \) and \( r_0 \) are the observation and reference times, respectively. Absolute refractivity may then be determined by summing a reference field of refractivity, typically obtained from a smoothed field of surface refractivity observations at a reference time, to a field of refractivity change since \( t_0 \), defined in (2). The relation shown in (2) is of significant meteorological importance, because it provides a method of estimating atmospheric refractivity using data from operational weather radars. The refractivity algorithm used at in the present study (Cheong et al. 2008) produces a spatial resolution of approximately 4 km, which is similar to that presented by Weckwerth et al. (2005). The algorithm provides estimates of near-surface atmospheric moisture at temporal and spatial scales much finer than that of any in situ or remote sensing capability available today.

The current study also analyzes refractivity data derived from the magnetron-based Collaborative Adaptive Sensing of the Atmosphere (CASA) radar network in southwestern Oklahoma (McLaughlin et al. 2009). The frequency of a magnetron is dependent on temperature and is known to drift substantially over time. If these corrections occur, the echo phase is substantially altered; (2) cannot be used if a frequency correction has occurred between the reference time and a later radar scan time. The notion of using a reference time from prior days therefore does not apply when deriving refractivity from a magnetron-based radar.

To circumvent the effects of such a frequency correction, “scan-to-scan” refractivity change is utilized. Scan-to-scan refractivity is derived by substituting the previous radar scan’s phase field for the phase field from a reference time, providing a field of refractivity change occurring between two radar scans. If scan-to-scan refractivity were to be integrated through time, a field of refractivity change since the beginning of the integration would result. This integration can only be performed through a series of radar scans in which the transmitter frequency was not corrected. The use of phase data from every radar scan introduces increased uncertainty into \( \Delta N \) relative to that derived by (2) using a stable transmitter frequency, since each phase sample may contain some error. However, the long-term effects of integrating phase containing error are limited because of its random and zero-mean characteristics, producing little cumulative effect over time. As with the WSR-88D system, absolute refractivity \( N \) is derived by summing the integrated scan-to-scan refractivity to a smoothed background field of Mesonet refractivity obtained from the beginning of the scan-to-scan integration.

Figure 1 shows the locations of the radars used for the present refractivity experiment, which include two WSR-88Ds, four CASA radars, and the Phased Array Radar (PAR; Cheong et al. 2008). Because of the operational usage of the WSR-88D systems, a nearly unbroken dataset of refractivity exists for KTLX and Frederick, Oklahoma (KFDR). This study focuses on KTLX because six Mesonet stations are located within good refractivity coverage. KFDR only has three Mesonet stations within 50 km, and only the Grandfield, Oklahoma (GRAN), Mesonet station is located in suitable refractivity coverage for a valid comparison. The Tipton, Oklahoma (TIPT), Mesonet station lies in a relative minima in elevation.
(about 370 m AGL) with higher terrain (400+ m AGL) closer to the radar, which appears to restrict clutter coverage. A small region of refractivity data exists near the Altus, Oklahoma (ALTU), Mesonet site. However, the refractivity data retrieved here tend to exhibit higher variability.

An example evolution of radar refractivity using KFDR is shown in Fig. 2. Many small-scale perturbations can be seen traversing the domain, with a sharp refractivity gradient moving east to west through the field between 0002 and 0045 UTC [1902 and 1945 local time (LT)] on the evening of 12 June 2009. This boundary is evidence of a retreating dryline. Drylines are easily seen using refractivity (e.g., Weckwerth et al. 2005) because of the sharp discontinuity in atmospheric moisture across its interface and the strong dependence of refractivity on moisture at warmer temperatures (Fabry et al. 1997).

The comparison between the radar and surface stations begins by determining the range and azimuth of the radar range gate coincident with each Mesonet station within the radar’s refractivity domain. These individual gates may be masked during some periods by clutter quality control processing. To ensure temporal continuity and a rigorous long-term statistical comparison, a spatial median of radar refractivity is derived from a 3 x 3 grid of range gates (in azimuth and range, respectively), centered on each Mesonet station. This radar refractivity estimate is compared to Mesonet refractivity observations. The areal coverage of the 3 x 3 grid of gates is approximately 700 m x 1000 m at a range of 20 km from the radar.

To investigate the impact of changes in the vertical refractivity gradient on radar refractivity measurements, the Oklahoma Climatological Survey calibrated and installed new instrumentation at the 9-m height on the Norman (NRMN) Mesonet tower. The new sensors at 9 m, calibrated with respect to similar instrumentation at 2 m, provided two observation levels of temperature, wind speed, and relative humidity. Vertical gradients of these variables, as well as many derived parameters, were calculated from this dataset to fully understand the stability of the near-surface atmosphere. Data collection from the newly installed instruments began 20 August 2009. In addition, the datalogger at NRMN was updated to sample the atmosphere every minute at both the lower and upper instrumentation levels, a much higher frequency than previously available using standard 5-min Mesonet data.

Any differences between Mesonet and radar refractivity measurements are described by

$$\epsilon^i = N^i_{\text{mesonet}} - N^i_{\text{radar}},$$

where $\epsilon^i$ is the refractivity difference for the $i$th radar scan. The closest Mesonet observation to the scan time of the radar is used for comparison with each radar refractivity estimate. Using conventional Mesonet observations, the largest possible temporal difference between radar and Mesonet refractivity retrievals is 2.5 min; using data from the upgraded NRMN Mesonet tower, this maximum difference shrinks to 30 s. Since the PBL can change and evolve rapidly at any one location, the high-frequency NRMN refractivity observations ensure that the surface measurement is as temporally correlated as possible to any given radar scan. Since NRMN is located within the KTLX refractivity domain, and has the capability to observe the atmosphere rapidly at two levels, this study focuses on the relationship between refractivity samples taken by NRMN and KTLX. Observed refractivity differences are related to atmospheric processes observed from the NRMN dataset.

To study the range of refractivity differences observed throughout the experiment, 1-h means of refractivity difference (4) were computed for each Mesonet station $n$.

The averaging helps mitigate the effects of noise or other short-term variations in refractivity differences. Then, the 1-h means for each Mesonet station $\bar{\epsilon}_n$ were averaged to produce a mean radar refractivity difference for the radar $\bar{\epsilon}$ as shown by (5). The number of Mesonet stations is given by $N$, and the number of volume scans is $M$:

$$\bar{\epsilon}_n = \frac{1}{M} \sum_{m=1}^{M} \epsilon^i_{m,n} \quad \text{and} \quad \epsilon^i = N^i_{\text{mesonet}} - N^i_{\text{radar}},$$

where $\epsilon^i$ is the refractivity difference for the $i$th radar scan. The closest Mesonet observation to the scan time of the radar is used for comparison with each radar refractivity estimate. Using conventional Mesonet observations, the largest possible temporal difference between radar and Mesonet refractivity retrievals is 2.5 min; using data from the upgraded NRMN Mesonet tower, this maximum difference shrinks to 30 s. Since the PBL can change and evolve rapidly at any one location, the high-frequency NRMN refractivity observations ensure that the surface measurement is as temporally correlated as possible to any given radar scan. Since NRMN is located within the KTLX refractivity domain, and has the capability to observe the atmosphere rapidly at two levels, this study focuses on the relationship between refractivity samples taken by NRMN and KTLX. Observed refractivity differences are related to atmospheric processes observed from the NRMN dataset.

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$$\bar{\epsilon}_n = \frac{1}{M} \sum_{m=1}^{M} \epsilon^i_{m,n} \quad \text{and} \quad \epsilon^i = N^i_{\text{mesonet}} - N^i_{\text{radar}},$$
Then, the diurnal range of refractivity difference $R$ was computed by taking the difference between the maximum 1-h mean refractivity difference $\bar{\tau}_{\text{max}}$ and the minimum 1-h mean refractivity difference $\bar{\tau}_{\text{min}}$ over one day:

$$R = \bar{\tau}_{\text{max}} - \bar{\tau}_{\text{min}}.$$  \hfill (5)

Since Mesonet data at two levels were only available for part of the experiment, radiosonde data from Norman, Oklahoma (KOUN), were also examined to quantify vertical refractivity gradients over a greater depth. Radiosonde data at 0000 UTC were obtained for each day between February 2008 and April 2010. It is assumed that surface layer refractivity gradients primarily affect radar refractivity measurements. However, if a stable layer is present aloft, refractivity measurements may be affected by vertical refractivity gradients over a larger depth. Refractivity gradients were computed if sufficient data (at least two measurements) were available in the lowest 50 m. If two measurements were available in the lowest 50 m, surface layer refractivity gradients were computed.

3. Challenges for implementation of radar refractivity retrievals

a. Review of refractivity error sources

This section briefly reviews error sources discussed in previous studies, and Table 1 compares many of these error sources. Fabry (2004) presents a very thorough discussion of errors affecting refractivity measurements. He defines the intrinsic phase of a target as the component of the phase affected by a target’s shape, range from the radar, and target illumination. Changes in the intrinsic phase of the target can result in errors in refractivity measurements. For example, vegetation sway or bending results in fluctuations of a target’s range from the radar as the vegetation oscillates around or deviates from a central position, resulting in fluctuations in the target’s phase. Fabry (2004) found that vegetation sway is one of the largest error sources, potentially causing errors in refractivity measurements up to $\pm 10 \ N$-units.
Table 1. Radar refractivity error sources discussed in previous studies. The examples by Fabry (2004) are at 25-km range.

<table>
<thead>
<tr>
<th>Error source</th>
<th>Study</th>
<th>Magnitude (N-units)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vegetation sway</td>
<td>Fabry (2004)</td>
<td>±10</td>
</tr>
<tr>
<td>Change in target shape from anomalous propagation</td>
<td>Fabry (2004)</td>
<td>±1</td>
</tr>
<tr>
<td>Path change due to anomalous propagation</td>
<td>Fabry (2004)</td>
<td>±0.4</td>
</tr>
<tr>
<td>Precipitation delay (10–100 mm h⁻¹)</td>
<td>Bodine et al. (2009)</td>
<td>1–7</td>
</tr>
<tr>
<td>Transmitter frequency drift (klystron)</td>
<td>Roberts et al. (2008)</td>
<td>0.4</td>
</tr>
</tbody>
</table>

(for a single target). Anomalous propagation (AP) can affect the intrinsic phase of clutter targets by changing the apparent shape of the target, and changing the total path-length to the target (Table 1). These errors are relatively small in comparison with vegetation sway. The target’s intrinsic phase also varies as a result of precipitation in the resolution volume (random effect on phase) and coating of clutter targets with water or ice (Fabry 2004). Finally, variations in the height of clutter targets and changes in the vertical gradient of refractivity can increase the noise of phase measurements (Park and Fabry 2010).

Other errors can result from propagation delay or radar system changes. Propagation delay occurs as the electromagnetic wave slows down through water vapor or other media. Precipitation can introduce propagation delay (Fabry 2004) and may result in a relatively large bias in refractivity in very heavy precipitation because of the large propagation delay (Bodine et al. 2009). However, clutter targets in heavy precipitation may be censored by quality control. Frequency drift can also impact radar refractivity measurements. During the Refractivity Experiment for H₂O Research and Collaborative Operational Technology Transfer (REFRACTT; Roberts et al. 2008), they determined that the frequency drift of the klystron transmitter was less than 0.4 ppm, or a refractivity error of 0.4 N-units.

b. Magnetron frequency drift

While the stable frequency of klystron transmitter minimizes errors caused by frequency drift, magnetron transmitters have significant frequency drift. Determining the errors associated with transmitter frequency drift is important because current refractivity experiments around the world (e.g., Nicol et al. 2008; Boudjably and Parent du Châtelet 2008) are made with magnetron radars. Refractivity errors associated with magnetron transmitters have not been examined, so a brief investigation is presented here using observations from the Cyril, Oklahoma (KCYR), CASA radar.

As stated earlier, magnetron frequency can drift as a function of temperature. The transmitter frequency of the CASA radars has been known to drift up to 500 kHz over a matter of a few hours, especially during start up. An analysis of a modified version of (2) shows that a frequency change of that magnitude can produce an error on the order of 10 N-units. An error this large is quite substantial and must be corrected if accurate measurements of refractivity are to be extracted using magnetron-based radars. A simple solution would be to measure the transmit frequency and to subtract any effects of frequency changes since the reference time $t₀$. Using a finite-difference approximation for the range derivative in (2), the bias introduced by frequency changes can be expressed as

$$\Delta N = -\frac{10^6}{2\pi} \left(1 - \frac{f₀}{f₁}\right),$$

where $f₀$ and $f₁$ are the frequencies at the reference and measurement times, respectively (Michaud 2010).

Figure 3 is an example of refractivity change $\Delta N$ since the reference time [set here to 0000 UTC (1900 LT)], as sampled by the Apache (APAC) Mesonet station and KCYR. Also provided in Fig. 3 is the KCYR refractivity change corrected for the observed transmitter frequency drift over the same time period. It can be seen that the refractivity correction in this case is generally on the order of 2–4 N-units, corresponding to an observed frequency drift of ±200 kHz since 0000 UTC. The transmit frequency of the magnetron increases (decreases) with decreasing (increasing) internal system temperature since the reference time, inducing a negative (positive) refractivity change bias. In the example provided by Fig. 3, the internal temperature of KCYR decreased after 0000 UTC (near the time of sunset), requiring a positive correction to refractivity until 1500 UTC (1000 LT). At that time, the ambient air temperature was increasing rapidly (per APAC data), causing the radar’s internal temperature to increase and requiring a negative correction throughout the rest of the day. If refractivity derived from magnetron-based radars, such as the CASA radars, is to be used quantitatively, then knowledge of the transmitter frequency at each radar scan and the amount of correction needed to remove any frequency drift effects is vital.

c. Reference map representativeness

To reduce phase wrapping, radar refractivity requires two sets of phase measurements. One set of phase measurements is made at a reference or calibration time, and the second set is made at the desired measurement time (Fabry 2004). Fabry (2004) outlines a procedure
for making a reference set of phase measurements (hereinafter called the reference map). In his study, Fabry recommended producing reference maps when refractivity is horizontally and temporally homogeneous, often under windy and cool conditions following stratiform precipitation. Accordingly, a single value of refractivity is assumed to be valid everywhere at the reference time \( N = N_{\text{ref}} \). In central Oklahoma, however, moisture gradients are rarely small enough to assume a constant value of refractivity. Thus, Oklahoma Mesonet data are interpolated to produce reference refractivity values (Cheong et al. 2008).

The validity of (2) and the reference map requires that the field of suitable clutter targets for radar refractivity retrieval is identical at both the reference time and some future observation time, and that changes in echo phase from these targets are due entirely to changes in atmospheric refractivity. As described in section 3a, a clutter target’s phase may change because of vegetation sway, or more generally because of changes in a target’s shape (e.g., changes in foliage, damage, construction). If the clutter field itself changes, then the integration of echo power returned from clutter targets produces a change in echo phase that is not related to a change in atmospheric conditions. If the character of the clutter field changes, then a new, more representative reference phase field must be created.

To address the need for an improved method of selecting reference maps, a semiautomated method of reference map production was created. The semiautomated method searches a time series of Oklahoma Mesonet data within the refractivity domain (Fig. 1) for the following conditions:

1) rainfall rate \( R < 0.01 \, \text{mm h}^{-1} \),
2) wind speeds \( |u| < 5 \, \text{m s}^{-1} \), and
3) refractivity range \( N_{\text{max}} - N_{\text{min}} < 5 \, N\)-units.

The conditions must be observed for a minimum of 10 consecutive radar scans to ensure temporal consistency, and mean rainfall rate and wind speeds must remain below the aforementioned thresholds. The refractivity range, or the mean difference between the highest \( N_{\text{max}} \) and lowest \( N_{\text{min}} \) refractivity values, must be below 5 \( N\)-units for at least 10 consecutive radar scans.

Once the criteria have been met, reference maps are produced for the periods that met the criteria above and a series of additional quality checks are performed to ensure a quality reference map. Even if reference maps are produced under these conditions, poor reference maps can still result owing to variations in clutter coverage at different reference map times. Thus, fields of the reliability index (RI; Fabry 2004), Mesonet refractivity, and phase are further examined by researchers to determine which reference maps provide the best clutter coverage and the smallest gradients in Mesonet refractivity. This quality check process could be automated by...
setting a threshold for the RI, and selecting the reference map with the highest number of gates exceeding the RI threshold.

Based on the semiautomated algorithm described above, reference maps were produced at six different times on 12 July 2009. Figure 4 presents the refractivity measurements using the six different reference maps and reveals that reference maps produced at different times can yield large variations in refractivity differences observed. The reference maps are clustered into two groups: reference maps made between 0400 and 1600 UTC and reference maps made between 2000 and 0100 UTC. These two groups exhibit a nearly constant offset or “shift” of about 7 N-units. This offset could result from different vertical refractivity gradients when the reference maps were produced, which would explain the clustering. As will be discussed in section 4, a diurnal variation in the vertical refractivity gradient is observed, which may explain the reference map shift. Figure 5a presents a 2-month time series of the radar refractivity difference (3), which is discussed in greater detail in the forthcoming section. However, examining the radar refractivity difference on 12 July 2009, the diurnal range of radar refractivity differences is approximately 9 N-units, close to the maximum shift observed in the reference maps. Moreover, the reference maps made between 0400 and 1600 UTC were produced during relatively small refractivity differences, whereas the 2000–0100 UTC were produced during larger (more negative) refractivity differences.

If reference maps are made at different times when vertical refractivity gradients are different, refractivity values will be shifted at subsequent measurement times. Table 2 shows examples of how vertical refractivity gradients affect refractivity measurements for different target heights. In both examples, it is assumed that the 2-m surface refractivity does not change. The vertical refractivity gradient at the reference time \( t_0 \) is \(-0.1\) and \(-0.5\) N-units m\(^{-1}\) for each case, hereinafter called the small vertical gradient and large vertical gradient cases, respectively. At the reference time, even though the radar is sampling a height above 2 m, the refractivity measurement is set equal to the 2-m refractivity observation. As the vertical refractivity gradient changes at later measurement times (\( t_1 \) and \( t_2 \)), the measured radar refractivity value changes even though the 2-m measurement remains unchanged, resulting in large differences between the radar and surface observation. At time \( t_2 \) with a vertical refractivity gradient of \(-1\) N-units m\(^{-1}\), radar refractivity values for the small and large vertical gradient reference maps are 283.8 and 291 N-units, respectively (boldface text in Table 2). In section 4, diurnal changes in vertical refractivity gradients will be investigated in more detail.

In this study, trade-offs have been observed in producing reference maps. First, clutter targets may sway under windy conditions, but may remain stationary under calm conditions. If a reference map is made under windy conditions, clutter targets that may be usable under calm conditions are censored. Thus, reference maps made during relatively calm conditions should maximize refractivity coverage. Adaptive clutter censoring [e.g., quality index discussed in Fabry (2004) and Cheong et al. (2008)], however, is required to ensure that clutter targets are censored when vegetation sway or target motion becomes a problem under windy conditions. In the present study, creating reference maps under relatively calm conditions provide increased refractivity coverage for
FIG. 5. (a) Time series of radar refractivity difference for six Mesonet stations, showing the difference between the 2-m Mesonet and radar refractivity between 18 Jun and 13 Aug 2009, and (b) periodogram of radar refractivity difference between 18 Jun and 13 Aug 2009.

The time series reveals a prominent diurnal periodicity in radar refractivity difference. At the top of the time series plot, black circles indicate stable conditions with Ri > 0.25 and red circles indicate unstable conditions with Ri < −1. When a large diurnal range of radar refractivity difference occurs, the surface layer is stable at night and very unstable during the afternoon. In the periodogram, a prominent peak is observed at a frequency of 1 day$^{-1}$ for each Mesonet station.
Table 2. Examples of the impact of changes in vertical refractivity gradients on refractivity values and refractivity differences ε for heights h of 10 and 20 m. The 2-m surface observation is always 300 N-units, and the vertical refractivity gradient at the reference time dN/dz at tref, is −0.1 and −0.5 N-units m⁻¹ for the small and large gradient cases, respectively. Here, N(h = 10 m) and N(h = 20 m) are the actual refractivity values at the measurement height, and Nradar(h = 10 m) and Nradar(h = 20 m) are the refractivity values obtained using each reference map. At the reference time tref the 2-m surface observations and the radar are set equal. The emphasized values are described in the text.

<table>
<thead>
<tr>
<th>Case</th>
<th>Small dN/dz [m⁻¹]</th>
<th>Large dN/dz [m⁻¹]</th>
</tr>
</thead>
<tbody>
<tr>
<td>Time</td>
<td>t_{ref}</td>
<td>t₁</td>
</tr>
<tr>
<td>dN/dz (N-units m⁻¹)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>N(h = 2 m)</td>
<td>300</td>
<td>300</td>
</tr>
<tr>
<td>N(h = 10 m)</td>
<td>298.2</td>
<td>296</td>
</tr>
<tr>
<td>N(h = 20 m)</td>
<td>298.2</td>
<td>292</td>
</tr>
<tr>
<td>N_{radar}(h = 10 m)</td>
<td>300</td>
<td>296.8</td>
</tr>
<tr>
<td>N_{radar}(h = 20 m)</td>
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<td>292.8</td>
</tr>
<tr>
<td>ε(h = 10 m)</td>
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<td>3.2</td>
</tr>
<tr>
<td>ε(h = 20 m)</td>
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<td>7.2</td>
</tr>
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</table>

4. Sampling inconsistencies

The height of radar refractivity measurements is unknown because the mean clutter height and beam propagation are unknown (a mean height based on the integrated power from the beam illuminating the target). The height of clutter targets is, however, generally much higher than surface measurements (e.g., Mesonet at 2 m), so surface and radar refractivity measurements are measuring different heights of the atmosphere. Fabry (2004) explains how the radar observes atmospheric refractivity several tens of meters AGL because of the height of the clutter targets used, and that vertical gradients of refractivity near the surface could cause significant discrepancies between radar and surface observations of refractivity. Weckwerth et al. (2005) found only small changes in refractivity with respect to height throughout the lowest several hundred meters of the atmosphere. However, that study was performed in the Oklahoma Panhandle, where conditions are typically much drier than in central Oklahoma. In this section, the hypothesis that the existence of large vertical refractivity gradients could explain the larger refractivity differences is investigated using KTLX and Mesonet data over a 2-yr period. In this section, the hypothesis that the existence of large vertical refractivity gradients could explain the larger refractivity differences is investigated using KTLX and Mesonet data over a 2-yr period.

a. Surface layer refractivity gradients

A diurnal evolution of vertical moisture and temperature gradients is observed in the surface layer. In the unstable afternoon surface layer, large surface moisture fluxes result in decreasing moisture as a function of height (e.g., Stull 1988). Large, negative moisture gradients are found near the surface transitioning to small moisture gradients at the top of the surface layer (Stull 1988). Large, negative vertical temperature gradients also characterize the afternoon surface layer, and temperature gradients are often superadiabatic. Leading up to sunset, the surface layer undergoes the early evening transition (EET; Acevedo and Fitzjarrald 2001). The EET is characterized by a developing stable surface layer, reduced mixing, and often an increase in moisture. The moisture increase results from increased evaporation, which is “trapped” by the stable surface layer (Fitzjarrald and Lala 1989). Hence, vertical moisture gradients may result...
during the EET because of increases in moisture at the surface. Temperature inversions arise in the stable surface layer, owing to rapid cooling of the surface.

The impact of these vertical moisture and temperature gradients on refractivity varies seasonally because refractivity is more sensitive to moisture at warmer temperatures \([1]\). Hence, in the warm season, refractivity is more sensitive to moisture than temperature, so the vertical refractivity gradients are dominated by vertical moisture gradients. Figure 6 presents a monthly climatology of the mean surface layer refractivity difference between 2 and 9 m from the NRMN Mesonet site between September 2009 and May 2010 (9-m data unavailable prior to 20 August 2009). During the warm season (e.g., September 2009 or May 2010), large vertical refractivity gradients (exceeding 0.4 \(N\)-units m\(^{-1}\)) are observed in the late afternoon resulting from sharp moisture decreases as a function of height. In individual cases, vertical refractivity gradients as large as 1 or 2 \(N\)-units m\(^{-1}\) are observed. During the EET, a secondary maximum in vertical refractivity gradients is observed (e.g., May 2010), probably attributed to increased evaporation. In the cool season, much smaller refractivity gradients are observed in the afternoon because refractivity is less sensitive to moisture. Large vertical refractivity gradients form overnight owing to strong nocturnal inversions (e.g., January 2010), resulting in vertical refractivity gradients of above 0.2 \(N\)-units m\(^{-1}\).

### b. Refractivity difference case studies

A very large diurnal range of differences between radar refractivity measurements and the Mesonet are observed at times during the radar refractivity experiment, sometimes exceeding 30 \(N\)-units over 24 h. As discussed in section 3c, the reference map choice can shift refractivity measurements. Hence, since the actual value of refractivity can be shifted by using a different reference map, the range of refractivity differences is more important than the refractivity difference value. In the forthcoming case studies, radar refractivity differences are compared with the 2–9-m refractivity difference and Richardson number. The 2–9-m difference is shown for periods after 20 August 2009 when 9-m Mesonet moisture measurements were available for NRMN.

1) **18 June–8 August 2009**

Very large radar refractivity differences are often observed in the summer. Figure 5a presents a time series of radar refractivity differences computed for six Mesonet stations within good clutter coverage between 18 June–8 August 2009. The diurnal range of refractivity difference sometimes exceeds 30 \(N\)-units (e.g., 19 July...
All of the Mesonet stations exhibit a prominent diurnal trend, which suggests that the cause of these refractivity differences affects the entire domain fairly similarly. However, the individual Mesonet stations can disagree for brief periods, which could result from differences in target height among stations or differences in the spatial scales of sampling for the Mesonet and the radar. The Spencer, Oklahoma (SPEN), Mesonet station in particular often exhibits significant disagreement with the radar measurements, which could also be related to relatively poor clutter coverage near the station. Mean values of radar refractivity difference were computed for each surface station between 18 June and 8 August 2009, but the differences in mean values among stations were very small relative to the variance. So, the differences between stations were not statistically significant.

During the summer, the radar refractivity difference time series reveals a diurnal trend similar to the observed low-level refractivity gradients observed by the Mesonet, suggesting that the sampling differences may be related to the magnitude of low-level refractivity gradients (Figs. 5a, 6). The radar refractivity difference generally decreases after sunrise, and can decrease very rapidly (e.g., 19 July 2009) or decrease more gradually (e.g., 14 July 2009 in Fig. 5a). In some cases, the decrease in radar refractivity difference occurs later in the afternoon (e.g., 8–11 August 2009 in Fig. 5a) after remaining relatively constant throughout the morning and afternoon. Just before sunset (2200–0000 UTC), the radar refractivity differences generally increase as the surface stable layer begins. After sunset, the highest radar refractivity differences are typically observed, and differences remain relatively constant overnight.

Stability appears to play a role in determining the magnitude of radar refractivity differences. On days when stable conditions persist overnight (indicated by black circles on Fig. 5a) and unstable conditions persist during the afternoon (indicated by red circles on Fig. 5a), a larger range of radar refractivity difference ensues (e.g., 23–29 June 2009 in Fig. 5a). Moreover, the transition from stable to unstable conditions in the morning results in decreasing radar refractivity differences, and the transition from unstable to stable conditions in the evening coincides with increasing radar refractivity differences. When neutral stability prevails, smaller radar refractivity differences occur and a smaller diurnal range of radar refractivity differences is typically observed. While Mesonet observations showed large refractivity gradients between 2 and 9 m in the late afternoon, such large refractivity gradients may not be representative of the entire surface layer or the vertical depth of clutter targets. Latent heat fluxes are large near the surface, producing strong vertical moisture gradients, whereas moisture gradients near the top of the surface layer are near zero owing to well-mixed conditions (Stull 1988). In the stable surface layer, however, large gradients of temperature and sometimes moisture are observed over a deeper layer. Thus, the large refractivity gradients observed by the Mesonet in the early evening may be more representative of refractivity differences observed over a deeper layer characteristic of refractivity measurements. Hence, the large vertical gradients sustained overnight may result in larger refractivity gradients, explaining the maximum in refractivity differences overnight.

To determine periodicities characterizing the radar refractivity differences, a periodogram was computed for the radar refractivity difference for each station (Fig. 5b). The periodogram for each station reveals a clear peak at a frequency of 1 day$^{-1}$, confirming that the diurnal trend in radar refractivity difference is a common feature in the radar refractivity time series for each station (same trend for SPEN and OKCW, but not shown). While the periodogram revealed a peak at a frequency of 1 day$^{-1}$, the radar refractivity differences do not always exhibit a diurnal trend (e.g., 7 July or 21 July 2009). Examining higher frequencies, no clear peaks are observed consistently at multiple Mesonet stations. Although frequencies less than 1 day$^{-1}$ are observed in the time series, the transition time between higher and lower refractivity differences varies substantially and occurs at different times of day (e.g., varies in part because of sunrise or sunset times), so the periodogram lacks a prominent peak at higher frequencies.

2) 20 August–10 October 2009

In the late summer and early autumn, a less prominent diurnal trend occurs, and the diurnal range of refractivity differences are smaller (Figs. 7, 8). Between 2 and 4 September 2009, the time series of radar refractivity difference shows small diurnal ranges of refractivity differences. However, large refractivity differences can still occur, as observed on 29 September 2009 when the diurnal range of refractivity exceeds 25 N-units. For this particular case, large refractivity differences occurred overnight under high pressure and stable conditions (Fig. 8).

Correlation coefficients were computed between the radar and the 2-m Mesonet refractivity measurements ($r_{\text{NRMN} - 2\text{m}}$) and the radar and 9-m Mesonet refractivity measurements ($r_{\text{NRMN} - 9\text{m}}$). Between 20 August and 16 September 2009, the 99% confidence interval for $r_{\text{NRMN} - 2\text{m}}$ is 0.922–0.932 and the 99% confidence interval for $r_{\text{NRMN} - 9\text{m}}$ is 0.935–0.944 (Fig. 7). Although the differences in the correlation coefficients are small,
the confidence interval shows statistically significant differences between the correlation coefficients of the two time series. Thus, the 9-m observations show better correlation compared to the 2-m observations. Given that the mean target height is likely much higher than 2 m, the higher correlation at 9 m is not surprising. Higher correlations might be expected if higher measurements were available.

Between 16 September and 9 October 2009, even higher correlations are observed at both 2 and 9 m (Fig. 8). The confidence interval for $r_{NRMN-2m}$ is 0.966–0.971 and the 99% confidence interval for $r_{NRMN-9m}$ is 0.974–0.978. As observed during the previous period, the 9-m Mesonet site exhibits higher correlation than the 2-m Mesonet site, indicating smaller differences in sampling inconsistencies at 9 m compared to 2 m.

In general, the radar refractivity differences correlate well with the 2–9-m refractivity difference, indicating that low-level refractivity gradients affect the observed refractivity differences. The correlation between the radar refractivity differences and 2–9-m refractivity differences is higher in the later period (Fig. 8), possibly because larger refractivity differences and coincident Mesonet vertical refractivity gradients are observed compared to the first period. Overall, the 2–9-m differences are smaller than the radar refractivity differences observed (approximately by a factor of 2 or 3), which also suggests that the target heights exceed 9 m.

3) 19 NOVEMBER–13 DECEMBER 2009

In the cool season, the time series between 19 November and 13 December 2009 reveals much smaller radar refractivity differences (Fig. 9), which only occasionally exceed ±10 N-units. Radar refractivity differences between 5 and 10 December 2009 are quite small (generally ±2 N-units), resulting from primarily neutral stability and very small surface layer gradients in moisture. Overall, radar refractivity differences for each Mesonet station exhibit better agreement with each other compared to the warm season.

The time series of the radar and the 2-m Mesonet observations, and the radar and 9-m Mesonet observations exhibit very high correlation. The confidence interval for $r_{NRMN-2m}$ is 0.957–0.964 and the 99% confidence interval for $r_{NRMN-9m}$ is 0.973–0.977. Hence, the 9-m observations show higher correlation than the 2-m
observations, consistent with the trends observed during the warm season. The range of 2–9-m differences is slightly smaller than the range of radar refractivity differences observed. The smaller differences between these two time series could have two explanations. First, smaller differences could result if the mean (beam weighted) target height decreased, possibly owing to increased refraction and more power illuminating the lower portions of clutter targets. Hence, the representative height of refractivity measurements would be lower and smaller sampling differences would result. Another explanation for the reduced differences between the two time series is that the vertical refractivity gradients above 9 m are relatively small compared to the warm season.

c. Climatology of refractivity differences

The previous case studies show that radar refractivity differences exhibit a prominent diurnal trend, and the diurnal range of refractivity differences sometimes exceeds 30 $N$-units. To further characterize this diurnal trend and examine the seasonal characteristics of refractivity differences, the diurnal range of radar refractivity difference (described in section 2) was computed for KTLX from March 2008 to April 2010 (Table 3). Figure 10 presents histograms of the diurnal range of refractivity differences for 2009. The highest median diurnal range occur during the warm season, with the median diurnal range exceeding 8 $N$-units between May and August and the diurnal range exceeds 20 $N$-units on 17% of days. During July 2009, the median diurnal range is 11.8 $N$-units and exceeded 20 $N$-units on 24% of days. In the cool season, the median diurnal range is much lower, below 6 $N$-units between October and March. Very large diurnal ranges are uncommon and only exceed 20 $N$-units when strong inversions are present (e.g., after a cold front passage).

The range of radar refractivity differences from 2008 and 2010 reveal similar trends to 2009 (Table 3). The median diurnal range of radar refractivity differences in the warm season is higher than the cool season. Moreover, the largest median diurnal range of refractivity differences corresponds to periods with higher surface layer refractivity gradients in the lowest 50 m, computed from KOUN radiosonde observations (Table 4). These data confirm the seasonal variability of radar refractivity differences presented in the preceding case studies.

d. Theory of radar refractivity differences caused by vertical refractivity gradient changes

In section 3c, an example of how different vertical gradients affect radar refractivity measurements was
presented in Table 2. This example also illustrates how vertical refractivity gradients can cause large refractivity differences between a surface station and the radar. The change in vertical refractivity gradient between the reference and the measurement time introduces differences between refractivity measurements from a surface station and the radar. In the small \((\frac{dN}{dz})\) gradient example for 20-m targets, radar refractivity differences of 7.2 and 16.2 \(N\)-units result from vertical gradients of 20.5 and 21 \(N\)-units m\(^{-1}\) (italicized text in Table 2). In the large \((\frac{dN}{dz})\) gradient example for 20-m targets, radar refractivity differences of -7.2 and 9 \(N\)-units result from vertical gradients of -0.1 and -1 \(N\)-units m\(^{-1}\) (boldface italicized text in Table 2). In general, the magnitude of these differences increases as the target height increases, and as the difference between the vertical refractivity gradient at the reference and measurement times increases.

5. Conclusions and discussion

This study investigated challenges for implementing radar refractivity retrievals on an operational network, including magnetron frequency drift, reference map issues, and sampling inconsistencies. Although magnetron frequency drift is known to affect refractivity measurements, the magnitude of these errors had not been measured previously. This study found that magnetron frequency drift can result in errors up to 10 \(N\)-units. To address the difficulties in producing reference maps, a semiautomated procedure for making reference maps was outlined. The study found that reference maps made at different times of day create a constant offset or shift of refractivity values. A theory explaining how changes in vertical refractivity gradients can produce a shift of refractivity values is presented.

This study addressed the need for a thorough, quantitative investigation of radar refractivity differences and utilized refractivity data from over 2 years (previous studies examined 90 days or less of data). Fabry (2004) and Weckwerth et al. (2005) suggested that radar refractivity differences may result from sampling differences resulting from changes in the vertical gradient of

| Table 3. Median monthly diurnal range \(\mathcal{R}\) of radar refractivity difference \((N\)-units\) for KTLX between March 2008 and April 2010. |
|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|
| Year        | Jan         | Feb         | Mar         | Apr         | May         | Jun         | Jul         | Aug         | Sep         | Oct         | Nov         | Dec         |
| 2008        | —           | —           | 4.0         | 6.5         | 7.6         | 5.3         | 9.4         | 9.4         | 7.1         | 6.4         | 7.2         | 6.2         |
| 2009        | 5.6         | 3.5         | 4.2         | 6.2         | 9.2         | 10.1        | 11.8        | 8.7         | 7.3         | 3.7         | 5.2         | 3.8         |
| 2010        | 4.2         | 4.7         | 5.4         | 6.3         | —           | —           | —           | —           | —           | —           | —           | —           |

Fig. 9. As in Fig. 7, but between 19 Nov and 13 Dec 2009. In general, radar refractivity differences are much smaller in the cool season relative to the warm season, with radar refractivity differences only occasionally exceeding ±10 \(N\)-units.
refractivity over time. This study investigated this hypothesis using Mesonet observations of moisture at 2 and 9 m, providing direct comparisons of surface layer refractivity gradients with refractivity observations.

Very large refractivity differences were observed during a 2-yr period of refractivity and Mesonet comparisons, much larger than refractivity differences found in previous studies (e.g., Fabry 2004; Weckwerth et al. 2005). These refractivity differences are not caused by intrinsic errors in refractivity measurements, but are caused by differences in the sampling heights of the surface station and refractivity measurements. In some cases, the sampling inconsistencies resulted in refractivity differences that varied over 30 N-units in one day.

The greatest diurnal variations in radar refractivity differences occurred when persistent stable conditions were observed overnight, and persistent unstable conditions were observed during the afternoon. During both the warm and cool season, radar refractivity data exhibited higher correlation with 9-m Mesonet refractivity than 2-m Mesonet refractivity, indicating that the representative height of refractivity measurements was at least 9 m. Moreover, radar refractivity exhibited poorer correlation with 2- and 9-m Mesonet observations during the warm season, suggesting that 2- and 9-m moisture measurements are less representative of refractivity measurements during the warm season.

Over the 2-yr period, the diurnal range of refractivity differences between the radar and 2-m Mesonet measurements exhibited a prominent seasonal trend. Radar

<table>
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<th>Jan</th>
<th>Feb</th>
<th>Mar</th>
<th>Apr</th>
<th>May</th>
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<th>Aug</th>
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<td>—</td>
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<td>—0.98</td>
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<td>—0.32</td>
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<tr>
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<td>—0.58</td>
<td>—0.63</td>
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</tr>
<tr>
<td>2010</td>
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<td>—0.46</td>
<td>—0.85</td>
<td>—</td>
<td>—</td>
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<td>—</td>
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</tbody>
</table>
refractivity differences are greater by nearly a factor of 2 in the warm season relative to the cool season, with median diurnal refractivity ranges exceeding 8 N-units during the warm season. The frequency of days with very large diurnal ranges of refractivity differences was also higher in the warm season. The higher sensitivity to moisture during the warm season and larger vertical gradients of moisture may explain the larger diurnal range of refractivity differences in the warm season.

The results from this study have important implications for using refractivity data in forecasting and data assimilation applications, particularly if quantitative values are desired. The reference map shift and large refractivity differences can significantly affect refractivity estimates. Given that one of the primary benefits of radar refractivity measurements is convection initiation forecasting in the warm season, the large diurnal range of refractivity differences poses a potentially significant problem for refractivity retrieval. For data assimilation, the shift and refractivity differences must be “corrected” to the surface, or refractivity data must be assimilated at the representative height of refractivity measurements. Unfortunately, the height of clutter targets is unknown and likely varies spatially and perhaps seasonally. Hence, methods to determine the height of the mean height of clutter targets or refractivity measurements should be developed, if possible. If refractivity data are assimilated with refractivity differences as large as 30 N-units, very unrealistic initial conditions could result.

For forecasting applications, the reference map shift and large refractivity differences may have smaller impacts when examining moisture gradients or scan-to-scan refractivity. For example, for boundary detection, a forecaster could examine refractivity to observe moisture gradients or scan-to-scan refractivity to observe temporal moisture changes (e.g., Weckwerth et al. 2005; Roberts et al. 2008; Heinselman et al. 2009). If vertical gradients of refractivity are relatively spatially homogeneous (certainly true in comparison with diurnal changes), then the sampling inconsistencies affect the refractivity field homogeneously, and accurate measurements of horizontal gradients of refractivity are still obtained. Moreover, because scan-to-scan refractivity takes a phase difference over one volume scan, the vertical refractivity gradient changes over this period are probably quite small (except during the EET or just after sunrise). Hence, scan-to-scan refractivity may be immune to the problems caused by sampling inconsistencies. Although numerous challenges exist with refractivity retrieval using radar, the potential impact of high-resolution moisture measurements is great. So, research efforts focusing on minimizing these refractivity differences and discovering new applications of refractivity data should be pursued. To further address the sampling inconsistency problem, future research efforts should include examining high-resolution numerical models or propagation models (e.g., Barrios 1994) to study the impact of large vertical refractivity gradients on radar refractivity measurements.

Acknowledgments. Funding for this research was provided by the National Science Foundation through Grant ATM0750790. The first author was supported by an American Meteorological Society Fellowship. The authors acknowledge the Oklahoma Climatological Survey for their work in providing Mesonet datasets and for customizing the NRMN tower to the needs of the experiment. The authors also thank the National Weather Service Radar Operations Center for their work in providing data from KTLX and KFDR throughout this project. This work was partially supported by the Engineering Research Centers Program of the National Science Foundation under NSF Award 0313747. Any opinions, findings, conclusions, or recommendations expressed in this material are those of the authors and do not necessarily reflect those of the National Science Foundation. The authors appreciate helpful comments from three anonymous reviewers. The authors also thank Tian-You Yu, Richard Doviak, and Dusan Zrnić for their input during project meetings. The authors also appreciate helpful discussions with Conrad Ziegler about surface layer observations.

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