General comments:
This manuscript analyzed the relationship of surface temperature with aerosol optical thickness (AOT) during a two-day smoke event. Some interesting results about operational forecast errors of surface temperature during this smoke event are presented. The authors attribute these forecast errors to missing aerosol radiative effects in the forecast models. However, the analysis is not convincing. The presentation needs some improvements.

We thank the reviewer for his/her constructive suggestions. We have taken the suggestions seriously and have carefully addressed the issues as shown below. The impact of smoke plumes to temperature forecasts has been documented in the past (also referenced in this paper). In fact, we are not the only one to notice the impact of smoke aerosols on surface temperatures for this smoke event. The local National Weather Service station has also recognized the issue and documented the potential impact of smoke plumes to temperature forecasts. For example, the Area forecast discussion issued by the Grand Forks NWS station at 10:00am CDT on June 29, 2015 mentions that “VERY THICK SMOKE TODAY WILL LIMIT TEMPERATURE RISE AT LEAST 2 TO 5 DEGREES...SO HAVE LOWERED TEMPS SOME AT LEAST. THIS IS VERY THICK SMOKE SO TEMPS COULD BE HELD DOWN INTO THE 70S...SO WILL MONITOR. THERE COULD BE SOME SHOWERS AND STORMS MAINLY EAST OF THE VALLEY THROUGH 00Z. OTHER THAN THE TEMP CHANGE...NO MAJOR CHANGES PLANNED TODAY.”

Major Comments:

1. The manuscript has a lot of descriptions of geographical locations, such as upper Midwest, Upper Mississipi, Ohio River Valley, etc. However, they are not identified on the figures. For readers who are not familiar with American geography, it is hard to follow the discussions.

   Thanks for the suggestion. We have added a figure (now Figure 1), that provides a map of all of the geographic locations listed.

2. L372-375: Could you give some discussion about the meaning of forcing efficiencies and their relationship with surface temperature?

   As suggested, we have added the following discussion:
   “Note that TOA (surface) aerosol forcing efficiency is defined as the amount of change in upward (downward) short-wave radiation at TOA (surface) for a unit change in AOT. Negative surface aerosol forcing efficiencies indicate a reduction in short-wave radiation reaching the surface and mostly likely linkage to a decrease in surface temperature.”

3. L377-380: Figure 1e shows several points of high AOT (>1) between Jun 29 and July 1 at Ames.

   We have revised the sentence to:
“the averaged AOT (0.5 µm) is around 0.5 for the Ames site, whereas the averaged AOT (0.5 µm) for the other sites range from 0.8-1.4 (Table 2).”

4. Section 3.2 and section 3.3: As shown in Figure 3, the interested regions are covered by two different synoptic systems, high pressure system to the southwest of the plume and low pressure system to the northeast of the plume. The sharp gradient of surface temperature in the interested regions are mainly due to the difference of the synoptic systems. For discussing aerosol impacts on surface temperature, differences in dynamical environment must be considered.

We agree that differences in the dynamical environment should also be considered. Still, for this case, the approximated MODIS AOT (based on the nearest available MODIS data), at 17:45 UTC on June 29, 2015, is 0.35 over Bismarck and is 4.43 over Grand Forks. If we assume an average aerosol surface forcing efficiency of \(-120 \text{ W m}^{-2} \tau_{500}^{-1}\) (e.g. Table 2), the difference in surface downward SW flux is \(~480 \text{ W m}^{-2}\) between Bismarck and Grand Forks (300km apart) due to the smoke plume alone, which will introduce a non-negligible difference in surface temperature.

In fact, we are not the only one to realize the impact of smoke plumes on surface temperature. The Area Forecast Discussion issued by the Grand Forks NWS station at 10:00am CDT on June 29, 2015 suggested that “VERY THICK SMOKE TODAY WILL LIMIT TEMPERATURE RISE AT LEAST 2 TO 5 DEGREES...SO HAVE LOWERED TEMPS SOME AT LEAST.”

Also, the near surface wind speed is around 4.6m/s over Grand Forks and is around 5m/s over Bismarck (based on METAR data), indicating that “the difference of the synoptic systems” may have a marginal impact to this study.

We agree that the dynamical environment could be a factor as well and thus we have added the discussion:
“Lastly, besides the aerosol direct surface cooling effects, surface temperatures could also be impacted by differences in dynamical environments, which adds uncertainties to the study.”

5. L434-436: How do you get these numbers of _5_C and -1.5_C/__550?

On a monthly average, for the daily maximum temperature, Bismarck was historically warmer than Grand Forks by 1.0 ±2.0°C (June 15th - July 14th 2015, excluding June 29th), with a correlation of 0.90. On June 29th, a ~8 degree daily maximum temperature difference is found between Bismarck and Grand Forks (25.6°C and 33.3°C for Grand Forks and Bismarck). By considering the historical mean and standard deviation of the temperature difference between Bismarck and Grand Forks (1.0 ±2.0°C), it is approximated that the smoke plume introduced a ~5degree difference in the daily maximum temperature between the two cities.

The daily mean AERONET AOT is around 3.4 (0.55 um) over Grand Forks and the approximated MODIS AOT over Bismarck is 0.35 (0.55 um , no AERONET data available), and
by dividing -5 degrees with the AOT difference of ~3 gives us the approximated aerosol cooling efficiency of ~ -1.5°C/τ_{550}.

6. L467-469: Will this assumption induce bias in AOT?

This assumption could introduce a bias in AOT. We have revised the paper to document this. “Note that this assumption may introduce a bias in the estimated MODIS AOTs.”

7. Section 3.4: Similar to comment 4, will smoke Aerosol Direct Surface Cooling Efficiency be different in different dynamic environment? Also, studies have shown that aerosols can change thermodynamic environment or change cloud formation (as some clouds shown on Figure 6c and 6d), resulting in differences on model forecasts. Will these aerosol effects contribute to biased model forecasts on surface temperature?

We believe the smoke Aerosol Direct Surface Cooling Efficiency may also be a function of different dynamic environments. However, to draw a conclusion, more than one case study is needed to categorize the Aerosol Direct Surface Cooling Efficiency under different dynamic environments, which is beyond the scope of this study. Still, we have mentioned the potential impact of dynamic environments in this paper as suggested from the response to comment 4.

In this paper, only the smoke Aerosol Direct Surface Cooling effect, which is the change in surface temperature due to smoke induced reduction in surface SW downward radiation, is studied. As the reviewer mentioned, aerosol particles can affect surface temperature indirectly through methods such as modifying cloud properties (e.g. Tao et al., 2012), however, these effects are beyond the scope of the study. But this is a legitimate point and we have added the following discussion to reflect the issue.

“Note that this study is focused on cloud free conditions and only the direct smoke aerosol surface cooling effect is studied. Still, aerosol particles may indirectly affect weather by altering cloud microphysics in both stratiform and convective clouds (e.g. Tao et al., 2012). Such effects warrant further discussions and evaluations.”

Minor comments:
1. L113-115: Any references?

We have added two references: Robock 1991; Mulcahy et al., 2014

2. L137-151: The WRF-Chem model has been extensively used in weather research and forecasting. Some references, such as Chapman et al. [2009, ACP] and Grell et al. [2011, ACP], can be cited.

We have added the discussion accordingly.
“some earlier studies have used WRF-Chem for aerosol related weather research and forecasting (e.g. Chapman et al. 2009; Grell et al. 2011).”

3. **L162-165: What’s the MODIS AOT at Grand Forks?**

The approximated MODIS AOT, based on the nearest available retrieval method as mentioned in the paper, is 4.3 (0.55μm).

4. **L224-229: A scatter plot between AERONET and MODIS may help.**

We didn’t add the plot, as evaluating the MODIS AOT product is not the focus of the paper and such effects have been documented in a few of our previous papers (Zhang and Reid, 2006; Shi et al., 2011; Hyer et al., 2011).


5. **L240-248 is similar to L251-260. It is better to combine these two paragraphs.**

L240-248 refers to data from the National Weather Service. L251-260 refers to data from the Automated Surface Observing System. Data reported from the NWS may include data from the ASOS stations. But to be clear with the data sources, we reported them separately.

6. **L267-269: Confused. Please reword.**

We have revised the sentence to:
“2 m surface temperate forecasts for the 18:00 Z valid times (30 and 54 hour forecasts) were examined.”

7. **L281: “at 18:00 UTC”?**

Yes, and we have modified the text accordingly.
8. Should L288-293 be inserted to L282?

We believe this is a writing style related issue and thus we didn’t make changes.

9. L323: “500 hPa” or “700 hPa”?

We believe this is related to the statement “…winds that were west-northwesterly veering to north-north west at 500 hPa (see the 700 hPa height and wind analysis from the ECMWF reanalysis in Figure 3).” To prevent misinterpretation, the sentence is now modified to:

“The rapid transport of this smoke event was related to a persistent longwave high over the western United States, and corresponding trough over the eastern seaboard. The resulting in lower free tropospheric winds were west-northwesterly (e.g. see 700 hPa height and wind analysis from the ECMWF reanalysis in Figure 4 (note, new figure numbering). These winds veered to north-north west at 500 hPa.”

10. L326: The color bar of wind speed in Figure 3 has a maximum of 20 m/s.

Yes. This is for 700 hPa. Wind speeds are higher at higher levels.

11. L335: “500 hPa” or “700 hPa”?

500 hPa. For brevity we showed 700 hPa in Figure 3, as representative of the lower free troposphere. But in the text we do discuss other levels.

12. L367-368: For this smoke event?

Yes.

13. L376-377: Which time are the outliers at? Are the outlier retrievals just for surface forcing efficiencies, or also including AOT, SSA etc.?

These were listed on Table 2. It was high on downward surface forcing, and low on single scattering albedo and size. To reinforce the point we made regarding the potential sampling bias in the region, we now list the AOT values for the retrievals in Table 2 as well.

14. L571: Isn’t C__ the same under similar conditions? Why should we expect different C__ for lower aerosol loading?

We have removed “, as well as a lower aerosol loading” as suggested.
General comments:
This study analyzed a major continental scale biomass burning smoke event to evaluate the degree of surface cooling introduced by the smoke plume, and how this affects model bias in near surface air temperature forecasts. The study found that the smoke aerosol induced surface cooling is comparable to model uncertainties, and thus concluded that incorporating a more realistic aerosol field into numerical model will not significantly improve the accuracy of near surface air temperature forecasts. The analysis is detailed, and the presentation is clear. However, the limitations of the study are not fully addressed and thus the conclusion is overstated. The length of the paper could also be shortened by making the description of the dataset and the event more concise, so that the reader could get to the key points more quickly.

We thank the reviewer for his/her thoughtful suggestions. We have revised the paper accordingly. Also, we have provided lengthy discussions of the event, as this sets up the basis for both this paper and a companion paper that we are currently working on.

Major comments:
The study is only focused on cloud free conditions, thus only aerosol direct effect is considered. However, it is well known that aerosols not only affect climate directly through reflecting or absorbing solar radiation, but also indirectly through affecting cloud microphysics in both stratiform and convective clouds. A summary of these effects could be found in Tao et al. (2012). With this effect omitted from the study, it is not justified to conclude that incorporating a more realistic aerosol field into numerical models will not significantly improve forecast accuracy. The limitations of the study should be addressed.

Thanks for the excellent suggestion. We have added the following discussion to reflect the issue.

“Note that this study is focused on cloud free conditions and only the direct smoke aerosol surface cooling effect is studied. Still, aerosol particles may indirectly affect weather by altering cloud microphysics in both stratiform and convective clouds (e.g. Tao et al., 2012). Such effects warrant further discussions and evaluations.”

Minor comments:
(1) Line 86-89: “Upscaling aerosol effects from individual weather phenomenon to climate: : :” The word “upscaling” seems to imply that the result from this study, which focuses on aerosol effect on weather, has implication for studies about aerosol effect on climate. This is misleading since whether the aerosol signal is detectable in weather forecasting does not relate to whether it is detectable in climate simulations. They are based on different time and spacial scales. I suggest to just focus this statement on studies of aerosol effect on weather phenomenon.

We agree with the reviewer that “aerosol signal is detectable in weather forecasting does not relate to whether it is detectable in climate simulations”. However, here “Upscaling” is used for
linking weather phenomena to climate in general and is not intened to imply the results of this study.

(2) Line 173: remove “the” after “a)”. Done.

(3) Line 281: remove “at”. Done.

(4) Line 443: “temperate” should be “temperature”. Done.

(5) Line 501: “52-hr” or “54-hr”? Some places are “52-hr”, while others are “54-hr” in the manuscript. It is also “54-hr” on the figure caption. This is confusing.

Changed from 52-hr to 54-hr.

(6) Line 509: Why does 30-hr forecast has larger error than 52-hr? From line 503, the largest surface temperature bias comes from 52-hr forecast.

This may relate to model uncertainties. Local-wise, it is not guaranteed that the 30-hr forecast is better than the 54-hr forecast in accuracy.

(7) Line 515: Should be “Figure A1 and A2”. Done.

(8) Line 515: It seems the 0-hr forecast from NCEP has the largest error from Figure A2. This is different from ECMWF and UKMO, why?

Again, we suspect that this may be related to model uncertainties. However, exploring uncertainty sources in each model is beyond the scope of this paper.

(9) Line 541-545: It is not clear how this translates into the importance of radiative warming/cooling versus thermal advection.

To avoid confusion, we removed this sentence:

“Considering that the near surface air temperature is modulated by radiative warming/cooling and thermal advection, this result may suggest that radiative warming/cooling is more dominant for a colder region, which”

(10) Line 558-559: This sentence need to be re-written.
Done.

An evaluation of the impact of aerosol particles on weather forecasts from a biomass burning aerosol event over the Midwestern US: Observational-based analysis of surface temperature

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Abstract

A major continental scale biomass burning smoke event from June 28-30, 2015, spanning central Canada through the eastern seaboard of the United States, resulted in un-forecasted drops in daytime high surface temperatures on the order of 2-5°C in the Upper Mid-West. This event, with strong smoke gradients and largely cloud free conditions, provides a natural laboratory to study how aerosol radiative effects may influence numerical weather prediction (NWP) forecast outcomes. Here, we describe the nature of this smoke event and evaluate the differences in observed near surface air temperatures between Bismarck (clear) and Grand Forks (overcast smoke), to evaluate to what degree solar radiation forcing from a smoke plume introduces daytime surface cooling, and how this affects model bias in forecasts and analyses. For this event, mid-visible (550 nm) smoke aerosol optical thickness (AOT, $\tau$) reached values above five. A direct surface cooling efficiency of $-1.5^\circ\text{C}$ per unit AOT (at 550 nm, $\tau_{550}$) was found. A further analysis of European Center for Medium range Weather Forecasting (ECMWF), National Centers for Environmental Prediction (NCEP), United Kingdom Meteorological Office (UKMO) near surface air temperature forecasts for up to 542 hours as a function of Moderate Resolution Imaging Spectroradiometer (MODIS) Dark Target AOT data across more than 400 surface stations, also indicated the presence of the daytime aerosol direct cooling effect, but suggested a smaller aerosol direct surface cooling efficiency with magnitude on the order of $-0.25^\circ\text{C}$ to $-1.0^\circ\text{C}$ per unit $\tau_{550}$. In addition, using observations from the surface stations, uncertainties in near surface air temperatures from ECMWF, NCEP and UKMO model runs are estimated. This study further suggests that significant daily changes in $\tau_{550}$ above 1, at which the smoke aerosol induced direct surface cooling effect could be comparable in magnitude with model uncertainties, are rare events on a global scale. Thus, incorporating a more realistic smoke
aerosol field into numerical models is currently less likely to significantly improve the accuracy of near surface air temperature forecasts. However, regions such as East China, East Russian, India and portions of the Saharan and Taklamakan deserts, where significant daily changes in AOTs are more frequent, are likely to benefit from including an accurate aerosol analysis into numerical weather forecasts.
1 Introduction

The impacts of aerosol particles on long-term climate variations have been extensively studied from the standpoint of both their direct and indirect effects (e.g., IPCC, 2013). It is frequently hypothesized that aerosol particles impart a radiative perturbation that ultimately can alter overall atmospheric temperature, and consequently boundary layer and flow patterns (e.g., Cook and Haywood, 2004; Jacobson and Kaufman 2006; Lau and Kim 2006; Jacobson, 2014; Tesfaye et al., 2015 to name a few). However, the climate impact of aerosol particles is derived from a mosaic of individual aerosol events. Upscaling aerosol effects from individual weather phenomenon to climate requires a thorough understanding of the nature of individual aerosol events, how aerosol events relate to other meteorological forcing terms, and the data and model tools used to diagnose outcomes. As one would expect, focus in the community has been towards the direct radiative effects of either climatologically mean aerosol characteristics within climate models, or, on the other extreme, large aerosol outbreaks where the aerosol signal is hopefully clearer and more tractable. But even for severe events, diagnosing the extent of aerosol radiative effects on “real meteorology” is a challenge. Due to model inadequacies, free running models diverge from the true atmospheric state. NWP simulations, on the other hand, in part compensate for aerosol radiative effects through the assimilation of copious amounts of observations. Thus, one method for assessing aerosol impacts on weather is to utilize coupled models or NWP forecasts themselves, searching for indicators of aerosol impacts in short to medium range forecasts with well characterized initial conditions (e.g., Perez et al., 2006; Chapman et al., 2009; Grell et al., 2011; Ge et al., 2014; Mulcahy et al., 2014; Kolusu et al. 2015; Remy et al., 2015).
Biomass burning plumes and airborne dust are attractive classes of phenomenon that lend themselves to studies of how aerosol particle radiative effects can perturb the atmosphere. Indeed, smoke and dust plumes can cover intercontinental scales with very high Aerosol Optical Thickness (AOT, $\tau$). Smoke is particularly amenable to natural laboratory studies as biomass burning smoke, unlike dust, is largely a shortwave forcing agent and thus compensating longwave effects are minimized. The plume nature of smoke also allows a certain degree of control for underlying meteorology, and smoke production is not directly coupled to the meteorology. Finally, smoke can display a range of absorption and thus can vary between being a net warmer and net cooler of the local environment, yet maintain net cooling at the surface. Indeed, effects of significant biomass burning events on local temperatures have long been noted. Through analysis of several significant biomass-burning events, Robock (1991) showed a 1-7 °C decrease in near surface air temperature with a possible maximum decrease of 20°C, due to smoke plumes. Using a numerical model, Westphal and Toon (1991) simulated the effects of a massive 1982 fire deriving surface cooling of 8-10 °C. Other studies have also suggested incorporating aerosol events in numerical weather models for more accurate weather forecasts over aerosol contaminated regions (e.g. Robock 1991; Mulcahy et al., 2014).

Integrating aerosol events into weather prediction models has not been an easy task in the past as aerosol particles have high variability in both spatial and temporal domains. Thus far there has been little justification for the computational expense to include aerosol particle radiative effects in operational simulations relative to other areas, such as cloud representation. However, in recent years, break-through advancements have been made in both satellite aerosol data and aerosol data assimilation, resulting in the development of both off and inline aerosol
models at NWP centers (e.g., Tanaka and Chiba, 2005; Zhang and Reid 2008; Benedetti et al., 2009; Colarco et al., 2010; Perez et al., 2011; Kukkonen et al., 2012; Session et al., 2015).

From the point of view of satellite aerosol retrievals, regional and global aerosol events have been routinely monitored with the use of both active and passive-based space borne sensors including Moderate Resolution Imaging Spectroradiometer (MODIS), Multi-angle Imaging SpectroRadiometer (MISR), and Cloud-Aerosol Lidar with Orthogonal Polarization (CALIOP) on a daily basis (e.g. Levy et al., 2013; Kahn et al., 2010; Hsu et al., 2013). From the point of view of modeling, advanced data assimilation schemes, including 2D/3D/4D-Var and Ensemble Kalman Filter methods, have been applied to assimilate satellite and ground-based observations (e.g. Zhang et al., 2008; 2011; 2014; Benedetti et al., 2009; Schutgens et al., 2010; Collins et al. 2001; Yu et al. 2003; Generoso et al. 2007; Adhikary et al. 2008; Tombette et al. 2009; Niu et al. 2008; Lin et al. 2008; Kahnert et al. 2008; Pagowski et al. 2012; Rubin et al., 2015). The cumulative research progress in both observational and modeling based aerosol studies has pushed the research front to the edge of fully incorporating prognostic aerosol fields into weather forecasting models.

In realizing this potential, a few studies have attempted to incorporate advanced aerosol schemes into numerical models for weather forecasting. For example, some earlier studies have used WRF-Chem for aerosol related weather research and forecasting (e.g. Chapman et al. 2009; Grell et al. 2011). Kolusu et al. (2015) studied the impact of biomass burning events on weather forecasts with the use of the UK Met Office Unified Model. However, no significant improvements were reported in weather forecasts after the inclusion of more complicated aerosol representations (e.g. Mulcahy et al., 2014; Kolusu et al., 2015). Most recently, Remy et al. (2015) studied the radiative feedbacks of dust on boundary layer meteorology and found slight
improvements to surface temperature forecasts. The inability to significantly improve weather forecasts via the incorporation of more realistic aerosol data in the forecasting processes from these initial attempts could be from multiple causes. It is possible that improvements in both quality and quantity of aerosol observations are needed. It is also possible that uncertainties from other sources in traditional weather forecasts exceed the benefit of incorporating accurate aerosol features in weather forecasting models. Also, for regions with persistent aerosol contamination, the effect of aerosol particles on weather forecasts may already, in part, be accounted for through assimilation of temperature data that are already affected by the direct cooling effect of aerosol plumes.

In late June 2015, a rapidly evolving smoke aerosol event in the free troposphere, originating from Canadian boreal fires, provided a near step function in fine mode AErosol RObotic NETwork (AERONET) 500 nm AOT ($\tau_{500}$) from 0.1 to over 4 in the upper Midwestern United States (Figure 1 for a MODIS RGB regional overview for the peak of the event, Figure 4 for MODIS RGB at (a)-(d) for a MODIS 4 day time series, and Figure 4(e) for AERONET observations). This event, when coupled with operational NWP models, provides a natural laboratory for the evaluation of the direct effect of aerosol particles on weather forecasts. The abrupt increase in daily mean aerosol loading was not expected by either weather forecasters or modelers, leading to a noticeable difference between forecasted and observed near surface air temperatures for June 29&30 2015 as the largely cloud free smoke plume propagated from Canada through the upper Midwest through the Ohio River Valley (Section 3 for details). This event then provided pairs of sites experiencing low versus high AOT environments. For example, while significant aerosol loading is reported from the Grand Forks AERONET station ($\tau_{550} > 3$), Bismarck, only 300 km to the west experienced low to mild aerosol loading with $\tau_{550}$ of...
~0.1-0.4 as reported from the Collection 6 Terra MODIS Dark Target AOT data. The sharp spatial gradient in aerosol loading makes this case an opportunity for further understanding the effects of smoke aerosol particles on forecasts of surface temperature, and perhaps on any downstream dependencies such as boundary layer height.

This paper is the first of two that explore the NWP implications of the June 29-30, 2015 biomass burning event. Here, we describe the nature of the event and demonstrate the daytime direct cooling effect of smoke aerosol particles on the near surface air temperature forecasts.

This investigation then constrains a follow-up study using the ECMWF forecast model through a) the quantification of the daytime direct aerosol effects as a function of altitude and aerosol loading; b) establishment of the baseline uncertainties in the modeled near surface (1.5-m to 2-m) air temperatures over the study domain; and c) investigation of the conditions under which aerosol induced cooling effects can be strong enough to significantly alter upper air temperature and downstream dynamical forecasts.

To meet these objectives, the impact of smoke aerosol particles on the European Center for Medium range Weather Forecasting (ECMWF) 2-m air temperature forecasts and analyses are studied and regions that could experience noticeable impacts of aerosols on weather forecasts are explored. In addition, statistics are also generated for the National Centers for Environmental Prediction (NCEP) and the United Kingdom Meteorological Office (UKMO) ensemble datasets.

This study is predominantly observational-based and describes the overall nature of the event and the observed biases in NWP forecasts. In a companion paper, a sensitivity study using inline simulations of the ECMWF forecast model is developed to further explore the impacts of smoke aerosols on weather forecasts not only on surface temperatures, but also on any other potential
dynamical parameters such as predicted boundary layer height, and geopotential heights and their gradient.

2 Datasets

This study focuses on the impact of the June 29th-30th smoke event on near-surface air temperature forecasts from three numerical weather prediction models, ECMWF, NOAA NCEP Global Ensemble Forecast System (GEFS), and UKMO Unified Model (UM). It includes their comparison to Automated Surface Observing System (ASOS) surface data and National Weather Service (NWS) forecasted temperature, controlled by AOT as derived from AERONET and MODIS. The data are described below.

2.1 Aerosol data

Aerosol Optical Thickness (AOT) data over the study period are estimated from both regional AERONET station data and Collection 6 (C6) Terra MODIS Dark Target (DT) aerosol products (Levy et al., 2013). AERONET AOTs are derived from the measured solar energy at seven wavelengths including 340, 380, 440, 500, 675, 870, 1020 and 1640 nm (Holben et al., 1998). For the study period, quality assured Level 2.0 AERONET data are not available, and thus the cloud-screened Level 1.5 AERONET data are used in this study. To derive fine mode AOT associated with smoke and help remove any thin cirrus contamination that may be a residual in the level 1.5 data, the Spectral Deconvolution Algorithm as described by O’Neill et al. (2003) and verified by Chew et al., (2013) and Kaku et al. (2014), is utilized. Retrievals of several aerosol-related parameters, including effective radius, spectral single scattering albedo
and upwelling and down-welling aerosol forcing efficiencies are also obtained from the AERONET inversion products (Dubovik and King, 2000).

No AERONET data are available at the 550nm spectral channel. To be consistent with the MODIS AOT data, AERONET $\tau_{550}$ are derived by interpolating AERONET AOTs reported at the 500 and 675 µm channels using a method described in Shi et al., (2011). While there are a number of AERONET sites installed in mid-to eastern United States, four observed the nature of the plume particularly well: Grand Forks, North Dakota, (47.91° N, 97.33° W); Sioux Fall, South Dakota (43.74°N, 96.63°N); Ames, Iowa (42.02°N, 93.77°W), and Bondville, Illinois (40.05°N, 88.37°W). These are labeled in Figure 1 and 2 (a), (c) & (e), with 500 nm fine mode AOTs listed in Figure 4 (e).

Over land, MODIS DT aerosol data are available over dark surfaces such as non-desert regions (Levy et al., 2013), and in this study, the Terra MODIS nadir 10-km resolution $\tau_{550}$ retrievals are used, which best correspond to the midday 12:00 LST/18:00Z forecast period evaluated. The accuracy of C6 MODIS AOT is reported to be on the order of 0.05+15%×AOT (Levy et al., 2013), although individual retrieval uncertainties may be higher (e.g. Shi et al., 2011). As verification, Terra MODIS retrievals were compared to AERONET sites listed above for the period of June 29th through, July 4th 2015, with five data points available at Grand Forks having $\tau_{550}$ spanning from 0.88 to 3.7, three at Sioux Falls spanning 0.12 to 3.98, and one at Ames with a $\tau_{550}$ of 0.58. Regression showed MODIS having a slight 10-20% high bias, and outstanding regression coefficients ($r^2=0.98$). However, AOT retrievals failed for $\tau_{550}$ above ~4 due to saturation of the aerosol signal.

### 2.2 Official forecast comparison
The hypotheses developed for this effort originated from observations of significant temperature forecast errors in the Dakotas in association with the central Canadian smoke plume. Thus a key comparison for forecasted and observed daily maximum temperatures is performed between Grand Forks (47.93°N, 97.03°W), in the center of the plume, and Bismarck (46.81°N, 100.78°W), 300 km to the west and outside of the plume. These sites are marked on Figure 2(a, c). Official forecast data were obtained from the National Weather Service issued text weather reports (Point Forecast Matrices and Climate Reports) from the Grand Forks and Bismarck, ND stations respectively. The NWS Point Forecast Matrices include forecasted daily maximum near-surface air temperatures and other weather conditions. The observed daily maximum surface temperatures are obtained from the NWS Climate Reports which, per the ASOS Users’ Guide (http://www.nws.noaa.gov/asos/aum-to.pdf, accessed on Oct. 29, 2015) have accuracy at the half degree Celsius level. The archived NWS weather reports from June 15 - July 14, 2015 are obtained from the Iowa Environmental Mesonet (IEM) site (https://mesonet.agron.iastate.edu/), which also hosts the NWS issued Morning Temperature and Precipitation Summary, from which the observed daily maximum surface temperatures for Roseau (48.85°N, 95.70°W) and Baudette (48.73°N, 94.62°W), MN were retrieved, as these were not available from the NWS Climate Reports.

2.3 Surface station data

To supply surface observations for comparisons to forecast models over the greater Upper Midwest and Upper Mississippi and Ohio River Valley study area, Automated Surface Observing System (ASOS) surface data are obtained from the Iowa Environmental Mesonet (IEM) site (https://mesonet.agron.iastate.edu/) for North Dakota, South Dakota, Nebraska,
Minnesotan, Iowa, Alabama, Arkansas, Iowas, Indiana, Kansas, Kentucky, Missouri, Mississippi, Nebraska, Oklahoma and Tennessee (Figures 23(a) and 23(e)). The ASOS data include surface temperature (2m), dew point (2m), wind speed (10m) and direction (10m) as well as visibility conditions. The surface temperature data used in study have the accuracy on the order of 0.5°C for the normal temperature range of -50 to 50°C (ASOS user’s guide, http://www.nws.noaa.gov/asos/aum-toc.pdf, accessed on Oct. 29, 2015).

2.4 Forecast model data

The next step in this analysis was to compare model midday (12:00-13:00 LST, 18:00Z) surface temperature forecasts with ASOS observations, and relate differences to the location of the smoke plume. 18:00 UTC was selected because it is near local noon and is only 15 minutes off the Terra satellite overpass time (17:45 UTC) for North Dakota on June 29, 2015. The primary model set used for comparison is the deterministic forecasts from ECMWF. 2 m surface temperate forecasts for the 18:00 Z valid times (30 and 54 hour forecasts) were examined from the 12:00Z runs. The June 29th and 30th, 2015 18:00Z forecasts and ASOS observations are examined in detail. Also examined are the forecast error statistics for these ASOS sites from June 15 through July 14th.

Model data from the operational version of the European Centre for Medium Range Weather Forecasts Integrated Forecast System (ECMWF IFS) were used. Forecast data are available three-hourly from the 00 and 12UTC analysis. Analyses are also available at 06 and 18 UTC from the four-dimensional variational (4D-Var) system with ensemble generated flow-dependent background error statistics. The current resolution of the ECMWF IFS is approximately 16km
(T1279 spectral) with 137 vertical levels. More information are available here https://software.ecmwf.int/wiki/display/IFS/CY41R1+Official+IFS+Documentation.

In addition to ECMWF, two other model data sets were also examined. Forecast surface temperatures at 24-, 48-hour forecast intervals from the Global Ensemble forecast System (GEFS) UKMO UM ensemble, at 18:00 UTC were obtained from the THORPEX Interactive Grand Global Ensemble (TIGGE) data archive (Bougeault et al., 2010). The NCEP GEFS data are available on a global scale, with a 1x1° (Latitude/Longitude) spatial resolution and 28 vertical layers at 00, 06, 12 and 18 UTC. Gridded statistical interpolation is included as the data assimilation method for the control analysis (http://tigge.ecmwf.int/models.html). The 2-m air temperatures from the NCEP model runs are used. Note that the NCEP data record is not complete for the selected study period, and missing data are listed in Table 1.

The UKMO data are available at a spatial resolution of 0.5555°x0.8333° (Latitude/Longitude) with a vertical resolution of 85 layers on a global scale. The 4D-Var assimilation scheme is included for the control analysis (http://tigge.ecmwf.int/models.html). The reported 1.5-m air temperature from the UKMO model runs are used in this study. Other details of the UKMO and NCEP models can be found from Bougeault et al., (2010) and the TIGGE web site (http://tigge.ecmwf.int/models.html).

2.5 Other data and metadata used in this analysis.

To assist the analysis, data from a number of sources are utilized. Descriptions of fire activity were obtained from the Canadian Interagency Forest Fire Center (CIFFC) situation reports (http://www.ciffc.ca/, last accessed 1 Dec., 2015). MODIS fire hotspot data were also used (MOD35/MYD35, Justice et al., 2002). Soundings with temperatures, dew points, and
mixing ratios from radiosonde data at Aberdeen, SD are used (45.45N; 96.4W). To diagnose low mid troposphere flow patterns, ECMWF reanalysis were utilized (Dee et al., 2011). Finally to assess the transport trajectory of individual smoke parcels, The Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT) model (Draxler and Hass, 1997) is also used. The HYSPLIT model computes trajectories of air parcels, both in forward and backward modes, given the geolocation and altitude of an air parcel, as well as model initiation and spinning times.

3. Results

3.1 General description of the June event

The smoke event described here originated in a set of fires in Northwest Territories and northern Alberta and Saskatchewan that were initiated ~June 23, 2015, as discussed by CIFFC and observed in MODIS fire hotspot anomalies. These fires were likely the result of lighting in association with widespread thunderstorm activity in central Canada lasting several days. By June 27th, 2015 (Figure 42(a)), over 60 individual fires or complexes were visible in the MODIS fire product, with over 30 fires reported greater than 1000 Ha by the CIFFC. June 28th, 2015 MODIS imagery (Figure 42(b)) showed significantly enhanced fire activity, with thick palls of smoke being visible over central Canada. Comparison of MODIS fire to the CIFFC suggests that a number of major fire complexes were missed in the satellite product, with significant burning being missed in central Saskatchewan and Manitoba. Nevertheless the dense smoke was present. By June 29th and 30th, smoke was clearly being transported across the Midwest, through the Upper Mississippi and Ohio River Valleys, and into the Carolinas.

The rapid transport of this smoke event was related to a persistent longwave high over the western United States, and corresponding trough over the eastern seaboard. The resulting in
lower free tropospheric winds were west-northwesterly (e.g. see 700 hPa height and wind analysis from the ECMWF reanalysis in Figure 4). These winds veered to north-north west at 500 hPa.

The rapid transport of this smoke event was related to a persistent longwave high over the western United States, and corresponding trough over the eastern seaboard resulting in lower free tropospheric winds that were west-northwesterly veering to north-north west at 500 hPa (see the 700 hPa height and wind analysis from the ECMWF reanalysis in Figure 3). Thus, smoke was channeled into the upper Midwest from central Canada. Smoke transport was further enhanced by a fast moving shortwave and cold front, with 700 hPa winds at ~25 m s\(^{-1}\) (evident from the upper Great Lakes through Iowa and Nebraska in Figure 3(a)). This shortwave resulted in the first tongue of smoke entering the US through central North and South Dakota on June 28\(^{th}\) (Figure 3(b)). The most dramatic day, June 29\(^{th}\), 2015, saw the rapid transport of the major smoke pall from northern Canada into the central Midwest behind the aforementioned shortwave with mid visible AOTs in the upper Midwest above 4 (Figure 3(c) & (e)). Embedded in this smoke event were a set of smaller disturbances and associated wind enhancements across south central Canada and the Upper Midwest (Figure 3(b)). At the core 18:00Z analysis time for this study, peak winds associated with the shortwave ranged from west-northwesterly 10 m s\(^{-1}\) at 950 hPa, veering to northwesterly to 25 m s\(^{-1}\) at 500 hPa.

A major shift in the pattern occurred on June 30\(^{th}\). Smoke from the previous day had now advected into the Upper Mississippi and Ohio River Valley. Indeed, HYSPLIT trajectories suggest smoke over Grand Forks should have advected to South Central Illinois within 24 hours. At the same time, a low and occluded front moved into the Dakotas, bringing heavy cloud cover, some rain, and more zonal winds (Figure 3(d), Figure 3(e)). At the same time, observed fire
activity diminished. Over the first week of July, while smoke was still clearly present at
moderately high levels in the upper Midwest (Figure 42(e)), the plume structure was not as
nearly dramatic. Smoke was also frequently embedded in cloud layers. By July 6th, a significant
cold front moved through the area, largely putting the smoke event to an end (e.g., Figure 42(e)).

From June 23- July 9, CIFFC reported that ~2,000,000 Ha were burned.

Operational radiosonde releases within the June 29-30 main smoke event are rare due to the
unfortunate trajectory of the main plume; perfectly in-between the Bismarck and International
Falls stations in the north and the Omaha/Topeka/Springfield corridor and
Chahassen/Davenport/Lincoln corridor in the south. Further, the 0Z and 12Z releases are
nominally in the morning and evening in the plume region. However, there were two
radiosondes related to the event, collected under cloud free sky conditions; the June 29 12:00 Z
and June 30 0:00 Z release at Aberdeen (Figure 45). Even though the site is on the edge of the
main plume, the MODIS inferred $\tau_{550}$ was still high ~2. Clearly, the soundings are dry, with
temperature and dew point profiles indicative of relative humidity on the order of 40-50%.

Water vapor mixing ratios dropped to below 2 g kg$^{-1}$, by 600 hPa, or 4 km.

Unfortunately for ascertaining plume altitudes for this event, no Cloud-Aerosol-Lidar with
Orthogonal Polarization (CALIOP) lidar data are available until June 30th due to solar flare
activity. Over the remaining days, orbit and clouds prevented clear operations across the axis of
the plume. However, we can infer from the early morning and afternoon July 1st overpasses over
the East coast that this plume was largely below 5 km in altitude. This is corroborated by the
Aberdeen sounding, which showed very low water vapor mixing ratios above 4 km in altitude.

In regard to smoke base, despite the very high AOTs, surface PM$_{10}$ measurements hardly
registered the plume passage. Based on all of the above information we are confident that the plume was confined to the lower to middle free troposphere.

Estimates of particle size and optical properties of the smoke plume were retrieved from the four core AERONET sites used in this analysis (Table 2). These retrievals were collected from June 29-July 3rd over the study area. Particle sizes were fairly stable over the United States, with an effective radius of ~0.165 µm, or a volume median diameter of ~0.38 µm. This value is large in comparison to more typical boreal fires (e.g., Reid et al., 2005), but well within values found for mega events from Canada (e.g., 2002 Quebec fire with $\tau_{550} > 5$; Colarco et al. 2004; O’Neill et al., 2005). Retrieved single scattering albedo was also consistent and within expected values, ~0.94 in the mid visible. In regard to this analysis of surface temperature, what we are most interested in is forcing efficiencies, which ranged from -48 to -58 W m$^{-2}$ $\tau_{550}^{-1}$ for the top of the atmosphere. For retrieved surface forcing efficiencies, values varied more between sites. Grand Forks, Sioux City and Bondville all agreed well, ranging from -118 to -124 W m$^{-2}$ $\tau_{550}^{-1}$. Note that TOA (surface) aerosol forcing efficiency is defined as the amount of change in upward (downward) short-wave radiation at TOA (surface) for a unit change in AOT. Negative surface aerosol forcing efficiencies indicate a reduction in short-wave radiation reaching the surface and mostly likely linkage to a decrease in surface temperature. However the Ames site had several outlier retrievals leading to a higher magnitude downward forcing efficiency of -165 W m$^{-2}$ $\tau_{550}^{-1}$, and due to noticeably noticeably lower near infrared single scattering albedos and slightly smaller size. This departure was consistent through the event. One explanation of this difference between Ames versus other sites is that the averaged AOT (0.5 µm) is around 0.5 for the Ames site no retrievals were made at Ames for $\tau_{550}$ higher than 0.65, whereas the averaged AOT (0.5
for the other sites range from 0.8-1.4 (Table 2) other sites had AOT’s closer to 1.5. Thus, sampling bias is likely a factor.

3.2 Observed temperature patterns in association with the June 29-30 event.

Figures 23(a), (c), (e) show the RGB true color images of the smoke event over the upper Midwestern US on June 28th (17:00 UTC) and June 29th (17:45 UTC), and over the Upper Mississippi and Ohio River Valley on June 30th (16:50 + 16:55 UTC), constructed using the Collection 6, Level 1b Terra MODIS data. Figures 23(b), (d), (f) show the corresponding Terra MODIS level 2.0 DT $\tau_{550}$ for the same study periods as Figures 23(a), (c), (e). Over-plotted on Figures 23(a), (c), (e) are the observed surface temperatures reported from ASOS stations from North Dakota, South Dakota, Nebraska, Minnesota and Iowa on June 28th and June 29th, and from Alabama, Arkansas, Iowa, Illinois, Indiana, Kansas, Kentucky, Missouri, Mississippi, Nebraska, Oklahoma and Tennessee on June 30th. Each data point in Figs. 23(a), (c), (e) represents the averaged observations within ±10 minutes from 18:00 UTC of each given day for a given station. The observations from 18:00 UTC are selected as both model analyses and forecasts are available at this time enabling us to further explore differences in between modeled and observed surface temperatures with respect to smoke aerosol properties.

Shown in Figure 23(a), on June 28th, a stripe of smoke aerosol plume starts to appear over the upper Midwest region. The overall aerosol loadings are still relatively low ($\tau_{550} < 0.8$ for the stripe of plume and less than 0.2 for most other regions) across the domain. A mild temperature difference on the order of 1-2 °C is observed between Eastern and Western North Dakota. In comparison, on June 29th, a thick smoke plume is observed over the Eastern Dakotas and Western Minnesota with significant MODIS DT $\tau_{550}$ values of 2-5. While warmer surface
temperatures of 27-32°C are observed over the Western Dakotas where lighter aerosol loadings
(less than 0.6) are found, surface temperatures of 22-24.5°C are found over the Eastern Dakotas
and Western Minnesota. The sharp spatial gradient in surface temperature on the order of 5°C in
between Eastern and Western North Dakota on June 29, 2015, matching the smoke plume
pattern, shows the potential influence of the smoke aerosol particles on the observed surface
temperatures.

On June 30th, the smoke plume migrates to the Upper Mississippi and Ohio River Valley, as
shown in Figs. 32e and 32f. Note that surface observations are obtained around 18:00 UTC, and
the Terra MODIS overpasses are 16:50-16:55 UTC. Thus, there is ~ one hour difference in
between surface- and satellite-based observations. Still, as shown in Figure 23(e), especially
over Missouri (Center of Figure 23(e)), lower surface temperatures are visible over regions with
heavy aerosol loadings, which again, reinforces the finding from the June 29th case.

3.3. Impacts of the smoke plume on an operational weather forecast

To assess the degree to which the smoke event impacted forecast temperatures, we first
performed a hand analysis of the difference in forecast and observed surface temperatures
between Grand Forks and Bismarck as reported from the National Weather Service for June 29th.
These two sites correspond to the middle and just outside the main plume. Figure 5-6 shows the
forecast maximum surface air temperatures up to 96-hour for Grand Forks and Bismarck for June
29th, 2015. Filled stars represent forecast update time. The final daily maximum temperatures,
nominally 25.6°C and 33.3°C for Grand Forks and Bismarck respectively, are also shown. For
June 29th, an ~8°C difference is seen between sites in and out of the plume even though,
typically, the high temperatures between Grand Forks and Bismarck are highly correlated. For
the month surrounding the event (June 15th - July 14th, excluding June 29th), Bismarck was historically warmer than Grand Forks by 1.0 ±2.0°C, with a correlation of 0.90. Forecasters are well aware of this natural difference and hence account for it in their forecasts. It is also noteworthy that while the daily maximum near surface air temperature forecasts for June 29th remain unchanged since June 27th for Bismarck, the Grand Forks NWS made a -2.8°C (-5°F) adjustment for their daily maximum near surface air temperature forecast at around 10:00 am (local time) on June 29th, 2015, possibly to compensate for the initial unexpected surface cooling due to the thick smoke aerosol plume. Despite the higher winds in the lower to mid free troposphere, June 29th was a relatively calm day with moderate winds at the surface, (~3-5 m s⁻¹).

Taking all of the above factors into consideration, it is hypothesized that the smoke plume with AERONET-reported daily mean \( \tau_{550} \) of ~ 3.4 introduced a surface temperature cooling for Grand Forks of ~5°C. This is equivalent to a daytime aerosol cooling efficiency of ~ -1.5°C/\( \tau_{550} \), given that the daily averaged \( \tau_{550} \) is 3.4 as reported from Grand Forks AERONET station. Meanwhile, the reported MODIS \( \tau_{550} \) value over Bismarck was ~0.35. While observations from Bismarck and Grand Forks represents measurements at the diffuse western edge and the central smoke plume, Roseau and Baudette, MN, which are close to Grand Forks, are selected to represent the eastern diffuse edge of the smoke plume. As listed in Table 3, \( \tau_{550} \) are 0.84 and 1.06 for Roseau and Baudette respectively at 17:45 UTC, June 29th, 2015, as approximated from MODIS DT retrievals. Note that using the observed surface temperature differences between Grand Forks and the two selected cities in MN for evaluating aerosol direct cooling effect is not ideal, as surface temperatures from Roseau and Baudette may be also modulated by nearby lakes. Further, lower correlations in daily maximum temperatures, around 0.75, are found between Grand Forks and the other two locations in MN. Still, Grand Forks is
around 2.5°C warmer than Roseau and Baudette on a monthly average (Table 3). However, on June 29th, 2015, a much smaller temperature difference of 1.1°C is found in between Grand Forks and Baudette, and Roseau is actually 0.6°C warmer than Grand Forks. Both cases may indicate the potential smoke cooling effect. Lastly, it is noteworthy that the NWS made a -1.7°C (-3°F) adjustment for the forecasted daily maximum temperatures on June 29th, 2015 for both Roseau and Baudette, MN, possibly to compensate for the unexpected smoke aerosol induced surface cooling. Lastly, besides the aerosol direct surface cooling effects, surface temperatures could also be impacted by differences in dynamical environments, which adds uncertainties to the study.

3.4. Impacts of the smoke plume on numerical model predictions

The above hand analysis provides a benchmark estimate of the cooling efficiency of the Canadian smoke plume. To test this value through an objective analysis, we compared this finding to surface forecast errors focusing on the ECMWF models, starting with the June 29th case. After this analysis, we extended the study to the NCEP and UKMO models and for the June 30th case as well. A synopsis of findings is provided in Figure 67, where we show (a) the relationship between recorded 18:00Z temperature to MODIS $\tau_{550}$; (b) the difference of ASOS observation to ECMWF 30 hr. forecast against $\tau_{550}$; and (c) and (d), the corresponding overlay of observation minus ECMWF 30 hr. forecast mapped over the June 29th and 30th investigation domains. The plots are generated using measurements from ground stations as shown in Figures 2-3(c) and 23(e). Also, over the center of the smoke aerosol polluted regions, the smoke plume is so optically thick that the MODIS aerosol retrieval scheme failed to report $\tau_{550}$ values. Thus, the closest MODIS $\tau_{550}$ value within 1° Latitude/Longitude of a given ground station is used to
represent the $\tau_{550}$ value of that station where there is no MODIS aerosol retrieval available. Note that this assumption may introduce a bias in the estimated MODIS AOTs.

### 3.4.1 The June 29th case

The June 29th, 2015 case is an ideal case for studying the impact of the smoke plume on numerical model forecasted near surface air temperatures for a few reasons. Firstly, both surface and satellite observations are in close proximity in time (15 minutes) to the 18:00UTC model forecasts and analysis. Secondly, the thick smoke plume is not expected by the model and has not been accounted for in numerical model simulations.

Certainly over the region, there is a clear relationship between 18:00Z measured temperature ($T_{\text{obs}}$) and MODIS $\tau_{550}$ (Figure 6a-7a). In general, temperature is reduced by 1°C per unit $\tau_{550}$. However, there are exceptions, notably a drop in temperature for a cluster of data points of at $\tau_{550}$ of ~1. This group of data points belongs to sites on the eastern side of the June 29th Upper Midwest domain, associated with the great lakes and lake country of Wisconsin (as is also evident in Figure 2). Thus, we must be careful to acknowledge that there is a natural overall east to west positive temperature gradient on this day. Indeed, for the +/-15 day period surrounding but excluding the event (Figure 2a-3a), Wisconsin is generally 1-4 degrees cooler. Excluding these cooler data points, the overall tendency is 1-2°C per unit $\tau_{550}$. We consider this 1-2°C per unit $\tau_{550}$ set of values to be the range of observational sensitivity.

As the next step, we attempt to control for the gradient in temperature using the forecast model itself. Figure 6(b) presents the ASOS 18Z observation minus the ECMWF 30 hr forecast against MODIS $\tau_{550}$. The values of this difference are also spatially mapped in Figure 6(c). Here, in corroboration with the pure observations from Figure 6(a), there is a trend for forecast
temperature overestimation with $\tau_{550}$, on the order of ~1 to 2°C. Use of the ECMWF forecast error in the analysis clearly mitigates a significant amount of the non-plume related temperature gradient across the domain. Temperatures in the heavy smoke plume region tended to be over forecasted by 1 to 6°C. Conversely, on either side of the smoke plume, the 30 hr. forecast tends to underestimate temperature by ~1 to 2°C, leading to an overall temperature difference of -2 to -8°C, only slightly lower than the findings of a similar study by Westphal and Toon (1991). As an example, Grand Forks had a 18:00Z maximum temperature of 23.9°C with a MODIS $\tau_{550}$ of 4.4, in-comparison to the ECMWF forecast of 26.8°C.

We can expand this analysis further, to examine the skill of ECMWF 18:00Z analyses and 542 hour forecasts relative to the 30 hr forecast discussed above. Figure 2a-b-c shows the 0-hr analysis, and 30-hr and 542-hr forecasts of the 2-m air temperatures from ECMWF. Again, over the Grand Forks region at 18:00 UTC, the actual surface temperature is around 23.9°C. In comparison, the analysis, 30 hr forecast and 542 hr forecasts were 25.2, 26.8, and 28.2°C respectively (or ~1.3, 2.9, and 4.3°C difference). This is not surprising, as (shown later in Table 6) a much smaller forecasting error is expected for the 0-hr forecast. Expanding for all data in the domain, figures 7d-e-f show the differences between observed and modeled 2-m air temperatures ($\Delta T_{0hr}$, $\Delta T_{30hr}$ and $\Delta T_{542hr}$) as a function of MODIS $\tau_{550}$. In all cases clear relationships are found. Ultimately, smoke induced cooling for the 542 hr., and 30-hr forecasts and analysis are -0.9°C/$\tau_{550}$, -1.0°C/$\tau_{550}$ and -0.6°C/$\tau_{550}$, respectively. The slope and offset values are also shown in Table 4.

The same analysis is also conducted for the analysis, 24-hr and 48-hr forecasts of 1.5-m air temperatures from the UKMO model, and the 0-hr, 24-hr and 48-hr forecasts of 2-m air temperatures from the NCEP model. Similar results, as shown in Figures 28(a)-(f) for ECMWF,
are found and are summarized in Table 4. Similar plots as Figure 7-8 are provided in Appendix

Figures A1 and A21(a) and (b) for UKMO and NCEP respectively. For these other models, smoke induced cooling values range from -0.3 to -0.8°C/τ550 for the analysis, 24- and 48-hr forecasts from UKMO and NCEP models. Figure 7-8 and Table 4 suggest that a clear relationship exists between the differences in observed and modeled near surface air temperature (ΔT) and τ550, for the 0-hr, 24(30)-hr and 48(542)-hr forecasts, regardless of the model evaluated. All 9 cases suggest a daytime smoke Aerosol Direct Surface Cooling Efficiency (Cτ) on the order of -0.4 to -0.8°C/τ550 (550nm) for 18:00Z analyses, and -0.3 to -1.0°C/τ550 for 24- to 54-hr forecasts, although the slopes could be biased by uncertainties in the numerical simulations.

In addition to statistical noise, variability in the daytime smoke Cτ could be a function of aerosol properties (e.g., absorption), surface characteristics, and the mixed layer (e.g., stability and advection). From the AERONET data in the region (Table 2), optical properties appear to be consistent over the region. Thus surface or regional attributes are likely a larger source of variability here. We hypothesized that such variability may covary with mean regional surface temperature. In Figure 78, the scatter plots of ΔT versus τ550 are also plotted as a function of monthly mean temperature at 18:00UTC. To construct the monthly mean temperatures at 18:00UTC for each ASOS site, daily observations within ±10 minutes of 18:00UTC are averaged to represent the daily surface temperature at 18:00UTC. Then, those daily 18:00 UTC values are averaged over the study period of June 15- July 14, 2015, excluding observations from June 29, 2015 (Fig. 32g). Only ASOS sites having more than 20 daily averages are used. Data pairs with monthly mean temperatures lower than 22°C, between 22-24.5°C, and greater than 24.5°C (arbitrarily selected numbers) are colored in blue, green and red, respectively. Data points are largely scattered for the cooler temperatures, representing the far eastern region of the domain.
However, steeper slopes are found for middle temperature sites in comparison to those with warmer temperatures. Similar behaviors are also found for all UKMO and NECP model forecasts and analyses (Table 4). This suggests that a higher absolute daytime smoke $C_\tau$ is expected for areas with monthly mean temperatures of 22-24.5°C in comparison with regions that are typically warmer. Or, a higher absolute daytime smoke $C_\tau$ is expected for a colder region or a colder season. Considering that the near surface air temperature is modulated by radiative warming/cooling and thermal advection, this result may suggest that radiative warming/cooling is more dominant for a colder region, which will be further explored in a companion paper.

3.4.2 The June 30th case

The second day of the event, June 30th, is less ideal in comparison with the June 29th case, as the smoke plume is less dense, clouds form within the region, and the $\tau_{550}$ field has a smaller spatial gradient. Also, the Terra MODIS satellite overpasses are approximate one hour ahead of the model data at 18:00 UTC, and one should expect that both aerosol and temperature fields may change within one hour. However, as an occluded front was moving into the Dakotas, the entire smoke airmass transited fairly uniformly into the upper Mississippi River Valley. Thus it is an interesting analysis to make.

Aerosol induced surface cooling, while noisier, is nevertheless observable as shown in Figure 6. Figure 6(d) shows a Terra MODIS RGB image of the June 30th case over the Upper Mississippi and Ohio Valley region. Similar to June 29th, Figures 6a-7(a) and 7(b) include the scatter plot of regional $T_{obs}$ and $\Delta T_{30hr}$ versus Terra MODIS DT $\tau_{550}$. On average, there is a 4°C decrease in observed temperature $\Delta 2^\circ C$ for an increase in MODIS $\tau_{550}$ to 4, roughly half the June
29th sensitivity. However, the regional temperature gradient with colder temperatures in the 
great lakes region is even more pronounced (Figure 23(e)), in part leading to this suppressed 
value. Examining the ECMWF 30 hr forecast, we can draw a similar conclusion, with the model 
also having low biases in the great lakes region.

As shown in Section 3.4.1, similar analyses are conducted for the ECMWF, UKMO and 
NCEP modeled near-surface air temperatures for the Mississippi and Ohio Valley region, as 
shown in Table 5. Again, smoke aerosol induced surface cooling is found for all nine scenarios 
(0, 24-hr and 48-hr forecasts for UKMO and NCEP, 0, 30-hr and 54-hr forecasts for ECMWF). 
However, smaller daytime smoke $C_T$ values on the order of -0.25 to -0.5°C / $tau_{550}$ are found for the 
June 30th case in comparison with the June 29th case. The smaller daytime smoke $C_T$ values may 
be partially due to a larger temporal difference between the model and satellite data, as well as a 
lower aerosol loading for the June 30th case. But again this may also be a result of a difference in 
the atmosphere, and atmospheric simulation in the Great Lakes region.

Also, as suggested from Section 3.4.1, it is possible that daytime smoke $C_T$ could be a 
function of surface temperature in itself. Compared to the upper Midwest region, the Mississippi 
and Ohio River Valley are at lower latitudes with warmer surface temperatures on average, and 
thus may experience a smaller $C_T$. To test this hypothesis, monthly mean surface air 
temperatures at 18:00 UTC are computed from ASOS data, following similar steps mentioned in 
Section 3.4.1, but with June 30th, 2015 instead of June 29th, 2015 excluded from the monthly 
averages (Figure 32h). With the constructed monthly mean temperatures for available ASOS 
stations, the smoke aerosol $C_T$ values are recomputed for all nine scenarios (Table 5), but with 
the use of only ASOS stations that have monthly mean temperatures lower than 28°C. Lower 
daytime smoke $C_T$ values on the order of -0.5 to -1.0 °C / $tau_{550}$ are found by restricting the study
region to colder areas. Still, these are only potential possibilities for the differences between the June 29th and June 30th cases.

3.5 Cooling efficiencies as related to baseline uncertainties for the modeled near surface air temperature

The question of how important the smoke cooling efficiency is to numerical weather prediction is fundamentally related to the overall skill of the natural model. Models with large RMSE’s will mask the aerosol signal; such models have more important sources of error. Models with high skill, on the other hand, naturally are sensitive to higher order terms. In this section, we examine this phenomenon and by evaluating near-surface air temperature forecasts from ECMWF, UKMO, and NCEP in the Upper Midwest region with respect to smoke τ550 for the June 29th case. As the first step, baseline uncertainties in near-surface air temperatures from NCEP, UKMO and ECMWF model runs are evaluated (Table 6) using surface observations from ground stations, as shown in Figure 23(g). To construct Table 6, 0-, 24(30)- and 48(542)-hour (hr.) model forecasts at 18:00UTC from June 15 to July 14 are collocated with ground based ASOS data (the numbers included in parentheses are for ECMWF). The mean and one standard deviation of the differences between forecasted and observed temperatures are computed for the 0-, 24(30)- and 48(542)-hr. model forecasts and are represented by ΔT0hr, ΔT24/30hr and ΔT48/542hr, respectively, in this study. Indicated in Table 6, similar ΔT48/542hr values of around -1°C with similar one-standard-deviation of ~2.5°C are found for the 48-hr forecasted near surface air temperatures from UKMO and NCEP. A smaller ΔT48/542hr of less than -0.4°C, with a smaller one-standard-deviation of 2.0°C, is found for the 542-hr forecasted 2-m air temperatures from ECMWF. ΔT24/30hr and one-standard-deviation of ΔT24/30hr of around -0.8°C and 2.3°C are found
for the 24-hr forecasted 2-m air temperatures for NCEP, and the values are -0.6°C and 2.1°C for
the 24-hr forecasted 1.5-m air temperatures for UKMO. Again, smaller values of ΔT_{24/30hr} and
one-standard-deviation of -0.2°C and 1.9°C are found for the 30-hr forecasted 2-m air
temperatures for ECMWF. In comparison, the 0-hr forecasts of near surface air temperatures
exhibit much smaller standard derivations of the differences to the observed surface
temperatures; around 1.5°C from all three models.

The Root-Mean-Square-Error (RMSE) values for the 0-, 24(30)- and 48(542)-hr model
forecasted near surface air temperatures are 2.3, 2.5 and 2.7°C for NCEP data, 1.3, 2.2 and 2.7°C
for UKMO, and 1.6, 1.9 and 2.0°C for ECMWF model runs, respectively. The same analysis
has also been conducted for the June 30th, 2015 case. Not surprisingly, the reported RMSE
values are consistent for both the upper Midwest and the Ohio River Valley regions. For
example, the computed RMSE values for the June 30th case are 1.5, 2.0, and 2.2 °C for the 0-,
30-, and 54-hr ECMWF forecasts. The RMSE values for the 0-, 24-, and 48-hr NECP and
UKMO model forecasted near surface air temperatures are 1.9, 2.2, 2.5°C, and 1.3, 2.1, 2.5 °C,
respectively.

The RMSE values represent the baseline cases for the modeled uncertainty in near
surface air temperatures. Theoretically, the effect of aerosols on weather forecasts can likely be
detected if the aerosol induced surface cooling is larger than the baseline uncertainties in the
modeled near surface air temperatures. Given a rough estimation of ~ -1.5°C/τ_{550} for the
daytime smoke C1, the changes in τ_{550} need to be above ~1.5-2 for the aerosol induced cooling
effect to be observable from the 48(542)-hr model forecasts. Similarly, τ_{550} values of ~1-1.5 and
~1.5 are required for the aerosol induced cooling effect to be detectable from the 0-hr and
24(30)-hr model forecasts.
4.0 Application: Straw assessment on a global scale

It is suggested from Section 3 that smoke aerosol plumes have a daytime $C_r$ on the order of $\sim$-0.25 to -1.5°C / $\tau_{550}$. Yet, RMSE values estimated over the study region for the modeled near-surface air temperatures from NCEP, UKMO and ECMWF are on the order of 1.3-2.3°C for 0-hr forecasts and are much larger for a longer period of forecasts. Clearly, even with the inclusion of perfect aerosol fields in numerical models, the impact of aerosol particles on near surface temperature forecasts are unlikely to be observable due to the inherent uncertainties in numerical model simulations. An exception to this is a region experiencing very high AOTs, in particular a sharp change in aerosol loading of a significant amount (e.g., daily $\tau_{550}$ change > 1 for aerosol effects to be observable from 0-hr, near surface air temperature forecasts).

Next, we assume the $\sim$-1.5°C / $\tau_{550}$ daytime $C_r$ is applicable to all aerosol types and the estimated RMSE values from over the study region are applicable on a global scale. Regions whose near-surface air temperature forecasts could potentially be affected by aerosol plumes with a detectable signal are studied. Note that only sharp daily changes in AOT can introduce detectable signals in weather forecasts: for a region with persistent high aerosol loading, the aerosol cooling effects are likely to be accounted for through assimilating meteorological-based observations that are impacted by aerosol particles. As mentioned above, for the aerosol direct cooling effect to be detectable on 0-hr near-surface air temperature forecasts, a minimum sharp daily $\tau_{550}$ change of approximately 1 is required. Therefore, using one year of Collection 6 MODIS Dark Target (DT) and Deep Blue (DB) aerosol products from both Aqua and Terra, we have studied regions that have sharp daily AOT changes above 1.
For illustration purposes, Figures 8(a) and 8(b) show the spatial distribution of yearly mean MODIS AOT and the number of days with MODIS $\tau_{550}$ larger than 1, respectively, at a spatial resolution of 0.5 degree (Latitude/Longitude), constructed using C6 Aqua and Terra aerosol products for 2014. The combined DT and DB data, which are included in C6 MODIS aerosol products, are used. Also, “bad” retrievals, as indicated by the QA flag included in the products, are discarded.

The global yearly average $\tau_{550}$, as shown in Figure 8(a), is consistent with the spatial $\tau_{550}$ distributions as reported from previous studies (e.g. Levy et al., 2013; Zhang and Reid, 2010). Also, not surprisingly, regions with MODIS $\tau_{550}$ larger than 1 (Figure 8b), which include Central and North Africa, Middle East, India, Eastern Asia, South-East Asia and Upper North America. In particular, over India and East China, the number of $\tau_{550}$-larger-than-1 days exceeds 2 months, indicating potential severe aerosol pollution issues for the two regions.

Using the MODIS aerosol products as shown in Figures 8a and b, the 0.5° (Latitude/Longitude) gridded daily AOT data from a given day are compared with the gridded daily AOT data from the next day. If a change in $\tau_{550}$ of larger than 1.0 is found for a 0.5° (Latitude/Longitude) grid box, the event is recorded. Figure 8c shows the global distribution of the number of cases when sharp changes of $\tau_{550}$ of > 1 are detected for a 0.5° (Latitude/Longitude) grid box. A total of one year (2014) of Terra and Aqua combined DT and DB $\tau_{550}$ data are used. However, the average number of cases with sharp $\tau_{550}$ changes are rather low in general, indicating that even by incorporating an accurate aerosol field in a numerical model, the aerosol induced surface cooling effect would remain mostly undetected for the 0-hr forecast due to relatively larger uncertainties in modeled near-surface air temperatures. Still, Figure 8c suggests that for regions such as East China, East Russia, India and portions of the...
Saharan and Taklimakan Deserts, sharp changes in $\tau_{550}$ of above 1 happen more than 10 times a year. These are the regions where incorporating aerosol models is likely to have the most impact on weather forecasts of near-surface air temperatures.

Lastly, readers should be aware that aerosol plumes with extreme high aerosol loadings could be misidentified as clouds, thus these aerosol plumes could be excluded from the MODIS DT/DB retrievals (e.g. Alfaro-Contreras et al., 2015). Therefore, the frequency distribution of the sharp aerosol loading changes, as shown in Figure 8(c), is likely underestimated. Still, this is the first attempt at such efforts, and is worth reporting.

5 Conclusions and Implications

In this study, the effect of smoke aerosol plumes on 2-m (1.5-m for the UKMO model) air temperature forecasts from European Center for Medium range Weather Forecasting (ECMWF), National Centers for Environmental Prediction (NCEP), United Kingdom Meteorological Office (UKMO) models are investigated over a significant smoke aerosol event that happened on June 28th - June 30th, 2015 over the Midwestern US. The smoke aerosol induced daytime direct surface cooling effect is studied and the baseline uncertainties in the modeled near surface air temperatures are evaluated over the study domain. This study suggests:

(1) Consistent with several previous studies, the June 29th, 2015 smoke event introduced a noticeable surface cooling of $\sim$5°C over Grand Forks, ND. The smoke aerosol induced daytime direct surface cooling efficiency ($C_1$) is estimated to be $\sim$-1.5°C per 1.0 AOT (550nm, $\tau_{550}$).

(2) The differences in modeled 2-m/1.5-m air temperatures from NCEP, UKMO and ECMWF models and observed near surface air temperatures ($\Delta T$) are studied as a
function of MODIS $\tau_{550}$ for 0-, 24-, and 48-hr forecasts (0-, 30-, and 542-hr forecasts for the ECMWF model) for the June 29th, 2015 smoke event. All nine cases show a clear decrease in $\Delta T$ as $\tau_{550}$ increases to 4, indicating that smoke event does have an observable cooling effect on the near surface air temperature forecasts, with an estimated daytime $C_\tau$ on the order of -0.5°C to -1°C per unit $\tau_{550}$. Still, those $C_\tau$ values are likely to be affected by uncertainties in modeled temperatures.

(3) Similar analysis was also conducted on June 30th, 2015 over the Ohio River Valley. Again, the smoke aerosol plume induced surface cooling is found from all nine scenarios, however with a smaller (in magnitude) daytime $C_\tau$ on the order of -0.25°C to -0.5°C per unit $\tau_{550}$. Further analysis seems to indicate that $C_\tau$ may also be a function of surface temperature, and a smaller (in magnitude) daytime $C_\tau$ may be expected over a warmer region. This hypothesis will be further examined in a modeling-based paper.

(4) Using one month of observed surface temperatures from the study region, baseline uncertainties for near surface air temperatures from the 0-, 24(30)-, and 48(542)-hr forecasts are estimated to be 1.3-2.3, 2.0-2.5 and 2.0-2.7°C, respectively. Thus, for the aerosol induced direct cooling effect to be observable from the 0-hr model forecasted near surface air temperature fields, a daily change in $\tau_{550}$ of ~1.0-1.5 (550nm) is needed. Similar requirements in $\tau_{550}$ of ~1.5 and ~1.5-2.0 are needed for the aerosol direct cooling effect to be detected from 24(30)-hr, and 48(542)-hr. forecasted near surface air temperature fields respectively, assuming the estimated daytime $C_\tau$ of ~ -1.5°C per unit $\tau_{550}$ is applicable to all cases.

(5) Using one year of Terra and Aqua Collection 6 MODIS combined Dark Target and Deep Blue aerosol products, the number of days with significant changes in daily $\tau_{550}$ of >1 are
estimated. Globally, events with a daily $t_{500}$ change of $>1$ are rare, indicating that at the current stage, incorporating aerosol models in-line with a weather forecasting model is unlikely to introduce a noticeable improvement in the forecasted near surface air temperatures. Still, for regions such as Eastern China, Eastern Russia, India and portions of Saharan and Taklimakan deserts, the number of days with sharp $t_{500}$ changes are above 10 for the year 2014, showing that accurate aerosol analysis may be needed for weather forecasts for these regions.

(5)(6) Note that this study is focused on cloud free conditions and only the direct smoke aerosol surface cooling effect is studied. Still, aerosol particles may indirectly affect weather by altering cloud microphysics in both strati-form and convective clouds (e.g. Tao et al., 2012). Such effects warrant further discussions and evaluations.

Through an observational-based analysis, this study suggests that aerosol particles do have an observable cooling effect on near surface air temperatures. In a companion paper, the aerosol induced direct cooling effect will be further explored from a modeling perspective with the use of a numerical model in-line with an aerosol transport model. Lastly, we expect, with the improvement in accuracy of numerical forecasting models in the future, the inclusion of accurate aerosol estimates will be unavoidable for the further improvement of numerical weather forecasts.

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Table 1 – Missing data for the NCEP model runs (Data are not available from the TIGGE site).

Table 2 – Averaged aerosol-related-properties, including effective radius (\(r_{\text{eff}}\)), up-welling and down-welling aerosol forcing efficiencies (at 550nm), and Single Scattering Albedo (SSA), corresponding to Dubovik \(\rightarrow\) retrievals from measurements from 4 selected AERONET stations for June 29-July 3, 2015.

Table 3 – The monthly mean differences (\(\Delta T\)) as well as correlations in the observed daily maximum temperatures between Grand Forks, ND (GFK) and three ASOS site: Bismarck, ND (west of GFK), Roseau and Baudette, MN (east of GFK) for June 15-July 14, 2015, excluding June 29, 2015. The daily maximum temperature differences (\(\Delta T\)) in between GFK and other three ASOS sites on June 29, 2015 are also reported. Also included are the latitude, longitude of the three ASOS sites and the MODIS reported \(\tau_{550}\) values (17:47UTC, 550nm).

Table 4 – Offsets (°C) and slopes (°C/\(\tau_{550}\)) of MODIS AOT (550nm) versus the differences between observed (using ground stations as shown in Figure 6c,7c,8c) and modeled near surface air temperatures (at 18:00UTC, June 29, 2015) from ECMWF, UKMO and NCEP model runs. Similar results using only stations with monthly mean temperatures (\(T_{\text{m}}\)) within the range of 22 °C to 24.5 °C, as well as for stations with \(T_{\text{m}} > 24.5 \) °C are also shown.

Table 5 – Offsets (°C) and slopes (°C/\(\tau_{550}\)) of MODIS \(\tau_{550}\) (550 nm) versus the differences between observed (using ground stations as shown in Figure 7d,8d) and modeled near surface air temperatures (at 18:00UTC, June 30, 2015) from ECMWF, UKMO and NCEP model runs. Similar results are also shown for using only stations with monthly mean temperatures (\(T_{\text{m}}\)) less than 28 °C.

Table 6 – The means and one standard deviations of the differences in observed and modeled near surface air temperatures (\(T_{\text{ground-FC}}\)) for 0-, 24-, and 48-hour (0-, 30- and 542-hour for ECMWF) forecasts for NCEP, UKMO and ECMWF model runs over the upper Midwest region. The modeled data are compared with surface temperature measurements from ground stations as shown in Figure 2a-3a for the period of June 15 –July 14, 2015 (excluding June 29, 2015 data).
Table 1 – Missing data for the NCEP model runs (Data are not available from the TIGGE site).

<table>
<thead>
<tr>
<th>NCEP</th>
<th>Missing data</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-hour forecast</td>
<td>June 20, 22, 25, July 5, 14</td>
</tr>
<tr>
<td>24-hour forecast</td>
<td>June 21, 23, 26, July 6</td>
</tr>
<tr>
<td>48-hour forecast</td>
<td>June 22, 24, 27, July 7</td>
</tr>
</tbody>
</table>

(Data are not available from the TIGGE site.)
Table 2 – Averaged aerosol-related-properties, including effective radius ($r_{eff}$), up-welling and down-welling aerosol forcing efficiencies (at 500nm), and Single Scattering Albedo (SSA), as corresponding to Dubovik retrievals from measurements from 4 selected AERONET stations for June 29-July 3, 2015.

<table>
<thead>
<tr>
<th></th>
<th>Grand Forks</th>
<th>Sioux City</th>
<th>Ames</th>
<th>Bondville</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>7</td>
<td>7</td>
<td>11</td>
<td>5</td>
</tr>
<tr>
<td>AOT (500 nm)</td>
<td>1.4+/0.6</td>
<td>1.3+/0.16</td>
<td>0.5+/0.12</td>
<td>0.8+/0.4</td>
</tr>
<tr>
<td>$r_{eff}$ (µm)</td>
<td>0.162+/0.017</td>
<td>0.164+/0.017</td>
<td>0.160+/0.012</td>
<td>0.170+/0.013</td>
</tr>
<tr>
<td></td>
<td>-50+/5</td>
<td>-48+/12</td>
<td>-55+/10</td>
<td>-58+/9</td>
</tr>
<tr>
<td>Up. Forcing Eff. (W m$^{-2}$ τ$_{500}$)</td>
<td>-118+/16</td>
<td>-122+/15</td>
<td>-165+/27</td>
<td>-124+/10</td>
</tr>
<tr>
<td>Down Forcing Eff. (W m$^{-2}$ τ$_{500}$)</td>
<td>0.94+/0.01</td>
<td>0.94+/0.01</td>
<td>0.93+/0.01</td>
<td>0.95+/0.01</td>
</tr>
<tr>
<td>SSA(440 nm)</td>
<td>0.94+/0.02</td>
<td>0.93+/0.02</td>
<td>0.91+/0.02</td>
<td>0.945+/0.015</td>
</tr>
<tr>
<td>SSA(670 nm)</td>
<td>0.93+/0.03</td>
<td>0.92+/0.03</td>
<td>0.88+/0.02</td>
<td>0.94+/0.01</td>
</tr>
<tr>
<td>SSA(870 nm)</td>
<td>0.92+/0.03</td>
<td>0.92+/0.03</td>
<td>0.86+/0.03</td>
<td>0.93+/0.01</td>
</tr>
<tr>
<td>SSA(1020 nm)</td>
<td>0.92+/0.03</td>
<td>0.92+/0.03</td>
<td>0.86+/0.03</td>
<td>0.93+/0.01</td>
</tr>
</tbody>
</table>
Table 3 – The monthly mean differences ($\Delta T$) as well as correlations in the observed daily maximum temperatures between Grand Forks, ND (GFK) and three ASOS site: Bismarck, ND (west of GFK), Roseau and Baudette, MN (east of GFK) for June 15-July 14, 2015, excluding June 29, 2015. The daily maximum temperature differences ($\Delta T$) in between GFK and other three ASOS sites on June 29, 2015 are also reported. Also included are the latitude, longitude of the three ASOS sites and estimated $\tau_{550}$ values from MODIS (17:47UTC, 550nm).

<table>
<thead>
<tr>
<th>Location</th>
<th>Relative to the GFK site</th>
<th>Lat. (°)</th>
<th>Long. (°)</th>
<th>$R^2$</th>
<th>MODIS $\tau_{550}$ 17:47Z</th>
<th>Mean $\Delta T$ (°C)</th>
<th>$\Delta T$ (°C) (June 29)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bismarck, ND</td>
<td>West</td>
<td>46.8</td>
<td>-100.8</td>
<td>0.81</td>
<td>0.35</td>
<td>-1.0 ± 2.0</td>
<td>-7.8</td>
</tr>
<tr>
<td>Roseau, MN</td>
<td>East</td>
<td>48.8</td>
<td>-95.7</td>
<td>0.55</td>
<td>0.84</td>
<td>2.5 ± 2.7</td>
<td>-0.6</td>
</tr>
<tr>
<td>Baudette, MN</td>
<td>East</td>
<td>48.7</td>
<td>-94.6</td>
<td>0.56</td>
<td>1.06</td>
<td>2.4 ± 2.7</td>
<td>1.1</td>
</tr>
</tbody>
</table>
Table 4 – Offsets (°C) and slopes (°C/τ550) of MODIS τ550 versus the differences between observed (using ground stations as shown in Figure 76c) and modeled near surface air temperatures (at 18:00UTC, June 29, 2015) from ECMWF, UKMO and NCEP model runs. Similar results using only stations with monthly mean temperatures (T) within the range of 22°C to 24.5°C, as well as for stations with T > 24.5°C are also shown.

<table>
<thead>
<tr>
<th>Offset / Slope</th>
<th>ECMWF</th>
<th>UKMO</th>
<th>NCEP</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(°C) / (°C/τ550)</td>
<td>(°C) / (°C/τ550)</td>
<td>(°C) / (°C/τ550)</td>
</tr>
<tr>
<td><strong>0-hour forecast</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(22 °C &lt; T &lt; 24.5 °C)</td>
<td>0.70/-0.56</td>
<td>0.15/-0.38</td>
<td>-0.39/-0.81</td>
</tr>
<tr>
<td>(T &gt; 24.5 °C)</td>
<td>(1.03/-0.72)</td>
<td>(0.22/-0.46)</td>
<td>(-0.47/-0.86)</td>
</tr>
<tr>
<td><strong>24 (30)-hour forecast</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(22 °C &lt; T &lt; 24.5 °C)</td>
<td>1.08/-1.02</td>
<td>-0.40/-0.71</td>
<td>0.62/-0.55</td>
</tr>
<tr>
<td>(T &gt; 24.5 °C)</td>
<td>(1.49/-1.18)</td>
<td>(0.51/-1.01)</td>
<td>(-0.83/-0.68)</td>
</tr>
<tr>
<td><strong>48 (54)-hour forecast</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(22 °C &lt; T &lt; 24.5 °C)</td>
<td>0.96/-0.93</td>
<td>0.03/-0.67</td>
<td>0.18/-0.31</td>
</tr>
<tr>
<td>(T &gt; 24.5 °C)</td>
<td>(1.44/-1.13)</td>
<td>(0.75/-0.88)</td>
<td>(0.72/-0.52)</td>
</tr>
<tr>
<td>48 (54)-hour forecast (T &gt; 24.5 °C)</td>
<td>0.48/-0.50</td>
<td>(-0.37/-0.54)</td>
<td>(0.31/0.04)</td>
</tr>
</tbody>
</table>
Table 5 – Offsets (°C) and slopes (°C/τ_{550}) of MODIS τ_{550} versus the differences between observed (using ground stations as shown in Figure 76d) and modeled near surface air temperatures (at 18:00UTC, June 30, 2015) from ECMWF, UKMO and NCEP model runs. Similar results for stations with monthly mean temperatures \( T \) less than 28 °C are also shown.

<table>
<thead>
<tr>
<th>Offset / Slope</th>
<th>ECMWF ( (°C) / \text{(°C/}\tau_{550}) )</th>
<th>UKMO ( (°C) / \text{(°C/}\tau_{550}) )</th>
<th>NCEP ( (°C) / \text{(°C/}\tau_{550}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-hour forecast</td>
<td>-0.01/-0.29</td>
<td>-0.59/-0.17</td>
<td>0.08/-0.25</td>
</tr>
<tr>
<td>( T &lt; 28 \text{ °C} )</td>
<td>(-0.24/-0.41)</td>
<td>(0.27/-0.43)</td>
<td>(-0.14/-0.33)</td>
</tr>
<tr>
<td>24(30)-hour forecast</td>
<td>0.18/-0.52</td>
<td>0.78/-0.42</td>
<td>-1.27/-0.30</td>
</tr>
<tr>
<td>( T &lt; 28 \text{ °C} )</td>
<td>(1.76/-1.05)</td>
<td>(-0.57/-0.57)</td>
<td>(1.61/-0.62)</td>
</tr>
<tr>
<td>48(54)-hour forecast</td>
<td>0.17/-0.20</td>
<td>1.20/-0.44</td>
<td>-1.46/-0.29</td>
</tr>
<tr>
<td>( T &lt; 28 \text{ °C} )</td>
<td>(1.70/-0.63)</td>
<td>(-0.94/-0.59)</td>
<td>(1.67/-0.50)</td>
</tr>
</tbody>
</table>
Table 6 – The means and one-standard-deviations (1-STD) of the differences in observed and modeled near surface air temperatures ($T_{\text{ground-FC}}$) for 0-, 24-, and 48-hour (0-, 30- and 542-hour for ECMWF) forecasts for NCEP, UKMO and ECMWF model runs over the upper Midwest region. The modeled data are compared with surface temperature measurements from ground stations as shown in Figure 32(a) for the period of June 15 –July 14, 2015 (excluding June 29, 2015 data).

<table>
<thead>
<tr>
<th></th>
<th>ECMWF ($^\circ$C)</th>
<th>UKMO ($^\circ$C)</th>
<th>NCEP ($^\circ$C)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Analysis 30-hr</td>
<td>54-hr Analysis 24-hr</td>
<td>48-hr Analysis 24-hr</td>
</tr>
<tr>
<td>$T_{\text{ground-FC}}$</td>
<td>-0.2</td>
<td>-0.4</td>
<td>0.0</td>
</tr>
<tr>
<td>1-STD</td>
<td>1.6</td>
<td>1.9</td>
<td>2.0</td>
</tr>
<tr>
<td>RMSE</td>
<td>1.6</td>
<td>1.9</td>
<td>2.0</td>
</tr>
</tbody>
</table>
Figure Captions

**Figure 1.** Overview of the study region based on the RGB Aqua MODIS overpass of June 29th, 2015 with marking of study domains (yellow boxes) and states referred to in the text. Also marked in red are Terra and Aqua fire hotspot detections for that day.

**Figure 2.** Overview of the June 29th burning event. (a)-(d) MODIS Terra RGB with daily combined MODIS active fire hot spot detections for June 27-30. (e) Timeseries of AERONET fine mode $\tau_{500}$ sites marked 1-4 indicated on (a)-(d).

**Figure 3.** (a), (c), (e) True color images of a smoke event over the Midwestern US (June 28, 29, 30, 2015, respectively), constructed using the Level 1b Terra MODIS data overlaid are the ASOS 18:00Z ASOS temperatures. Core evaluation sites are labeled; (b), (d), (f) with corresponding 550 nm aerosol optical thickness from the Collection 6 Terra MODIS aerosol products; (g) and (h), mean 18:00Z station temperature +/- 15 days of the event (June 15- July 14, 2015. June 29 data are excluded for constructing Figure 3g and June 30 data are excluded for constructing Figure 3h).

**Figure 4.** ECMWF Reanalysis of 700 hPa geopotential heights overlayed on winds for June (a) 28, (b) 29, and (c) 30, 2015 at 18:00Z.

**Figure 5.** Radiosonde release for Aberdeen, South Dakota for June 29, 12:00Z (solid) and June 30, 00:00Z (dashed).

**Figure 6.** The forecasted daily maximum temperatures from Grand Forks and Bismarck National Weather Service offices as a function of forecasting hours. Stars represent observed daily maximum temperature for the two stations on June 29, 2015.

**Figure 7.** (a) The observed near surface air temperature and (b) The differences in observed and ECMWF 30-hour forecasted near surface air temperature ($\Delta T_{30h}$) as a function of MODIS DT $\tau_{550}$ for both the June 29th and the June 30th case. (c) RGB image over the upper Midwest on June 29th, 2015, constructed using Terra MODIS level 1B data. Over-plotted on Figure 7c are $\Delta T_{30h}$ values from each ASOS station. (d) Similar to (c) but over the Ohio River Valley on June 30th, 2015.

**Figure 8.** (a)-(c), 0-, 30- and 54-hour forecasts of 2-m air temperatures for the study region as shown in Figure 2a at 18:00UTC, June 29, 2015 from ECMWF model runs. (d-f), The differences between ECMWF modeled 2-m temperatures at 18:00UTC, June 29, 2015 and surface observations (using ground stations as shown in Figure 2c) as a function of Collection 6 Terra MODIS DT $\tau_{550}$. Data pairs are colored based on the observed monthly mean surface temperatures at 18:00UTC as shown in Figure 2g. Data pairs for regions with monthly mean temperatures of $< 22^\circ$C, in between $22^\circ$C and $24.5^\circ$C and $> 24.5^\circ$C are colored in blue, green and red respectively. Red dash lines are the linear fit lines to the data pairs with red colors, and green dash lines are the linear fit lines for data pairs with green colors.
Figure 89. (a) Yearly averaged, 0.5×0.5° (Latitude/Longitude) binned τ_{s50} from the Collection 6 Aqua and Terra MODIS combined DT and DB aerosol products for 2014; (b) The number of days with daily mean MODIS τ_{s50} larger than 1 for a given 0.5×0.5° (Latitude/Longitude) bin; (c) The number of cases when an absolute change in daily MODIS τ_{s50} of above 1 is detected from two contiguous days for a given 0.5×0.5° (Latitude/Longitude) bin.

Figure A1. (a)-(c). 0-, 24- and 48-hour forecasts of 1.5-m air temperatures for the study region as shown in Figure 32a at 18:00UTC, June 29, 2015 from UKMO model runs. (d-f). The differences between UKMO modeled 2-m temperatures (at 18:00UTC, June 29, 2015) and surface observations (using ground stations as shown in Figure 32c) as a function of Collection 6 Terra MODIS DT τ_{s50}. Data pairs are colored based on the observed monthly mean surface temperatures at 18:00UTC as shown in Figure 32g. Data pairs for regions with monthly mean temperatures of < 22°C, in between 22°C and 24.5°C and > 24.5°C are colored in blue, green and red respectively. Red dash lines are the linear fit lines to the data pairs with red colors, and green dash lines are the linear fit lines for data pairs with green colors.

Figure A2. (a)-(c). 0-, 24- and 48-hour forecasts of 2-m air temperatures for the study region as shown in Figure 32a at 18:00UTC, June 29, 2015 from NCEP model runs. (d-f). The differences between NCEP modeled 2-m temperatures (at 18:00UTC, June 29, 2015) and surface observations (using ground stations as shown in Figure 32c) as a function of Collection 6 Terra MODIS DT τ_{s50}. Others are similar as Figure A1.
Figure 1. Overview of the study region based on the RGB Aqua MODIS overpass of June 29th, 2015 with marking of: study domains (yellow boxes); states referred to in the text; and numbered locations of key AERONET sites used in the analysis. Also marked in red are Terra and Aqua fire hotspot detections for this day.
Figure 12. Overview of the June 29th burning event. (a)-(d) MODIS Terra RBG with daily combined MODIS active fire hot spot detections for June 27-30. (e) Timeseries of AERONET fine mode $\tau_{500}$, sites marked 1-4 indicated on (a)-(d).
Figure 2-3 (a), (c), (e) True color images of a smoke event over the Midwestern US (June 28, 29, 30, 2015, respectively), constructed using the Level 1b Terra MODIS data. Overlaid are the ASOS 18:00Z ASOS temperatures. Core evaluation sites are labeled; (b), (d), (f) Corresponding 550 nm aerosol optical thickness from the Collection 6 Terra MODIS aerosol products; (g) and (h), mean 18:00Z station temperature +/- 15 days of the event (June 15- July 14, 2015. June 29 data are excluded for constructing Figure 3ag and June 30 data are excluded for constructing Figure 32h).
Figure 34. ECMWF Reanalysis of 700 hPa geopotential heights overlayed on winds for June (a) 28, (b) 29, and (c) 30, 2015 at 18:00Z.
Figure 45. Radiosonde release for Aberdeen South Dakota for June 29, 12:00Z (solid) and June 30, 00:00Z (dashed).
Figure 56. The forecasted daily maximum temperatures from Grand Forks and Bismarck National Weather Service offices as a function of forecasting hours. Stars represent observed daily maximum temperature for the two stations on June 29, 2015.
Figure 67. (a) The observed near surface air temperature and (b) The differences in observed and ECWMF 30-hour forecasted near surface air temperature (ΔT₃₀h) as a function of MODIS DT τ₂₅₀ for both the June 29th and the June 30th case. (c) RGB image over the upper Midwest on June 29th, 2015, constructed using Terra MODIS level 1B data. Over-plotted on Figure 66(c) are ΔT₃₀h values from each ASOS station. (d) Similar to (c) but over the Ohio River Valley on June 30th, 2015.
Figure 7a-8a-c). 0-, 30- and 54-hour forecasts of 2-m air temperatures for the study region as shown in Figure 32a at 18:00UTC, June 29, 2015 from ECMWF model runs. (d-f). The differences between ECMWF modeled 2-m temperatures (at 18:00UTC, June 29, 2015) and surface observations (using ground stations as shown in Figure 32c) as a function of Collection 6 Terra MODIS DT $\tau_{550}$. Data pairs are colored based on the observed monthly mean surface temperatures at 18:00UTC as shown in Figure 32g. Data pairs for regions with monthly mean temperatures of < 22°C, in between 22°C and 24.5°C and > 24.5°C are colored in blue, green and red respectively. Red dash lines are the linear fit lines to the data pairs with red colors, and green dash lines are the linear fit lines for data pairs with green colors.
Figure 89. (a) Yearly averaged, 0.5×0.5° (Latitude/Longitude) binned \( \tau_{550} \) from the Collection 6 Aqua and Terra MODIS combined DT and DB aerosol products for 2014; (b) The number of days with daily mean MODIS \( \tau_{550} \) larger than 1 for a given 0.5×0.5° (Latitude/Longitude) bin; (c) The number of cases when an absolute change in daily MODIS \( \tau_{550} \) of above 1 is detected from two contiguous days for a given 0.5×0.5° (Latitude/Longitude) bin.
Figure A1. (a)-(c). 0-, 24- and 48-hour forecasts of 1.5-m air temperatures for the study region as shown in Figure 32a at 18:00UTC, June 29, 2015 from UKMO model runs. (d-f). The differences between UKMO modeled 2-m temperatures (at 18:00UTC, June 29, 2015) and surface observations (using ground stations as shown in Figure 32c) as a function of Collection 6 Terra MODIS DT $\tau_{550}$. Data pairs are colored based on the observed monthly mean surface temperatures at 18:00UTC as shown in Figure 32g. Data pairs for regions with monthly mean temperatures of $< 22^\circ$C, in between $22^\circ$C and $24.5^\circ$C and $> 24.5^\circ$C are colored in blue, green and red respectively. Red dash lines are the linear fit lines to the data pairs with red colors, and green dash lines are the linear fit lines for data pairs with green colors.
Figure A2. (a)-(c). 0-, 24- and 48-hour forecasts of 2-m air temperatures for the study region as shown in Figure 3a at 18:00UTC, June 29, 2015 from NCEP model runs. (d-f). The differences between NCEP modeled 2-m temperatures (at 18:00UTC, June 29, 2015) and surface observations (using ground stations as shown in Figure 3c) as a function of Collection 6 Terra MODIS DT $\tau_{550}$. Others are similar as Figure A1.