

A Comparison of Precipitation Forecast Skill between Small Convection-Allowing and Large Convection-Parameterizing Ensembles

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Abstract

An experiment is designed to evaluate and compare precipitation forecasts from a 5-member, 4-km grid-spacing (ENS4) and a 15-member, 20-km grid-spacing (ENS20) Weather Research and Forecasting (WRF) model ensemble, which cover a similar domain over the central United States. The ensemble forecasts are initialized at 2100 UTC on 23 different dates and cover forecast lead times up to 33 hours. Previous work has demonstrated that simulations using convection-allowing resolution (CAR; $dx \sim 4\text{-km}$) have a better representation of the spatial and temporal statistical properties of convective precipitation than coarser models using convective parameterizations. In addition, higher resolution should lead to greater ensemble spread as smaller scales of motion are resolved. Thus, CAR ensembles should provide more accurate and reliable probabilistic forecasts than parameterized-convection resolution (PCR) ensembles.

Computation of various precipitation skill metrics for probabilistic and deterministic forecasts reveals that ENS4 generally provides more accurate precipitation forecasts than ENS20, with the differences tending to be statistically significant for precipitation thresholds above 0.25 inches at forecast lead times of 9 to 21 hours (0600 – 1800 UTC) for all accumulation intervals analyzed (1-, 3-, and 6-hr). In addition, an analysis of rank histograms and statistical consistency reveals that faster error growth in ENS4 eventually leads to more reliable precipitation forecasts in ENS4 than in ENS20. For the cases examined, these results imply that the skill gained by increasing to CAR outweighs the skill lost by decreasing the ensemble size. Thus, when computational capabilities become available, it will be highly desirable to increase the ensemble resolution from PCR to CAR, even if the size of the ensemble has to be reduced.

1. Introduction

Because of inherent errors in modeling and observational systems, perfect deterministic forecasts of atmospheric states are impossible. However, if uncertainty in observations and model processes is properly accounted for by constructing an ensemble of forecasts, the ensemble members can be viewed as sampling a probability density function (PDF) from which reliable (i.e., events occur at frequencies corresponding to their forecast probabilities) probabilistic forecasts can be derived (e.g., Hamill and Colucci 1997; Eckel and Mass 2005; Clark et al. 2008; and many others). In addition, deterministic forecasts computed from the ensemble mean can perform better than individual members because the most uncertain aspects of the forecast are filtered out (e.g., Leith 1974, Holton 2004), which is especially true when considering large-scale features.

In current global ensemble forecast systems [e.g., the National Centers for Environmental Prediction (NCEP) Global Forecast System (GFS; Toth and Kalnay 1993) Ensemble Prediction System; European Center for Medium-Range Weather Forecasts (ECMWF; Molteni et al. 1996) Ensemble Prediction System], various methods to generate initial condition (IC) perturbations (e.g., Toth and Kalnay 1997; Palmer et al. 1992; Molteni et al. 1996) and model perturbations yield reliable medium-range (2-10 day) forecasts of synoptic-scale parameters like 500-hPa geopotential height and mean-sea-level pressure. For the purpose of medium-range synoptic forecasting, IC errors make much larger relative contributions than model errors after synoptic-scale error growth becomes non-linear (~24 hrs; Gilmour 2001). However, for short-range forecasts of small-scale phenomena like warm-season precipitation, which is the focus of this study, accounting for model error by using different combinations of physical parameterizations (e.g., Houtekamer et al. 1996; Stensrud et al. 2000; Du et al. 2004) and numerical models (e.g., Wandishin et al. 2001; Du et al. 2004; Eckel and Mass 2005) becomes very important in generating sufficient model dispersion. Unfortunately, even in these ensembles that include IC, model formulation, and physics

perturbations, short-range forecasts for sensible weather phenomenon like convective precipitation remain underdispersive (Eckel and Mass 2005). Several factors are probably contributing to this lack of spread including coarsely resolved and temporally interpolated lateral boundary conditions (LBCs; Nutter et al. 2003), inappropriate IC perturbation strategies for short-ranges (Eckel and Mass 2005), and inability to capture small-scale variability because of insufficient resolution (Eckel and Mass 2005).

Because of computational limitations, regional scale short-range ensemble forecast (SREF) systems like those run at NCEP (Du et al. 2004) and the University of Washington (UW; Eckel and Mass 2005) have been forced to use relatively coarse grid-spacing (32-45 km for NCEP's SREF system and 12-km within a 32-km outer nest in UW's system) and, thus, must use cumulus parameterization (CP). In ensemble systems, using different CPs is an effective way to generate spread in rainfall forecasts (e.g., Jankov et al. 2005), but using CPs introduces systematic errors in rainfall forecasts (e.g., Davis et al. 2003; Liu et al. 2006; Clark et al. 2007), and models using CPs cannot resolve fine scale features in rainfall systems. Because of these limitations, significant improvements in rainfall forecasts may be realized by running an ensemble using explicit representation of convection (i.e., no CP).

Although there is still some debate regarding the grid-spacing needed to adequately resolve convection (e.g., Bryan et al. 2003; Petch 2006), results from idealized tests (Weisman et al. 1997) indicate that 4-km is about the coarsest grid-spacing at which mid-latitude mesoscale convective systems (MCSs) can be resolved. Furthermore, ongoing experiments that began in 2003 supporting the BAMEX project (Bow echo and MCV EXperiment, Davis et al. 2004) using various 4-km grid-spacing configurations of the Weather Research and Forecasting (WRF; Skamarock et al. 2005) model to aid convective forecasting have been rather successful (see Kain et al. 2008 for a thorough

review). For example, simulations using convection-allowing resolution (CAR, hereafter) have been found to more accurately depict the diurnal precipitation cycle (Clark et al. 2007; Weisman et al. 2008), as well as MCS frequency and convective system mode (Done et al. 2004; Weisman et al. 2008) relative to simulations using parameterized-convection resolution (PCR, hereafter).

Although increasing to CAR may not necessarily increase forecast skill for deterministic forecasts as measured by traditional “grid-based” metrics [e.g., Equitable Threat Score (Schaefer 1990) and bias] because of small displacement errors in small scale features leading to large errors (Baldwin et al. 2001; Davis et al. 2006a), it is possible that significant improvements in probabilistic precipitation forecasts may be obtained from an ensemble using CAR because of superior spatial/temporal representation of statistical properties of convective precipitation in the CAR members (e.g., Fritsch and Carbone 2004; Kong et al. 2006 and 2007). Also, because error growth occurs more rapidly at smaller scales, ensembles using CAR may have a better representation of forecast uncertainty. However, because of current computational limitations it is difficult to create a CAR ensemble in real-time with a domain size and number of members comparable to ensembles that are currently being used operationally. Although, given the potential advantages of CAR, an ensemble composed of a relatively small number of CAR members could potentially outperform an ensemble composed of a large number of PCR members, in which case there will be incentive for future operational ensemble systems to reduce numbers of members in order to increase to CAR.

Given these computational considerations, this study aims to compare warm-season precipitation forecast skill between a small (5-member), CAR ensemble using 4-km grid-spacing (ENS4) and a relatively large (15-member), PCR ensemble using 20-km grid-spacing (ENS20), each covering a similar domain over the central United States (Fig. 1). Because these ensembles have different numbers of members, special care is taken to properly compare probabilistic skill metrics.

Although ENS4 has fewer members than ENS20, the computational expense should not be considered equal. In fact, because of the time-step reduction and 3-D increase in number of grid-points, a reduction in grid-spacing from 20 to 4-km increases computational expense by a factor of ~ 125 . Thus, because ENS4 has $\frac{1}{3}$ the members as ENS20, it is still about 42 times more computationally expensive than ENS20 ($125 \times \frac{1}{3} = 42$), and to conduct the comparison between ensembles with equal computational expense would require ENS20 to have $125 \times 5 = 625$ members. So, the purpose of this study is not to compare ensembles with similar computational expense, but to determine if at some point when computational capabilities allow, it would be advantageous to reduce ensemble size in order to use CAR. The remainder of this paper is organized as follows: Section 2 describes model configurations and cases examined. Section 3 describes the data and methodology, including verification methods. Section 4 provides analyses of deterministic and probabilistic precipitation forecast skill, as well as spread and reliability. Finally, Section 5 provides a summary and suggestions for future work.

2. Ensemble descriptions and cases examined

The ENS4 ensemble was obtained from a real-time ensemble forecasting experiment conducted as part of the NOAA Hazardous Weather Testbed (HWT) Spring Experiment (Kain et al. 2008) during April-June 2007 (Xue et al. 2007; Kong et al. 2007). A 4-km grid-spacing CAR WRF-ARW (Version 2.2.0) model ensemble was run by the Center for Analysis and Prediction of Storms (CAPS) of the University of Oklahoma, which was composed of 10 members initialized daily at 2100 UTC and integrated 33 hours over an approximately 3000 x 2500 km domain covering much of the central United States (Fig. 1). Four of the members used both perturbed ICs and mixed physical parameterizations (mixed-physics), while six members, including the control member, used only

mixed-physics so that effects of changing model physics could be isolated. In this study, only the four members with both mixed-physics and perturbed ICs plus the control member - a five member ensemble (ENS4 ensemble) - are used because the ensemble using mixed-physics alone ignores initial condition uncertainty, an important source of forecast uncertainty. For the control member, the 2100 UTC analyses from NCEP's operational North American Mesoscale (NAM; Janjic 2003) model (at 12-km grid-spacing) are used for ICs and the 1800 UTC NAM 12-km forecasts are used for LBCs. For the initial perturbed members, perturbations extracted from the 2100 UTC NCEP SREF WRF-ARW and WRF-NMM members are added to the 2100 UTC NAM analyses, and the corresponding SREF forecasts are used for LBCs (3-hr updates). Xue et al. (2007) and Kong et al. (2007) have more details on the configurations.

The ENS20 ensemble was generated at Iowa State University and is also composed of WRF-ARW (Version 2.2.0) members with perturbed ICs/LBCs and mixed-physics. Different sets of ICs for each ENS20 member are obtained directly from NCEP SREF members (listed in Table 2), rather than adding perturbations to the 2100 UTC NAM analyses, and, similar to ENS4, SREF forecasts are used for LBCs.

All ENS4 and ENS20 members use the RRTM short-wave radiation scheme (Mlawer et al. 1997) and Goddard long-wave radiation scheme (Chou and Suarez 1994), along with the Noah surface physics scheme (Ek et al. 2003). Varied planetary boundary layer parameterizations in both ensembles include Mellor-Yamada-Janjic (MYJ; Mellor and Yamada 1982; Janjic 2002) and Yonsei University (YSU; Noh et al. 2003) schemes; the microphysics schemes include Thompson et al. (2004), WRF single-moment 6-class (WSM-6; Hong and Lim 2006), and Ferrier et al. (2002); surface layer schemes include Monin-Obukhov (Monin and Obukhov 1954; Paulson 1970; Dyer and Hicks 1970; Webb 1970) and Janjic Eta (Janjic 1996, 2002); and CPs in ENS20 include Betts-

Miller-Janjic (BMJ; Betts 1986; Betts and Miller 1986; Janjic 1994), Kain-Fritsch (KF; Kain and Fritsch 1993), and Grell-Devenyi (Grell and Devenyi 2002). Note that ENS4 does not use a CP. ENS4 and ENS20 specifications are listed in Tables 1 and 2, respectively.

Forecasts were examined for 23 cases during April-June 2007 (Figure 2). These cases were chosen based on the availability of the ENS4 real-time forecasts and represent a variety of convective precipitation events [e.g., isolated convection (4/19), heavy rainfall associated with a cut-off upper-low (4/22 – 4/25), and many nocturnal MCSs (late May/early June)].

3. Data and Methodology

This study examines forecasts of 1- 3- and 6-hrly accumulated rainfall. Although the 1- and 3-hrly accumulation periods are examined starting at initialization, the 6-hr periods begin with forecast hours 3-9, corresponding to the 00-06 UTC period. The Stage IV (Baldwin and Mitchell 1997) multi-sensor rainfall estimates available at 1- and 6-hrly accumulation intervals on a 4-km polar stereographic grid are used to verify rainfall forecasts. Both Stage IV rainfall estimates and ENS4 rainfall data are remapped to a 20-km grid covering the central US (Fig. 1), which is just a sub-domain of the ENS20 members, using a neighbor-budget interpolation that conserves total liquid volume in the domain (a procedure typically used at NCEP). The ENS4 forecasts were coarsened to allow direct comparisons to ENS20; additional and potentially useful information on finer-scale details in the forecast precipitation fields could be gained using the ENS4 data on its original 4-km grid.

Probabilistic and deterministic forecasts derived from each ensemble were verified. Deterministic forecasts were obtained using the probability matching technique (Ebert 2001), which is applied by assuming that the best spatial representation of rainfall is given by the ensemble mean

and that the best frequency distribution of rainfall amounts is given by the ensemble member quantitative precipitation forecasts (QPFs). To apply probability matching, the PDF of the ensemble mean is replaced by the PDF of the ensemble member QPFs, which is calculated by pooling the forecast precipitation amounts for all n ensemble members, sorting the amounts from largest to smallest, and keeping every n th value. The ensemble mean precipitation amounts are also sorted and the rank and location of each value are stored. Then, the grid-point with the highest precipitation amount in the ensemble mean is replaced by the highest value in the distribution of ensemble member QPFs, and so on. The ensemble mean obtained from the probability matching procedure (PM hereafter) can help correct for large biases in areal rainfall coverage and underestimation of rainfall amounts that are typically associated with using a standard ensemble mean, and results in a precipitation field with a much more realistic distribution.

Forecast probabilities (FPs hereafter) for precipitation were obtained by finding the location of the verification threshold within the distribution of ensemble member forecasts. The reader is referred to Hamill and Colucci (1997 and 1998) for a thorough description of the application of this technique for assigning FPs. Similar to Hamill and Colucci (1998), the FPs for thresholds beyond the highest ensemble member forecast are obtained by assuming that the PDF in this region has the shape of a Gumbel distribution (Wilks 2004). Note that this method assumes the rank histograms generated from the ensembles are uniform and forecast uncertainty is accurately represented. These assumptions may not be valid for precipitation forecasts (e.g., Hamill and Colucci 1997, 1998; Jankov et al. 2005; Clark et al. 2008). Thus, in an operational setting, the FPs should be calibrated based on the shape of the rank distribution from past model forecasts (Hamill and Colucci 1998). In addition, Eckel and Mass (2005) recommend adjusting individual ensemble member forecasts based on known biases before FP calibration is performed to obtain maximum ensemble utility. Because

the 23 cases examined in this study constitute a relatively small sample from which a useful “training period” cannot be obtained, this type of calibration is not performed.

To verify deterministic forecasts, equitable threat score (ETS; Schaefer 1990) is used, which is computed using contingency table elements representing possible forecast scenarios including hits (observed event correctly predicted), misses (event occurred but not predicted), false alarms (event predicted that did not occur), and correct negatives (event correctly predicted not to occur). A complete description of ETS in terms of contingency table elements can be found in Hamill (1999). ETSs range from $-1/3$ (ETS < 0 has no skill) to 1 (perfect). Average ETSs were calculated by summing contingency table elements from all cases for each forecast hour and rainfall threshold, and computing the scores from the summed elements. This aggregate method gives greater weight to widespread precipitation events than if the ETS for each case was simply averaged.

To verify probabilistic forecasts, the area under the relative operating characteristic curve (ROC score; Mason 1982) is used, which is closely related to the economic value of a forecast system (e.g., Mylne 1999; Richardson 2000, 2001). The ROC score is computed from members of a contingency table for probabilistic forecasts. To construct the ROC curve, the probability of detection (POD) is plotted against the probability of false detection (POFD) for a set of specified ranges of FPs. The area under this curve is computed using the trapezoidal method (Wandishin et al. 2001). Because the method used to compute FPs in this study allows for continuous (rather than discrete) values of FPs between 0 and 100%, the same set of FP ranges that make up the points on the ROC curve can be used to verify both ensembles, and problems associated with comparing ROC scores between ensembles of different sizes are avoided. The FPs used are: $P < .05$, $.05 \leq P < .15$, $.15 \leq P < .25$... $.85 \leq P < .95$, $.95 \leq P < 1.00$. The range of values for ROC score are 0 to 1 with

scores above 0.5 showing skill, and a score of 0.7 considered to represent the lower limit of a useful forecast (Buizza et al. 1999).

The resampling methodology described in Hamill (1999) was used to determine whether differences in ETS and ROC score were statistically significant ($\alpha=0.05$; resampling repeated 1000 times). For ETS comparisons, the biases from both ensembles were adjusted to the average bias between them which minimized the adjustments made to precipitation forecasts to account for bias. Because ROC score is insensitive to bias (e.g., Harvey et al. 1992; Mason and Graham 2002), no adjustments were made to forecasts prior to its computation.

4. Results

a. Analysis of diurnally-averaged Hovmöller diagrams

Warm season precipitation in the central United States tends to form at similar times of day and propagate over similar longitudes so that when diurnally averaged time-longitude (Hovmöller) diagrams of precipitation are constructed, coherent and propagating rainfall axes are observed (Carbone et al. 2002). These coherent axes, which are often composed of long-lived convective “episodes”, suggest that an intrinsic predictability is associated with propagating rainfall systems over the central United States, so that predictability limits that have been suggested by past theoretical studies (e.g., Smagorinsky 1969, Lorenz 1969) may be longer than previously thought. However, partly because of shortcomings associated with CPs (e.g., Molinari and Dudek 1992; Kain and Fritsch 1998; Davis et al. 2003; Bukovsky et al. 2006), it is believed that numerical models will not be able to take advantage of this inherent predictability until CAR is utilized. Evidence from some preliminary studies comparing data from CAR and PCR simulations (e.g., Liu et al. 2006; Clark et al. 2007; Weisman et al. 2008) supports this idea. An ensemble of CAR members with a

better depiction of the propagating rainfall axis over the central US than a PCR ensemble should have a considerable advantage because individual CAR members will be more likely to fall within the range of likely solutions if they have an accurate “model climatology”, whereas many of the PCR solutions may be very unlikely to verify because of consistent biases in timing and location for propagating rainfall systems.

To examine whether differences in the diurnal cycle representation exist for the ensemble members in this study, 1-hrly diurnally averaged Hovmöller diagrams for all ensemble member forecasts and Stage IV observations are constructed following procedures described in Clark et al. (2007), with latitudinal averages (along constant longitude slabs) computed between 32 and 48°N latitude. The Hovmöller diagram for Stage IV observations (Fig. 3c) shows that coherent propagating rainfall axes exist even for the relatively small number of cases examined. A primary axis of observed rainfall begins around 2200 UTC (forecast hour 1) at about 102°W and ends around 1500 UTC (forecast hour 18) at about 94°W longitude, while a weaker secondary rainfall axis begins a few hours before model initialization (perhaps 1900 UTC) at 98°W and ends around 0900 UTC (forecast hour 12) at about 90°W longitude. Note that both axes begin to repeat during the second diurnal cycle within the forecast period. Each of the 23 cases examined contributed to 0-15% of the rainfall within the primary axes, while one case contributed about 25% of the rainfall to the secondary axes and the remaining cases contributed 10% or less rainfall to the secondary axes (not shown). Thus, the primary rainfall axes are more representative of all 23 cases than the secondary axes. The primary rainfall axis is similar to that observed in studies examining longer time periods (e.g., Carbone et al. 2002; Tuttle et al. 2006), while the secondary axis has not been observed in the

studies examining the longer time periods. However, Clark et al. (2007) did observe a secondary rainfall axis during Feb – Apr 2007 over the northern portion of the central US.

The Hovmöller diagrams for the five members of ENS4 (not shown) all reveal coherent propagating rainfall axes resembling both the primary and secondary axes from Stage IV observations. The ENS4 ensemble mean (computed using PM; Fig. 3a) also exhibits the propagating axes showing that the averaging process retains the propagating signal and may actually improve its representation relative to individual members. This improvement is suggested by the spatial correlation coefficients computed in Hovmöller space (Fig. 3e), which are higher for the ENS4 ensemble mean than all of its members during forecast hours 4 – 18, and all but one of its members during forecast hours 19 – 33.

Some of the Hovmöller diagrams for the members of the ENS20 ensemble (not shown) have propagating signals resembling those in the observations during the first diurnal cycle within the forecast period (before forecast hour 18), in particular the BMJ members. In fact, the spatial correlation coefficients for the ENS20 BMJ members are comparable to the ENS4 members during this first period (Fig. 3e). However, all ENS20 members, except for BMJ members 1 and 2 (Table 2), lack a clear propagating signal during the 19 – 33 hour forecast period. It is worth noting the good relative performance of ENS20 members 1 and 2; perhaps these two configurations are especially conducive to propagating convective systems despite their relatively coarse grid-spacing, which would agree with results from Bukovsky et al. (2006) in which propagating features were noted and examined in the NCEP operational NAM model containing a similar configuration as ENS20 members 1 and 2. However, note that the propagation mechanism for the features noted by Bukovsky et al. (2006) was not physically realistic, and further examination of these ensemble member forecasts is beyond the scope of this study.

Generally, Hovmöller diagrams and spatial correlation coefficients show that ENS4 has a better diurnal cycle depiction and representation of propagating rainfall axes than ENS20, especially during forecast hours 19 – 33. The larger differences during this later forecast period appear to result from the ENS20 members simulating the rainfall maximum that occurs during the second simulated diurnal cycle too early and too intensely, which is reflected in the ENS20 ensemble mean Hovmöller diagram and diurnally averaged time series of domain averaged rain volume for ENS4 and ENS20 members (Fig. 3d). These results imply that ENS4 has an inherent advantage over ENS20. The following sections will use various standard verification metrics to determine whether this advantage is enough to compensate for the smaller ensemble size of ENS4 relative to ENS20.

b. Comparison of ensemble equitable threat scores (ETSs)

The skill of deterministic forecasts derived using PM from each ensemble is compared by constructing time series of ETSs for 1-, 3-, and 6-h intervals at the 0.10-, 0.25-, and 0.50-inch rainfall thresholds (Fig. 4). For the ENS20 ensemble, in addition to computations using all 15 members, the ETSs computed using the ensemble mean from the 5 and 10 members with the best statistical consistency, as described by Eckel and Mass (2005) for a finite ensemble, are also examined [these members are noted in Table 2 and referred to as ENS20(5m) and ENS20(10m), hereafter]. Thus, comparisons between ensembles with the same number of members can be made, and impacts of the additional members to ENS20 can be examined. The range of ensemble member ETSs for ENS4 and ENS20 are also shown in Figure 4.

Generally, both ENS4 and ENS20 tend to have maxima in ETS between forecast hours 9 and 15 when both models have had sufficient time to “spin-up” (e.g., Skamarock 2004) and synoptic-scale error growth should still be relatively small. In addition, these forecast hours correspond to the

times at which the propagating rainfall axis in the Midwest is at its maximum amplitude, suggesting some enhanced predictability associated with long-lived MCSs, which occur most frequently at times corresponding to these forecast hours (e.g., Maddox et al. 1983). To verify that the maxima in ETS is not simply an artifact of relatively high bias (Hamill 1999), time series of average 3-hrly bias to which both ensemble mean forecasts were adjusted during computation of ETS are shown in Figure 5, along with the total number of grid-points in which observed precipitation above the specified threshold occurred. Time series of bias are actually opposite in phase to those of ETS, implying that the maxima in ETS are truly a reflection of skill. In fact, it appears that ETS values are more dependent on observed points above the threshold analyzed, with larger observed rainfall areas corresponding to higher ETS, than they are bias (Fig. 5). This dependence suggests that widespread precipitation events are more predictable than isolated events, and that the aggregate method for computing average ETS, which gives more weight to widespread precipitation events, should be associated with higher values of ETSs than those computed by simply averaging over all cases.

ENS20(5m) appeared to generally have lower ETSs than ENS20, while ENS20(10m) generally had very similar ETSs to ENS20, indicating that most of the skill realized from increasing ensemble size was obtained with an increase from 5 to 10 members, while very little skill was obtained with the increase from 10 to 15 members. Similar behavior illustrating a “point of diminishing returns” has been observed in previous studies (e.g., Du et al. 1997; Ebert 2001), and it is likely that additional model diversity (e.g., addition of members with a different dynamic core) would result in a larger increase in skill as demonstrated by the NCEP SREF system (Du et al. 2006). In addition, note that ensemble mean ETSs from both ensembles are greater than the highest

corresponding ensemble member ETSs illustrating that the ensemble mean forecasts do represent an improvement relative to ensemble member forecasts, which is expected behavior in an ensemble.

After about forecast hour 9, at virtually all forecast lead times, accumulation intervals, and rainfall thresholds examined, ENS4 has higher ETSs than ENS20, with differences that are statistically significant occurring for 1-hrly accumulation intervals at all rainfall thresholds examined, and for 3- and 6-hrly accumulation intervals at the 0.50-inch rainfall threshold. The statistically significant differences generally occur between forecast hours 12 and 21, corresponding to the times near and just after a maxima in ETS. Furthermore, between forecast hours 9 and 12 at the 0.25- and 0.50-inch rainfall thresholds for 1- and 3-hrly accumulation intervals (Figs. 4d, g, e, and h), all of the ENS4 members have higher ETSs than the maximum ETS of the ENS20 members. Also, there appears to be a trend for the differences in ETS between ENS4 and ENS20 to become less as increasing accumulation intervals are examined, which implies that timing errors may explain much of the differences, because timing errors decrease as longer accumulation intervals are examined (e.g., Wandishin et al. 2001). The implied influence of timing errors is also supported by the Hovmöller diagrams of diurnally averaged rainfall from each ensemble (Figs. 3a and b), and the diurnally averaged time series of domain average rainfall for all ensemble members (Fig. 4d), which were discussed in the previous section.

To determine which cases contributed the most to statistically significant differences in ETSs between ENS4 and ENS20, and to determine whether ENS4 consistently performs better than ENS20 over all cases, ETS differences for the 0.50-in rainfall threshold for 3-hrly accumulation intervals at forecast hours 12-21 (corresponding to Fig. 4h), when differences were statistically significant, are examined (Fig. 6a). Note that these differences $[ETS(ENS4) - ETS(ENS20)]$ were calculated after the bias-correction procedure discussed in Section 3 was applied. While the

differences from each case do not truly reflect the contributions to the average differences in ETS because rainfall events covering large areas are weighted more than events covering small areas in the averaging procedure used, the larger differences did tend to be associated with relatively widespread rainfall events (not shown). Thus, these larger differences (e.g., highlighted cases in Fig. 6a) are likely making large relative contributions to the average ETS differences.

As revealed in Figure 6a, ENS4 consistently performs better than ENS20 during forecast hours 12-21 for the 0.50-in rainfall threshold, and there are only a few times when ENS20 has a higher ETS than ENS4. Two particular cases with relatively widespread precipitation amounts greater than 0.50-in that were initialized on 29 and 31 May (highlighted in Fig. 6a) were observed to have relatively large differences in ETS. Hovmöller diagrams of ENS4 and ENS20 forecast and Stage IV observed rainfall for these cases are plotted in Figs. 6b-c., revealing that ENS4 was better able to simulate the eastward propagation of rainfall systems from these cases than ENS20. Composite reflectivity images (Figs. 6d-e) corresponding to times when large errors were observed in ENS20 show that the errors were associated with mature, nocturnal MCSs. In addition, it was found that out of the 15 cases in which ETS differences were greater than 0.05 during at least one of the periods between forecast hours 12-21 (gray shaded cases in Fig. 6a), 7 contained mature MCSs during forecast hours 12-21 (asterisk marked cases in Fig. 6a). These 7 MCS cases accounted for 66% of the total number of grid-points (over all 23 cases) with observed precipitation greater than 0.50-in during forecast hours 12-21. These results are a strong indication that the ability of the CAR members in ENS4 to properly simulate propagating MCSs explains the statistically significant differences in ETS between ENS4 and ENS20 observed in Figure 4.

c. Comparison of ROC scores

The skill of probabilistic forecasts derived from each ensemble is compared by constructing time series of ROC scores for 1-, 3-, and 6-h intervals at the 0.10-, 0.50-, and 1.00-inch rainfall thresholds (Fig. 7). Similar to ETS, ROC scores for the 5 and 10 members of the ENS20 ensemble with the best statistical consistency are also plotted. Because statistically significant differences between ENS4 and ENS20 ROC scores were confined to higher precipitation thresholds than in the ETS analysis, higher thresholds than those shown for ETS are shown for ROC scores in Figure 7. In general, maxima in ROC scores from both ensembles are observed at forecast hours 9-15. However, the amplitude of ROC score oscillations is much larger, especially in ENS4, as the rainfall threshold examined increases. The timing of this ROC score maximum likely is again due to enhanced predictability because of high relative frequency of MCSs at these times. There also appears to be a secondary maximum in ENS4 ROC scores at the 0.50- and 1.00-in rainfall thresholds for all accumulation intervals examined around forecast hour 27 (Figs. 7d-i). This secondary maximum also appears in the ENS20 ROC scores, but only at 6-hrly accumulation intervals (Figs. 7f and i). The timing of the secondary ROC score maximum corresponds to the secondary propagating rainfall axis noted in the Hovmöller diagram of observed precipitation during forecast hours 24-33 (Fig. 3c). Thus, it is also possible that ROC scores are enhanced around forecast hour 27 because of a tendency for propagating MCSs to occur during this time.

Similar to trends seen with ETS, ENS20(5m) generally has lower ROC scores than ENS20, while ENS20(10m) ROC scores are very similar to ENS20. Thus, most of the increase in ROC score realized from increasing ensemble size is obtained with an increase from 5 to 10 members, with the increase from 10 to 15 members having little impact.

At the 0.10-in rainfall threshold, at most forecast lead times, ENS20 has similar or slightly higher ROC scores than ENS4. However, the differences are statistically significant only before forecast hour 9, at 1- and 3-hrly accumulation intervals, and at forecast hours 20 and 21 at 1-hrly accumulation intervals (Figs. 7a-b). Note that before forecast hour 9, model “spin-up” processes are still ongoing and ENS4 takes longer than ENS20 to generate areas of rainfall because grid-column saturation must occur before rainfall is generated in ENS4 members, while grid-column saturation is not required in ENS20 members because a CP is used. At 0.50- and 1.00-in rainfall thresholds for 1-hrly accumulation intervals, ENS4 ROC scores are higher than ENS20, with differences statistically significant at many forecast lead times (Figs 7d and g). For 3-hrly accumulation intervals, ENS4 ROC scores are higher than ENS20 ROC scores, with differences statistically significant occurring only at the 1.00-in rainfall threshold (Figs. 7e and h), while for 6-hrly accumulation intervals, there are no statistically significant differences (Figs. 7f and i). It should be noted that, although there are not statistically significant differences between ENS4 and ENS20 for any of the rainfall thresholds at 6-hrly accumulation intervals, and for the 0.50-in rainfall threshold for 3-hrly accumulation intervals (Figs. 7e, f, and i), statistically significant differences between ENS4 and ENS20(5m) ROC scores do occur.

In general, statistically significant differences occurred around forecast hours 9-15 and 24-30, corresponding to the times at which maxima in ROC scores were observed. Also, similar to ETS, there was a trend for the differences between ENS4 and ENS20 to decrease with increasing accumulation intervals, implying the decreasing influence of timing errors with increasing accumulations intervals.

d. Ensemble spread and statistical consistency

1) RANK HISTOGRAM ANALYSIS

Rank histograms are a useful tool to assess ensemble spread (Hamill 2001), and are constructed by repeatedly tallying the rank of the rainfall observation relative to forecast values from an ensemble sorted from highest to lowest. A reliable ensemble will generally have a flat rank histogram, while too little (much) spread is indicated by a u-shaped (n-shaped) rank histogram (Hamill 2001). Furthermore, the skewness of a rank histogram indicates bias, with right-skewness (left-skewness) indicating a tendency for members to over-forecast (under-forecast) the variable being examined.

For an ensemble composed of n members, precipitation observations can fall within one of any $n+1$ bins. The bars that compose a rank histogram represent the fraction of observations that fall within each of these bins. Thus, the ENS4 rank histograms are composed of 6 bars while those of ENS20 are composed of 16 bars. The different numbers of rank histogram bars makes it difficult to compare rank histograms from each ensemble. For example, it is obvious that the right-skewness of rank histograms from both ENS4 (gray shaded bars in Fig. 8a) and ENS20 (Fig. 8b) indicates a tendency for members to over-predict precipitation, but it is not clear which rank histogram indicates the greater tendency for over-prediction. To allow for a more convenient comparison, the 16 bins composing the ENS20 rank histogram are regrouped into 6 bins which each contain an equal portion of the original 16 bins (Fig. 8a). Care should be taken when interpreting the regrouped rank histograms. For example, the outer bins in the regrouped ENS20 rank histogram cannot be interpreted as the fraction of observations that fall completely outside the range of all ensemble members, as they are in ENS4, because they contain fractions from 3 of the original 16 bins. Rather, the regrouped rank histograms should be viewed as the rank histogram that would result from

ENS20 if it was composed of 5 members, assuming these 5 members had about the same reliability and bias as the 15 member ENS20.

At all forecast lead times, the right-skewness of rank histograms from both ensembles indicates a tendency for members to over-predict precipitation (Figs. 8a, b). The right-skewness appears to be the most pronounced at forecast hours 21 and 27, which agrees with the time series of observed and forecast domain averaged rainfall (Fig. 3d) also showing the most pronounced over-prediction during these times. A comparison between the ENS4 and ENS20 (regrouped) rank histograms (Fig. 8a) reveals that ENS20 members more severely over-predict precipitation than the ENS4 members. Both ensembles have a slight u-shape indicating a lack of spread (i.e., under-prediction of forecast uncertainty), but the right-skewness of each ensemble's rank histograms makes it difficult to diagnose which ensemble suffers most severely from this lack of spread. Thus, a procedure is devised to remove the bias from the members of the ensembles. The biases are removed using the PM method applied to each ensemble member forecast, so that forecast precipitation amounts are reassigned using the corresponding distribution of observed precipitation amounts. Thus, the modified forecast precipitation fields have the same pattern and location as the original forecasts, but forecast rainfall amounts are adjusted so their distribution exactly matches that of the observed precipitation. After the modification is applied, a computation of bias at all precipitation thresholds yields a value of 1. An example of a precipitation forecast before and after this procedure is applied is displayed in Figure 9.

Bias-corrected ENS4 and ENS20 ensemble member forecasts (ENS4* and ENS20*, hereafter; Figs. 8c, d) still appear to be slightly right-skewed at all forecast lead times. This skewness may result because observations are not drawn from a normal (Gaussian) distribution, while the ensemble FP distributions are assumed to be Gaussian. A more detailed discussion of rank

histogram behavior when observations and forecasts are not drawn from the same PDF, is found in Hamill (2001). In addition, Wilks (1995) notes that precipitation distributions often fit gamma distributions which are right-skewed and do not allow negative values. Thus, the right-skewed rank histograms (Figs. 8c, d) may result from observations being drawn from a gamma distribution. Figure 8c reveals that ENS4* and ENS20* have a very similar representation of forecast uncertainty, with both ensembles exhibiting a slight lack of spread, especially up to forecast hour 21. However, there appears to be a trend for ENS4* rank histograms to become flatter with increasing forecast lead time, while those of ENS20* become slightly more u-shaped. By forecast hours 27 and 33 it is clear that ENS4* has a better representation of forecast uncertainty than ENS20*, as indicated by ENS4*'s flatter rank histogram than ENS20*. In addition, in an attempt to quantify rank histogram “flatness”, summed absolute values of residuals from least-squares fits to the observed relative frequencies in each rank histogram set (Fig. 8) verify these visual interpretations (i.e. smaller summed residuals indicate flatter rank histograms).

2) STATISTICAL CONSISTENCY ANALYSIS

Ensembles correctly forecasting uncertainty are considered statistically consistent, and the mean-square-error (mse) of the ensemble mean will match the ensemble variance when averaged over many cases (Talagrand et al. 1999; Eckel and Mass 2005). In this study, mse and variance are computed according to Eqs. B6 and B7, respectively, in Eckel and Mass (2005), which account for an ensemble with a finite number of members. An analysis of statistical consistency compliments that from rank histograms because forecast accuracy (i.e. mse of ensemble mean) and error growth rates (i.e. ensemble variance) between ensembles can be compared, attributes that cannot be inferred from rank histograms. However, note that rank histograms provide information on ensemble bias,

while an analysis of statistical consistency does not. The importance of recognizing bias when interpreting statistical consistency is illustrated in this section.

The trends in the mse of the ensemble mean and ensemble variance of both ensembles follow the diurnal precipitation cycle (Fig. 10). It appears that ENS20 under-predicts forecast uncertainty at most forecast lead times, except around forecast hours 21-24, corresponding to the minimum in the diurnal precipitation cycle. However, the ENS4 ensemble variance increases at a much faster rate than that in ENS20, and the ENS4 mse of the ensemble mean becomes similar to its ensemble variance around forecast hours 9, 12, and 15 for 1-, 3-, and 6-hrly accumulation intervals, respectively (Figs. 10a, c, and e). After about forecast hour 21, the ENS4 mse of the ensemble mean becomes smaller than the ensemble variance for all accumulation intervals, implying over-prediction of forecast uncertainty, contradicting rank histogram results.

The discrepancy between rank histogram and statistical consistency results (Figs. 10a, c, and e) highlights the importance of recognizing the effects of bias when interpreting statistical consistency analyses. When bias is removed using the adjustment process described in the previous section, and mse of the ensemble mean and ensemble variance are recomputed (Figs. 10b, d, and f), the results are consistent with those obtained from rank histogram analyses (i.e. increasing statistical consistency with increasing forecast lead time in ENS4*, with little change in ENS20* statistical consistency as lead time increases). To clearly illustrate the effects of bias in ENS4 and ENS20, differences between ensemble variance and mse of the ensemble mean before and after bias correction for 3-hrly accumulation intervals are shown in Figure 11a. Generally, there are larger magnitude differences in ensemble variance than mse of the ensemble mean, which is likely because both quantities used to compute variance (ensemble mean and member forecasts) get adjusted, while only one of the two quantities used to compute mse of the ensemble mean is adjusted. Furthermore,

the differences between ENS4 and ENS4* ensemble variances before and after bias correction are usually larger than those of ENS20 (i.e., ensemble variance usually decreases more in ENS4* than in ENS20*). The larger differences between ENS4 and ENS4* ensemble variances likely result because ENS4 has larger biases than ENS20 at relatively high rainfall thresholds. Because differences between forecasts and the ensemble mean are squared during the computation of ensemble variance, the biases at relatively high rainfall thresholds have a larger impact on ensemble variance relative to lighter rainfall thresholds. This effect of biases at high rainfall thresholds is supported by Figure 11b, which shows biases at increasing rainfall thresholds for forecast hours 18 and 27. When differences in ensemble variance were similar at forecast hour 18 (Fig. 11a), biases at rainfall thresholds above 0.25-in were also similar (Fig. 11b). However, at forecast hour 27 when ENS4 – ENS4* ensemble variance was much larger than that of ENS20 - ENS20* (Fig. 11a), biases above the 0.25-in precipitation threshold were much larger in ENS4 than in ENS20 (Fig. 11b).

Error growth rates (i.e., rate of increase in spread) can be directly analyzed using ensemble variance from ENS4* and ENS20* (Figs. 10b, d, and f). First, note that the faster error growth inferred from ensemble variance in ENS4 relative to ENS20 up to forecast hour 9 (at 1- and 3-hrly accumulation intervals), and after forecast hour 21 (all accumulation intervals; Figs. 10a, c, and e), is largely an artifact of bias. After the biases are removed, it becomes clear that the error growth rates of ENS4* and ENS20* are much more similar than what was implied by ensemble variance from ENS4 and ENS20. However, there are still noticeable differences. An approximation of average error growth rates computed by fitting a least-squares line to the ensemble variance (displayed in Figs. 10b, d, and f) for ENS4* (ENS20*) yields a slope of 0.016 (0.010), 0.255 (0.145), and 0.959 (0.527), for 1-, 3-, and 6-hrly accumulation intervals, respectively. So, although ENS20* ensemble variance begins higher than ENS4*, faster error growth likely resulting from resolving smaller scales

in ENS4* than in ENS20*, leads to higher ensemble variance in ENS4* after forecast hour 21. Because ENS20* has one more set of varied physics parameterizations (namely, the CP) than ENS4*, it is likely that the larger ensemble variance in ENS20* during the first part of the forecast period results from larger model uncertainty than in ENS4*, which is supported by time series of average ensemble variance from ENS4* and ENS20* run with only mixed-physics for a set of 20 cases (Fig. 12). The mixed-physics only ENS4* simulations consisted of 5 of the 10 4-km grid-spacing ensemble members described in Section 2 that were not examined in detail for this study because they neglected IC uncertainty, and the mixed-physics only ENS20* simulations consisted of 15 20-km grid-spacing members with identical configurations as those described in Table 2, but rerun without IC perturbations. Future work is planned to explore contributions to ensemble spread from different error sources for CAR and PCR ensembles in more detail.

5. Summary and future work

Precipitation forecast skill from a 5-member, 4-km grid-spacing ensemble (ENS4), was compared to that from a 15-member, 20-km grid-spacing ensemble (ENS20), for 23 warm season cases during April-June 2007 over the central United States. The goal of this work was to examine, through the use of deterministic and probabilistic skill metrics and Hovmöller diagrams, whether the advantages realized by refining to CAR in ENS4, would outweigh disadvantages resulting from being forced to use a smaller ensemble size relative to ENS20 due to computational expenses. The main results are summarized below.

Analysis of diurnally averaged Hovmöller diagrams revealed that, as expected, most ENS4 members and the ENS4 ensemble mean had a better diurnal precipitation cycle depiction than ENS20 members and the ENS20 ensemble mean. In addition, the ENS4 ensemble mean diurnal

cycle depiction appeared to represent an improvement relative to that of individual members. These results confirmed that ENS4 members should have an inherent advantage over ENS20 with respect to forecasting the timing and location of rainfall systems.

ENS4 ensemble mean precipitation forecasts derived using probability matching generally performed better than those of ENS20, as measured by ETSs, especially at increasing rainfall thresholds. The ENS4 ETSs were higher than those of ENS20 with differences that were statistically significant at all rainfall thresholds examined for 1-hrly accumulation intervals, and at the 0.50-in rainfall threshold, for 3- and 6-hrly accumulation intervals. The statistically significant differences tended to occur between forecast hours 9-15 (0600-12000 UTC), corresponding to the times at which MCS occurrence in the central US is most frequent. In addition, it was found that the biggest differences in ETSs for individual cases occurred when mature MCSs were present.

It was found that ENS4 probabilistic forecasts also generally performed better than those of ENS20, as measured by ROC scores. In addition, similar to ETS, at increasing rainfall thresholds, the differences between ENS4 and ENS20 became larger. However, statistically significant differences tended to be confined to heavier rainfall thresholds than in the ETS analysis.

Bias-corrected rank histograms revealed that both ensembles had an approximately similar representation of forecast uncertainty up to forecast hour 21, but after forecast hour 21, ENS4* rank histograms appeared flatter than those of ENS20* implying a superior depiction of forecast uncertainty. An analysis of statistical consistency complimented the rank histograms, also showing a superior depiction of forecast uncertainty in ENS4*. Furthermore, ENS4* had higher error growth rates (i.e., spread increased faster) than ENS20*, but ENS20* had greater spread during the first part of the forecast, probably due to larger model uncertainties associated with the use of multiple CPs in ENS20*. The higher growth rates of the spread in ENS4* likely occurred because smaller scales

were being resolved in ENS4* than in ENS20*, and perturbations grow faster on these smaller scales (e.g., Nutter et al. 2004).

Generally, the results from this work are very encouraging for CAR, and the improvements realized from utilizing a CAR ensemble should provide incentive for operational SREF systems to refine their ensemble resolution to explicitly resolve convection, even if the number of members must be reduced due to computational limitations. However, because of the limited time period examined (Apr-Jun) and relatively small sample of cases, it is not clear whether these results are representative of other periods with different flow regimes. For example, the mid-summer months (i.e., July-August) characterized by a dominant upper-level ridge over the central US and “weakly-forced” convective events, may be even more advantageous to CAR ensembles relative to PCR ensembles because of a stronger diurnal signal during mid-Summer relative to Spring.

Future work should explore CAR ensembles using more members and larger sets of cases for convective and non-convective precipitation events. In addition, contributions to errors from model and analyses should be quantified at convection-allowing scales because of implications for ensemble design. Furthermore, it is recommended that entity-based verification techniques (e.g., Ebert and McBride 2000; Davis et al. 2006a) that have been shown to be useful for verifying deterministic CAR simulations (Davis et al. 2006b), be applied to CAR ensembles. In particular, object based techniques provide an alternative method for examining statistical consistency by comparing average displacement errors between ensemble members to the average displacement error between a mean forecast and observations.

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Table 2. ENS20 ensemble member specifications. The ICs/LBCs table elements represent various SREF members. The * and + symbols denote the combination of 5 and 10 ensemble members, respectively, with the best statistical consistency. The remaining table elements are described in the text.

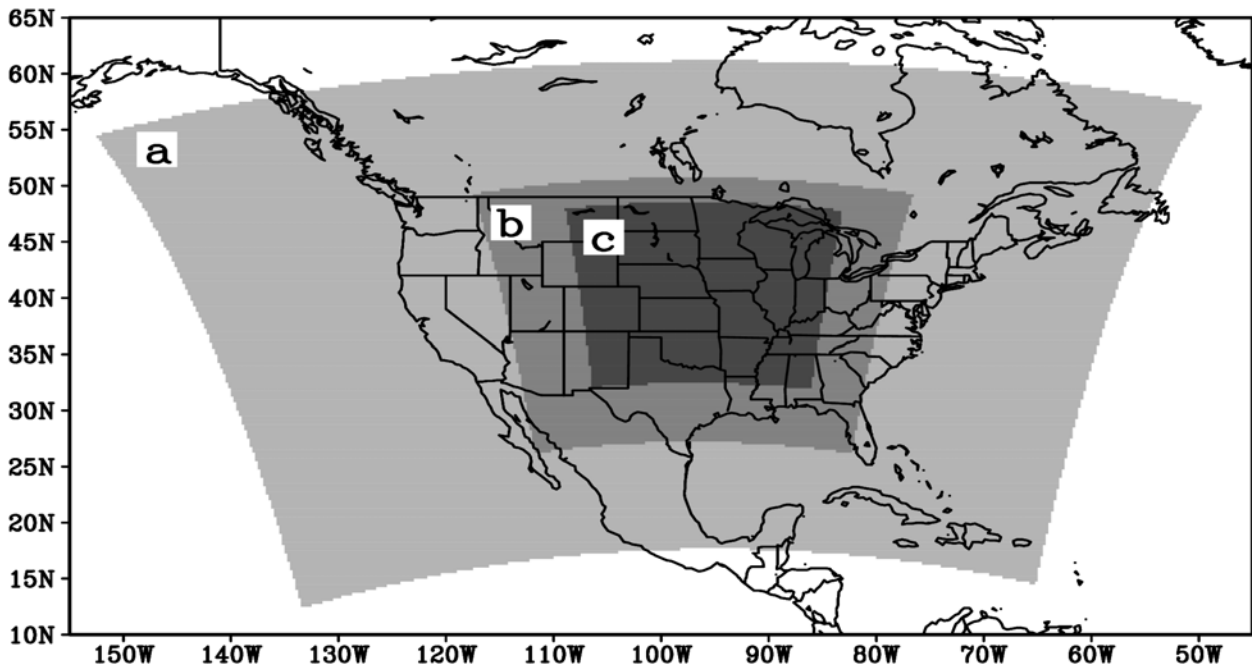


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April 2007							May 2007							June 2007						
S	M	T	W	T	F	S	S	M	T	W	T	F	S	S	M	T	W	T	F	S
1	2	3	4	5	6	7			1	2	3	4	5						1	2
8	9	10	11	12	13	14	6	7	8	9	10	11	12	3	4	5	6	7	8	9
15	16	17	18	19	20	21	13	14	15	16	17	18	19	10	11	12	13	14	15	16
22	23	24	25	26	27	28	20	21	22	23	24	25	26	17	18	19	20	21	22	23
29	30						27	28	29	30	31			24	25	26	27	28	29	30

Figure 2 Light gray highlighted dates indicate when SSEF ensemble runs were conducted and dark gray highlighted dates indicate which of these cases were used in this study.

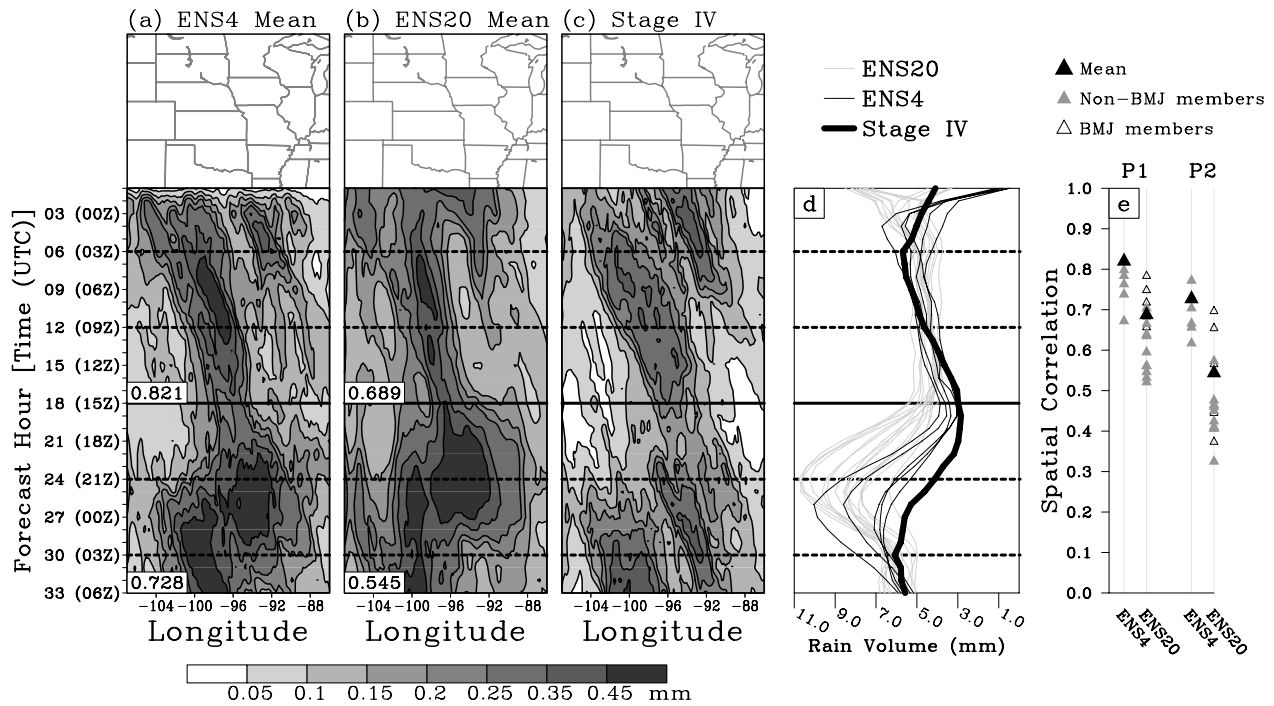


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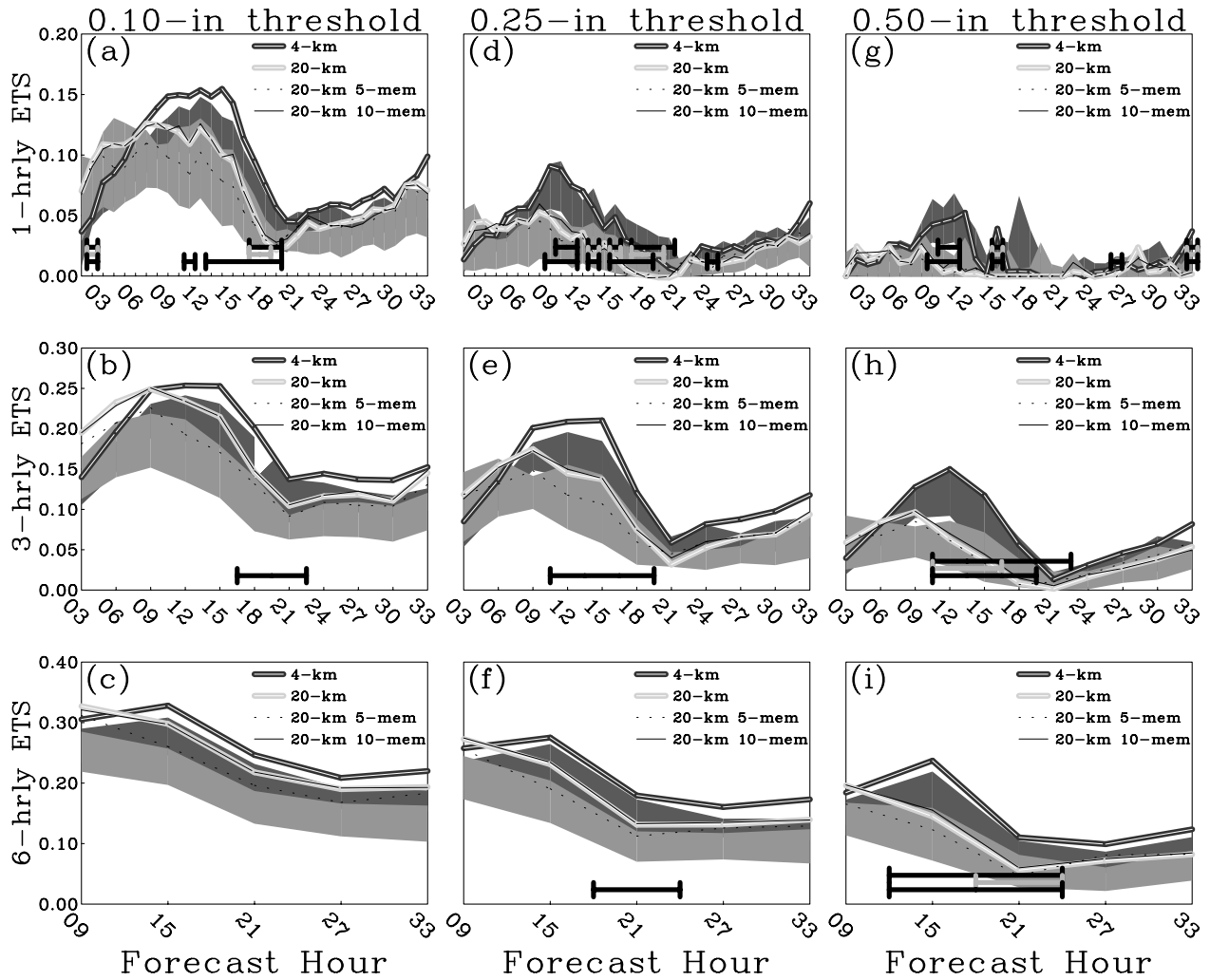


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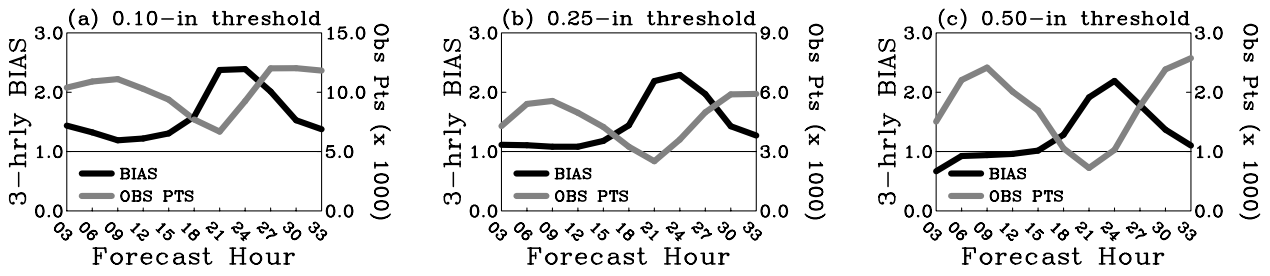


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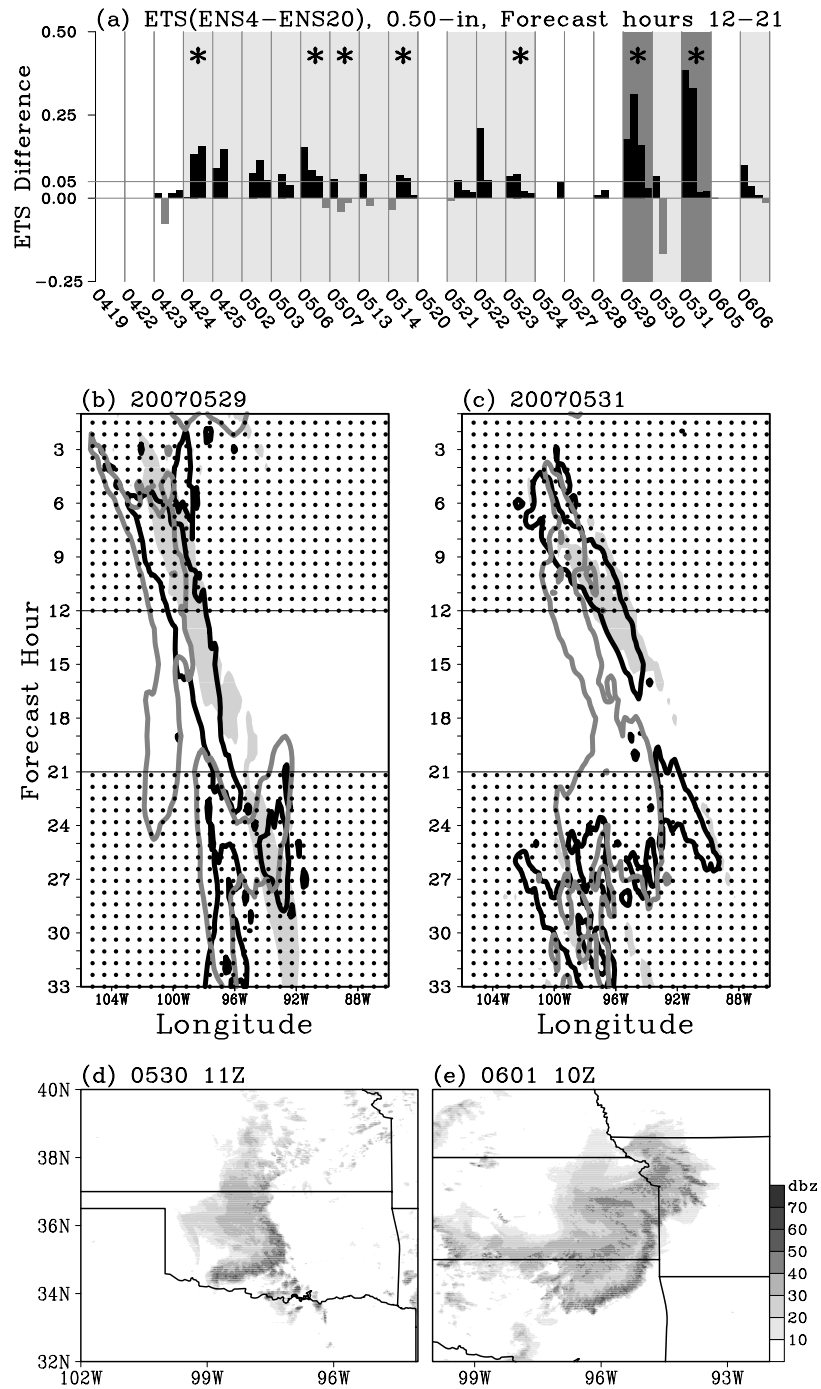


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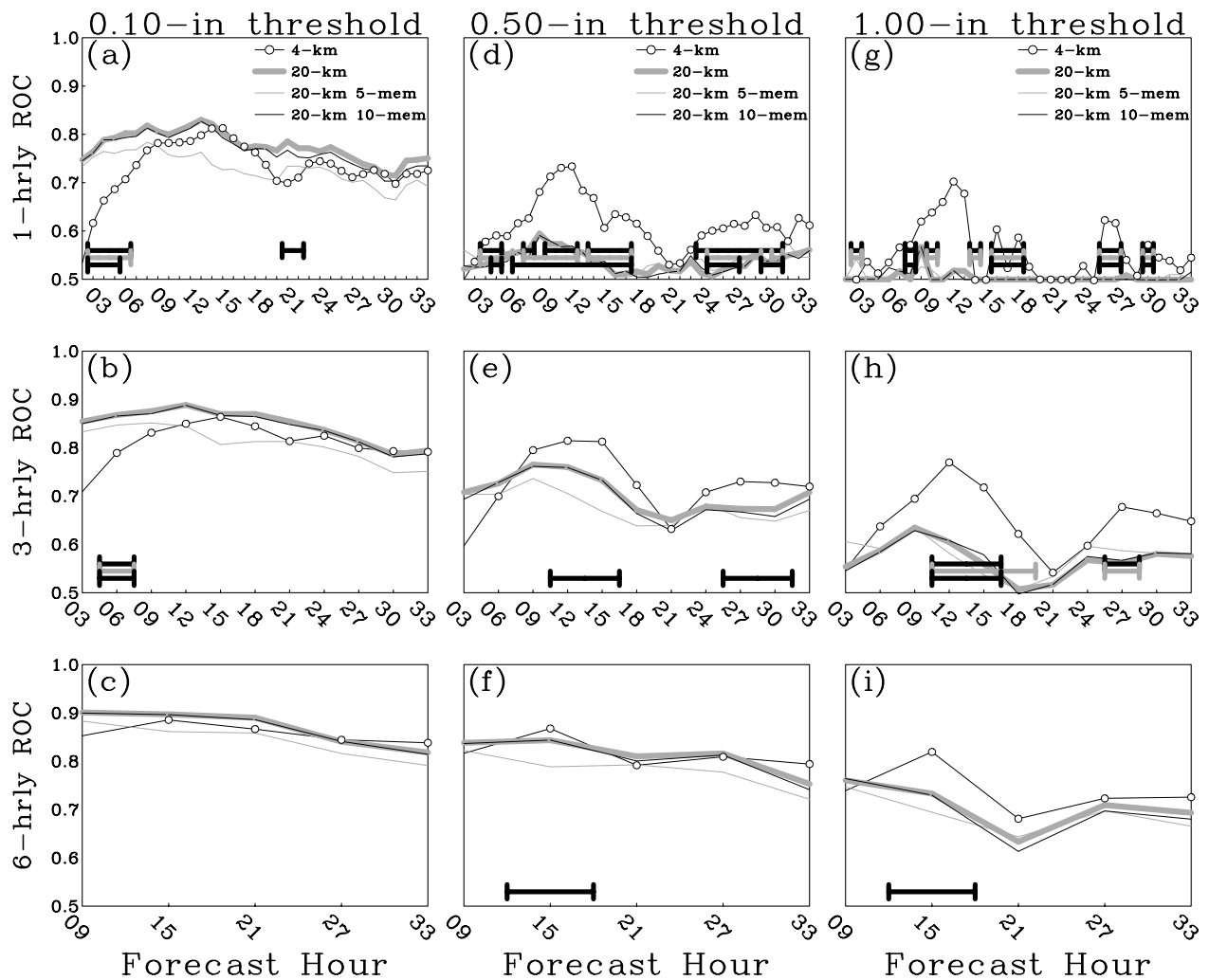


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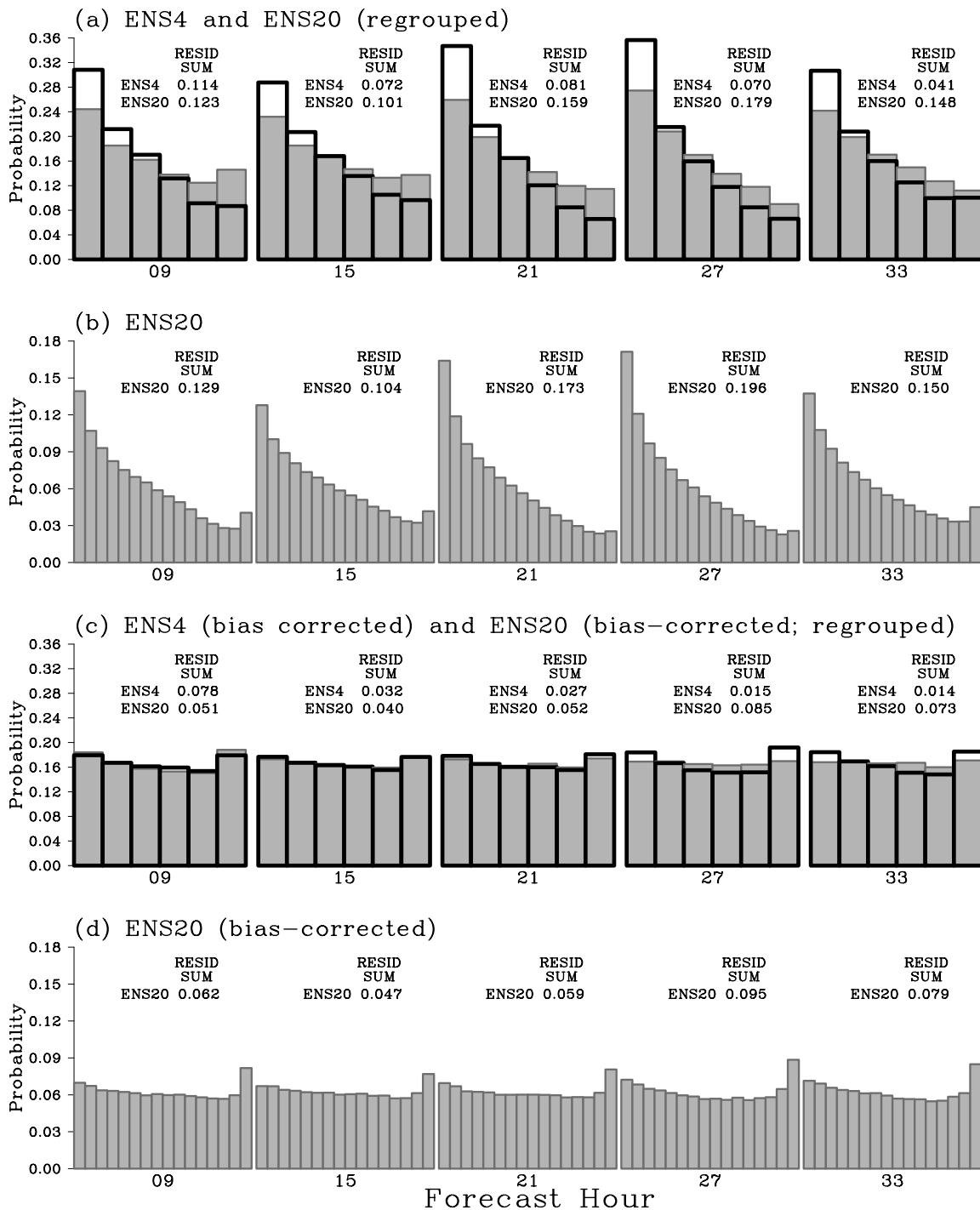


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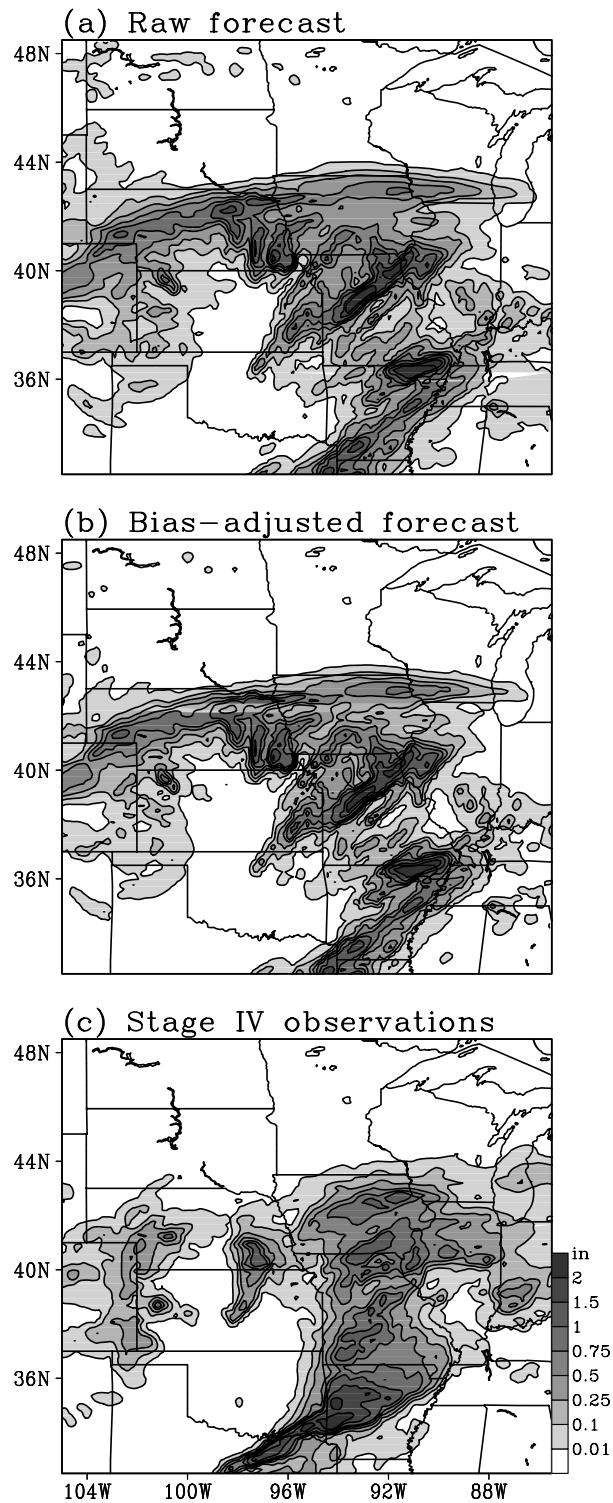


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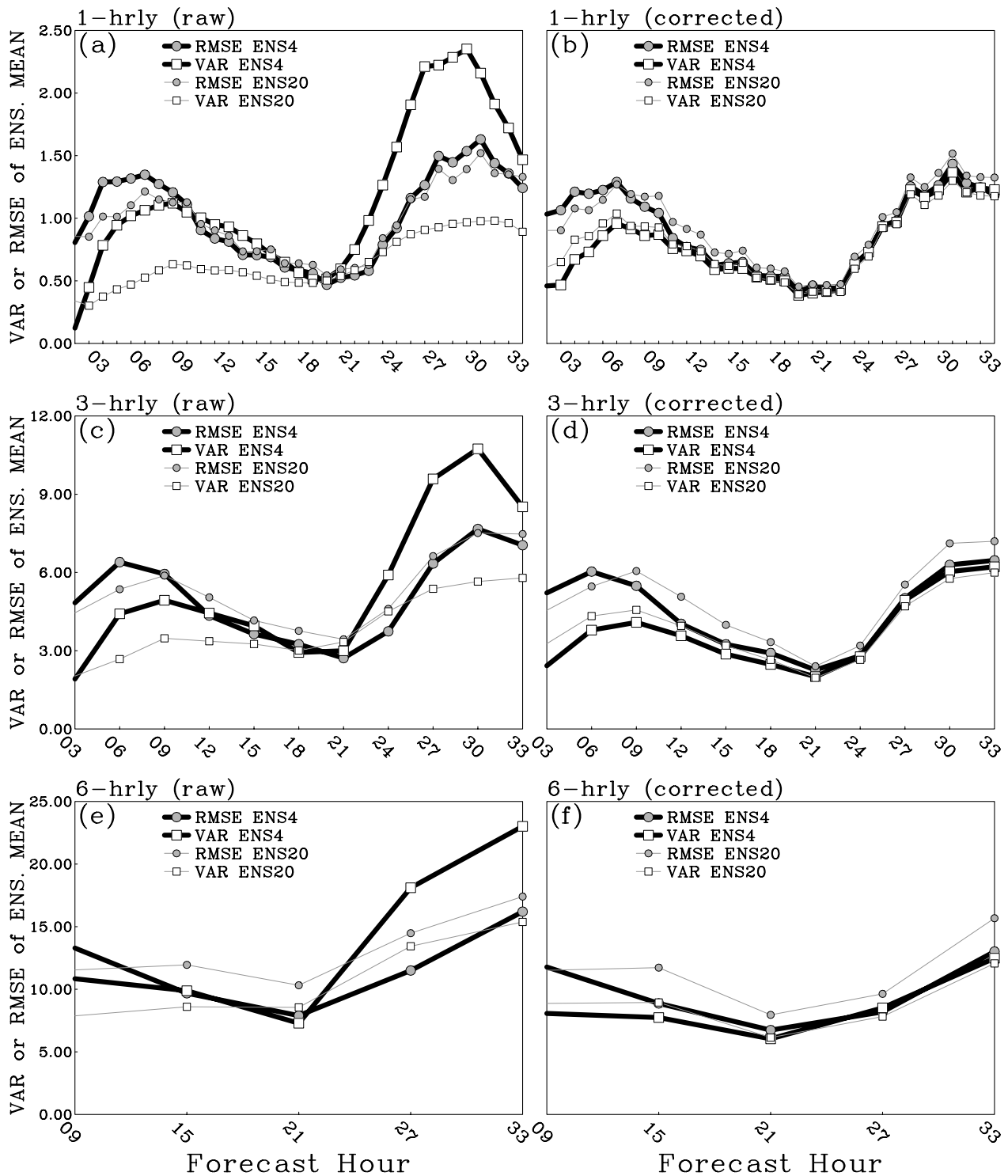


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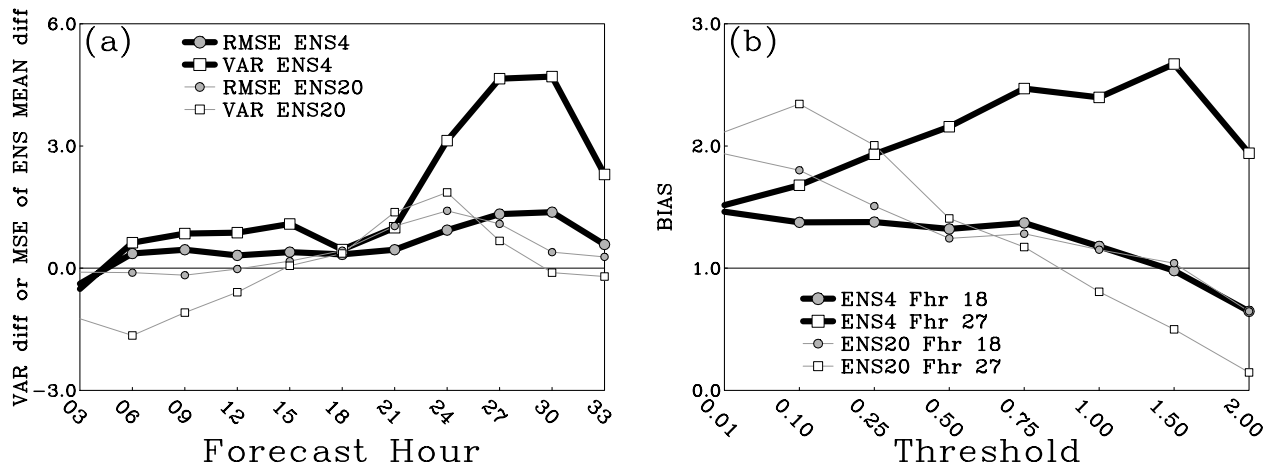


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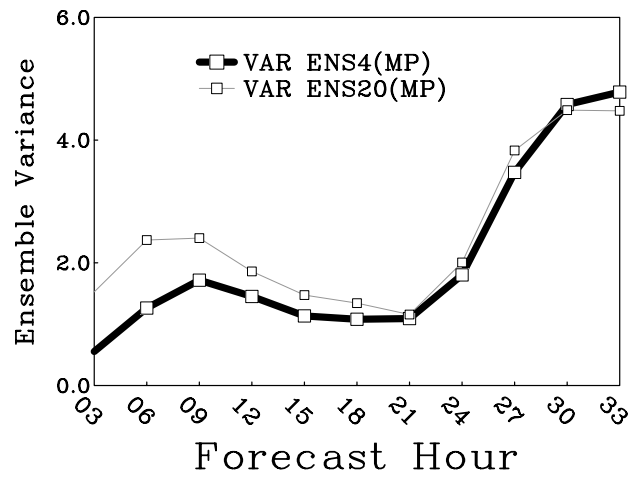


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Ensemble Member	ICs	LBCs	Microphysics Scheme	Surface Layer Scheme	Boundary Layer Scheme
CN	21Z NAMA	18z NAMf	WSM-6	Janjic Eta	MYJ
N1	CN - em_pert	21z SREF em_n1	Ferrier	Janjic Eta	MYJ
P1	CN + em_pert	21z SREF em_p1	Thompson	Janjic Eta	YSU
N2	CN - nmm_pert	21z SREF nmm_n1	Thompson	Monin-Obukhov	YSU
P2	CN + nmm_pert	21z SREF nmm_p1	WSM-6	Monin-Obukhov	YSU

Table 2. ENS20 ensemble member specifications. The ICs/LBCs table elements represent various SREF members. The * and + symbols denote the combination of 5 and 10 ensemble members, respectively, with the best statistical consistency. The remaining table elements are described in the text.

Ensemble Member	ICs/LBCs	Cumulus Scheme	Microphysics Scheme	Surface Layer Scheme	Boundary Layer Scheme
1 ⁺	em_ctl	BMJ	Thompson	Janjic Eta	MYJ
2 ^{*+}	em_p1	BMJ	WSM-6	Janjic Eta	MYJ
3 ⁺	em_n1	BMJ	WSM-6	Monin-Obukhov	YSU
4	nmm_ctl	BMJ	Thompson	Monin-Obukhov	YSU
5 ⁺	nmm_p1	BMJ	Ferrier	Monin-Obukhov	YSU
6 [*]	nmm_n1	KF	Thompson	Janjic Eta	MYJ
7	eta_ctl1	KF	WSM-6	Janjic Eta	MYJ
8 ⁺	eta_n1	KF	WSM-6	Monin-Obukhov	YSU
9 ⁺	eta_n2	KF	Thompson	Monin-Obukhov	YSU
10	eta_n3	KF	Ferrier	Monin-Obukhov	YSU
11 ^{*+}	eta_n4	Grell	Thompson	Janjic Eta	MYJ
12	eta_p1	Grell	WSM-6	Janjic Eta	MYJ
13 ^{*+}	eta_p2	Grell	WSM-6	Monin-Obukhov	YSU
14 ⁺	eta_p3	Grell	Thompson	Monin-Obukhov	YSU
15 ^{*+}	eta_p4	Grell	Ferrier	Monin-Obukhov	YSU