

# The High Resolution Ensemble Forecast (HREF) system: Applications and Performance for Forecasting Convective Storms (A310-2797)

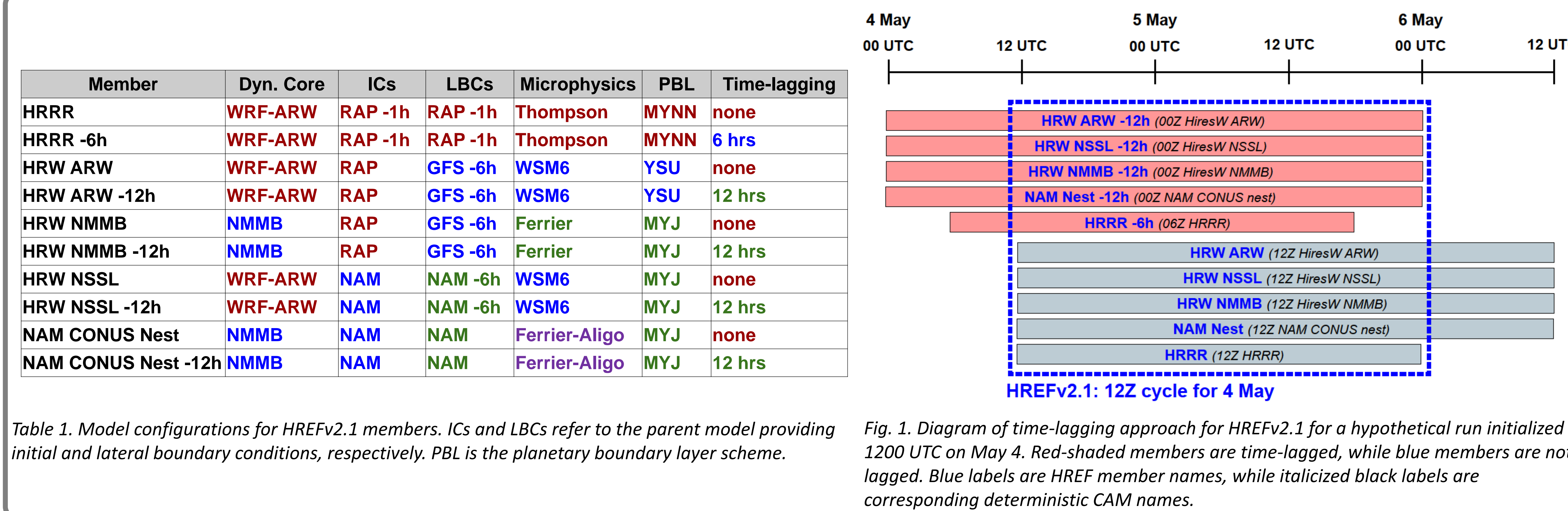


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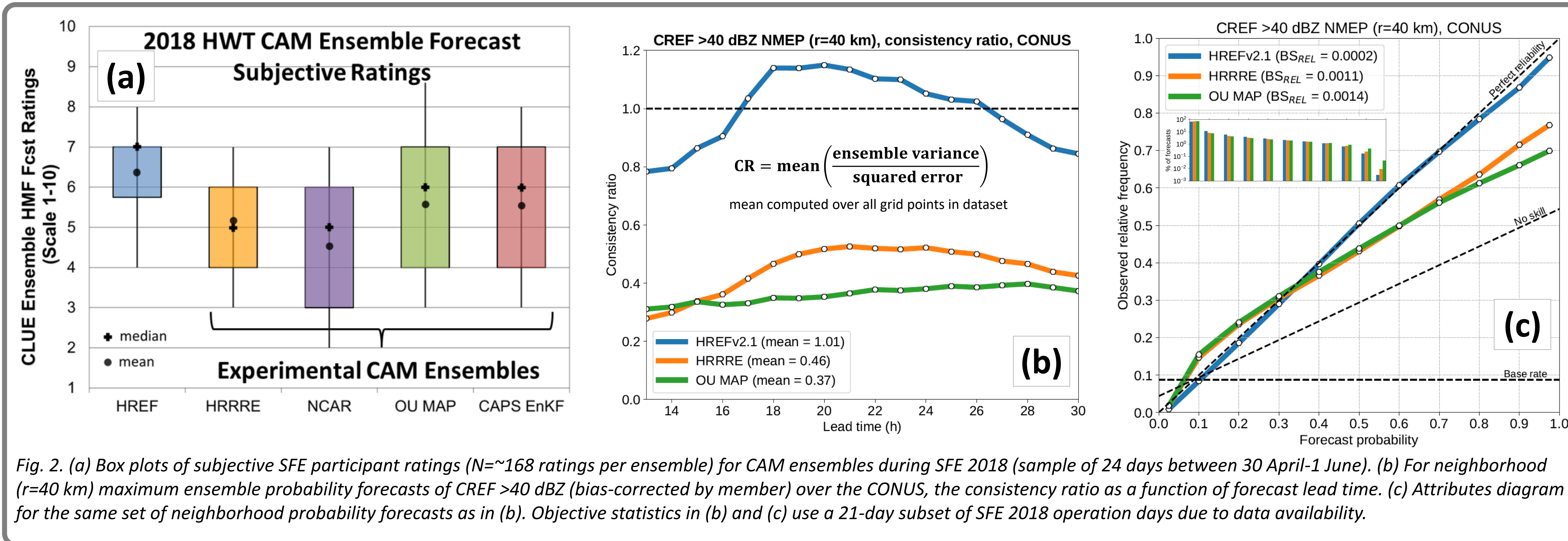
## What is the HREF?

The HREF is an “ensemble of opportunity,” meaning that several independently-designed, deterministic convection-allowing models (CAMs) are collected and post-processed as an ensemble. An analogy to global NWP would be processing models like NCEP’s GFS and ECMWF’s global model together as an ensemble. At the Storm Prediction Center (SPC), we currently process HREFv2.1, which contains 10 members. The members are diverse with respect to dynamical core, physics parameterizations, and initial/boundary conditions; time-lagging is also utilized. The figure and table below illustrate HREFv2.1’s membership design.



## HREF Performance: Forecasting Convective Storms

Each spring, the NOAA Hazardous Weather Testbed in Norman, OK, hosts the Spring Forecasting Experiment (SFE), where state-of-the-art CAM ensembles are used and evaluated in real-time for forecasting severe convective storms. Whereas the HREF is an ensemble of opportunity, other experimental CAM ensembles evaluated in the SFE are typically formal ensembles with unified model configurations. Ensemble spread in the formal CAM ensembles is achieved primarily through perturbations to ICs and LBCs. In the HREF, spread also results from the members’ diverse dynamical cores, physics, and time-lagging.



Daily during the 5-week SFE, participants rate each ensemble on a 1-10 scale based on its performance the previous day in forecasting storm coverage, placement, and severity. Composite reflectivity (CREF) and updraft helicity forecasts are the focus. In SFE 2018 (30 April-1 June), we compared the 0000 UTC HREF against several formal ensembles, including GSD’s HRRRE and the OU-MAP ensemble. Objective verification above is for neighborhood ( $r=40$  km) probability forecasts for CREF >40 dBZ.

- (a) Subjective participant ratings favored HREF ( $mean=6.3$ ) over OU-MAP ( $mean=5.6$ ) and HRRRE ( $mean=5.1$ ).
- (b) HREF had much better statistical consistency in its probabilistic forecasts of CREF >40 dBZ, with HRRRE and OU-MAP exhibiting too little ensemble spread relative to their forecast error.
- (c) HREF showed excellent reliability in its probabilistic CREF forecasts, whereas HRRRE and OU-MAP were less reliable.
- HREF’s overall performance advantage in convective forecasts appears strongly tied to *better representing model error* through its diverse membership. Some formal CAM ensembles are now beginning to explore using stochastically perturbed parameterizations (SPPs) in an attempt to represent this type of error more methodically within unified model configurations.

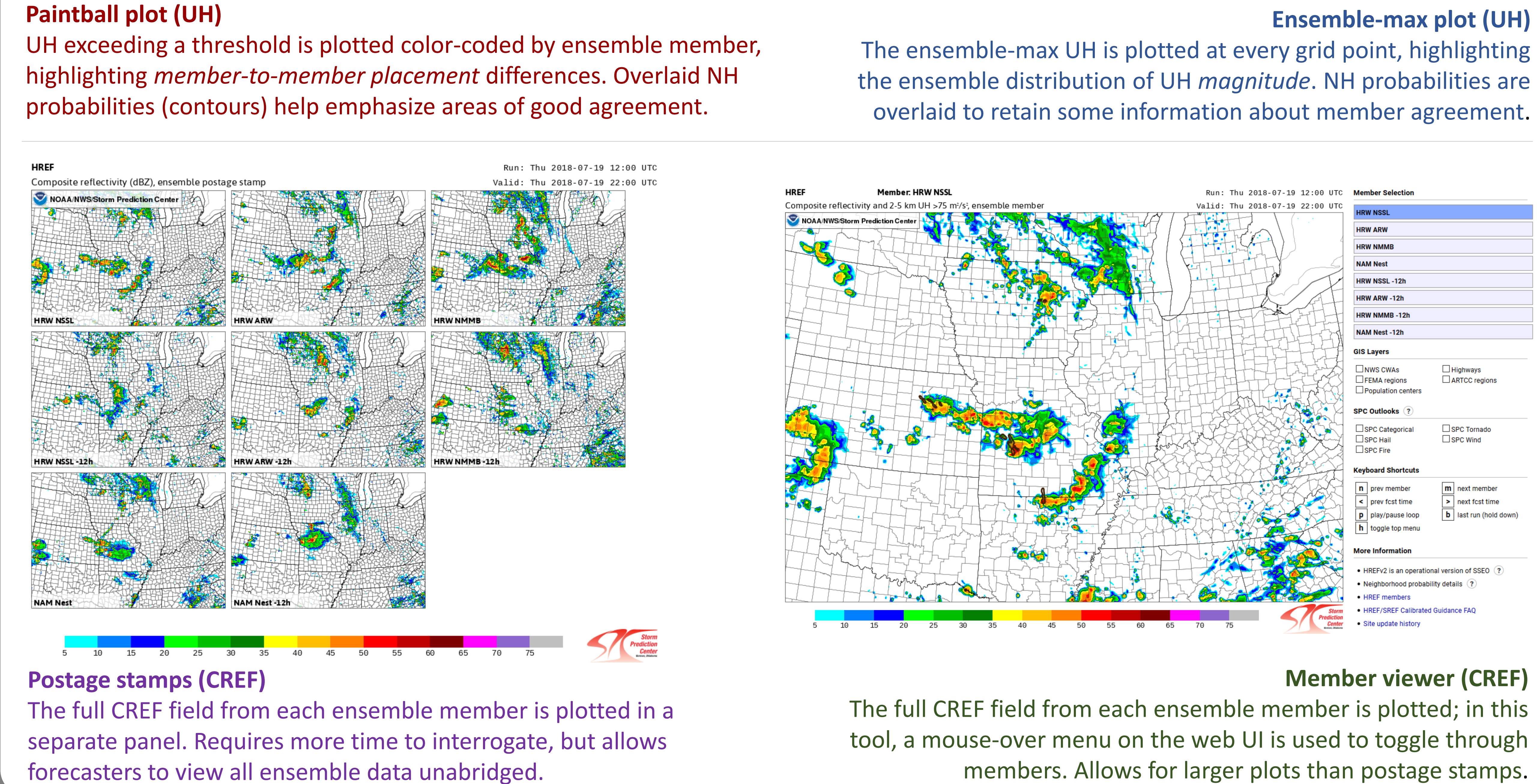
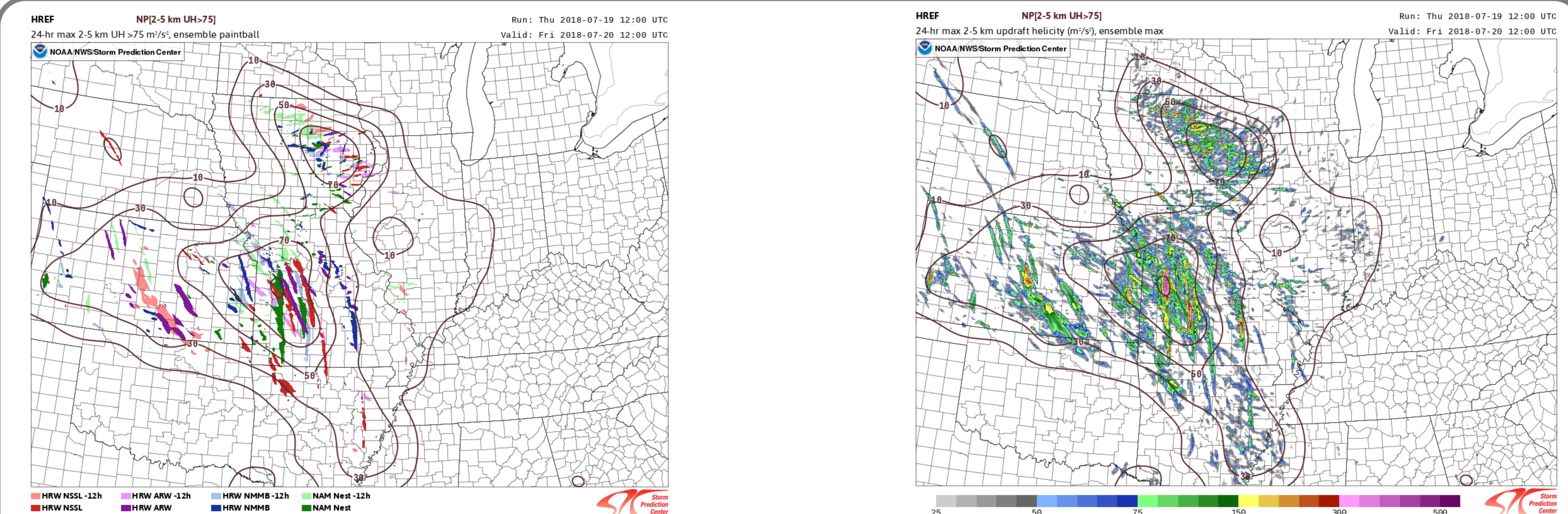
## SPC HREF Ensemble Viewer / CAM Ensemble Visualizations

The HREFv2 became NOAA’s **first operational CAM ensemble** in November 2017. Coinciding with this implementation, the SPC launched the web-based SPC HREF Ensemble Viewer. As the HREF runs twice daily at 0000 UTC and 1200 UTC, the SPC viewer post-processes and plots model output in real-time (48-h forecast available within 4 h of initialization) at this URL:

[spc.noaa.gov/exper/href](https://spc.noaa.gov/exper/href)

The SPC web viewer offers over 50 forecast products serving various National Weather Service operational needs. Because the SPC is a national center tasked with forecasting severe and fire weather, products supporting those requirements are the focus.

For assessing CAM forecasts of severe convective storms, forecasters often look at simulated reflectivity and storm attribute fields like updraft helicity (UH), which highlights simulated storms with rotating updrafts. In the panels below, we show four unique ensemble visualization methods for the same HREF forecast of convective storms in the central U.S. on July 19, 2018. Each of these four products is available on the web viewer, both in real-time and archived (daily back to November 2017).



## Acknowledgements

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