



# LAMP Convection / Total Lightning Probability and "Potential" Guidance: An Experimental High-Resolution Upgrade



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## Key Points

- Automated 1-25 h guidance for aviation, fire weather, and public safety
- Presently-operational 2-h convection and lightning guidance has insufficient spatial and temporal resolution
- Developed experimental 1-h convection and lightning guidance with higher resolution (hi-res), which incorporates new hi-res datasets
- Presently being evaluated by field users
- Early feedback very favorable

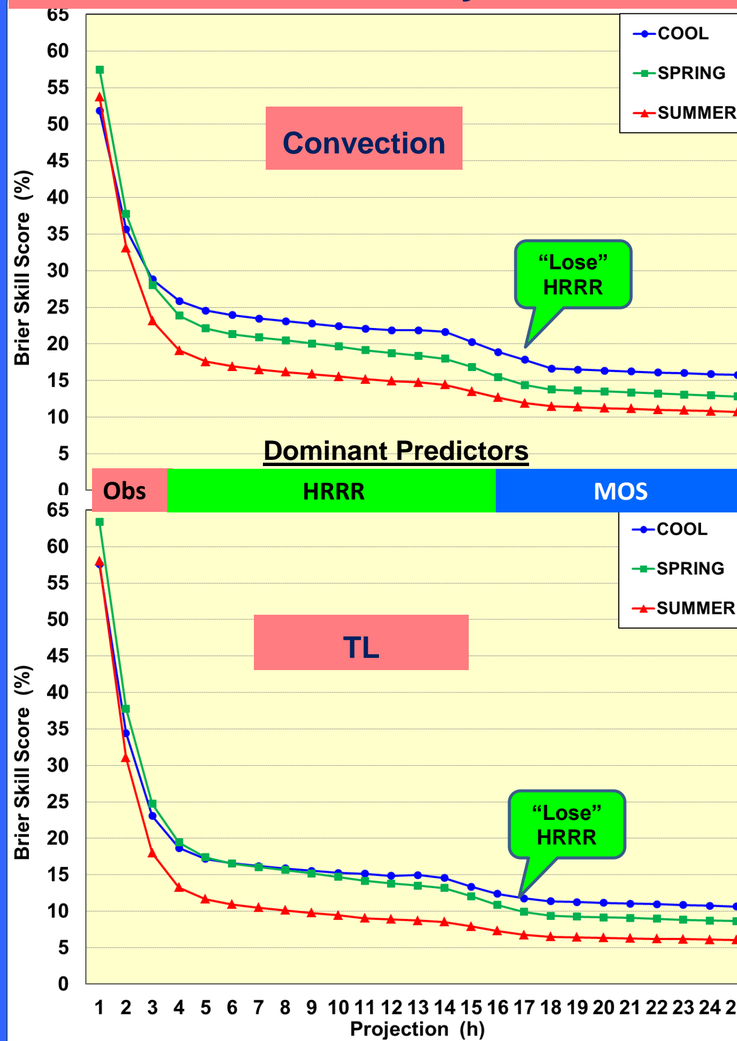
## How is Convection or Total Lightning (TL) Event Defined?

- Convection =  $\geq 40$  dBZ reflec. or  $\geq 1$  total lightning (TL=cloud+ground) flash within 1-h period and 20-km gridboxes spaced 10-km apart
- TL = lightning component of convection definition
- Use MRMS and Earth Networks TL data (not previously used in LAMP)

## How is Convection or TL Probability Produced?

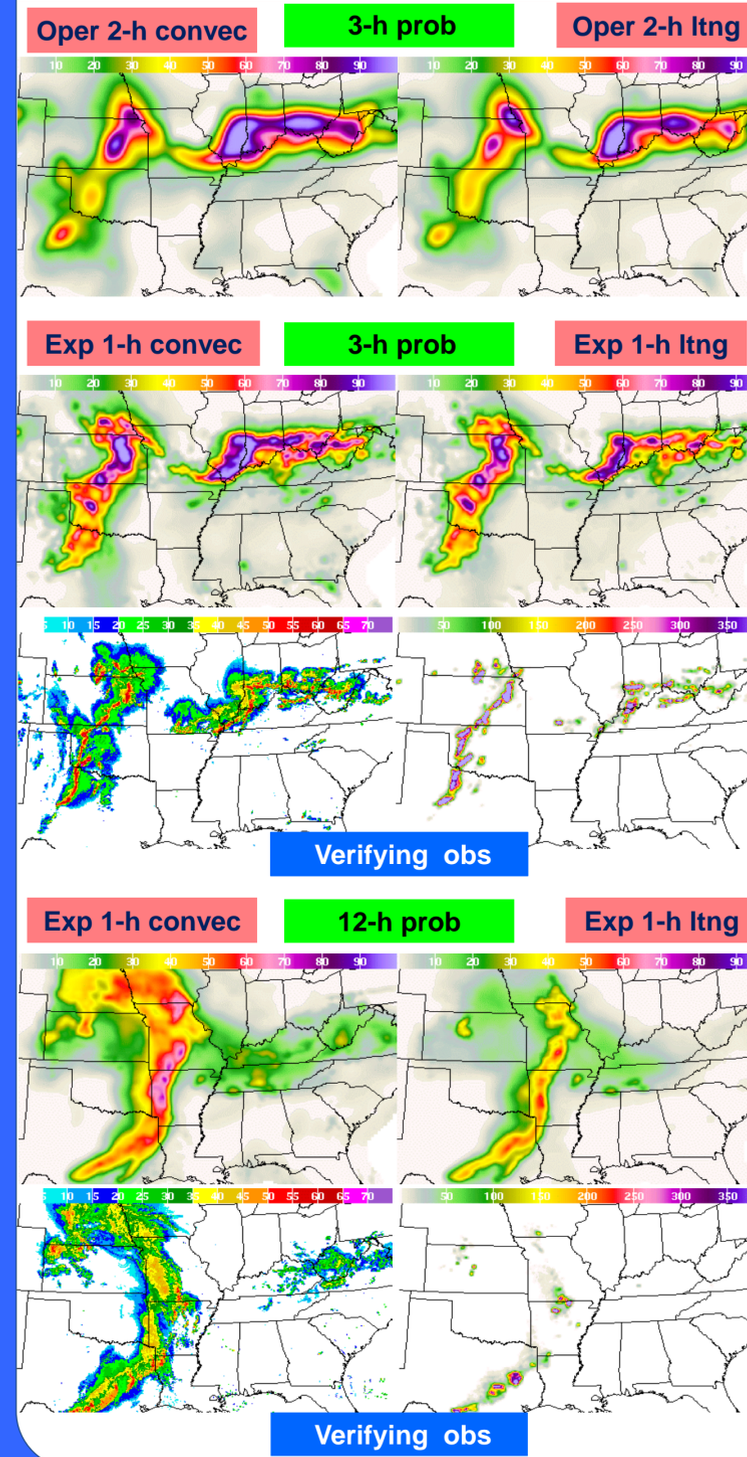
- Use regression equations stratified hourly, seasonally, and geographically
- Equations developed and applied on 10-km grid
- Predictors based on –
  - latest fine scale MRMS and TL initial and advected observations grids (obs) \*
  - fine scale HRRR model output \*
  - large scale GFS- and NAM-based MOS convection or TL probability
- \* not previously used in LAMP

## 1-h Probability Skill



- BSS features –**
- Very high skill in 1<sup>st</sup> few projections due to obs
  - HRRR yields substantial skill to 17 hours; HRRR not used afterward
  - HRRR contribution to skill larger for convection than TL
  - Skill generally highest in cool season, weakest for summer
  - Obs skill highest during spring
  - GFS/NAM MOS skill relatively weak

## 2016/04/26 21z Example

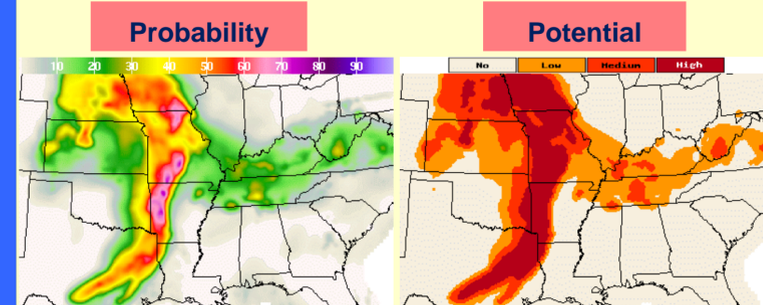


- Features in example case -**
- Exp. 1-h convection and lightning probs show higher spatial detail than 2-h operational probs
  - Fine detail from obs for short projections is extended to longer projections by HRRR
  - Convection prob coverage and sharpness is higher than for TL

## From Probability to Potential

- Specify 4 potential categories from 3 pre-derived probability thresholds
- Thresholds derived by optimizing CSI constrained with prescribed bias range –
- $\geq$  low potential bias = 2.70 – 2.83
  - $\geq$  medium potential bias = 1.03 – 1.13
  - = high potential bias = 0.38 – 0.43

## Example



## Conclusions / Plans

- Achieved hi-res (1-h) objective in convection and TL guidance without sacrificing skill
- Hi-res achieved by applying fine-scale MRMS and TL obs plus fine-scale HRRR model output
- Expect experimental guidance to replace operational in early 2017

## Websites

Convection = <http://www.nws.noaa.gov/mdl/lamp/cnv1h.php>  
 Total lightning = <http://www.nws.noaa.gov/mdl/lamp/ltg1h.php>