



12th WRF Users Workshop

21 June 2011



The real-time High Resolution Rapid Refresh (HRRR): Recent enhancements and evaluation activities during the 2011 convective season

NOAA/ESRL/GSD

Curtis Alexander, Steve Weygandt, Tanya Smirnova, Stan Benjamin, John Brown, David Dowell, Patrick Hofmann, Eric James, Ming Hu, Kevin Brundage, Susan Sahm, and Brian Jamison

Hourly Updated NOAA NWP Models

Rapid Refresh (RR)
replaces RUC at NCEP in 2011
WRF, GSI with RUC features

13km Rapid Refresh (mesoscale)

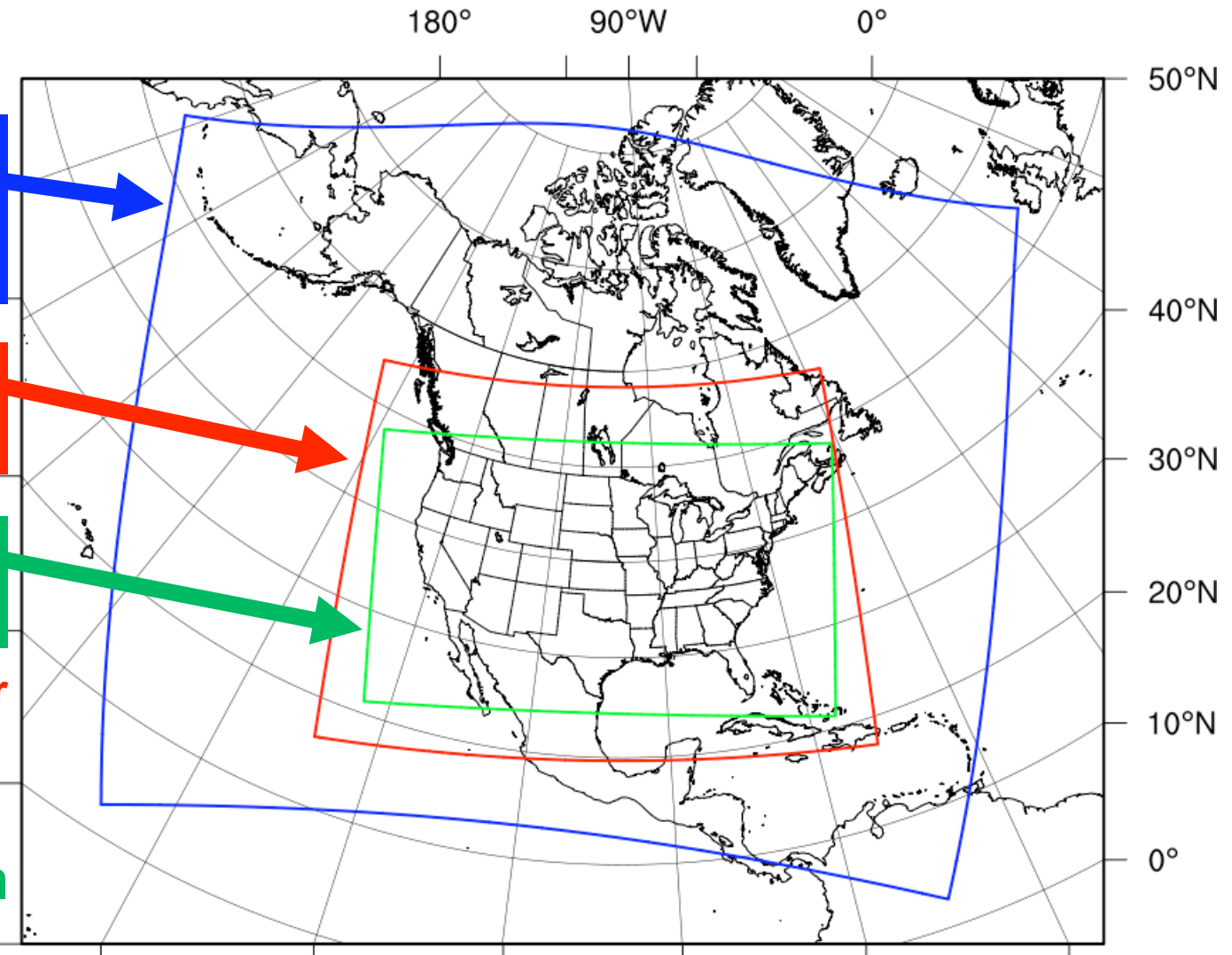
13km RUC (mesoscale)

3km HRRR (storm-scale)

RUC – current oper Model, new 18h fcst every hour

High-Resolution Rapid Refresh

Experimental 3km nest inside RR, new 15-h fcst every hour



HRRR Milestones

- Inception over northeastern US Sept 2007
- Integration into CoSPA: Aviation Users Spring 2008
- Domain expansion to eastern US Mar 2009
- HCPF time-lagged ensemble inception May 2009
- HRRR WRF-ARW updated to v3.1.1 Oct 2009
- Domain expansion to CONUS Oct 2009
- HRRR WRF-ARW updated to v3.2 Apr 2010
- Forecast period extended to 15 hrs Apr 2010
- Real-time multi-scale reflect. verification June 2010
- Parallel (shadow) retrospective system Sept 2010
- Attained ~95% reliability Jun 2010
- Reduced latency to ~2 hrs Dec 2010

HRRR (and RR) Future Milestones

- Conversion of all output to GRIB2 format Apr 2011
- Transition from RUC to RR parent model Apr 2011
- DOE-funded HRRR FTP site for energy industry May 2011

- Update to WRF-ARW v3.3.1 Oct 2011
- Reflectivity data assimilation at 3 km scale 2012
- Incorporate SatCast products at 3 km scale 2012
- Assimilate Radial Velocity at 3 km scale 2012
- HRRR demo @ESRL improves 2012-2014
- Rapid Refresh operational at NCEP 2011
- Ensemble Rapid Refresh (NARRE) at NCEP 2014
- HRRR operational at NCEP 2014
- Ensemble HRRR (HRRRE) at NCEP 2016

High Resolution Rapid Refresh

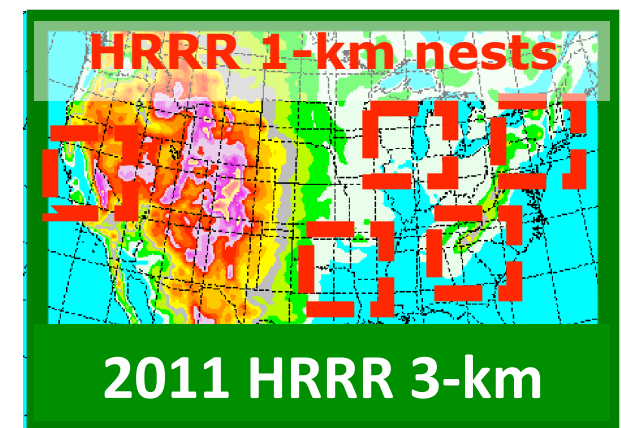
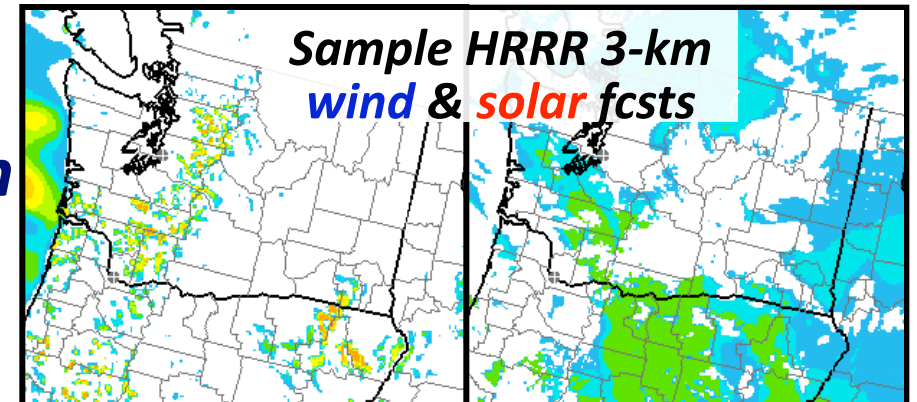
Real-time hourly updated 3-km
15-h CONUS storm-scale model

*HRRR provides key convective
guidance for NextGen aviation*

*HRRR essential component of
Warn on Forecast development*

*HRRR fields provide surface detail
needed for Renewable Energy
demands*

Plans for 1-km nests within HRRR



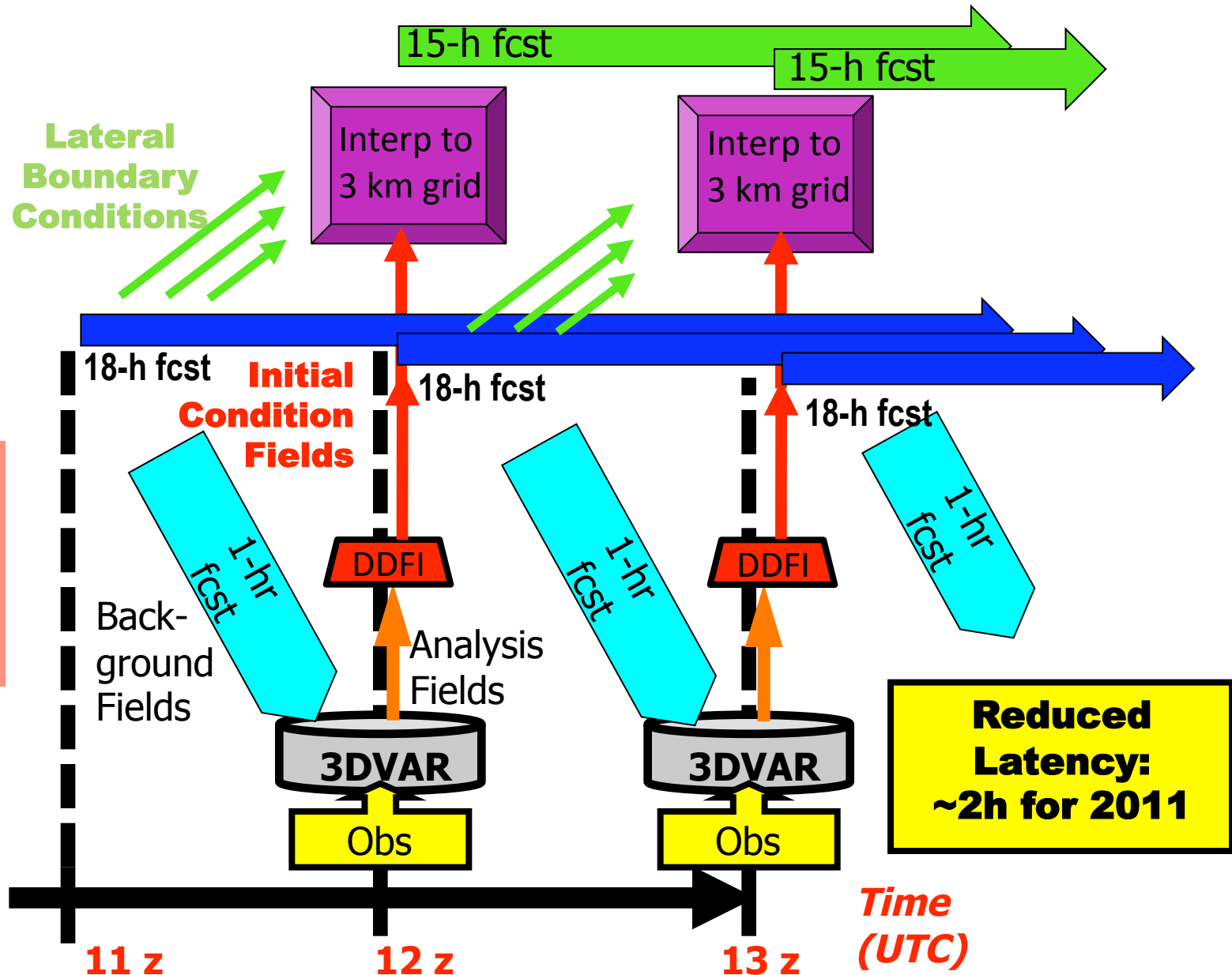
Spring 2011 Hourly HRRR Initialization from RR

Hourly HRRR

Use 1-h old LBC to reduce latency

Use most recent IC (post-DFI) to get latest radar info

Hourly RR



NOAA/ESRL/GSD/AMB Models

| Model | Run at: | Domain | Grid Points | Grid Spacing | Vertical Levels | Vertical Coordinate | Lowest Level | Pressure Top |
|-------|-------------|------------------|----------------|--------------|-----------------|----------------------|--------------|--------------|
| RUC | GSD, NCO | CONUS | 451 x 337 | 13 km | 50 | Sigma/ Isentropic | 5 m | ~50 mb |
| RR | GSD, EMC | North America | 758 x 567 | 13 km | 50 | Sigma | 8 m | 10 mb |
| HRRR | GSD | CONUS | 1799 x 1059 | 3 km | 50 | Sigma | 8 m | 85 mb |

| Model | Version | Time-Step | Forecast Length | Initialized | Boundary Conditions | Run Time | # of CPUs |
|-------|------------------|-----------|-----------------|----------------------|---------------------|----------|-----------|
| RUC | N/A | 18 s | 18 hrs | Hourly (cycled) | NAM | ~25 min | 36 |
| RR | WRF-ARW v3.2+ | 60 s | 18 hrs | Hourly (cycled) | GFS | ~25 min | 160 |
| HRRR | WRF-ARW v3.2+ | 15-20s | 15 hrs | Hourly (no-cycle) | RUC | ~50 min | 1000 |

NOAA/ESRL/GSD/AMB Models

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| HRRR | GSD | CONUS | 1799 x 1059 | 3 km | 50 | Sigma | 8 m | 20 mb |

| Model | Version | Time-Step | Forecast Length | Initialized | Boundary Conditions | Run Time | # of CPUs |
|-------|------------------|-----------|-----------------|----------------------|---------------------|----------|-----------|
| RUC | N/A | 18 s | 18 hrs | Hourly (cycled) | NAM | ~25 min | 36 |
| RR | WRF-ARW v3.2+ | 60 s | 18 hrs | Hourly (cycled) | GFS | ~25 min | 160 |
| HRRR | WRF-ARW v3.2+ | Increased | 15 hrs | Hourly (no-cycle) | RR | ~50 min | 1064 |

NOAA/ESRL/GSD/AMB Models

| Model | Assimilation | Radar DFI | Microphysics | Radiation | Cum Param | PBL | LSM |
|-------|----------------|--------------|--------------|--------------|-----------|-----|-----|
| RUC | RUC-3DVAR | Yes - strong | Thompson | RRTM/Dudhia | G3 | MYJ | RUC |
| RR | GSI | Yes - strong | Thompson | RRTM/Goddard | G3 | MYJ | RUC |
| HRRR | None: RUC I.C. | No | Thompson | RRTM/Goddard | None | MYJ | RUC |

Tanya Smirnova talk #3.4 on RUC LSM in WRF/RR at 2:15 p.m.

John Brown talk #4.1 on RR developments at 3:45 p.m.

NOAA/ESRL/GSD/AMB Models

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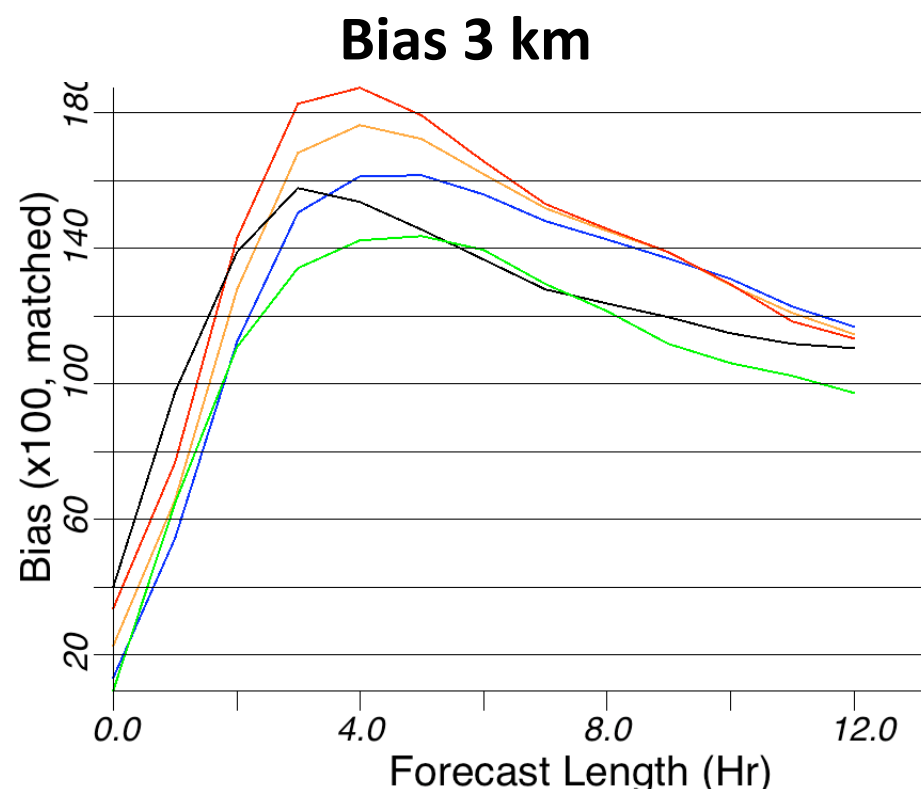
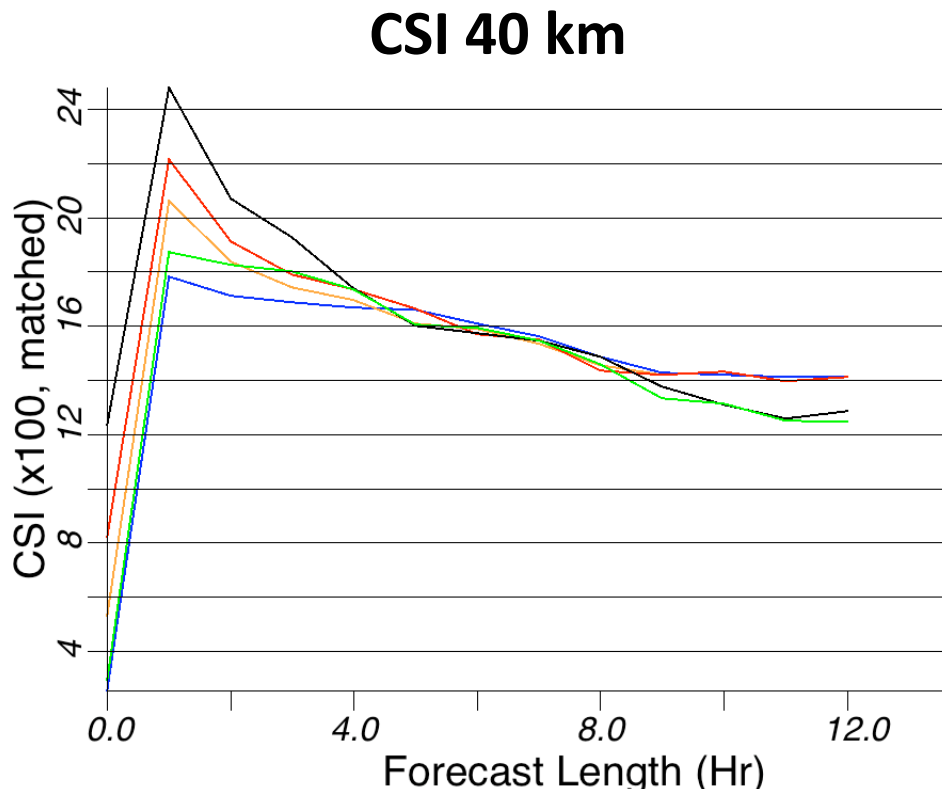
Summary of 2011 Evaluation Activities

- (1) RR initialization (parent model)
- (2) Latent heating strength (radar data assimilation) in RR
- (3) Reduced diffusion (no 6th order diffusion)
- (4) Raised pressure top
- (5) Increased min/max time step
- (6) Thompson WRFv3.3 microphysics and reflectivity computations
- (7) Radar reflectivity data assimilation in HRRR

**25 dBZ Threshold
Eastern US
16-21 July 2010
48 Initialization Times**

**Multi-scale
verification by
Patrick Hofmann**

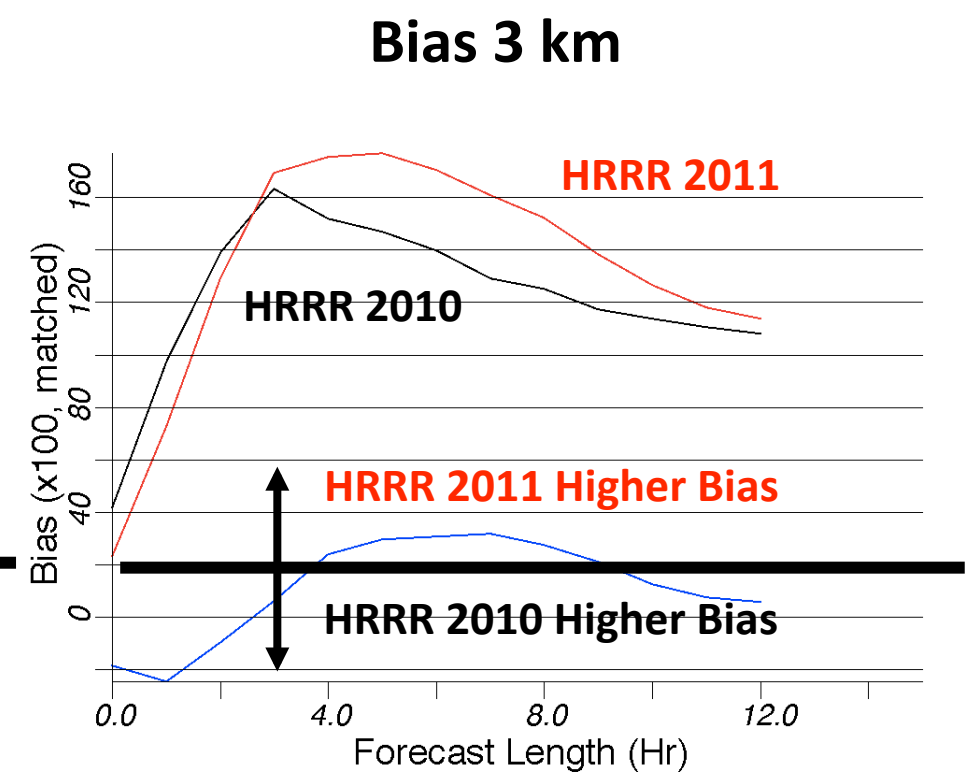
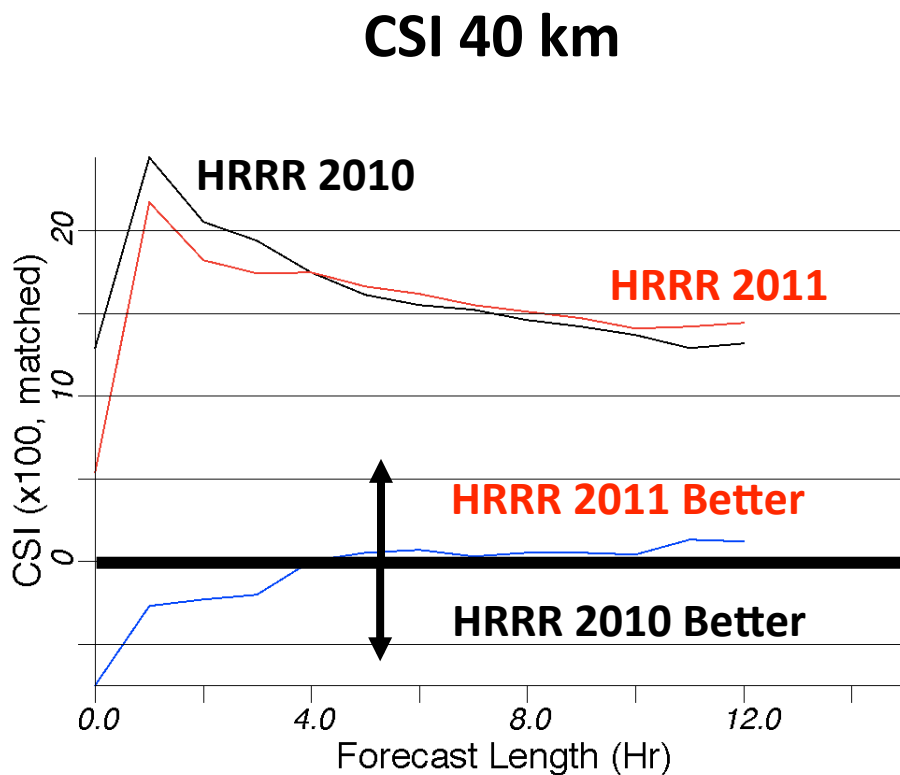
- RUC 1x latent heating
- RUC 1/3x latent heating
- RR 1x latent heating
- RR 1/3x latent heating
- RR 2x latent heating



HRRR 2010
RUC Initial condition
1x latent heating
6th order diffusion

25 dBZ Threshold
Eastern US
16-19 July 2010
All Initialization Times

HRRR 2011
RR Initial condition
1x latent heating
No 6th order diffusion

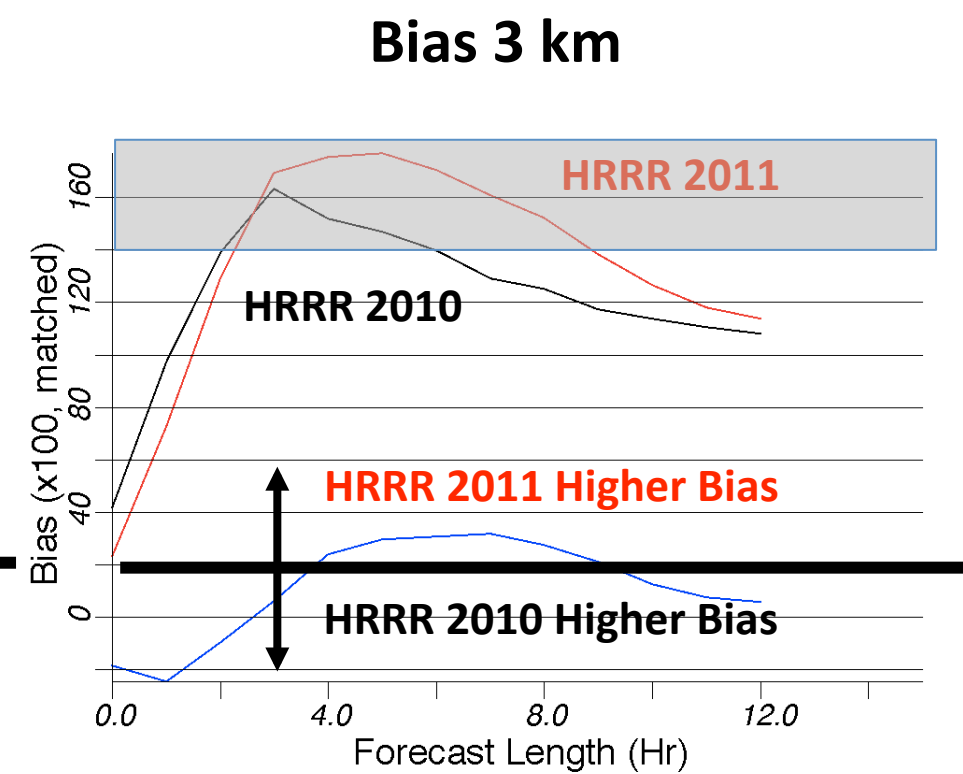
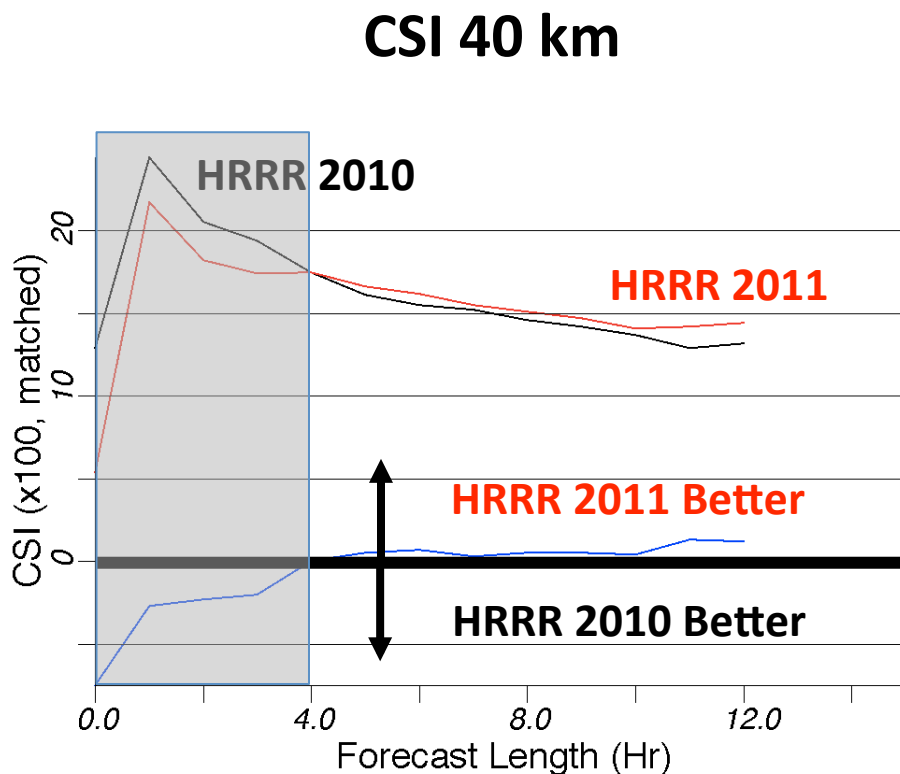


HRRR 2011 has more skill beyond forecast hour 4
HRRR 2011 has generally higher bias after hour 2

HRRR 2010
RUC Initial condition
1x latent heating
6th order diffusion

25 dBZ Threshold
Eastern US
16-19 July 2010
All Initialization Times

HRRR 2011
RR Initial condition
1x latent heating
No 6th order diffusion

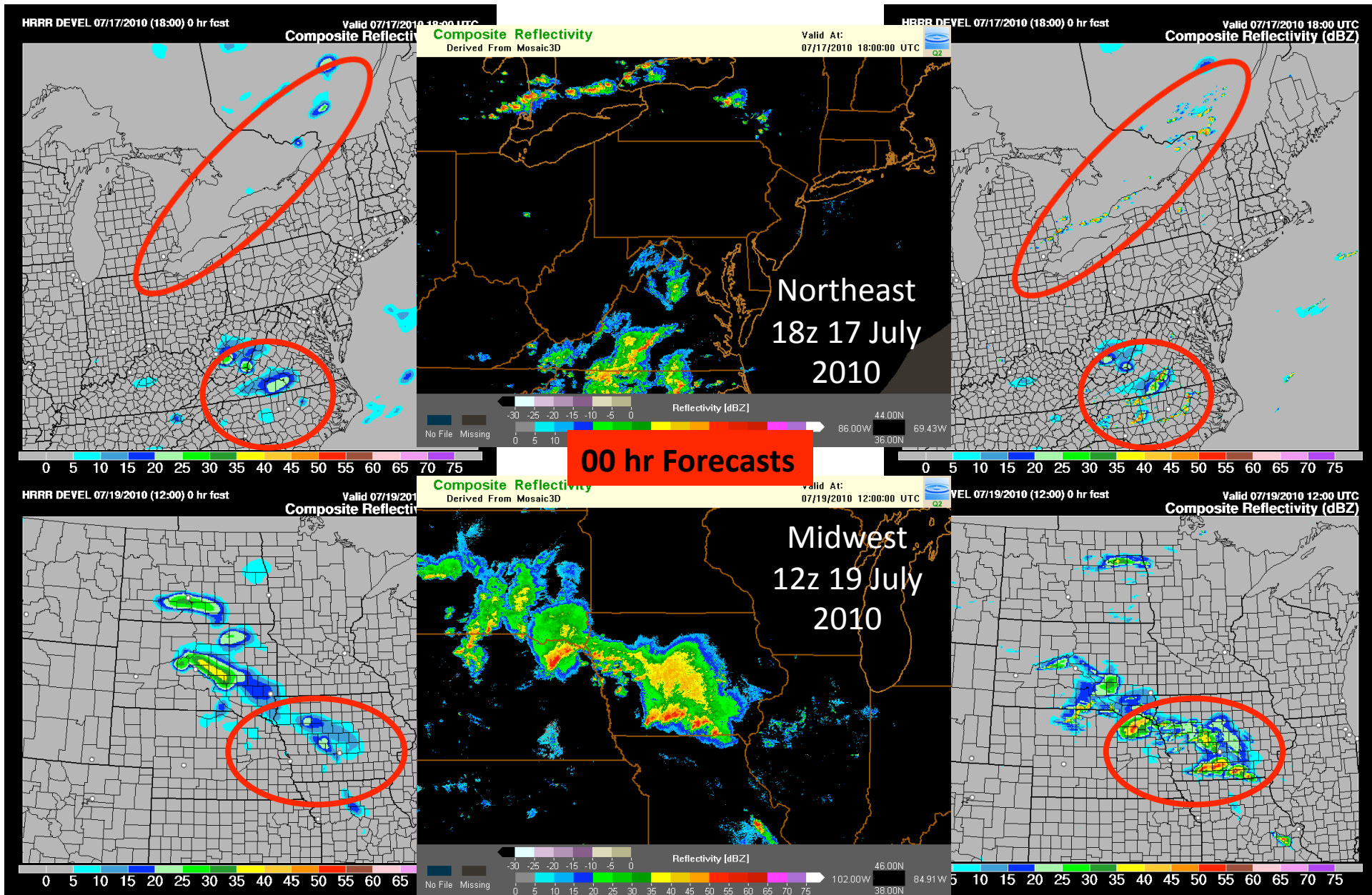


HRRR 2011 has more skill beyond forecast hour 4
HRRR 2011 has generally higher bias after hour 2

HRRR
No 3-km radar assimilation

0-3 hr forecast deficiency:
HRRR 3-km radar assimilation

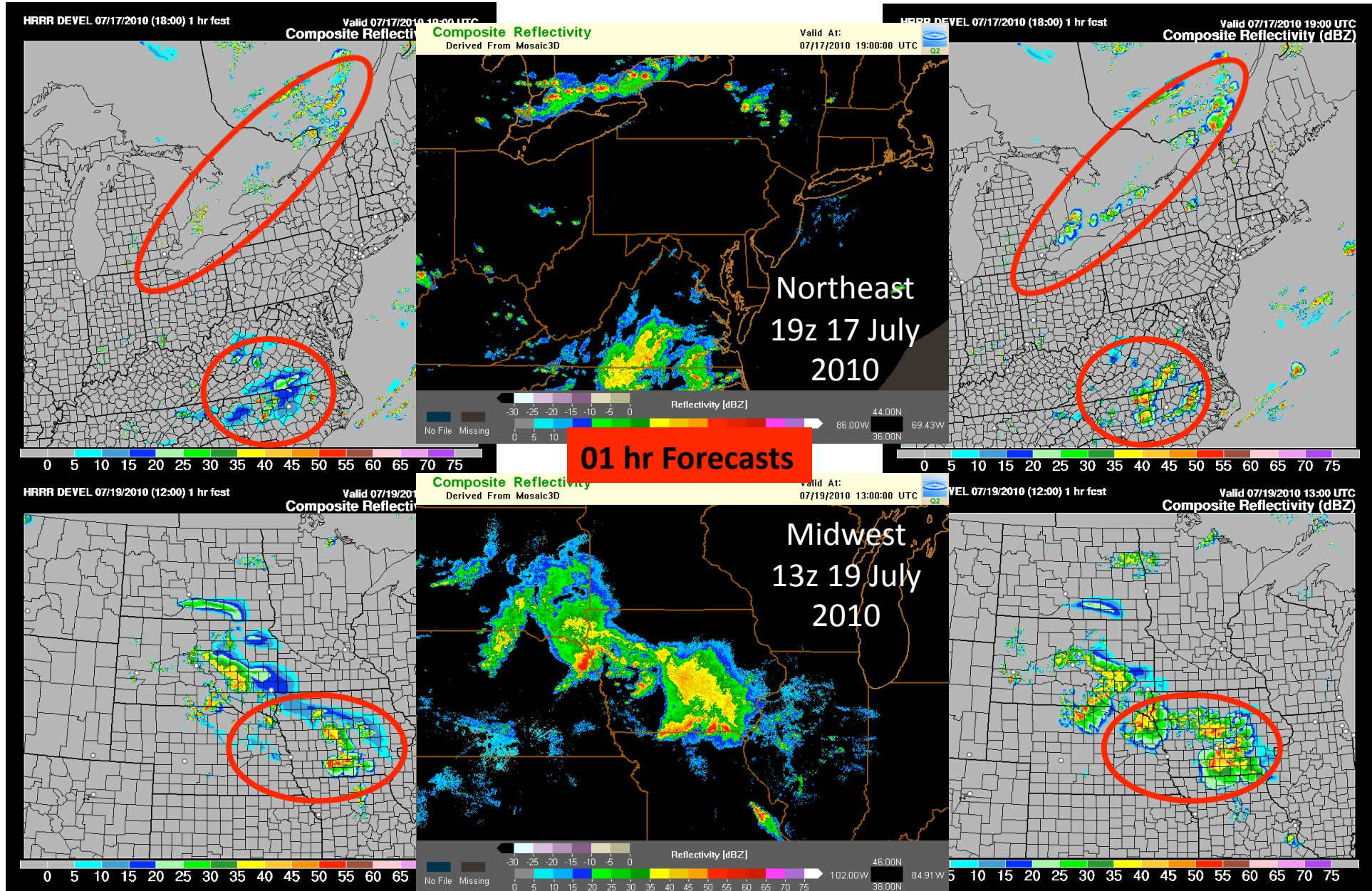
HRRR
With 3-km radar assimilation



HRRR
No 3-km radar assimilation

0-3 hr forecast deficiency:
HRRR 3-km radar assimilation

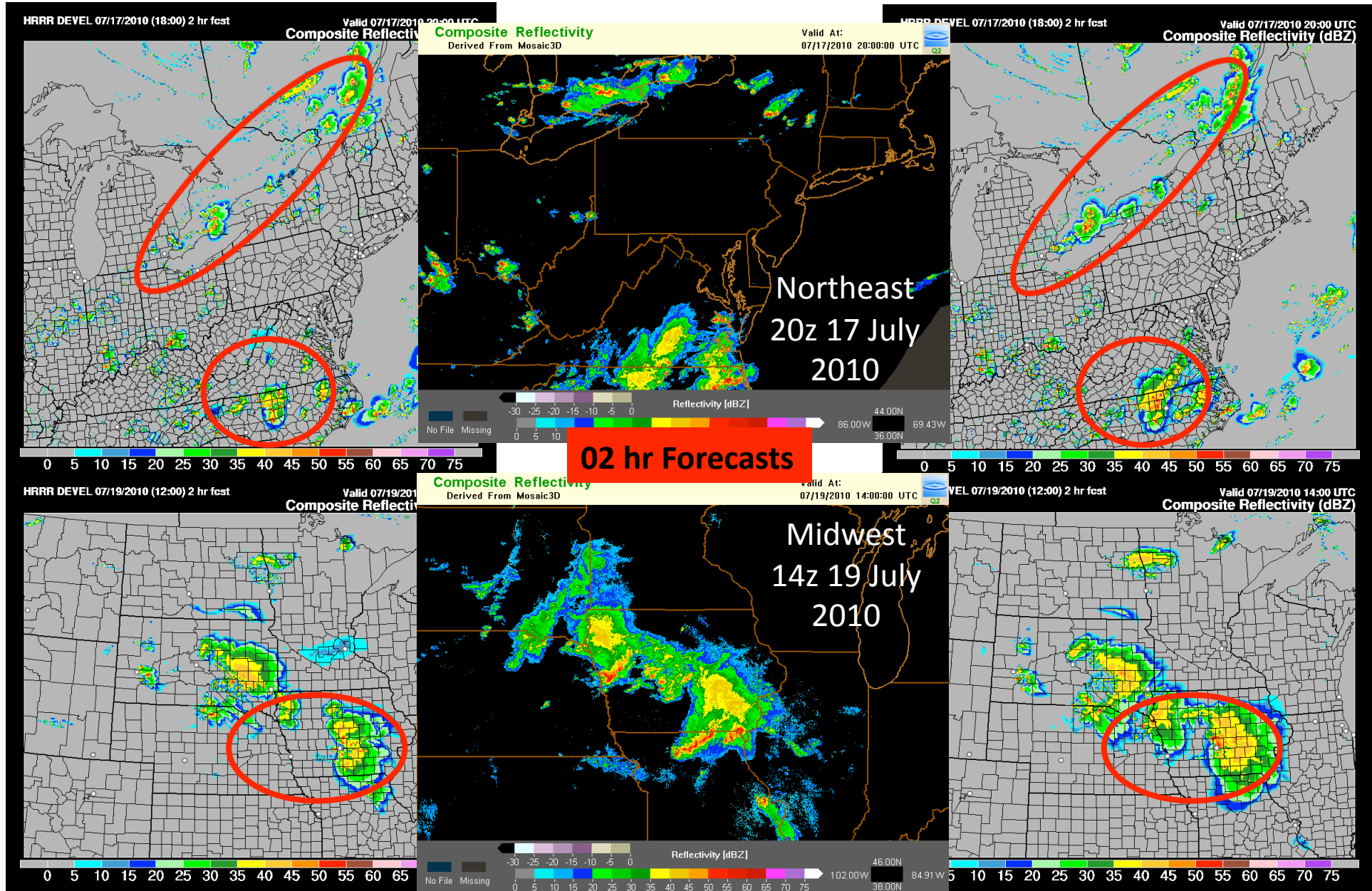
HRRR
With 3-km radar assimilation



HRRR
No 3-km radar assimilation

0-3 hr forecast deficiency:
HRRR 3-km radar assimilation

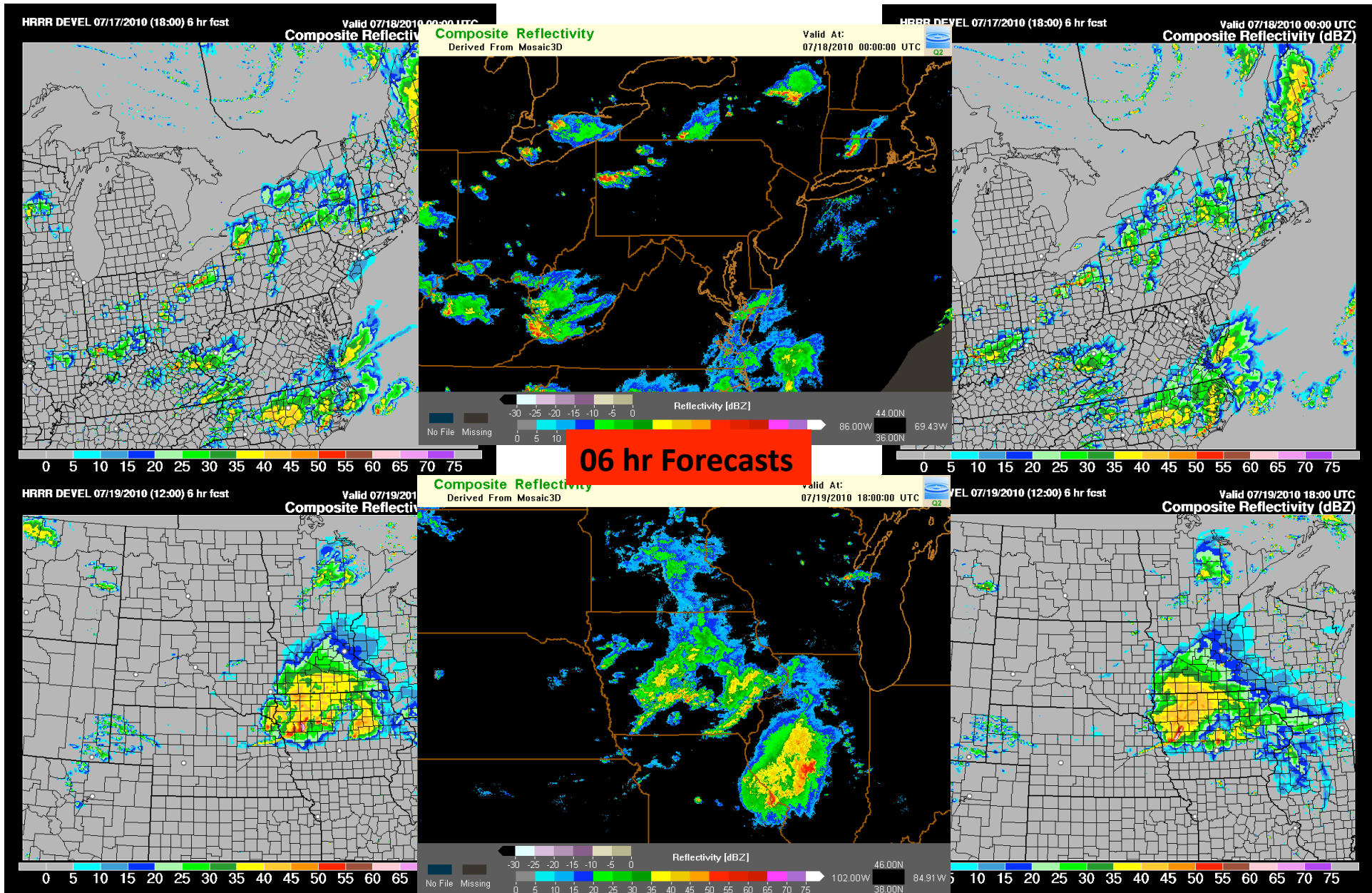
HRRR
With 3-km radar assimilation



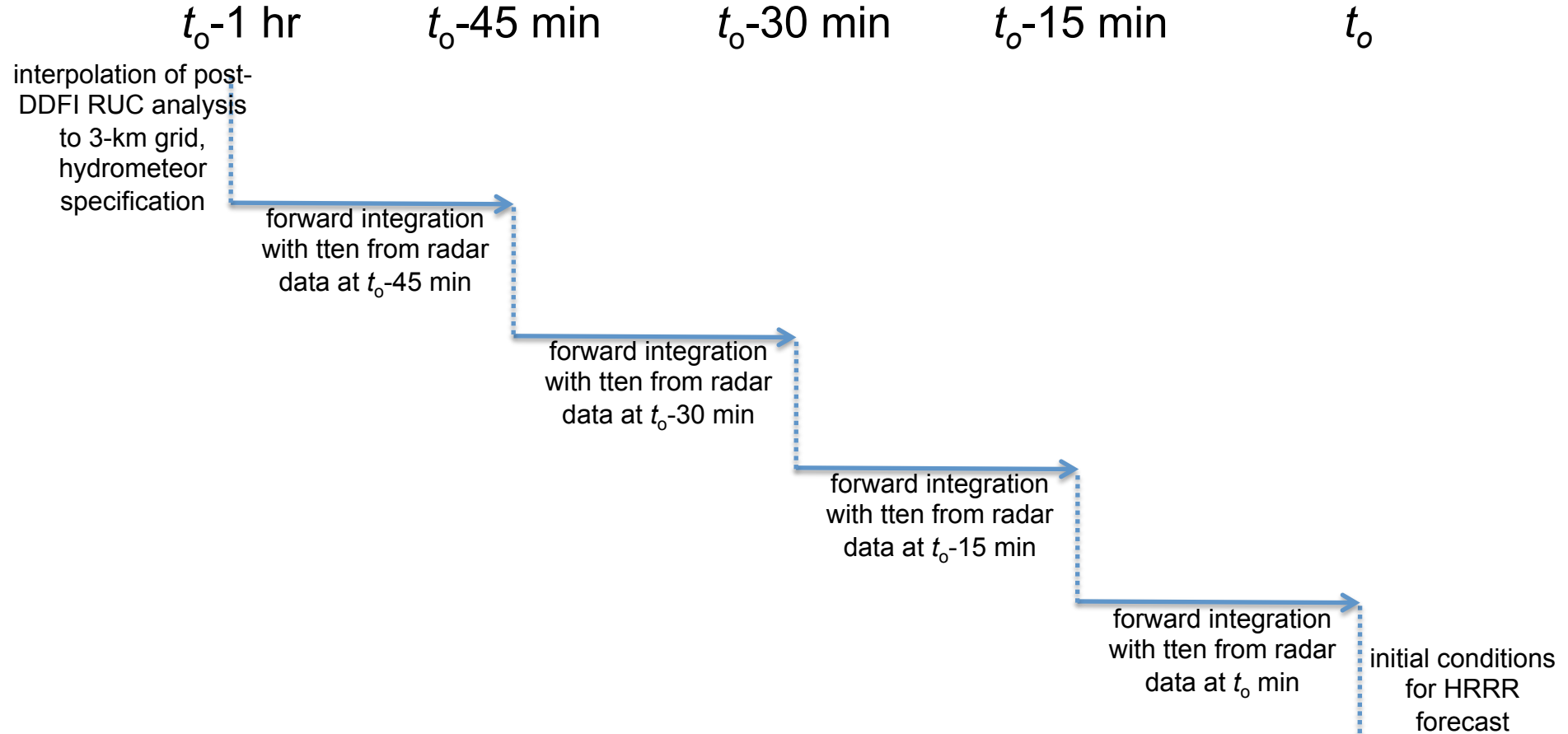
HRRR
No 3-km radar assimilation

0-3 hr forecast deficiency:
HRRR 3-km radar assimilation

HRRR
With 3-km radar assimilation



Reflectivity DA on 3-km Grid



**Sub-hourly reflectivity DA
in collaboration with
David Dowell**

Reflectivity DA: Specified Temp. Tendencies

Hydrometeors are specified by GSI on the 3-km grid only at $t_0 - 1$ h.

Reflectivity data are assimilated through specified temperature tendencies during four cycles of 15-min model integrations.

The temperature tendency at model levels 1-11 is not specified, so that cold pools can develop during the cycling.

The time scale for the specified temperature tendency is 10 min (“1x”).

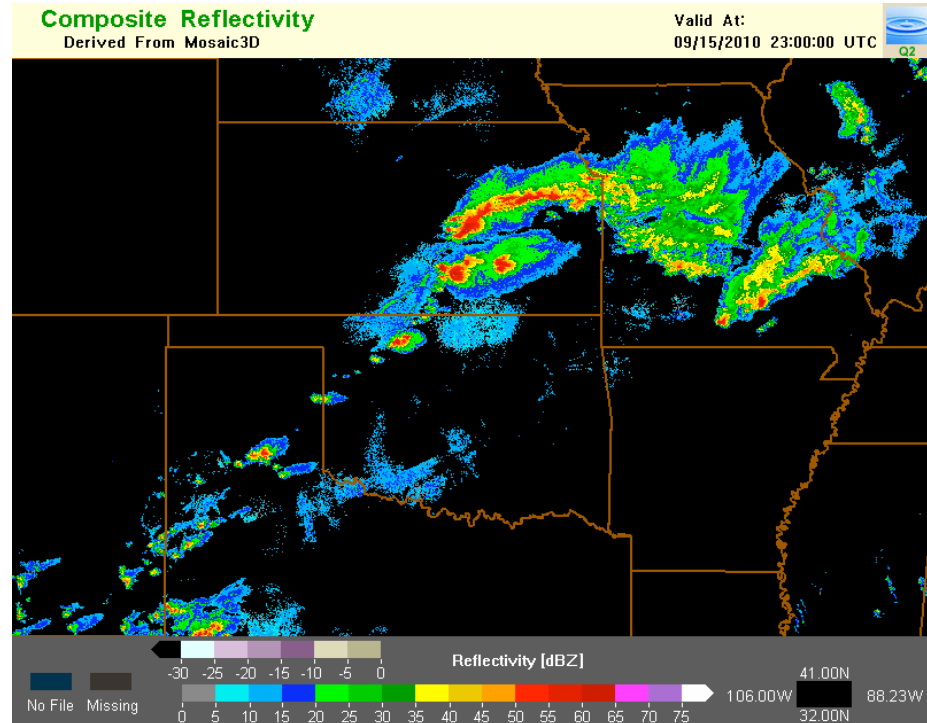
No digital filtering is employed on the 3-km grid.

The Thompson 3.3 microphysics scheme with consistent reflectivity computation is used for all experiments.

HRRR forecasts initialized as follows are compared in upcoming slides:

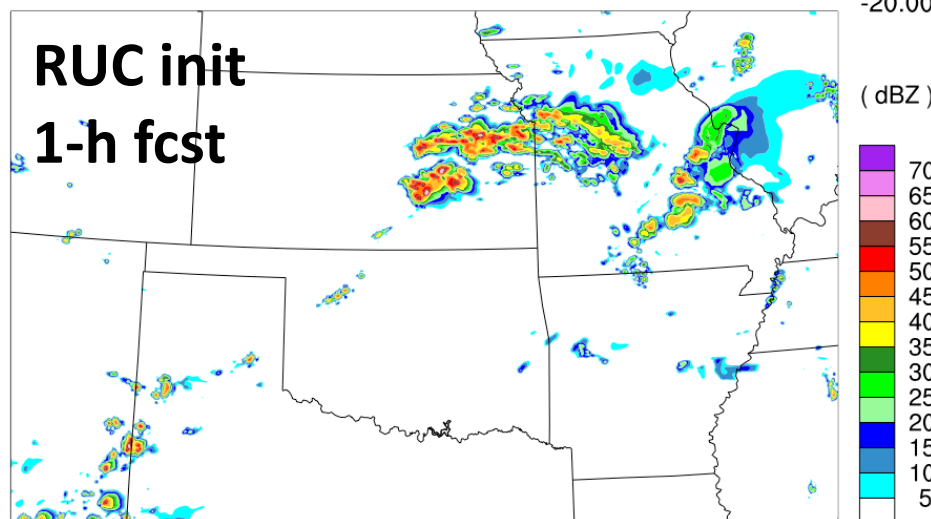
- RUC post-dfi analysis
- RUC post-dfi analysis + 3-km radar DA for 1 h

**2300 UTC
16 Sep 2010**



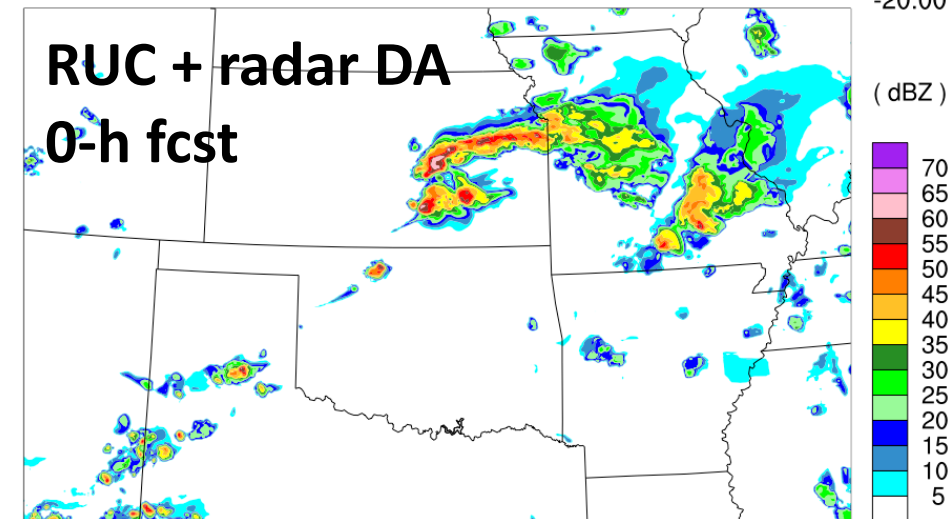
15 September 2010 2300 UTC

(dBZ) MAX 65.07
MIN -20.00

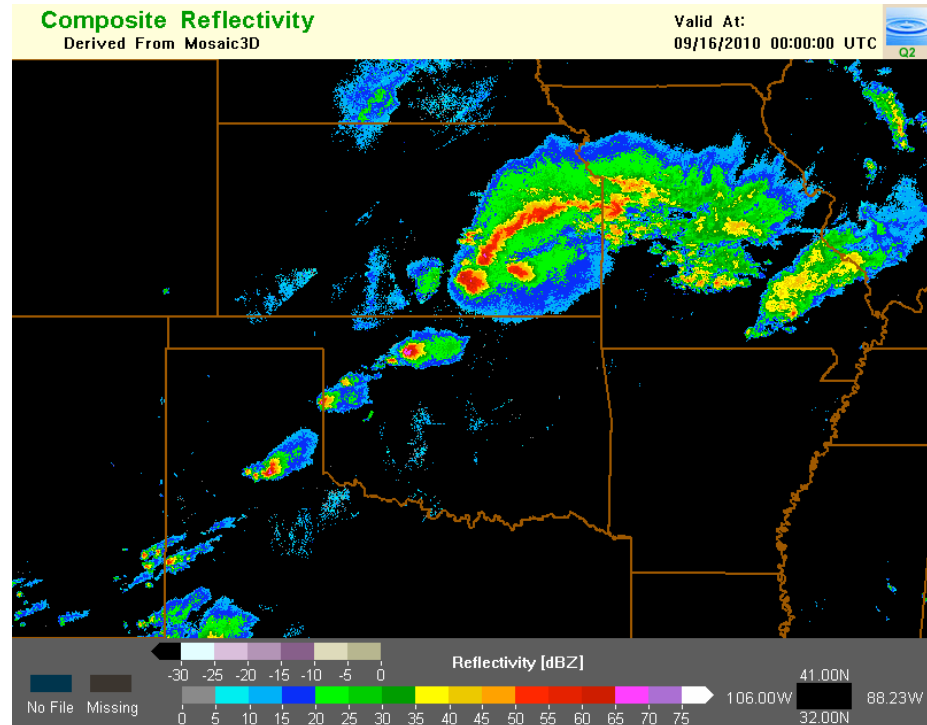


15 September 2010 2300 UTC

(dBZ) MAX 64.82
MIN -20.00



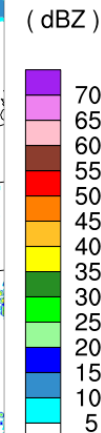
**0000 UTC
16 Sep 2010**



16 September 2010 0000 UTC

(dBZ) MAX 67.72

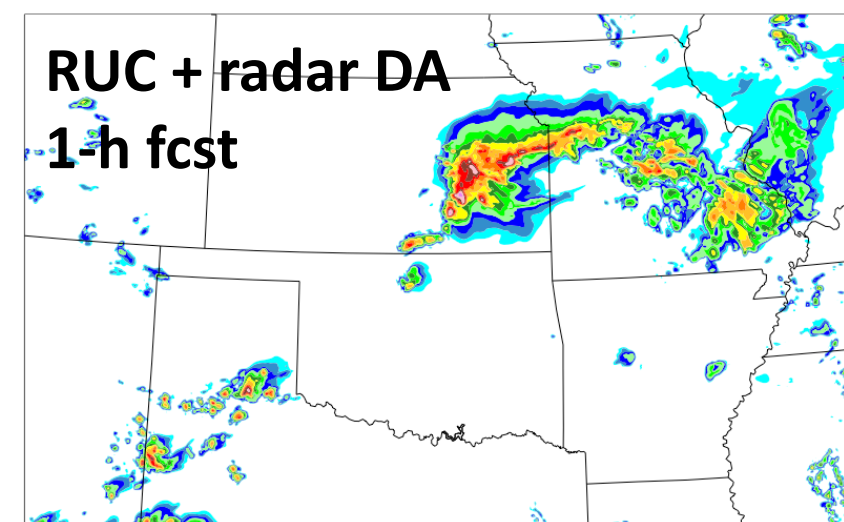
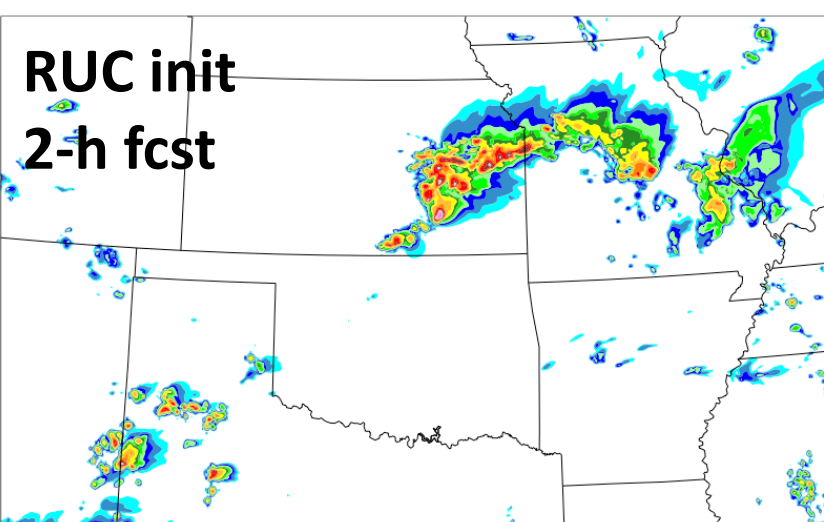
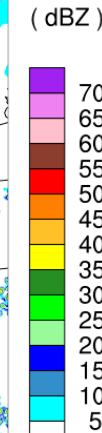
MIN -20.00



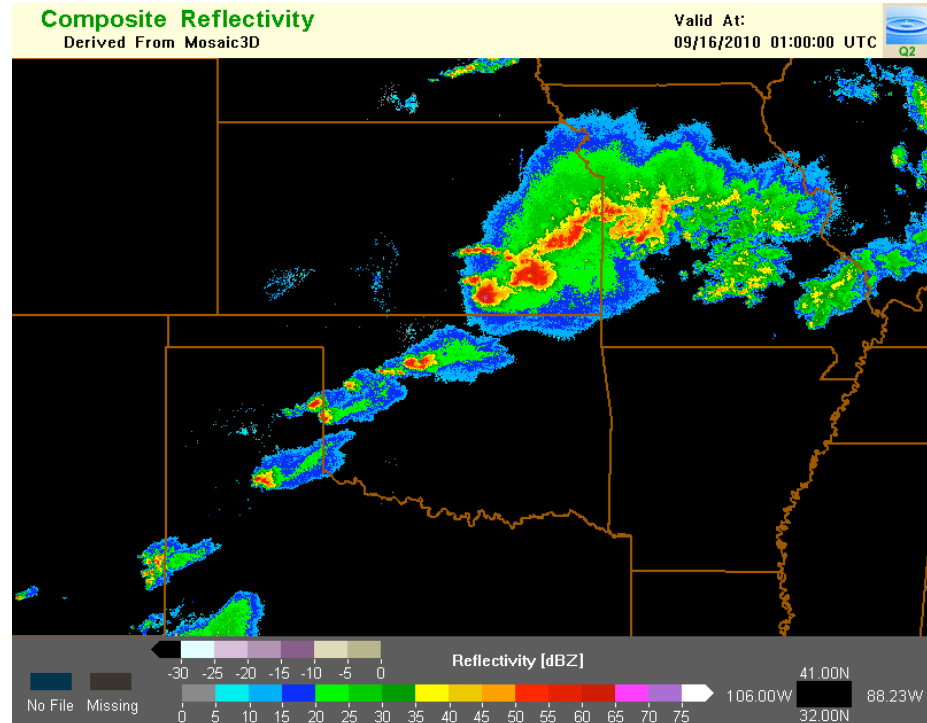
16 September 2010 0000 UTC

(dBZ) MAX 67.81

MIN -20.00



**0100 UTC
16 Sep 2010**



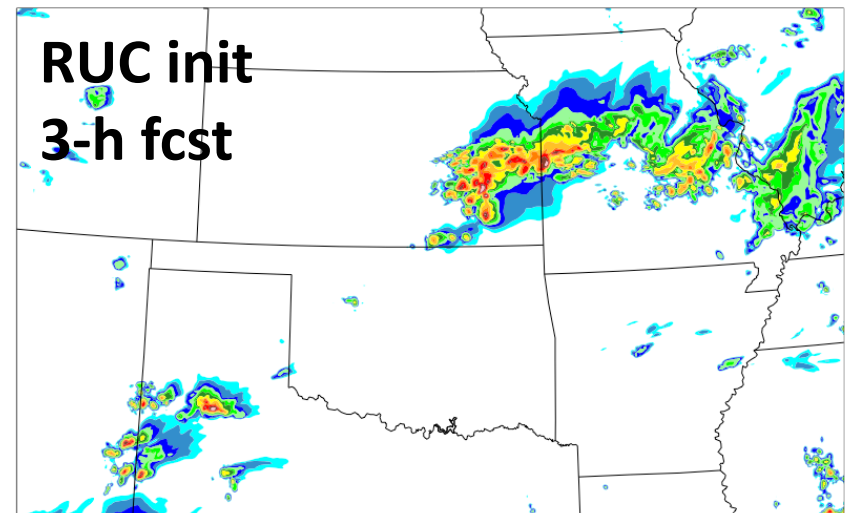
16 September 2010 0100 UTC

(dBZ) MAX 64.22

MIN -20.00

(dBZ)

70
65
60
55
50
45
40
35
30
25
20
15
10
5



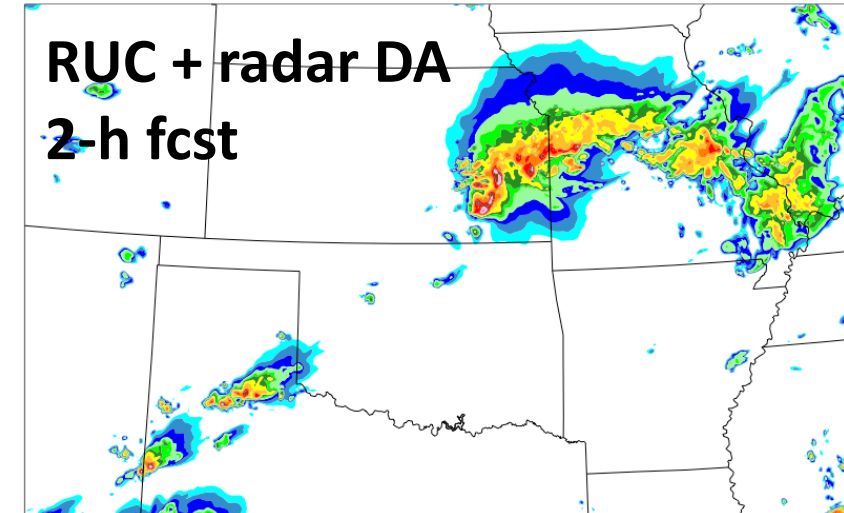
16 September 2010 0100 UTC

(dBZ) MAX 66.84

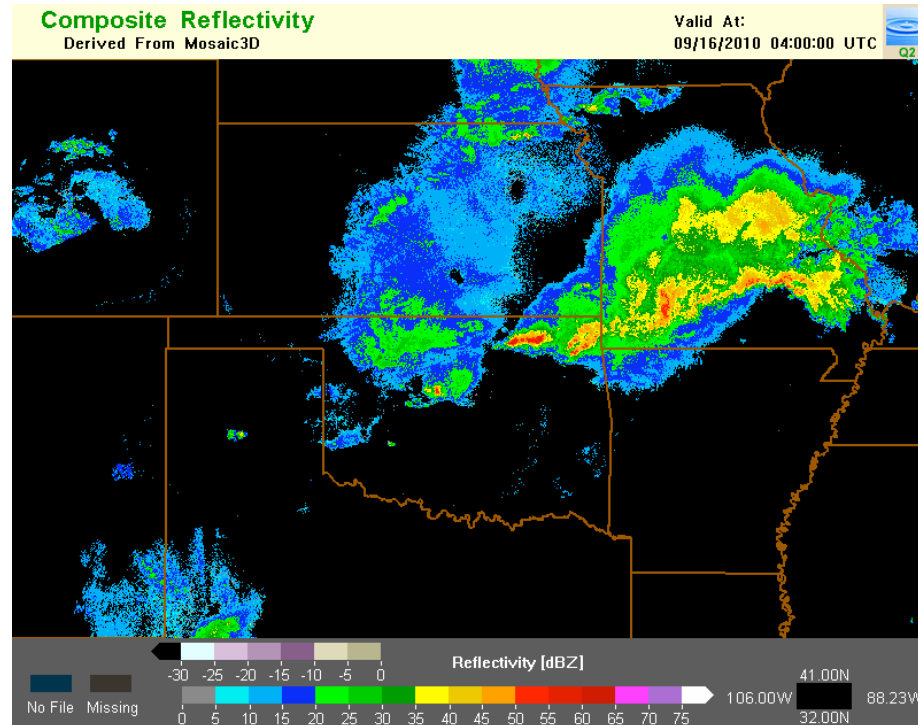
MIN -20.00

(dBZ)

70
65
60
55
50
45
40
35
30
25
20
15
10
5



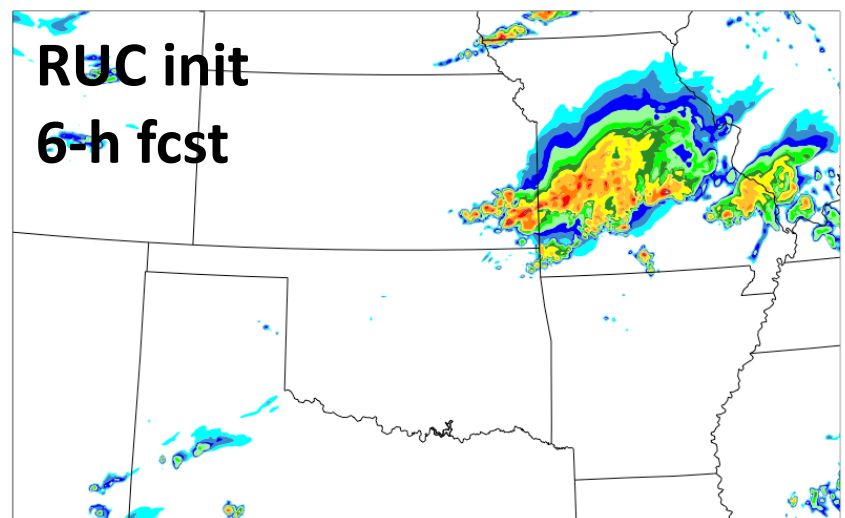
**0400 UTC
16 Sep 2010**



16 September 2010 0400 UTC

(dBZ) MAX

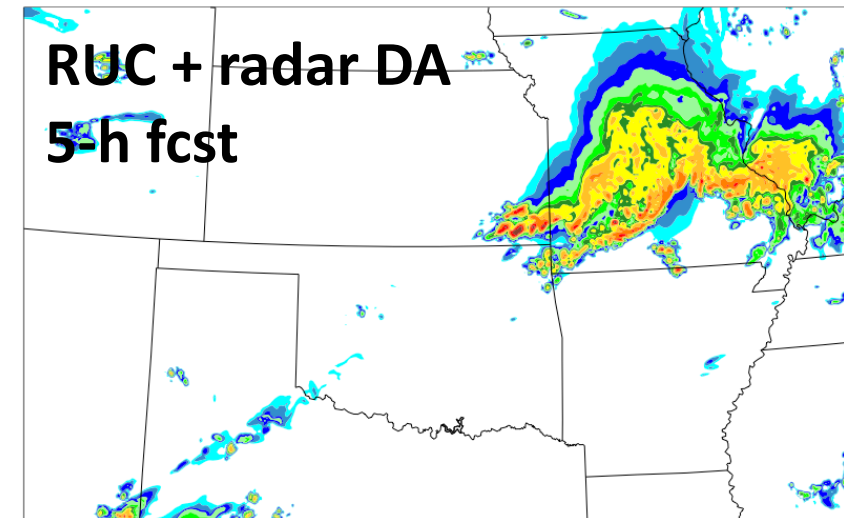
62.16
MIN
-20.00



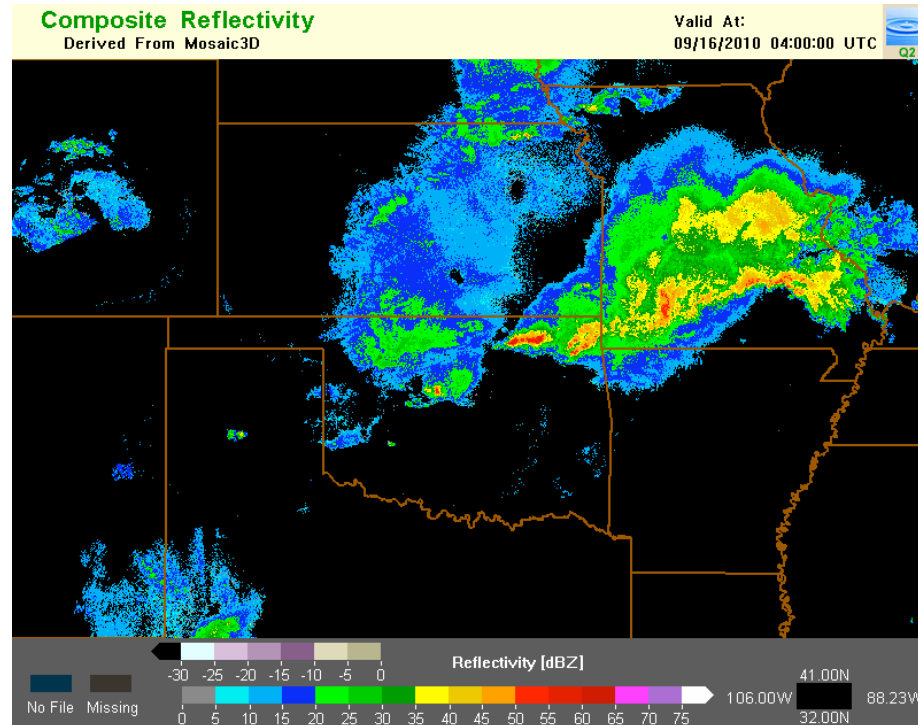
16 September 2010 0400 UTC

(dBZ) MAX

59.87
MIN
-20.00



**0400 UTC
16 Sep 2010**



16 September 2010 0400 UTC

(dBZ)

MAX
60.92

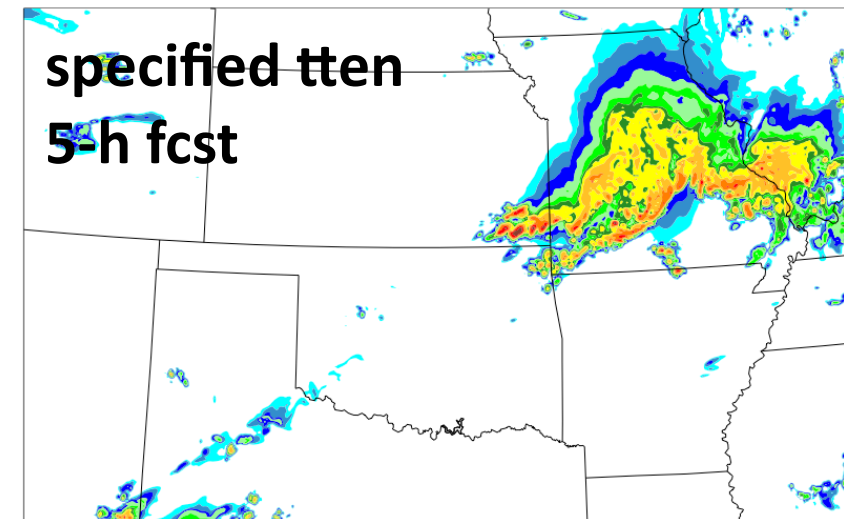
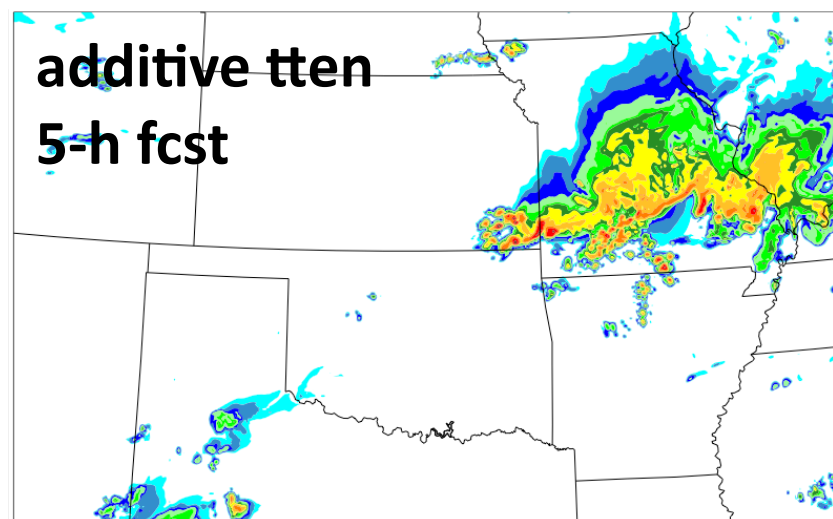
MIN
-20.00

16 September 2010 0400 UTC

(dBZ)

MAX
59.87

MIN
-20.00



(dBZ)
70
65
60
55
50
45
40
35
30
25
20
15
10
5

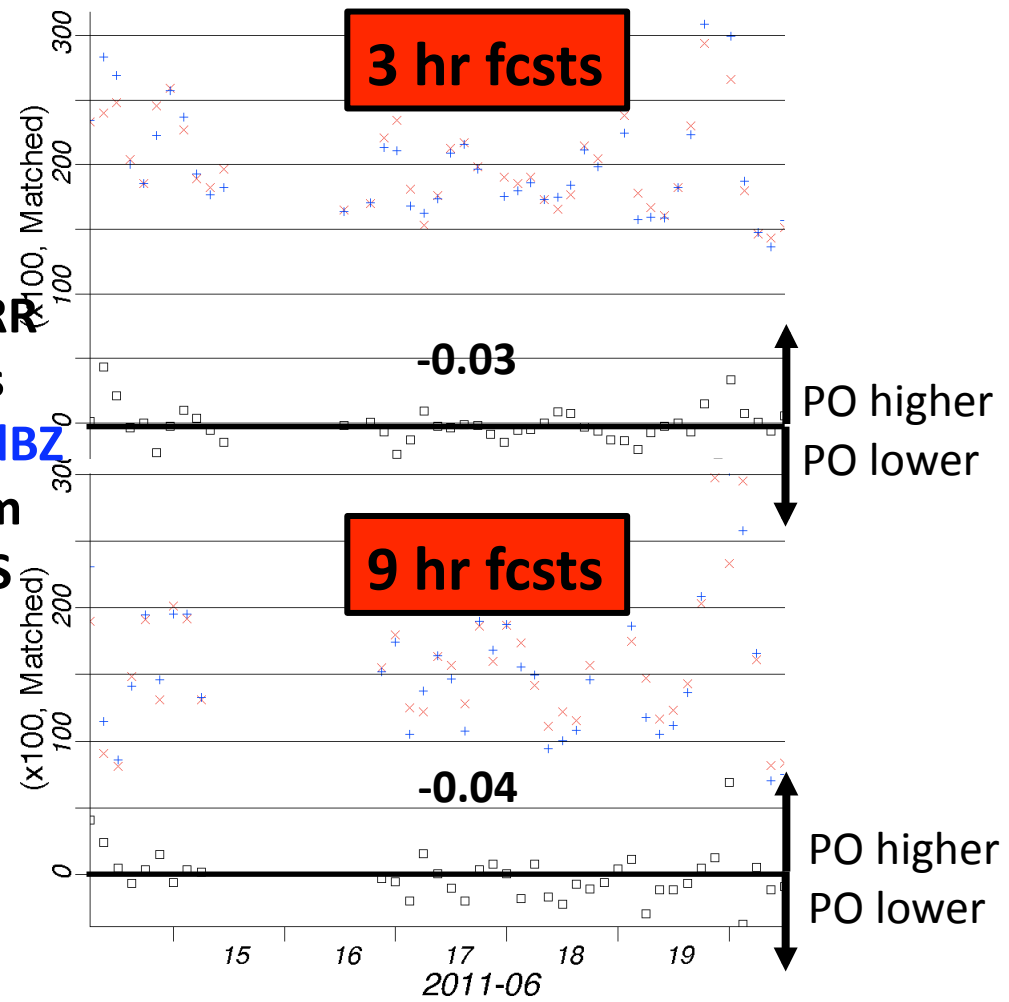
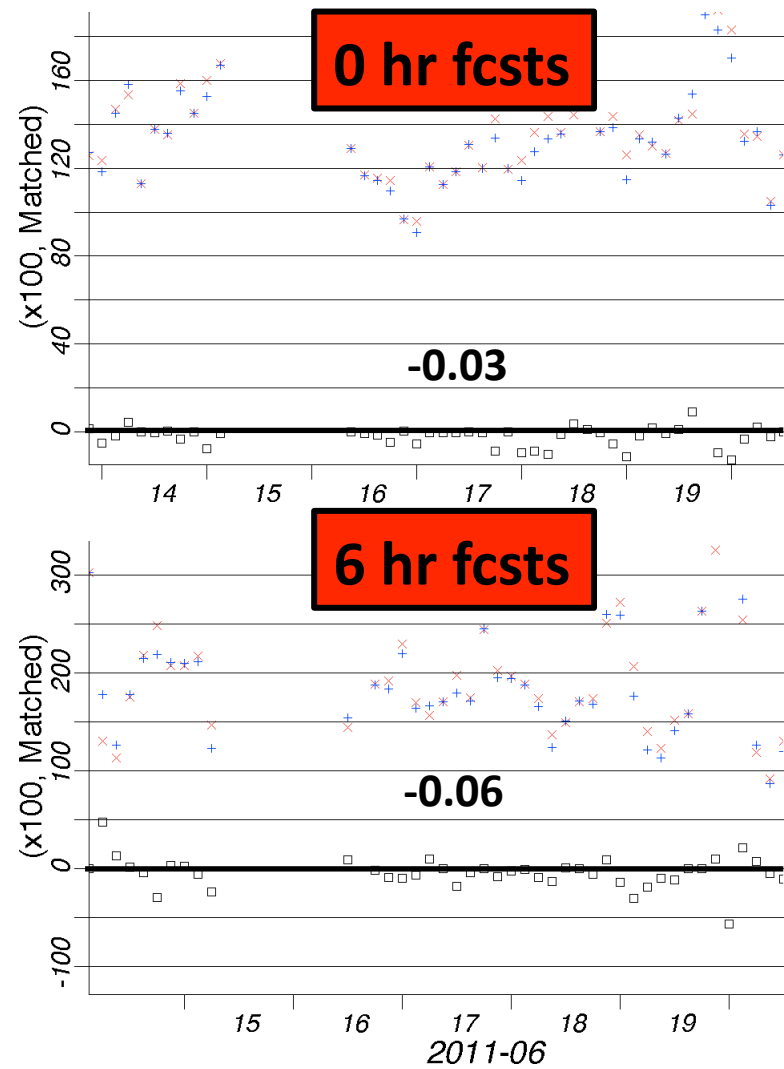
3+ hr forecast deficiency: High bias of convection in RR-HRRR forecasts

Introduction of PBL pseudo-observations (residuals) in GSI in RR only

Increases influence of surface observations in model PBL hourly analysis

Applied in 20 mb vertical increments through lowest 75% of model PBL

Implemented by
Ming Hu,
adapted from
Stan Benjamin in the
RUC formulation



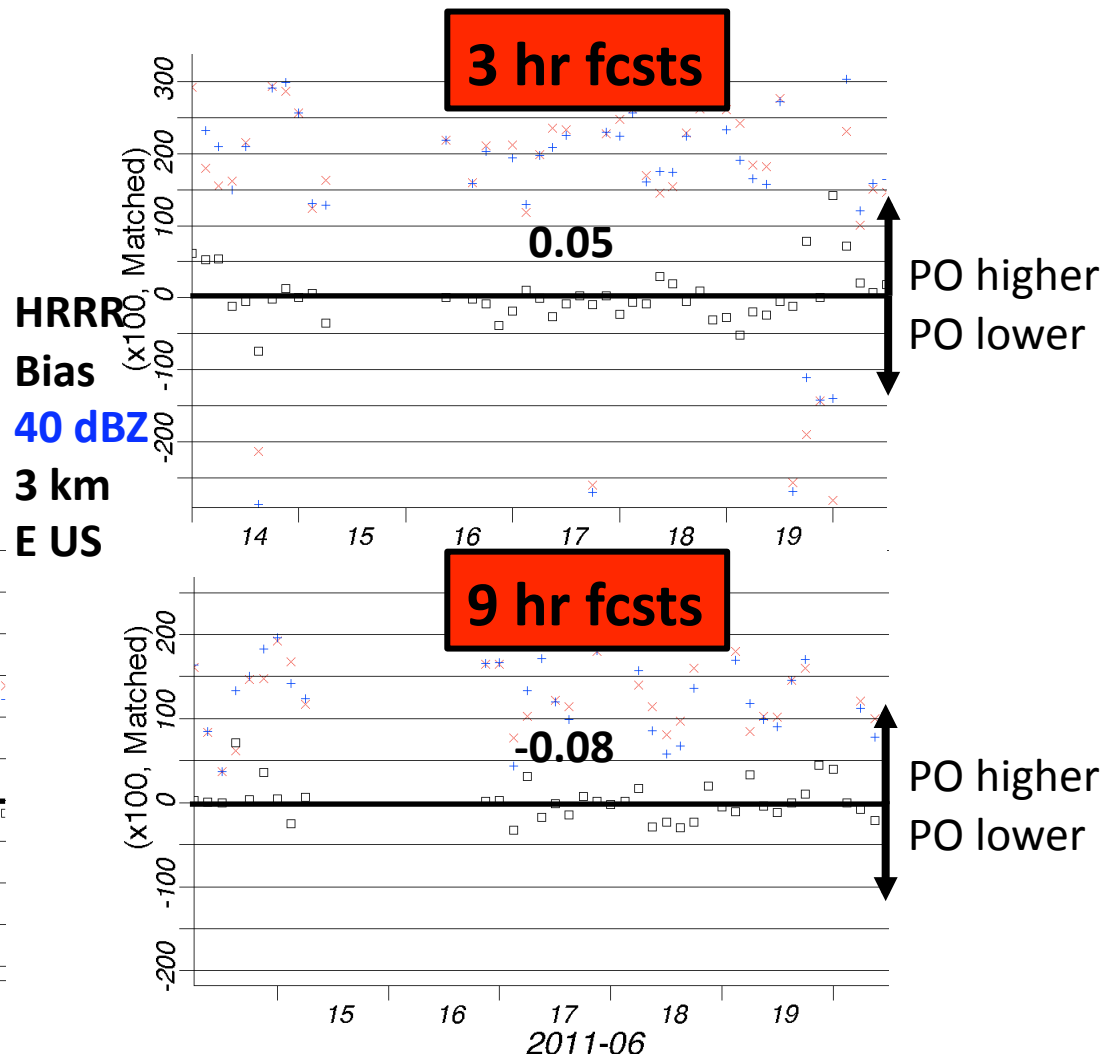
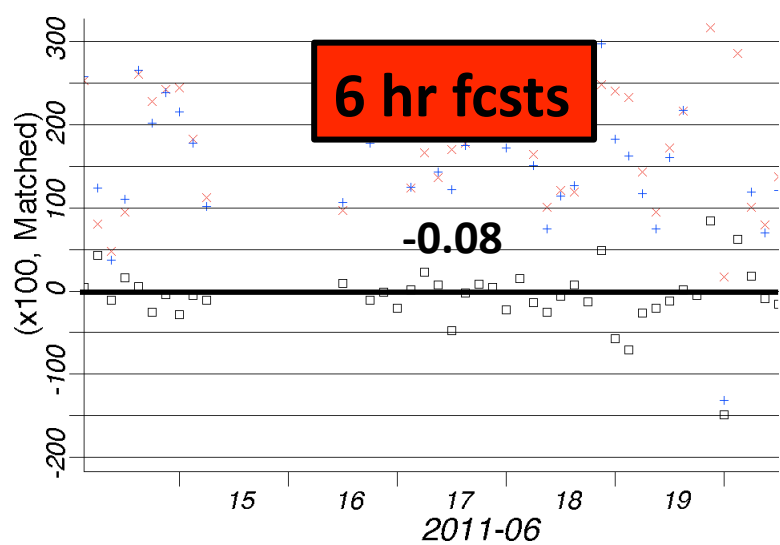
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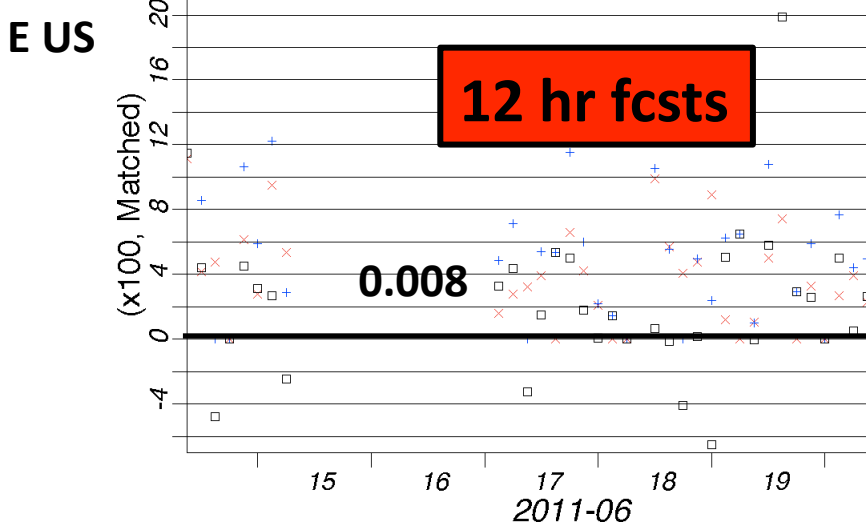
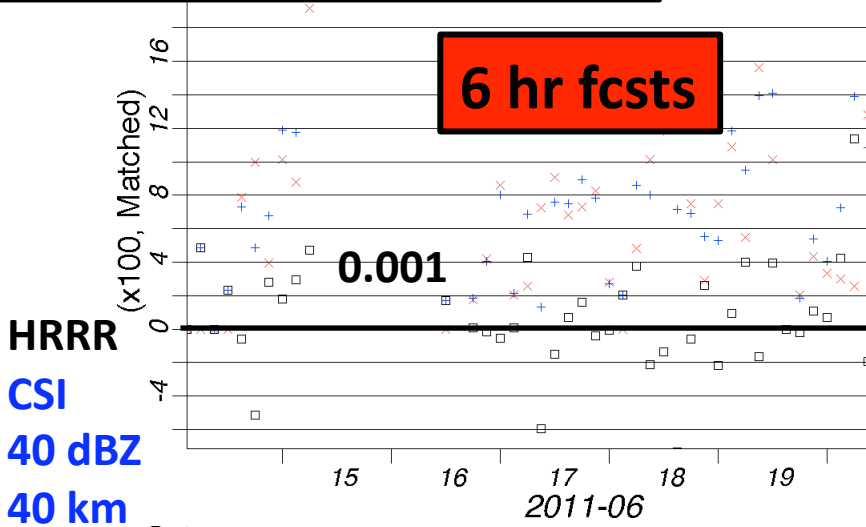
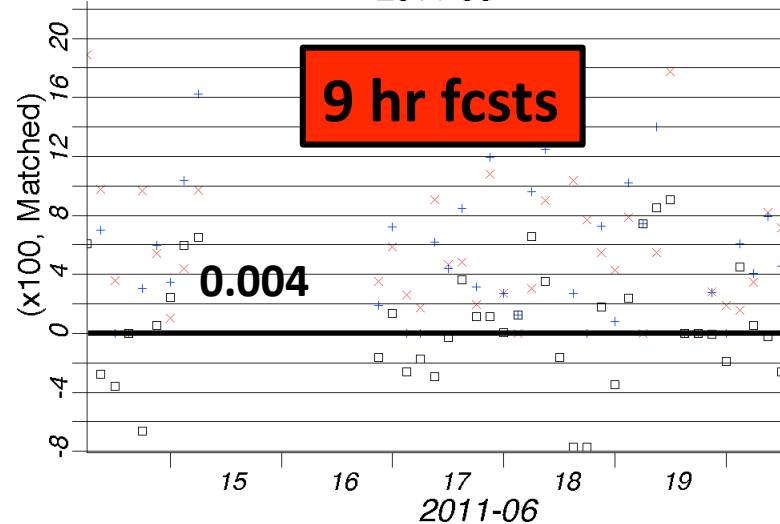
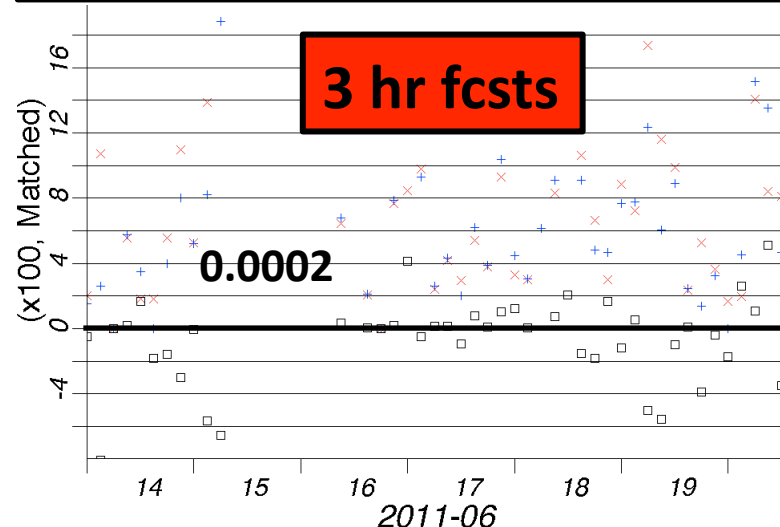
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RUC formulation



PO higher
PO lower

PO higher
PO lower

HRRR

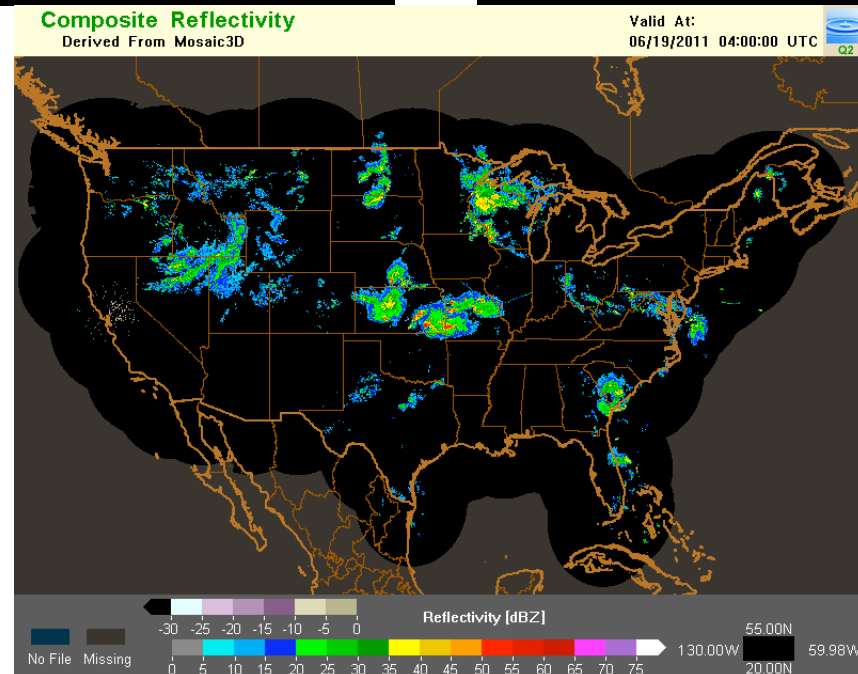
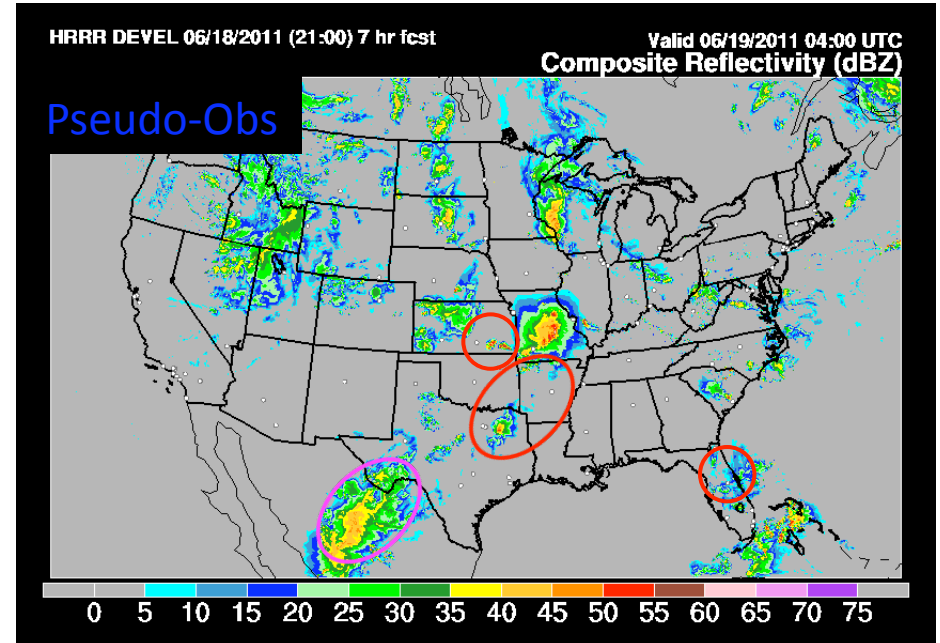
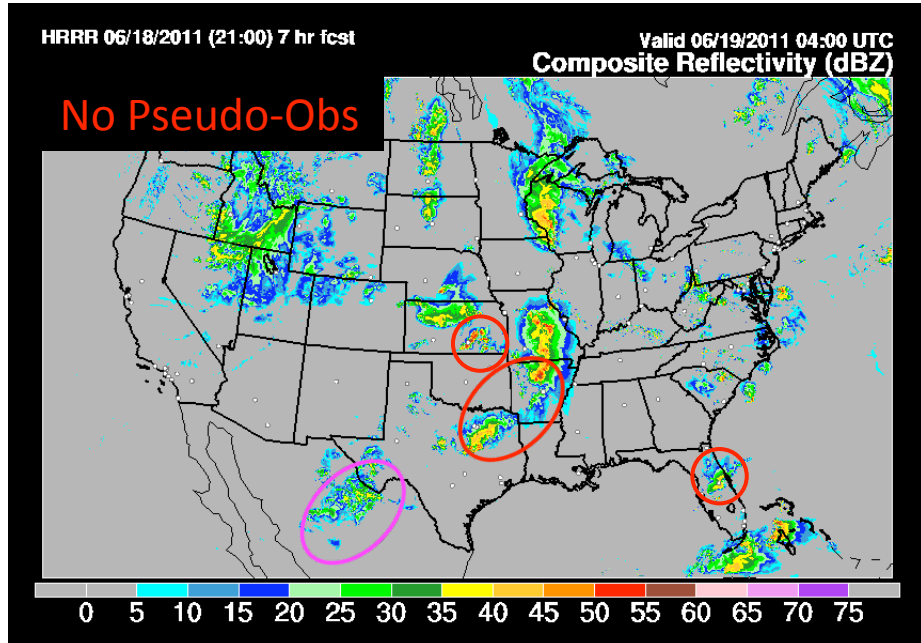
CSI

40 dBZ

40 km

E US

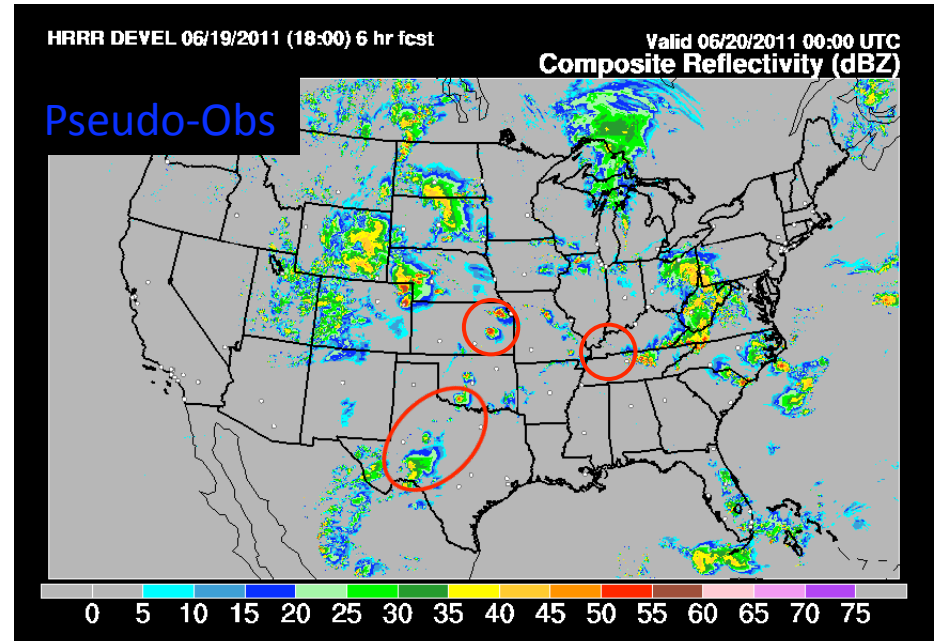
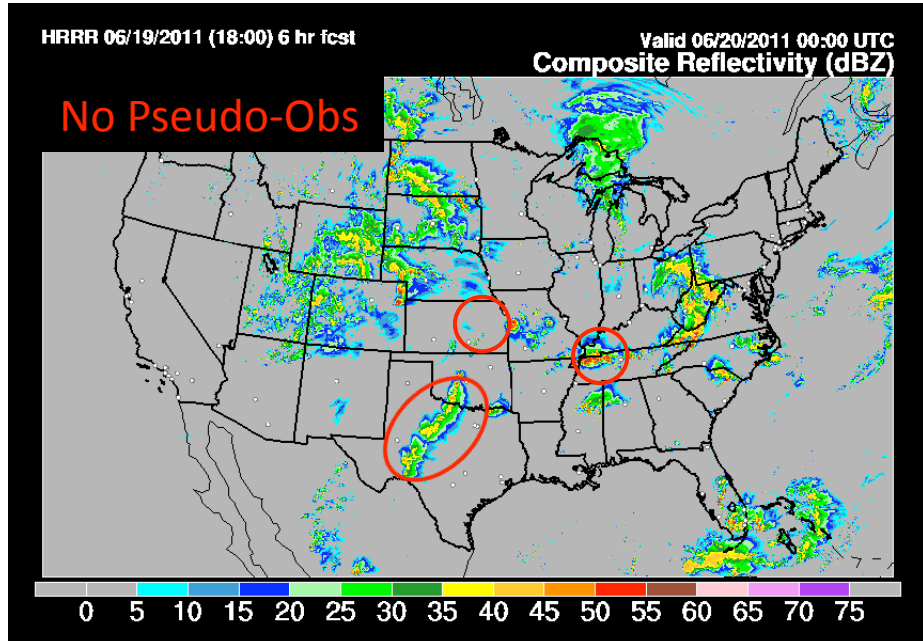
21 UTC 18 June 2011 init: 7 hr forecast valid 04 UTC 19 June 2011



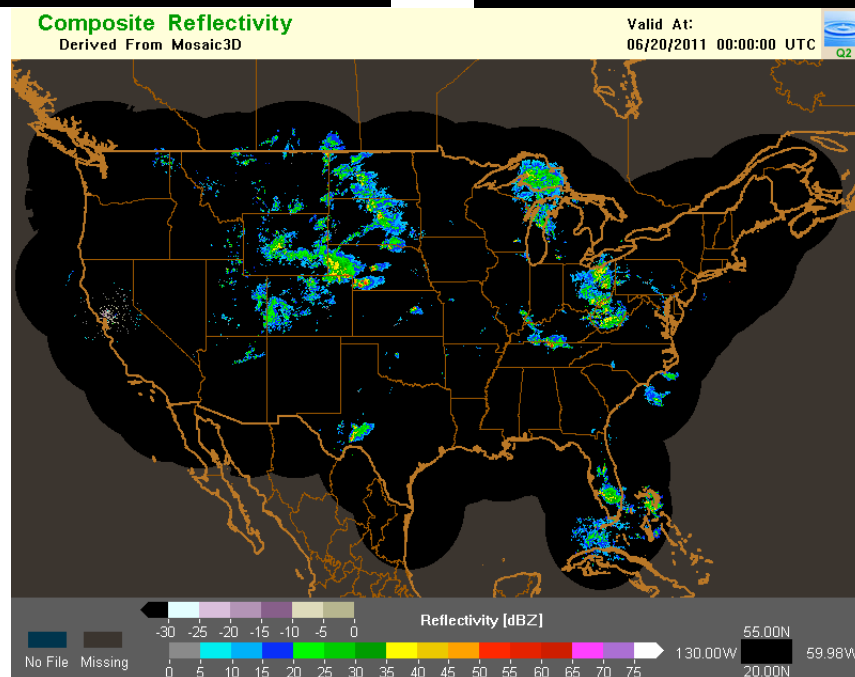
Observed
Reflectivity

Parallel runs
executed by
Eric James

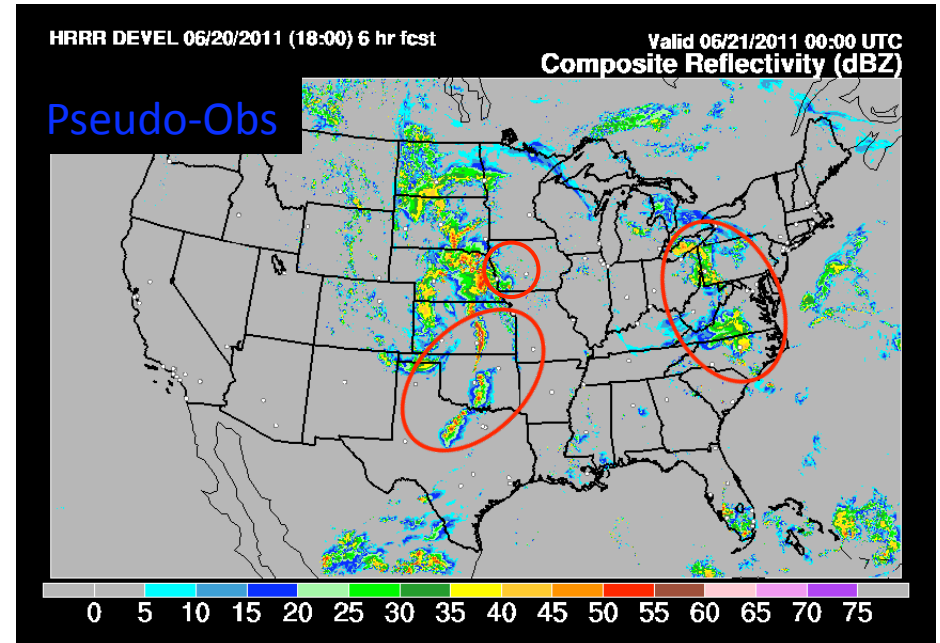
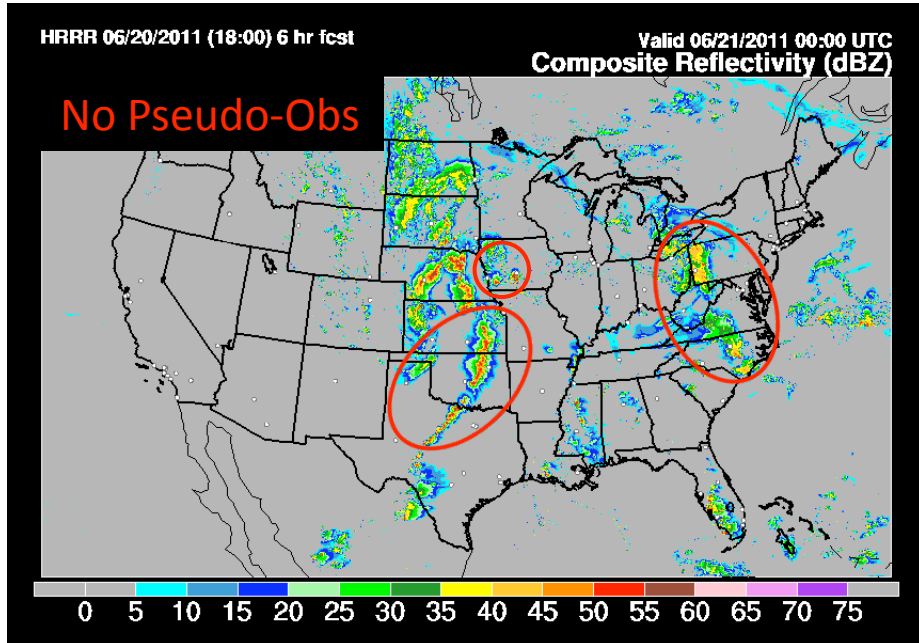
18 UTC 19 June 2011 init: 6 hr forecast valid 00 UTC 20 June 2011



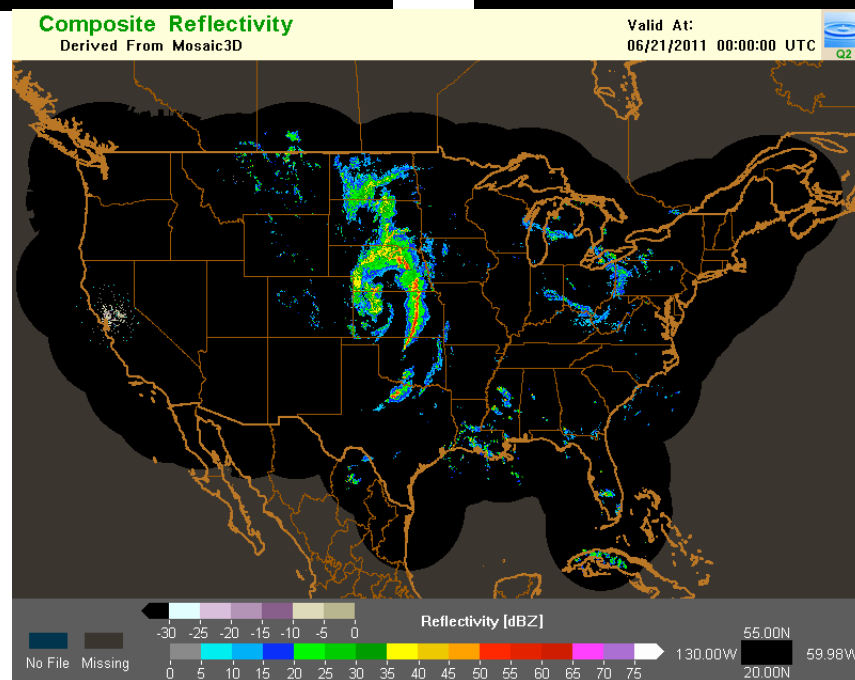
Observed
Reflectivity



18 UTC 20 June 2011 init: 6 hr forecast valid 00 UTC 21 June 2011



Observed
Reflectivity



General improvement
of convective forecasts
with fewer false alarms
and more accurate
evolution

Composite Reflectivity Diagnostic

Thompson v3.2+
Unipost reflectivity

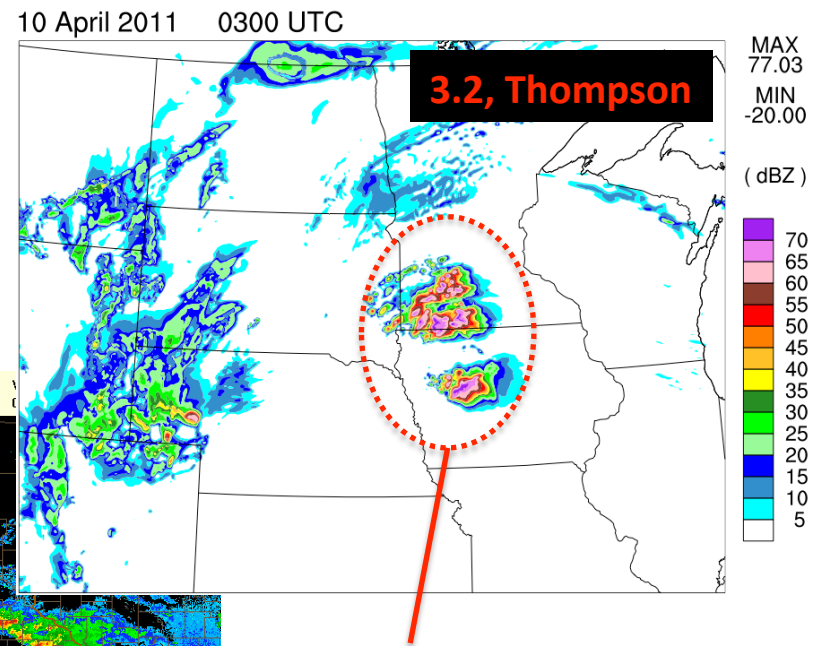
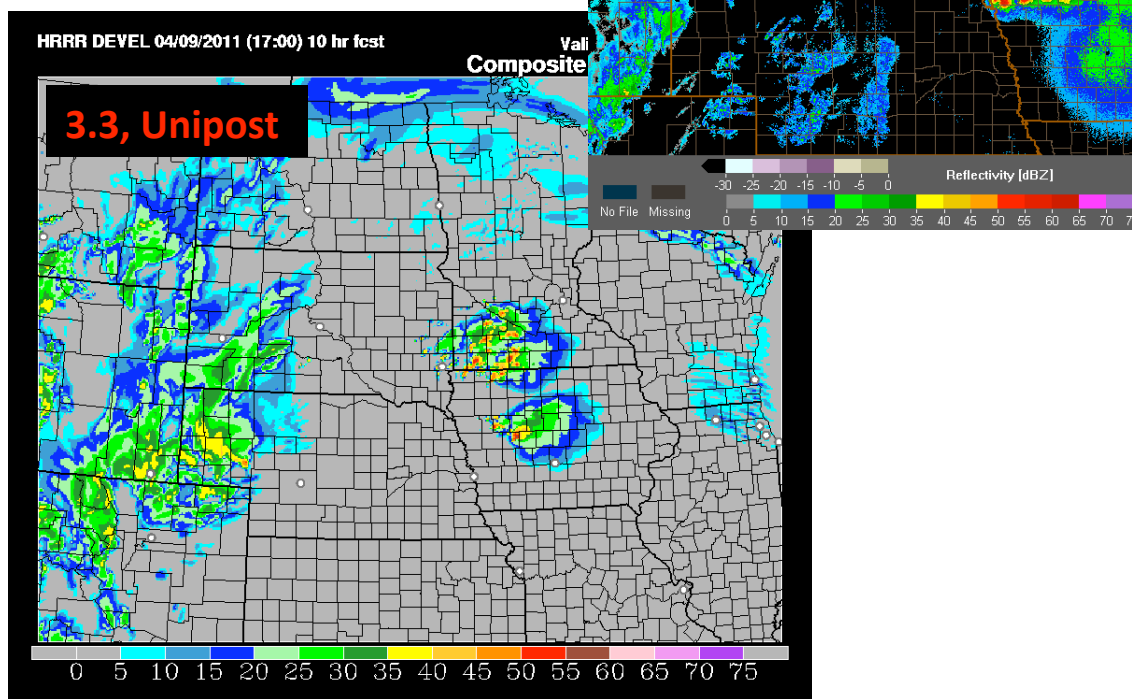
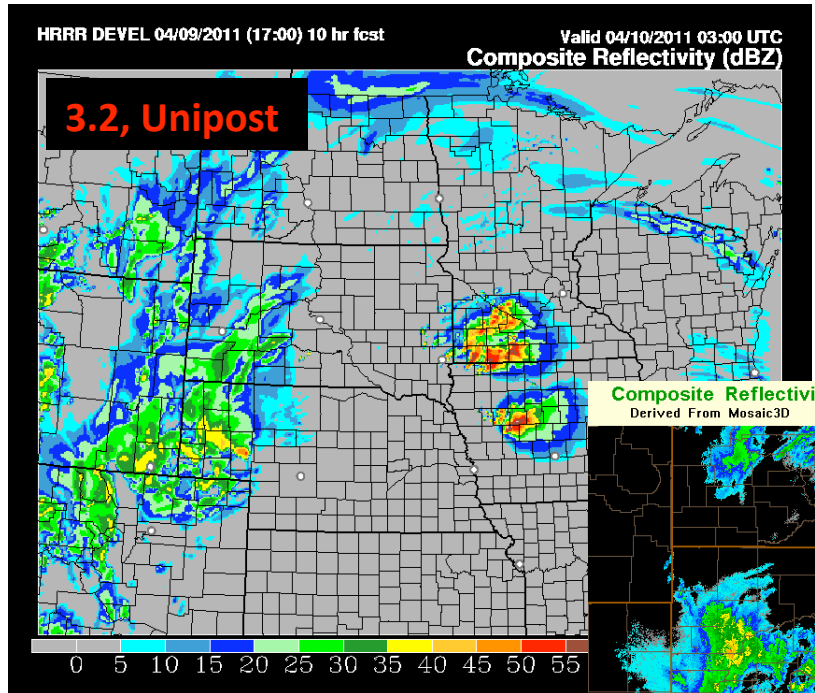
Thompson v3.2+
Thompson reflectivity
(consistent w/ microphysics scheme)

Observed Composite
Reflectivity

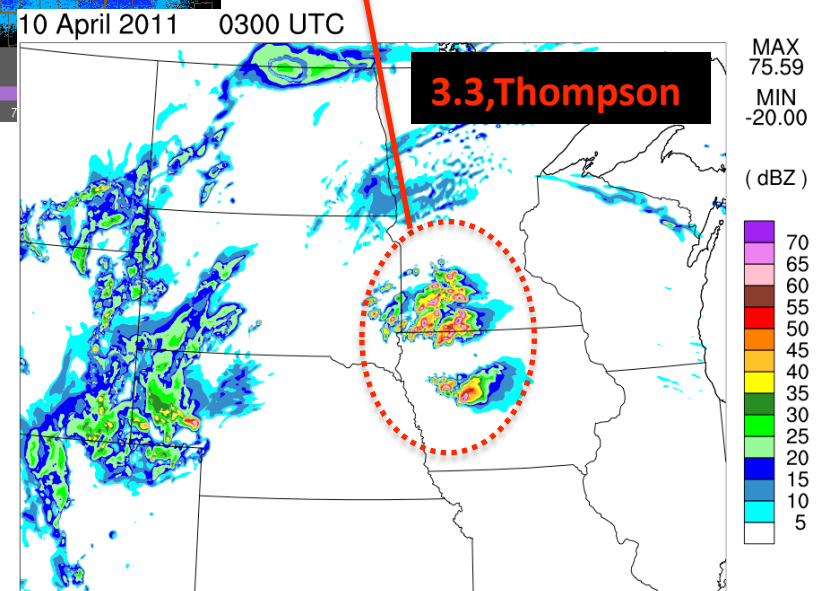
Thompson v3.3
Unipost reflectivity

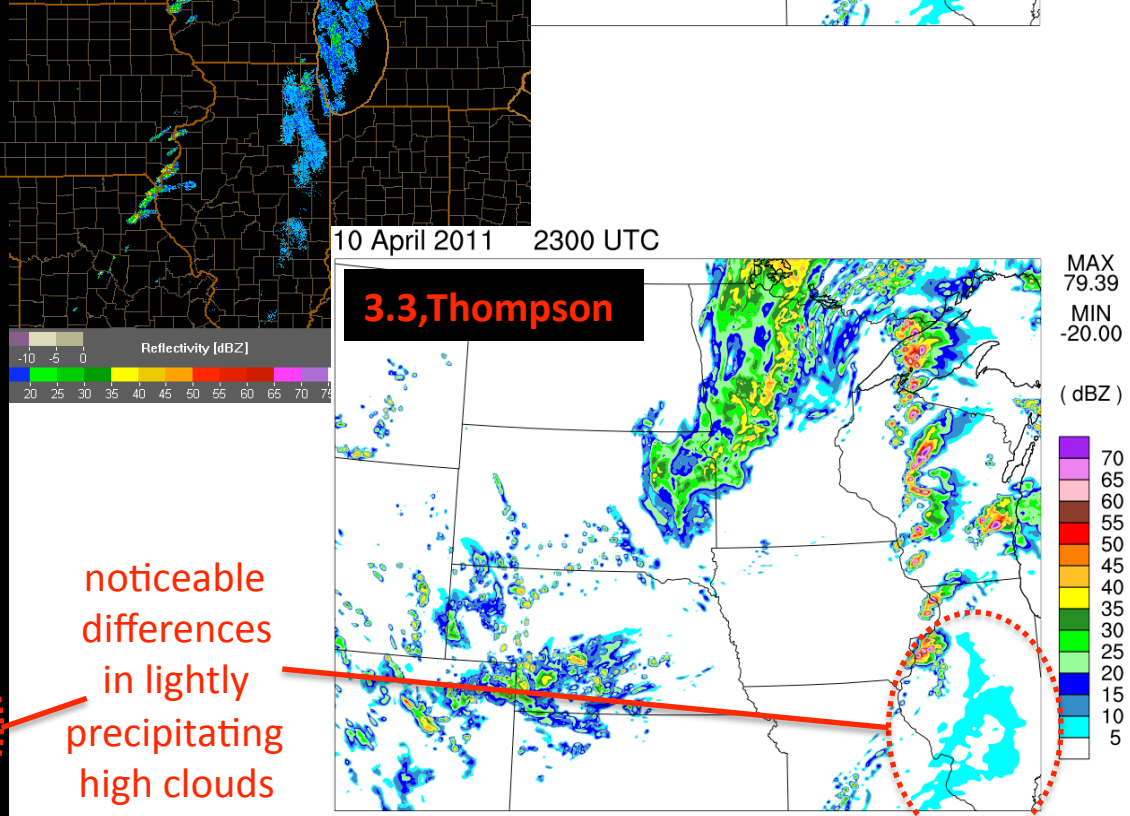
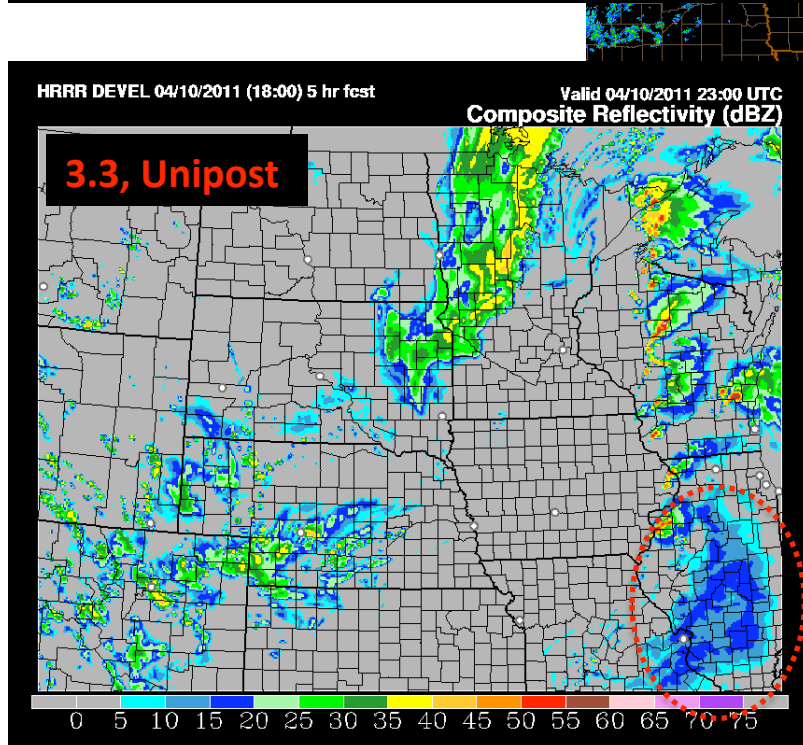
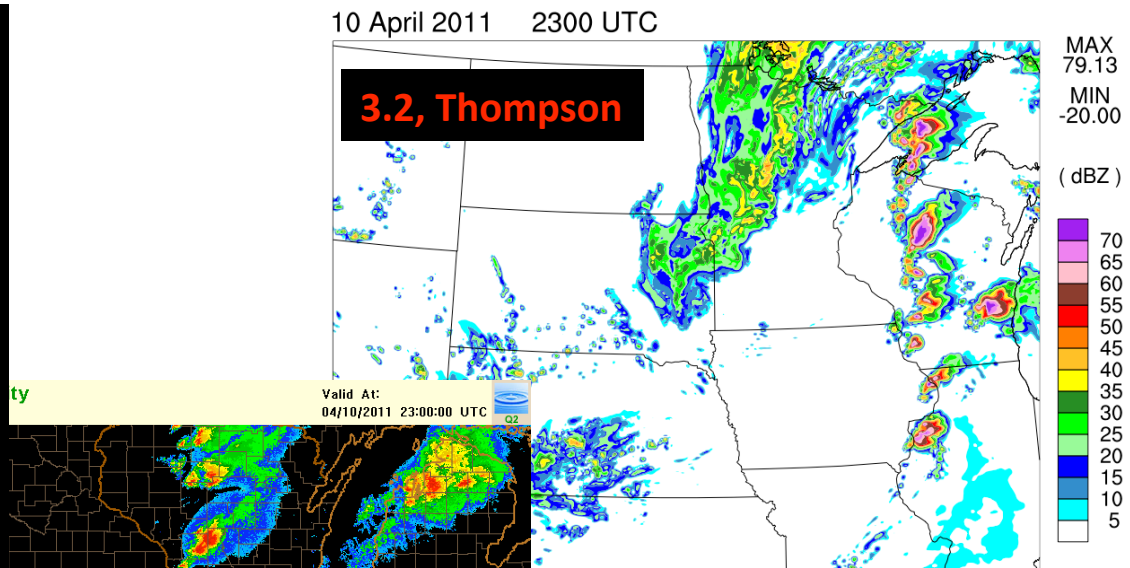
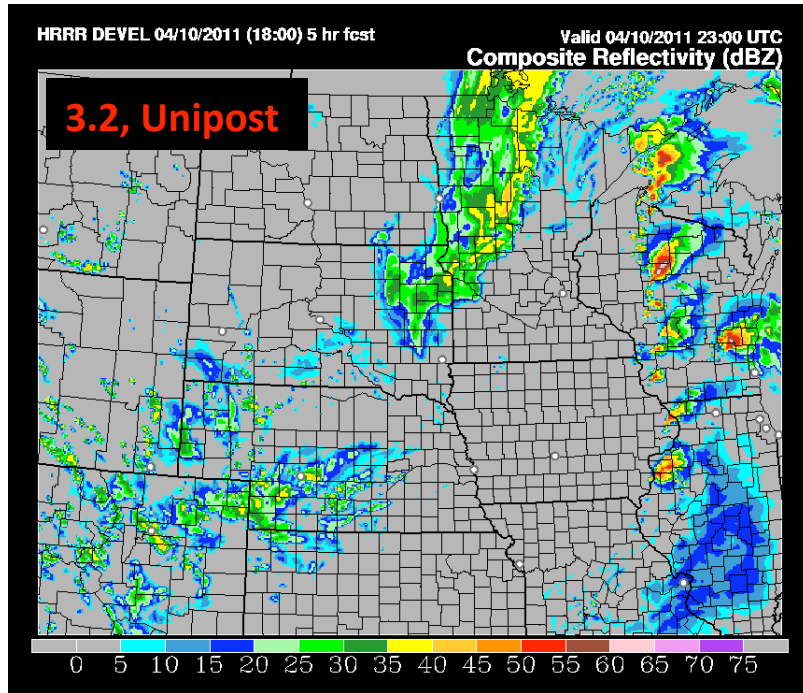
Thompson v3.3
Thompson reflectivity
(consistent w/ microphysics scheme)

Reflectivity comparison
by David Dowell



slightly smaller
precipitation cores
in Thompson v3.3





noticeable
differences
in lightly
precipitating
high clouds
(snow)

High Resolution Rapid Refresh

Summary

Adopted Rapid Refresh for HRRR parent mesoscale model

HRRR model development proceeding through parallel real-time/
retrospective studies using verification system for feedback

Recent and Current Focus on:

- Retention of storm-scale features/evolution in first few forecast hours through sub-hourly radar/satellite DA
- Improvements in RR to reduce high bias in convective forecasts and maintain MCS structures
- Evaluation of WRFv3.3 and related diagnostic fields
- Ensembling of time-lagged HRRR runs for probabilistic guidance