

# CAPS Storm-Scale Ensemble Forecast for the NOAA Hazardous Weather Testbed (HWT) Spring Experiment

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# Outline

- CAPS SSEF History
- 2012 configuration highlight
- Example product
- QPF verification
- Simulated synthetic GOES brightness temperature (BT) products

# CAPS SSEF history

	<b>2007</b>	<b>2008</b>	<b>2009</b>	<b>2010</b>	<b>2011</b>	<b>2012</b>
<b>Member</b>	10	10	20	26	51	28
<b>Domain (grid spacing)</b>	2/3 CONUS (4 km)	3/4 CONUS (4 km)	3/4 CONUS (4 km)	Full CONUS (4 km)	Full CONUS (4 km)	Full CONUS (4 km)
<b>Forecast</b>	33 h	30 h	30 h	30 h	36 h	36 h
<b>NWP Model</b>	WRF- ARW (v2.2)	WRF- ARW (v2.2)	ARW, NMM (v3.0.1.1) ARPS	ARW, NMM (v3.1.1) ARPS	ARW, NMM (v3.2.1) ARPS	ARW, NMM (v3.3.1) ARPS, COAMPS
<b>Radar DA</b>	No radar	Radial wind & reflectivity	Radial wind & reflectivity	Radial wind & reflectivity	Radial wind & reflectivity	Radial Wind & reflectivity

*Funded primarily by the NOAA CSTAR program, and leveraged by other NSF , NOAA and ONR grants*

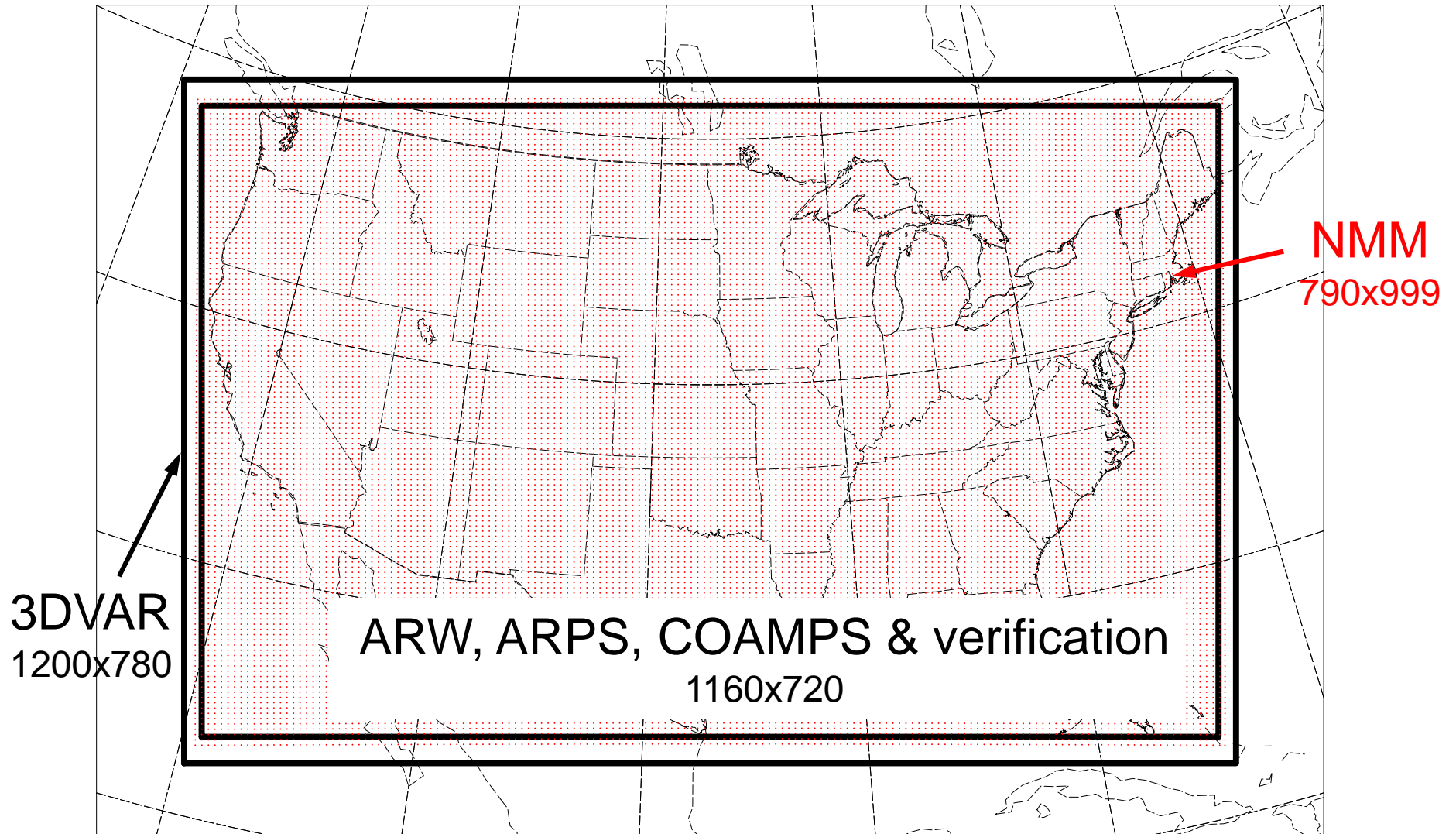
# Major changes from 2011

- **WRF version 3.3.1** is used for 2012 season. (ARPS v5.3)
- Total **28** SSEF members (4 km grid spacing) at 0000 UTC, running on *Kraken* at NICS
- Added 3 **COAMPS members**, including one with the new 2-moment Milbrandt-Yau microphysics CAPS just added into COAMPS
- **Upgraded** CI and Lightning Threat algorithm (in ARW members)
- **Native reflectivity algorithm** from each microphysics scheme
- **Synthetic GOES satellite IR** radiance and BTs (a grant from GOES-R Proving Ground program)
- A 5-member sub-ensemble with WRF-ARW newly available stochastic kinetic energy backscatter (**SKEB**) perturbation (Berner et al. 2011)
- A new **1200 UTC** initiated SSEF (15-member), running on local computer system (new OSCER *Boomer* – unable to fulfill due to hardware not fully in place)

# 2012 CAPS SSEF highlight

- 28 ensemble members (4-km grid spacing)
  - 23 WRF-ARW members (with a parallel 5-member with SKEB)
  - 1 WRF-NMM members
  - 1 ARPS member
  - 3 COAMPS member (experimental)
- 36h forecast, starting 00 UTC Mon-Fri
- Run on NICS Kraken (using 9000 cores, 7h)
- April 23 – June 8 (HWT: May 7 - June 8)

# 2012 Spring Experiment Domains



51 vertical levels

## 2012 ARW member configuration (23)

Member	IC	BC	Radar data	Microphy	LSM	PBL
arw_cn ▲	00Z ARPSa	00Z NAMf	yes	Thompson	Noah	MYJ
arw_c0 (18h)	00Z ARPSa	00Z NAMf	no	Thompson	Noah	MYJ
arw_m3 ▲	arw_cn + em-p1_pert	21Z SREF em-p1	yes	Morrison	RUC	YSU
arw_m4	arw_cn + nmm-n2_pert	21Z SREF nmm-n2	yes	Morrison	Noah	MYJ
arw_m5	arw_cn + em-n2_pert	21Z SREF em-n2	yes	Thompson	Noah	ACM2
arw_m6 ▲	arw_cn + rsm-n2_pert	21Z SREF rsm-n2	yes	M-Y	RUC	ACM2
arw_m7	arw_cn + nmm-p1_pert	21Z SREF nmm-p1	yes	WDM6	Noah	MYNN
arw_m8 ▲	arw_cn + rsm-p1_pert	21Z SREF rsm-p1	yes	WDM6	RUC	MYJ
arw_m9	arw_cn + etaKF-p1_pert	21Z SREF etaKF-p1	yes	M-Y	RUC	YSU
arw_m10 ▲	arw_cn + etaKF-n1_pert	21Z SREF etaKF-n1	yes	WDM6	Noah	QNSE
arw_m11	arw_cn + etaBMJ-p1_pert	21Z SREF etaBMJ-p1	yes	M-Y	Noah	MYNN
arw_m12	00Z ARPSa	00Z NAMf	yes	Thompson	Noah	MYNN
arw_m13	00Z ARPSa	00Z NAMf	yes	Thompson	Noah	ACM2
arw_m14	00Z ARPSa	00Z NAMf	yes	M-Y	Noah	MYJ
arw_m15	00Z ARPSa	00Z NAMf	yes	Morrison	Noah	MYJ
arw_m16	00Z ARPSa	00Z NAMf	yes	WDM6	Noah	MYJ
arw_m17	00Z ARPSa	00Z NAMf	yes	Thompson	Noah	QNSE
arw_m18	00Z ARPSa	00Z NAMf	yes	Thompson	Noah	YSU
arw_m19*	00Z ARPSa	00Z NAMf	yes	Thompson	Noah	MYJ
arw_m20*	arw_cn + em-p1_pert	21Z SREF em-p1	yes	Morrison	RUC	YSU
arw_m21*	arw_cn – rsm-n2_pert	21Z SREF rsm-n2	yes	M-Y	RUC	ACM2
arw_m22*	arw_cn + rsm-p1_pert	21Z SREF rsm-p1	yes	WDM6	RUC	MYJ
arw_m23*	arw_cn + etaKF-n1_pert	21Z SREF etaKF-n1	yes	WDM6	Noah	QNSE

For all ARW members: *ra\_lw\_physics*=RRTM; *ra\_sw\_physics*=Goddard; *cu\_physics*=none

SKEB

## 2012 NMM member configuration (1)

member	IC	BC	Radar data	mp_phy	lw_phy	sw-phy	sf_phy
<b>nmm_cn</b>	00Z ARPSa	00Z NAMf	yes	Ferrier	GFDL	GFDL	Noah

For all NMM members: *pbl\_physics*=MYJ; *cu\_physics*=none

## 2012 ARPS member configuration (1)

member	IC	BC	Radar data	Microphy.	radiation	sf_phy
<b>arps_cn</b>	00Z ARPSa	00Z NAMf	yes	Lin	Chou/Suarez	Force-restore

For all ARPS members: no cumulus parameterization

## 2012 COAMPS member configuration (3)

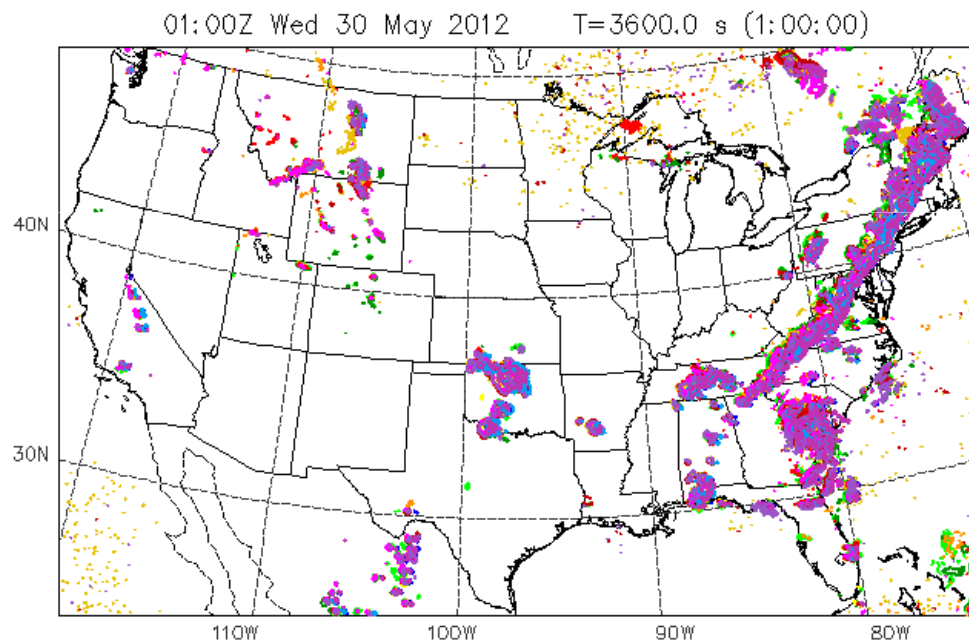
member	IC	BC	Radar data	Microphy.	radiation	sf_phy
cmps_cn	00Z ARPSa	00Z NAMf	yes	Hobbs-Rutledge	-	-
cmps_c1	00Z ARPSa	00Z NAMf	yes	M-Y	-	-
cmps_c0	00Z NAMa	00Z NAMf	no	Hobbs-Rutledge	-	-

Members in red contribute to the **12-member** baseline ensemble for post-processing



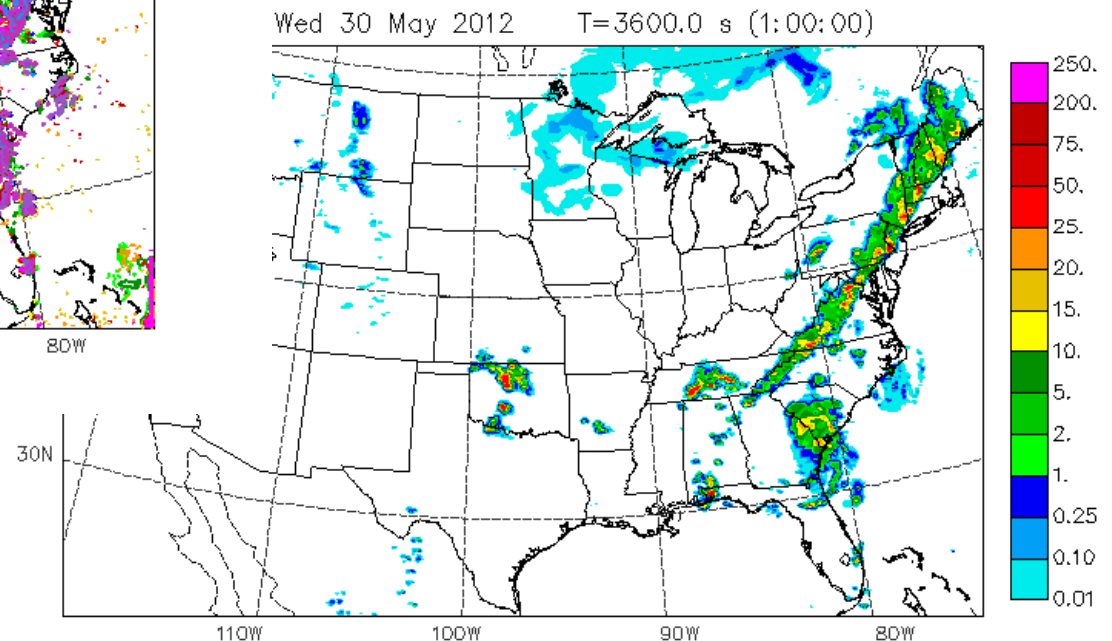
# CAPS SSEF product page

- <http://forecast.caps.ou.edu>
- [http://www.caps.ou.edu/~fkong/sub\\_atm/spring12.html](http://www.caps.ou.edu/~fkong/sub_atm/spring12.html)

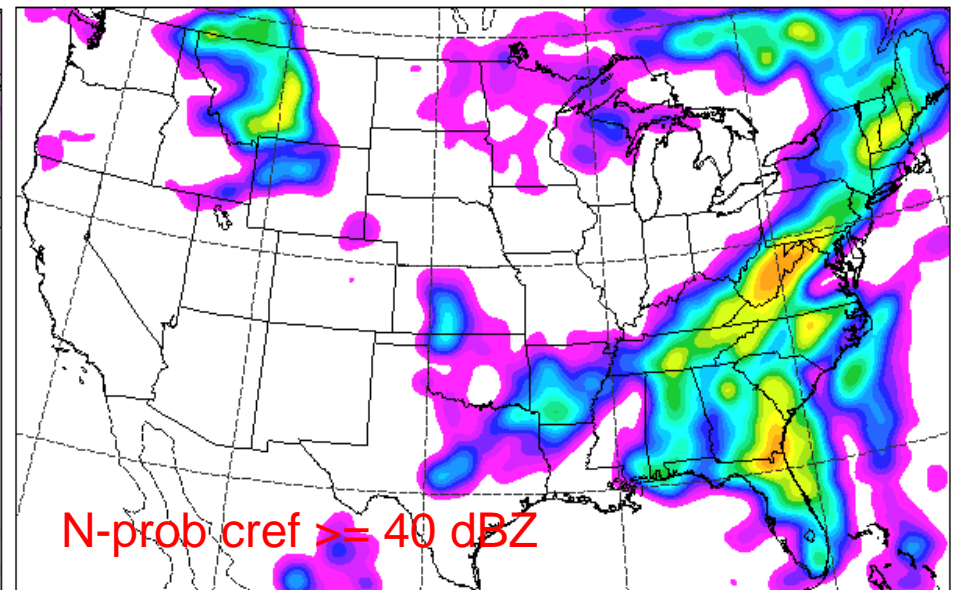
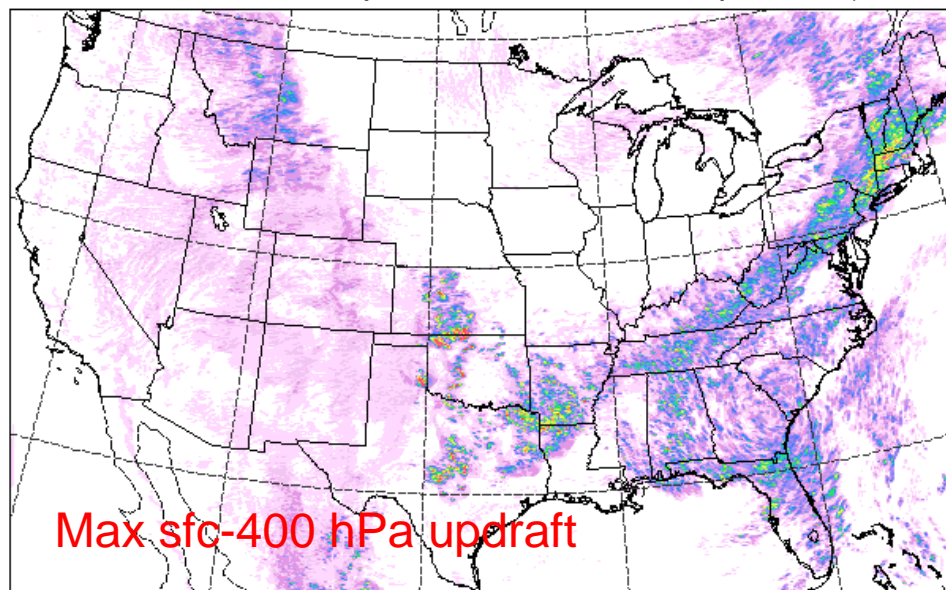
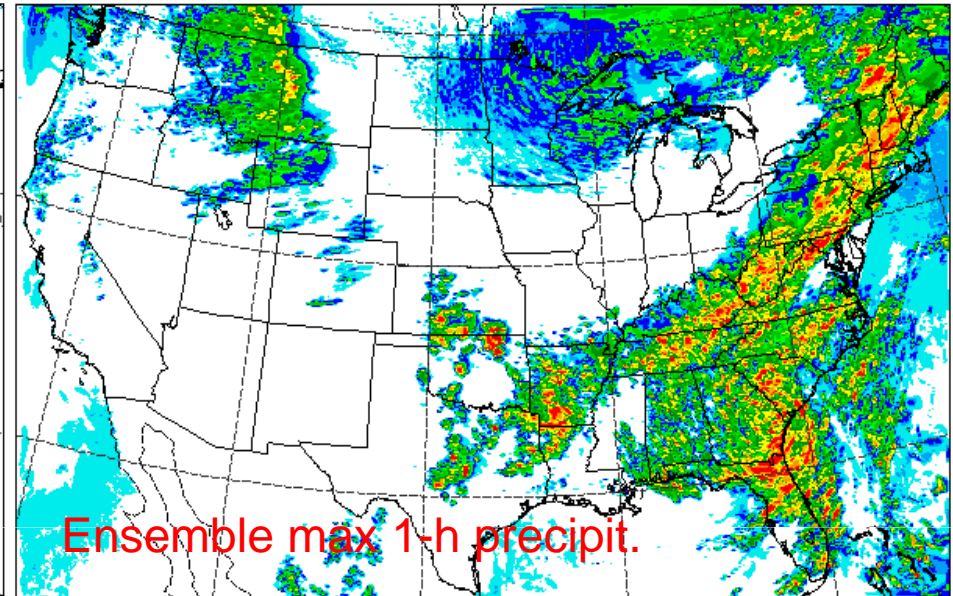
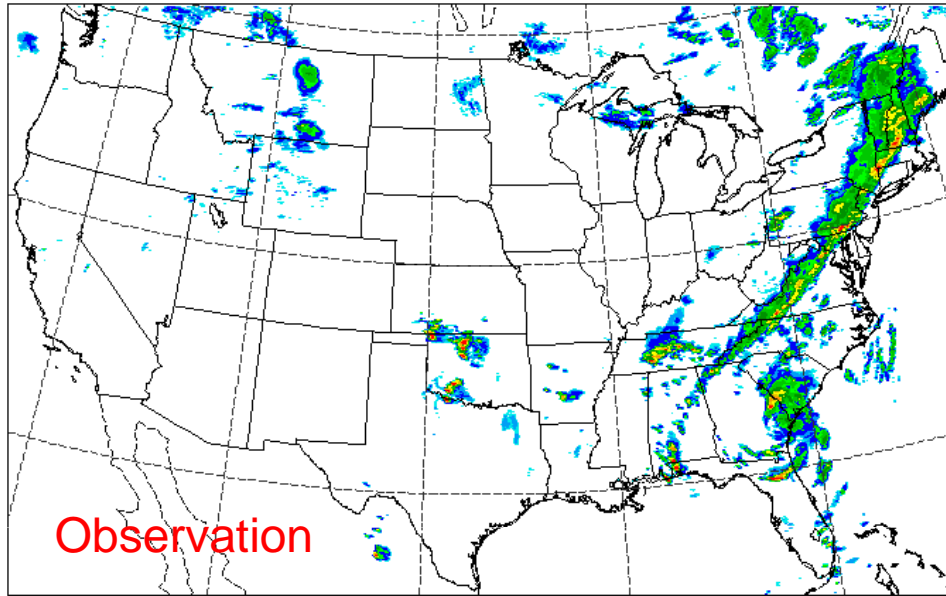


Spaghetti of cref = 35 dBZ  
(May 30, 2012)

Probability matched mean  
hourly precipitation



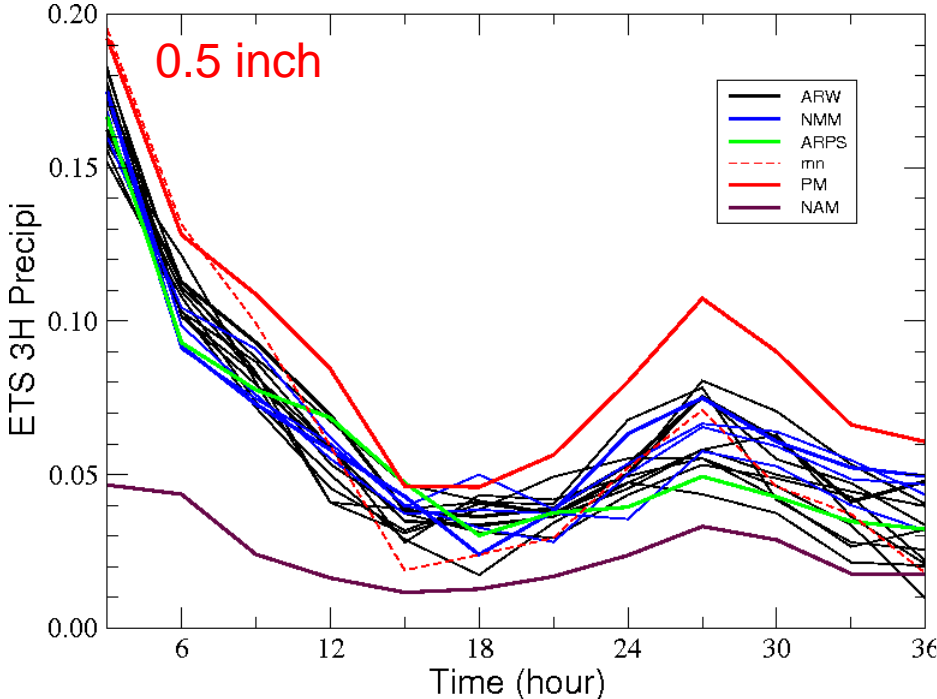
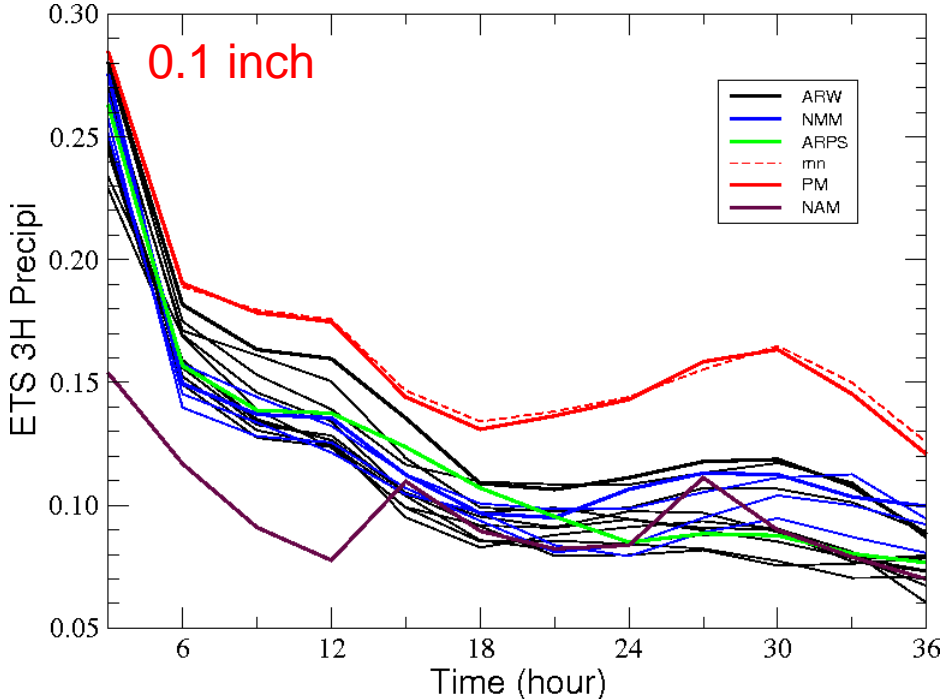
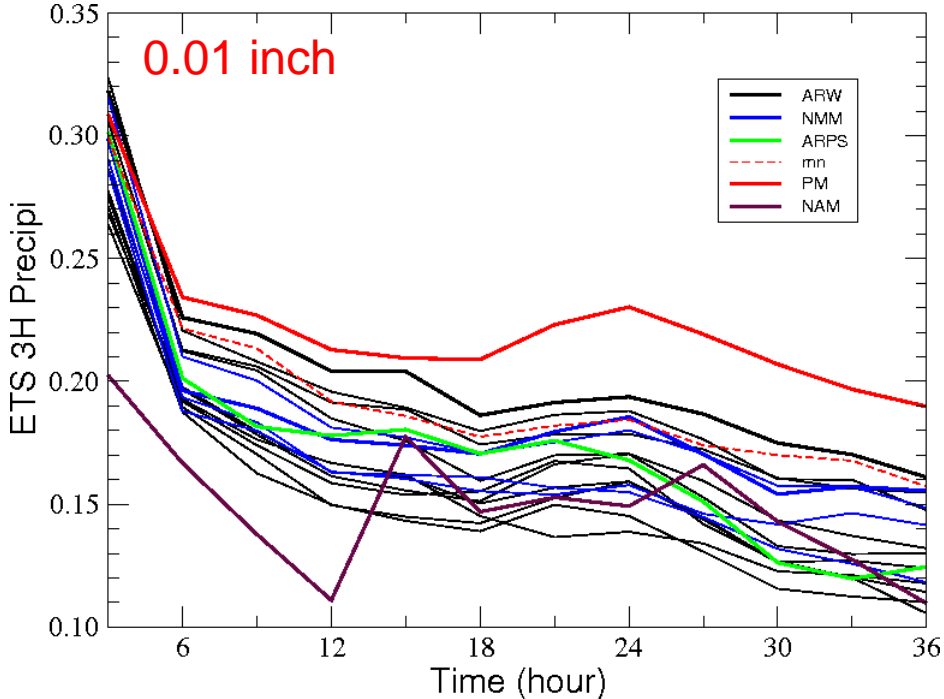
# Example products of 24-h forecast (valid 24 UTC 5/30/2012)



# QPF verification

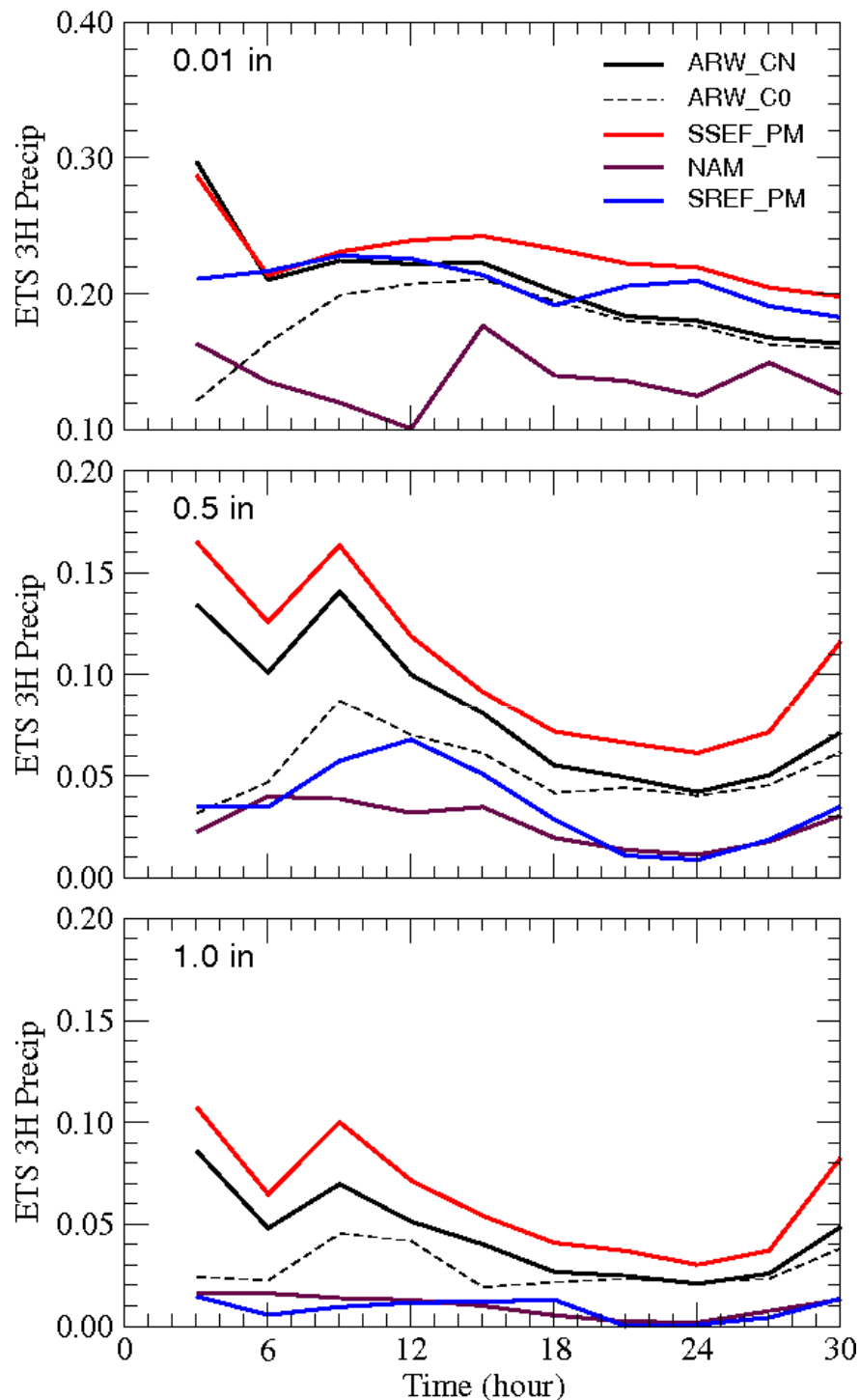
# ETS for 3-h accumulated precipitation

(2011 data)



# SSEF, NAM, SREF comparison

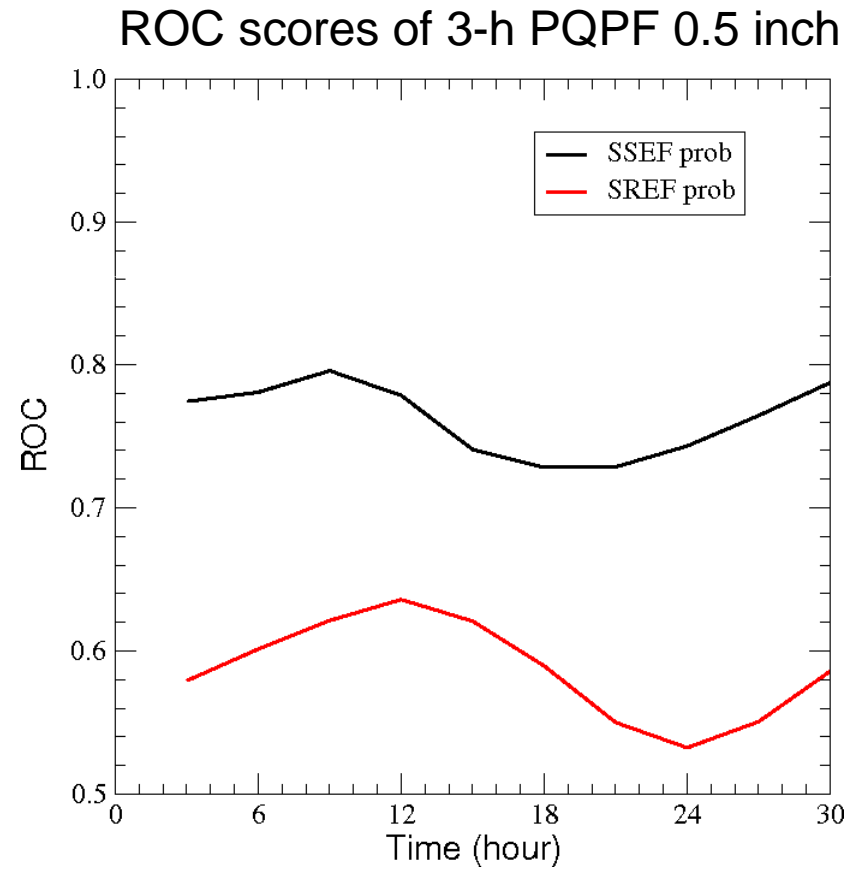
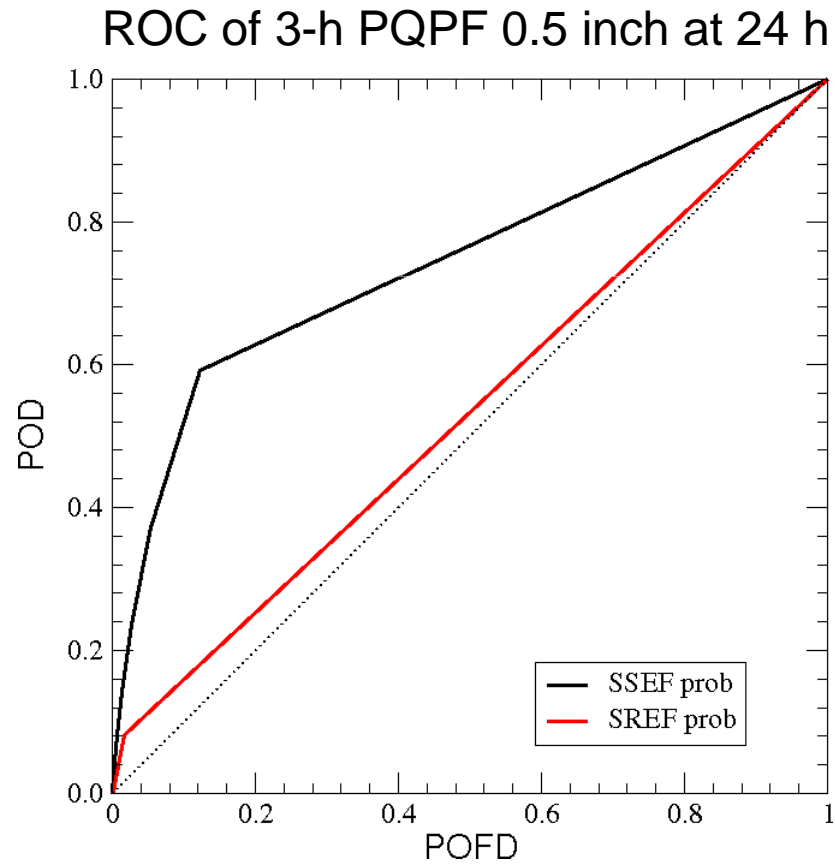
(2010 data)



ARW\_C0: no radar data  
ARW\_CN: with radar

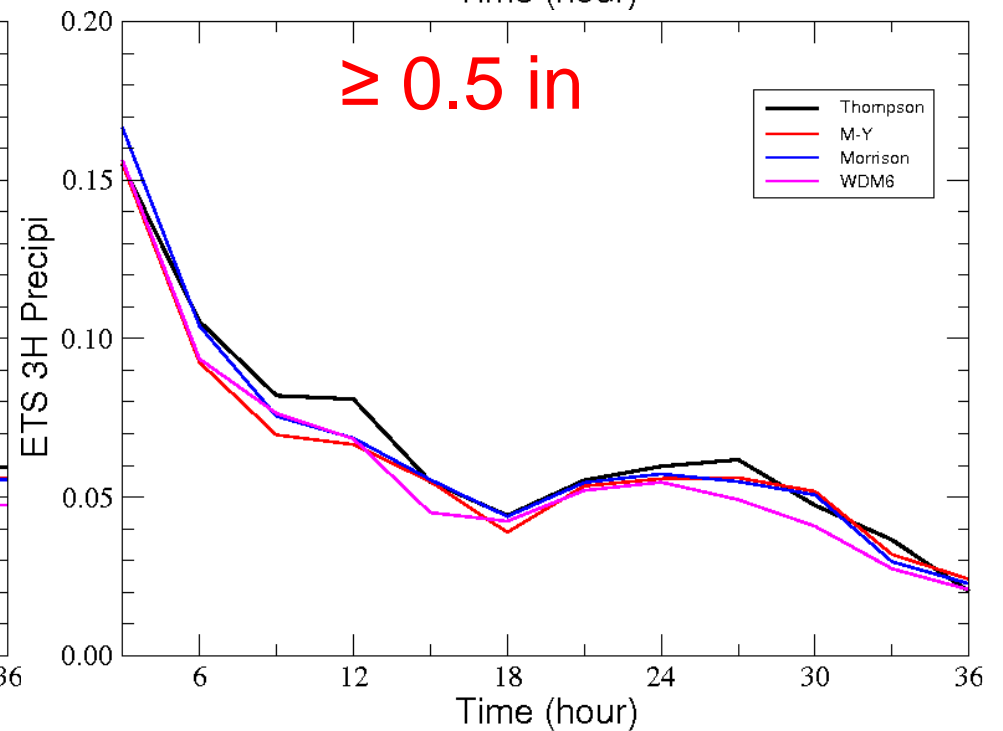
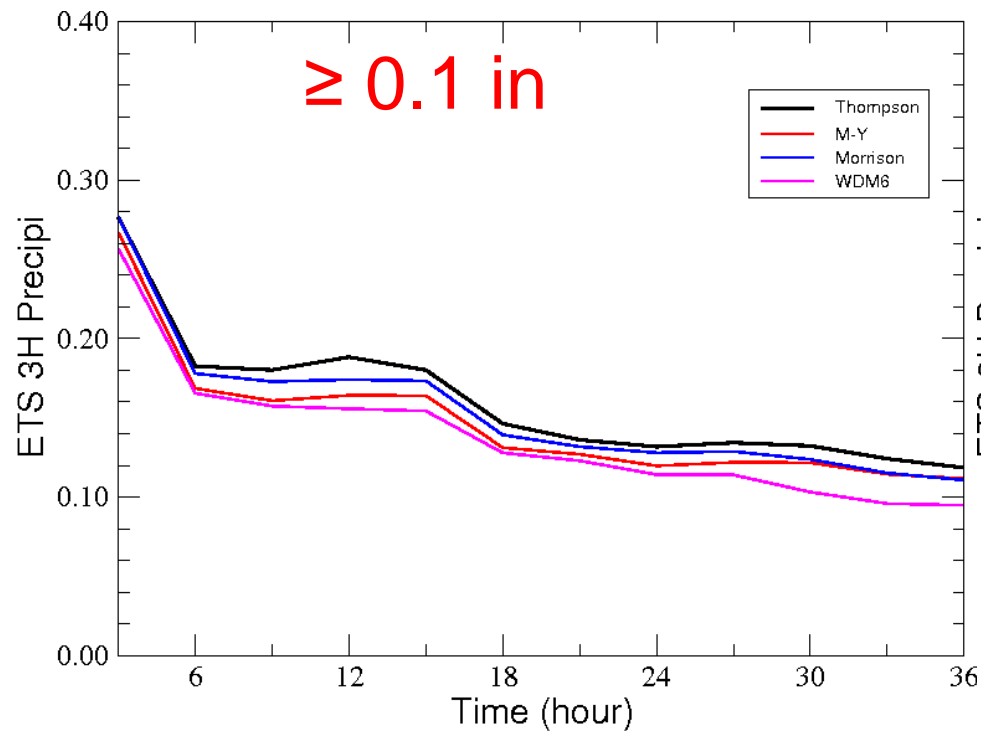
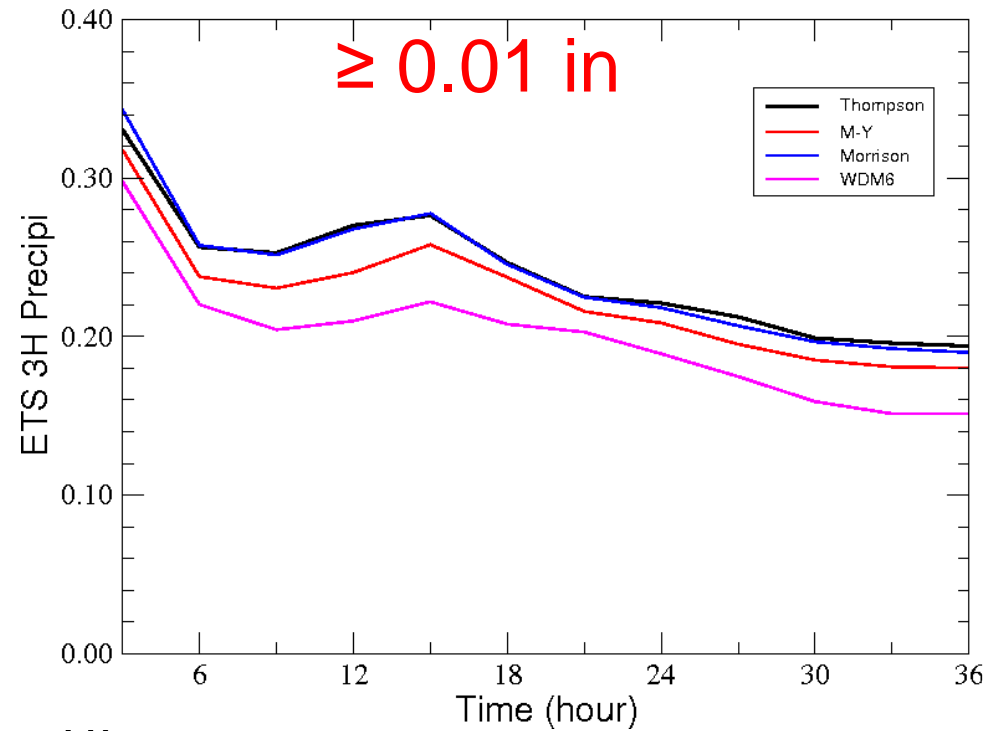
- SSEF\_PM (4km) outperforms NAM and SREF
- ARW\_CN (4km) outperforms NAM and SREF, except in light rain threshold where SREF\_PM has higher ETS beyond 18 h
- Radar impact 0-30 h

# ROC: SSEF vs SREF

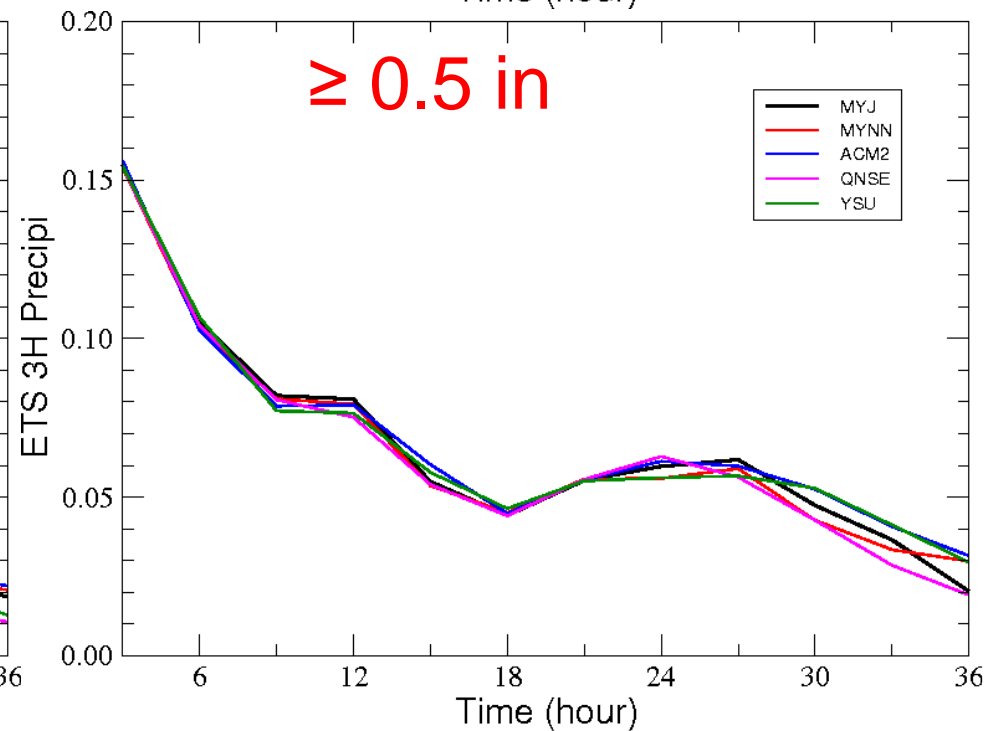
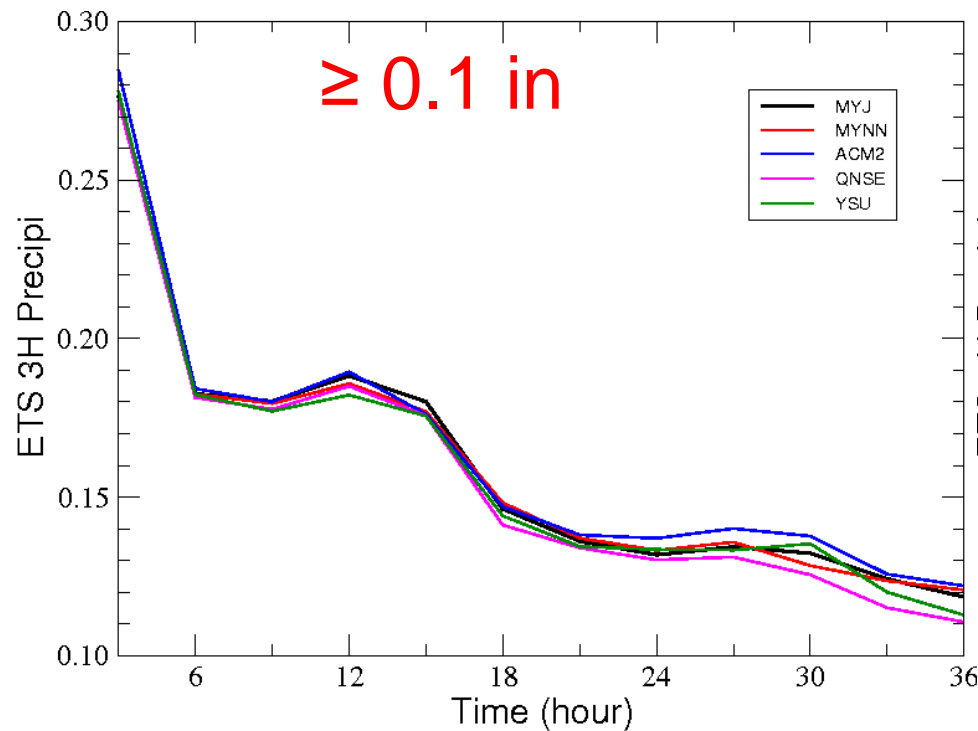
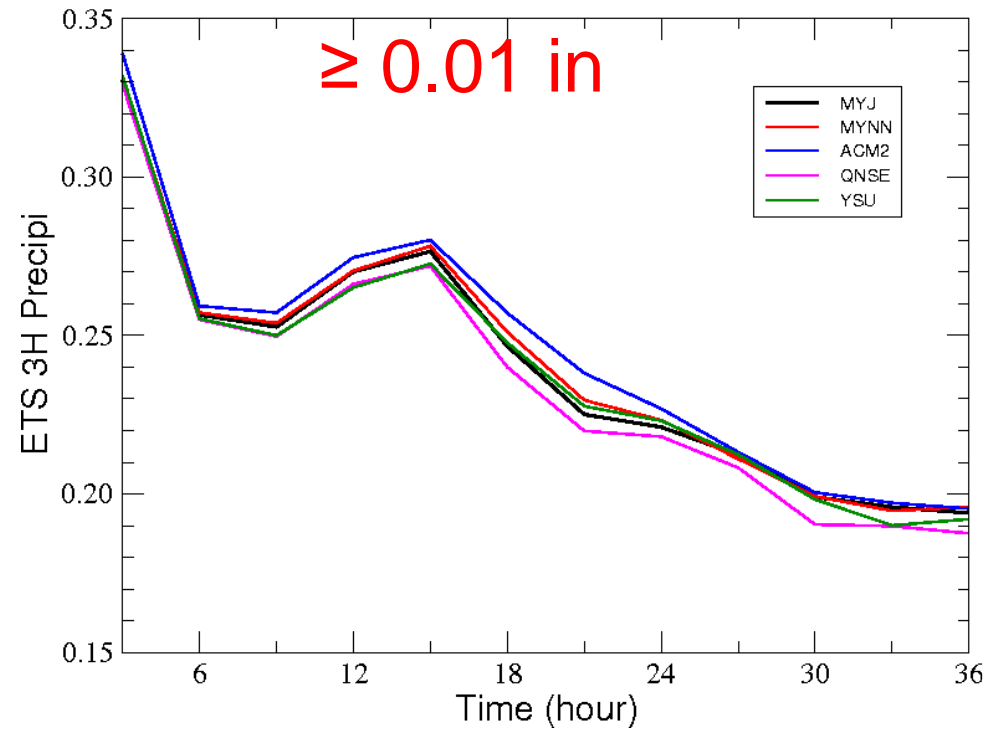


# ETS of 3-h accumulated precipitation

-- microphysics impact



# ETS of 3-h accumulated precipitation -- PBL scheme impact



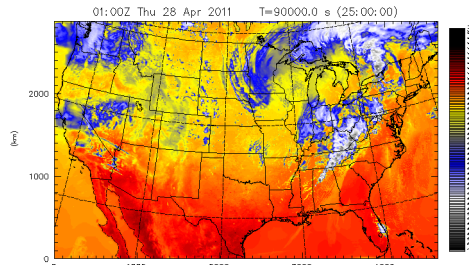


# Synthetic satellite IR imagery

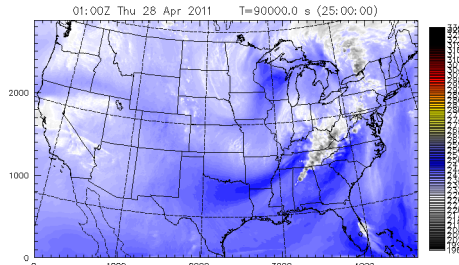
- Funded by GOES-R Research (R3) Program
- Three radiative transfer models (RTMs)
  - **CRTM**, CIRA RTM, CIMSS RTM
- Support various sensors, e.g., GOES-R IR imagers
- Programmed into CAPS post-processing module
- Run in realtime using MPI with direct reading of tiled (split) NWP model output
- Apply to all members, with brightness temperature (BT) ensemble probability generated

# CRTM synthetic GOES-R IR imagery

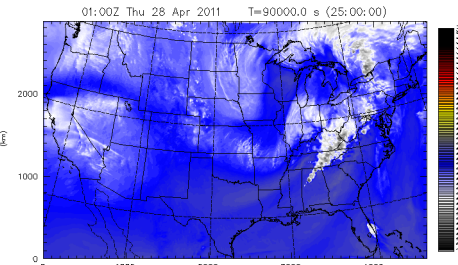
## 4/27/2011 case (25 h forecast)



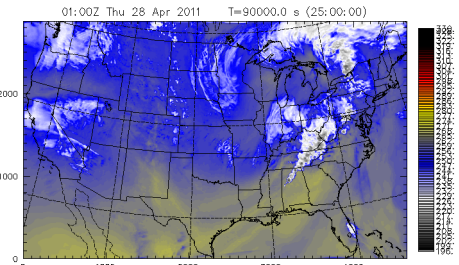
btch01(K, Shaded) **3.90** Min=201, Max=314.



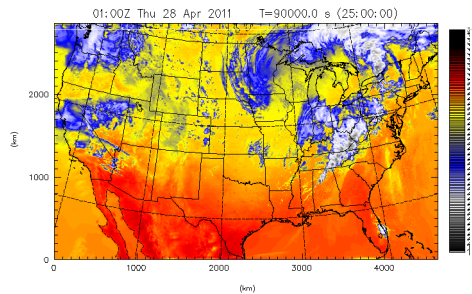
btch02(K, Shaded) **6.15** Min=202, Max=248.



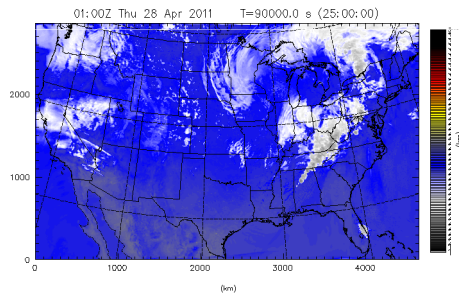
btch03(K, Shaded) **6.93** Min=201, Max=258.



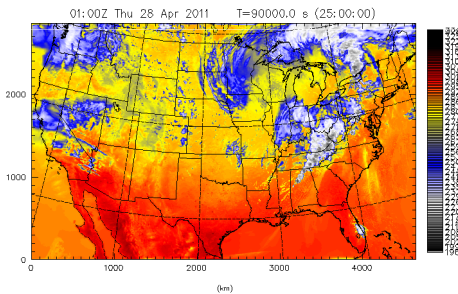
btch04(K, Shaded) **7.34** Min=201, Max=270.



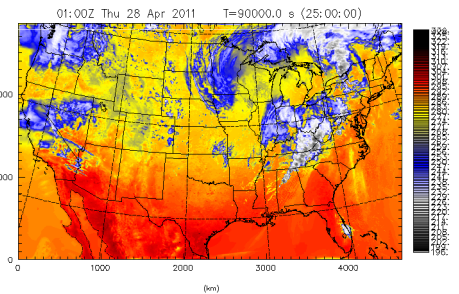
btch05(K, Shaded) **8.50** Min=200, Max=309.



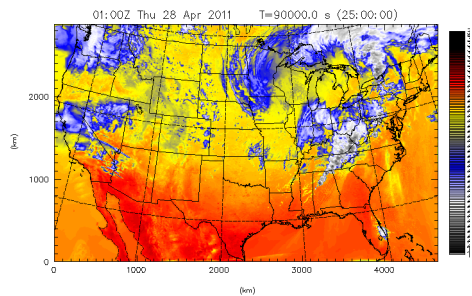
btch06(K, Shaded) **9.60** Min=211, Max=265.



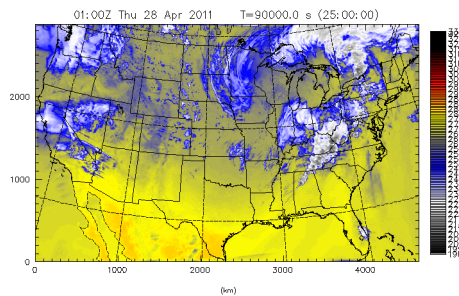
btch07(K, Shaded) **10.36** Min=201, Max=313.



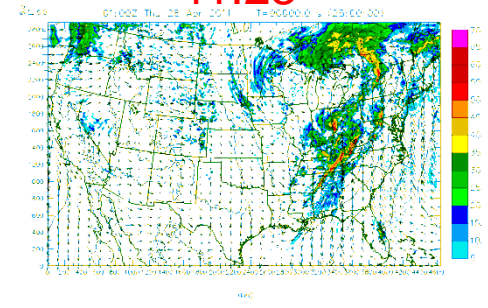
btch08(K, Shaded) **11.23** Min=201, Max=314.



btch09(K, Shaded) **12.25** Min=201, Max=310.



btch10(K, Shaded) **13.28** Min=202, Max=286.



Composite Ref (dBZ, Shaded) Min=0.00 Max=69.99  
 U-V (m/s, Vector) Min=0.00 Max=15.31  
 Sea Level Pressure (hPa) Min=1002.00 Max=1002.00

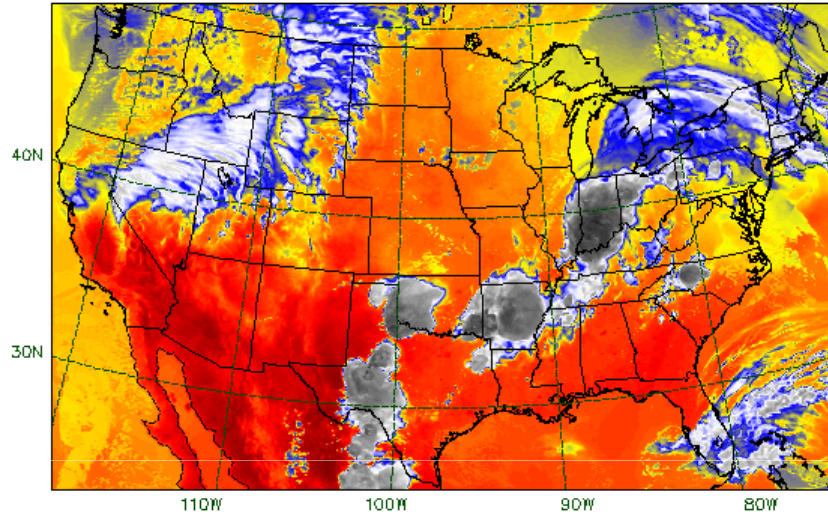
**reflectivity**



# Simulated GOES-13 10.7 $\mu$ m BT products (24 h forecast valid 5/1/2012 00 UTC)

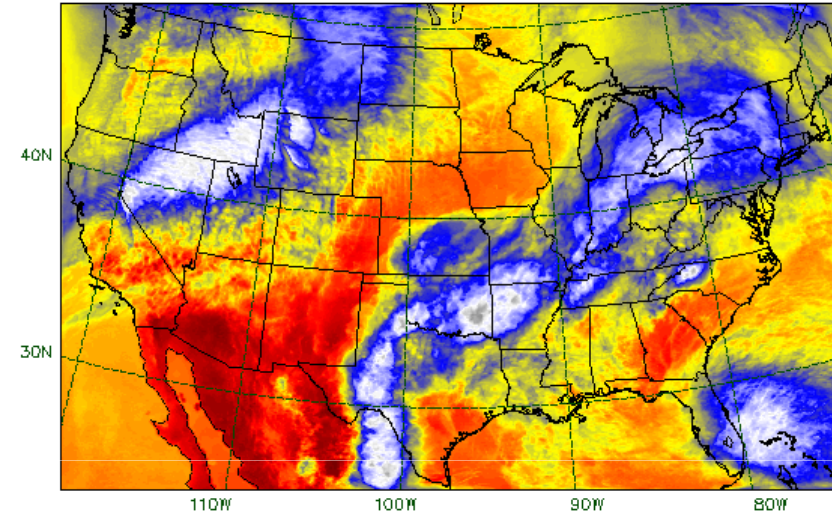
ARW\_CN

00:00Z Tue 1 May 2012 T=86400.0 s (24:00:00)



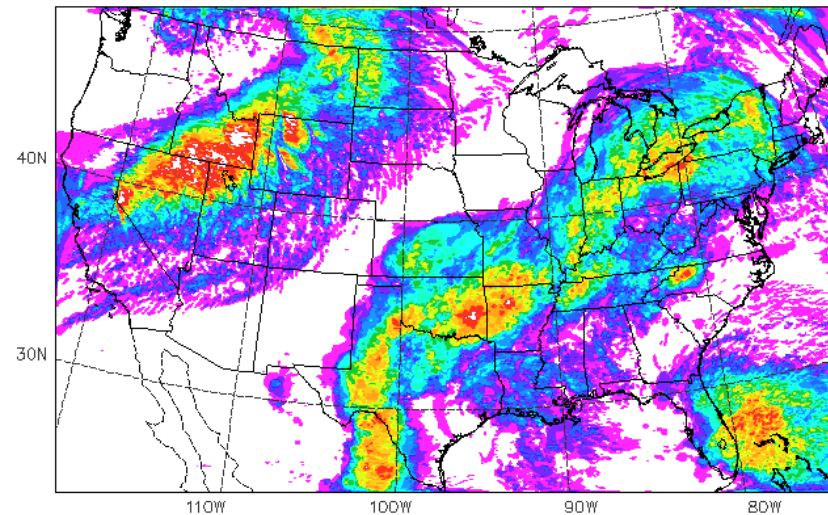
MEAN

00:00Z Tue 1 May 2012 T=86400.0 s (24:00:00)



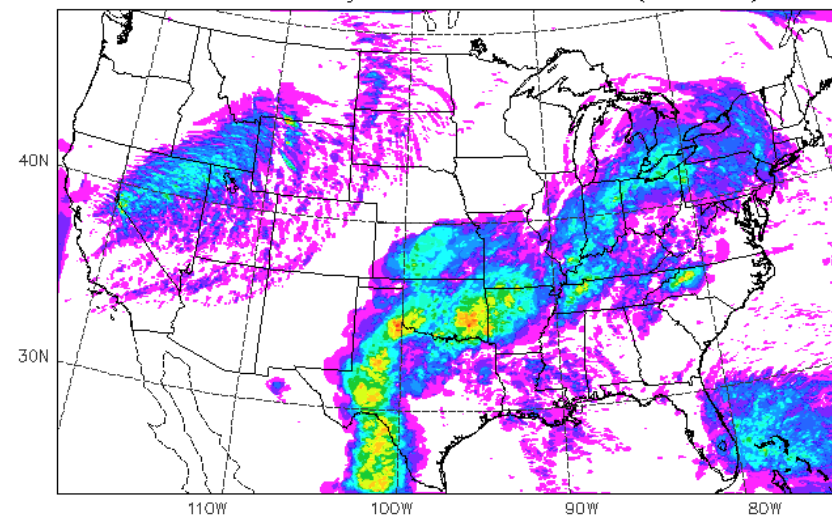
Probability BT $\leq$ -32C

00:00Z Tue 1 May 2012 T=86400.0 s (24:00:00)

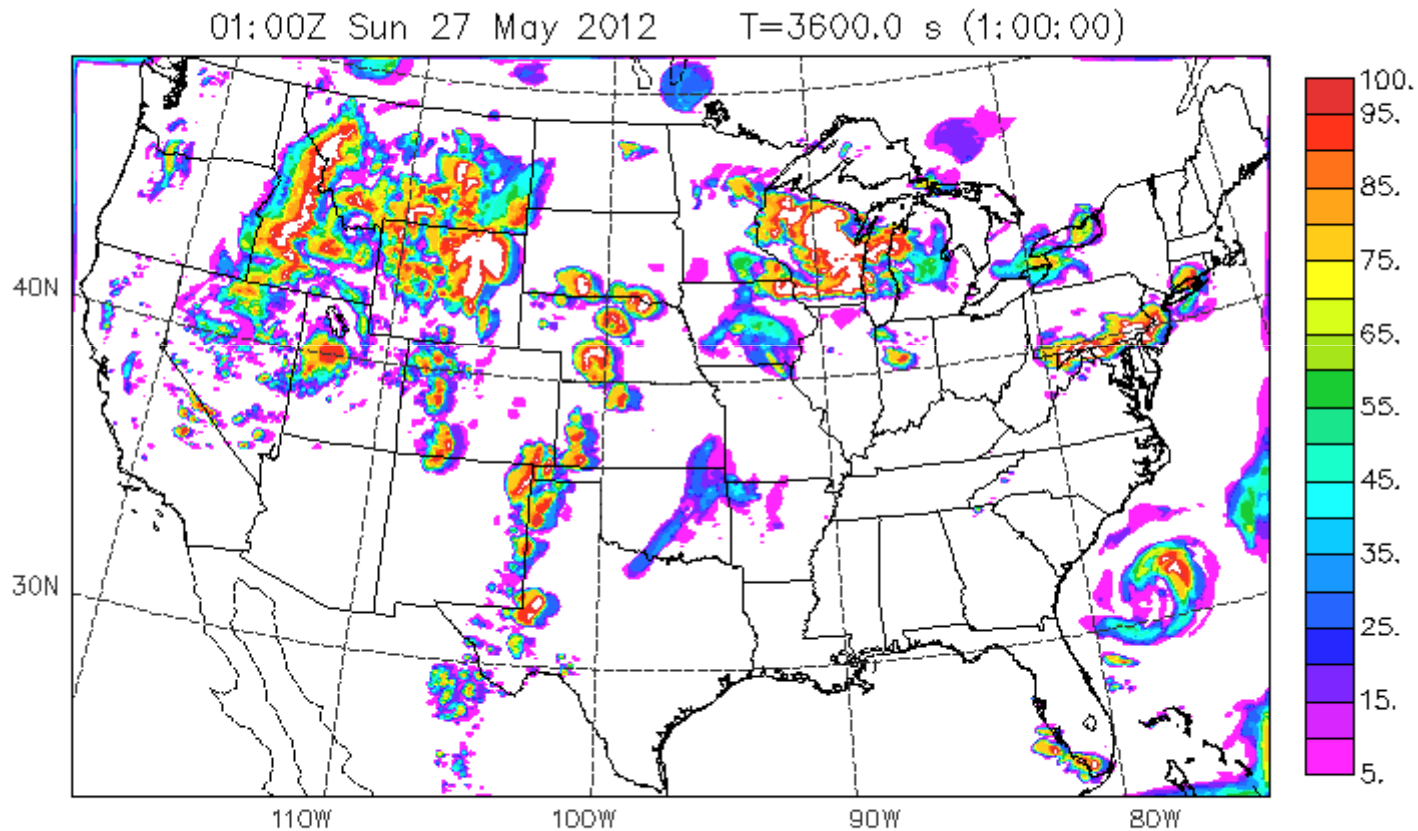


Probability BT $\leq$ -52C

00:00Z Tue 1 May 2012 T=86400.0 s (24:00:00)



# Probability of $10.7 \mu\text{m BT} \leq -32\text{C}$ (TS Beryl -- 00 UTC May 27 initiation)



btn32p(% , Shaded)

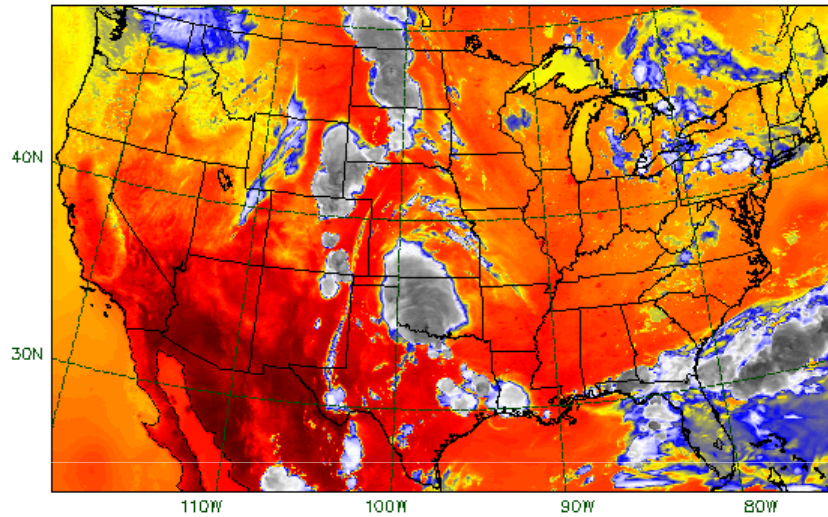
Min=0.00 Max=100.



# Simulated GOES-13 10.7 $\mu$ m BT products (24 h forecast valid 6/7/2012 00 UTC)

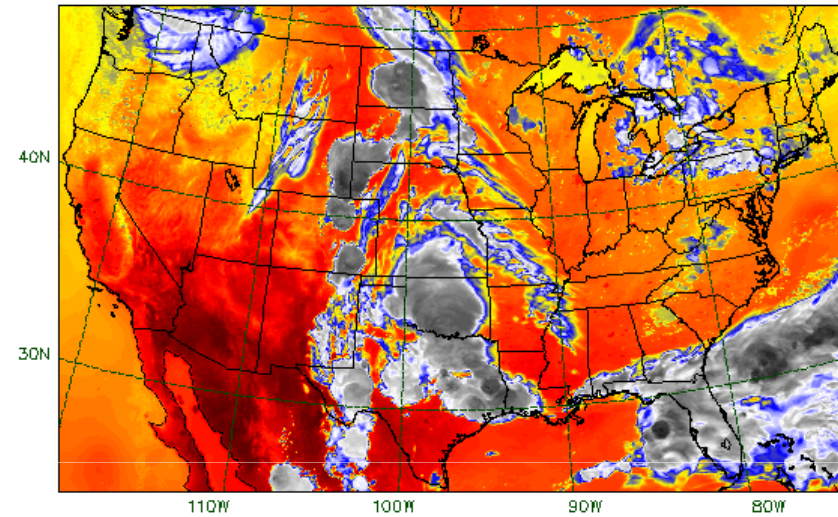
Thompson

00:00Z Thu 7 Jun 2012 T=86400.0 s (24:00:00)



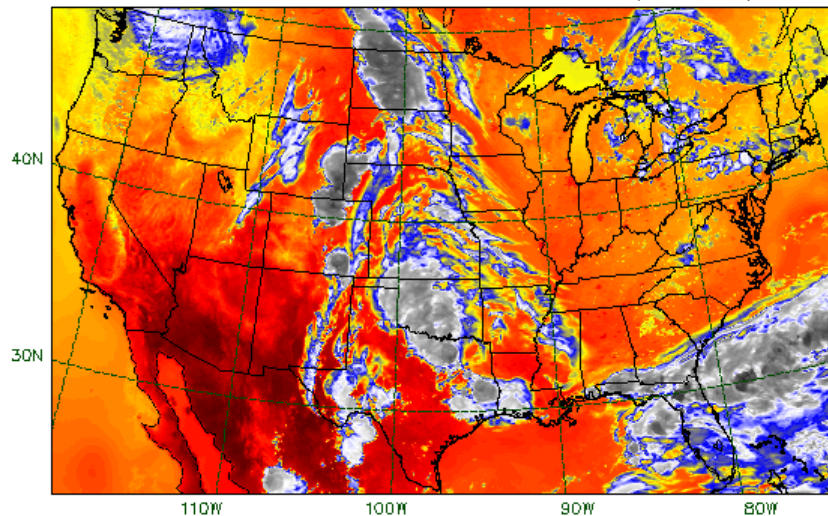
Milbrandt-Yau

00:00Z Thu 7 Jun 2012 T=86400.0 s (24:00:00)



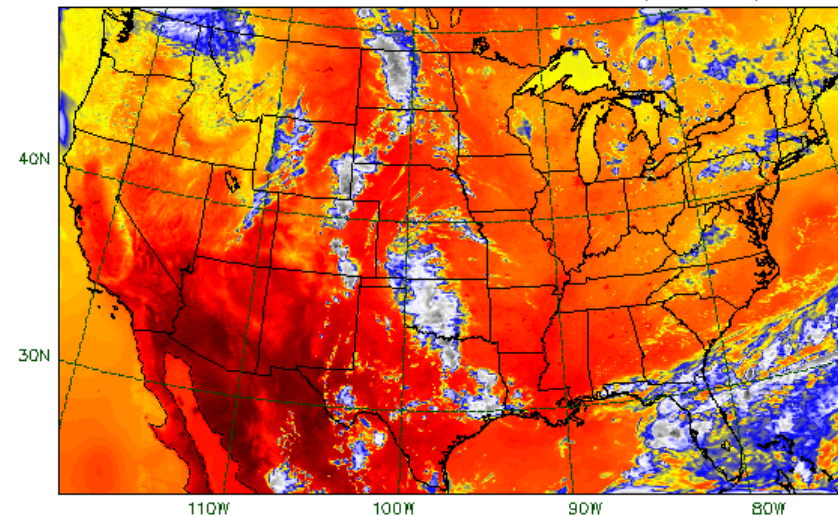
Morrison

00:00Z Thu 7 Jun 2012 T=86400.0 s (24:00:00)



WDM6

00:00Z Thu 7 Jun 2012 T=86400.0 s (24:00:00)



Thanks!