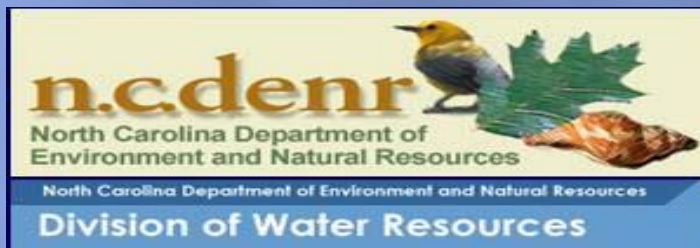


# NC Drought Management Advisory Council

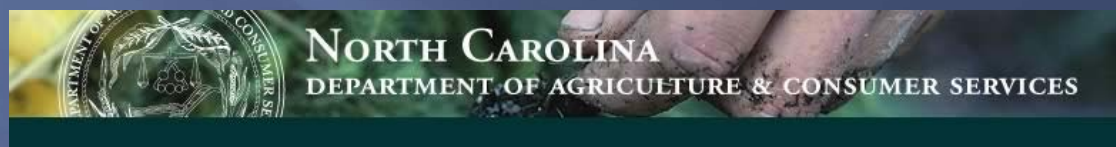
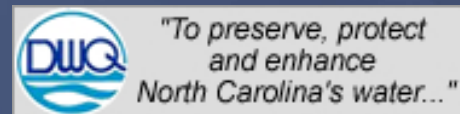
4/26/2012

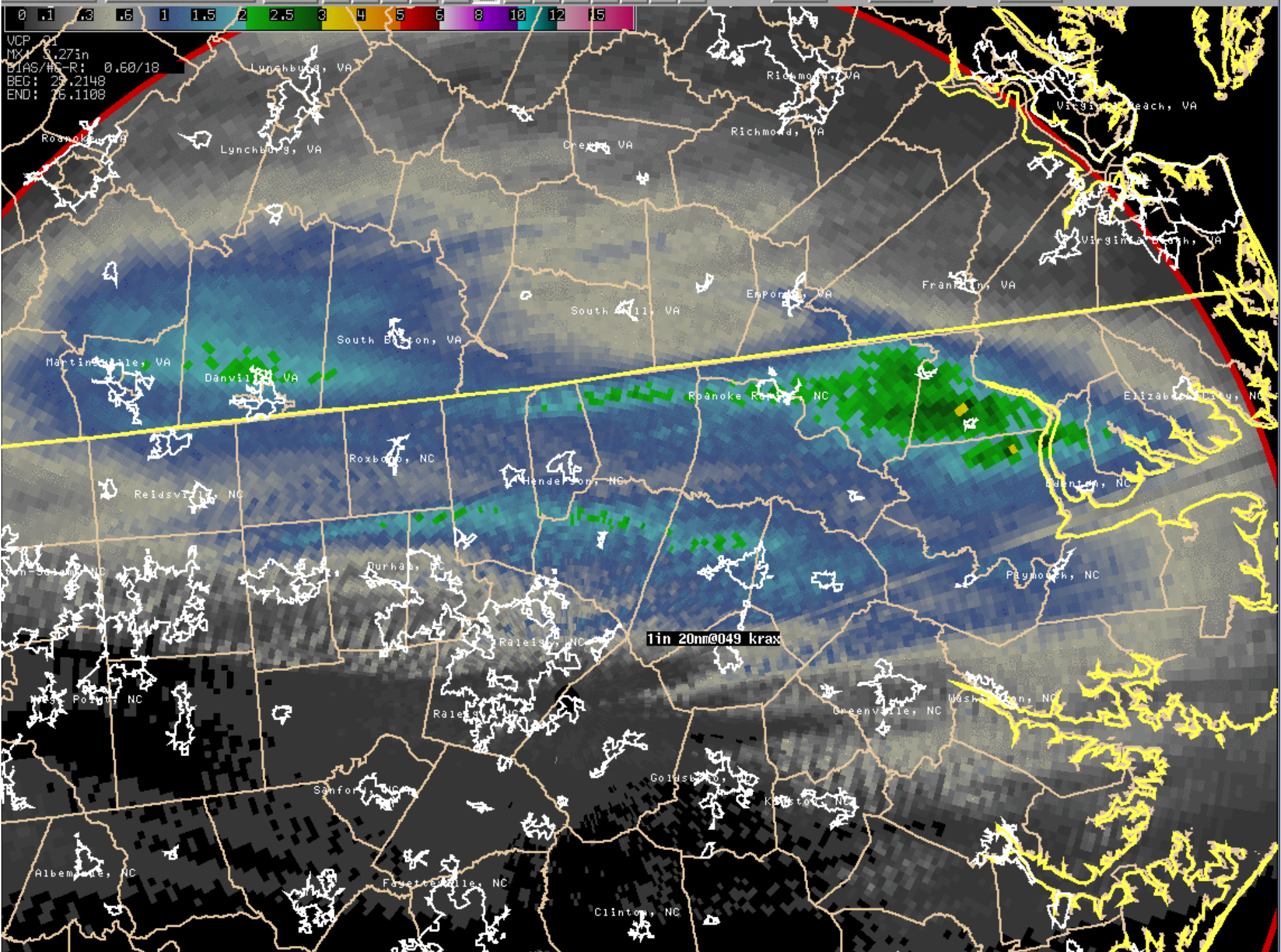
Michael Money Penny

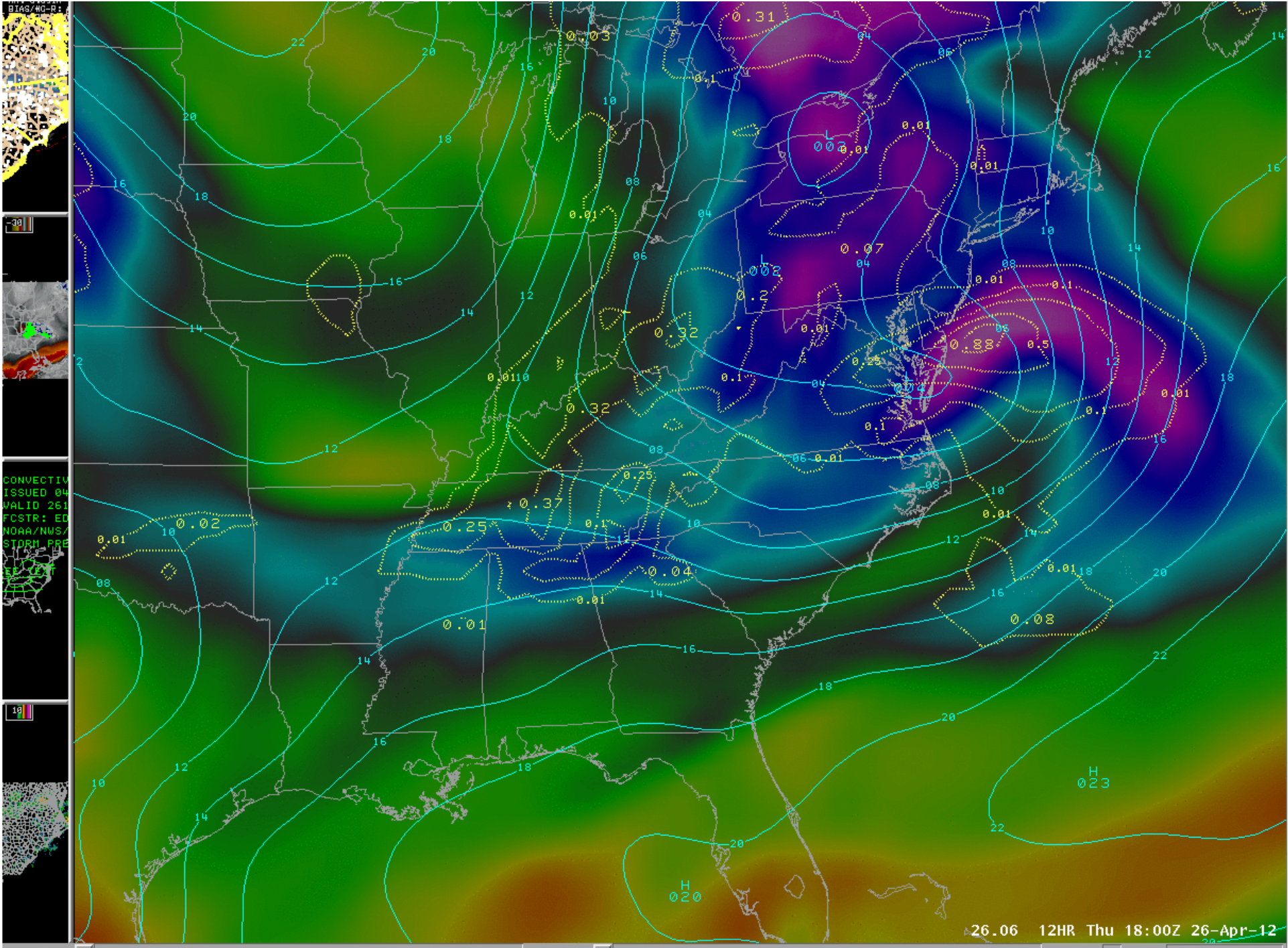
Hydrologist, NWS Raleigh, NC



FEMA



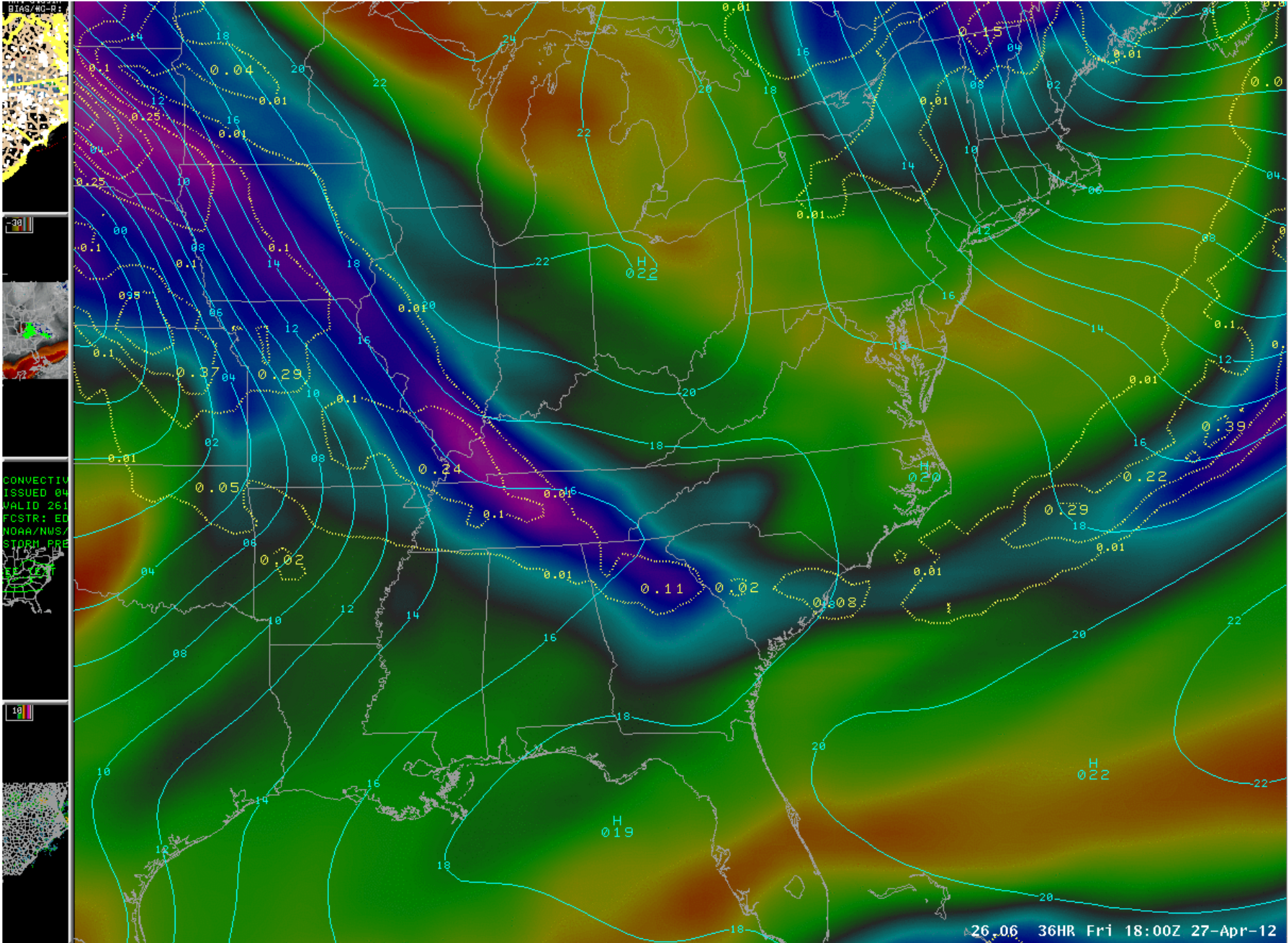




Status:  Radar:

26.06 12HR Thu 18:00Z 26-Apr-12

Frames: 32 Time: 11:17 Z 26-Apr-12

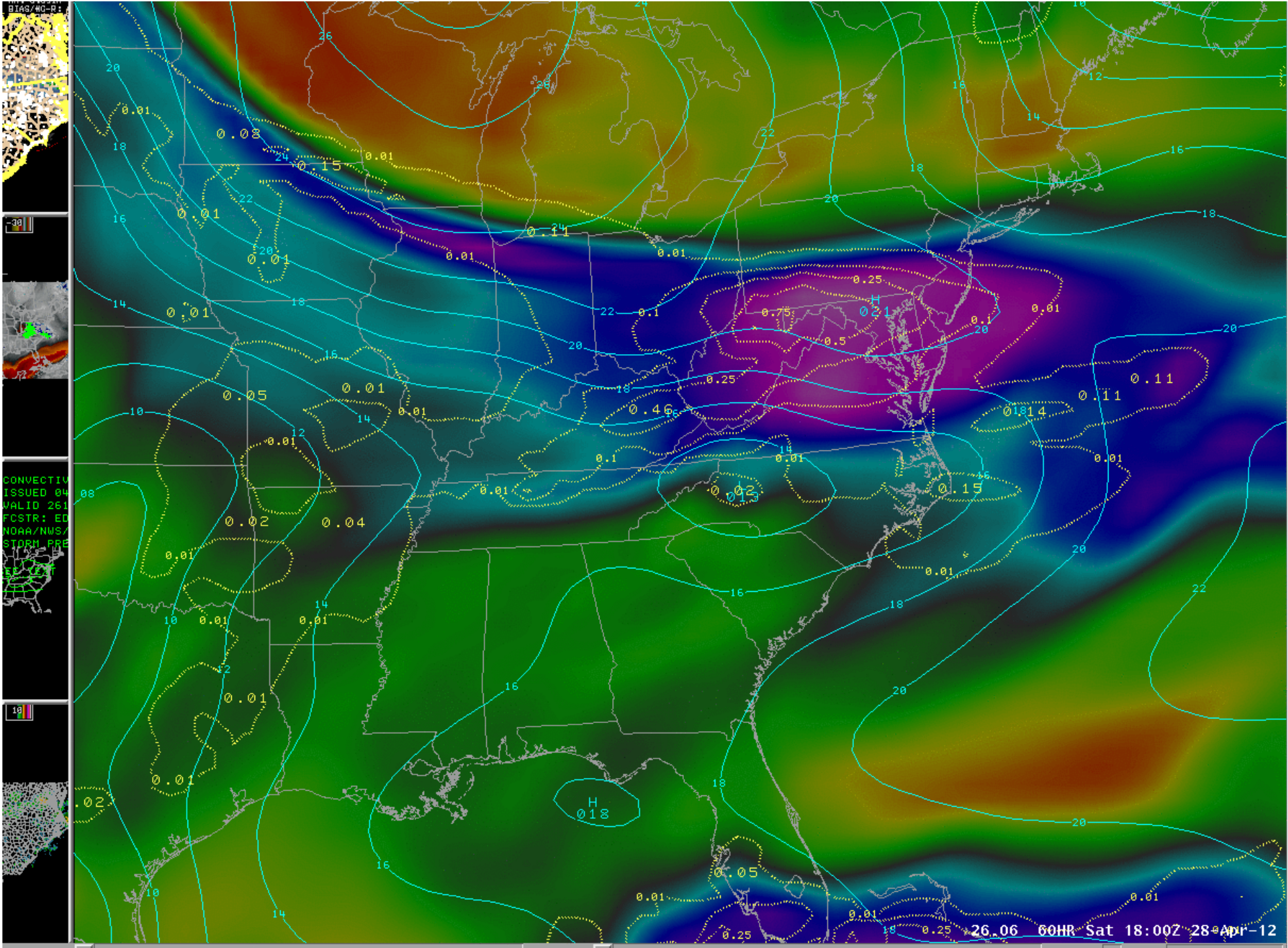


Status:

Radar:

26\_06 36HR Fri 18:00Z 27-Apr-12

Frames: 32 Time: 11:18 Z 26-Apr-12

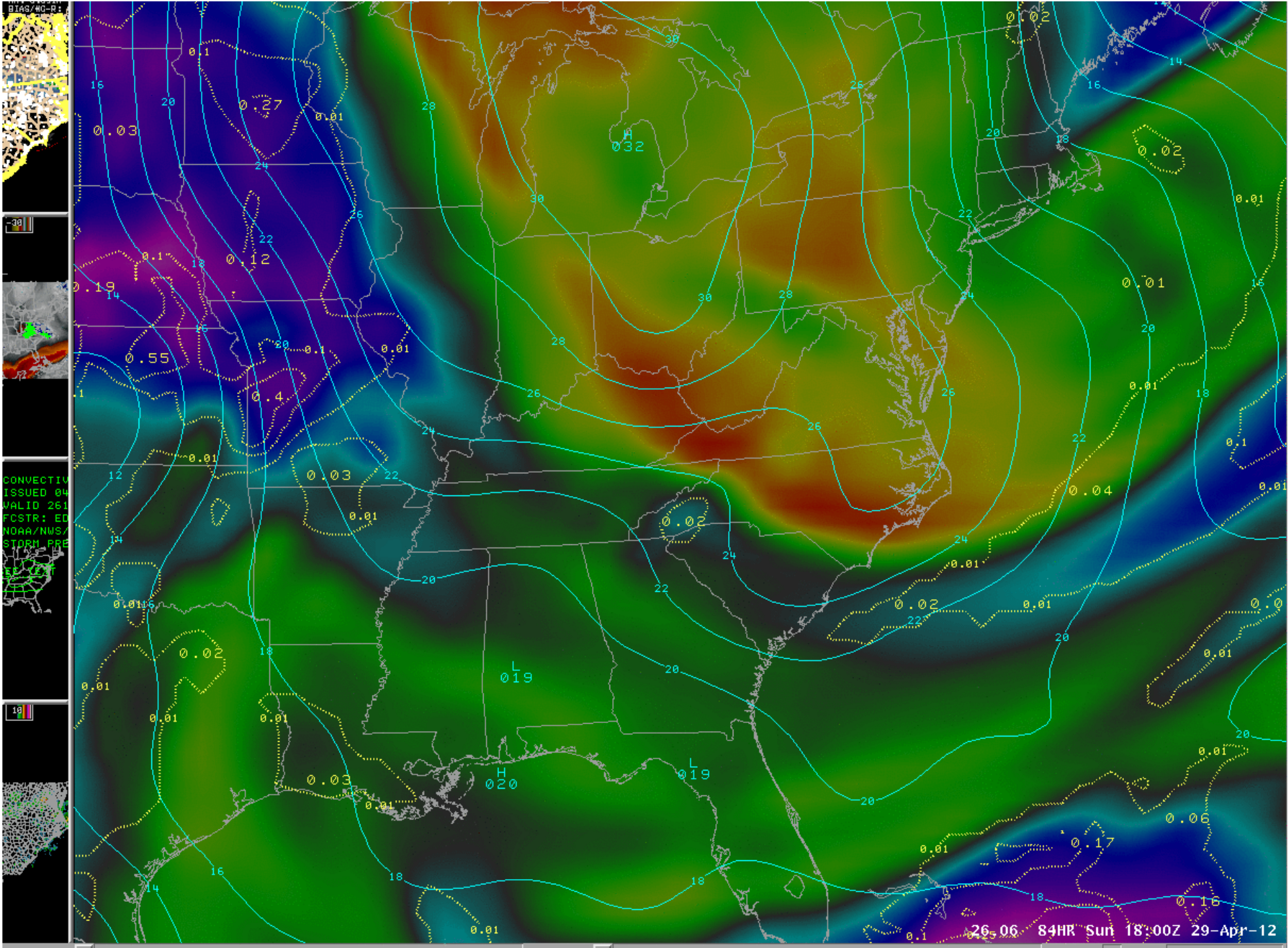


BIAS/MO-R1

-30

CONVECTIV  
ISSUED 04  
VALID 261  
FCSTR: ED  
NOAA/NWS/  
STORM PRE  
5/2/12

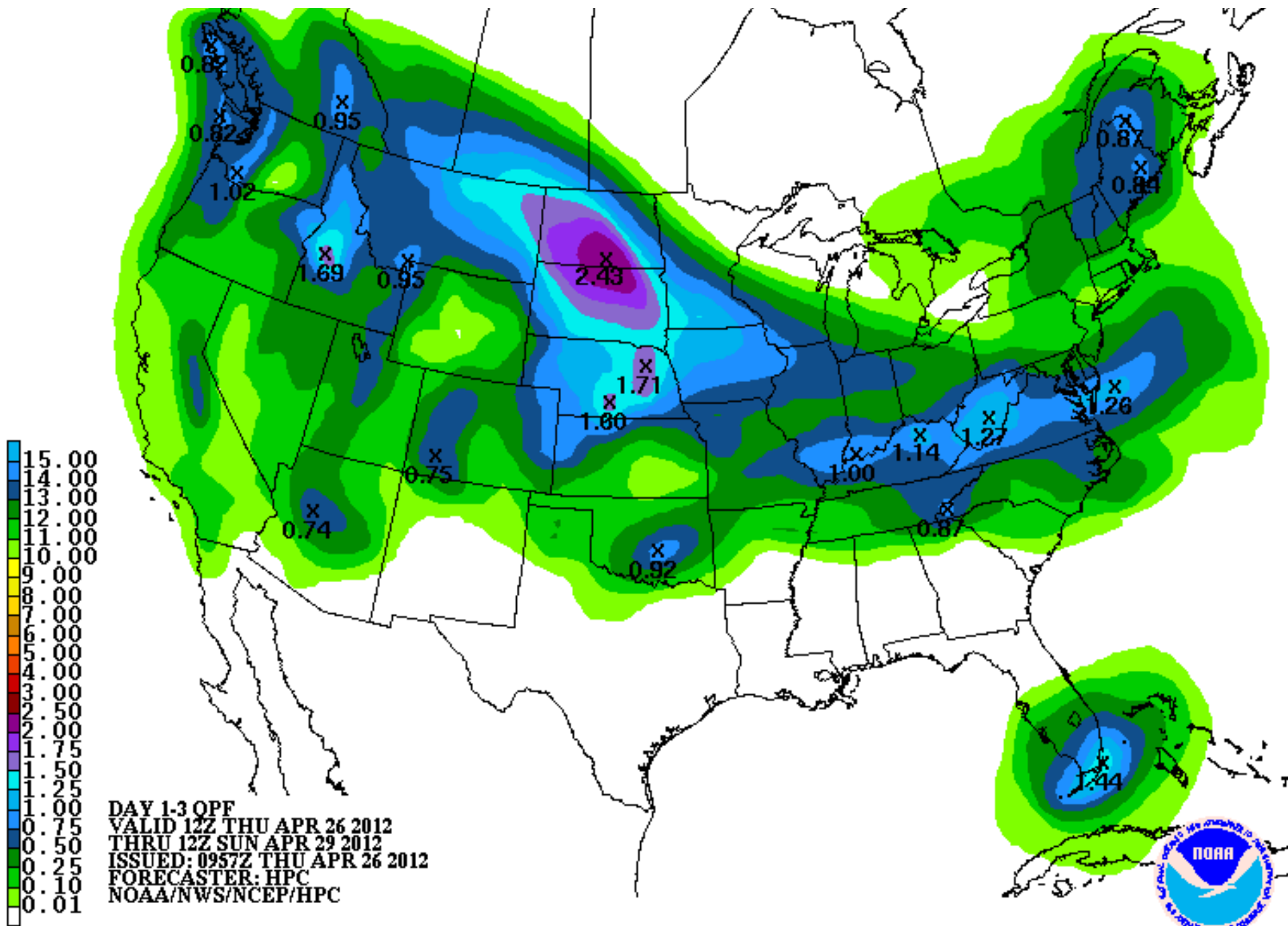
10



Status:

Radar:

Frames: 32 Time: 11:18 Z 26-Apr-12

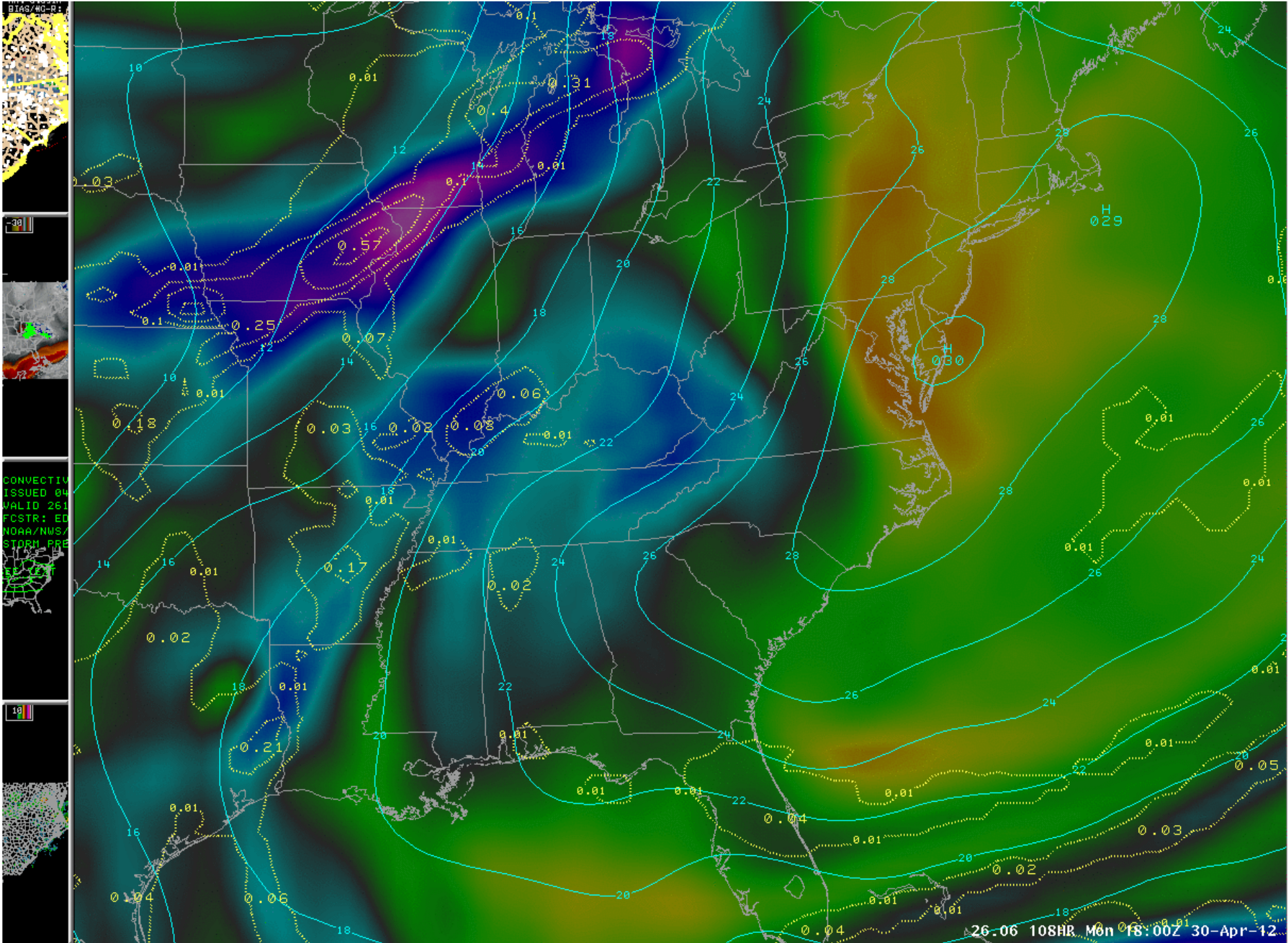


BIAS/MO-R1

-38

CONVECTIV  
ISSUED 04  
VALID 261  
FCSTR: ED  
NOAA/NWS/  
STORM PRE

19



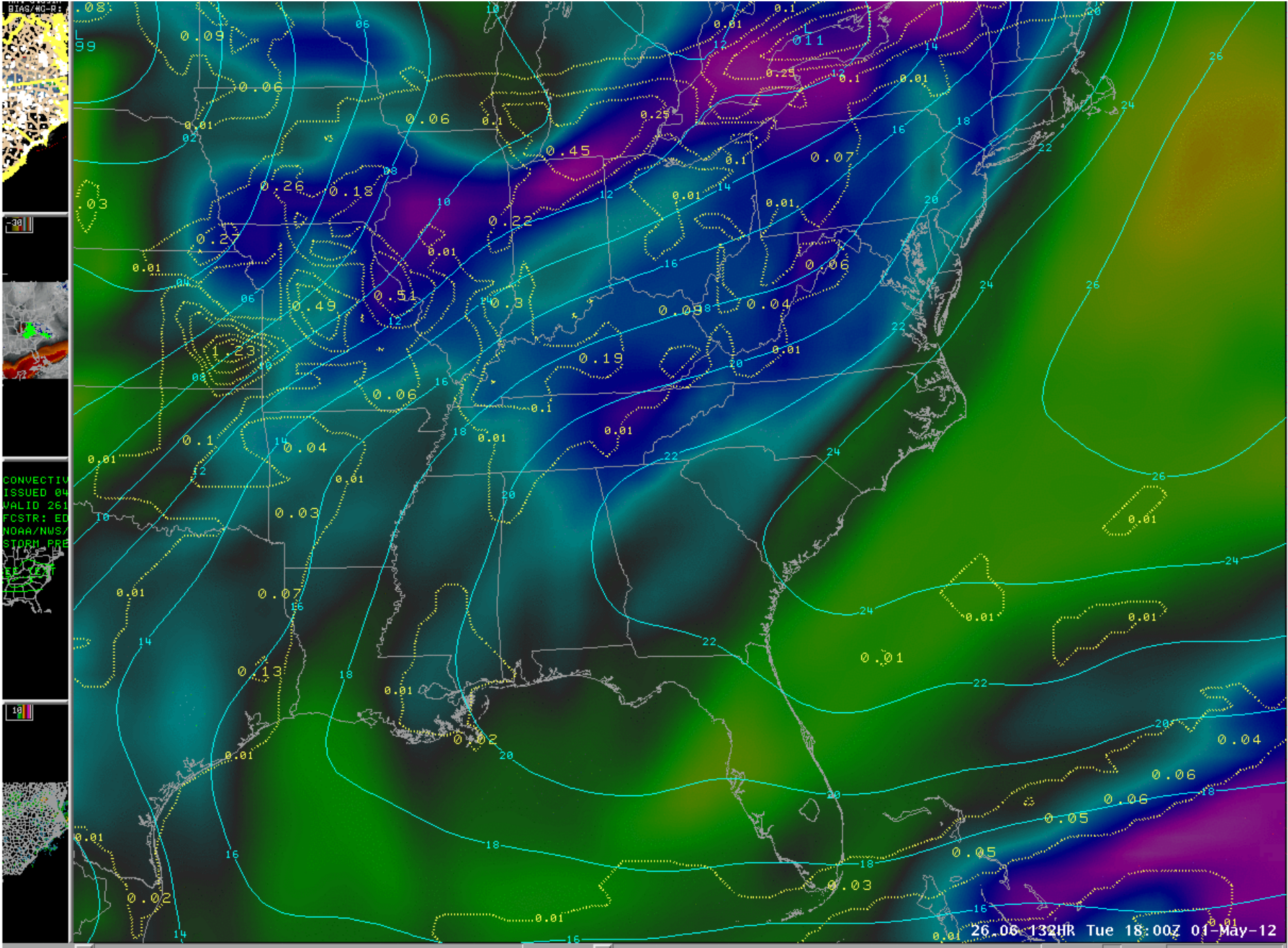
26-06 108HR Mon 18:00Z 30-Apr-12

Status:

Radar:

Frames: 32 Time: 11:18 Z 26-Apr-12

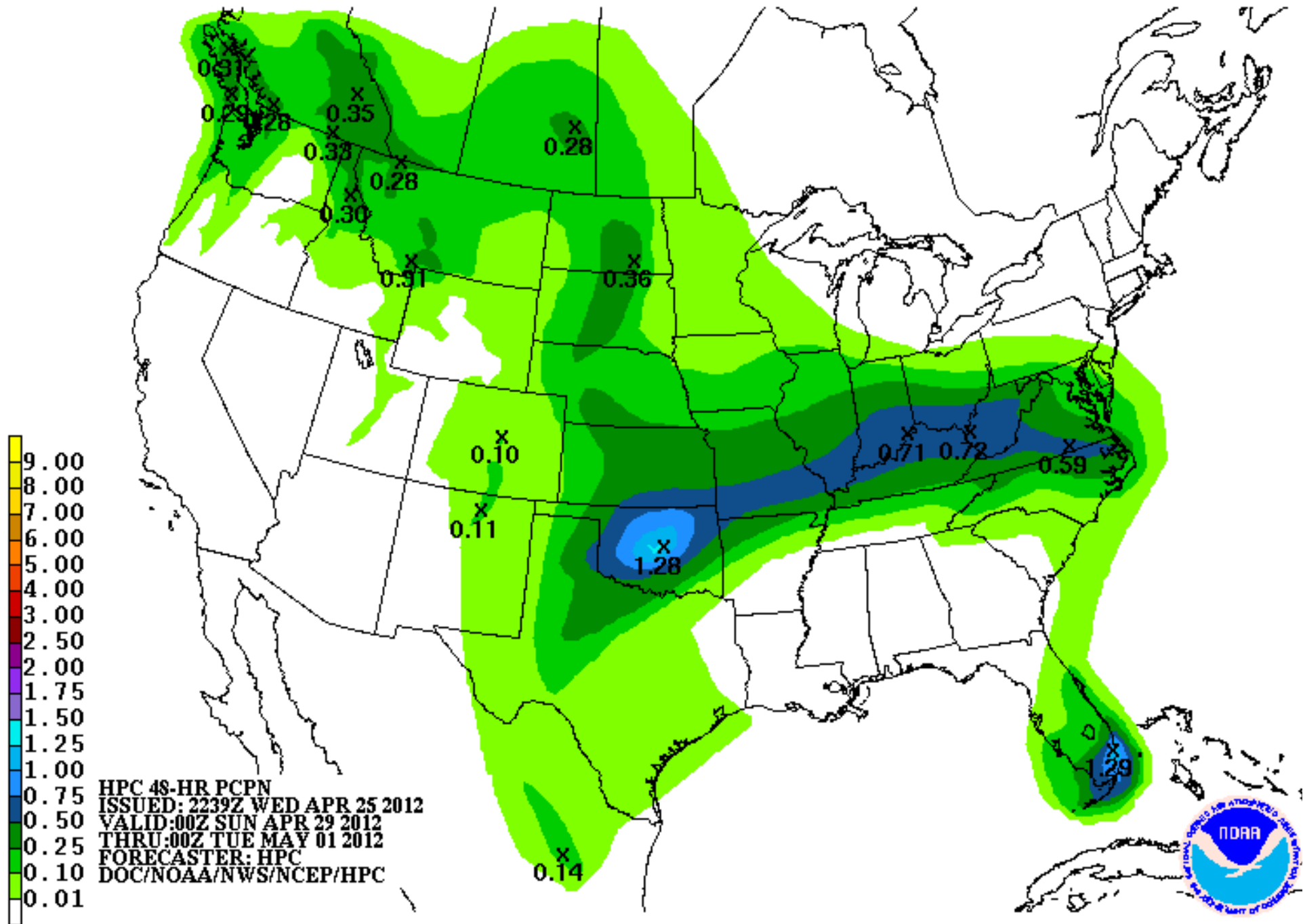


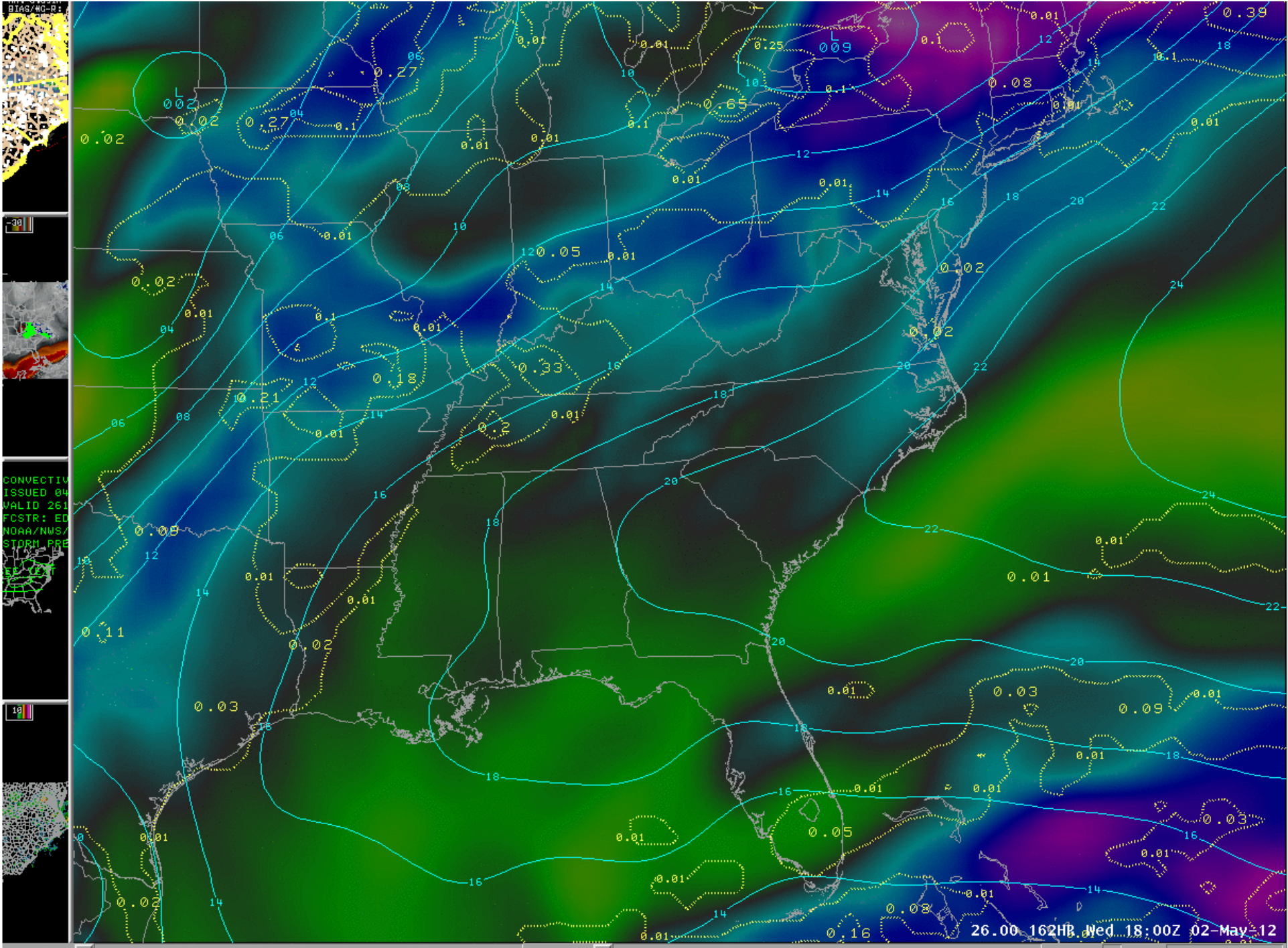


Status:

Radar:

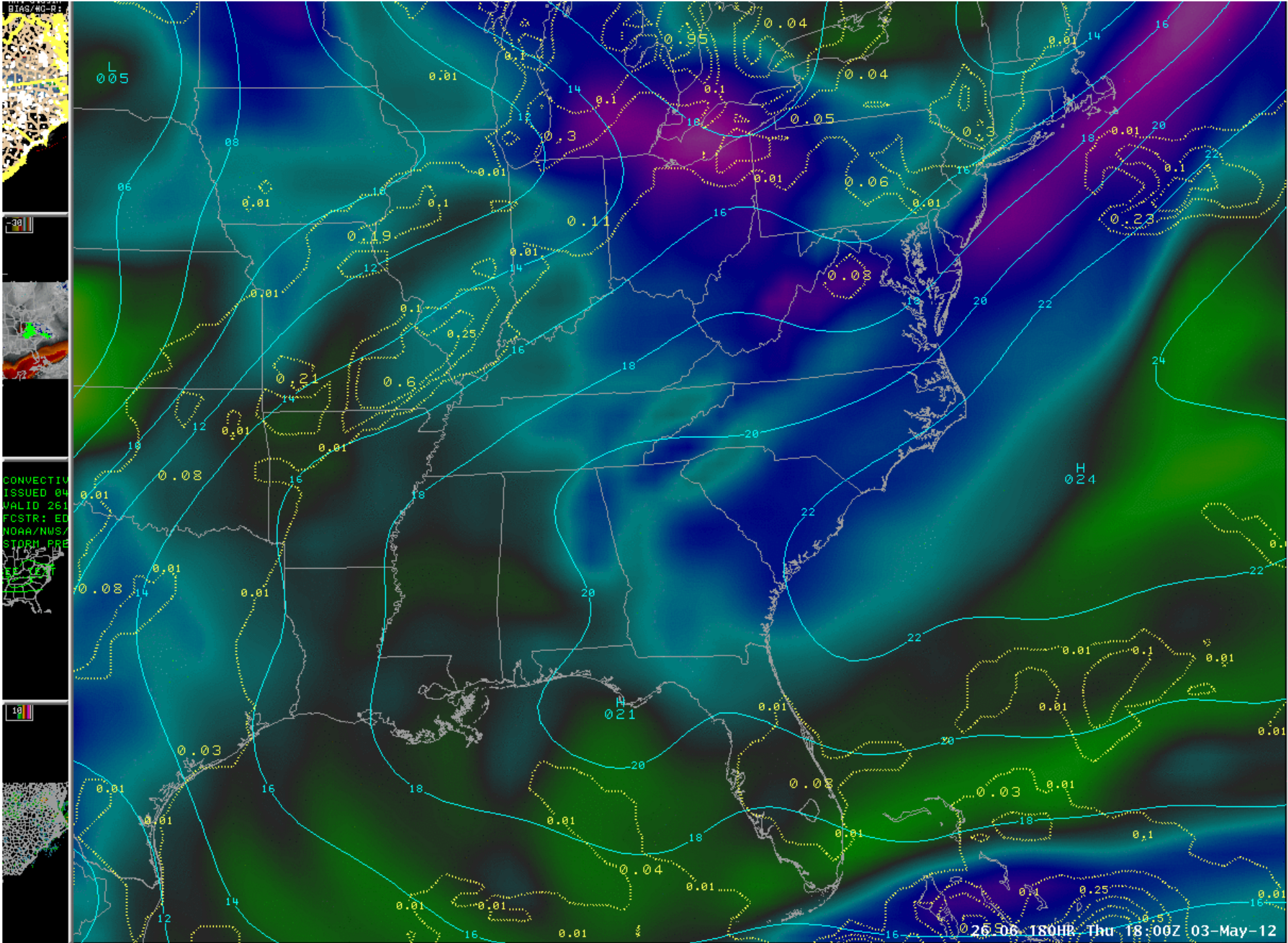
Frames: 32 Time: 11:19 Z 26-Apr-12





BIAS/MO-R1  
 -38  
 CONVECTIV  
 ISSUED 04  
 VALID 261  
 FCSTR: ED  
 NOAA/NWS/  
 STORM PRE  
 57-227  
 19

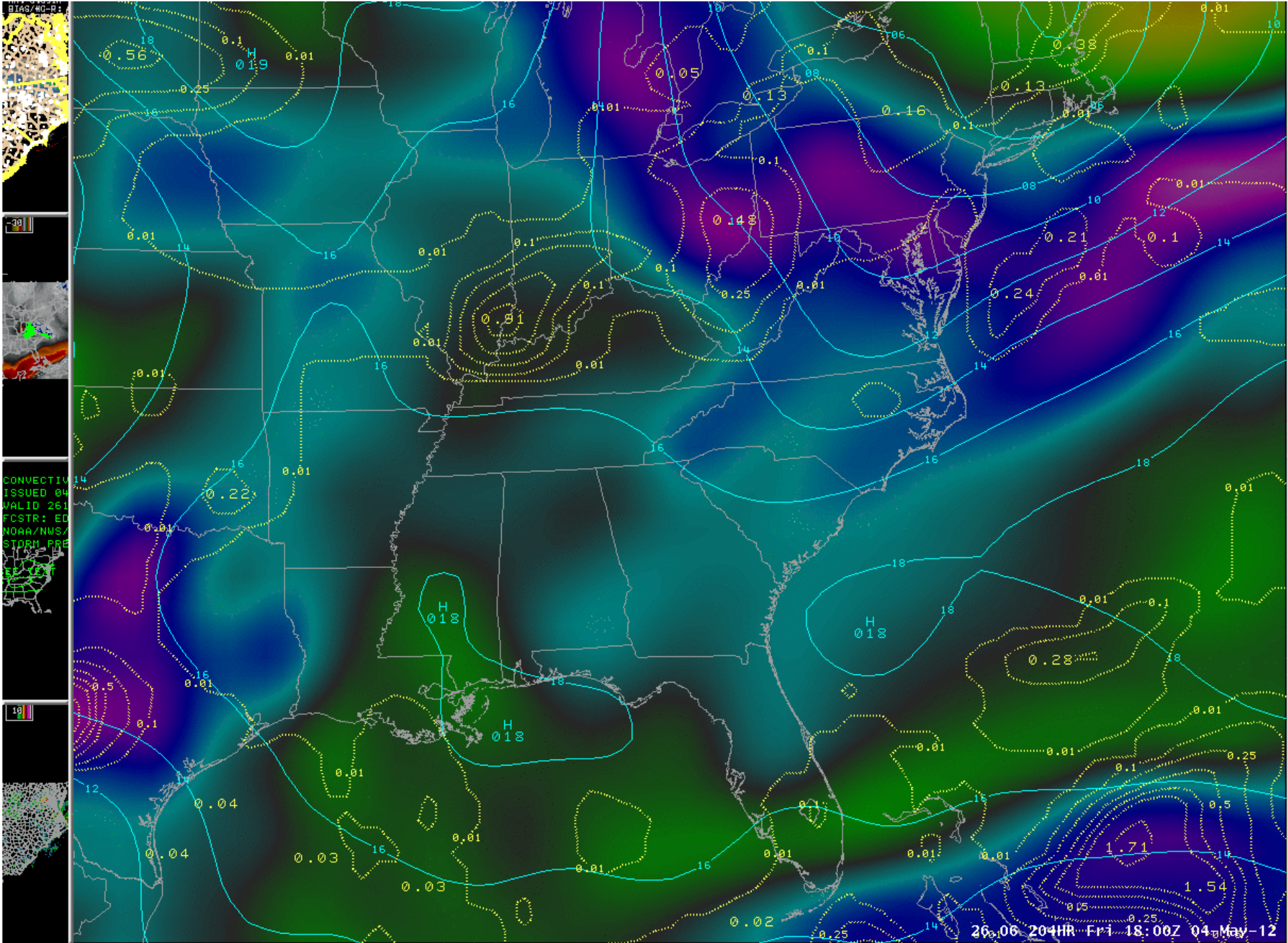
26.00 162HR Wed 18:00Z 02-May-12



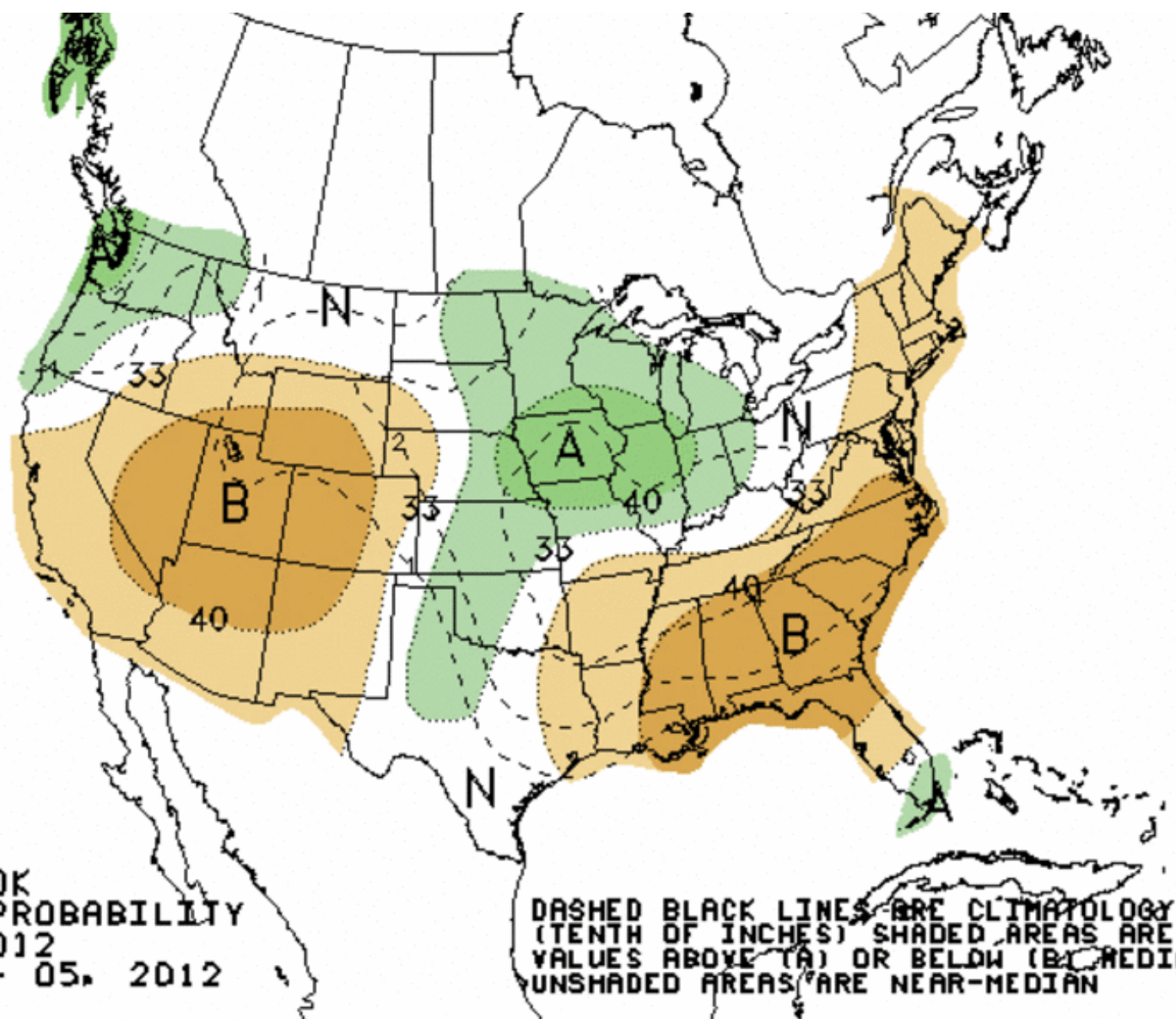
Status:

Radar:

Frames: 32 Time: 11:19 Z 26-Apr-12



CONVECTIV  
ISSUED 04  
VALID 261  
FCSTR: ED  
NOAA/NWS/  
STORM PRE



6-10 DAY OUTLOOK  
 PRECIPITATION PROBABILITY  
 MADE 25 APR 2012  
 VALID MAY 01 - 05, 2012

DASHED BLACK LINES ARE CLIMATOLOGY  
 (TENTH OF INCHES) SHADED AREAS ARE FCS  
 VALUES ABOVE (A) OR BELOW (B) MEDIAN  
 UNSHADED AREAS ARE NEAR-MEDIAN

