Dataset: d01  RI: RH cross p  
Init: 1500 UTC Mon 20 May 13
Fct: 0.08 h  Valid: 1505 UTC Mon 20 May 13 (1005 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fct:  0.17 h
Valid: 1510 UTC Mon 20 May 13 (1010 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fct: 0.25 h  Valid: 1515 UTC Mon 20 May 13 (1015 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0, 298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smager
Dataset: d01  RIP: RH cross p  
Init: 1500 UTC Mon 20 May 13 
Fcast: 0.50 h  
Valid: 1530 UTC Mon 20 May 13 (1030 CDT Mon 20 May 13) 
Relative humidity (w.r.t. water)  
XY= 2.0, 2.0 to 399.0,298.0 

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM  1.0 km, 42 levels, 5 sec 
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fct:  0.58 h  Valid: 1535 UTC Mon 20 May 13 (1035 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  Init: 1500 UTC Mon 20 May 13
Fct:  0.67 h  Valid: 1540 UTC Mon 20 May 13 (1040 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)     XY=  2.0,  2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM  1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Relative humidity (w.r.t. water)

XY = 2.0, 2.0 to 399.0, 298.0

Model Info: V3.5, No Cu, MYNN2 PB Thompson, RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01 RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fct: 0.92 h
Valid: 1555 UTC Mon 20 May 13 (1055 CDT Mon 20 May 13)
Relative humidity (w.r.t. water) XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5 No Cu MYNN2 PB Thompson RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Relative humidity (w.r.t. water)

Dataset: d01  RIP: RH cross p
Fctn: 1.00 h  Valid: 1600 UTC Mon 20 May 13 (1100 CDT Mon 20 May 13)

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  Init: 1500 UTC Mon 20 May 13
Fct:  1.08 h  Valid: 1605 UTC Mon 20 May 13 (1105 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  Init: 1500 UTC Mon 20 May 13
Fct:  1.25 h  Valid: 1615 UTC Mon 20 May 13 (1115 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY=  2.0,  2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM  1.0 km, 42 levels,  5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  
Init: 1500 UTC Mon 20 May 13
Fct: 1.33 h  
Valid: 1620 UTC Mon 20 May 13 (1120 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  
XY: 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  
No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01 RIP: RH cross p

Init: 1500 UTC Mon 20 May 13

Fct: 1.58 h

Valid: 1635 UTC Mon 20 May 13 (1135 CDT Mon 20 May 13)

Relative humidity (w.r.t. water) XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5 No Cu MYNN2 PB Thompson RUC LSM 1.0 km, 42 levels, 5 sec

LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  
Fct:  1.75 h  
Valid: 1645 UTC Mon 20 May 13 (1145 CDT Mon 20 May 13)  
Relative humidity (w.r.t. water)  
XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec  
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fctst: 2.00 h
Valid: 1700 UTC Mon 20 May 13 (1200 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fcast: 2.17 h
Valid: 1710 UTC Mon 20 May 13 (1210 CDT Mon 20 May 13)
Relative humidity (w.r.t. water) XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM  1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  Init: 1500 UTC Mon 20 May 13
Fct:  2.58 h  Valid: 1735 UTC Mon 20 May 13 (1235 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM  1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: RH cross p  Init: 1500 UTC Mon 20 May 13
Fct:  2.75 h  Valid: 1745 UTC Mon 20 May 13 (1245 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY=  2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson  RUC LSM  1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor

%
Dataset: d01  RIP: RH cross p
Init: 1500 UTC Mon 20 May 13
Fcast: 3.00 h  Valid: 1800 UTC Mon 20 May 13 (1300 CDT Mon 20 May 13)
Relative humidity (w.r.t. water)  XY= 2.0, 2.0 to 399.0,298.0

Model Info: V3.5  No Cu  MYNN2 PB Thompson RUC LSM 1.0 km, 42 levels, 5 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor