Dataset: d01  RIP: dbz MP10PBL5  
Init: 1800 UTC Mon 20 May 13  
Fct:  0.50 h  
Valid: 1830 UTC Mon 20 May 13 (1330 CDT Mon 20 May 13)  
at k-index = 42

Model Info: V3.5  No Cu  MYNN2 PB Morrison  RUC LSM  1.0 km, 42 levels, 6 sec  
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: dbz MP10PBL5  
Fctst:  1.75 h  
Reflectivity  
Valid: 1945 UTC Mon 20 May 13 (1445 CDT Mon 20 May 13) at k-index = 42  
Init: 1800 UTC Mon 20 May 13  

Model Info: V3.5  No Cu  MYNN2 PB Morrison  RUC LSM  1.0 km, 42 levels, 6 sec  
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01   RIP: dbz MP10PBL5
Fctn: 3.00 h   Valid: 2100 UTC Mon 20 May 13 (1600 CDT Mon 20 May 13)
Reflectivity

Init: 1800 UTC Mon 20 May 13

at k-index = 42

Model Info: V3.5   No Cu   MYNN2 PB Morrison   RUC LSM 1.0 km, 42 levels, 6 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smager
Dataset: d01  RIP: dbz MP10PBL5  Init: 1800 UTC Mon 20 May 13
Fct:  4.50 h  Valid: 2230 UTC Mon 20 May 13 (1730 CDT Mon 20 May 13)
Reflectivity  at k-index = 42

Model Info: V3.5  No Cu  MYNN2 PB Morrison  RUC LSM  1.0 km, 42 levels, 6 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor
Dataset: d01  RIP: dbz MP10PBL5
Fctst: 5.50 h  Valid: 2330 UTC Mon 20 May 13 (1830 CDT Mon 20 May 13)
Reflectivity at k-index = 42

Model Info: V3.5  No Cu  MYNN2 PB Morrison  RUC LSM 1.0 km, 42 levels, 6 sec
LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor