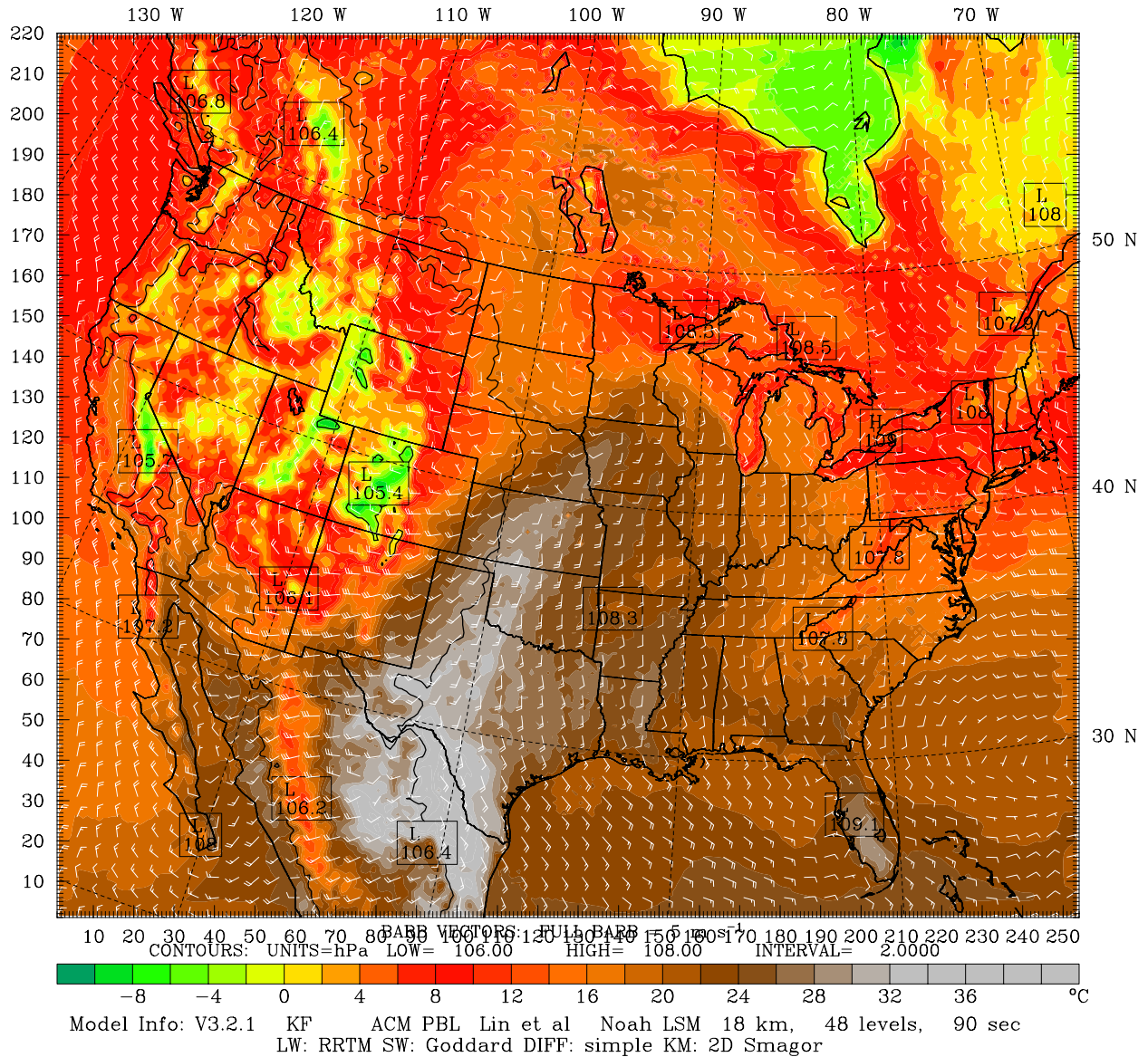
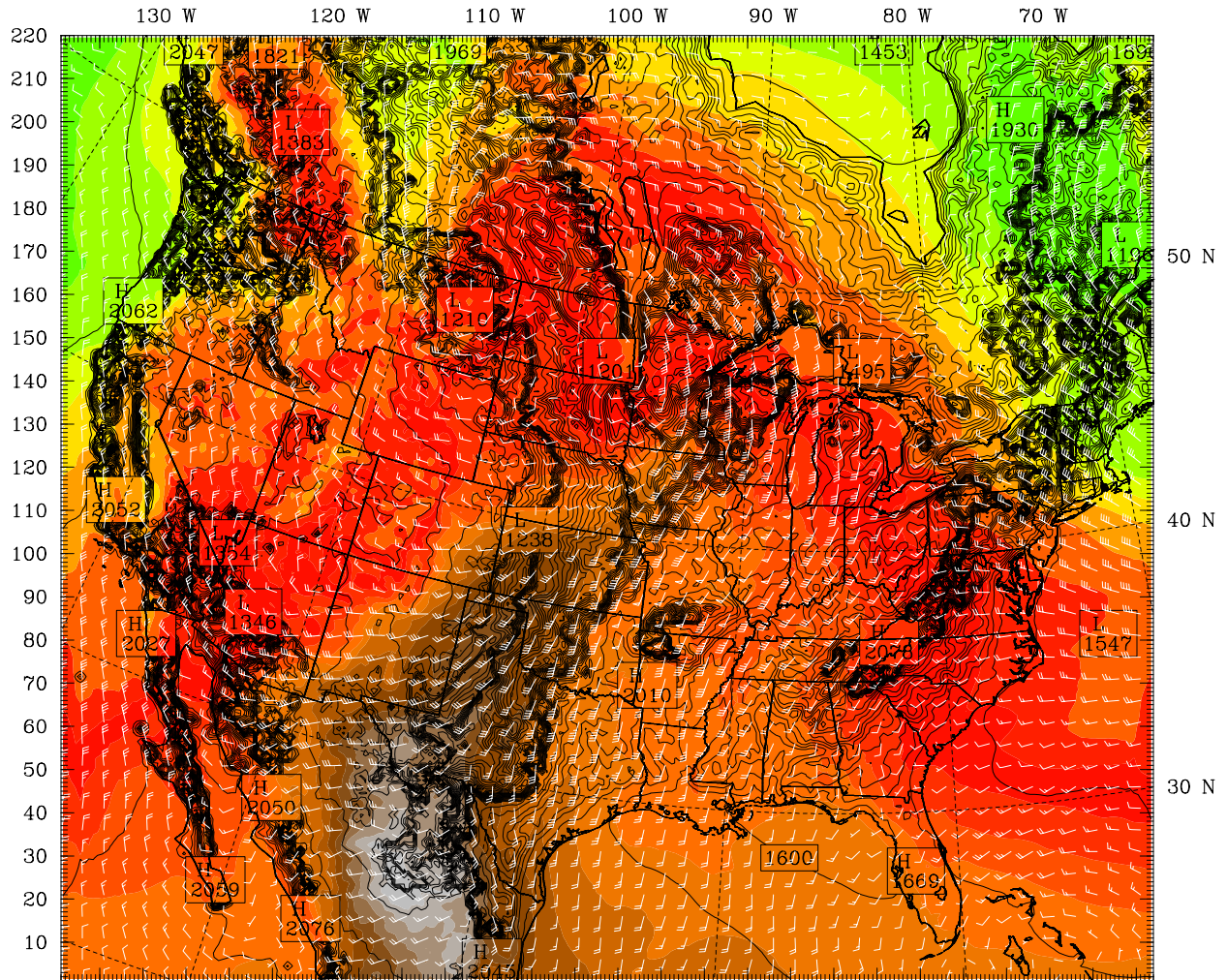


Dataset: c201004 wrfout RIP: rip 201004 Init: 0000 UTC Thu 29 Apr 10
 Fcst: 24.00 h Valid: 0000 UTC Fri 30 Apr 10 (1800 MDT Thu 29 Apr 10)
 Temperature at k-index = 48
 Sea-level pressure at k-index = 48
 Horizontal wind vectors



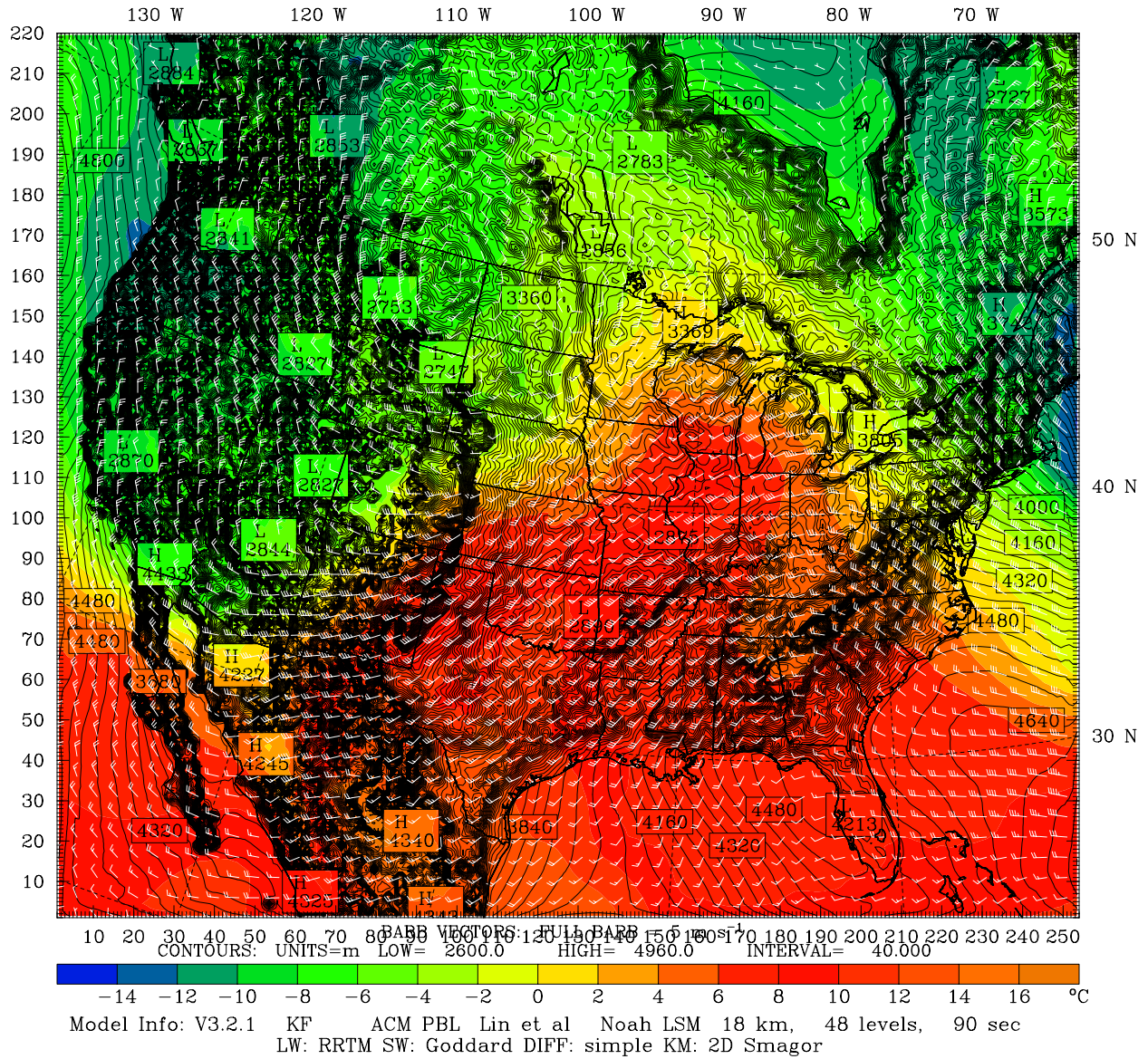
Dataset: c201004 wrfout RIP: rip 201004 Init: 0000 UTC Thu 29 Apr 10
 Fcst: 24.00 h Valid: 0000 UTC Fri 30 Apr 10 (1800 MDT Thu 29 Apr 10)
 Temperature at pressure = 850 hPa
 Geopotential height at pressure = 850 hPa
 Horizontal wind vectors at pressure = 850 hPa



10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190 200 210 220 230 240 250
 CONTOURS: UNITS=m LOW= 1200.0 HIGH= 2040.0 INTERVAL= 40.000
 -4 0 4 8 12 16 20 24 28 °C

Model Info: V3.2.1 KF ACM PBL Lin et al Noah LSM 18 km, 48 levels, 90 sec
 LW: RRTM SW: Goddard DIFF: simple KM: 2D Smagor

Dataset: c201004 wrfout RIP: rip 201004 Init: 0000 UTC Thu 29 Apr 10
 Fcst: 24.00 h Valid: 0000 UTC Fri 30 Apr 10 (1800 MDT Thu 29 Apr 10)
 Temperature at pressure = 700 hPa
 Geopotential height at pressure = 700 hPa
 Horizontal wind vectors at pressure = 700 hPa



Dataset: c201004 wrfout RIP: rip 201004 Init: 0000 UTC Thu 29 Apr 10
 Fcst: 24.00 h Valid: 0000 UTC Fri 30 Apr 10 (1800 MDT Thu 29 Apr 10)
 Temperature at pressure = 500 hPa
 Geopotential height at pressure = 500 hPa
 Horizontal wind vectors at pressure = 500 hPa

