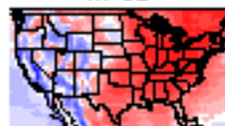


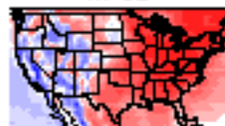
OBS-clim



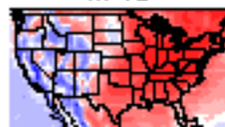
m 03



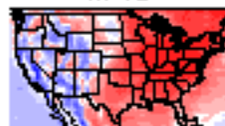
m 08



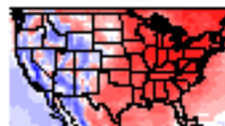
m 13



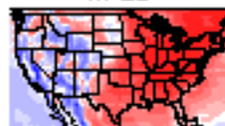
m 18



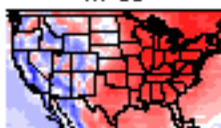
m 23



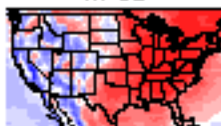
m 28



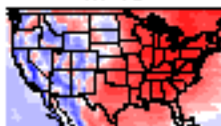
m 00



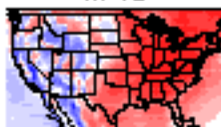
m 05



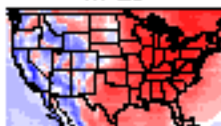
m 10



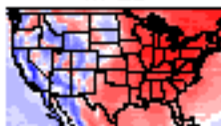
m 15



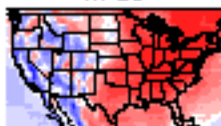
m 20



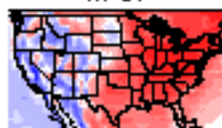
m 25



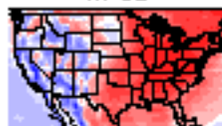
m 30



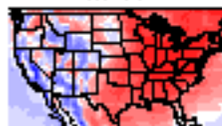
m 01



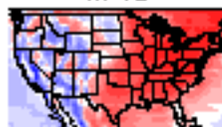
m 06



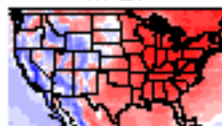
m 11



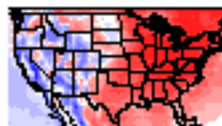
m 16



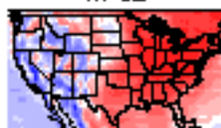
m 21



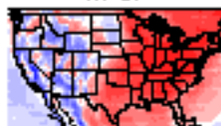
m 26



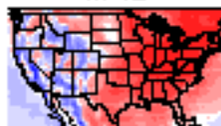
m 02



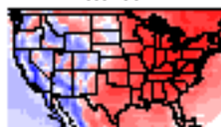
m 07



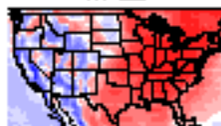
m 12



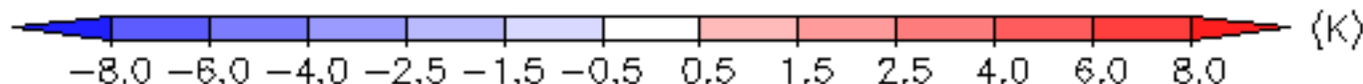
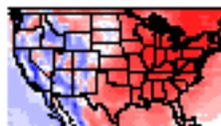
m 17



m 22

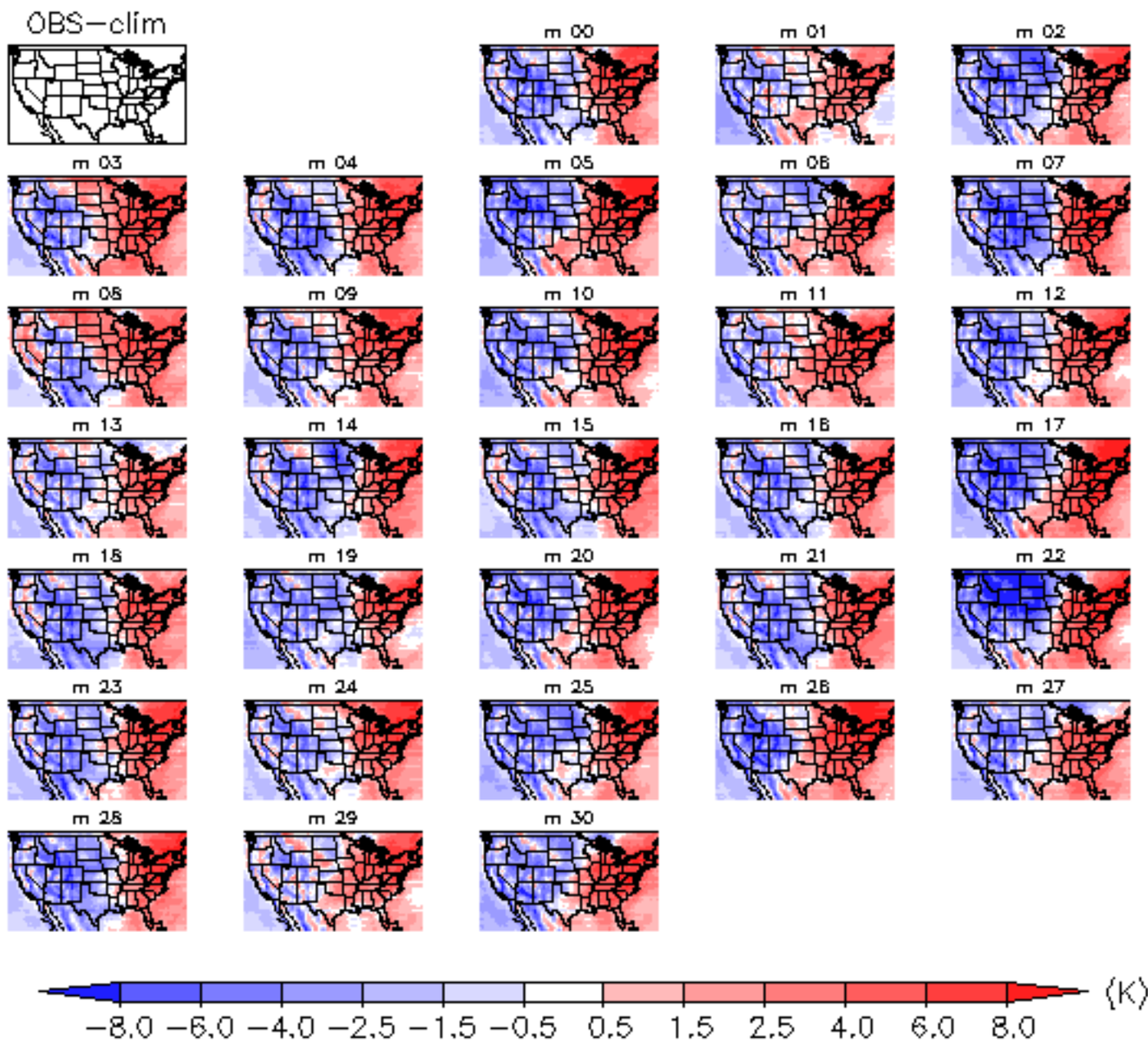


m 27

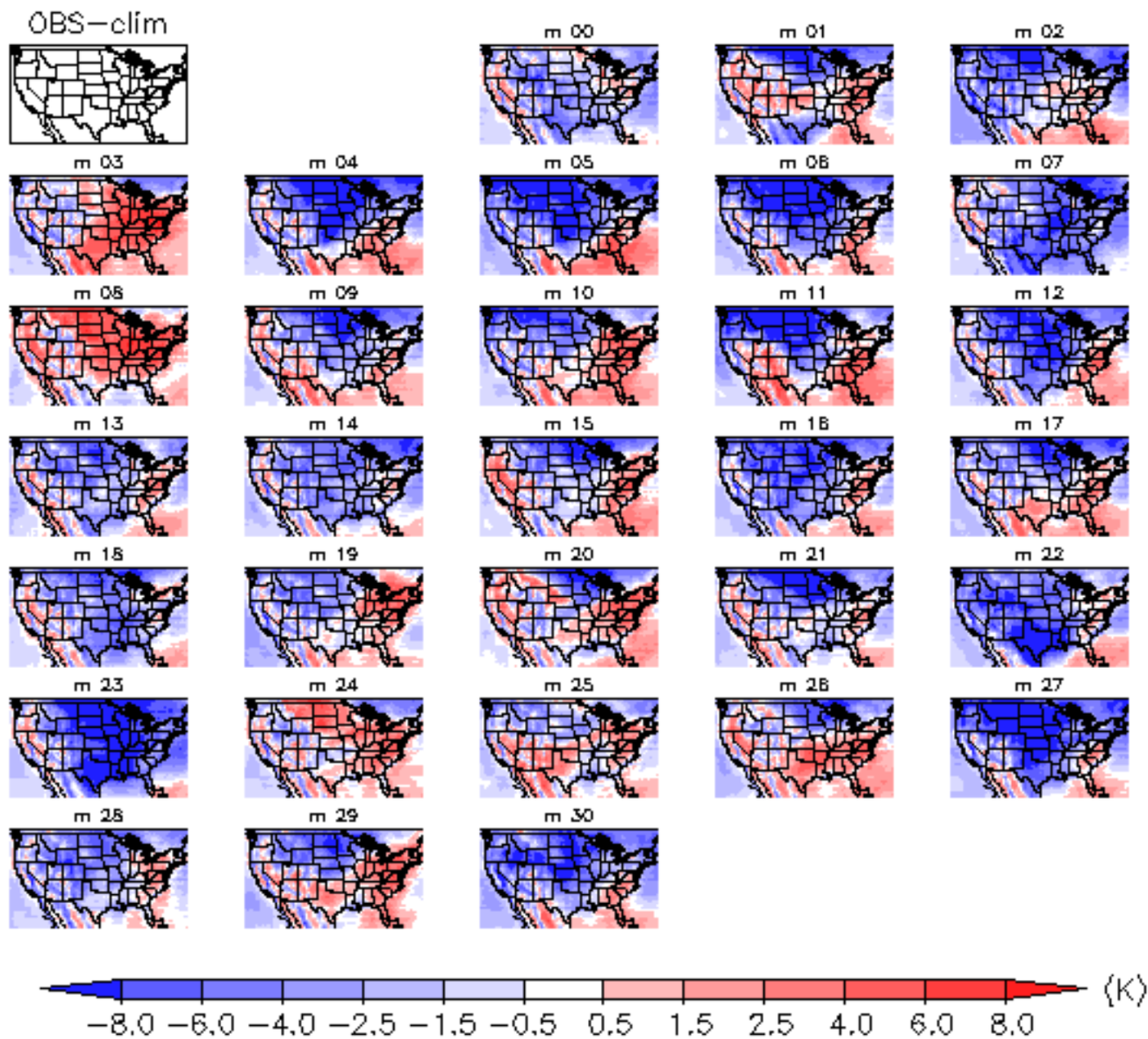


Obs and all forecasts: Surface Temperature Anomaly
Days 00-05

Forecast start time:2023011700



Obs and all forecasts: Surface Temperature Anomaly
 Days 05-10
 Forecast start time:2023011700

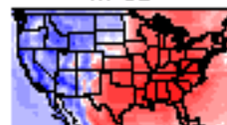


Obs and all forecasts: Surface Temperature Anomaly
 Days 10-15
 Forecast start time:2023011700

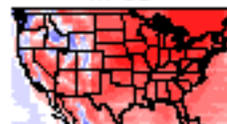
OBS-clim



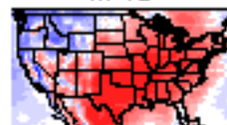
m 03



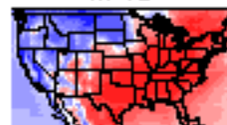
m 08



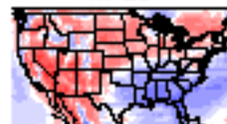
m 13



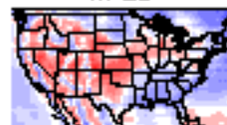
m 18



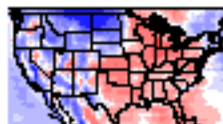
m 23



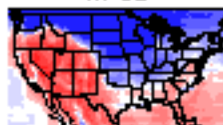
m 28



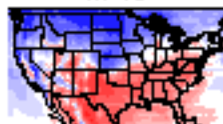
m 00



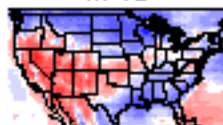
m 05



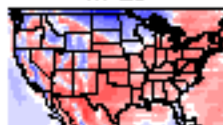
m 10



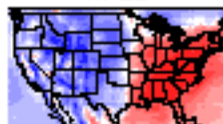
m 15



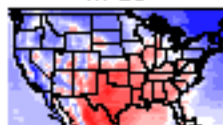
m 20



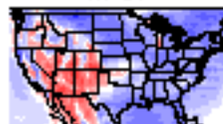
m 25



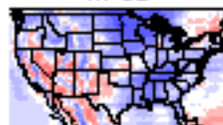
m 30



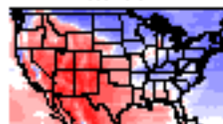
m 01



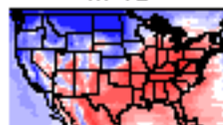
m 06



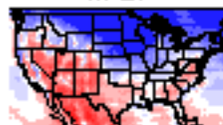
m 11



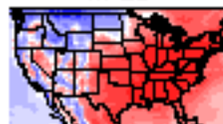
m 16



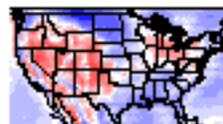
m 21



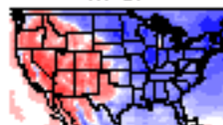
m 26



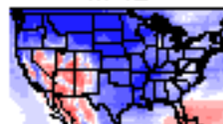
m 02



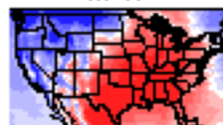
m 07



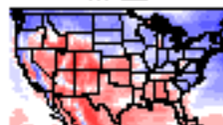
m 12



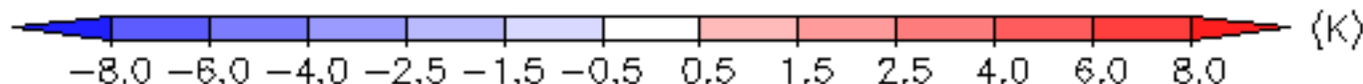
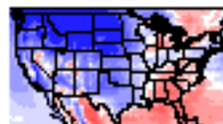
m 17



m 22

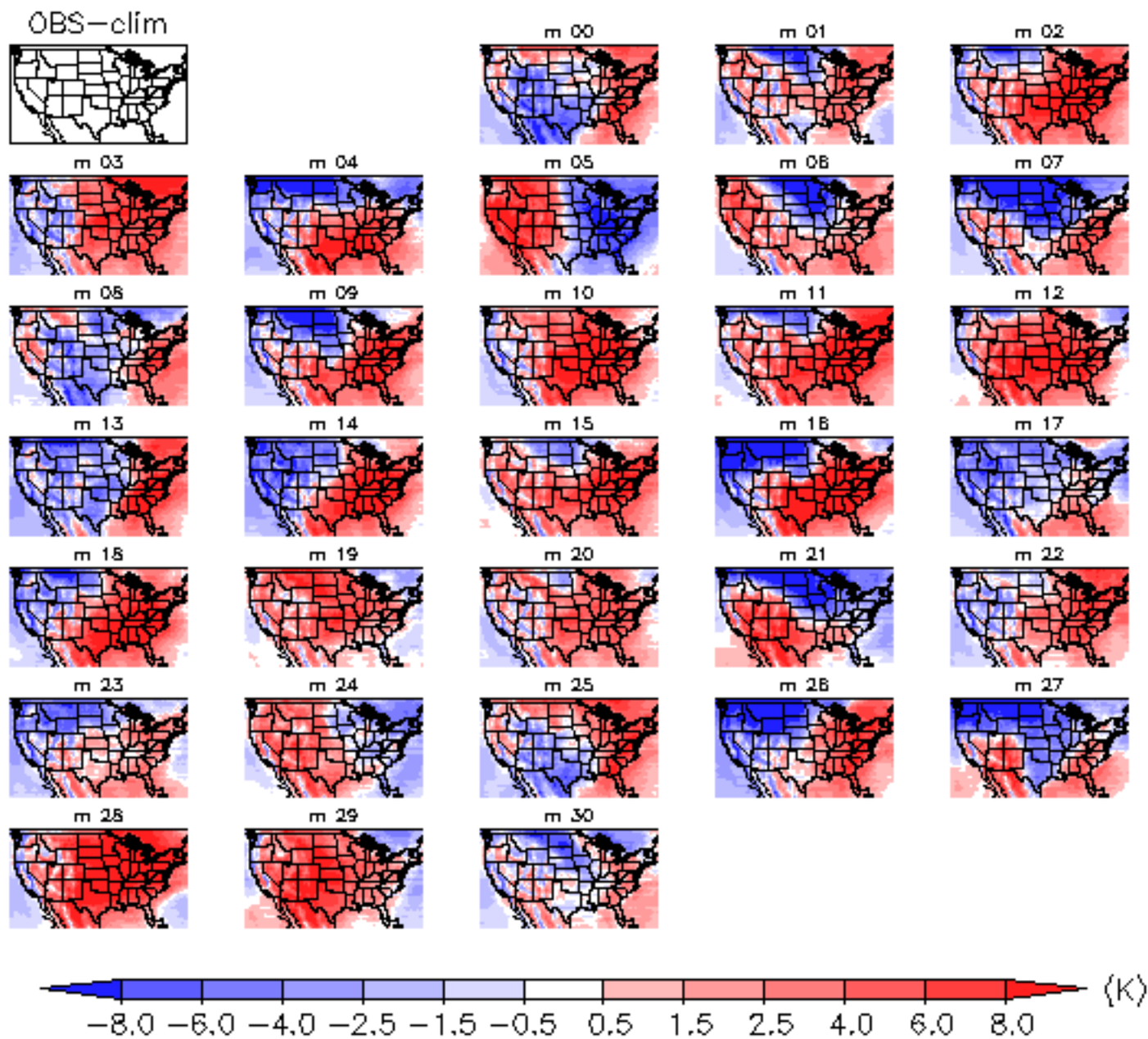


m 27



Obs and all forecasts: Surface Temperature Anomaly
Days 15-20

Forecast start time:2023011700

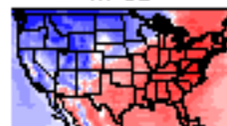


Obs and all forecasts: Surface Temperature Anomaly
 Days 20–25
 Forecast start time:2023011700

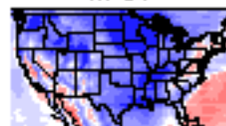
OBS-clim



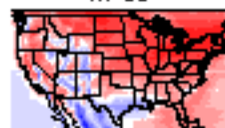
m 03



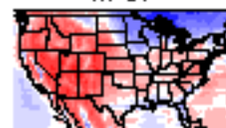
m 04



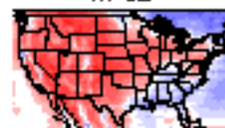
m 00



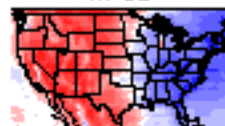
m 01



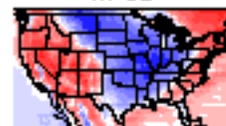
m 02



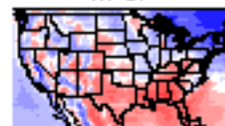
m 05



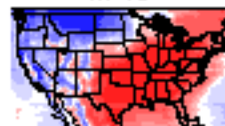
m 06



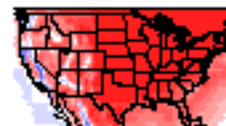
m 07



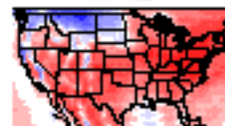
m 10



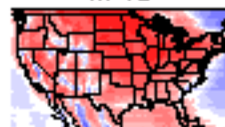
m 11



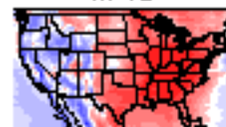
m 12



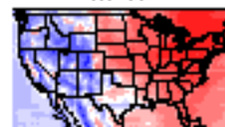
m 15



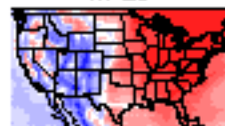
m 16



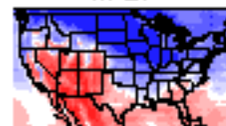
m 17



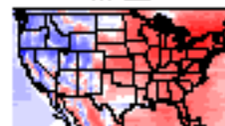
m 20



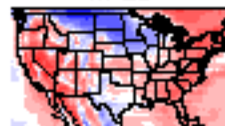
m 21



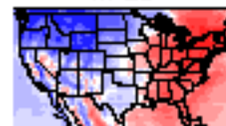
m 22



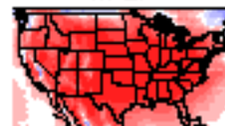
m 25



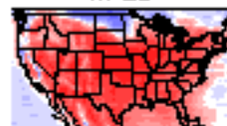
m 26



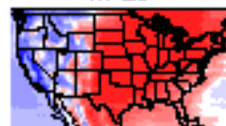
m 27



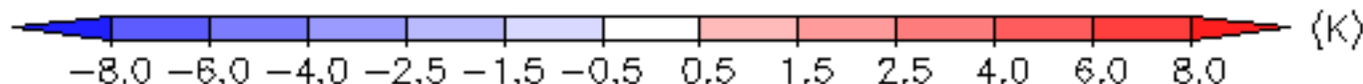
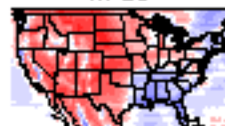
m 28



m 29



m 30



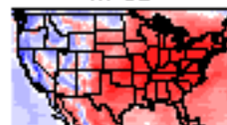
Obs and all forecasts: Surface Temperature Anomaly
Days 25-30

Forecast start time:2023011700

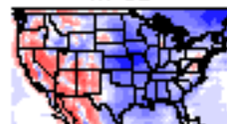
OBS-clim



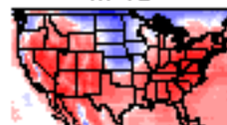
m 03



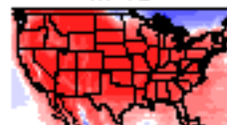
m 08



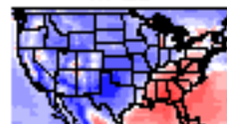
m 13



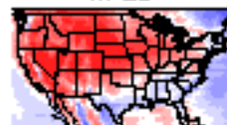
m 18



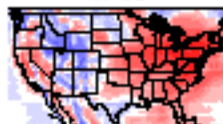
m 23



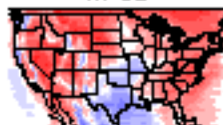
m 28



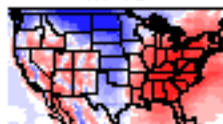
m 00



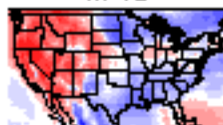
m 05



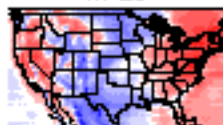
m 10



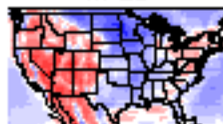
m 15



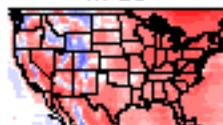
m 20



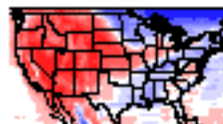
m 25



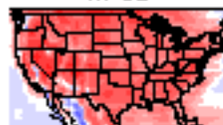
m 30



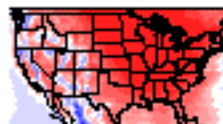
m 01



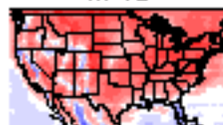
m 06



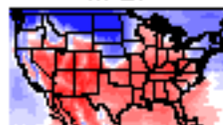
m 11



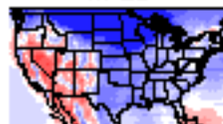
m 16



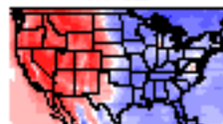
m 21



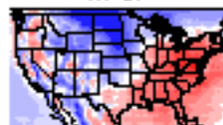
m 26



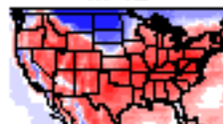
m 02



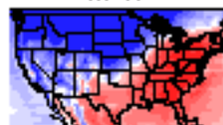
m 07



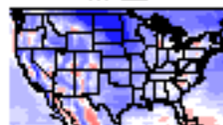
m 12



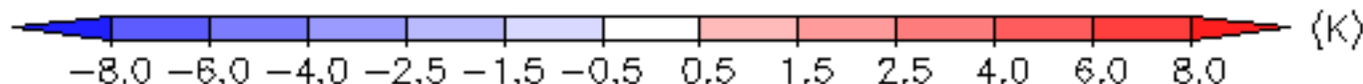
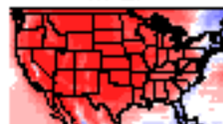
m 17



m 22



m 27



Obs and all forecasts: Surface Temperature Anomaly
Days 30-35

Forecast start time:2023011700