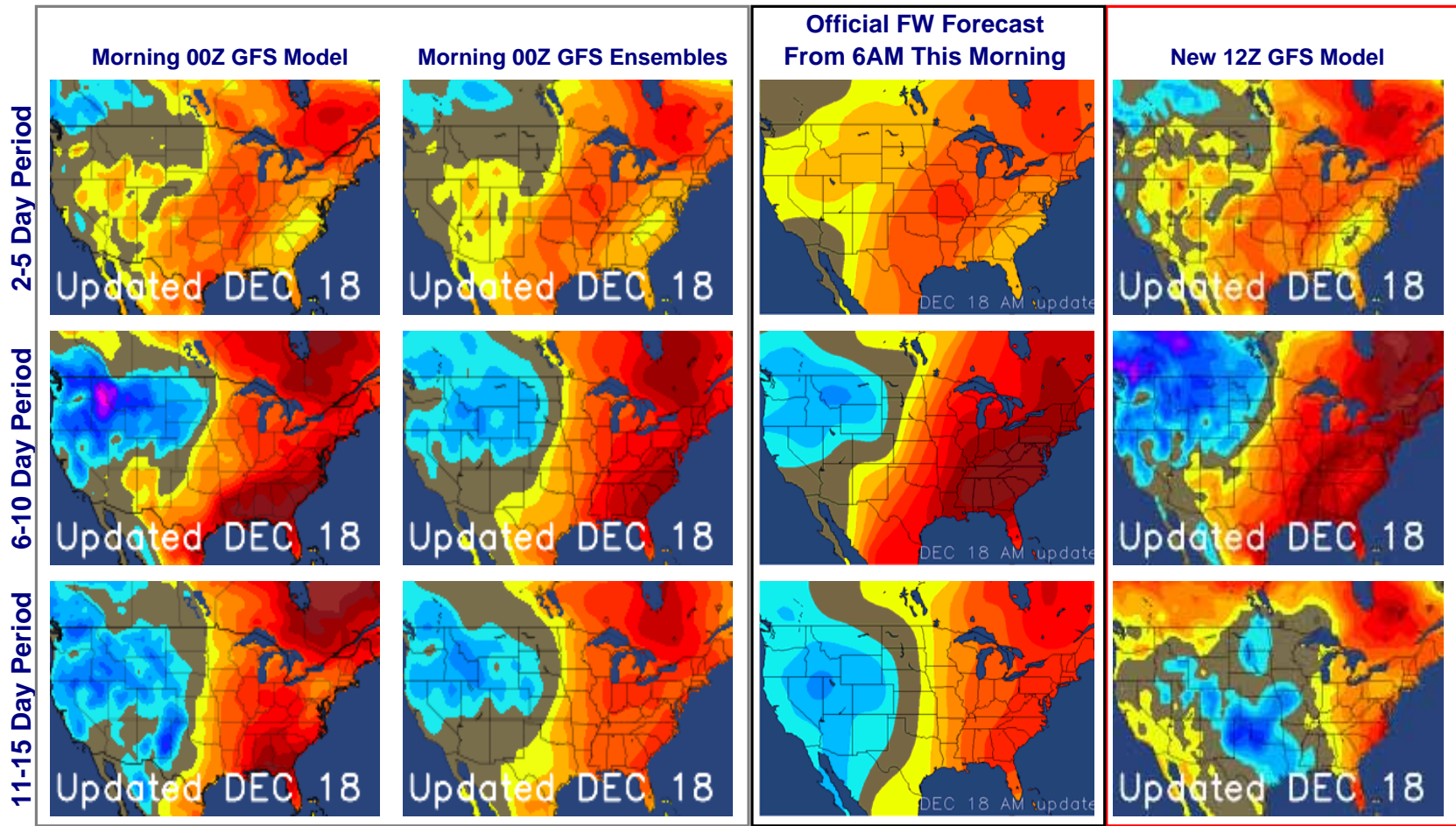


Midday GFS Model Summary (Any changes to FW Forecast Maps will appear in full Midday Update)

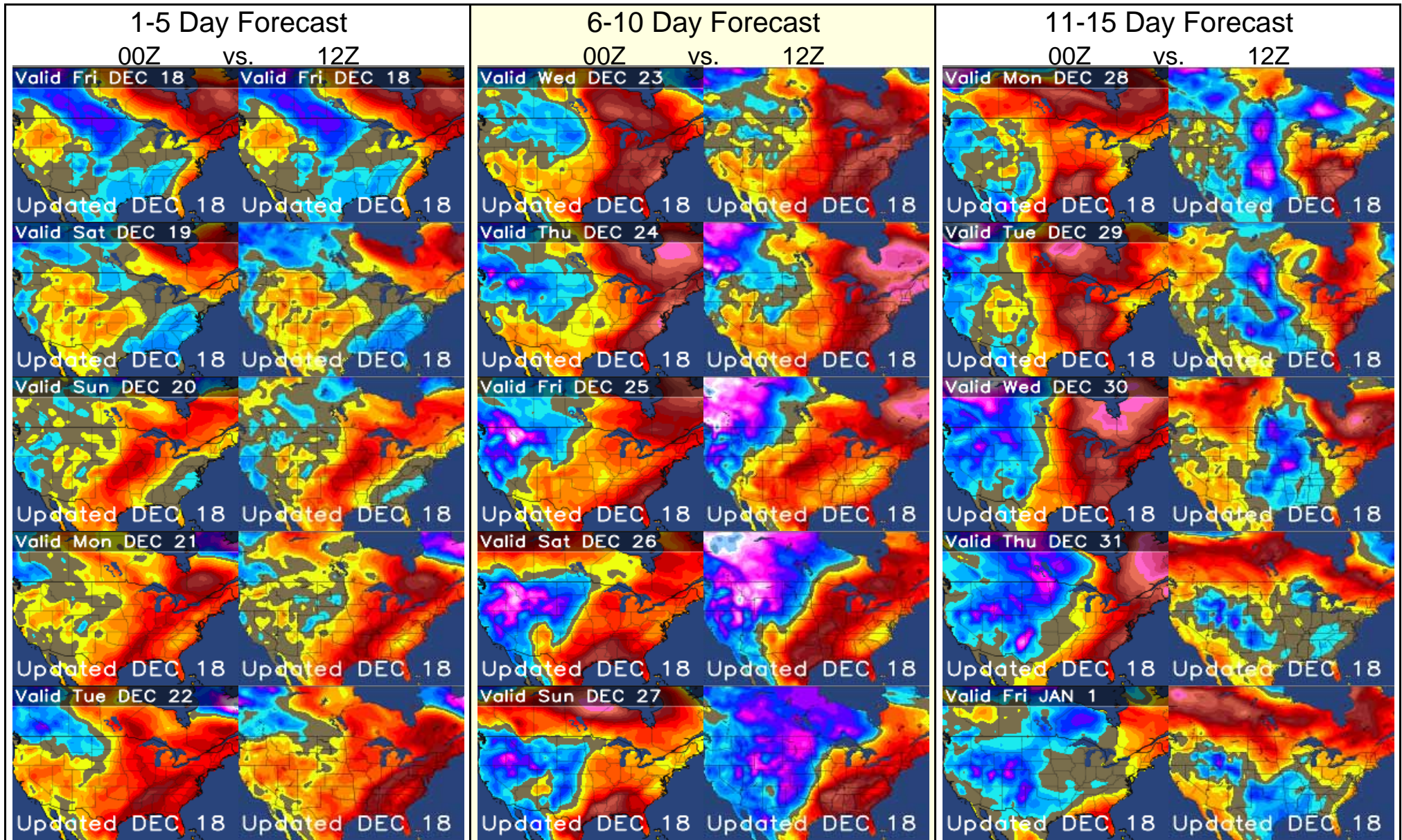
The latest GFS model run has come in a little warmer across the eastern half of the country in the 6-10 day period than earlier runs, mainly from the Ohio Valley to the Northeast. It is also colder across western Canada than in earlier runs, but not too different across the western US for the period as a whole, though it is colder at day 10 than the overnight 0Z run. In the 11-15 day period, the new run is colder across the middle of the country with below to much below normal temperatures across the region during the first half of the period. It is warmer across the West, but cooler across the eastern US, particularly from mid-period onward, though the eastern US still averages above normal for the period as a whole.

Comparison of New GFS Model Run with Morning Runs and Morning Frontier Weather Forecast



Daily and Period Temperature Anomaly Key (F)





Daily and Period Temperature Anomaly Key (F)

