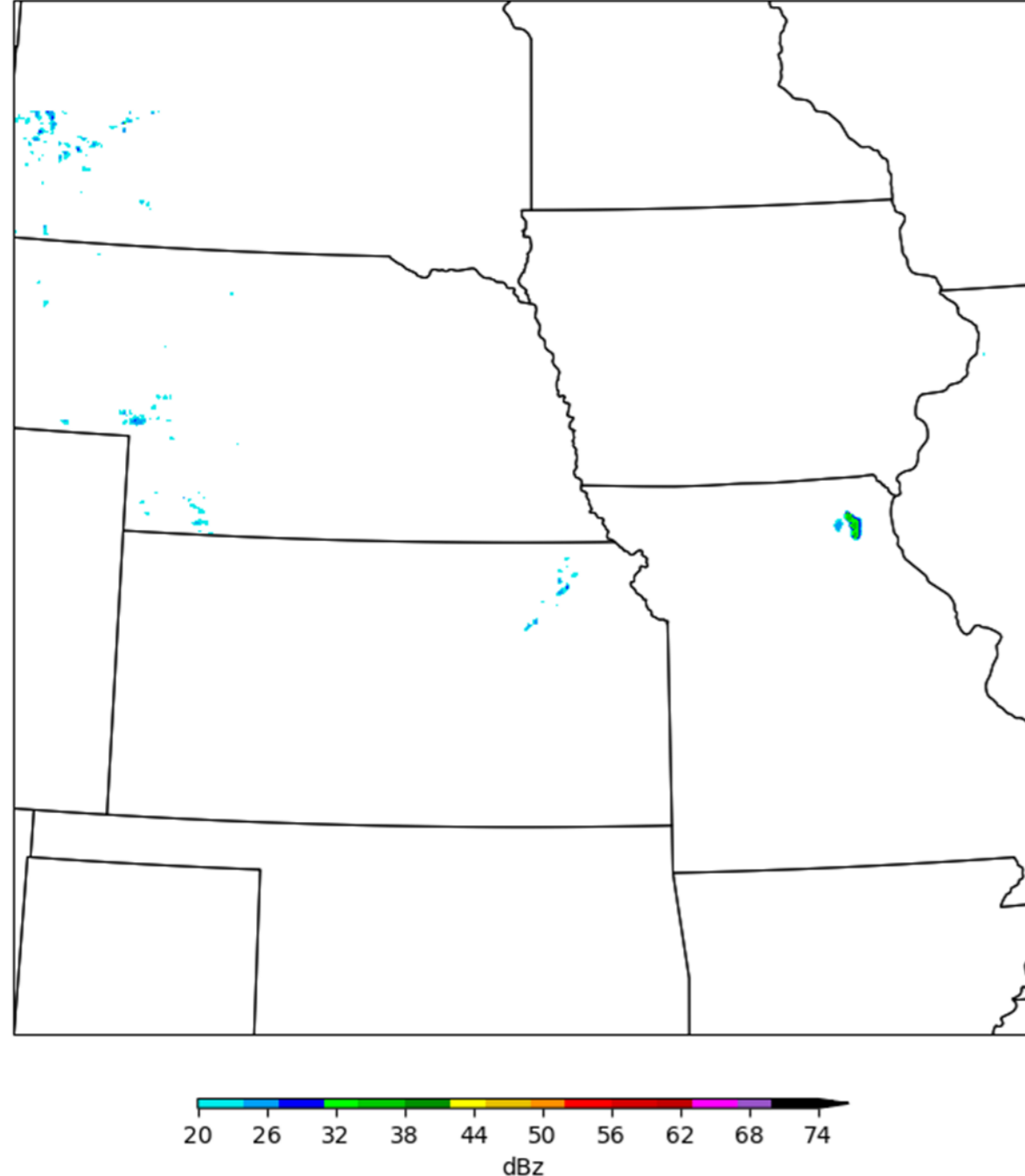
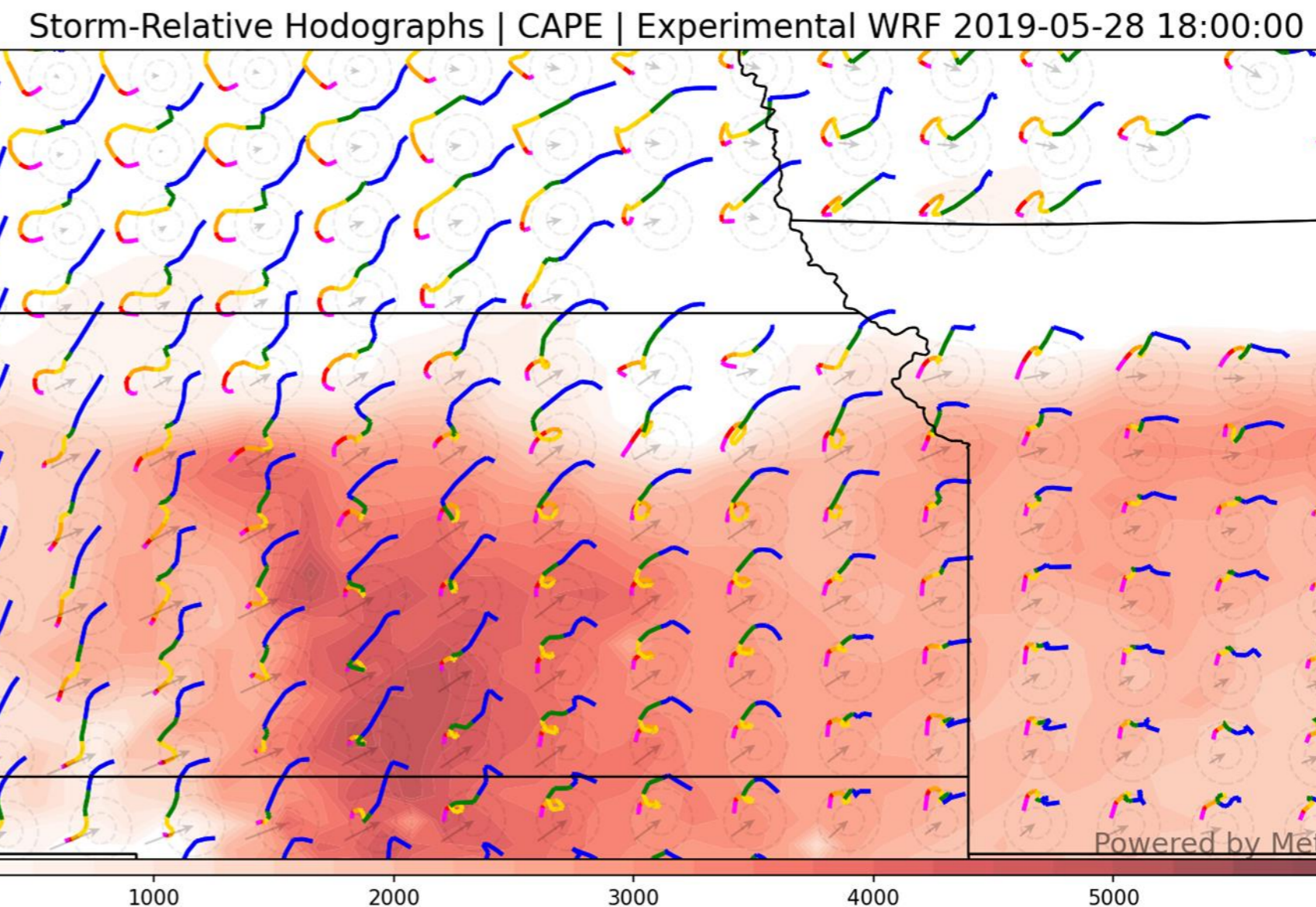


Experimental WRF 2019-05-28 18:00:00
Simulated Radar Reflectivity (Lowest Level)

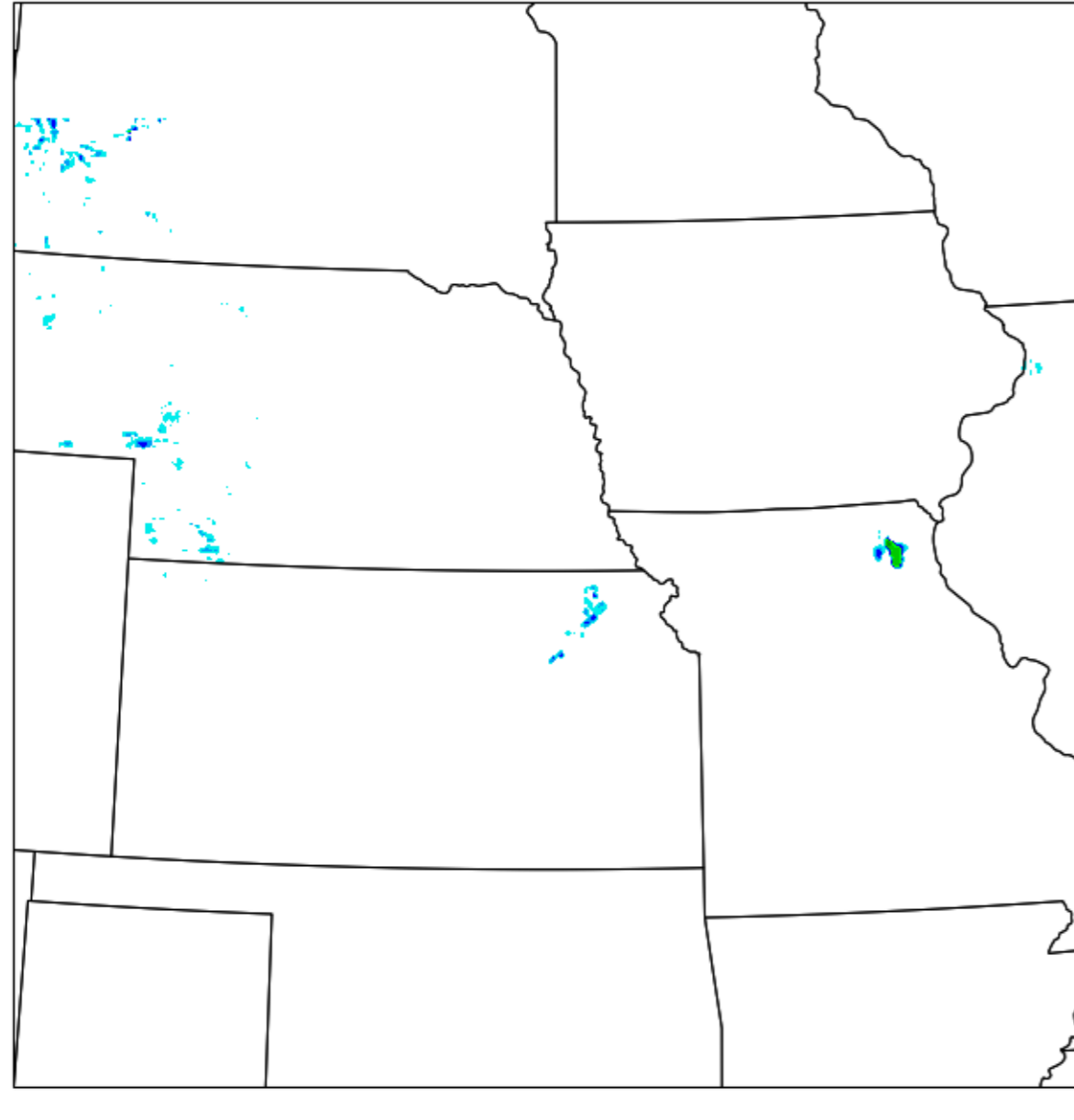


20 26 32 38 44 50 56 62 68 74
dBz

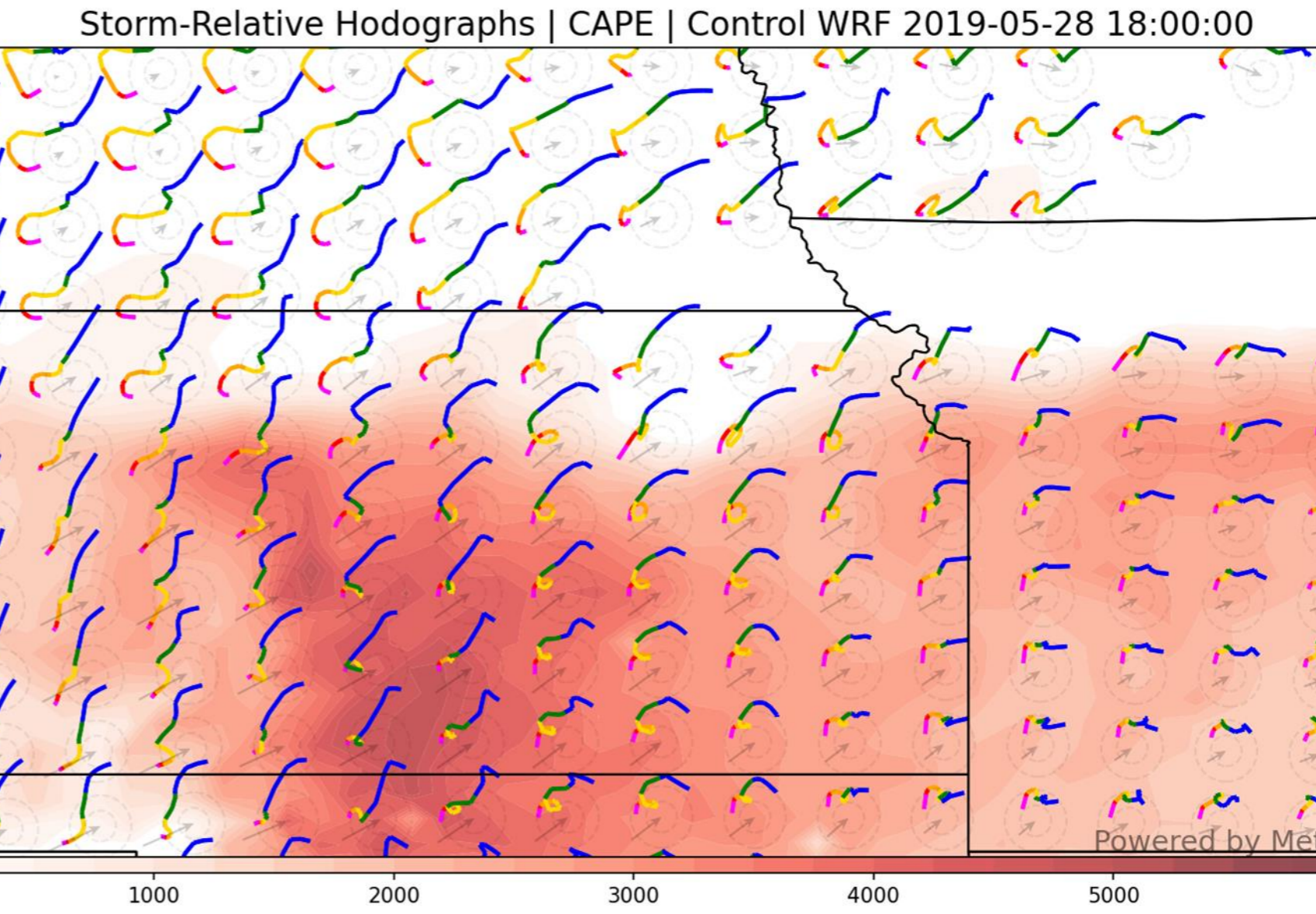


Powered by MetPy

Control WRF 2019-05-28 18:00:00
Simulated Radar Reflectivity (Lowest Level)

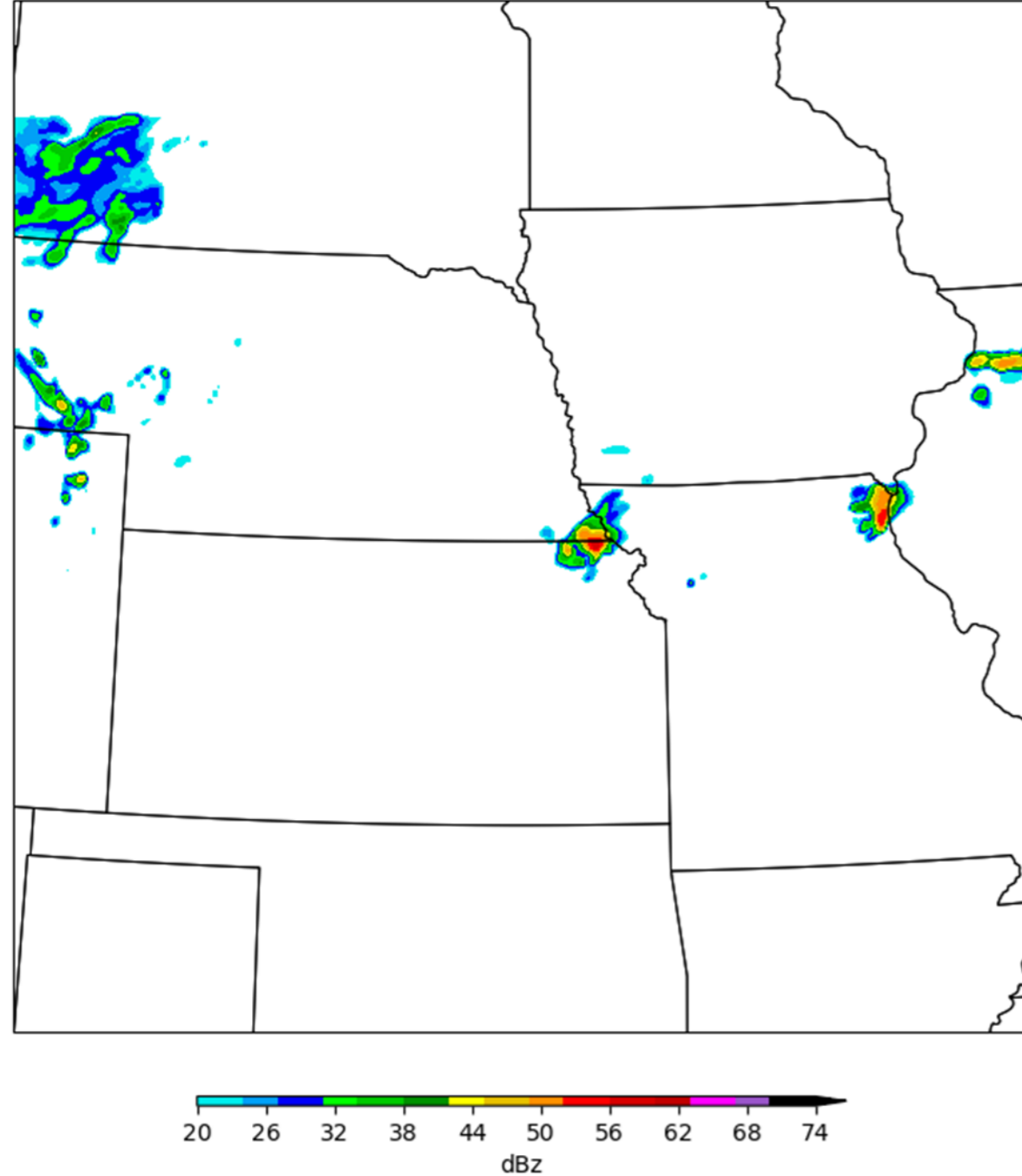


20 26 32 38 44 50 56 62 68 74
dBz

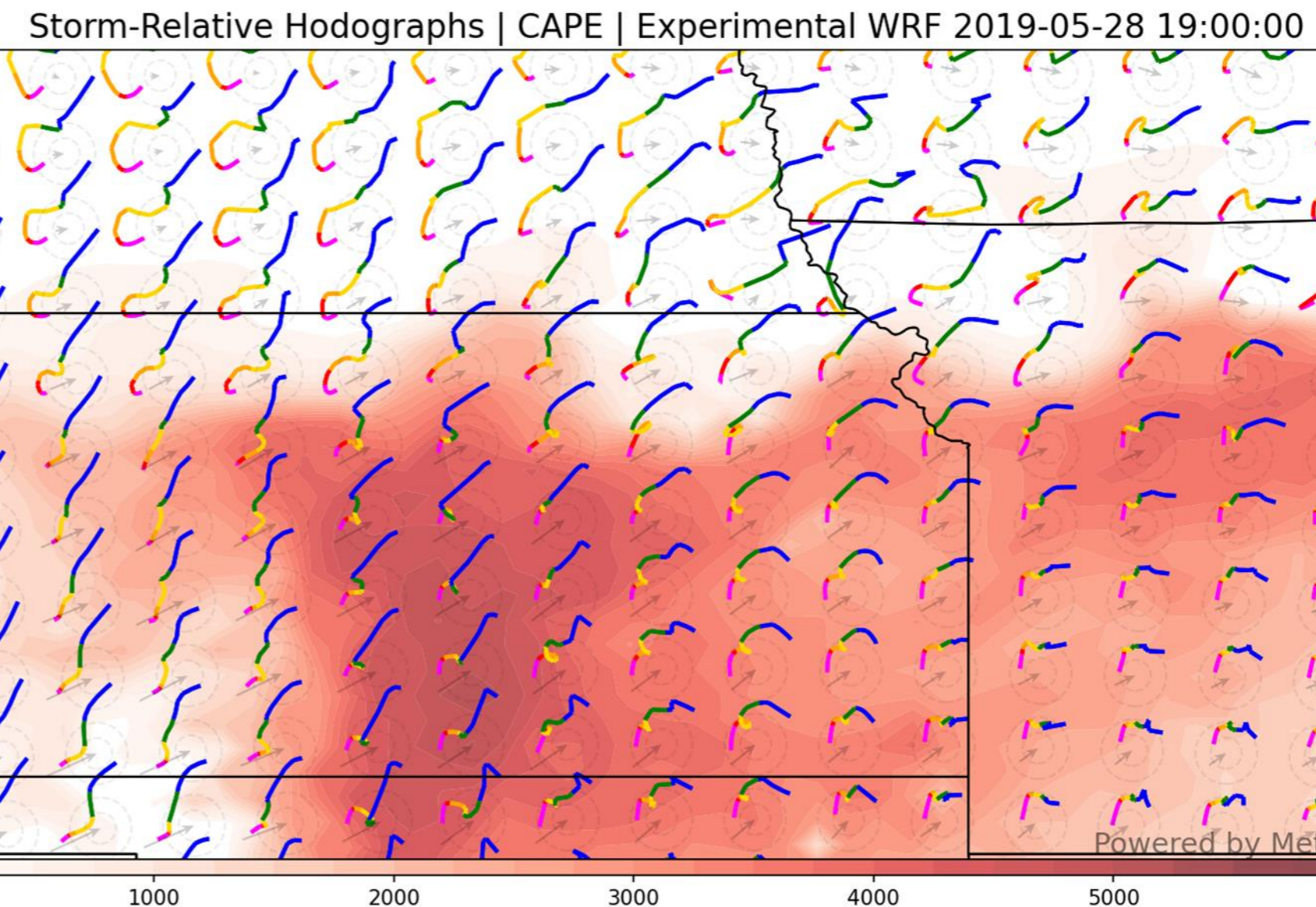


Powered by MetPy

Experimental WRF 2019-05-28 19:00:00
Simulated Radar Reflectivity (Lowest Level)

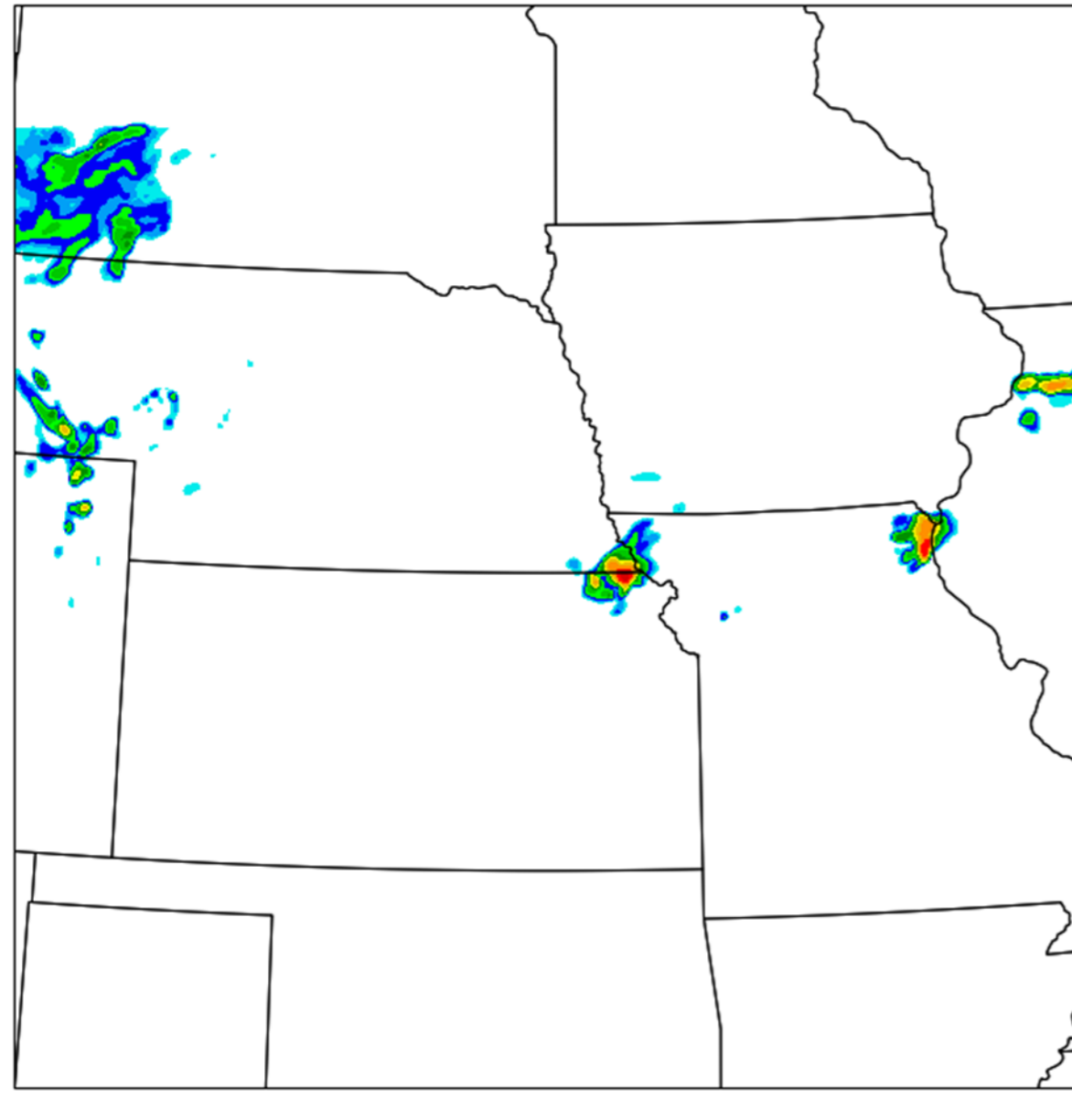


20 26 32 38 44 50 56 62 68 74
dBz

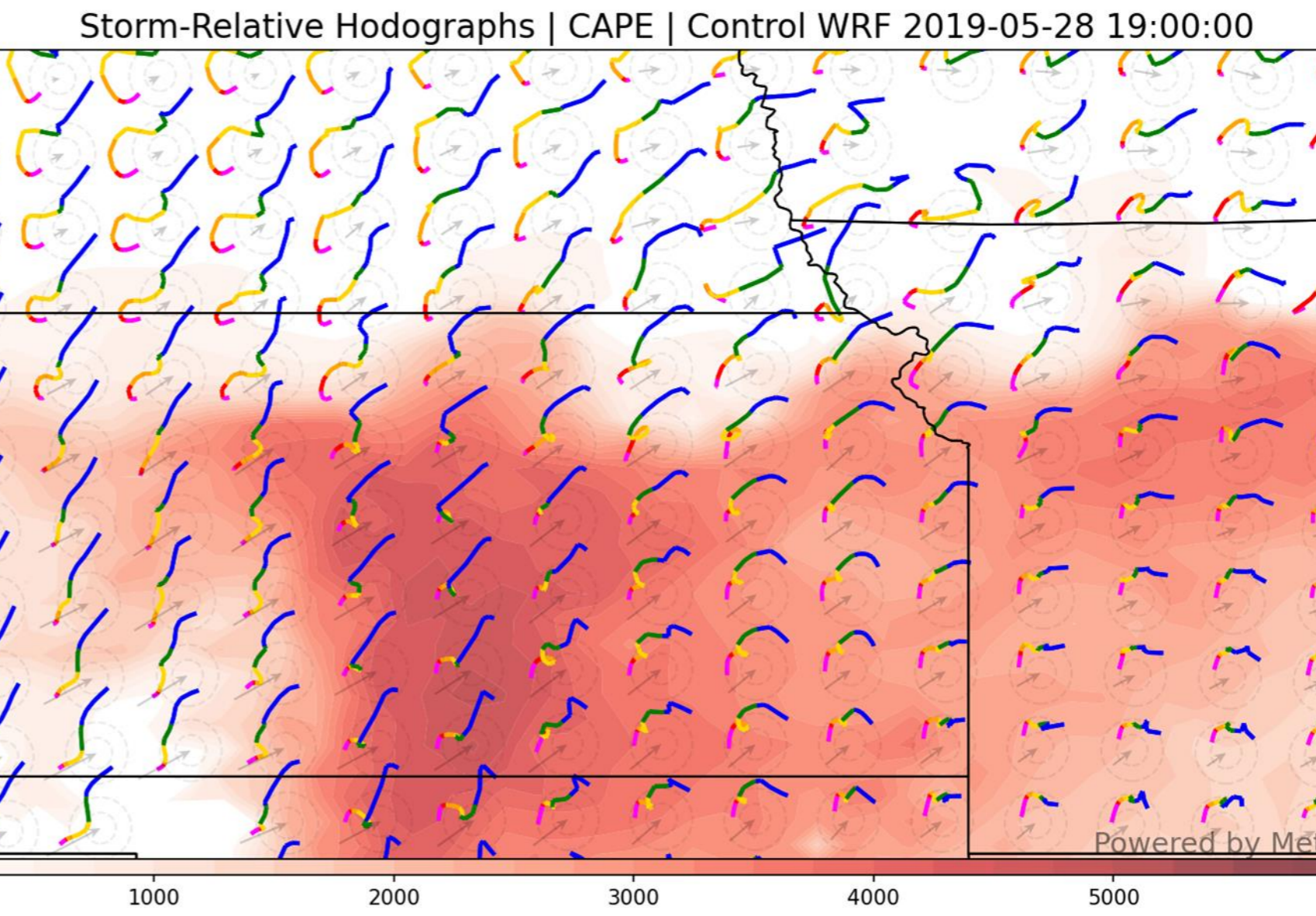


Powered by MetPy

Control WRF 2019-05-28 19:00:00
Simulated Radar Reflectivity (Lowest Level)

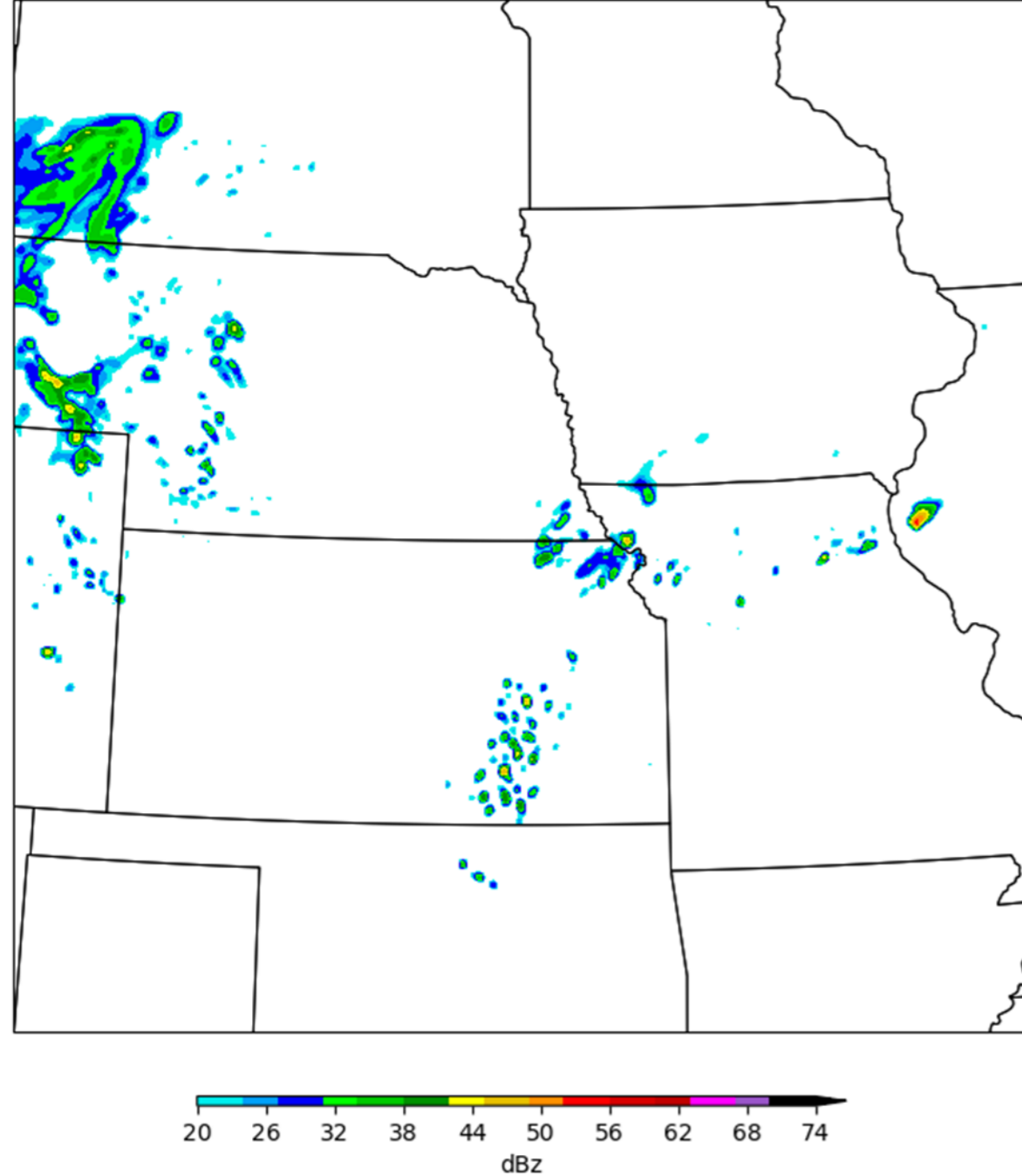


20 26 32 38 44 50 56 62 68 74
dBz

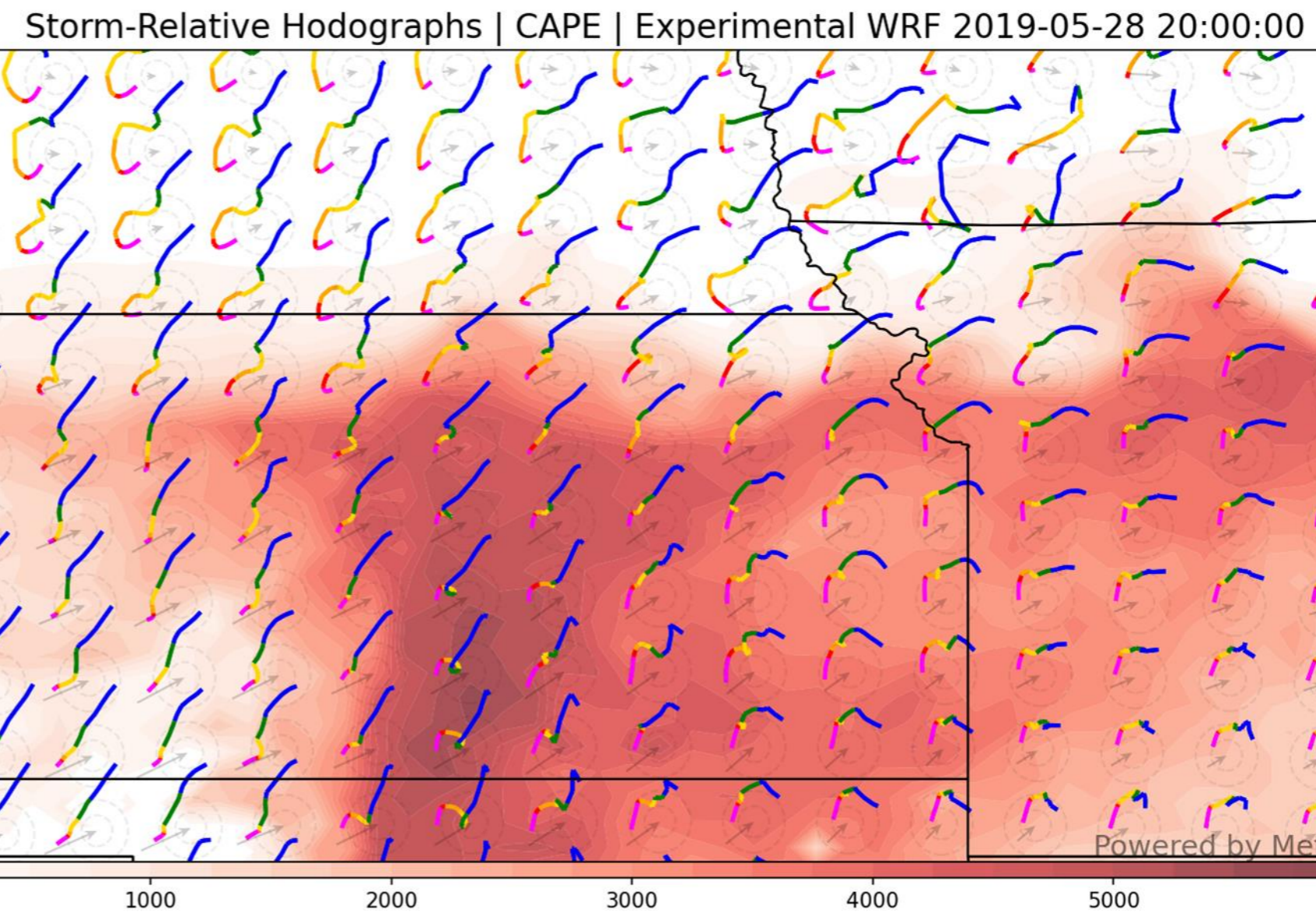


Powered by MetPy

Experimental WRF 2019-05-28 20:00:00
Simulated Radar Reflectivity (Lowest Level)

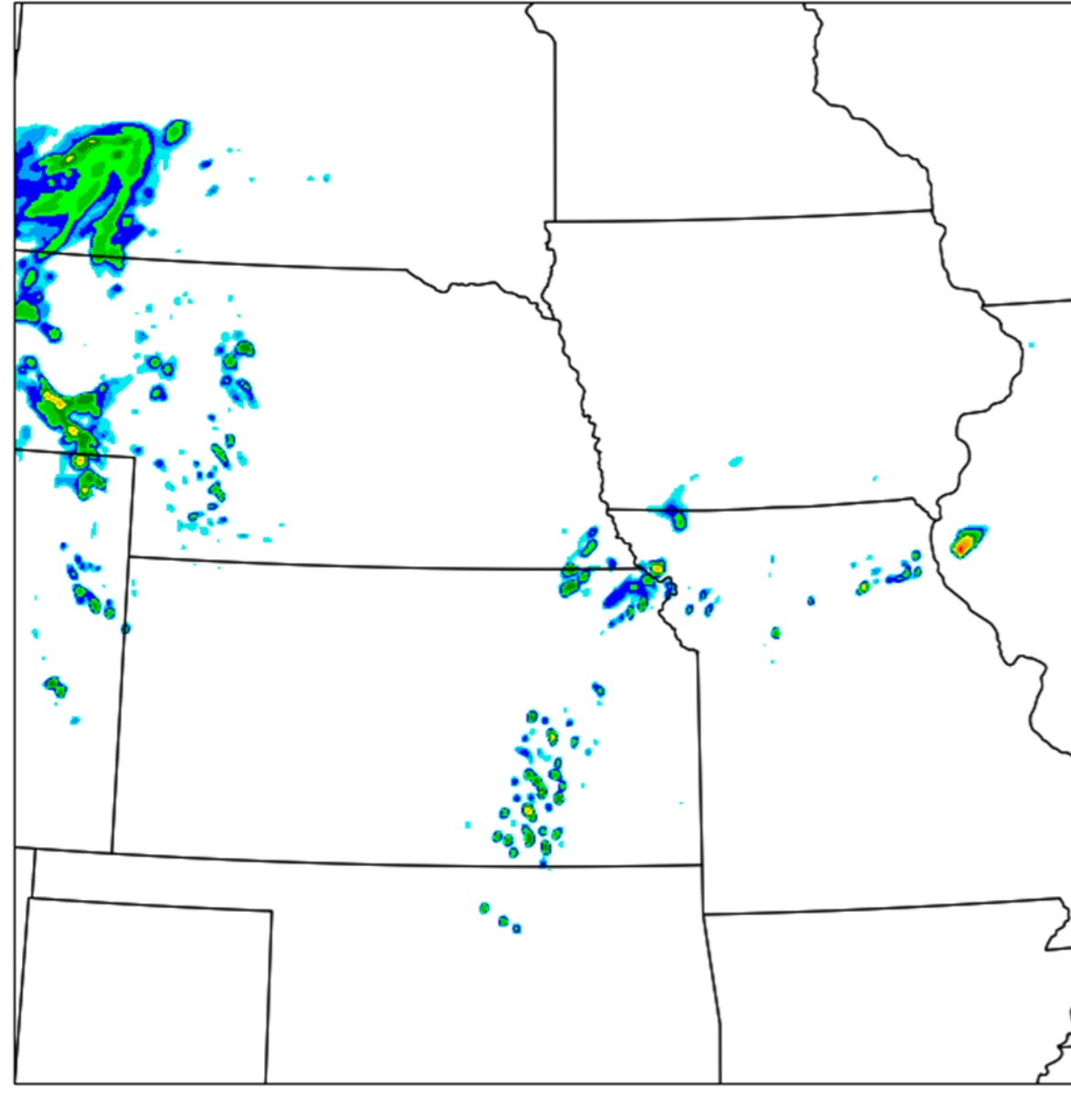


20 26 32 38 44 50 56 62 68 74
dBz

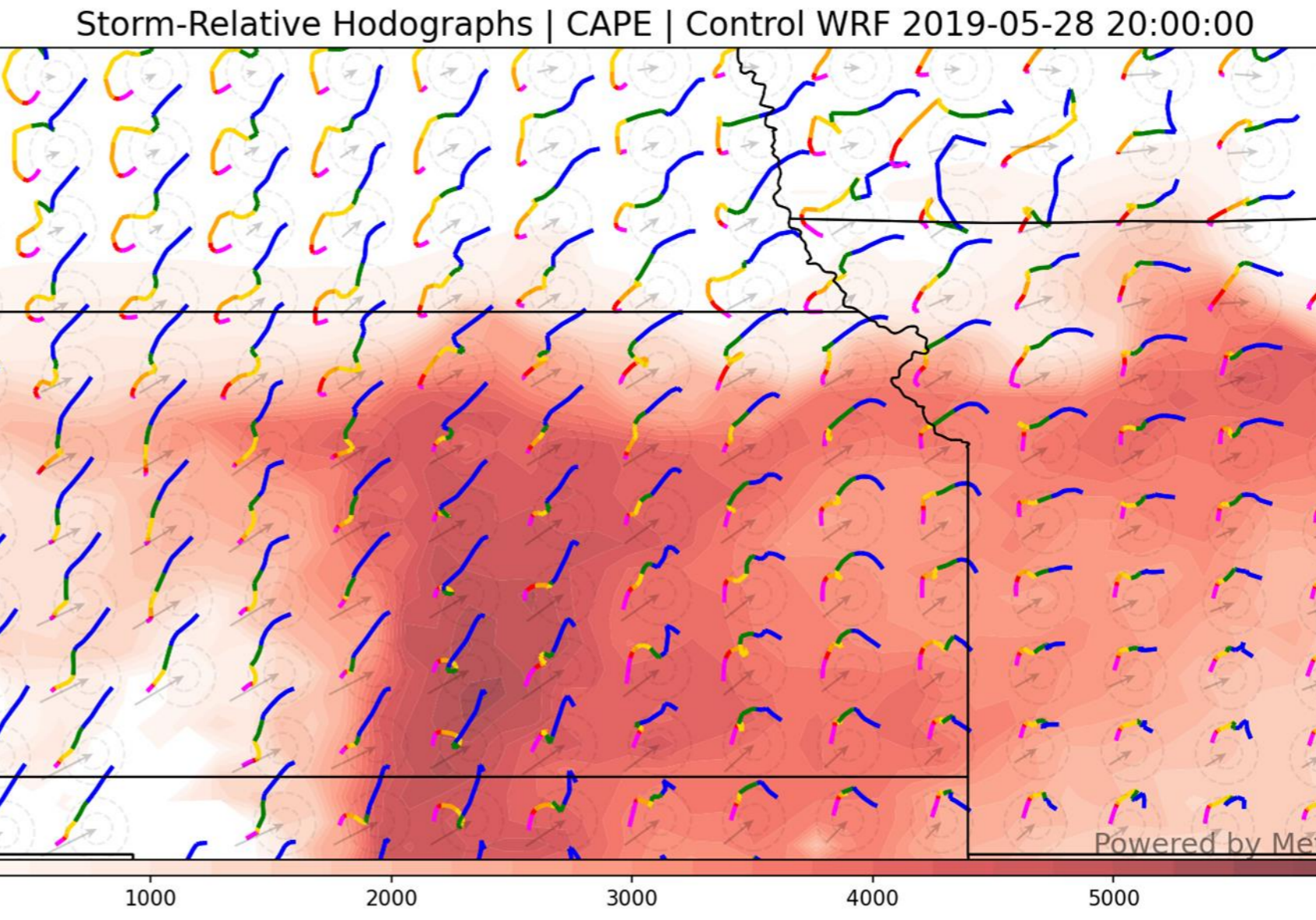


Powered by MetPy

Control WRF 2019-05-28 20:00:00
Simulated Radar Reflectivity (Lowest Level)

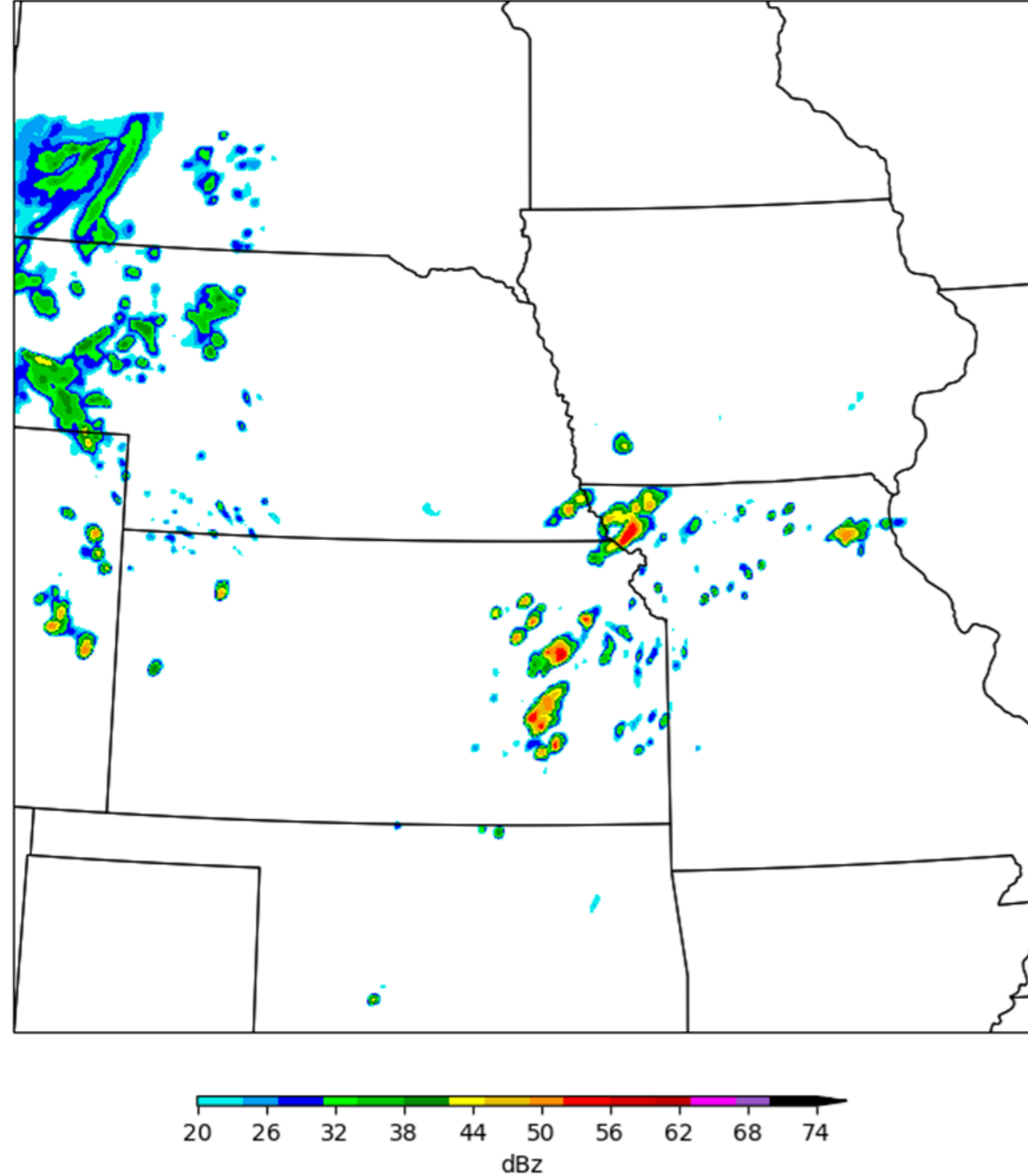


20 26 32 38 44 50 56 62 68 74
dBz

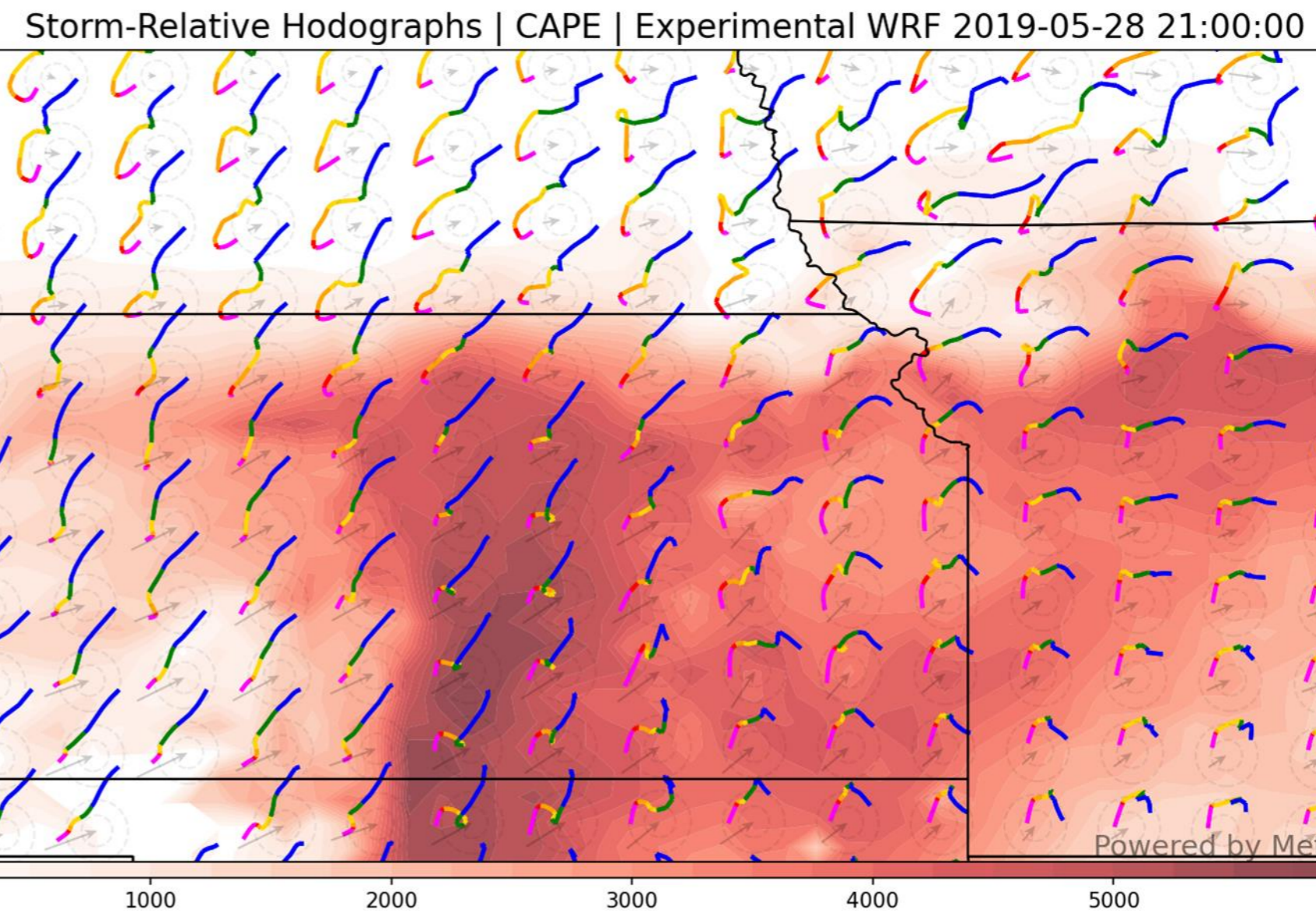


Powered by MetPy

Experimental WRF 2019-05-28 21:00:00
Simulated Radar Reflectivity (Lowest Level)

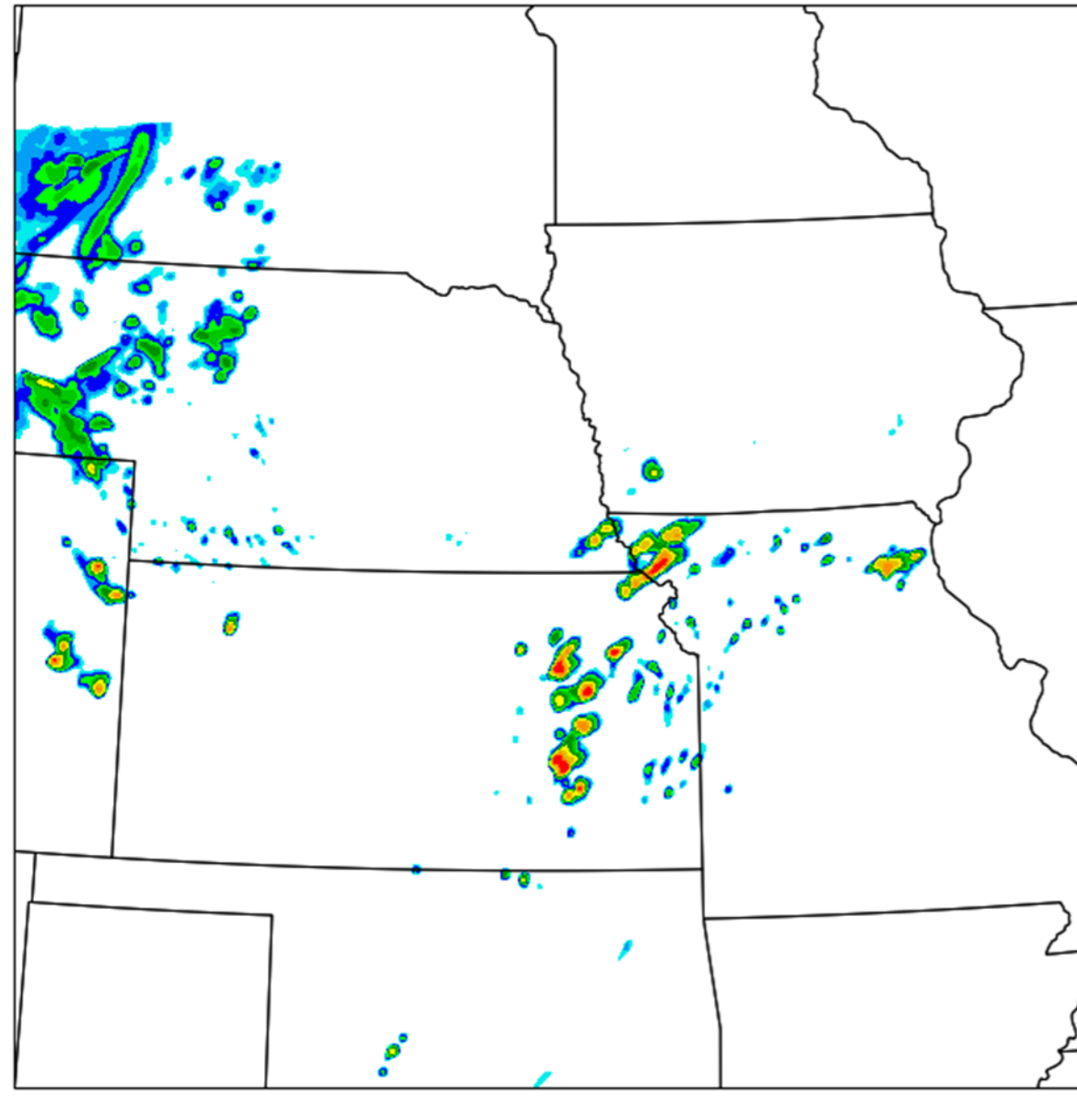


20 26 32 38 44 50 56 62 68 74
dBz

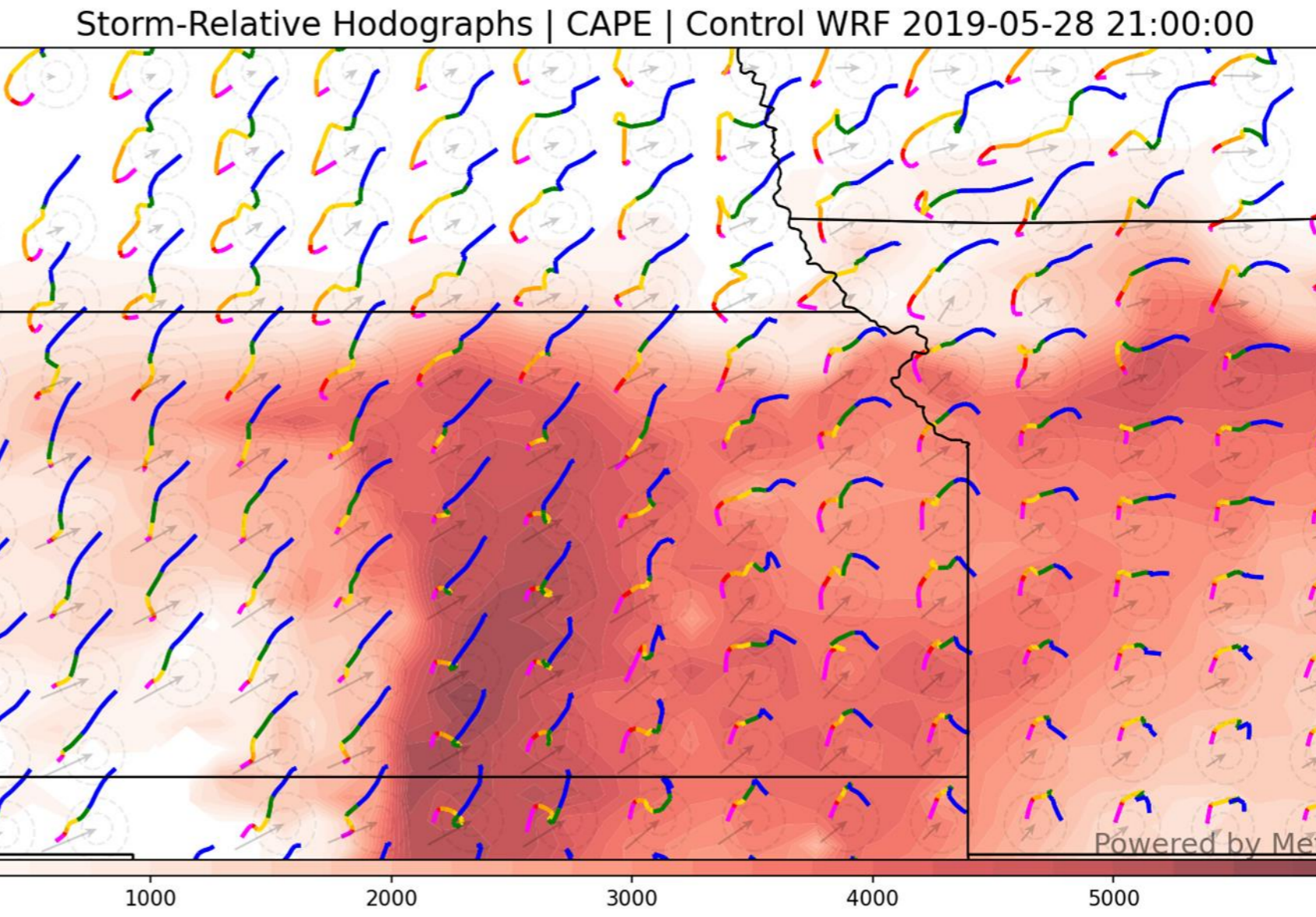


Powered by MetPy

Control WRF 2019-05-28 21:00:00
Simulated Radar Reflectivity (Lowest Level)

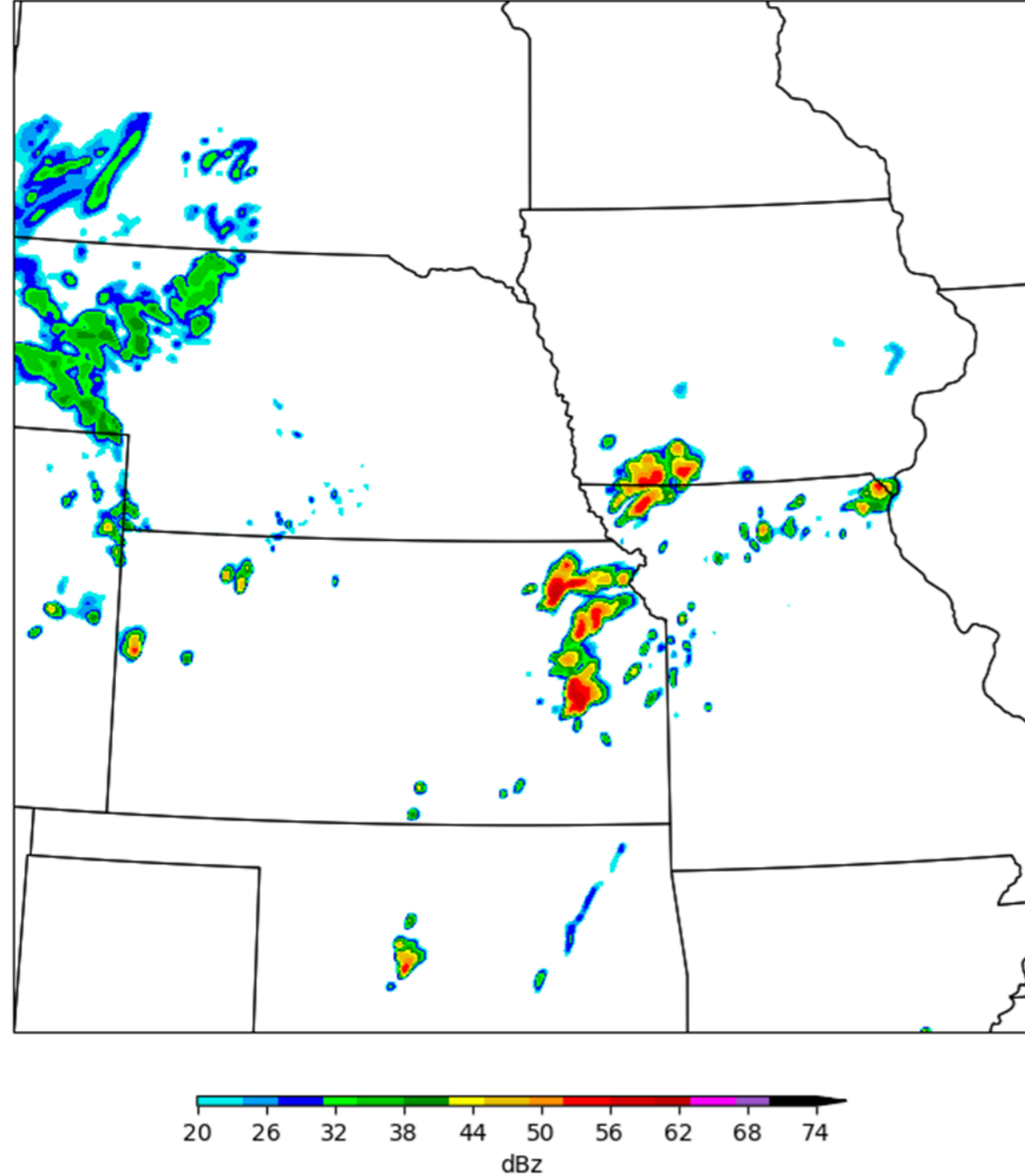


20 26 32 38 44 50 56 62 68 74
dBz

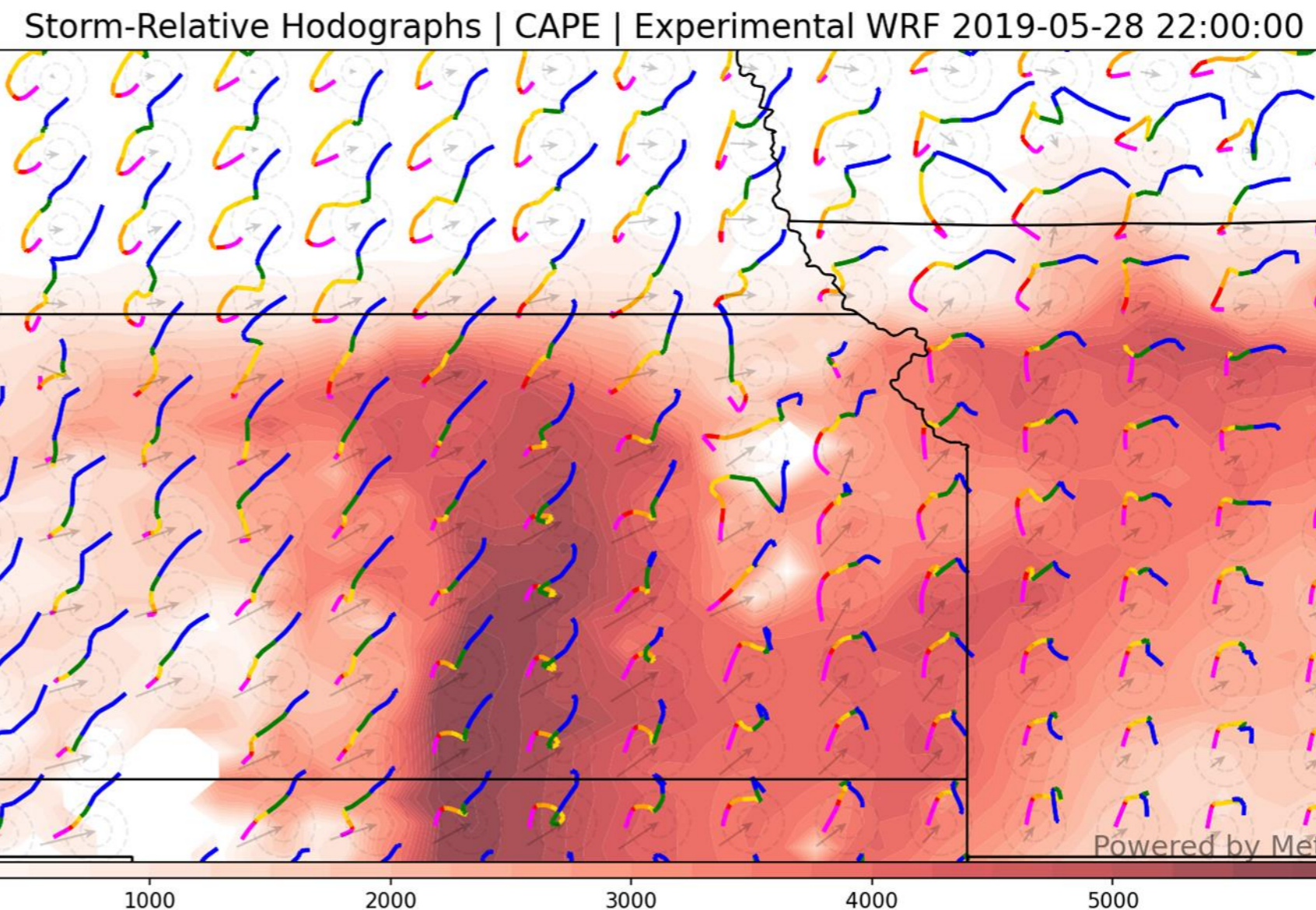


Powered by MetPy

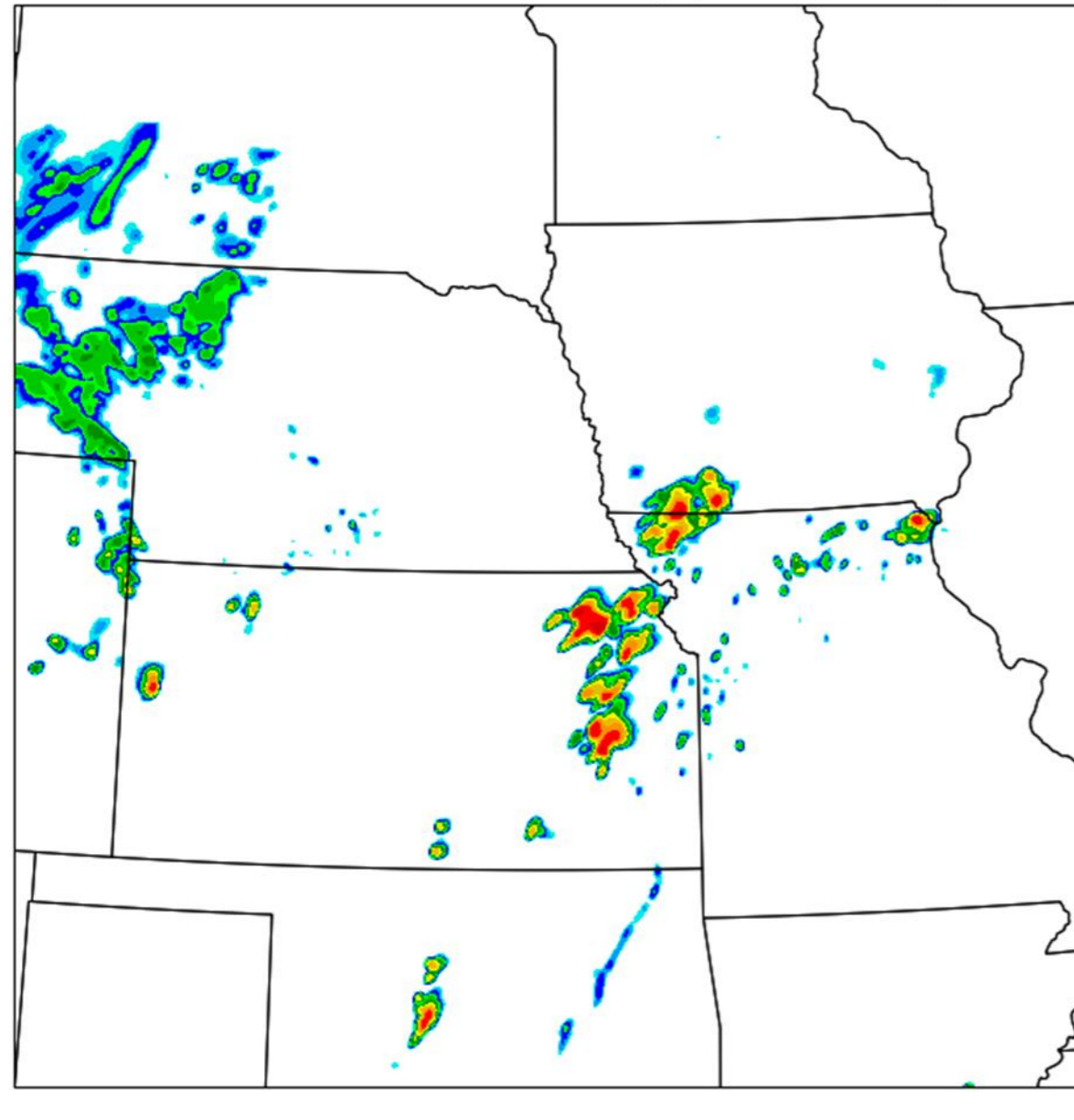
Experimental WRF 2019-05-28 22:00:00
Simulated Radar Reflectivity (Lowest Level)



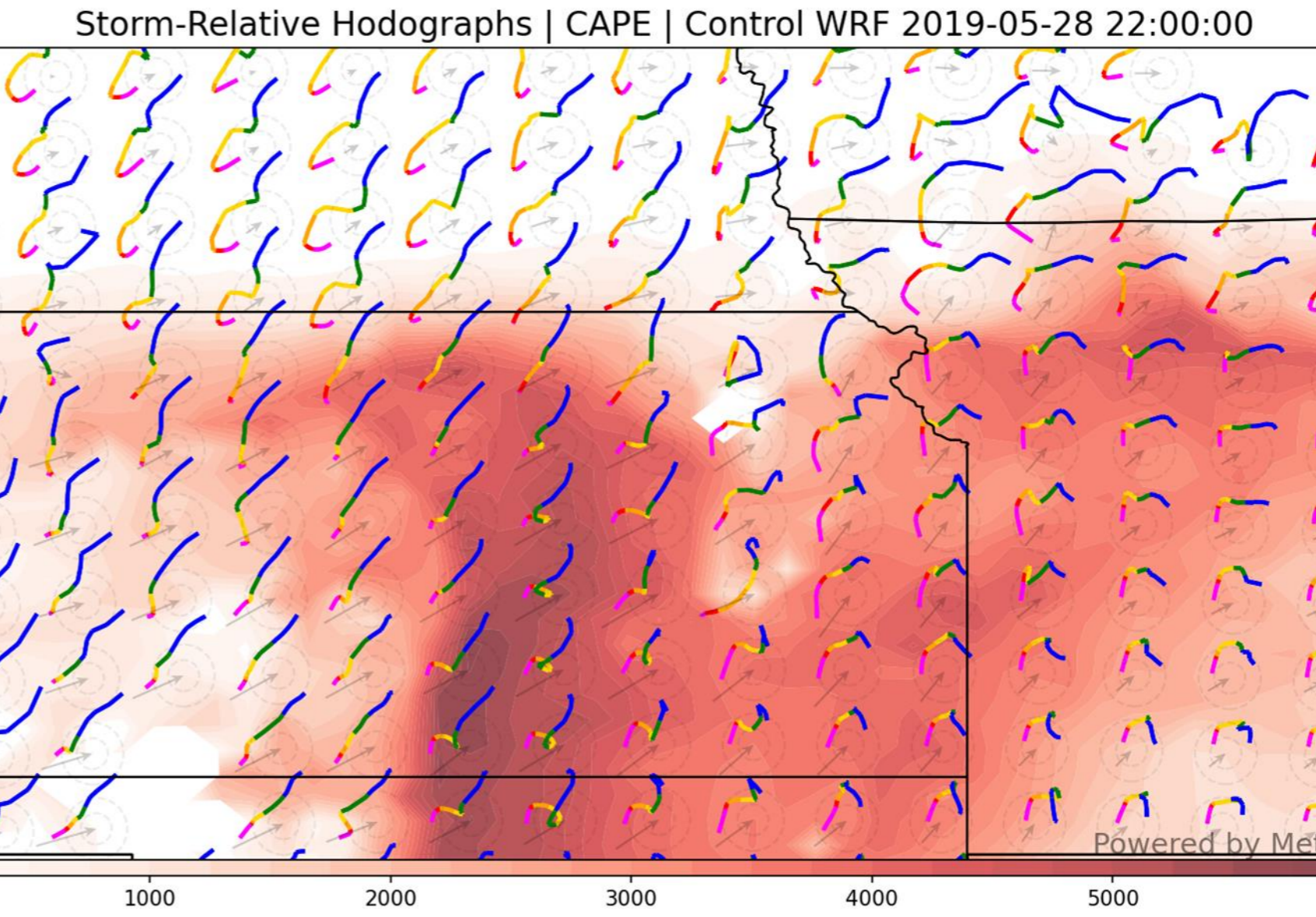
20 26 32 38 44 50 56 62 68 74
dBZ



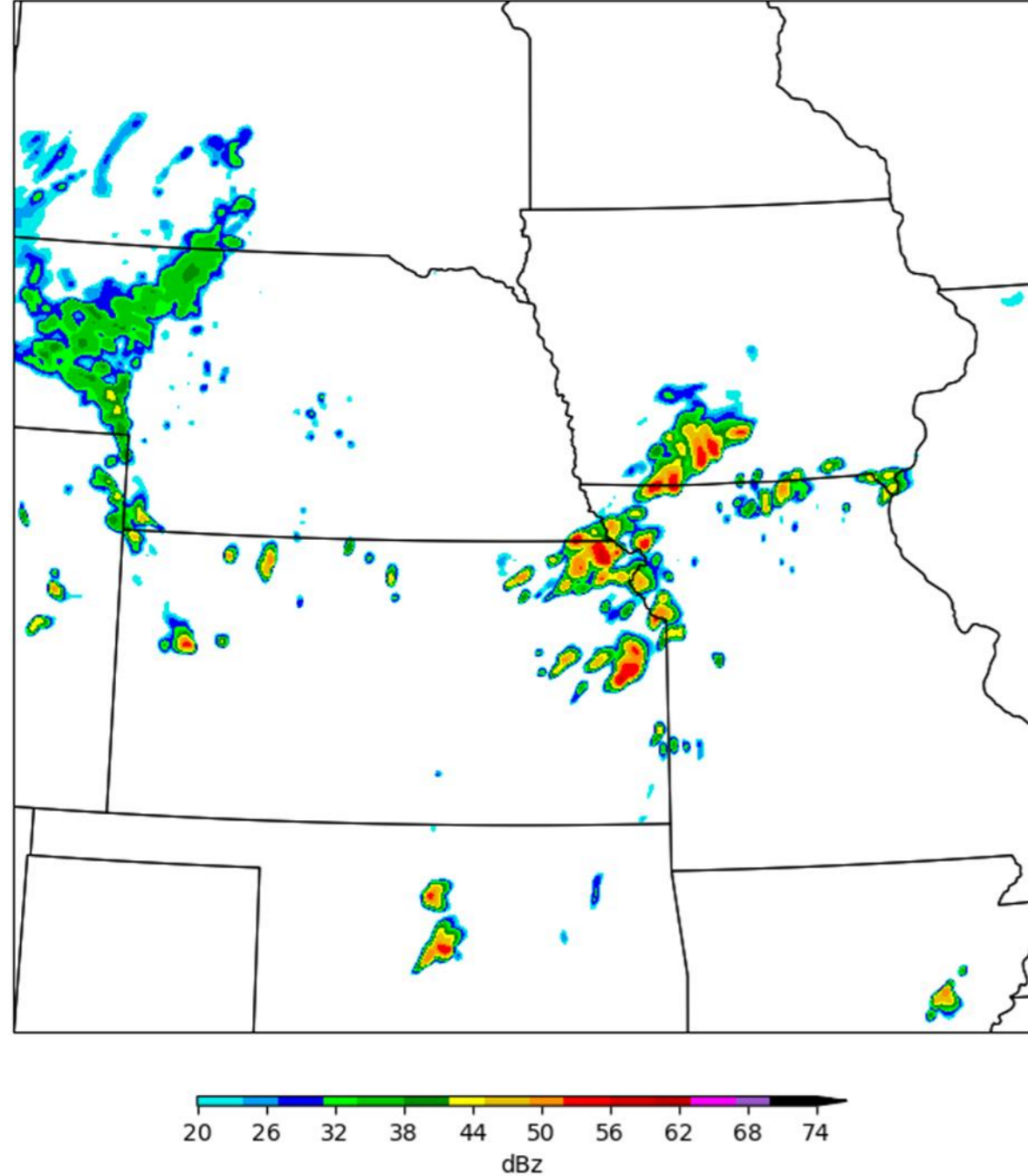
Control WRF 2019-05-28 22:00:00
Simulated Radar Reflectivity (Lowest Level)



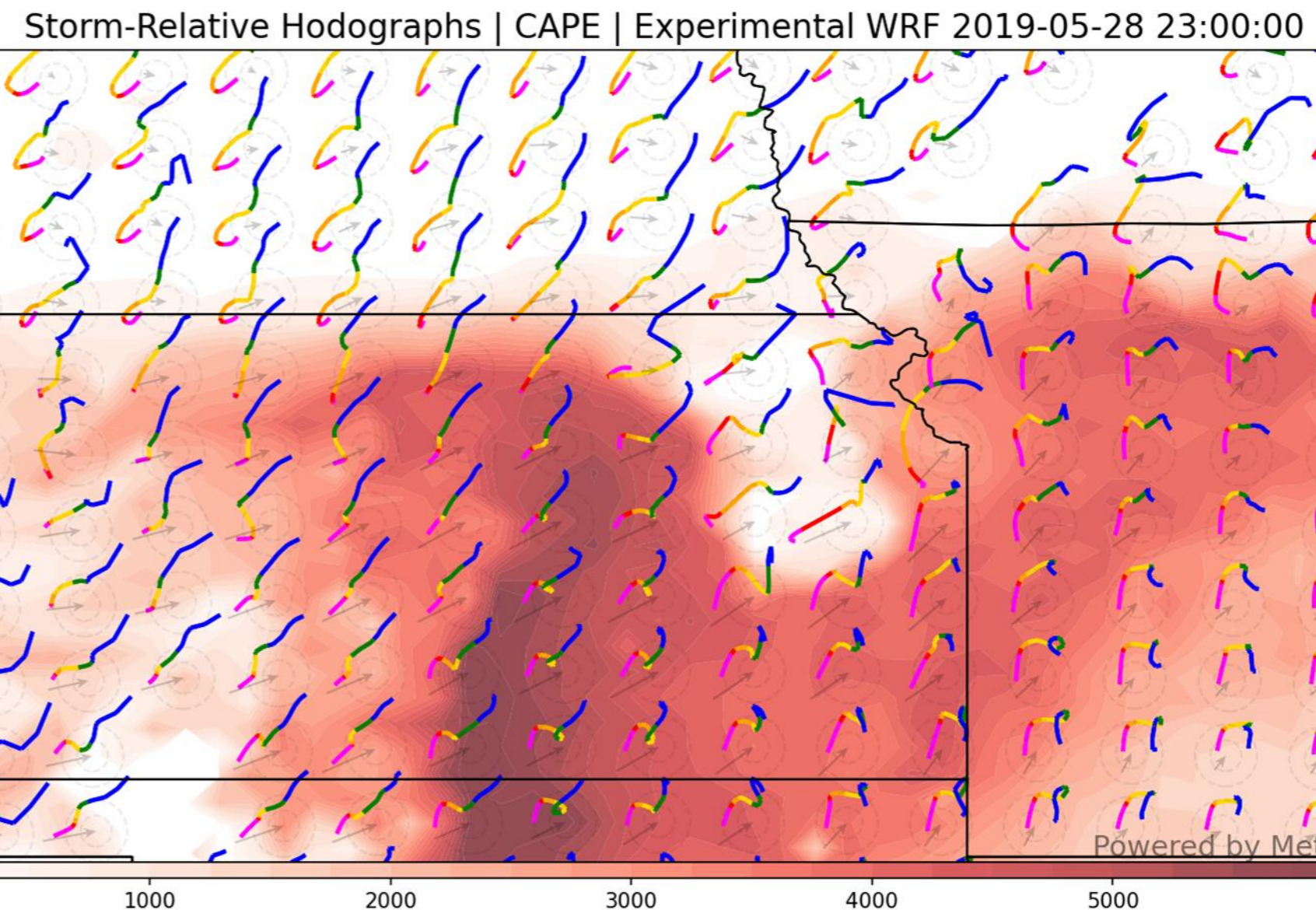
20 26 32 38 44 50 56 62 68 74
dBZ



Experimental WRF 2019-05-28 23:00:00
Simulated Radar Reflectivity (Lowest Level)

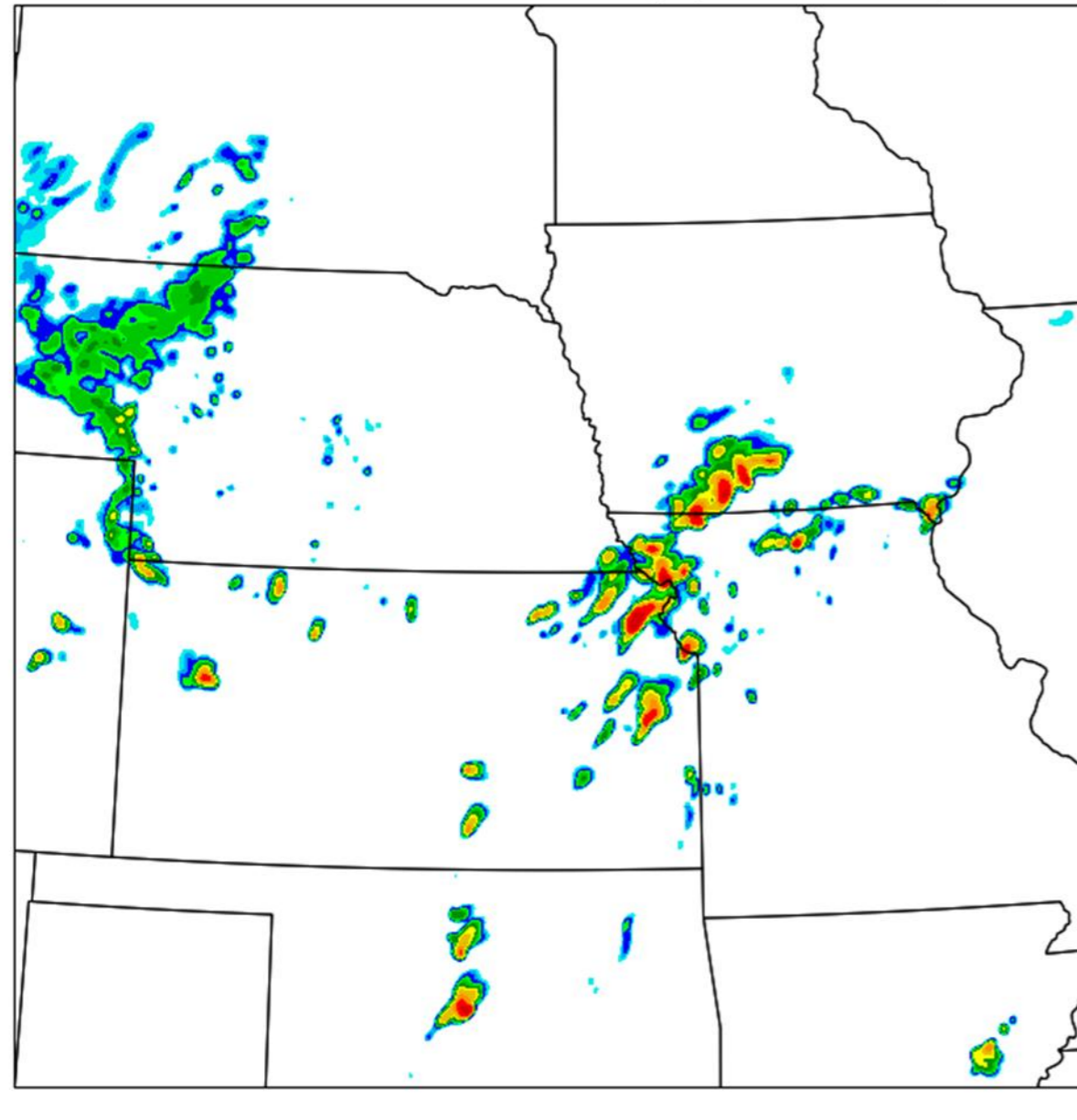


20 26 32 38 44 50 56 62 68 74
dBz

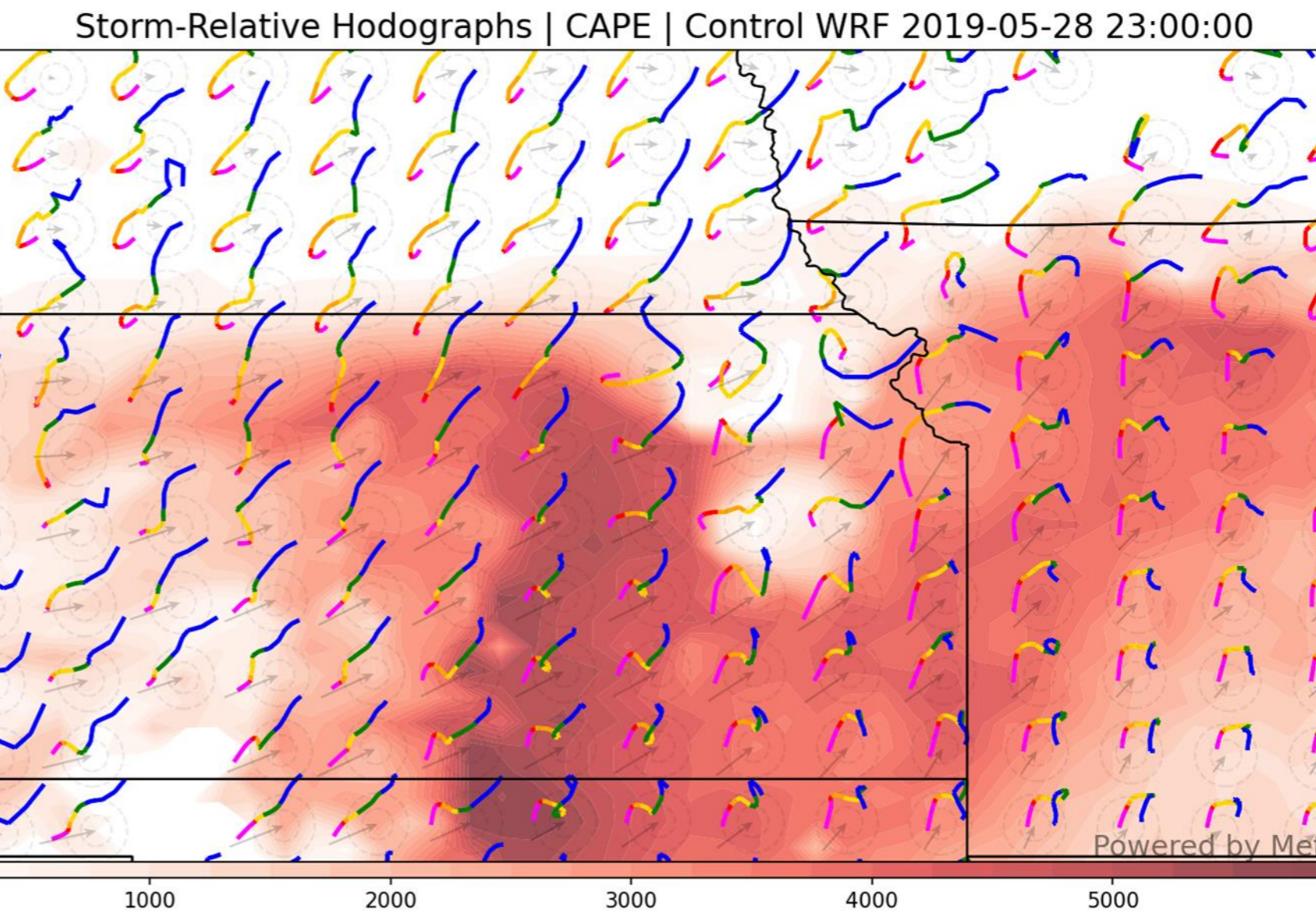


Powered by MetPy

Control WRF 2019-05-28 23:00:00
Simulated Radar Reflectivity (Lowest Level)

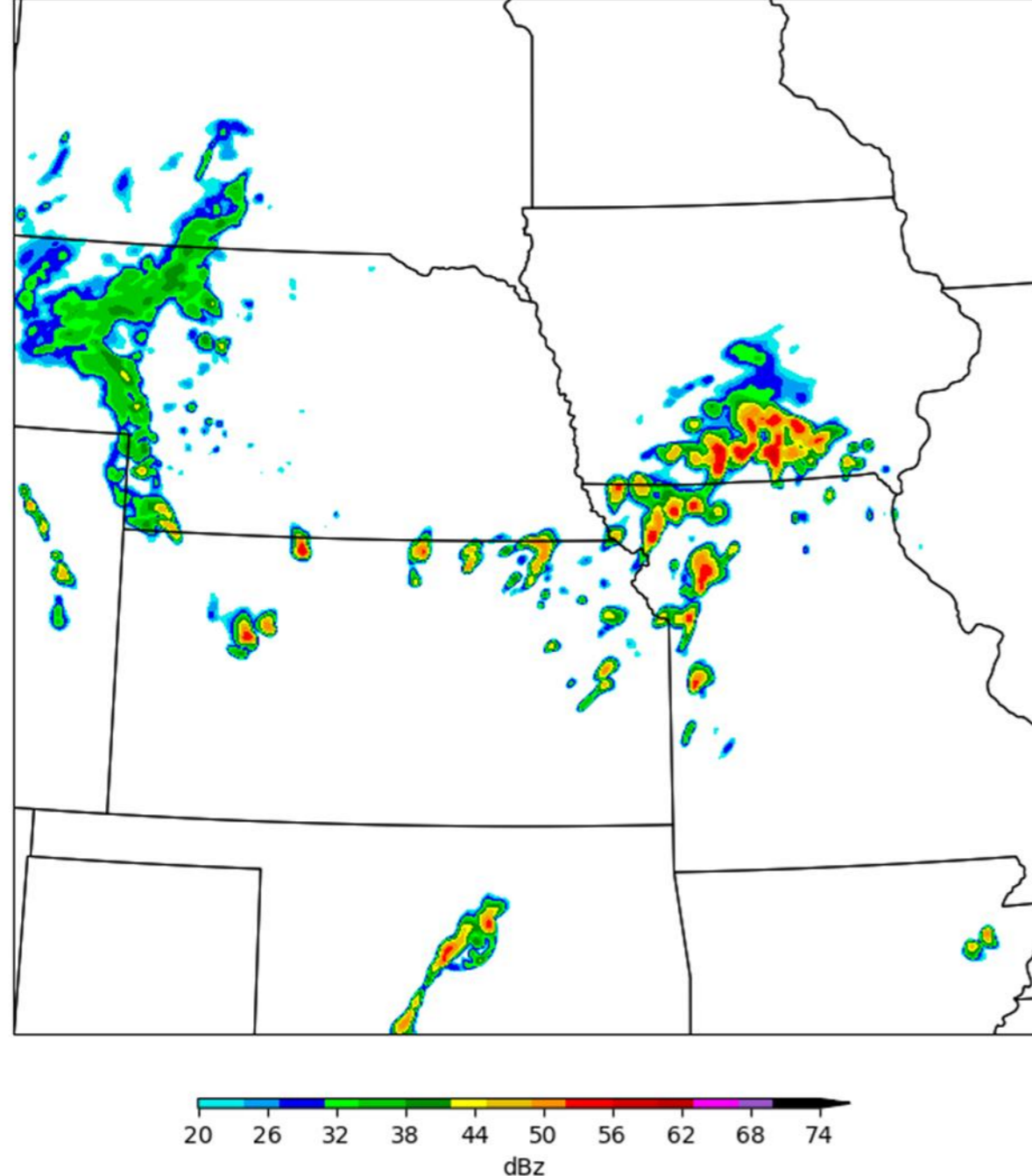


20 26 32 38 44 50 56 62 68 74
dBz

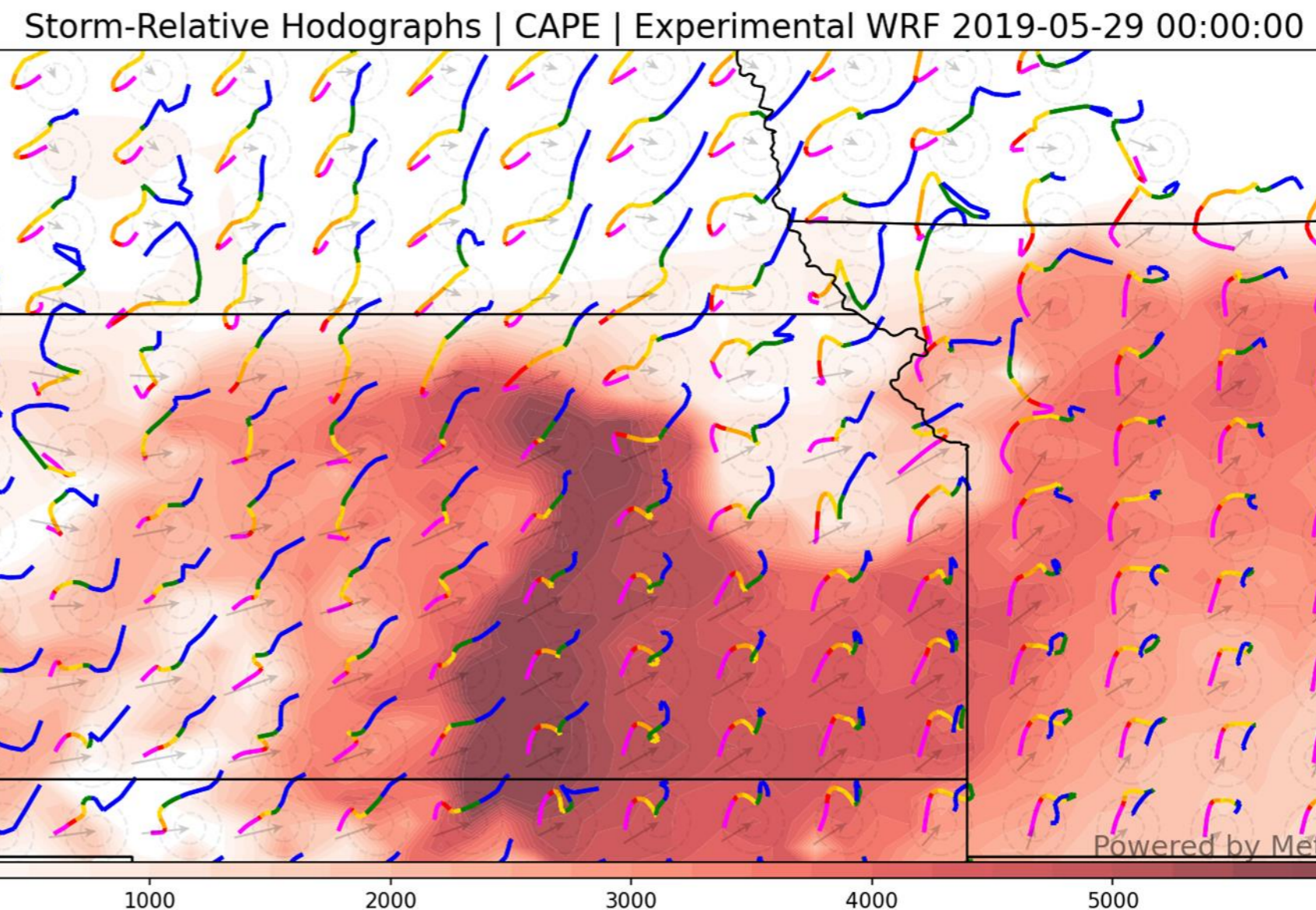


Powered by MetPy

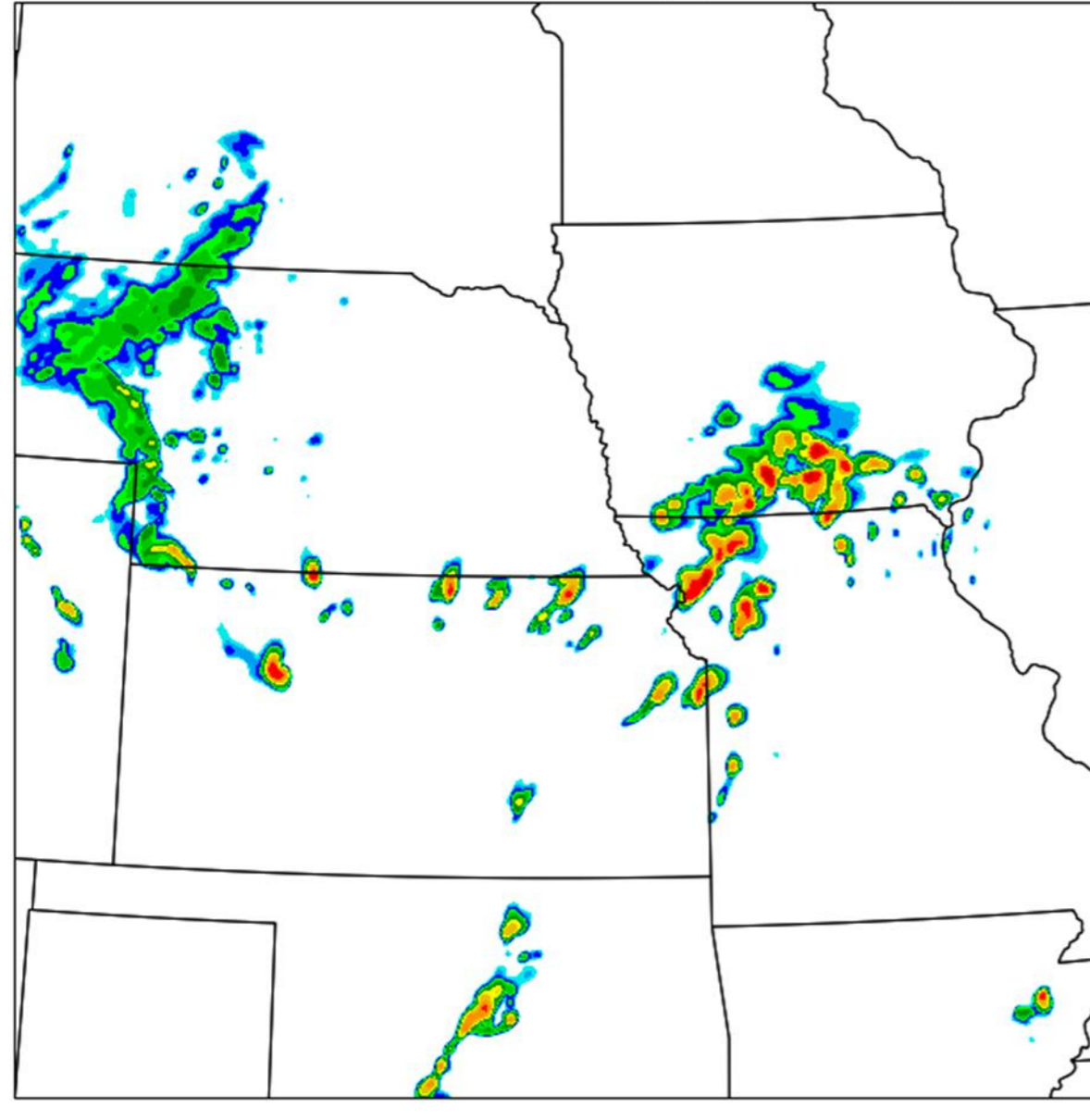
Experimental WRF 2019-05-29 00:00:00
Simulated Radar Reflectivity (Lowest Level)



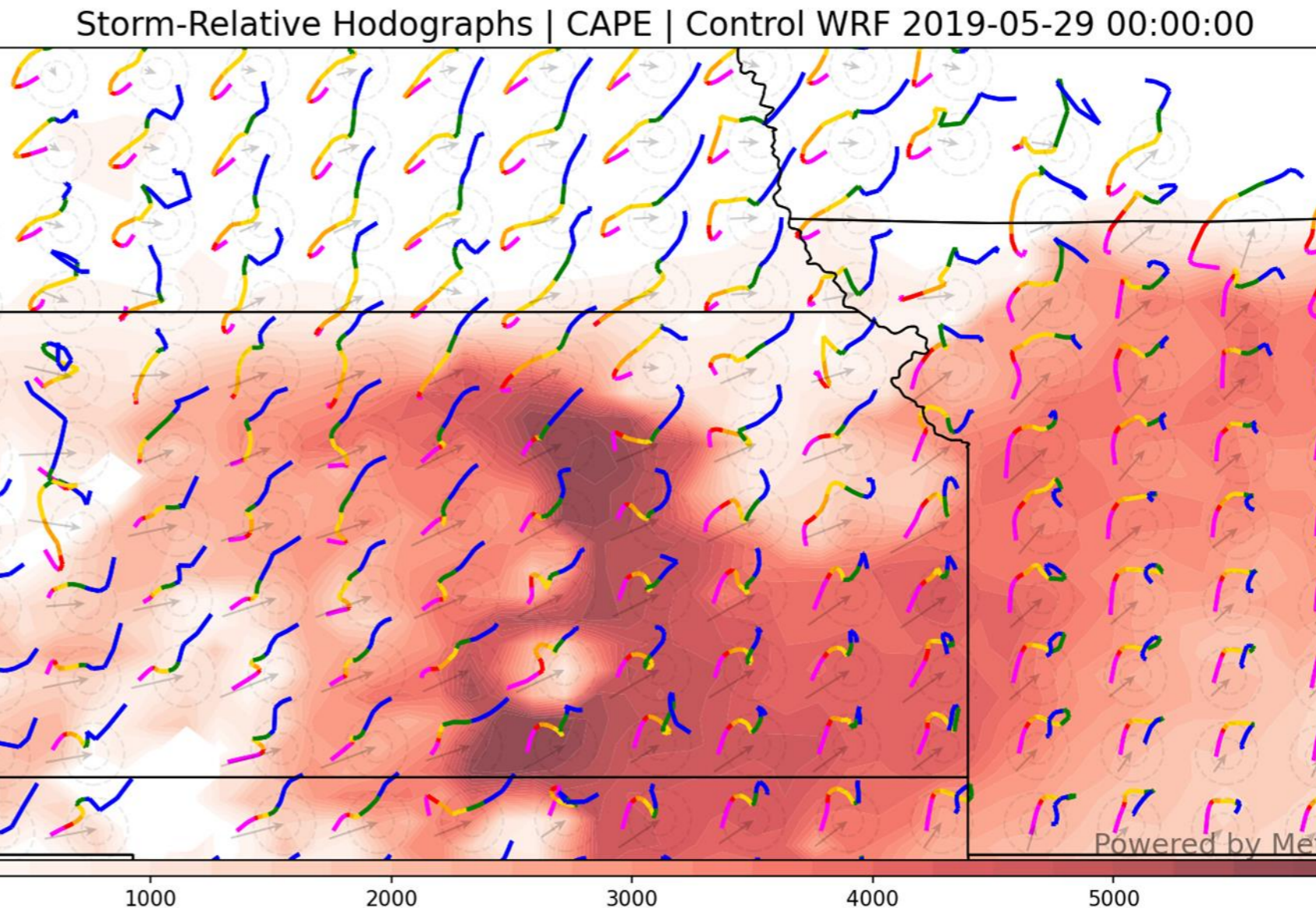
20 26 32 38 44 50 56 62 68 74
dBz



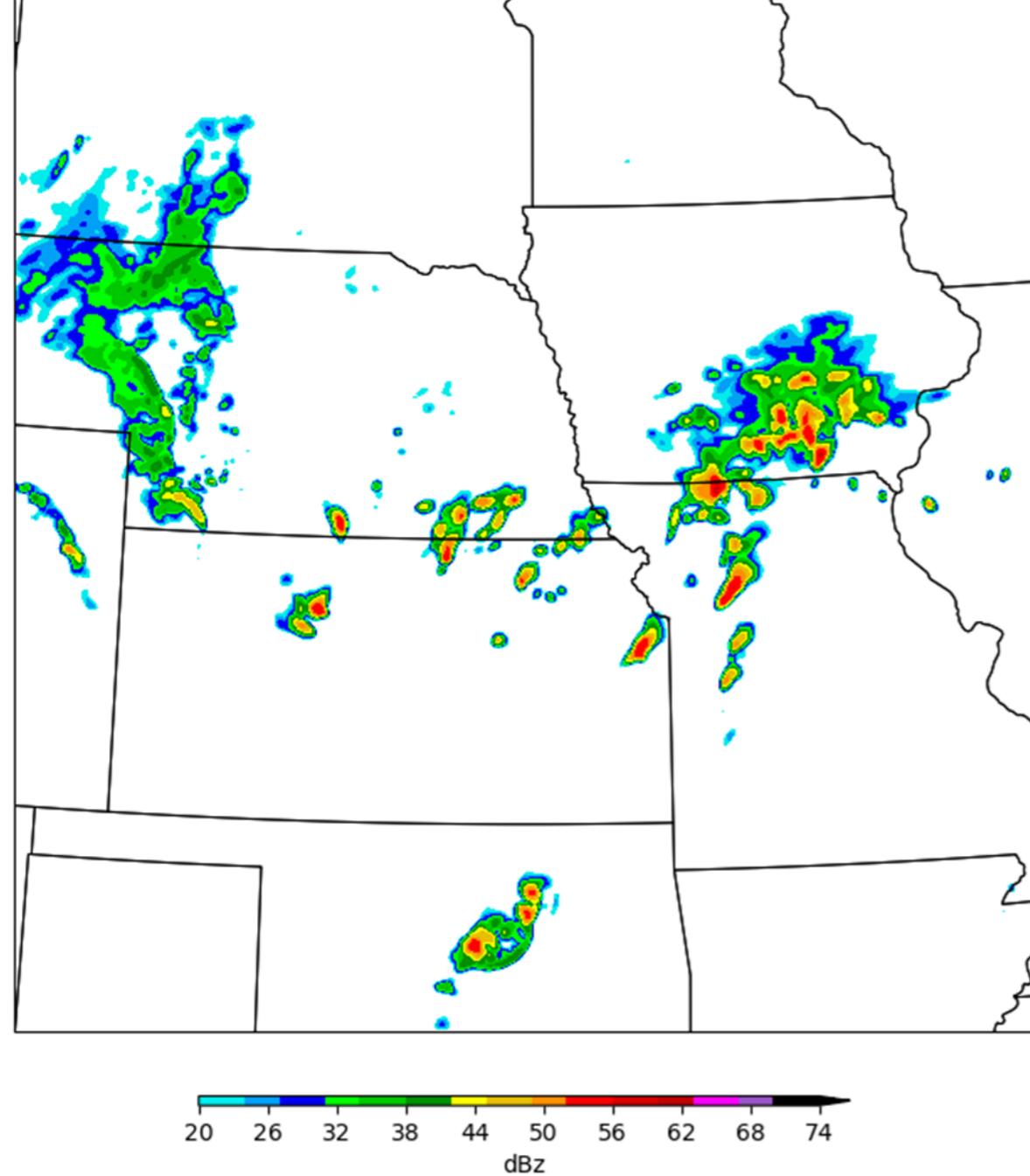
Control WRF 2019-05-29 00:00:00
Simulated Radar Reflectivity (Lowest Level)



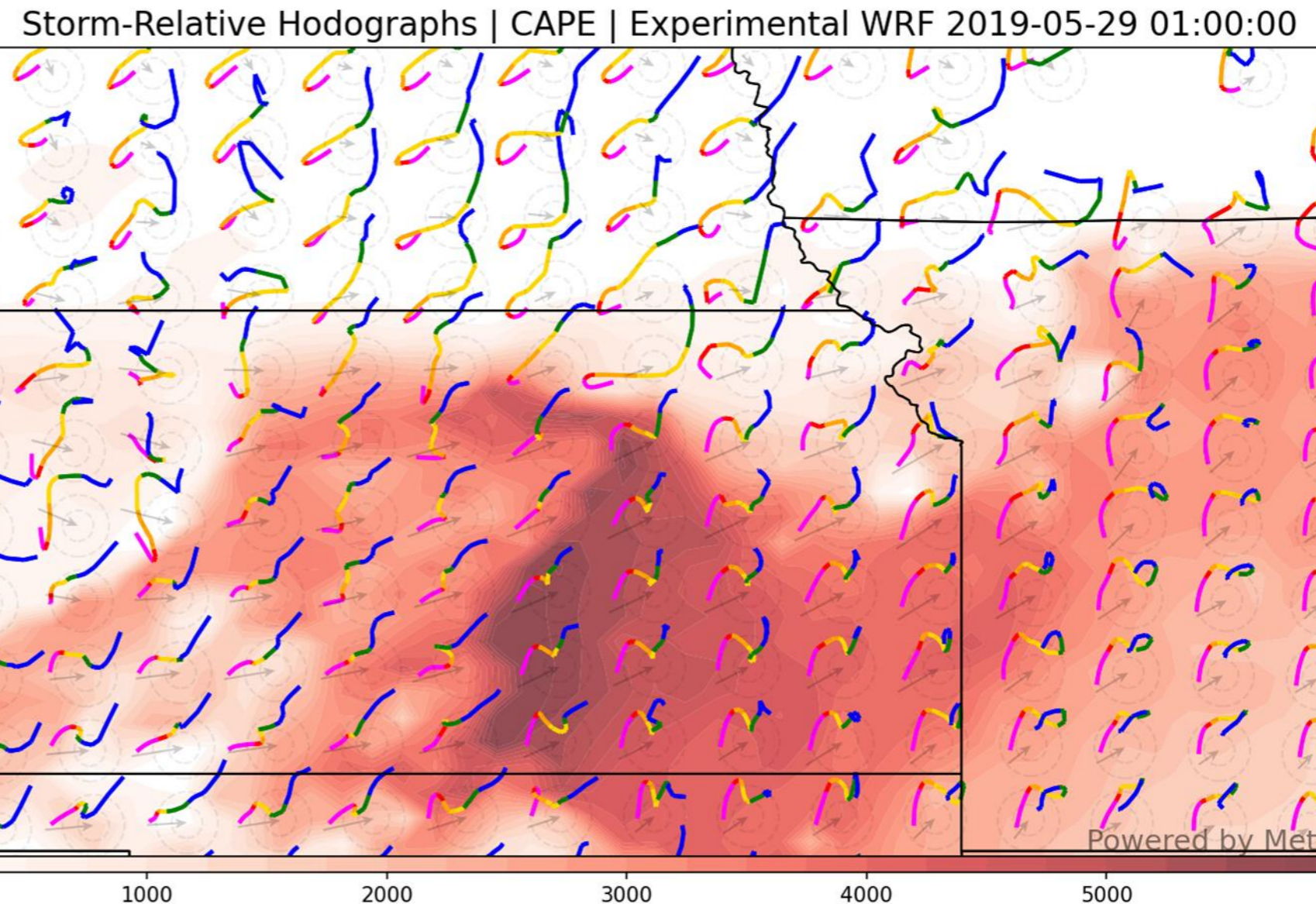
20 26 32 38 44 50 56 62 68 74
dBz



Experimental WRF 2019-05-29 01:00:00
Simulated Radar Reflectivity (Lowest Level)

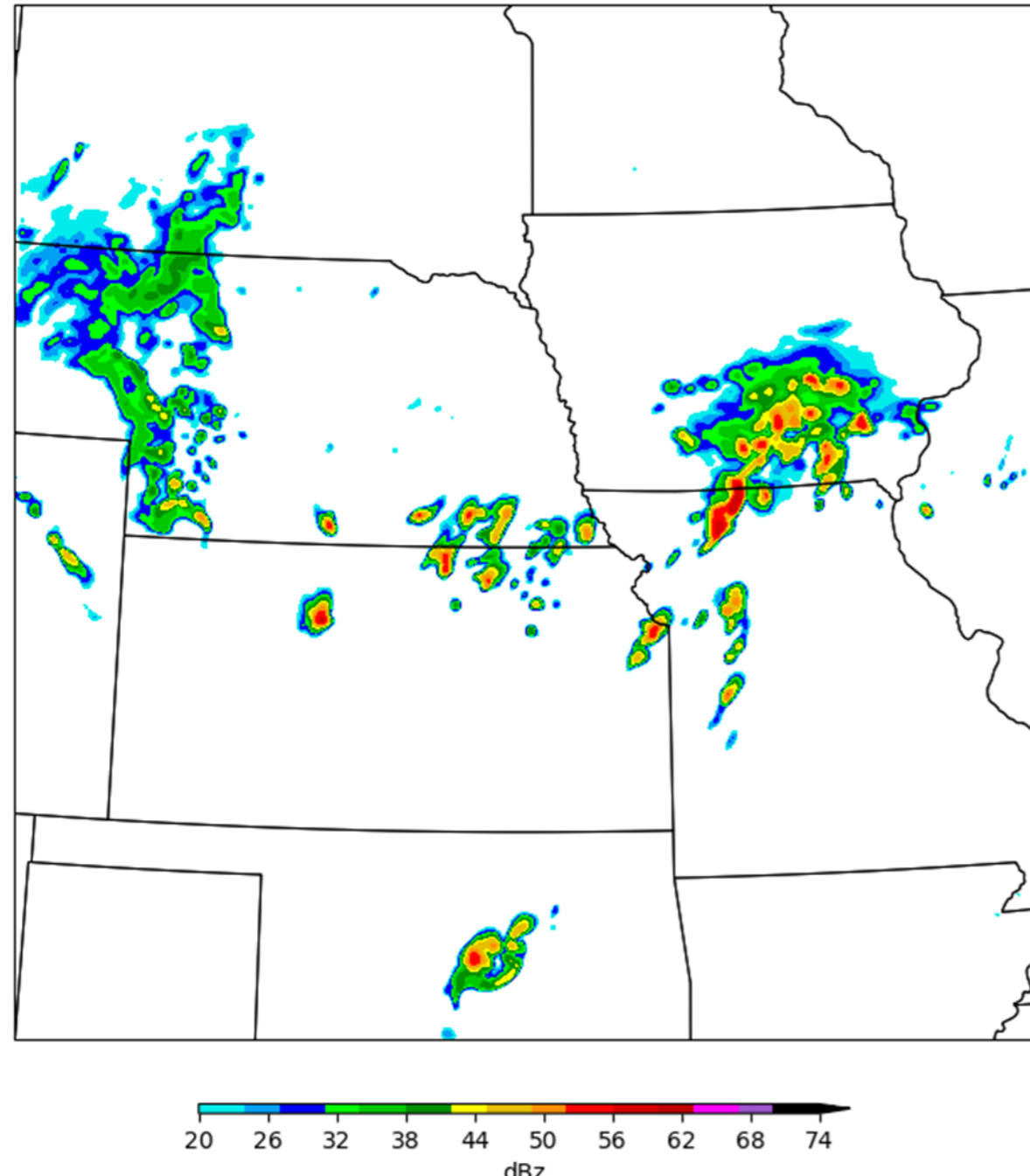


20 26 32 38 44 50 56 62 68 74
dBz

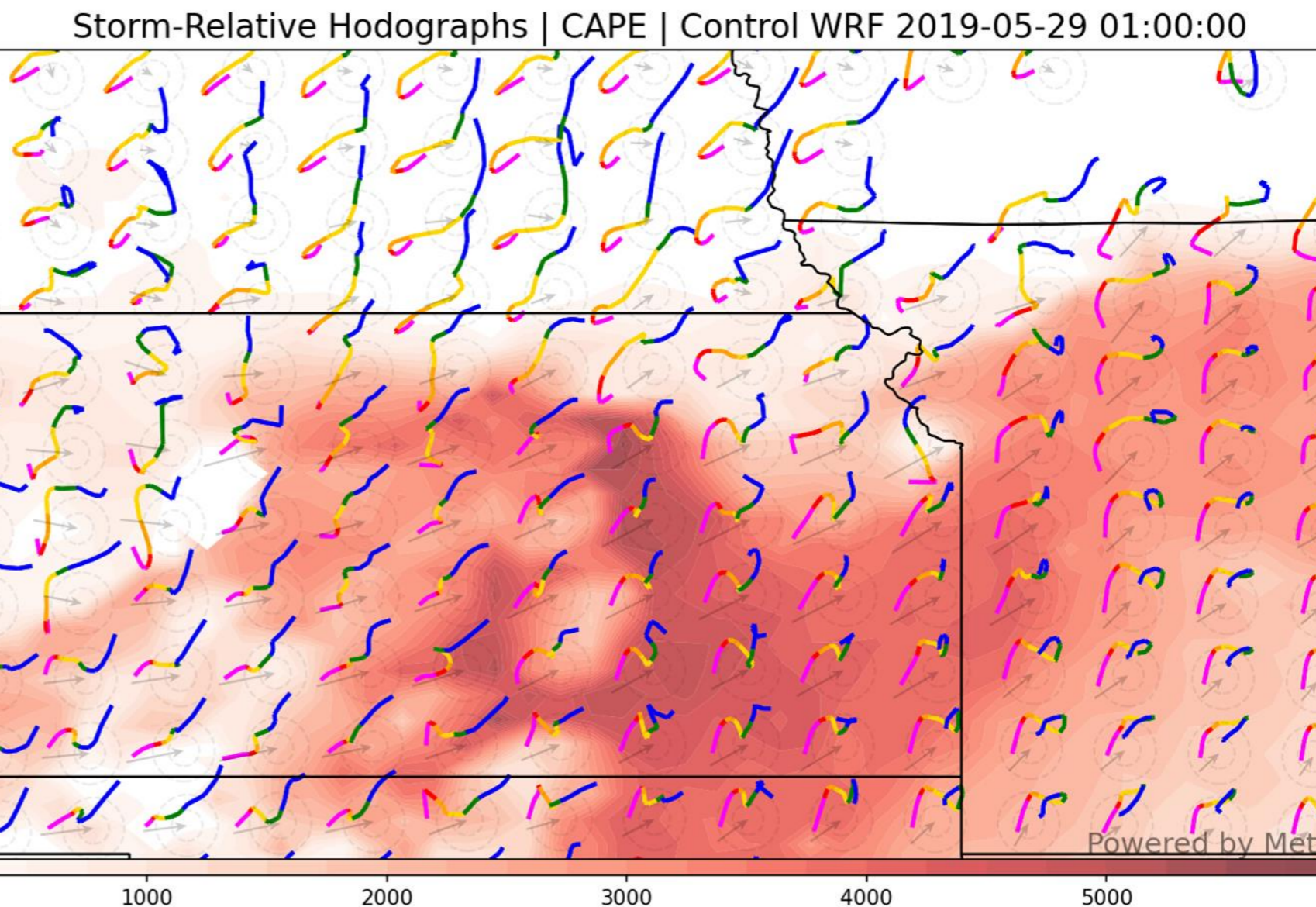


Powered by MetPy

Control WRF 2019-05-29 01:00:00
Simulated Radar Reflectivity (Lowest Level)

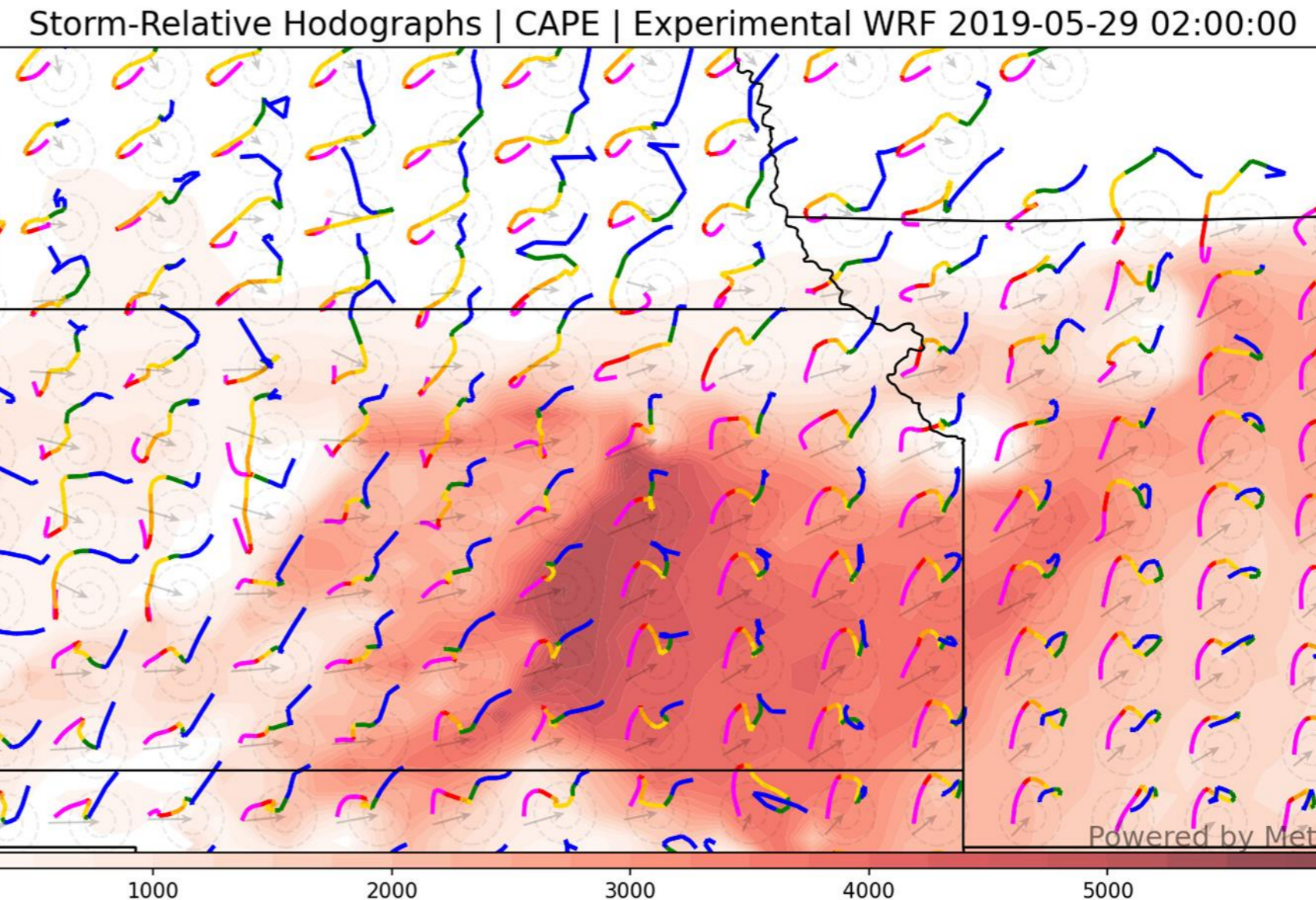
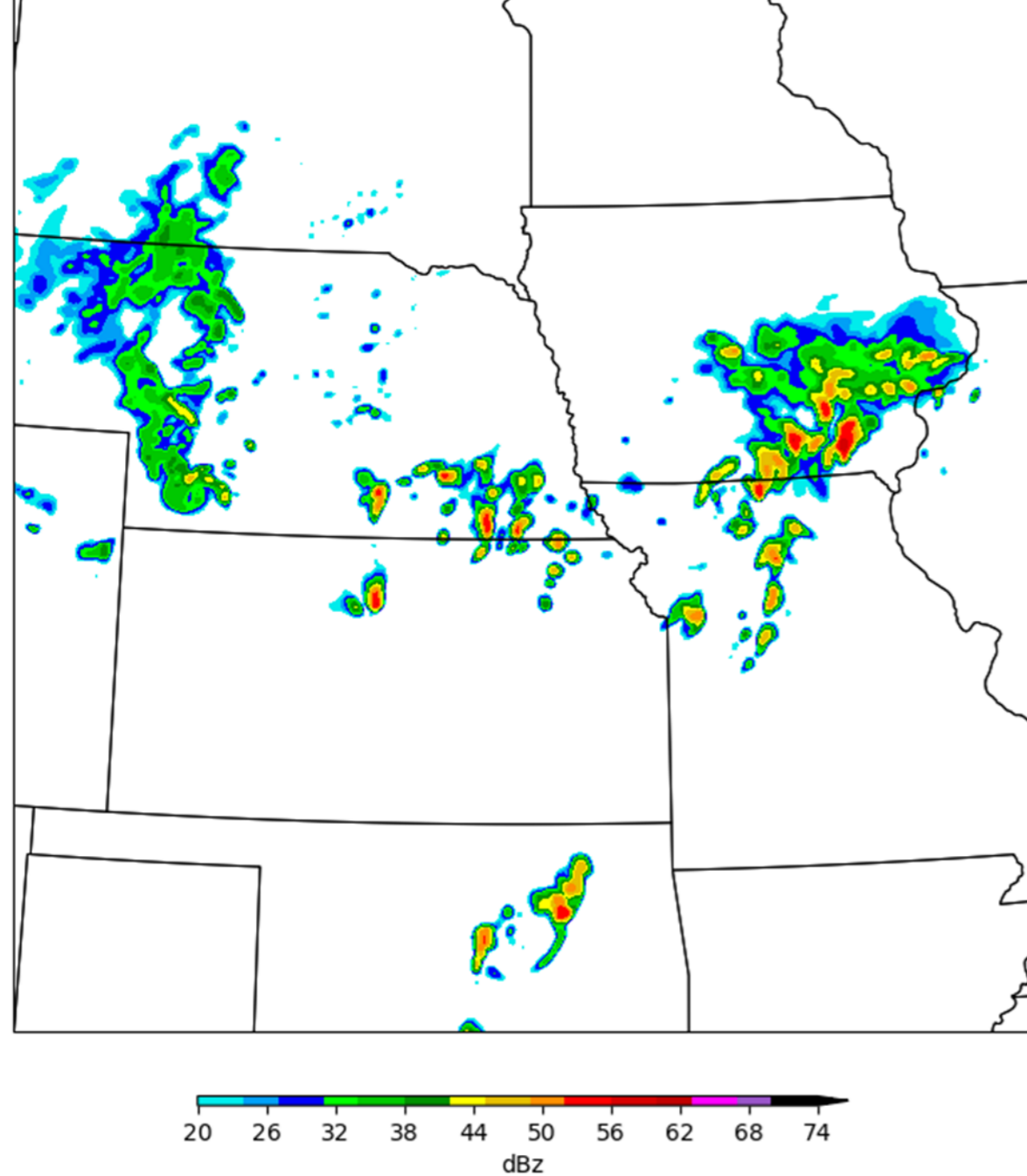


20 26 32 38 44 50 56 62 68 74
dBz

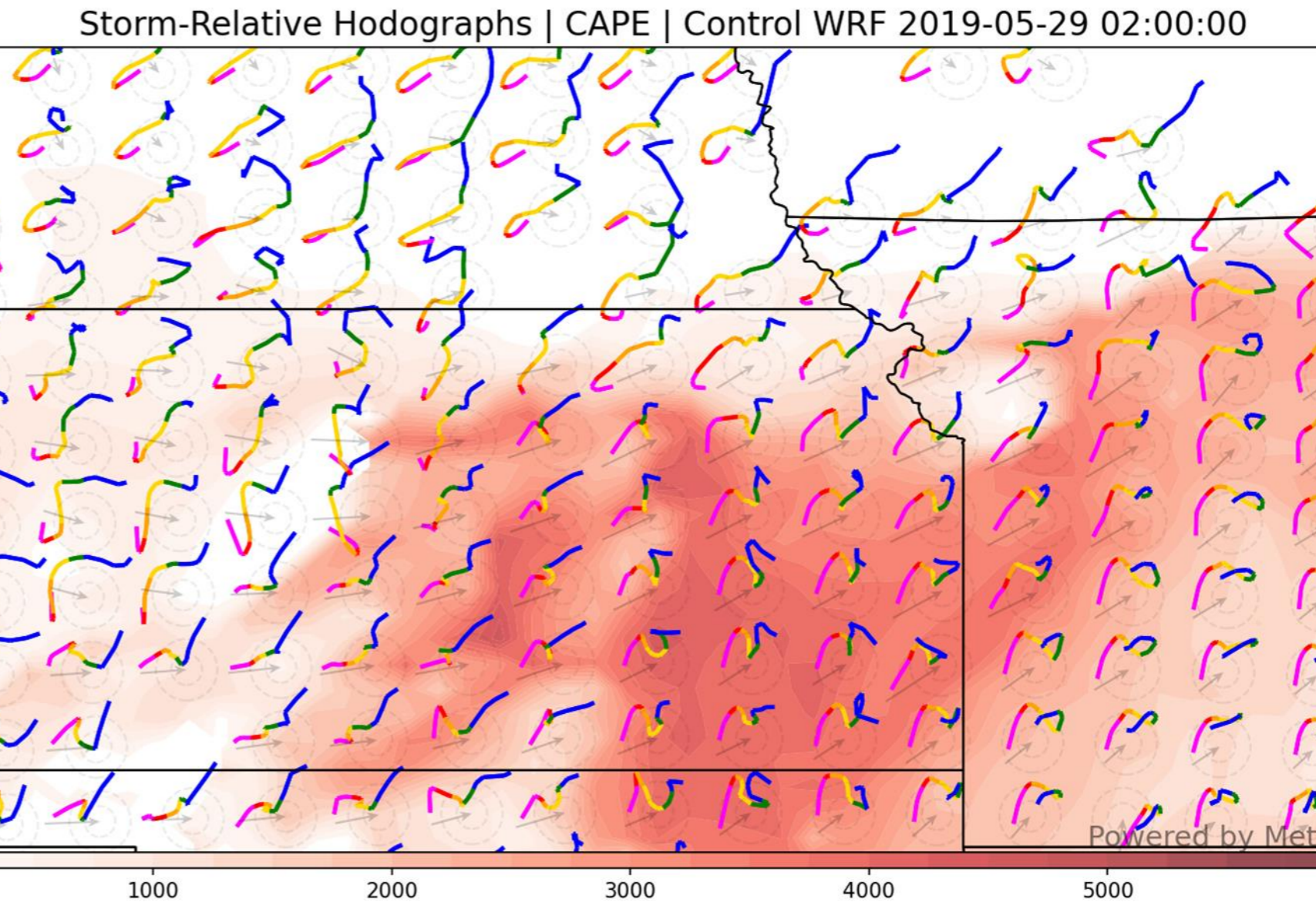
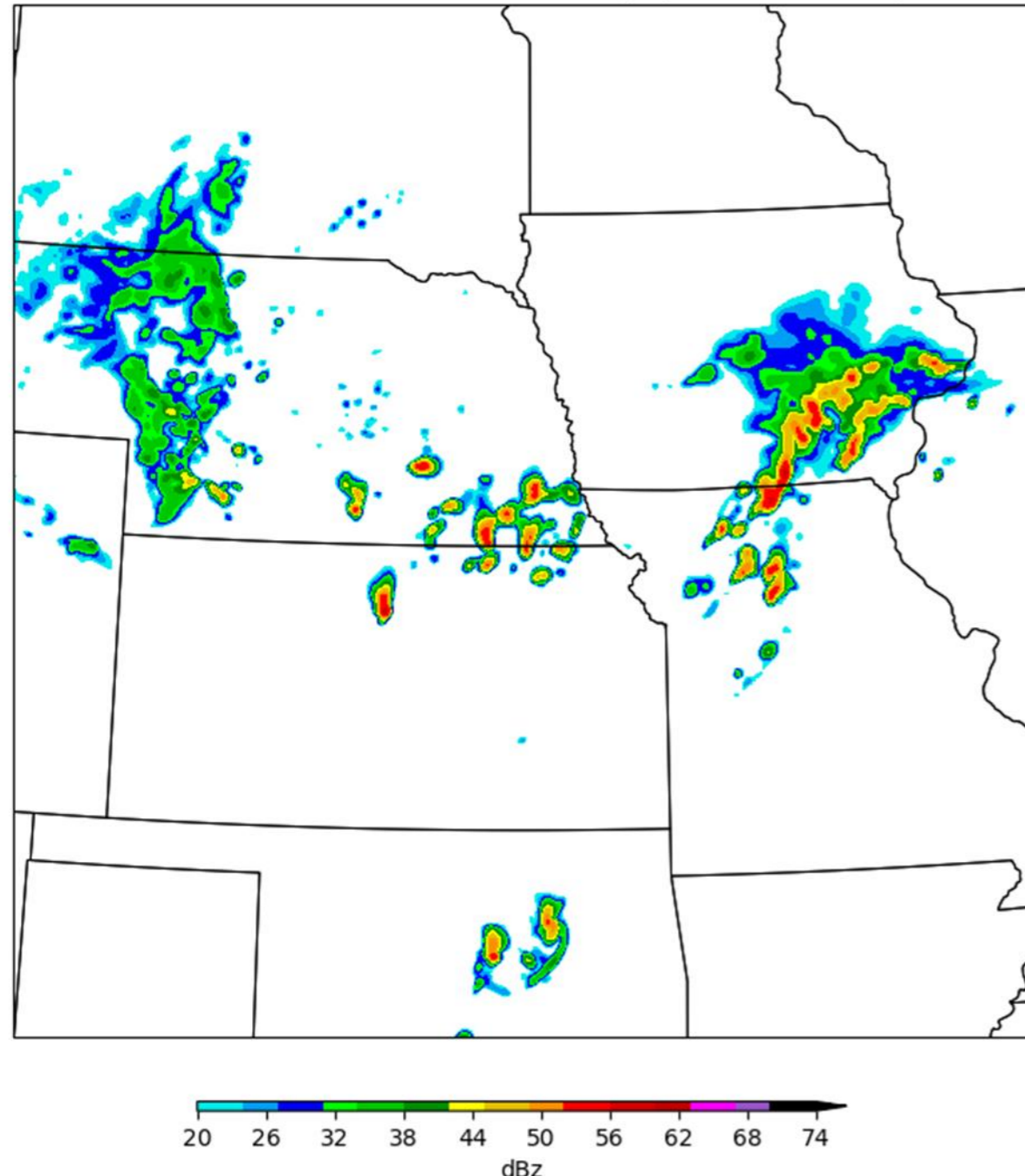


Powered by MetPy

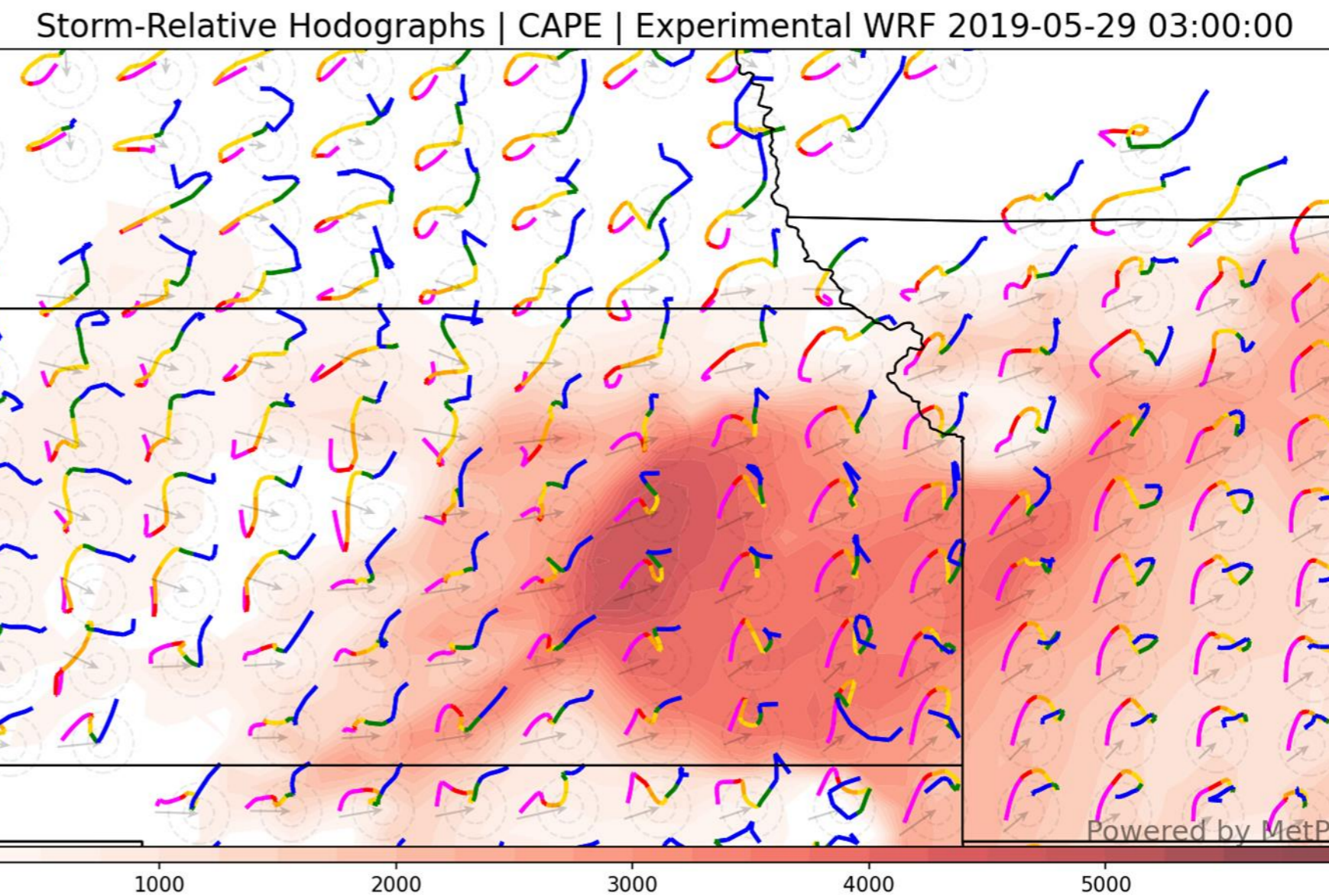
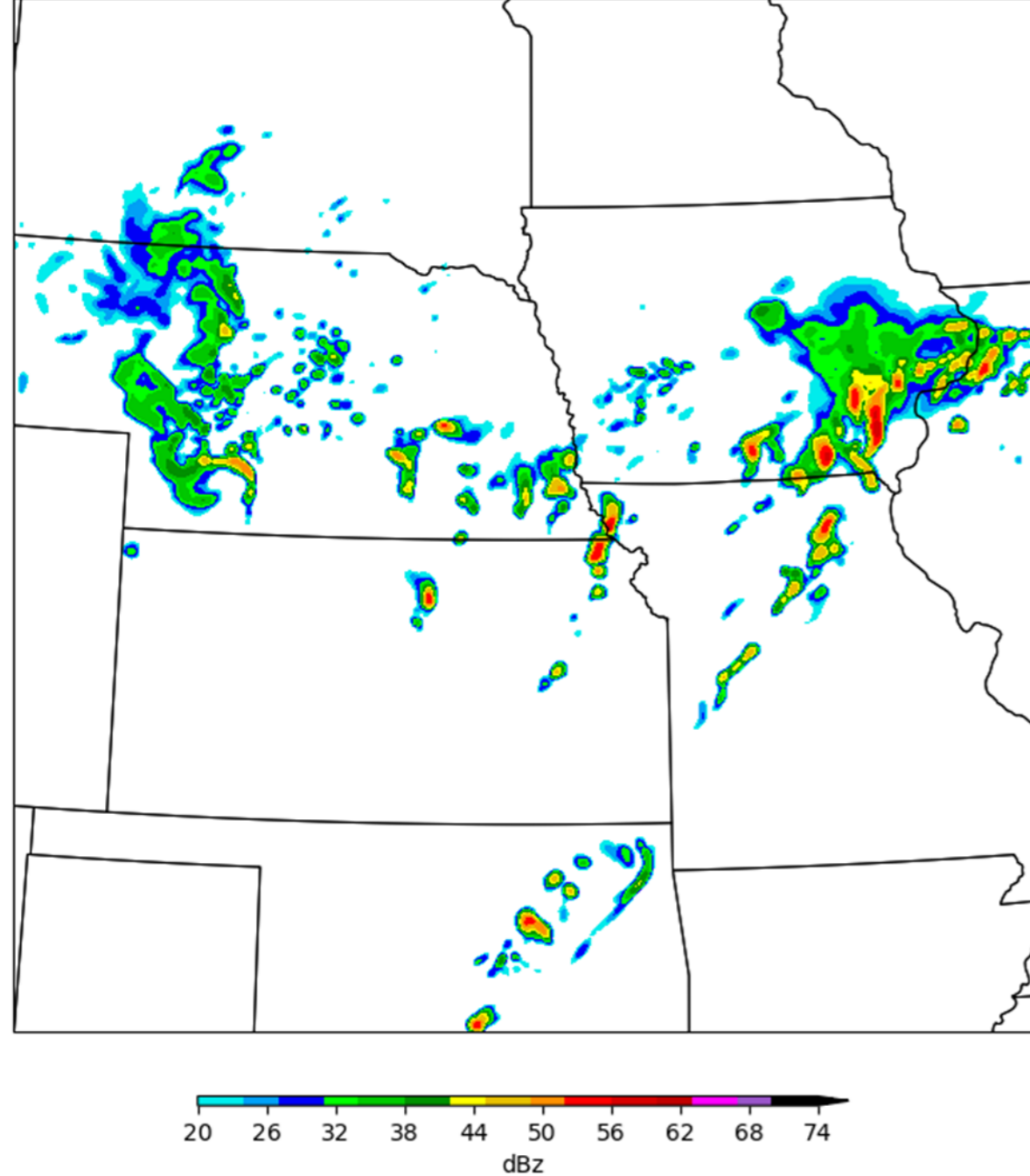
Experimental WRF 2019-05-29 02:00:00
Simulated Radar Reflectivity (Lowest Level)



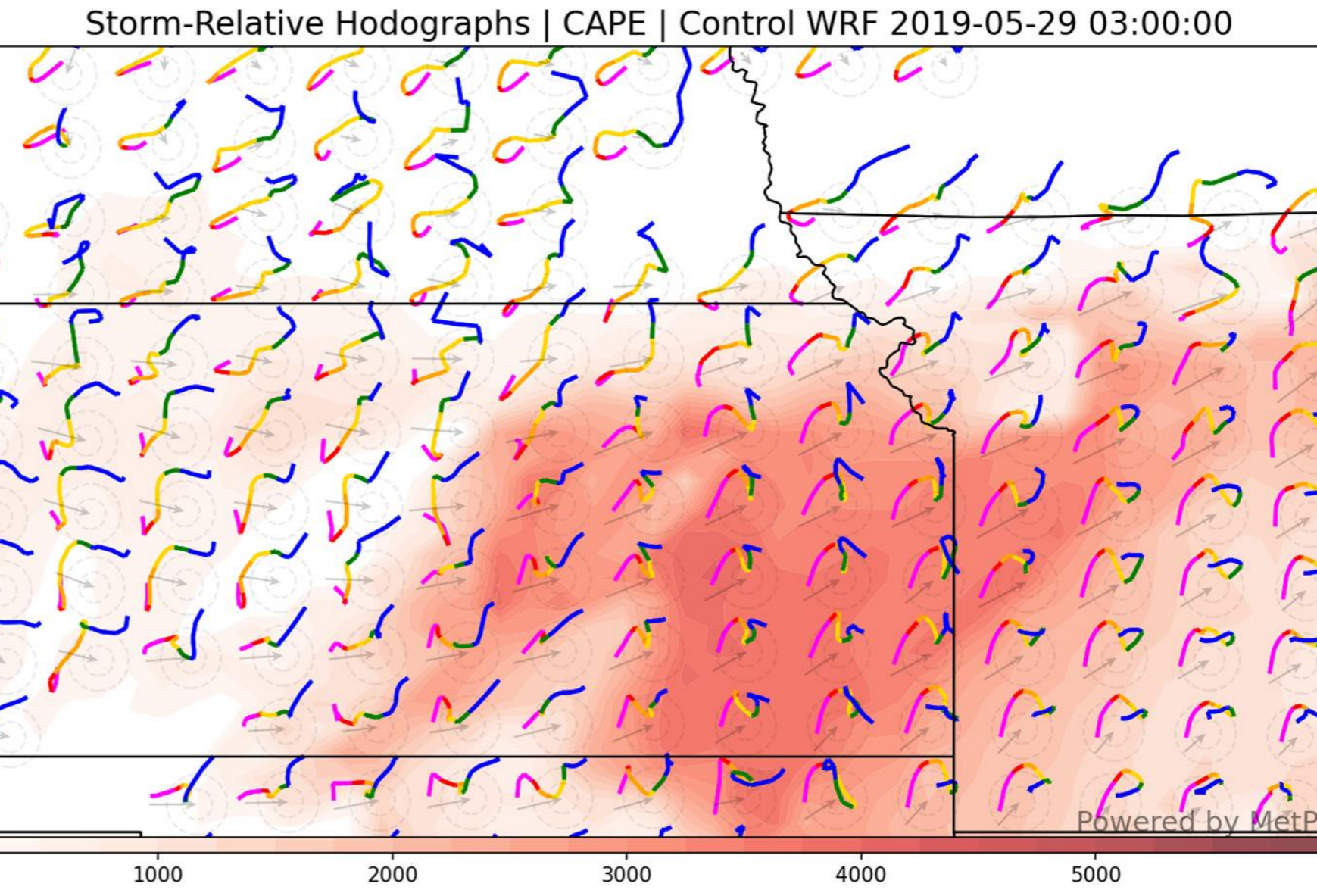
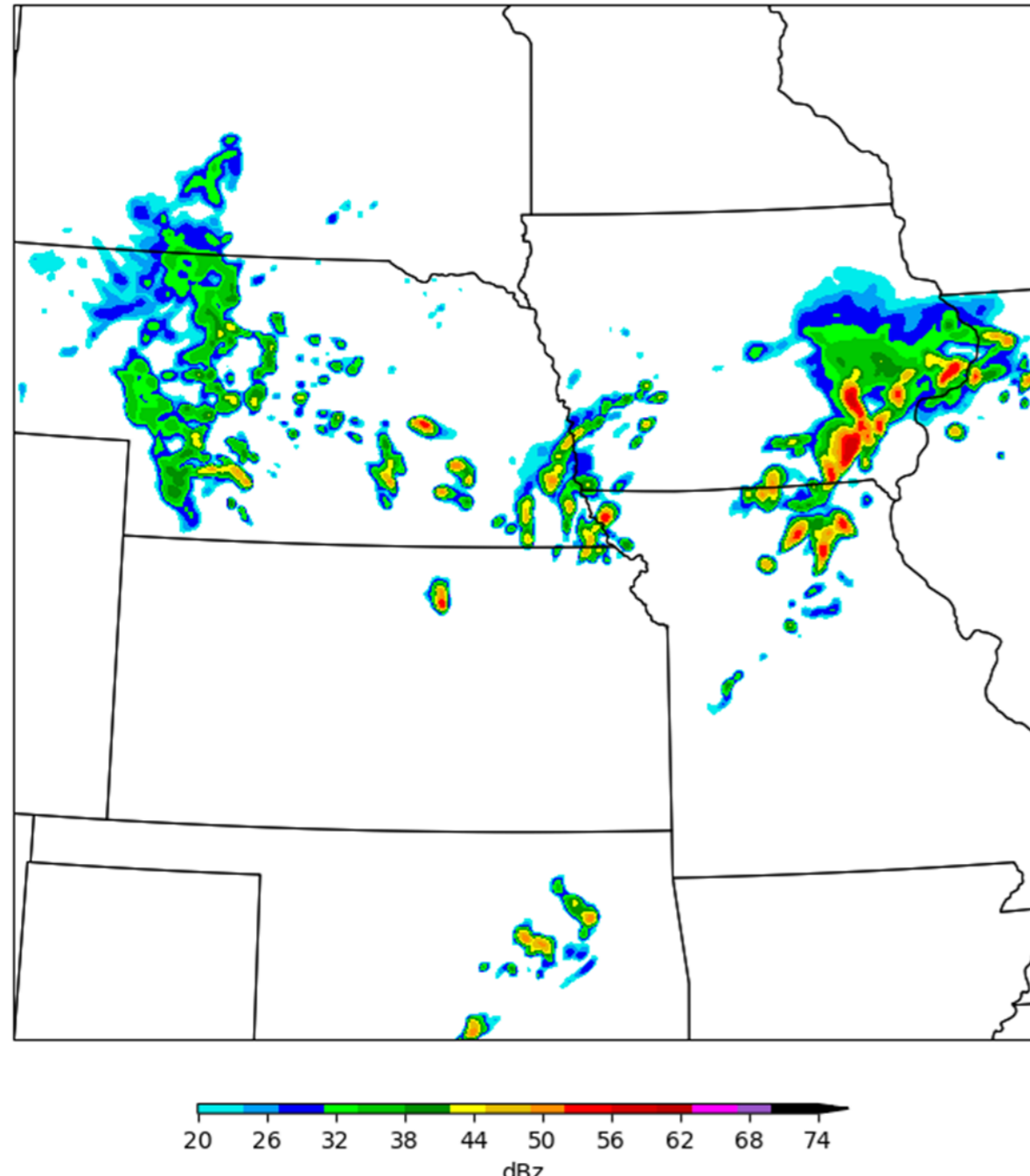
Control WRF 2019-05-29 02:00:00
Simulated Radar Reflectivity (Lowest Level)



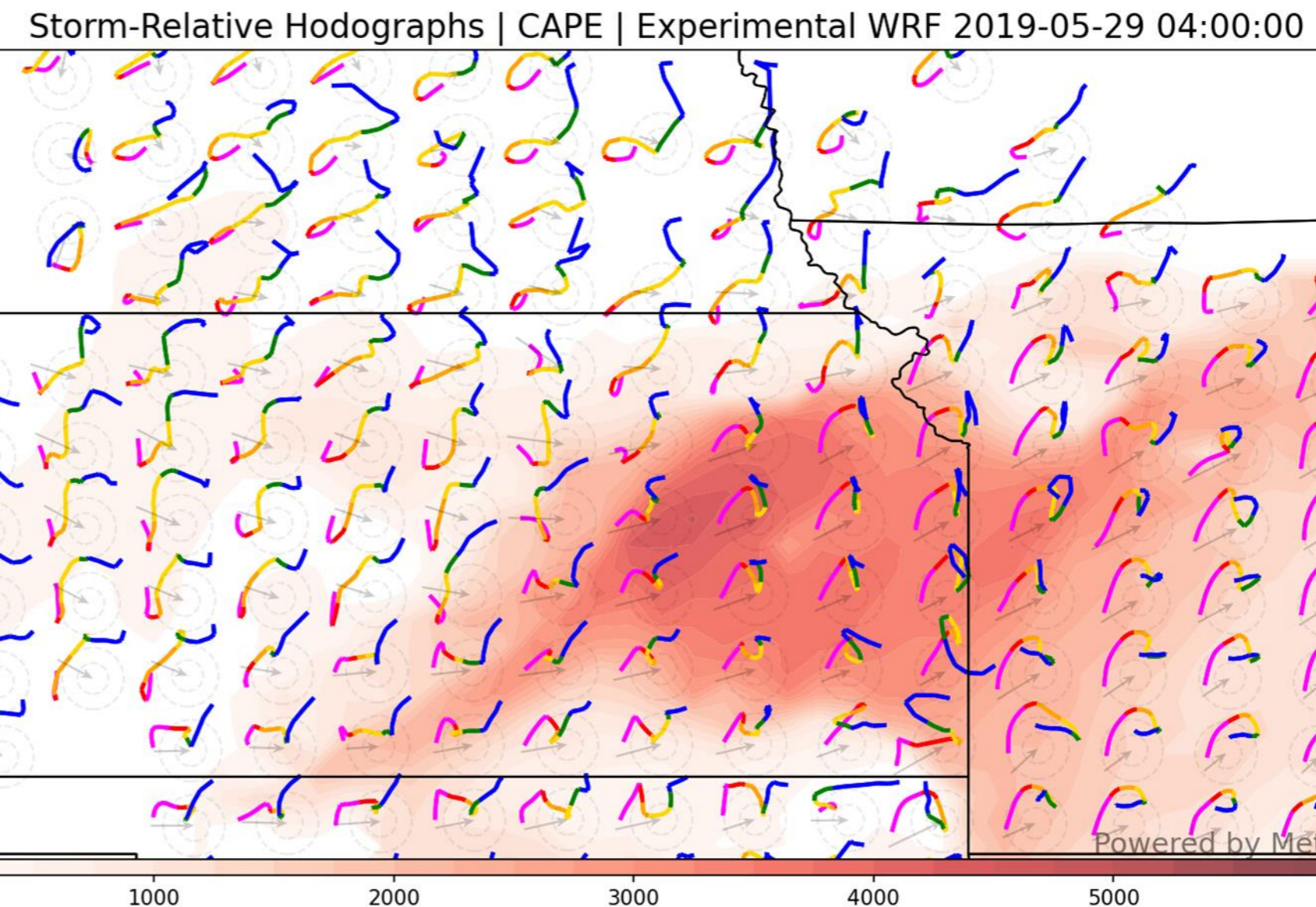
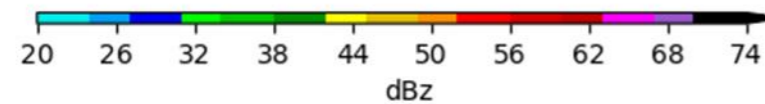
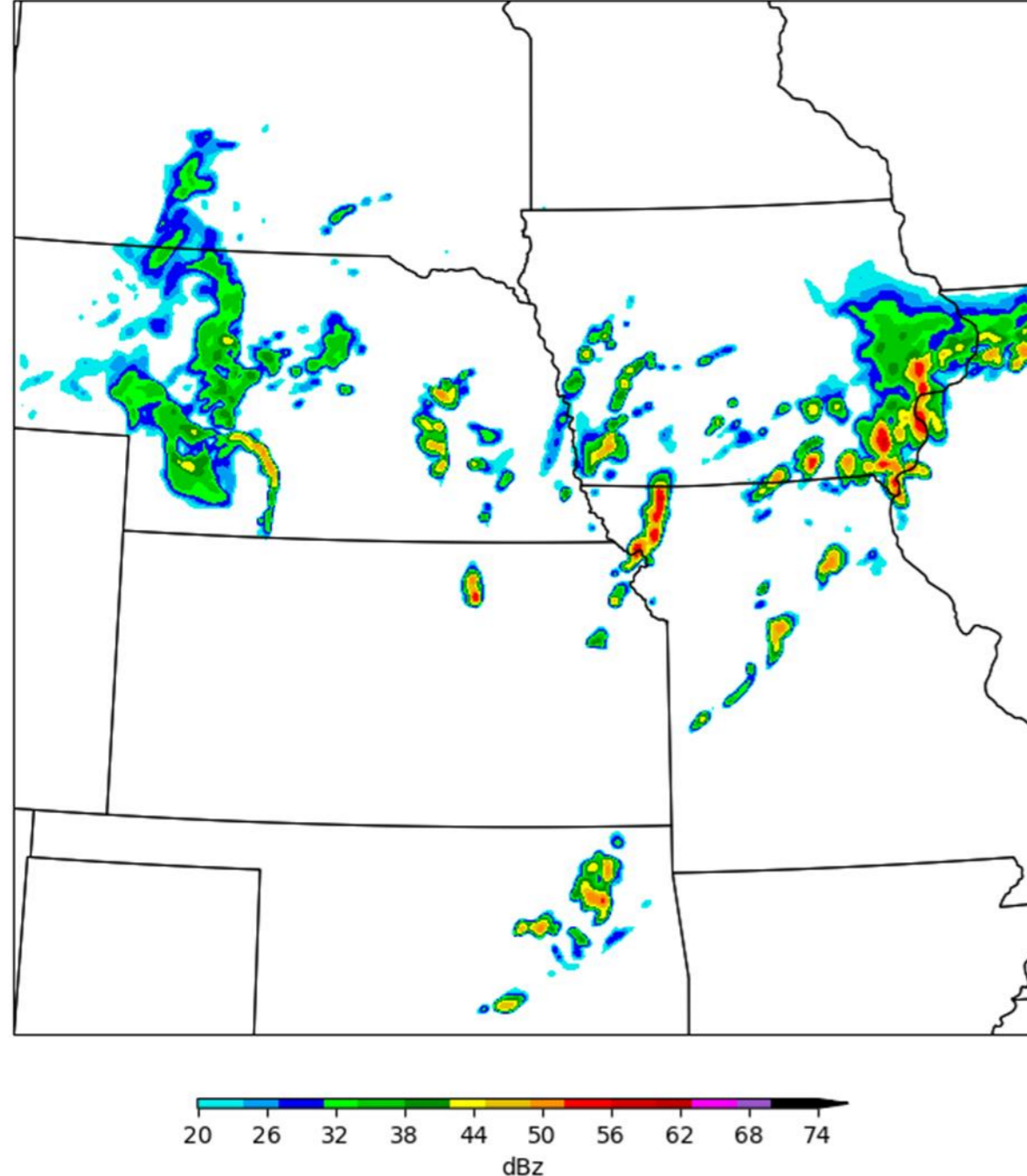
Experimental WRF 2019-05-29 03:00:00
Simulated Radar Reflectivity (Lowest Level)



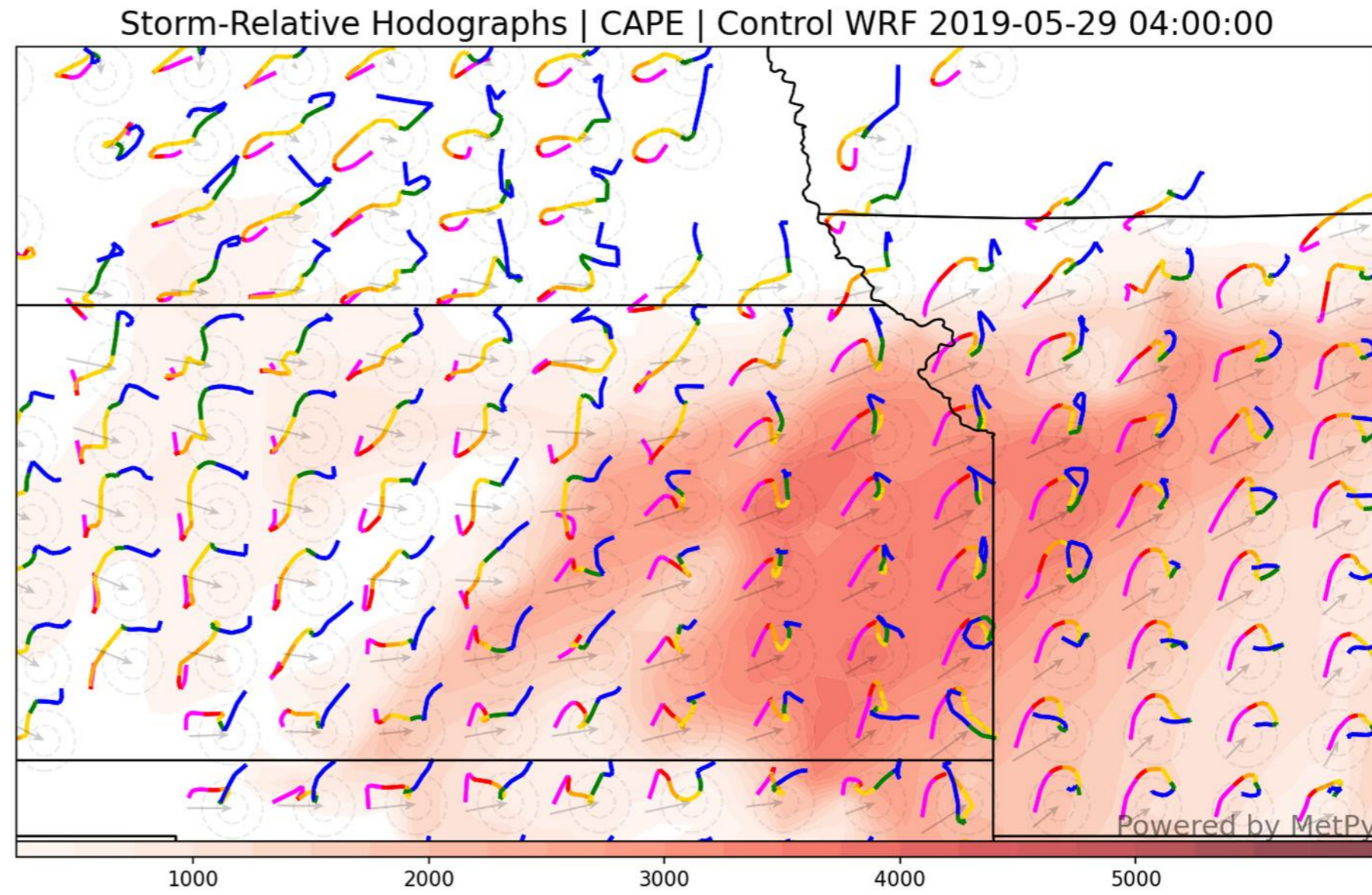
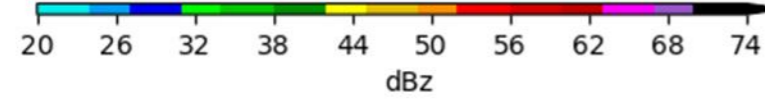
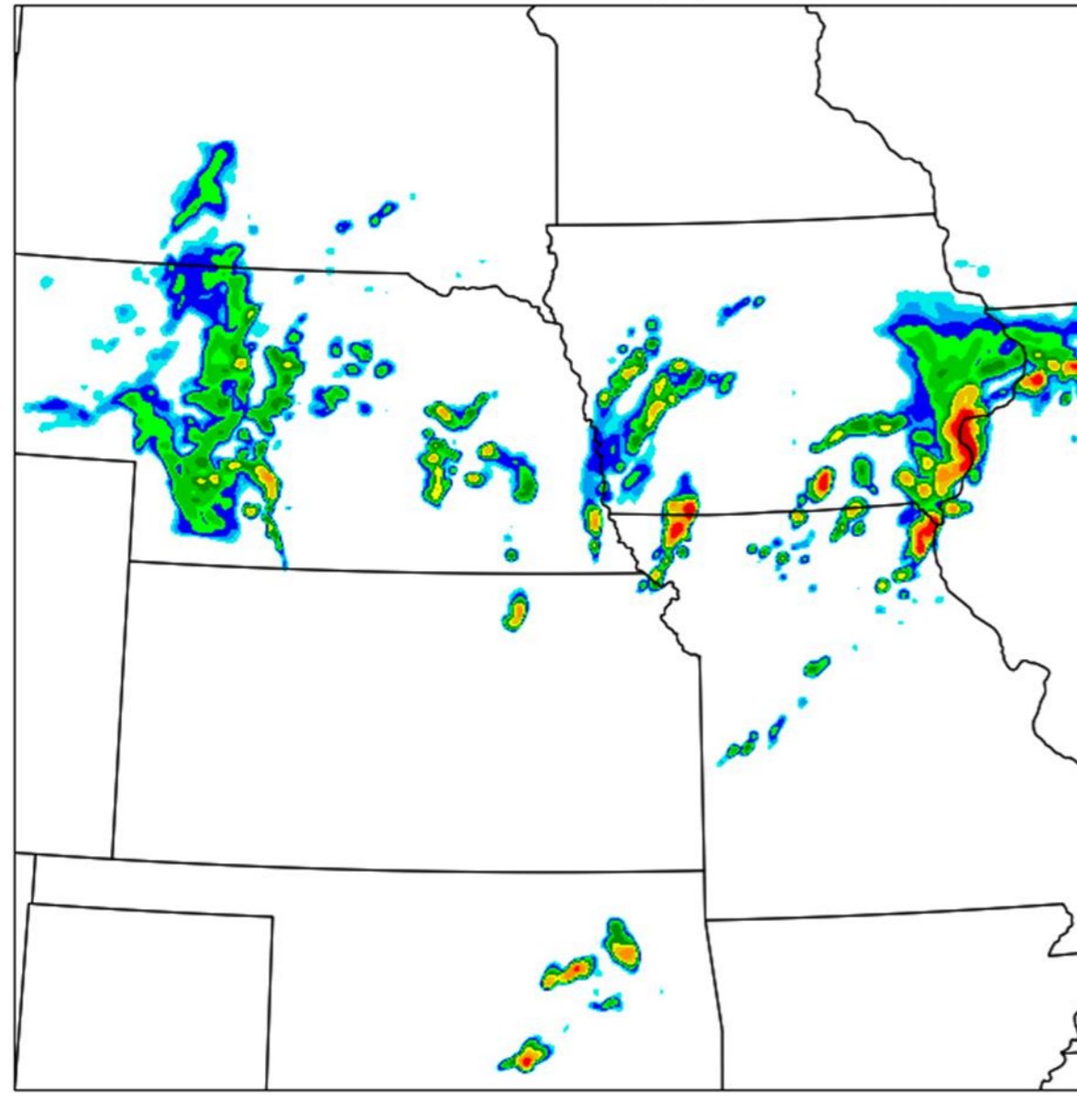
Control WRF 2019-05-29 03:00:00
Simulated Radar Reflectivity (Lowest Level)



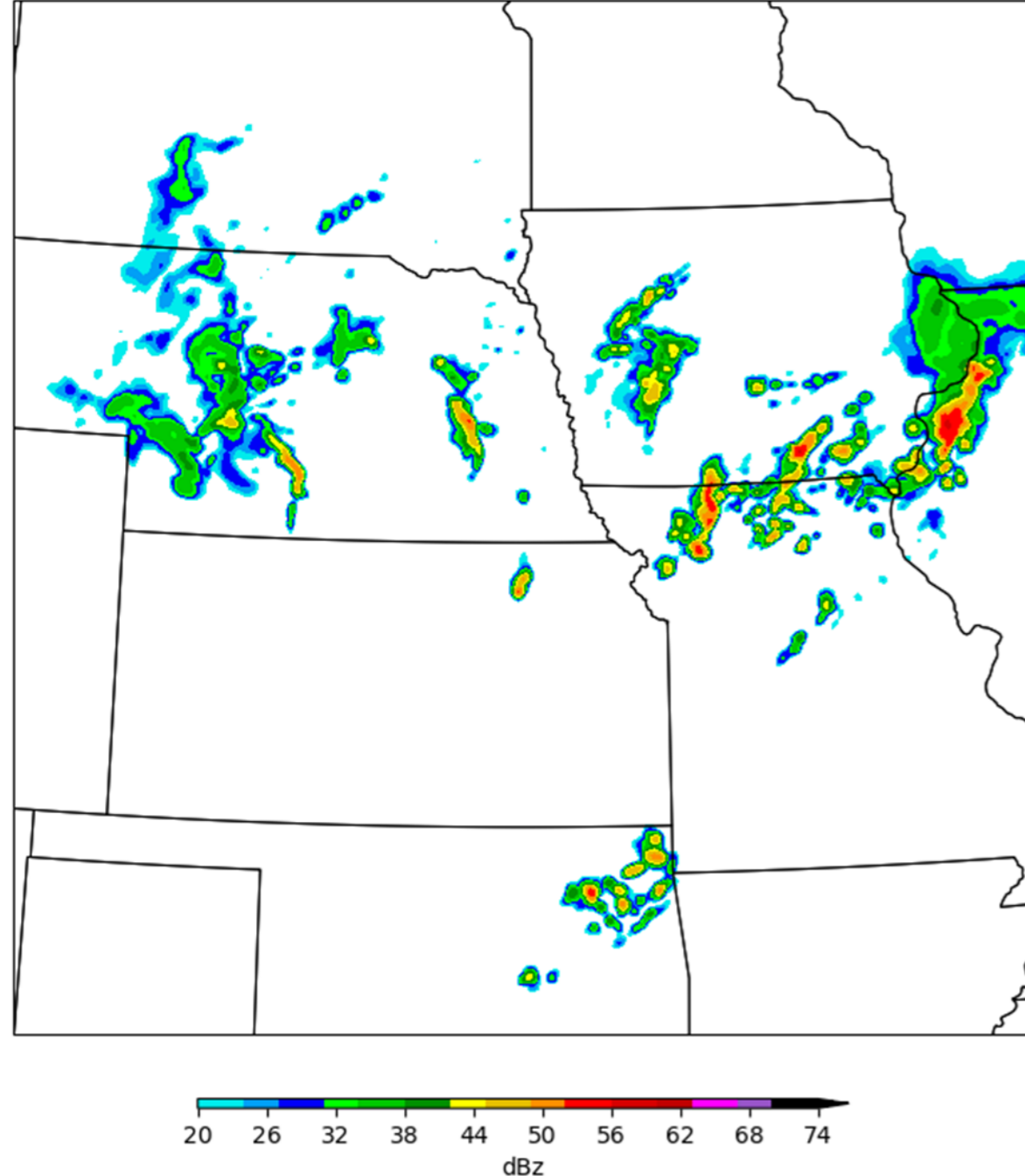
Experimental WRF 2019-05-29 04:00:00
Simulated Radar Reflectivity (Lowest Level)



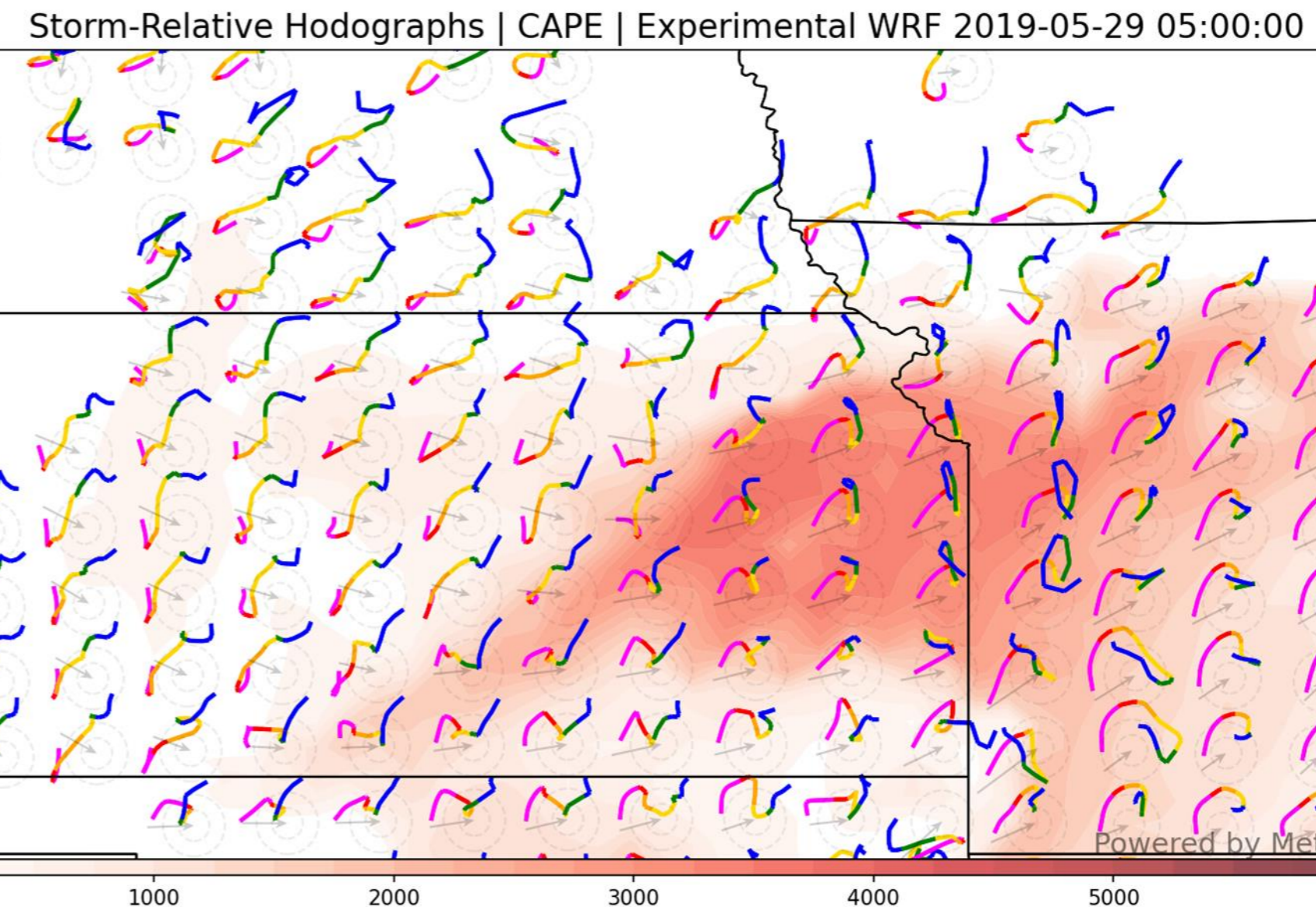
Control WRF 2019-05-29 04:00:00
Simulated Radar Reflectivity (Lowest Level)



Experimental WRF 2019-05-29 05:00:00
Simulated Radar Reflectivity (Lowest Level)

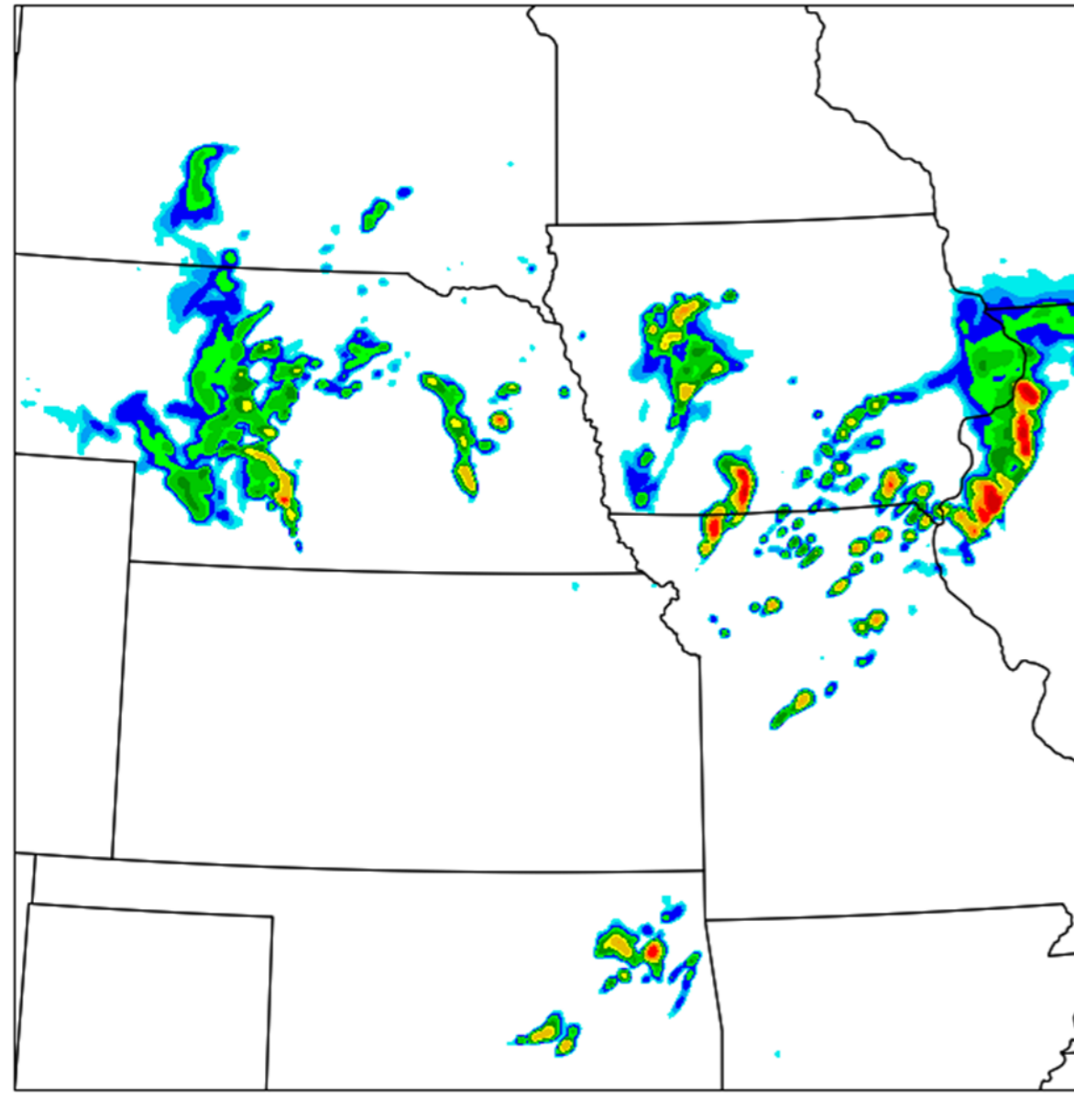


20 26 32 38 44 50 56 62 68 74
dBz

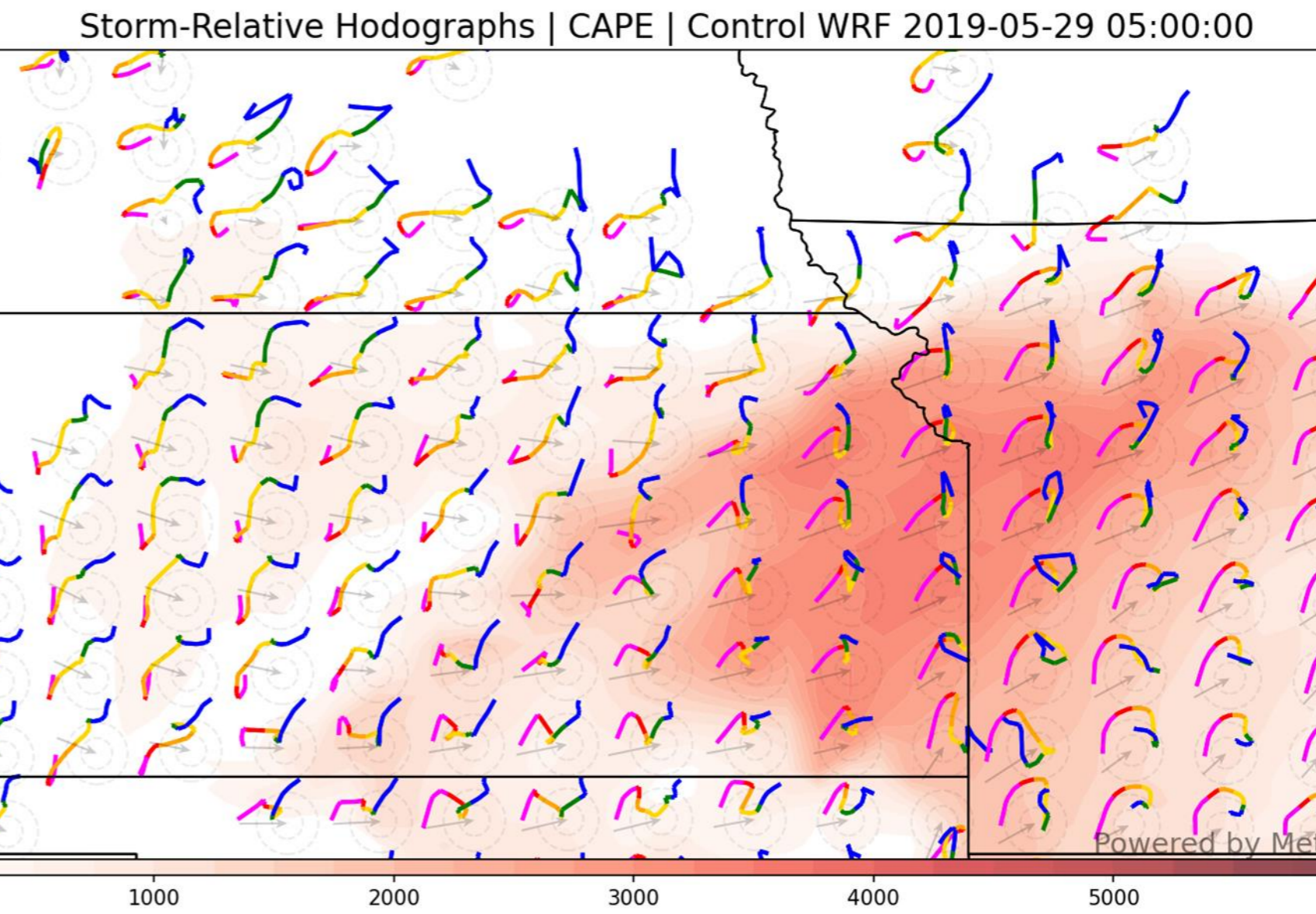


Powered by MetPy

Control WRF 2019-05-29 05:00:00
Simulated Radar Reflectivity (Lowest Level)

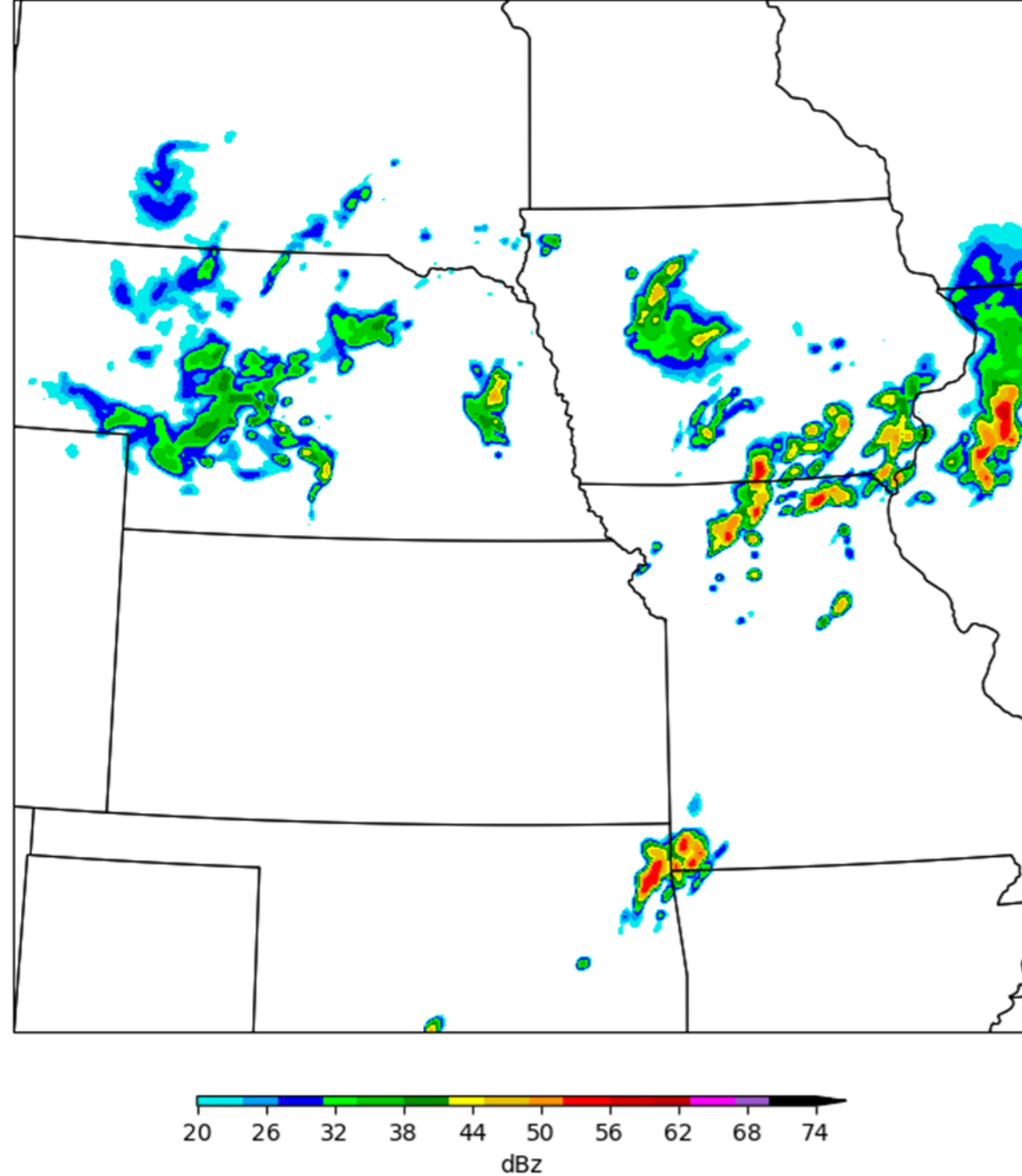


20 26 32 38 44 50 56 62 68 74
dBz

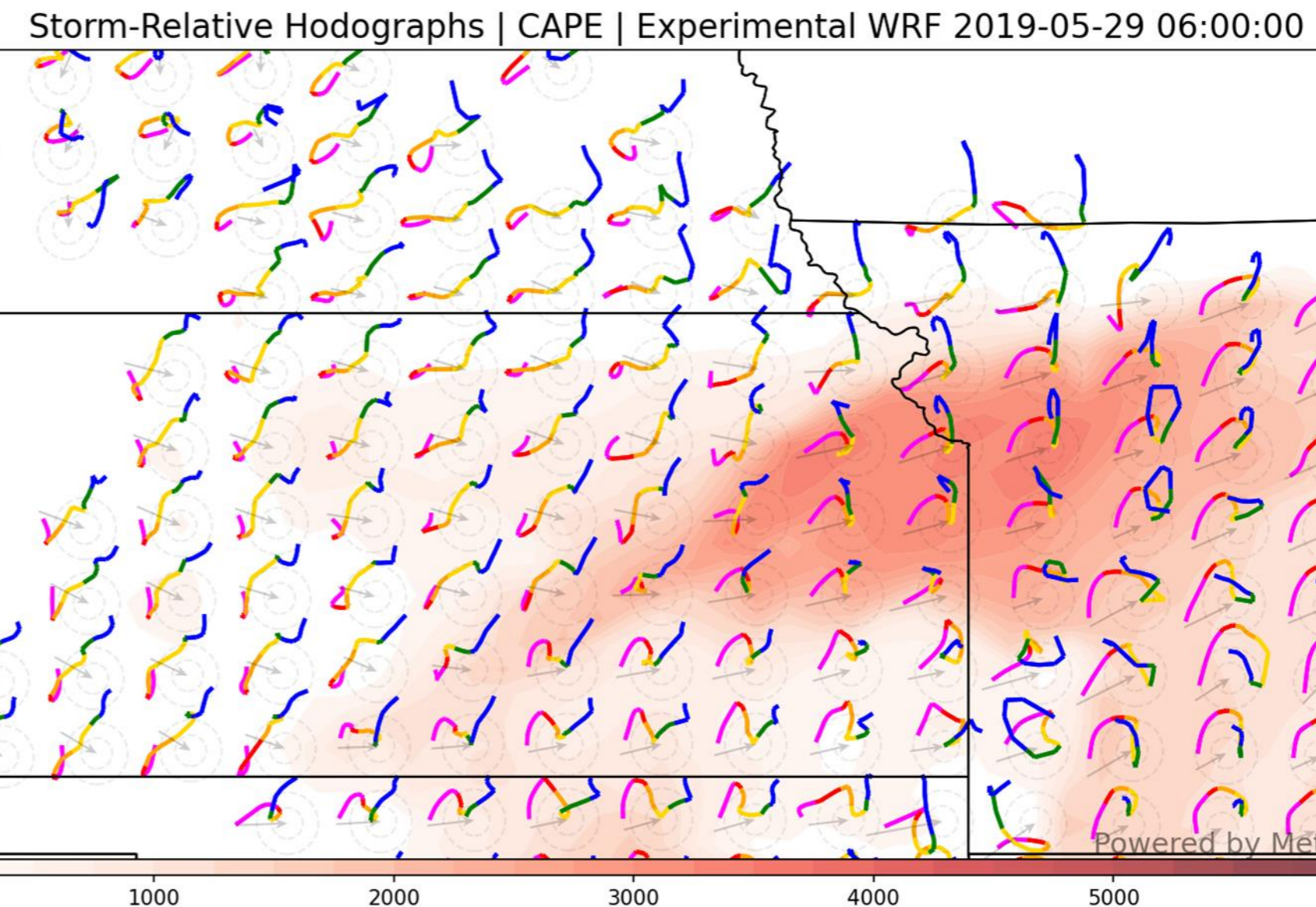


Powered by MetPy

Experimental WRF 2019-05-29 06:00:00
Simulated Radar Reflectivity (Lowest Level)

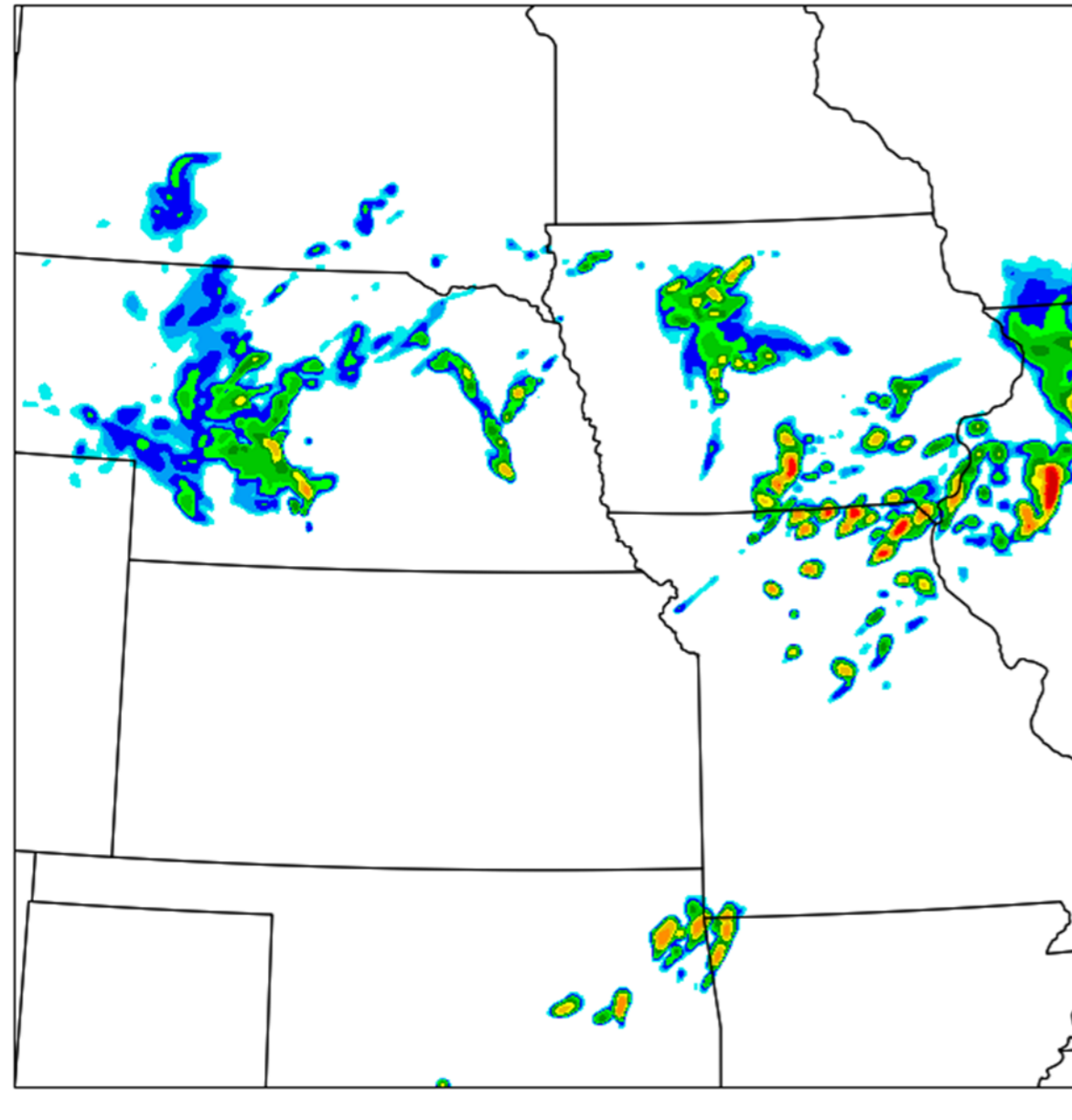


20 26 32 38 44 50 56 62 68 74
dBZ

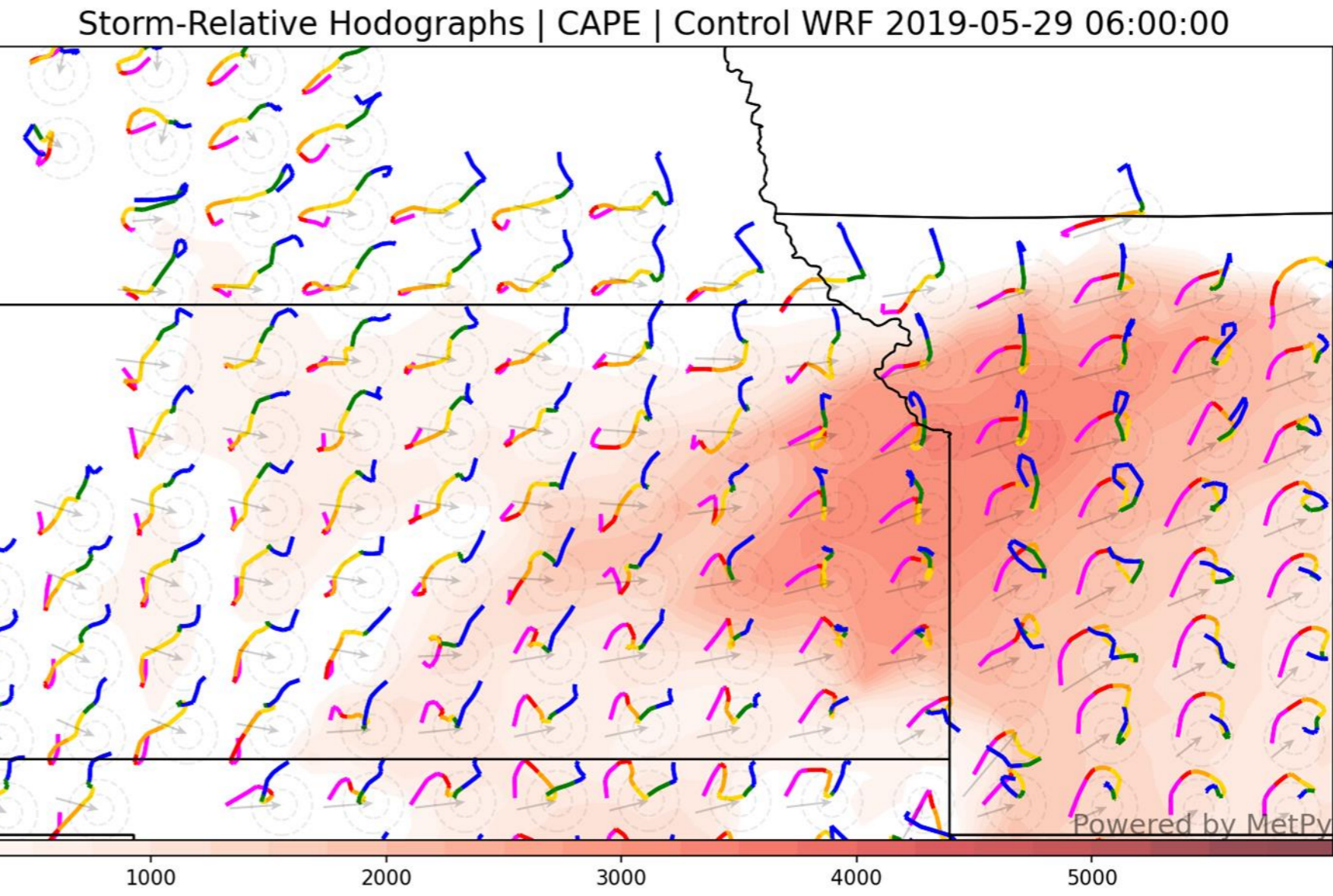


Powered by MetPy

Control WRF 2019-05-29 06:00:00
Simulated Radar Reflectivity (Lowest Level)

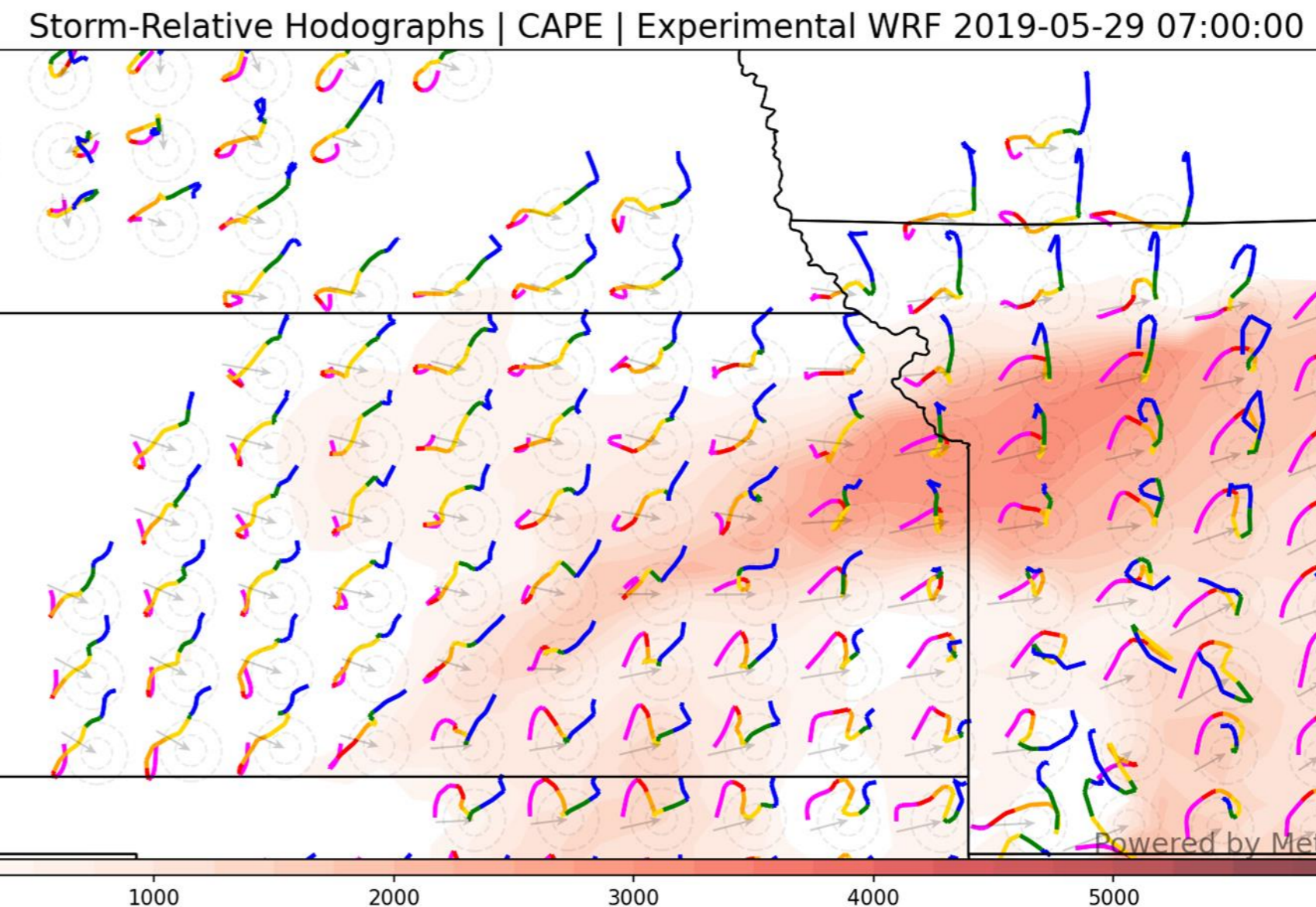
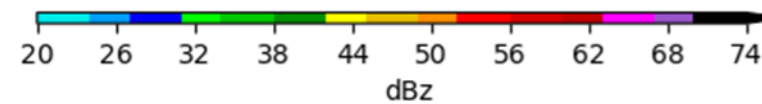
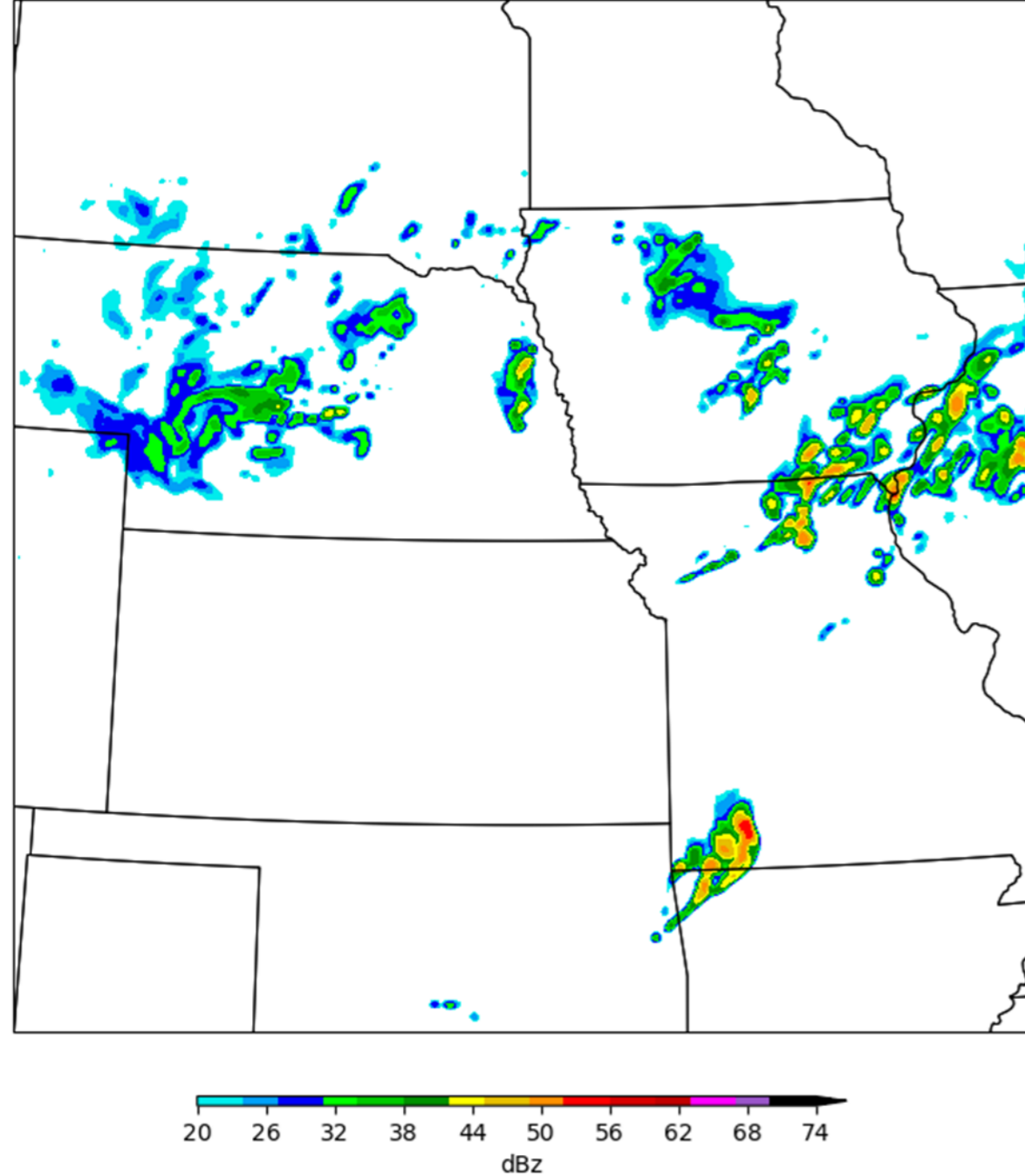


20 26 32 38 44 50 56 62 68 74
dBZ



Powered by MetPy

Experimental WRF 2019-05-29 07:00:00
Simulated Radar Reflectivity (Lowest Level)



Control WRF 2019-05-29 07:00:00
Simulated Radar Reflectivity (Lowest Level)

