

Storm Prediction Center



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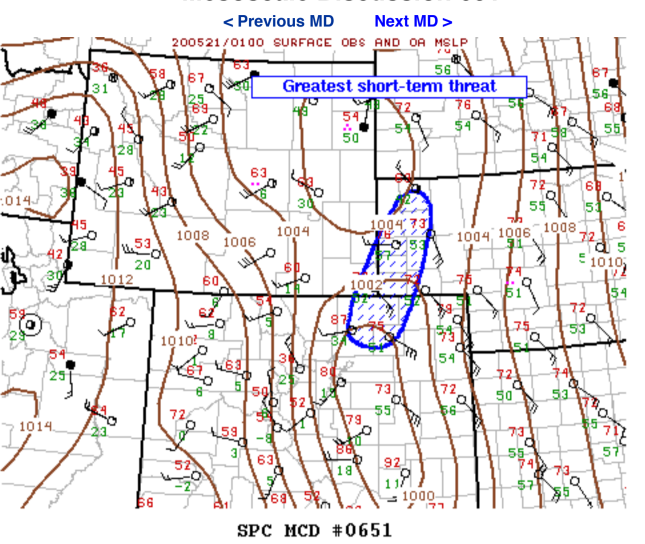
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Mesoscale Discussion 0651 NWS Storm Prediction Center Norman OK 0910 PM CDT Wed May 20 2020

Areas affected...Central High Plains

Concerning...Severe Thunderstorm Watch 195...

Valid 210210Z - 210345Z

The severe weather threat for Severe Thunderstorm Watch 195 continues.

SUMMARY...Severe threat continues for the next few hours along a narrow corridor from northeast Colorado to the Nebraska Panhandle.

DISCUSSION...Convection that developed over the Laramie Range has propagated into western SD and weakened considerably, arcing southwest into northeast CO. This activity has overturned the narrow corridor of instability north of the CO border. As a result, strongest convection has lingered along the southwestern flank into Weld County CO where instability has yet to be overturned. Given the lack of large-scale support, this convection should move slowly southeast and gradually weaken over the next few hours.

..Darrow.. 05/21/2020

...Please see www.spc.noaa.gov for graphic product...

ATTN...WFO...BOU...CYS...

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