

## **Storm Prediction Center**

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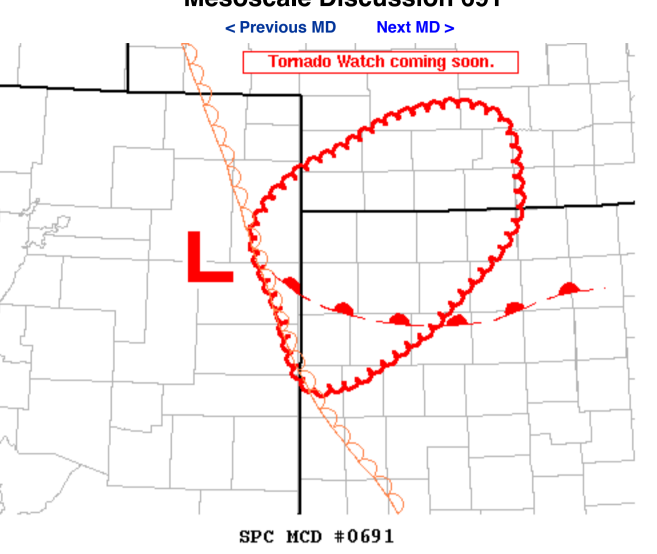
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**Organization** 



Mesoscale Discussion 0691 NWS Storm Prediction Center Norman OK 0535 PM CDT Sat May 23 2020

Areas affected...NE Colorado SW NE and NW KS

Concerning...Severe potential...Tornado Watch likely

Valid 232235Z - 232330Z

Probability of Watch Issuance...95 percent

SUMMARY...Thunderstorm are developing off the dryline in NE CO and NW KS. A few tornadoes will be possible with supercells through this evening. A tornado watch will be issued soon.

DISCUSSION...A meso low over northeastern Colorado has backed low-level winds over the last several hours. Moist upslope flow is helping to initiate thunderstorms along the dryline west of Goodland. Favorable vertical shear for supercells and tornadoes will likely develop this evening along a warm front/wind shift necessitating a tornado watch soon.

..Lyons/Thompson.. 05/23/2020

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

ATTN...WFO...GID...LBF...GLD...

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Page last modified: May 23, 2020

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