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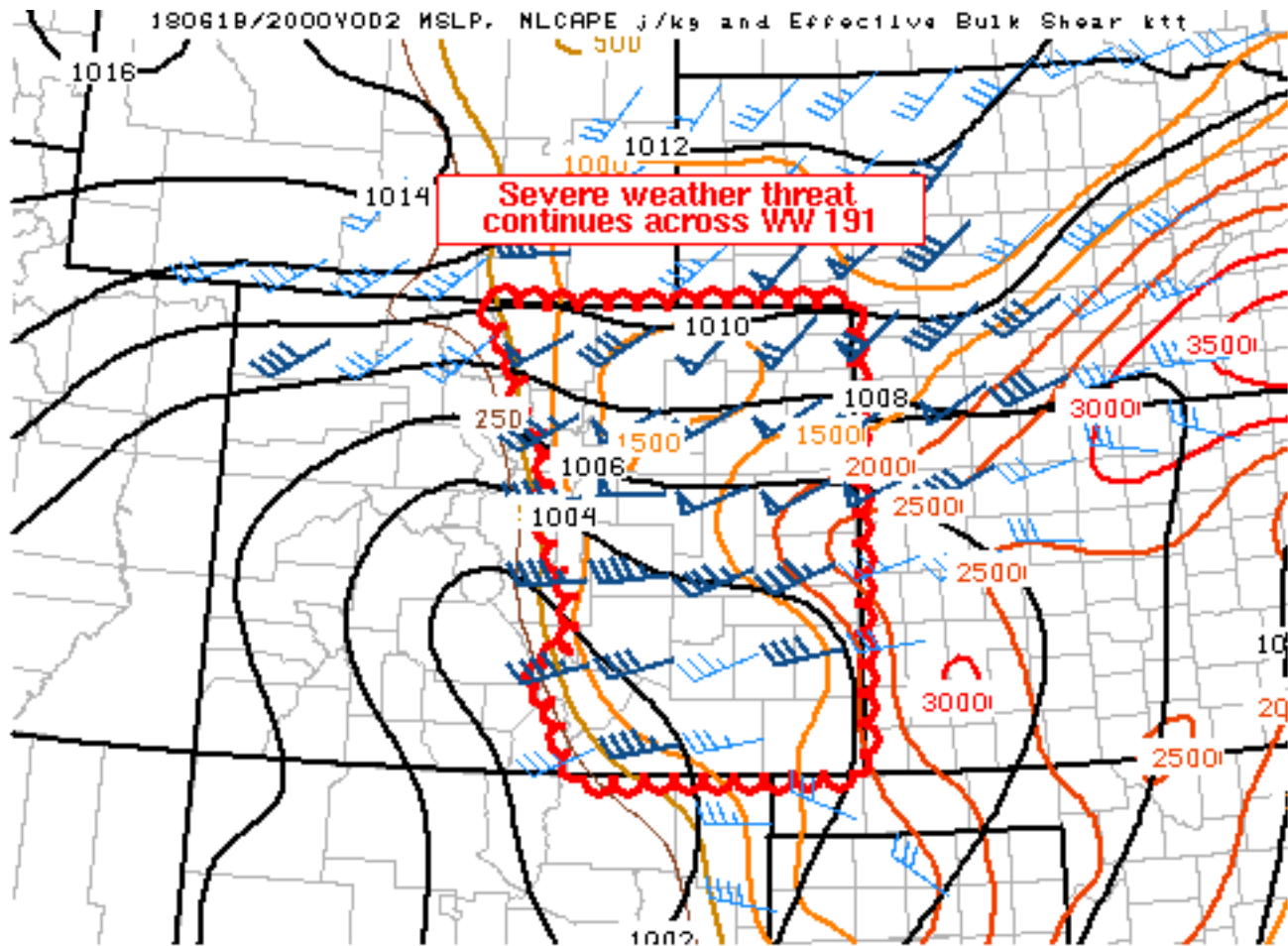
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## Mesoscale Discussion 793

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SPC MCD #0793

Mesoscale Discussion 0793

NWS Storm Prediction Center Norman OK

0254 PM CDT Tue Jun 19 2018

Areas affected...Eastern Colorado

Concerning...Tornado Watch 191...

Valid 191954Z - 192200Z

The severe weather threat for Tornado Watch 191 continues.

SUMMARY...Severe weather threat continues across Tornado Watch 191.

DISCUSSION...Severe and tornado warned storms continue across the northern half of the watch. The storms have strengthened into supercells and should remain discrete in the coming hours. Three-inch hail has already been reported in Arapahoe County, and the severe hail/wind and tornado risk will continue into this evening. Latest HRRR/RAP guidance indicates the storms will eventually merge and form a MCS this evening across far eastern

Colorado, western Kansas, and southwestern Nebraska. Some storms could redevelop behind these initial storms along the northern Front Range.

Farther south, the cumulus field has struggled to build, but confidence remains that a discrete storm or two will form along the southern Front Range and move eastward. There is good potential for these storms to develop into discrete supercells capable of producing large hail, damaging winds, and a tornado. Additionally, a new storm has just formed in far southeast Colorado near the surface front.

..Nauslar/Peters.. 06/19/2018

...Please see [www.spc.noaa.gov](http://www.spc.noaa.gov) for graphic product...

ATTN...WFO...LBF...DDC...GLD...PUB...BOU...CYS...ABQ...

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