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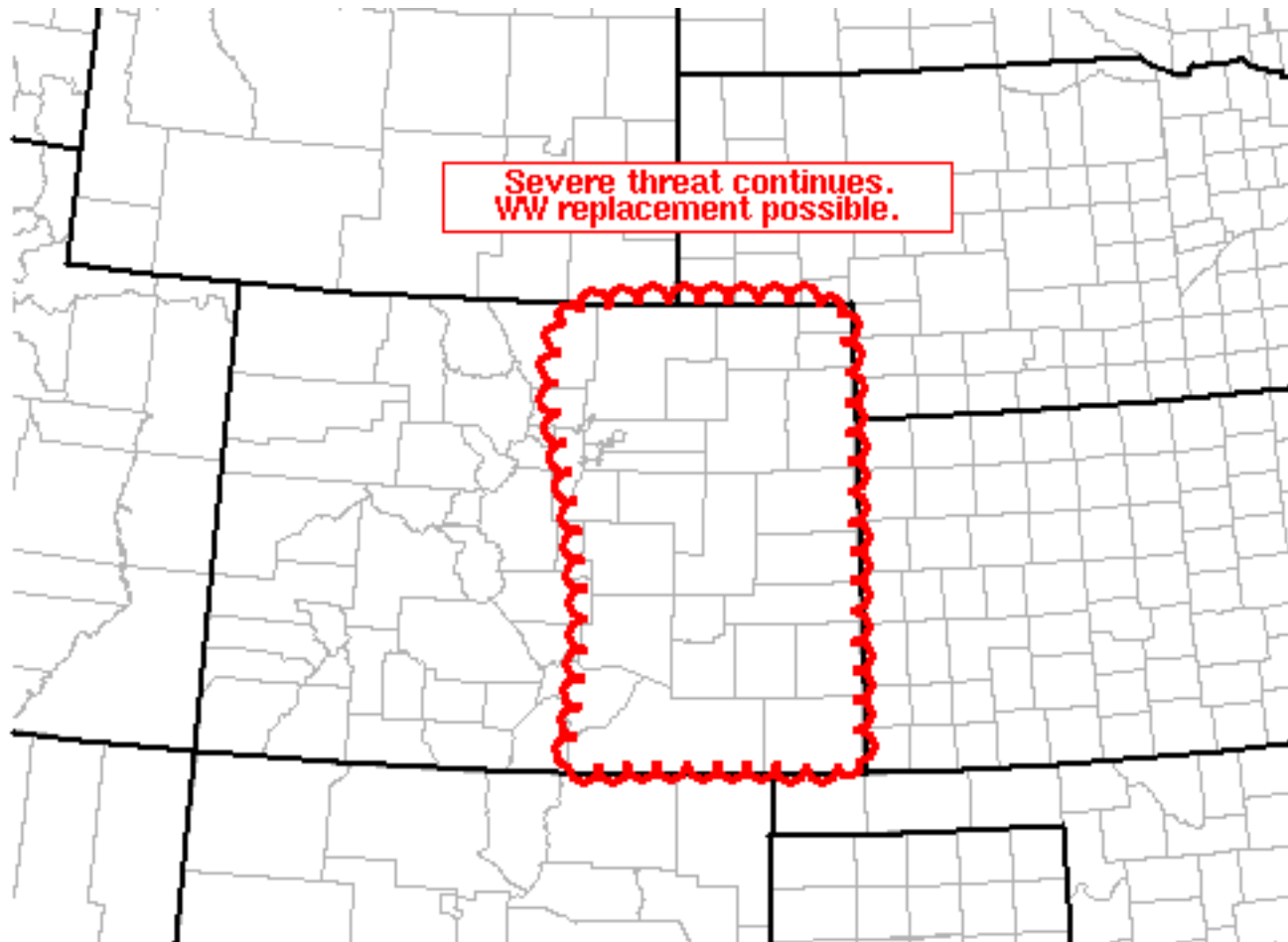
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SPC MCD #0797

Mesoscale Discussion 0797

NWS Storm Prediction Center Norman OK

0721 PM CDT Tue Jun 19 2018

Areas affected...Eastern Colorado

Concerning...Tornado Watch [191](#)...

Valid 200021Z - 200115Z

The severe weather threat for Tornado Watch 191 continues.

SUMMARY...Severe threat continues across Tornado Watch 0191. A Severe Thunderstorm Watch replacement may be necessary shortly.

DISCUSSION...Earlier supercell storms have recently grown upscale in east-central Colorado, with weakening cells in northeastern Colorado and isolated multicells persisting in southeastern Colorado.

Given widespread cold pool development and associated convective upscale growth, it appears the tornado threat has substantially

decreased. Some severe potential may linger with any cells that are associated with a convectively uncontaminated airmass, particularly near the Colorado/Kansas border. As such, a replacement Severe Thunderstorm watch may be needed shortly, where large hail and isolated damaging wind gusts will be the main concerns.

..Squitieri/Jirak/Guyer.. 06/20/2018

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

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

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