

Storm Prediction Center



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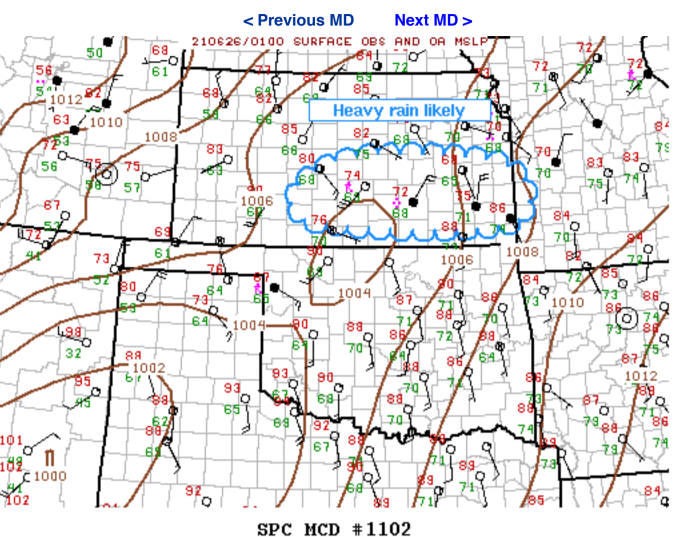
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Mesoscale Discussion 1102 NWS Storm Prediction Center Norman OK 0826 PM CDT Fri Jun 25 2021

Areas affected...Southern Kansas

Concerning...Severe Thunderstorm Watch 314...

Valid 260126Z - 260230Z

The severe weather threat for Severe Thunderstorm Watch 314 continues.

SUMMARY...Elongated corridor of prolonged thunderstorm activity will be noted across southern Kansas this evening. Some portion of this watch may need to be extended in time, locally.

DISCUSSION...Southwestern flank of eastern KS/MO MCS has sagged into southeastern KS and currently arcs west-northwest across western portions of ww314. Southward momentum has all but stopped across south-central KS, partly in response to an upstream MCV that is evolving near DDC. Latest thinking is this upstream MCV will continue east, along/just north of the OK border. With 35kt south-southwesterly 1km flow into this east-west band, it would appear this activity will continue much of the evening. While hail may occasionally reach severe levels, the primary meteorological concern will be very heavy rain for an extended period.

..Darrow.. 06/26/2021

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

ATTN...WFO...SGF...EAX...TOP...ICT...DDC...

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