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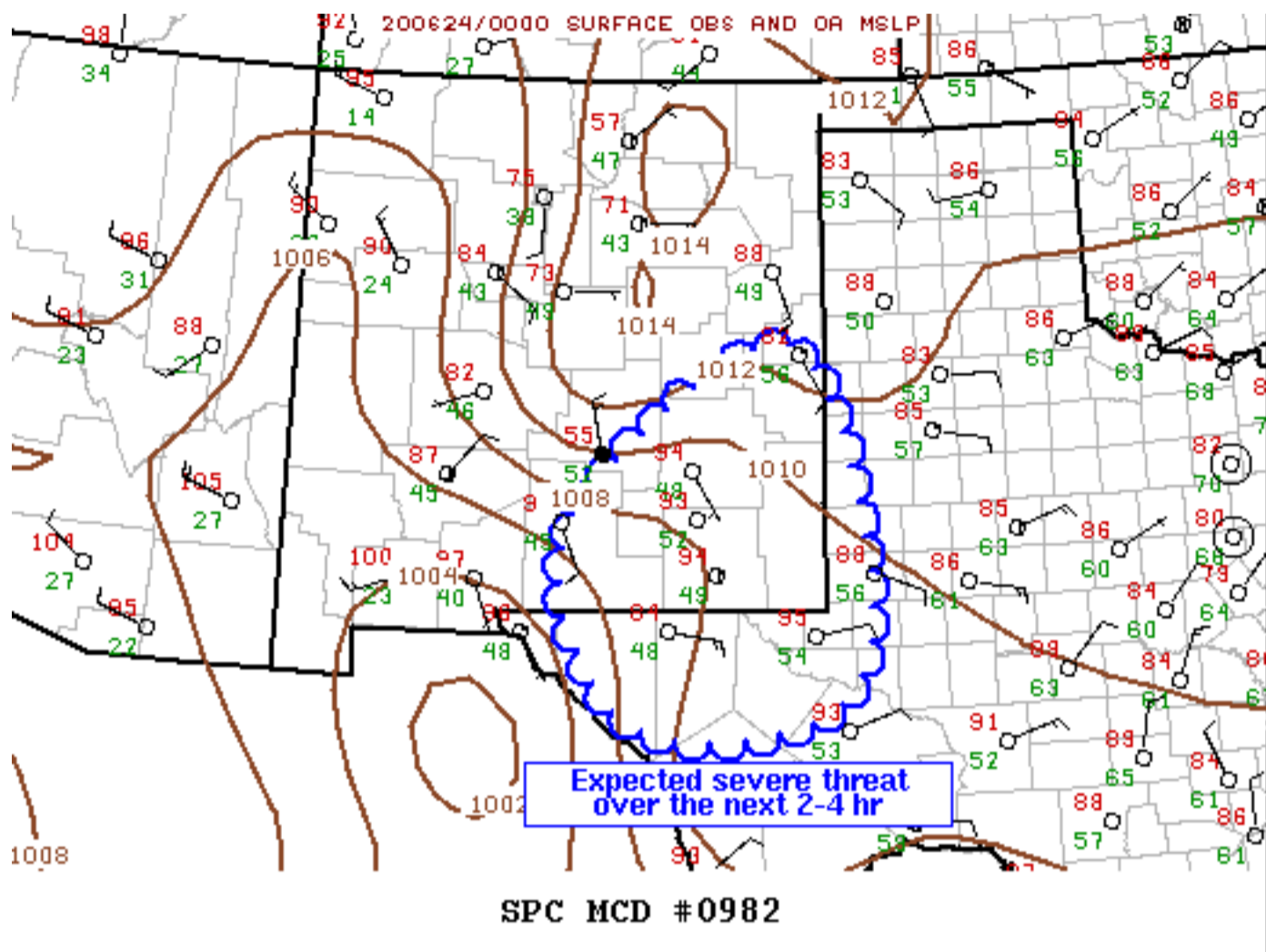
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## Mesoscale Discussion 982

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Mesoscale Discussion 0982  
NWS Storm Prediction Center Norman OK  
0710 PM CDT Tue Jun 23 2020

Areas affected...Southeastern NM...Far West TX

Concerning...Severe Thunderstorm Watch 298...

Valid 240010Z - 240215Z

The severe weather threat for Severe Thunderstorm Watch 298 continues.

SUMMARY...Risk of hail and some wind continue across southeast New Mexico into far west Texas.

DISCUSSION...Thunderstorm clusters have merged into an elongated corridor of convection across eastern NM from San Miguel County - De Baca County - Lincoln County - Sierra County. Over the last hour or two, radar algorithms suggest hail sizes have gradually decreased as earlier supercells are now more multi-cellular, loosely resembling a weak MCS. This activity should continue to propagate south-southeast along the instability axis into far west TX where it remains hot, with surface temperatures in the mid 90s, and low-level easterly flow continues. CAMs are not particularly aggressive with this cluster of storms but they do suggest this weak MCS will continue beyond the southern/eastern watch border, thus some consideration for a new watch may be necessary.

..Darrow.. 06/24/2020

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