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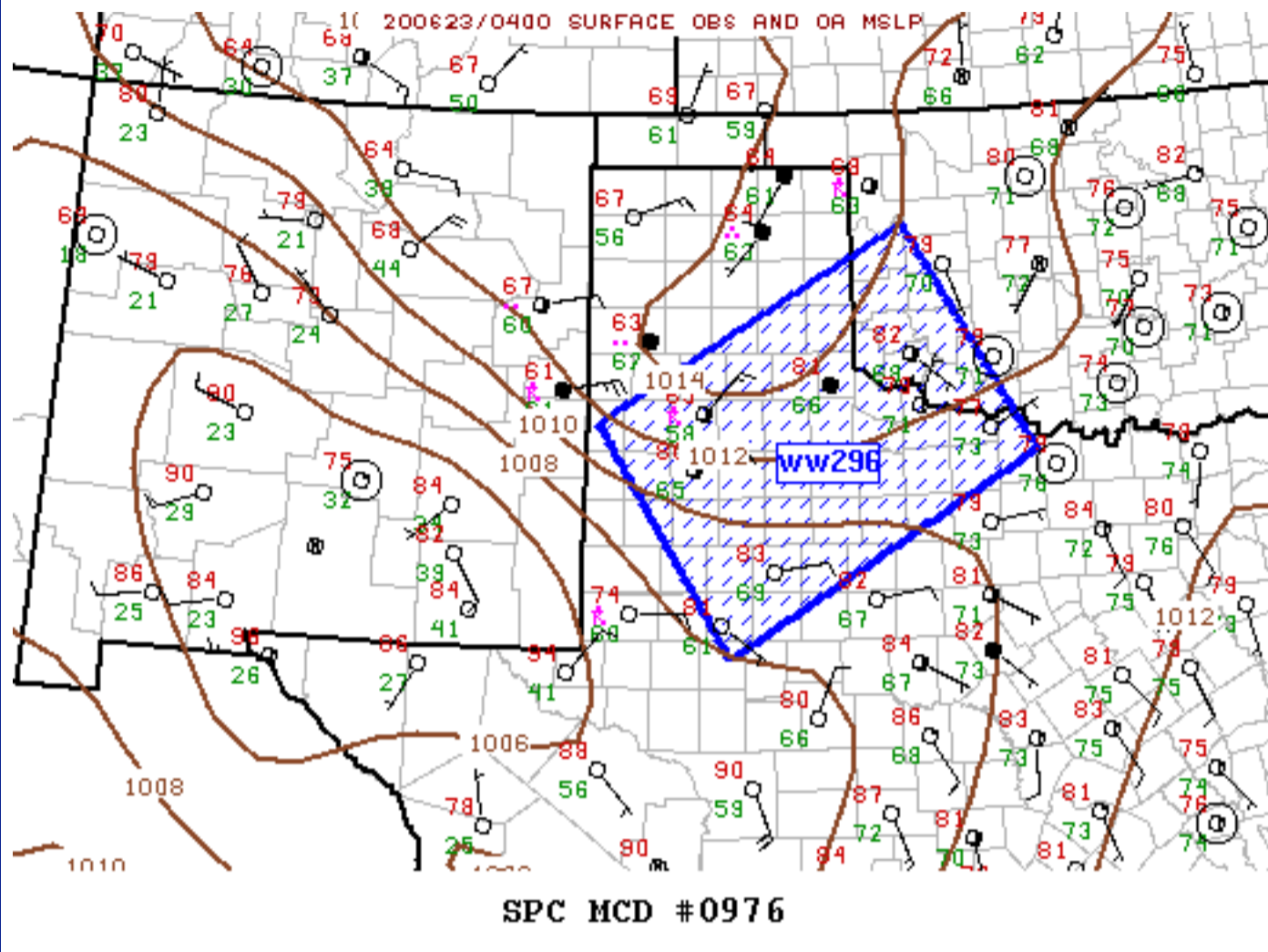
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SPC Feedback



Mesoscale Discussion 976

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SPC MCD #0976

Mesoscale Discussion 0976
NWS Storm Prediction Center Norman OK
1124 PM CDT Mon Jun 22 2020

Areas affected...West Texas...Southwestern Oklahoma

Concerning...Severe Thunderstorm Watch 296...

Valid 230424Z - 230630Z

The severe weather threat for Severe Thunderstorm Watch 296 continues.

SUMMARY...Severe threat will spread across the southern portions of watch 296 over the next several hours. Some consideration may be needed to expand [ww296](#) across northern portions of MAF CWA.

DISCUSSION...MCS has gradually expanded in areal coverage over the southeastern TX Panhandle into the TX South Plains. While a significant cold pool has developed in association with this complex, forward speed remains near 35kt. Greatest risk of damaging winds continues along the leading edge of the squall line, and there is some possibility for strengthening as this convection encounters increasingly moist environment. Additionally, with the LLJ focused across the Edwards Plateau into southeast NM, ongoing storms near MAF may linger while a decidedly southward motion persists along the western flank of the MCS.

..Darrow.. 06/23/2020

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

ATTN...WFO...FWD...OUN...SJT...LUB...AMA...MAF...

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