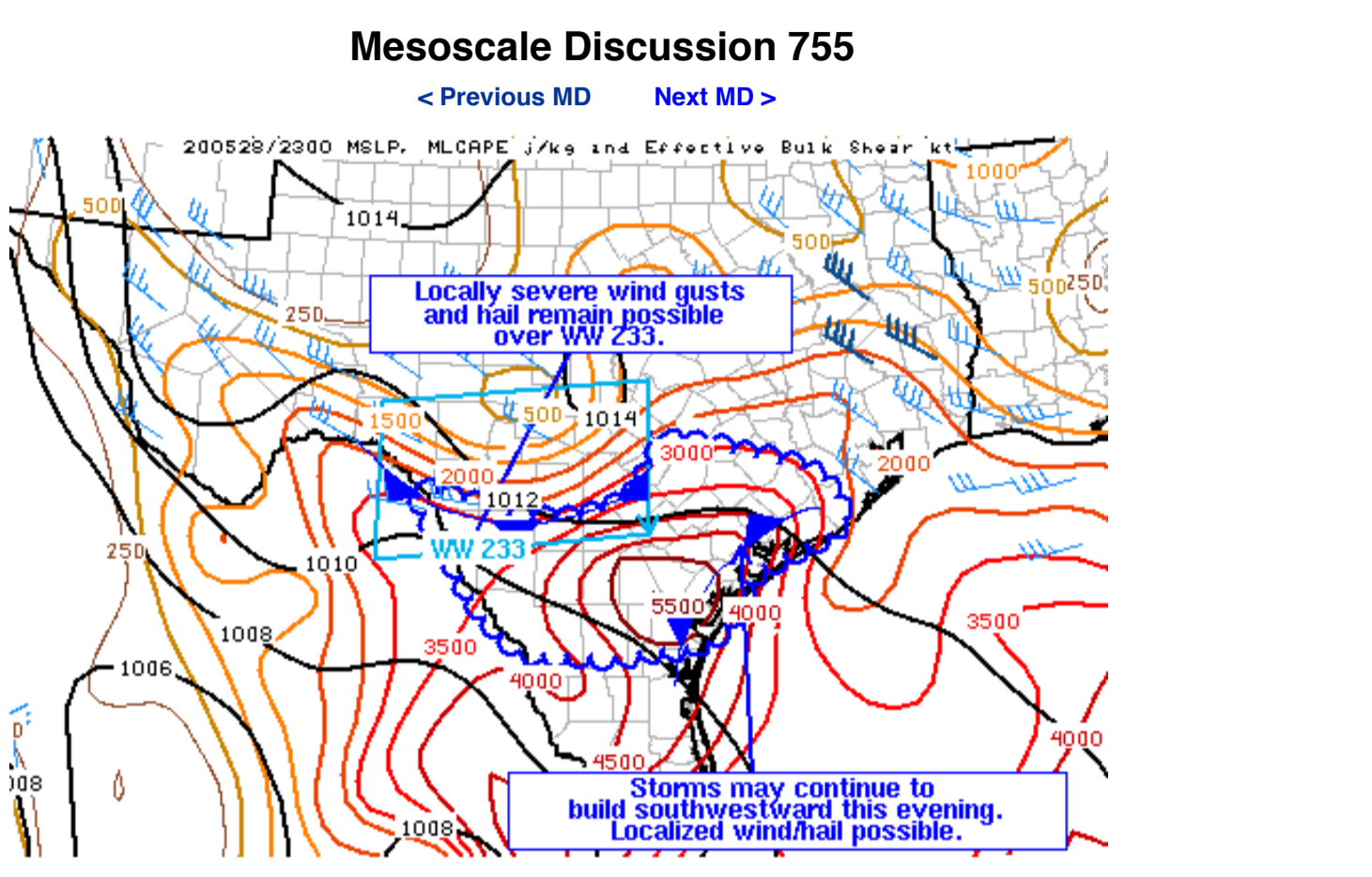


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Mesoscale Discussion 0755
 NWS Storm Prediction Center Norman OK
 0629 PM CDT Thu May 28 2020

Areas affected...Rio Grande Valley to the middle Texas Coast

Concerning...Severe Thunderstorm Watch 233...

Valid 282329Z - 290130Z

The severe weather threat for Severe Thunderstorm Watch 233 continues.

SUMMARY...Severe wind gusts and hail remain possible across WW 233, with sporadic strong to severe storms possible this evening ahead of the main cold front. At this time, additional watches are not anticipated.

DISCUSSION...A cluster of strong to severe storms exists southwest of the DFX radar, but an outflow boundary is rapidly undercutting this activity. Other storms around the San Antonio area rapidly diminished as the outflow pushed south. Additional activity cannot be ruled out along/ahead of the outflow boundary as the air mass remains very unstable.

To the east, storms are currently propagating southwestward along the sea breeze from the upper to the middle TX Coast. This trend may persist, and storms could be affected by the surging outflow coming out of the northwest. Given weak shear, the most likely threat appears to be brief hail cores and strong downbursts.

..Jewell.. 05/28/2020

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

ATTN...WFO...HGX...CRP...EWX...

LAT...LON 29040079 29280090 29260055 29120014 28989956 29009885
 29199824 29469793 29889778 29799717 29509588 29289562
 28959544 28809555 28389666 27849700 27699740 27739980
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