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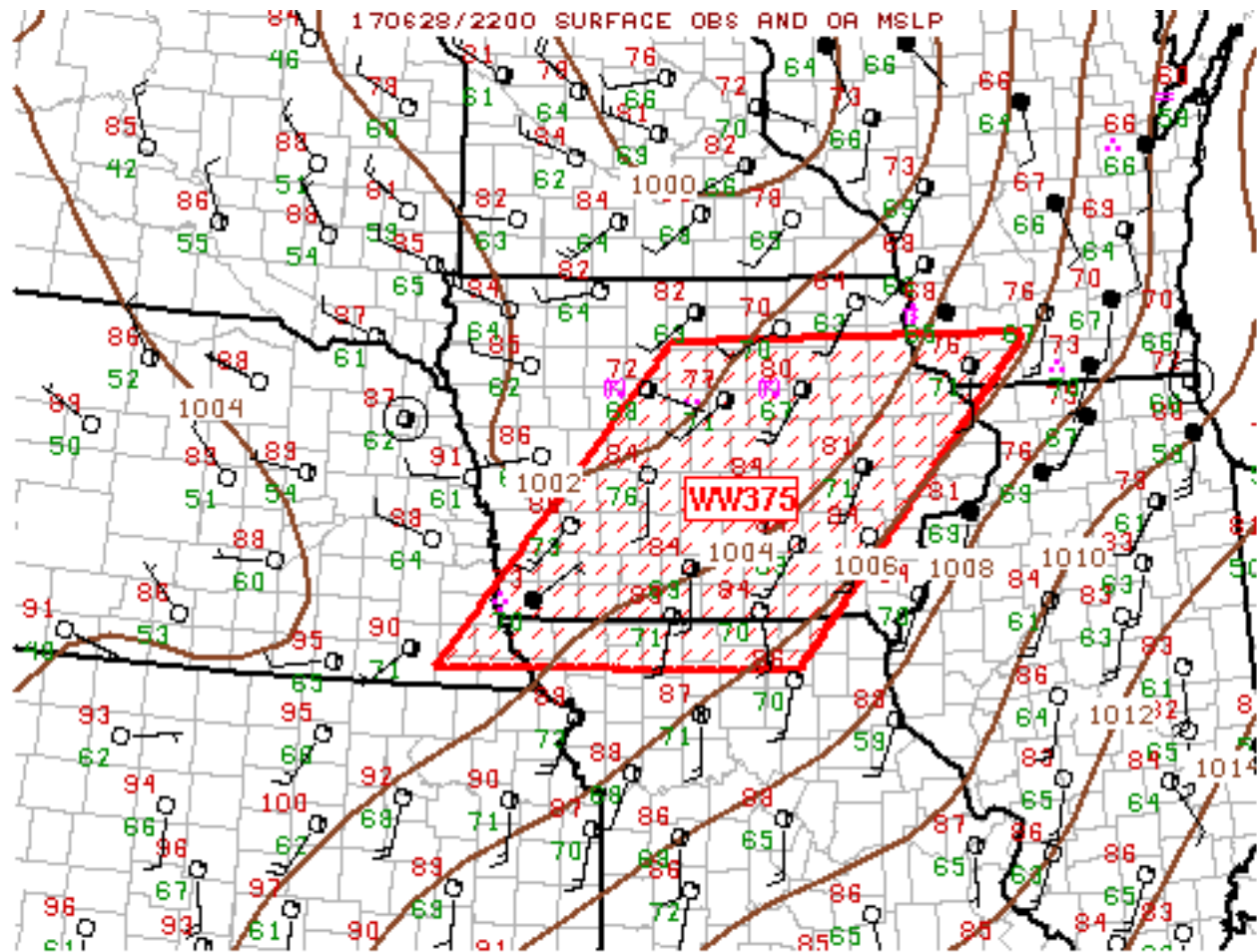
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Mesoscale Discussion 1174

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SPC MCD #1174

Mesoscale Discussion 1174

NWS Storm Prediction Center Norman OK

0529 PM CDT Wed Jun 28 2017

Areas affected...Southeast NE...IA...Northern MO

 Concerning...Tornado Watch [375](#)...

Valid 282229Z - 290000Z

The severe weather threat for Tornado Watch 375 continues.

 SUMMARY...Severe threat continues across [WW375](#).

DISCUSSION...An elongated corridor of severe thunderstorms has evolved within the base of a strong short-wave trough over the Upper MS Valley. Numerous supercells are noted from extreme southeast NE, through central IA into southwest WI, though storm mergers are beginning to take place which may lead to an MCS-like cluster if trends continue. Shear profiles remain favorable for storm rotation and potential tornadoes along with very large hail. With time

convection should spread across the remainder of [WW375](#) focusing along the IA/MO border and IA/IL border later this evening.

..Darrow.. 06/28/2017

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

ATTN...WFO...MKX...DVN...ARX...DMX...EAX...OAX...

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National Centers for Environmental Prediction
Storm Prediction Center
120 David L. Boren Blvd.
Norman, OK 73072 U.S.A.
spc.feedback@noaa.gov
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