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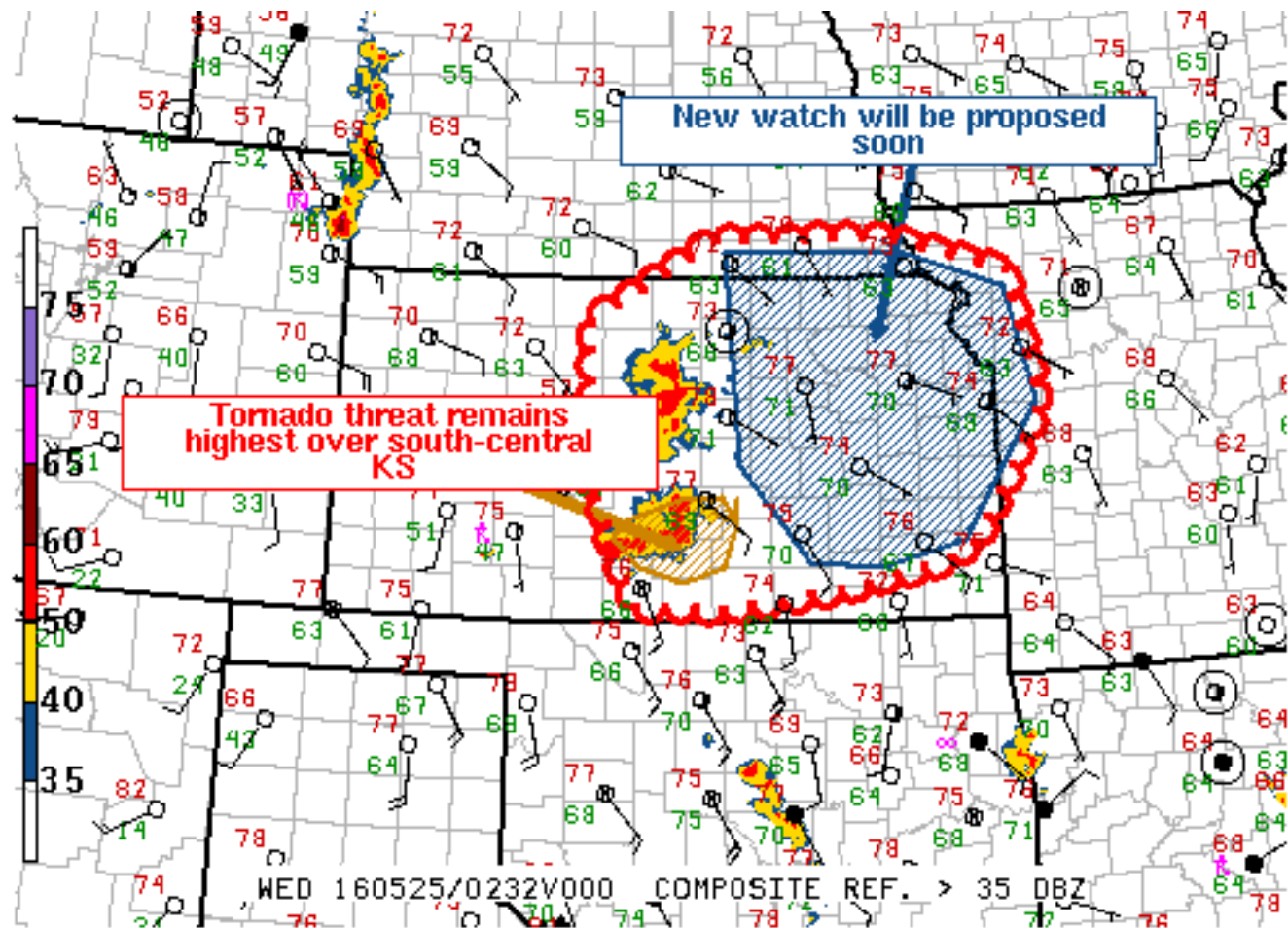
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SPC MCD #0719

MESOSCALE DISCUSSION 0719

NWS STORM PREDICTION CENTER NORMAN OK

0949 PM CDT TUE MAY 24 2016

AREAS AFFECTED...CNTRL/ERN KS...FAR SERN NEB...FAR NWRN MO

CONCERNING...TORNADO WATCH 207...

VALID 250249Z - 250415Z

THE SEVERE WEATHER THREAT FOR TORNADO WATCH 207 CONTINUES.

SUMMARY...THE HIGHEST TORNADO THREAT WITHIN TORNADO WATCH 207 CONTINUES TO BE FOCUSED ACROSS SOUTH-CENTRAL KS. MEANWHILE...A NEW SVR TSTM WATCH WILL BE COORDINATED SOON FOR PARTS OF ERN KS...FAR SERN NEB AND FAR NWRN MO TO ACCOUNT FOR AN INCREASING WIND THREAT FROM THE ORGANIZING MCS OVER CNTRL KS.

DISCUSSION...RADAR TRENDS CONTINUE TO SHOW A SLOWLY ORGANIZING CONVECTIVE COMPLEX OVER CNTRL KS. THE HIGHEST TORNADO THREAT REMAINS FOCUSED ACROSS SOUTH-CENTRAL KS...WHERE RELATIVELY MORE



MOIST/UNSTABLE AIR IS ADVECTING NWD WITHIN AN INCREASING LOW-LEVEL JET. MEANWHILE...THE POTENTIAL FOR A MORE WIDESPREAD DMGG-WIND THREAT APPEARS TO BE INCREASING WITH TIME...AND WILL LIKELY SPREAD E OF TORNADO WATCH 207. A NEW SVR TSTM WATCH WILL BE COORDINATED SOON TO ACCOUNT FOR THIS THREAT.

..ROGERS/EDWARDS.. 05/25/2016

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

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NOAA / National Weather Service
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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