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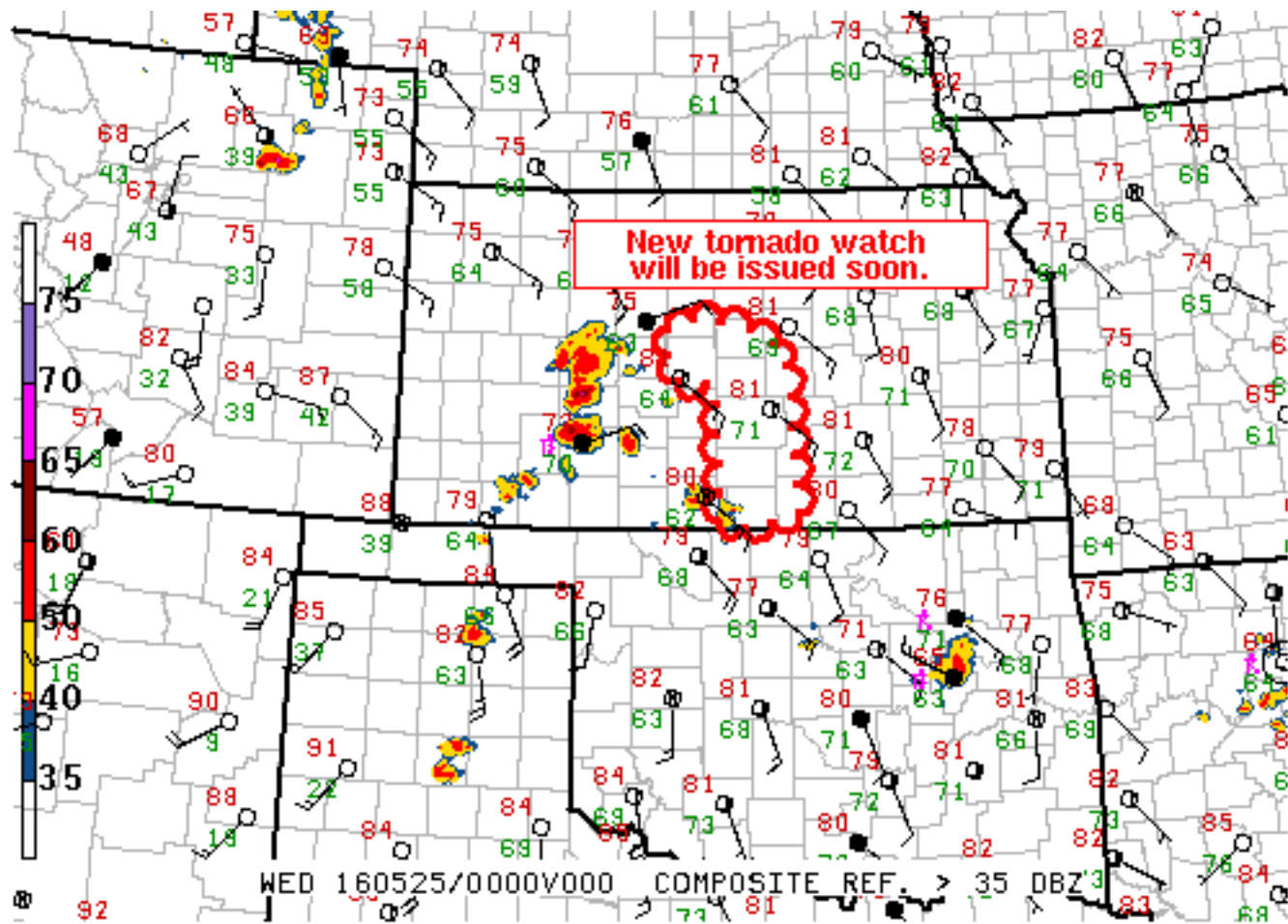
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SPC MCD #0713

MESOSCALE DISCUSSION 0713

NWS STORM PREDICTION CENTER NORMAN OK

0715 PM CDT TUE MAY 24 2016

AREAS AFFECTED...CNTRL KS

CONCERNING...SEVERE POTENTIAL...WATCH NEEDED SOON

VALID 250015Z - 250045Z

PROBABILITY OF WATCH ISSUANCE...95 PERCENT

SUMMARY...TSTMS ARE QUICKLY DEVELOPING ALONG/N OF A REMNANT OUTFLOW BOUNDARY...ALONG THE ERN EDGE OF TORNADO WATCH 204. A NEW TORNADO WATCH WILL BE ISSUED SOON.

DISCUSSION...ISOLATED TSTMS HAVE QUICKLY DEVELOPED ALONG THE ERN EDGE OF TORNADO WATCH 204. ALTHOUGH THESE ARE MOVING N OF THE OUTFLOW BOUNDARY...THE AIR MASS STILL REMAINS QUITE UNSTABLE ACROSS THIS AREA AND SHOULD BE SUPPORTIVE FOR SFC-BASED STORMS. LOW-LEVEL SHEAR WILL INCREASE OVER THE NEXT COUPLE HRS IN CONJUNCTION WITH THE



LOW-LEVEL JET...AND COULD SUPPORT TORNADO POTENTIAL WITH ANY MATURING STORMS ACROSS THIS AREA. THE THREAT SHOULD BE LIMITED TO A NARROW CORRIDOR OVER S-CNTRL KS...WITH MODIFIED AIR FROM NERN OK CONVECTION ADVECTING NWD INTO SERN KS. A WW WILL BE CONSIDERED SOON.

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

ATTN...WFO...ICT...OUN...DDC...

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Page last modified: May 25, 2016

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