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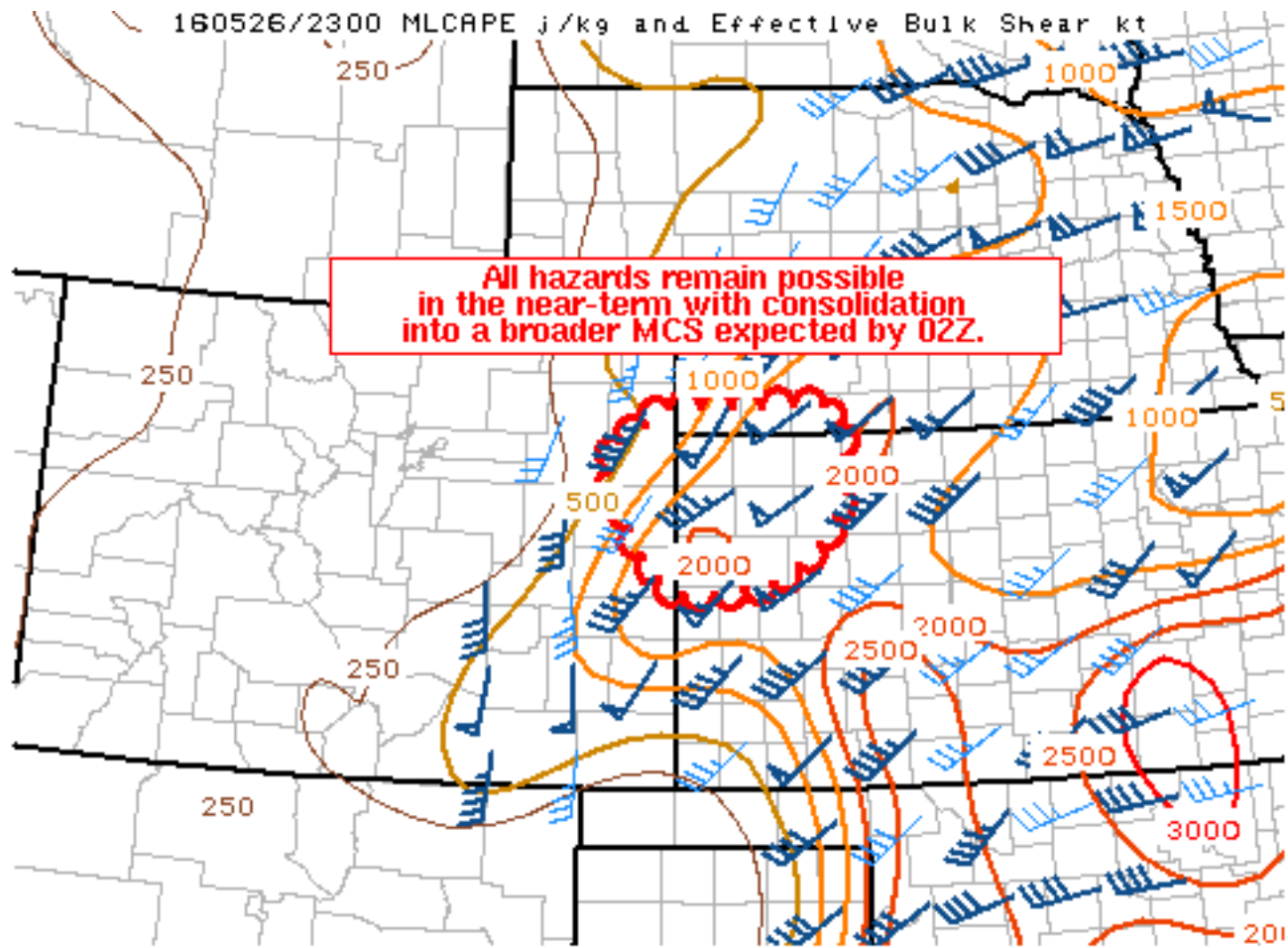
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SPC MCD #0751

MESOSCALE DISCUSSION 0751

NWS STORM PREDICTION CENTER NORMAN OK

0646 PM CDT THU MAY 26 2016

AREAS AFFECTED...FAR EAST CO...NORTHWEST KS...FAR SOUTHWEST NEB

CONCERNING...TORNADO WATCH 213...215...

VALID 262346Z - 270045Z

THE SEVERE WEATHER THREAT FOR TORNADO WATCH 213...215...CONTINUES.

SUMMARY...STORM CLUSTERS OVER EAST CO SHOULD MOSTLY PROGRESS FROM WW 213 TO WW 215 BY 01Z SCHEDULED EXPIRATION OF WW 213. THROUGH THAT TIME...ALL SEVERE HAZARDS REMAIN POSSIBLE WITHIN BOTH WATCHES.

DISCUSSION...AN MCS WITH EMBEDDED SUPERCELL STRUCTURES IS GENERALLY MOVING AROUND 30-40 KT ACROSS EAST CO. CURRENT EXTRAPOLATION SUGGESTS THIS ACTIVITY SHOULD PROGRESS ACROSS THE STATE LINE BY 01Z...EXCEPT FOR PARTS OF YUMA COUNTY CO. SEVERAL DOWNSTREAM CELLS HAVE DEVELOPED OVER THE PAST HOUR ACROSS NORTHWEST KS INTO FAR



SOUTHWEST NEB. THESE CELLS SHOULD EVENTUALLY MERGE WITH THE EAST CO CLUSTER AND FORM INTO A BROADER MCS. ALL HAZARDS REMAIN POSSIBLE NEAR-TERM...BUT OVERALL RISK MAY TRANSITION TO PREDOMINANTLY STRONG TO SEVERE WIND GUSTS AFTER CONSOLIDATION OCCURS.

..GRAMS.. 05/26/2016

ATTN...WFO...GLD...BOU...

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