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Map

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Meso. Discussions
Conv. Outlooks
Tstm. Outlooks
Fire Wx Outlooks
RSS Feeds
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Storm Reports
Storm Reports Dev.
NWS Hazards Map
Watch/Warning Map
National RADAR
Product Archive
NOAA Weather Radio

Research

Non-op. Products
Forecast Tools
Svr. Tstm. Events
SPC Publications
SPC-NSSL HWT

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SPC FAQ
About Tornadoes
About Derechos
WCM Page
Enh. Fujita Page
Our History
Public Tours

Misc.

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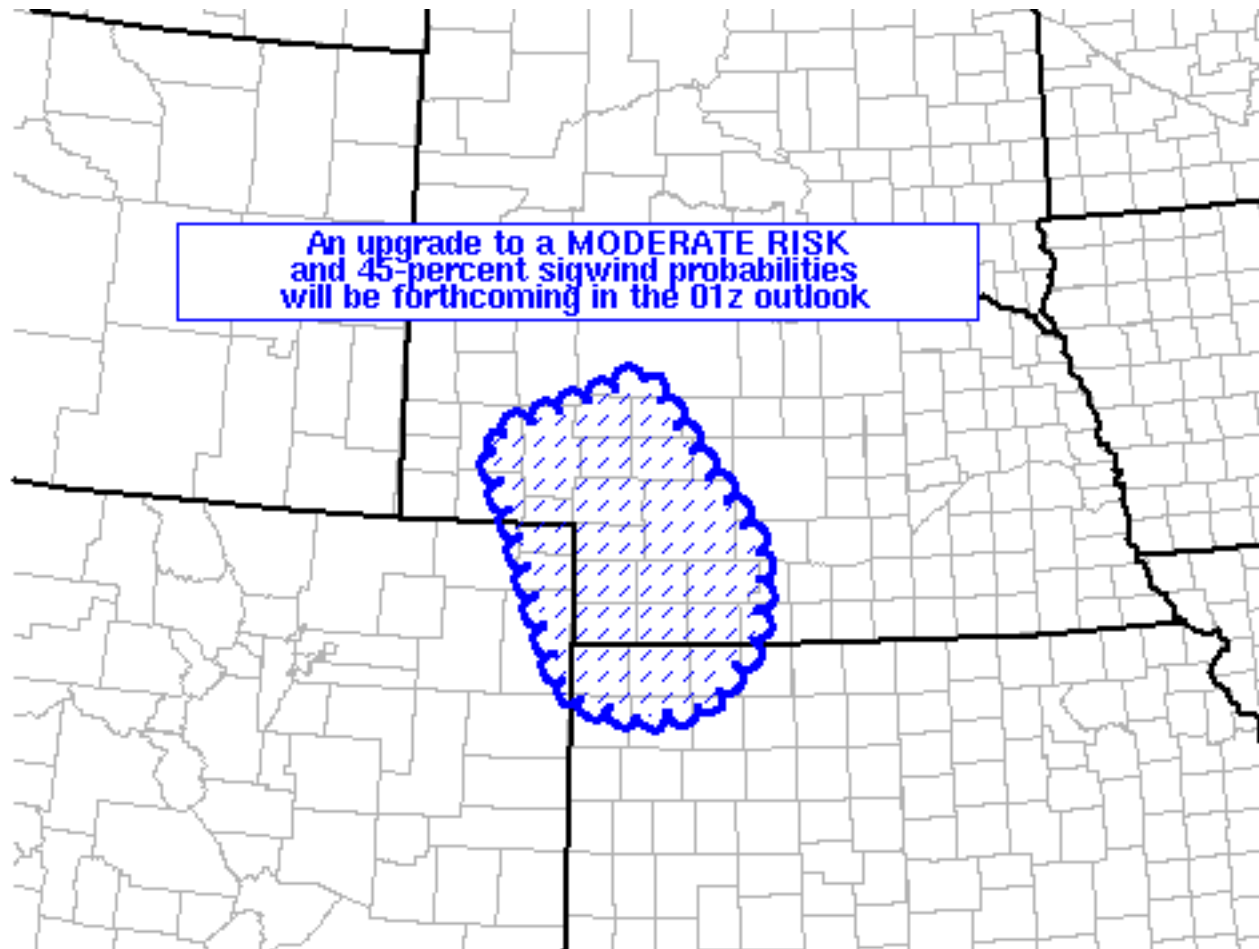
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Mesoscale Discussion 1080

< Previous MD

Next MD >



SPC MCD #1080

MESOSCALE DISCUSSION 1080
NWS STORM PREDICTION CENTER NORMAN OK
0727 PM CDT TUE JUN 28 2016

AREAS AFFECTED...PARTS OF THE ERN NEB PANHANDLE AND W-CNTRL NEB /
NWRN KS / EXTREME NERN CO

CONCERNING...OUTLOOK UPGRADE

VALID 290027Z - 290130Z

SUMMARY...AN UPGRADE TO MODERATE RISK AND 45-PERCENT SIGWIND
PROBABILITIES WILL BE FORTHCOMING IN THE 01Z CONVECTIVE OUTLOOK.

DISCUSSION...AN INTENSE THUNDERSTORM CLUSTER OVER NWRN NEB AND THE
NEB PANHANDLE WILL LIKELY CONTINUE TO FORWARD PROPAGATE SEWD DURING
THE NEXT SEVERAL HOURS WITHIN A STRONGLY SHEARED/BUOYANT
ENVIRONMENT. MEASURED GUSTS RANGING FROM 60-105 MPH AT INSTRUMENTED
SITES HAVE OCCURRED IN THE PAST HOUR. CURRENT THINKING IS A THREAT
FOR WIDESPREAD GUSTS IN THE 50-85 MPH RANGE WILL BE PROBABLE DURING
THE 01-03Z TIMEFRAME. AS A RESULT...AN UPGRADE TO MODERATE RISK



APPEARS WARRANTED BASED ON A YET-TO-MATURE CONVECTIVE SYSTEM MOVING
SEWD ACROSS W-CNTRL NEB AND ADJACENT PARTS OF NWRN KS/NERN CO.

..SMITH/PETERS.. 06/29/2016

ATTN...WFO...GID...LBF...GLD...BOU...CYS...

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