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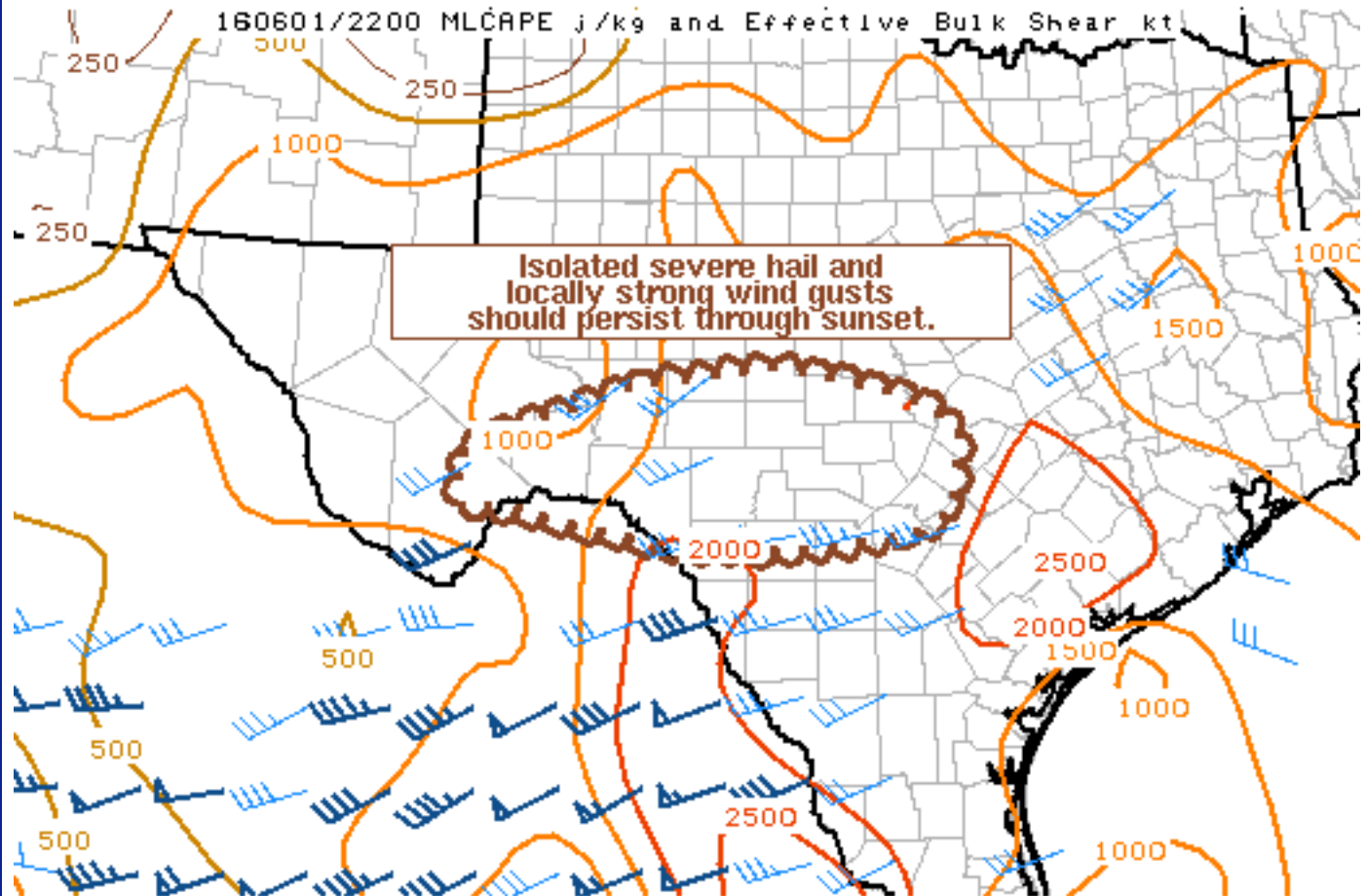
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## Mesoscale Discussion 802

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SPC MCD #0802

MESOSCALE DISCUSSION 0802

NWS STORM PREDICTION CENTER NORMAN OK

0523 PM CDT WED JUN 01 2016

AREAS AFFECTED...TRANS-PECOS TO HILL COUNTRY OF TX

CONCERNING...SEVERE POTENTIAL...WATCH UNLIKELY

VALID 012223Z - 020030Z

PROBABILITY OF WATCH ISSUANCE...5 PERCENT

SUMMARY...ISOLATED SEVERE HAIL AND LOCALLY STRONG WIND GUSTS SHOULD PERSIST INTO MID-EVENING.

DISCUSSION...SCATTERED STORMS ARE ONGOING ACROSS PARTS OF THE BIG BEND...EDWARDS PLATEAU...AND HILL COUNTRY REGIONS. THE ENVIRONMENT IS CHARACTERIZED BY MODERATE BUOYANCY AMID MID 50S SURFACE DEW POINTS OVER THE TRANS-PECOS TO UPPER 60S IN THE HILL COUNTRY. WHILE LOW-LEVEL WINDS ARE LIGHT PER AREA VWP DATA AND PROGGED TO REMAIN WEAK THIS EVENING...MODERATE SPEED SHEAR /EFFECTIVE VALUES AROUND

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25-30 KT/ IN THE MID/UPPER-LEVELS WILL FOSTER CONTINUED HAIL PRODUCTION. SETUP SHOULD FAVOR HAIL SIZE REMAINING AT OR BELOW GOLF BALL. THIS RISK SHOULD WANE AFTER SUNSET GIVEN THE LACK OF LOW-LEVEL MASS RESPONSE AMID INCREASING MLCIN.

..GRAMS/HART.. 06/01/2016

ATTN...WFO...EWX...SJT...MAF...

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