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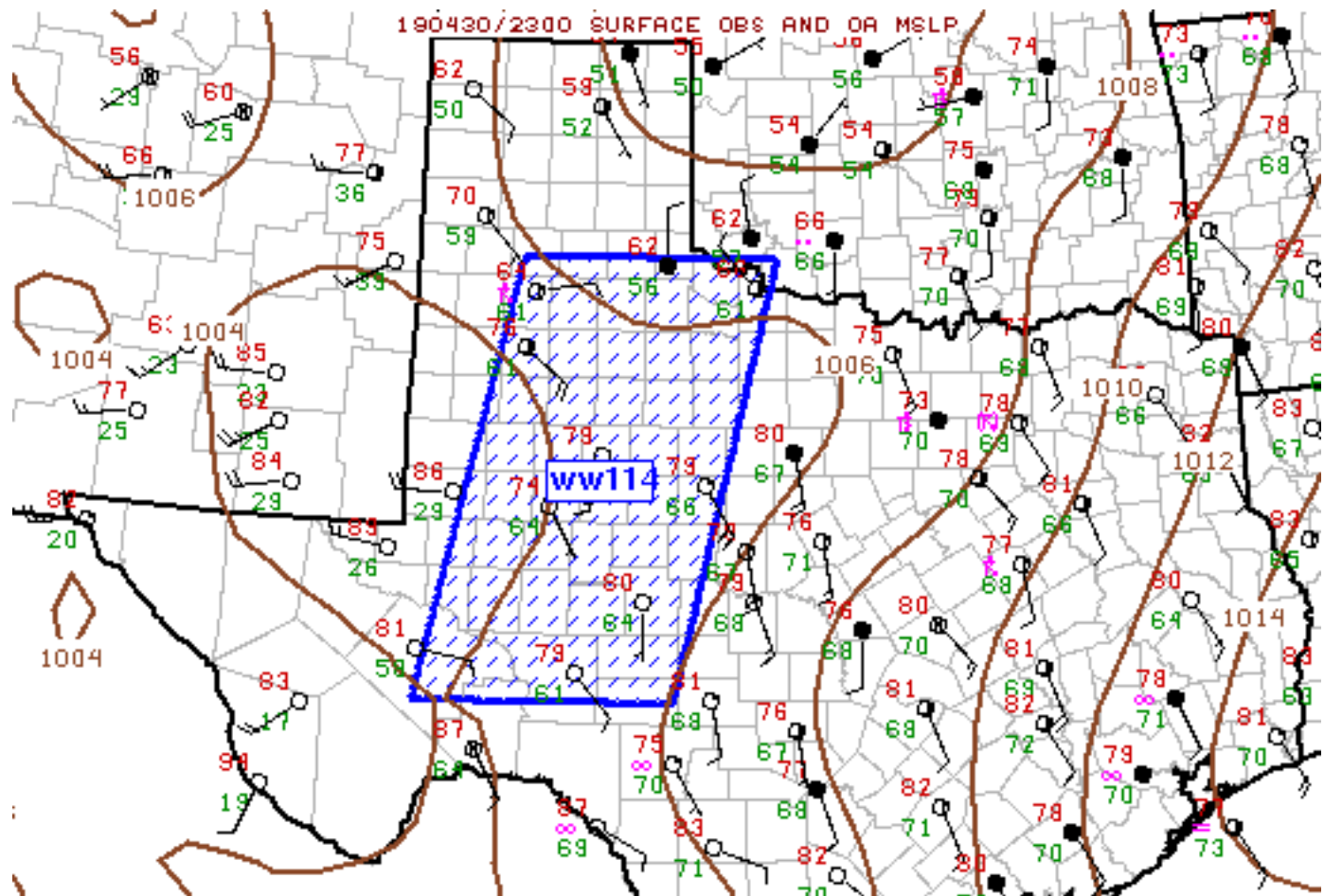
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- Home (Classic)
- SPC Products
- All SPC Forecasts
- Current Watches
- Meso. Discussions
- Conv. Outlooks
- Tstm. Outlooks
- Fire Wx Outlooks
- RSS Feeds
- E-Mail Alerts
- Weather Information
- Storm Reports
- Storm Reports Dev.
- NWS Hazards Map
- National RADAR
- Product Archive
- NOAA Weather Radio

- Research
- Non-op. Products
- Forecast Tools
- Svr. Tstm. Events
- SPC Publications
- SPC-NSSL HWT
- Education & Outreach
- About the SPC
- SPC FAQ
- About Tornadoes
- About Derechos
- Video Lecture Series
- WCM Page
- Enh. Fujita Page
- Our History
- Public Tours
- Misc.
- Staff
- Contact Us
- SPC Feedback

Mesoscale Discussion 487

< Previous MD Next MD >



SPC MCD #0487

Mesoscale Discussion 0487
 NWS Storm Prediction Center Norman OK
 0647 PM CDT Tue Apr 30 2019

Areas affected...West TX

Concerning...Severe Thunderstorm Watch 114...

Valid 302347Z - 010145Z

The severe weather threat for Severe Thunderstorm Watch 114 continues.

SUMMARY...Isolated severe thunderstorms will continue across West TX this evening.

DISCUSSION...Isolated convection that developed along the dryline across West TX has progressed roughly 100mi east of the boundary. Strongest thunderstorms have shifted into Haskell County...just south of a synoptic front that is draped from Tillman County OK-north of LBB. Lone supercell farther south over Crockett County



is drifting slowly east-southeast and may begin to weaken over the next few hours. Current thinking is more organized convection may concentrate along the synoptic front as it stalls over northwest TX. Hail remains the primary threat.

..Darrow.. 04/30/2019

...Please see www.spc.noaa.gov for graphic product...

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Page last modified: May 01, 2019

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