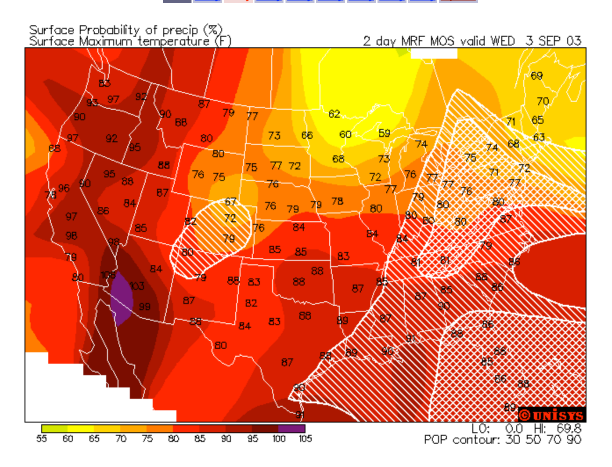
## 2 day MOS MRF Maximum temperature and Precipitation Plot TYPE Norm Inv PLOT MaxT/Prec MaxT-dep MinT MinT-dep Back Home TIME 1 day 2 day 3 day 4 day 5 day 6 day 7 day 8 day 4 panel



This is a composite plot of maximum temperatures and probability of precipitation. The max temperatures are both plotted and contoured (colors). The POP is hatched contoured at 20% intervals. Above 40% is double hatch with progressively thicker lines for 60 and 80%.

## ©Unisys Corp. 2001

UNISYS

- For questions and information on this server, NOAAPORT and WXP, contact Dan Vietor at devo@ks.unisys.com
- For sales information on Unisys weather solutions, contact Robert
- Benedict at robert.benedict@unisys.com
- Last modified June 24, 2002