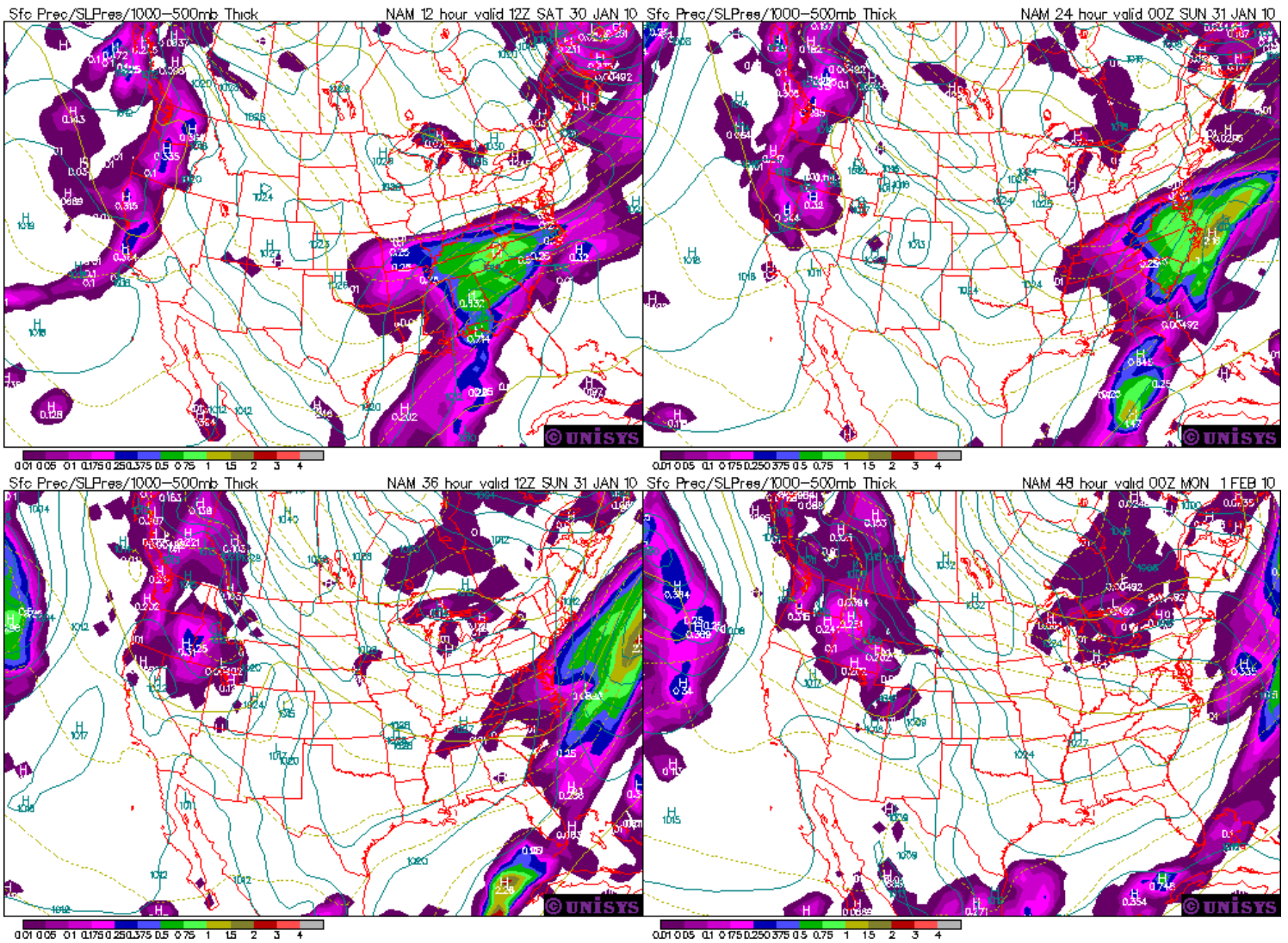


**UNISYS****4 Panel NAM SL Pres/Prec Plot**MODEL **NAM** GFS TYPE **Norm** Inv[◀ Back](#) [◀ Home](#)TIME **Initial** 6hr 12hr 18hr 24hr 30hr 36hr 42hr 48hr 54hr 60hr 4panel LoopPLOT **SL Pres/Prec** Surface 1000 mb 850 mb 700 mb 500 mb 300 mb Rel Hum/Lift 4 Panel

The sea level pressure and precipitation forecast chart includes three parameters: sea level pressure (cyan lines), 1000-500 mb thickness (brown dotted lines, 5100, 5400, 5700 solid lines) and quantitative precipitation (color contours).

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