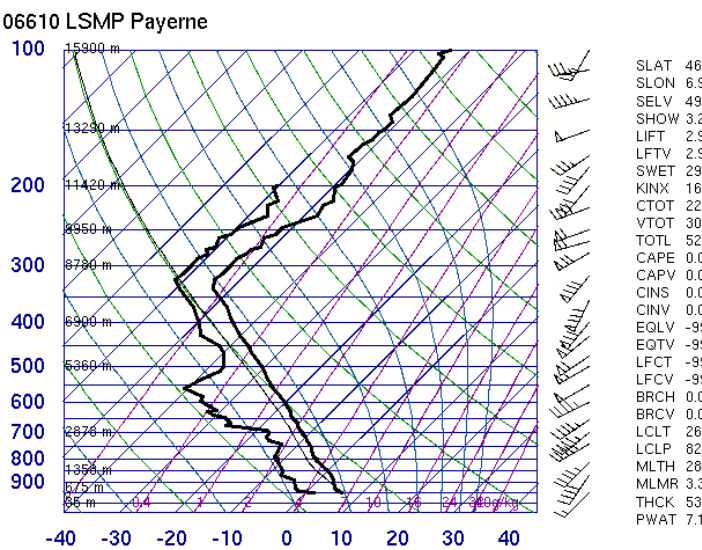
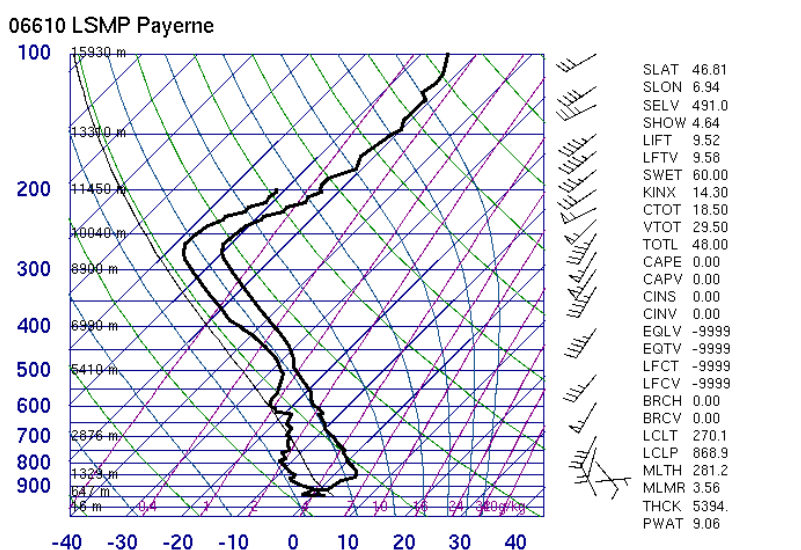


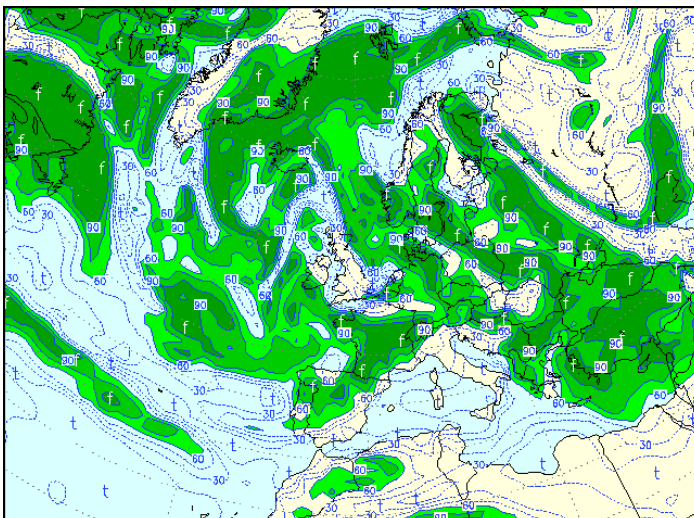
12Z 17 Feb 2006 University of Wyoming



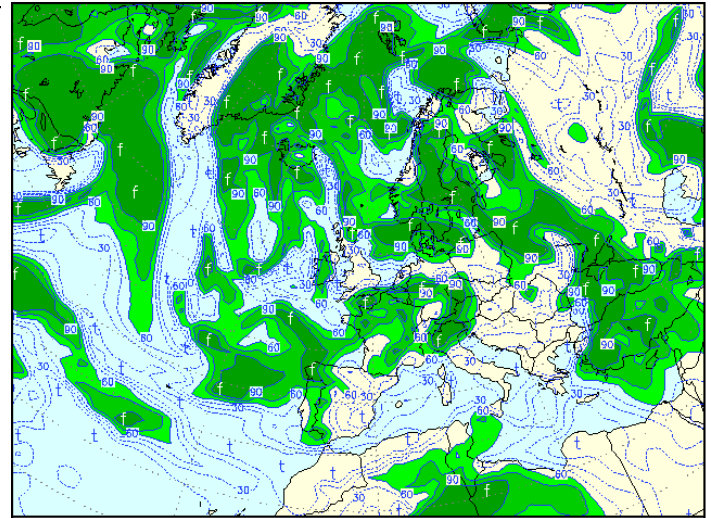
12Z 18 Feb 2006 University of Wyoming



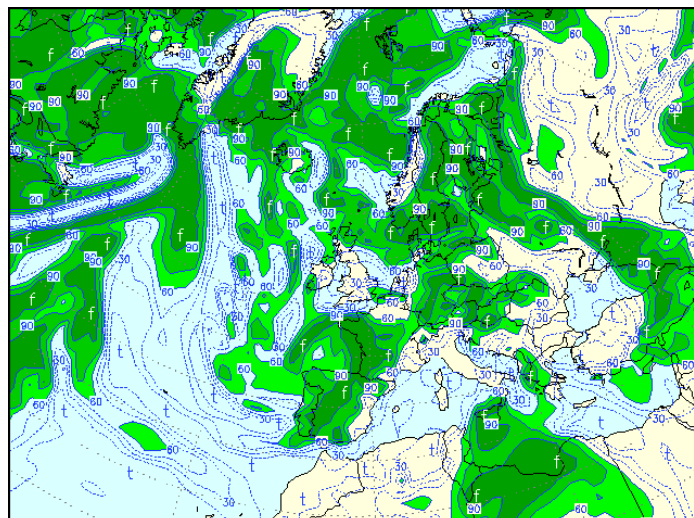
12Z 19 Feb 2006 University of Wyoming



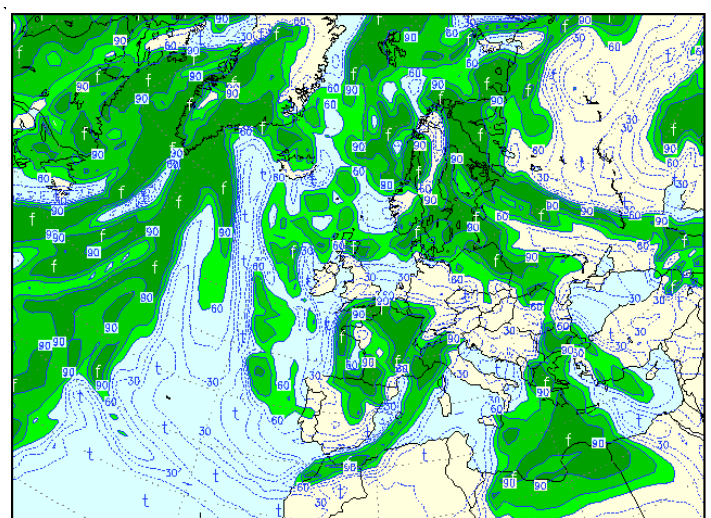
700 hPa relative Feuchte [%] Isolinien bei 15, 30, 45, 60, 75, 90 % Extrema: t<15%, f>95%
 Samstag, 18-02-2006 00 UTC (GFS) (Analyse) © www.wetter3.de



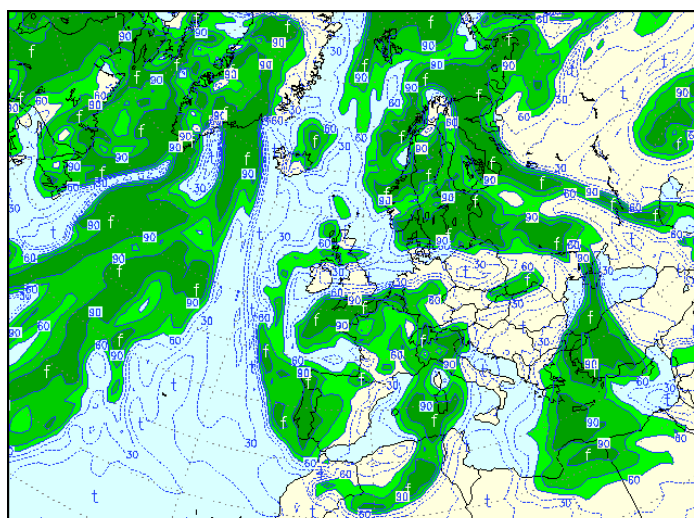
700 hPa relative Feuchte [%] Isolinien bei 15, 30, 45, 60, 75, 90 % Extrema: t<15%, f>95%
 Samstag, 18-02-2006 12 UTC (GFS) (Analyse) © www.wetter3.de



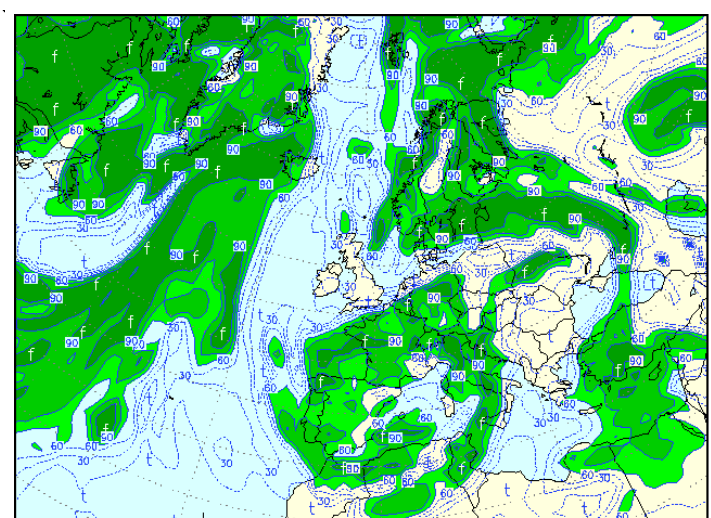
700 hPa relative Feuchte [%] Isolinien bei 15, 30, 45, 60, 75, 90 % Extrema: t<15%, f>95%
 Sonntag, 19-02-2006 00 UTC (GFS) (Analyse) © www.wetter3.de



700 hPa relative Feuchte [%] Isolinien bei 15, 30, 45, 60, 75, 90 % Extrema: t<15%, f>95%
 Sonntag, 19-02-2006 12 UTC (GFS) (Analyse) © www.wetter3.de



700 hPa relative Feuchte [%] Isolinien bei 15, 30, 45, 60, 75, 90 % Extrema: t<15%, f>95%
 Montag, 20-02-2006 00 UTC (GFS) (Analyse) © www.wetter3.de



700 hPa relative Feuchte [%] Isolinien bei 15, 30, 45, 60, 75, 90 % Extrema: t<15%, f>95%
 Montag, 20-02-2006 12 UTC (GFS) (Analyse) © www.wetter3.de