

July 2007

Gradient Max - Min 12Z - 00Z	B.P. Max 12Z - 00Z	VBG-00Z 500mb	VBG 700mb	VBG/SAW 850mb	VBG 925 (SAW)
3 5 ²	2992 2990				
37 5 ⁸	2990 2991	585 -8 WSW25	10cW15	21 W10	24 NNW10
34 3 ⁹	2989 2985	590 SW10 -6	11 NW25	22 NNW15	27 NNW15
16 3 ⁸	2984 2982	593 5 S10	13 N25	26 N20	30 NNW15
+15 +4 ⁹	2982 2980	593 5 W10	12 NNW25	24 N30	28 NNW20
34 8 ⁹	2980 2981	590 -6 W30	11 NNW30	22 NNW30	23 NNW23
36 6 ⁸	2980 2985	593 -4 WSW20	13 NW15	22 NNW25	24 NW20
28 4 ⁶	2986 2988	595 -4 SW10	17 WNW5	22 NE15 (27)	26 NNW20
19 5 ⁴	2990 2991	595 -7 S20	15 S15	24 E10 (29)	26 N10 (27)
22 3 ⁹	2989 2987	595 -6 W10	15 W10	25 NNE20 (30)	31 N25 (26)
16 6 ⁰	2988 2994	597 -8 SW35	16 W25	26 ENE15 (26)	29 NNW20 (25)
39 6 ²	2999 2996	597 -8 S15	16 WSW10	26 ENE15 (25)	29 NNW25 (28)
33 5 ⁸	2997 2991	596 -6 SS	15 W10	25 NE15 (29)	30 N20 (29)
25 5 ⁰	2987 2985	593 -5 SW15	14 SSW10	27 N5 (29)	26 NWS (29)
21 4 ³	2984 2983	593 -7 S25	14 S10	26 W5 (28)	27 NNW15 (24)
07 1 ³	2982 2982	591 -9 S25	14 S15	25 SSW10 (26)	26 NNWS (30)
04 4 ⁵	2985 2992	595 -7 SSE15	13 S15	27 WNW5 (28)	28 MWS (26)
33 7 ³	2995 3001	594 -8 ENE5	12 ENE5	26 NE10 (22)	27 E3 (22)
22 5 ²	3000 2998	593 -6 ESE15	11 ESE5	25 NNW15 (21)	23 S3 (25)
25 5 ⁰	2999 2996	592 -4 S15	12 SSE15	23 SSE5 (23)	24 SW10 (27)
21 27 5 ⁴	2995 2992	595 -4 ESE20	13 SSE5	26 N5 (24)	29 W10 (27)
22 3 ⁹ 7 ²	2993 2994	596 -4 ESE15	15 SE10	26 NNW10 (25)	27 WNW10 (23)
23 3 ⁵ 5 ⁴	2993 2989	592 -5 ESE20	13 SE20	25 Calm (26)	24 S10 (25)
24 4 ¹ 5 ⁹	2993 2989	589 -6 S10	12 SSE15	24 SSE15 (24)	18 SSE10 (25)
25 4 ⁰ 5 ³	2990 2992	588 -8 SW15	11 S20	22 S10 (24)	24 SSE15 (25)
26 1 ⁹ 4 ²	2996 2999	591 -8 SSE25	11 SE20	24 SSE15 (24)	24 SS (24)
27 2 ⁸ 5 ⁸	3002 2998	594 -5 S10	11 SSE15	24 SS (24)	24 W10 (24)
28 4 ⁰ 7 ³	2997 2985	594 -6 E10	13 Calm	26 NE10 (22)	21 NW10 (23)
29 2 ¹ 4 ¹	2990 2989	593 -7 E30	12 ENE15	25 ENE5 (23)	24 SSE10 (25)
30 3 ⁵ 4 ²	2995 2994	590 -7 ESE30	11 ENE15	21 SSE5 (19)	23 SSE15 (23)
31 1 ⁶ 4 ⁵	2999 2999	589 -6 SE20	8 SE20	20 SSE15 (21)	22 SSE10 (22)