

chats T.O.

61 36
 59 39
 61 50
 59 35
 e 33
 55 38
 52 44 .07"
 57 48 .10"
 66 47
 78 59
 80 50
 68 44
 64 50
 78 47
 75 46
 70 61
 76 57
 76 58
 76 53
 72 44
 62 44
 62 45
 60 49
 65 48
 67 35
 55 40
 .09" 55 50 .17"
 2.70" 58 50 3.11"
 1.46" 56 48 1.19"
 T. 55 41 .01"
 .91" 55 50 1.02"
 64 46
 55 6
 80 35
 56 7 e 6.00
 7.31" PG 42 NE 1th
 4/48.4/54.9 77/40 7.23"

Dec 04

Gradient	PA	UP	UP
12z	02	12z	00z
1 -2.7 -2.4 16 09			
2 -3.1 -3.9 10 06			
3 -4.7 -3.7 07 99			
4 -1.1 +1.8 95 81			
5 -1.3 -0.1 76 72			
6 2.7 1.8 91 03			
7 2.5 3.0 12 08			
8 2.9 5.7 13 18			
9 1.2 -3.9 24 19			
10 -5.8 -5.7 15 03			
11 -5.3 -3.9 00 94			
12 -2.0 0.1 01 03			
13 +0.7 -1.0 15 18			
14 4.0 -2.8 18 13			
15 -4.2 -4.6 10 11			
16 -6.7 -7.3 19 22			
17 -6.1 -4.6 30 23			
18 -5.2 -4.9 18 15			
19 5.4 -2.9 18 10			
20 -2.8 2.6 99 93			
21 2.4 2.2 92 97			
22 -3.0 -2.7 07 07			
23 -3.7 -4.6 06 11			
24 -4.2 -1.6 24 22			
25 -2.1 0.2 18 06			
26 +0.5 0.5 99 96			
27 -0.6 -0.3 91 90			
28 -2.3 0.0 83 81			
29 1.5 3.7 70 91			
30 2.6 3.2 11 10			
31 3.5 . 98 96			
X 78 -1.2 3006.0			
3004.1			
MAX 3030			
MIN 2970			

Upper Air 00Z ob

VRG	500	700	850	925
565 -20 NW30 -3 NNW20 5 N10 8 NNE15				
561 -24 WNW35 -6 NW15 3 ENE10 8 NNW15				
559 -23 E 35 -7 SE 25 4 E5 10 NW15				
553 -19 NW45 -8 SW10 3 S10 9 SW15				
550 -21 N40 -6 E20 2 N15 7 NNW15				
564 -16 WNW40 2 WNW25 3 W5 6 W5				
560 -20 WNW55 -3 W25 4 WNW20 8 SW15				
579 -13 NNW45 4 WNW40 8 NNW20 10 NW15				
589 -9 W 35 9 WNW15 15 NNW35 14 N15				
590 -8 WSW5 10 W5 19 SE10 21 SSW15				
585 -10 WSW15 8 S10 19 SSE5 22 SE15				
578 -12 WSW40 5 WSW30 14 SSW20 9 SE15				
585 -13 WNW25 8 W5 13 NNW10 16 N15				
586 -13 W30 5 N15 18 N10 22 NW15				
584 -13 NW25 7 NNW25 16 N15 20 ENE15				
583 -16 NNW15 4 N15 14 N10 18 N15				
586 -13 ENE25 5 E15 15 E25 18 N15				
586 -13 SSW5 6 N5 16 WNW5 20 S15				
583 -14 NW15 7 NW10 15 NWS 18 W5				
576 -15 NNW25 5 NNW20 15 NW20 17 NNW15				
575 -13 NNW45 5 N30 11 NNW10 14 NNW15				
571 -18 NNW35 2 NNW25 7 ESE5 11 E5				
577 -13 N 40 3 N25 10 N10 13 NNW15				
583 -12 E5 6 WSW5 9 NNW5 12 W15				
574 -15 W25 1 W20 10 W10 10 S15				
559 -18 WSW30 4 SW35 4 WSW25 10 S25				
554 -21 S60 -3 SSW55 4 S60 8 SE60				
548 -26 S50 -6 S W25 2 S40 7 S30				
552 -22 W60 -7 W25 1 W10 6 W5				
563 -18 WNW60 -2 WSW35 4 SSW30 8 S20				
555 -21 W55 -7 W25 0 NW15 5 NW15				
571 -162 13 91 124				
590 19 22				
590 -8 10 19 22				
548 -26 -8 0 5				