

Nov. 2004

Gradients				DAG	VBG	SAN				DRA							
12Z	02Z	LAX	BP	500	700	850	925	500	700	800	500	700					
-4.8	-4.6	11	19	584 NNW30	-13/6 N15	12E10/14SSES	581 N35	-12/4	10	16	584	-13	0	6			
-4.4	-2.5	25	18	583 W15	-13/5 NNW5	12 NNW10/15 NNW10	583 NW10	-13	5	13	581	-14	4	9			
-1.6	2.1	10	94	565 WSW 65	-16/-2 WSW40	3 NW15/6 NW25	575 WSW30	-13	4	11	570	-14	1	12			
2.9	2.1	02	03	558 SW55	-22/5 SW45	2 SW45/ SW40	570 WSW55	-16	1	8	568	-18	0	12			
1.2	0.9	09	03	562 S 65	-18/-6 SE25	6 SE15/11 SSE30	575 WSW45	-14	5	12	577	-14	2	15			
1.1	4.1	99	94	561 ESE20	-24/-3 ESE40	6 SE10/11 NWS	566 SW60	-17	0	8	574	-14	5	17			
1.0	2.1	95	94	561 SSE5	-22/5 SE10	5 E5/9 ENE5	560 SW25	-21	4	6	570	-16	1	10			
1.1	2.6	97	06	571 NNW50	-13/0 NNW25	6 WSW10/9 NNW3	567 NW45	-17	-3	5	562	-22	-4	7			
1.6	2.2	12	14	579 W30	-11	5 W15	7 W5	8 NW3	580	-10	3	5	10	575	-11	1	8
0.2	2.1	11	10	573 W65	-13	1 W30	6 WSW15	11 W10	577	-13	4	12	11	570	-18	1	10
2.6	3.1	14	08	576 W65	-15	-2 NW25	6 NNW10	10 N15	576	-13	4	9	11	564	-20	-4	9
0.5	0.2	99	90	572 NNW55	-14	1 N30	9 N15	11 N15	564	-20	0	9	12	561	-22	-5	9
-0.1	-0.4	91	93	568 N40	-16	0 N25	9 S10	12 NNE15	562	-18	-4	7	13	562	-21	-5	9
-2.7	-3.2	00	98	577 N45	-10	2 ENE15	11 N10	17 N15	569	-16	0	10	17	573	-16	-1	11
-3.6	-1.8	01	00	578 N15	-9	3 N5	12 NW5	16 W5	572	-14	0	10	17	572	-14	-2	10
-1.8	-0.4	08	13	576 WSW10	-15	1 WSW5	10 SW10	14 SSE10	578	-12	1	10	15	576	-13	-1	11
-1.2	0.0	16	15	576 E10	-17	0 ENE15	11 ENE5	16 WNW10	577	-14	2	11	16	577	-17	1	12
-0.9	0.6	15	10	579 NNW20	-15	3 N20	12 NNW20	16 N15	577	-13	4	11	16	575	-17	0	13
0.6	1.1	03	92	572 N30	-16	3 NNW35	11 NNW15	12 NNE15	570	-15	2	11	15	564	-22	-2	11
-1.3	1.9	91	85	565 N50	-19	1 N25	8 W10	11 WSW5	564	-18	-1	5	10	553	-26	-8	7
-4.0	-1.1	83	88	551 NE40	-27	-6 ENE20	3 NNE15	9 N15	547	-21	-9	0	5	552	-24	-6	2
-1.1	-1.6	97	99	567 N40	-17	0 N20	6 NNW10	9 NWS	557	-20	-7	2	7	561	-20	-5	7
1.8	1.3	07	06	571 NNW30	-13	2 N35	8 N20	11 N5	570	-15	1	6	9	567	-16	-2	9
-1.1	-1.3	14	13	579 NE25	-11	4 NE5	10 N5	14 N5	575	-14	3	10	15	576	-12	1	9
0.8	2.9	13	02	578 NNW30	-11	3 NNW30	13 NNW20	14 NNW20	578	-12	5	12	14	571	-14	4	8
1.5	0.5	05	02	578 W40	-12	4 NW25	13 N15	13 NNW10	580	-10	7	12	11	578	-14	1	8
3.0	7.4	03	92	564 W65	-12	0 NW40	2 NNW30	6 NNW25	572	-12	6	5	9	555	-16	-1	13
0.5	7.0	97	02	564 N65	-19	-2 NNW45	4 NNW35	6 NNE25	588	-10	5	3	9	544	-34	-14	0
-2.7	-2.3	25	32	572 NW20	-19	-2 NNW15	3 SE10	6 ESE5	571	-18	-1	2	7	566	-21	-8	0
7.6	-1.4	37	24	569 WNW25	-21	-2 NNW20	4 N15	6 N5	571	-18	-2	6	10	566	-21	-4	0

0.5 0.5 30063 5708 -15 0.3 77 11'

3004.0