

Nov. 2004

C Hafs	T.O.	Gradients				DAG- LAX	VRG	700					
		12Z	02Z	BP	500			850	925				
74 58	70 56	1	-4.8	-4.6	11	19	584	NNW30	-13/6	N15	12E10	14SSE5	
77 59	74 57	2	-4.4	-2.5	25	18	583	W15	-13/5	NNW5	12NNW10	15NNW10	
74 56	69 43	3	-1.6	2.1	10	94	565	WSW 65	-16/-2	W40	3NW15	6NW25	
66 40	60 42	4	2.9	2.1	02	03	558	SW 55	-22/5	SW45	2SW45	SW40	
67 41	65 46	5	1.2	0.9	09	03	562	S 65	-18/-6	SE25	6SE15	11SSE30	
70 42	65 40	6	1.1	4.1	99	94	561	ESE20	-24/-3	ESE40	6SE10	11NW5	
64 48 .04"	61 47	7	1.0	2.1	95	94	561	SSE5	-22/5	SE10	5E5	9ENE5	
64 51 .03	65 49	8	1.1	2.6	97	06	571	NNW50	-13/0	NNW25	6WSW10	9NNW3	
63 49 Tr.	60 52	9	1.6	2.2	12	14	579	W30	-11	5W15	7W5	8NW3	
72 45	65 45	10	0.2	2.1	11	10	573	W65	-13	1W30	6WSW15	11W10	
65 48	63 48	11	2.6	3.1	14	08	570	W65	-15	-2	NW25	6NW10	10N15
77 47	70 45 .01"	12	0.5	0.2	99	90	572	NNW55	74	1N30	9N15	11N15	
74 50 .04"	70 52	13	-0.1	-0.4	91	93	568	N40	-16	0N25	9S10	12NNE15	
76 56	74 56	14	-2.7	-3.2	00	98	577	N45	-10	2ENE15	11N10	17N15	
79 61	74 58	15	3.6	-1.8	01	00	578	N15	-9	3N5	12NW5	16W5	
77 47	74 48	16	-1.8	-0.4	08	13	576	WSW10	-15	1WSW5	10SW10	14SSE10	
79 45	76 45	17	-1.2	0.0	16	15	576	E10	-17	0ENE15	11ENE5	16WNW10	
79 47	76 46	18	-0.9	0.6	15	10	579	NW20	-15	3N20	12NNW20	16N15	
73 45	68 43	19	0.6	1.1	03	92	572	N30	-16	3NNW35	11NNW15	12NNE15	
70 50	68 43 .08"	20	-1.3	1.9	91	85	565	N50	-19	1N25	8W10	11WSW5	
66 46 .22"	60 35	21	-4.0	-1.1	83	88	551	NE40	-27	-6	ENE20	3NNE15	9N15
64 44 T.	63 44	22	-1.1	-1.6	97	99	567	N40	-17	0N20	6NNW10	9NW5	
64 38	61 41	23	1.8	1.3	07	06	571	NNW30	-13	2N35	8N20	11N5	
72 37	68 40	24	-1.1	-1.3	14	13	579	NE25	-11	4NE5	10N5	14N5	
73 39	67 41	25	0.8	2.9	13	02	578	NW30	-11	3NW30	13NNW20	14NNW20	
70 42	66 47	26	1.5	0.5	05	02	578	W40	-12	4NW25	13N15	13NNW10	
58 44 .06"	60 44 .04"	27	3.0	7.4	03	92	564	W65	-12	0NW40	2NNW30	6NNW25	
61 45 .09"	58 40	28	0.5	7.0	97	02	564	N65	-19	-2	NNW45	4NNW35	6NNE25
60 43	56 43	29	-2.7	-2.3	25	32	572	NW20	-19	-2	NNW15	3SSE10	6ESE5
64 31	57 29	30	7.6	-1.4	37	24	569	NNW25	-21	-2	NNW20	4N15	6N5

Avg -0.5 0.5 30063 5708 -158 0.3 77 11'

3004.0

69 44.5
579
79/31
048

66 45.5
563 558
76/29
0.13

C 68/50/59 77/39 020"
PG 22 NW 28th