

Jan, 2009 Upper Air

non West Nut. Ext. in US.

6 m 81 Brooks TX -15 Ely, MN
 87 Hic TX -23 Grand Forks
 89 Cotulla TX -29 Howe MT
 86 86 Edinburg TX -35 w. yell chinook
 82 Ft. Pierce FL -36 Embarras MN
 83 Naples P.G. FL -24 Ely, MN
 86 83 Vero Witt. FL -24 Ely, MN
 75 86 Ft. Pierce FL -13 Minto
 86 86 Ft. Pierce FL -20 Babbitt MN
 86 84 Alice -32 Babbitt MN
 86 84 85 Weslaco TX -36 Emb. MN

88 Lake Forest CA -20 Presque Isle ME
 75 89 Santa Ana, CA -18 Presque Isle ME
 89 Lake Forest -43 Emb. MN
 89 Lake Forest, CA -48 Babbitt MN
 85 L.A. FUL, OXR, HHR -43 Garrison ND
 85 Pomona -46 Babbitt, Emb. MN
 84 Whitteman L. Forest -45 Allegash, ME
 80 Santa Ana -39 Little ME
 88 Edinburg TX -17 Huff F. MN
 85 L.A. COF+UCLA -24 Gracley MI

89 San Jose CA -26 waterfarm
 88 Brownwood TX -6 Lewis & Houston ME
 88 Loredo + Bw TX -20 Presque I. ME
 78 Brownville McAllen, Harl. TX -27 Grand Forks
 82 Pecos TX -35 Emb. MN
 87 Loredo TX -46 Allegash, ME
 84 Alice TX -37 Emb. MN Greybull + Shir. P.
 84 Ft. Pierce + MLB, FL -29 P. Isle ME
 87 Melbourne FL -13 Stanley, ID
 87 Santa Ana CA -34 Embarras MN
 83 Riverside UC, CA -19 Doe Lik, MI

VRG (2Z)

1	578	-14	N 15	4 N 10	13 N 20	15 NNE 20
2	573	-15	W 25	4 W 25	11 NW 15	14 NNW 15
3	556	-22	WNW 15	4 NNW 20	4 NNW 15	5 N 15
4	555	-26	NNW 15	6 NNE 35	4 NW 5	7 NW 10
5	572	-14	N 55	1 NNW 25	6 NNW 15	8 NNW 20
6	578	-12	NNW 40	4 N 45	11 N 45	8 N 25
7	584	-12	W 15	7 NNE 15	15 N 5	16 ENE 20
8	580	-12	W 15	4 SE 5	16 SE 5	19 10
9	577	-16	NNW 30	3 N 35	15 NNE 35	11 ENE 30
10	585	-16	N 40	5 N 20	11 W 5	14 NNW 5
11	590	-12	NNE 25	4 NNE 25	16 ENE 25	20 NNW 10
12	589	-9	NE 25	7 NE 30	16 SE 5	21 WRW 15
13	590	-10	N 25	6 NNE 10	17 E 5	21 NW 10
14	m	-14	NNE 25	6 N 15	19 NW 5	24 NW 5
15	581	-18	N 25	6 N 15	17 W 5	21 S 5
16	580	-16	NE 20	1 E 20	14 SE 20	19 SSE 10
17	578	-16	SE 5	1 E 10	12 SE 15	18 SE 10
18	579	-16	ESE 5	2 SE 10	12 SE 15	19 ESE 10
19	m	-17	SE 25	1 SE 20	13 SE 10	19 SE 10
20	576	-14	S 20	2 S 15	12 SSE 10	18 S 5
21	574	-14	S 30	2 S 25	13 SSE 30	18 SE 25
22	570	-16	SW 35	1 S 40	9 S 25	13 SSE 25
23	568	-15	SW 25	1 S 15	9 S 25	12 SSE 15
24						
25	561	-21	W 50	1 WNW 40	0 NNW 20	5 NW 25
26	550	-22	NNW 85	12 NW 30	2 NNW 20	3 NNW 20
27	570	-17	N 60	2 NNE 60	2 NE 15	3 NE 25
28		-18	NNW 25	1 N 25	11 N 25	14 N 20
29	574	-19	NE 40	1 E 30	11 ENE 10	17 ESE 10
30	576	-19	E 15	3 E 5	13 E 10	19 E 10
31	576	-18	NW 15	2 NNW 10	13 N 10	19 NNE 5

NKX (00Z)

575	-14	ENE 10
569	-15	WNW 30
554	-21	W 35
556	-24	N 15
563	-16	N 55
579	-10	N 25
583	-12	N 5
577	-12	W 25
576	-17	NNE 30
584	-13	N 20
587	-12	N 20
587	-10	E 15
585	-13	N 25
580	-14	NNE 15
577	-16	W 3
577	-18	SW 25
577	-16	WNW 10
579	-16	SE 10
579	-12	WNW 20
578	-13	S 25
575	-15	SW 30
572	-14	SW 20
574	-13	W 35
572	-15	W 45
560	-18	W 80
555	-21	W 70
575	-14	N 30
574	-16	NW 25
575	-19	E 35
580	-18	E 10
572	-19	NW 15