

Feb 2010

(FL -26 Emb. MN
FL -17 Mnot NP
FL -22 Intl Falls, MN
MT -12 Waterfawn NY
-4 Berlin, NH

TX -23 Jordan, MT
-23 Jordan MT
FL -30 Terry, MT
FL -27 Roy Lake, SD

-23 Babbit, MN
Patent FL -15 Intl F. Ely, MN
CA -22 Jordan 17 Ely, MN
side, Santa Fe, Oregon -24 Jordan
Wiskum AP) -26 Jordan MT
Santa Ana
A -22 Hoover, SD
A -11 Crookston, MN
DU, Bullhead -12 Wakefield, MN
e, TX -18 Yell. Lake, WI

-21 Yell Low Yell, WI
Garda FL -25 Sh. Basin, WI
+ Key W. FL -20 GUC, CO
FL -27 Intl Falls, MN
TRM -24 Ely, Emb., Ott, MN
TX -17 Ely, MN
-4 Spencer, CA
WJ 56 Madenot Flag Isl, MN

VBGF (12Z)

1 563 20 W20 -1 W5 6 S0 9 SW3
2 EDW 122 558 22 3 3 5 5 NE
3 557 22 NW 25 -3 N10 6 N5 11 N10
4 562 19 W30 1 W20 5 SW 9 NW
5 560 20 W40 -2 W40 6 S45 9 SSE 45
6 557 22 W30 -3 SW25 4 WSW 9 W5
7 m
8 558 -22 NW 25 -4 N5 1 NE 20 6 N15
9 122 553 -26 W30 -6 W20 3 W15 6 W10
002 544 -30 NW30 -11 NW15 -2 W10 4 NW10

10 552 -26 NE 40 -9 NE 20 2 NE 20 5 NE 25
11 571 16 NW 20 -1 NW 15 6 NW 8 N15
12 572 -17 NW 30 0 20 6 N15 9 NW 15
13 574 -17 NW 15 1 NW 10 13 N10 15 N20
14 575 -16 W 15 3 N 14 25 17 15
15 574 -17 NW 20 2 NW 15 15 NW 19 N15
16 -18 NW 10 2 W 5 12 NNE 18 NNE 20
17 571 -19 NW 15 2 N5 12 SSE 10 18 55
18 568 -16 NW 25 1 WNW 25 12 W 10 16 55
19 561 -18 W 25 0 W 20 2 W 5 6 SW 5
20 555 -22 N 25 -5 N 10 2 NNE 5 7 55 20

21
22
23 572 -17 NW 35 0 S 10 8 SW 10 10 SW 10
24 571 -16 W 45 0 W 45 6 W 20 9 W 20
25 -14 NW 75 1 NW 30 5 NW 25 10 N 20
26 575 -14 W 45 0 W 15 11 SW 15 5 57
27 550 -24 WSW 40 -6 W 35 3 20 8 W 25
28 559 15 N 75 -1 NW 30 5 N 25 9 NE 20

NKX (00Z)

563 20 SW 15 1 S 10
557 21 SW 25 2 SW 15
558 20 NW 25 1 NW 15
565 17 W 30 1 W 20
565 19 W 30 2 W 20
557 22 W 50 5 W 35
565 20 NW 5 6 NW 25
558 21 WNW 25 4 NW 10
552 25 W 40 7 W 25
558 25 N 35 5 N 20

574 13 NW 30 3 NW 20
574 16 NW 30 2 N 20
574 16 NW 30 3 N 5
575 15 NW 15 3 NW 10
573 17 NW 20 3 NW 10
572 15 NW 5 2 E 5
569 19 N 15 0 NW 5
568 16 NW 25 1 NW 15
561 20 W 40 2 W 25
122 578 25 W 30 -8 W 30
002 559 -20 NW 40 -2 NW 25

560 22 NW 45 4 NW 3
564 14 NW 55 3 N
574 16 NW 30 0 NNE 5
573 14 NW 45 1 NW 35
576 14 NW 55 4 NW 3
563 18 W 55 2 W 20
549 25 W 30 7 W 20
569 12 NW 55 1 25