

4

	NKX(00Z)			UEF(0Z)		
12Z						
sw 37	4 9 13	580-11 sw 25	7 12 17	577 -14 w 22	4 9 15	
sw 50	3 10 15	576 -9 sw 44	4 12 14	573 -12 sw 46	3 7 13	
sw 56	-3 8 13	575 -12 sw 37	3 12 15	570 -13 wsw 53	0 7 10	
wsw 36	0 8 12	573 -15 w 28	4 9 14	569 -17 w 34	1 8 13	
sw 30	0 7 11	577 -12 w 39	6 10 14	572 -15 w 21	1 8 11	
nw 22	0 8 12	579 -13 nw 26	3 12 15	576 -15 n 16	-2 10 16	
sw 24	4 12 16	583 -11 s 26	6 14 19	582 -12 sw 19	3 11 17	
		580 -14 w 8	6 15 14	580 -13 sw 5	3 11 16	
wsw 7	5 14 19	579 -13 nw 15	6 14 19	578 -13 nw 20	5 11 17	
w 29	5 15 18	578 -10 nw 29	6 14 18	576 -13 w 12	5 12 17	

sw 61	3 11 13	578 -10 sw 42	4 13 17	574 -11 sw 47	3 12 15
w 73	3 8 12				

w 45	-5 4 9	12Z 571 -12 sw 77	1 8 12	571 -13 sw 69	2 10 13
w 25	-6 3 9	00Z 565 -15 sw 75	-3 6 10	561 -18 s 60	-4 6 9

		569 -15 nw 62	4 4 9	559 -24 nw 26	-6 6 13
w 33	2 6 9	572 -14 w 23	3 7 11	566 -17 nw 45	-3 4 11
sw 50	1 4 8	568 -17 sw 36	0 7 10	567 -18 sw 36	1 4 9
w 29	-4 4 10	565 -19 sw 31	-1 6 9	562 -19 sw 32	-5 4 8
		564 -19 w 55	-6 3 9	558 -23 w 22	-6 4 10
w 60	-3 5 8	574 -15 nw 45	-1 5 10	564 -16 nw 44	-5 4 11
		574 -16 w 24	3 8 11	570 -18 w 26	1 5 10
w 47	-2 7 11	578 -12 nw 32	2 9 10	572 -13 nw 43	3 5 11

sw 37	6 13 11	584 -10 nw 27	8 16 14	578 -11 nw 40	5 11 11
sw 35	8 14 12	584 -11 nw 47	9 18 21	577 -13 nw 25	6 15 22
sw 58	8 19 19	582 -12 nw 50	6 15 21	577 -15 nw 51	2 5 12
w 41	7 15 19	576 -12 w 41	5 12 17	569 -15 w 47	6 6 9
w 66	-1 5 6	558 -19 nw 58	-2 5 12	542 -29 nw 46	-12 2 8
w 67	-3 2 5	559 -22 nw 66	-6 3 9	551 -27 nw 37	-13 1 7
w 39	1 6 7	575 -15 nw 33	2 3 9	570 -17 nw 37	-4 -1 5
w 29	1 6 7	573 -13 wsw 28	1 6 9	567 -18 wsw 37	-1 2 6
w 34	2 11 10	575 -14 w 32	3 10 10	564 -16 wsw 77	0 5 7
w 37	2 8 7	563 -14 w 77	1 2 6	546 -22 wsw 78	-13 -1 5
		566 -30 n 26	-10 -3 3	546 -27 nne 33	-16 -2 4