

My Wx Brief

Contents

List of Figures

1	Clouds-SW	3
7	Clouds-C	9
13	fltcat-us	15
15	METAR Forecast: KABQ	17
16	METAR Forecast: KICT	18
17	Icing-11,000 ft	19
25	Low Level Sig Wx: Current/+24 hr and +12/+36 hr	27
26	Low Level Sig Wx: +24/+48 hr and +36/+60 hr	28
27	METAR History: KABQ	29
28	METAR History: KICT	30
29	Progs	31
41	Route	43
42	Surface-Winds-SW	44
48	Surface-Winds-C	50
54	Winds-Temps-Aloft-12,000 ft	56
Index / TOC		

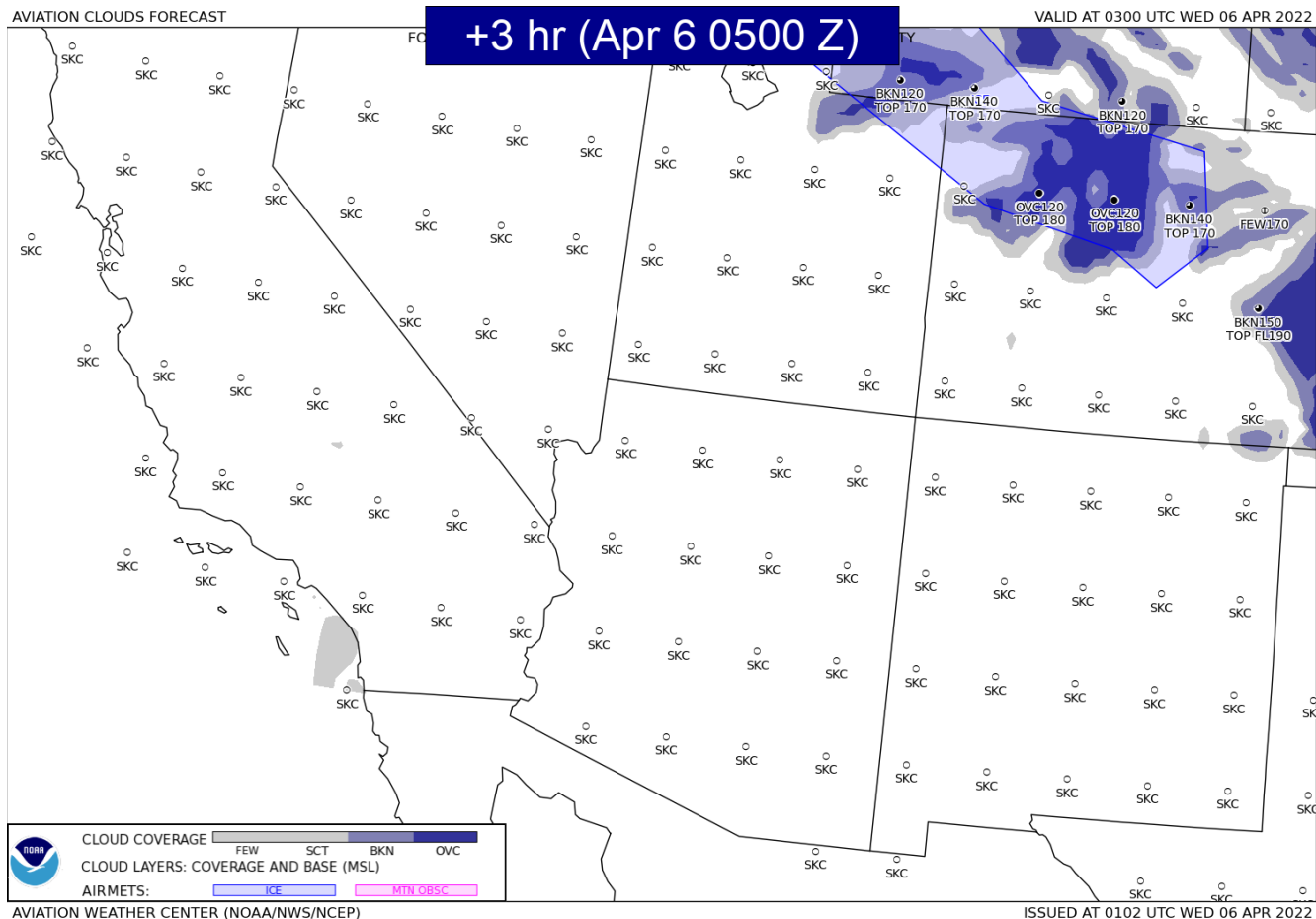


Figure 1: Clouds-SW-1

Index / [TOC](#)

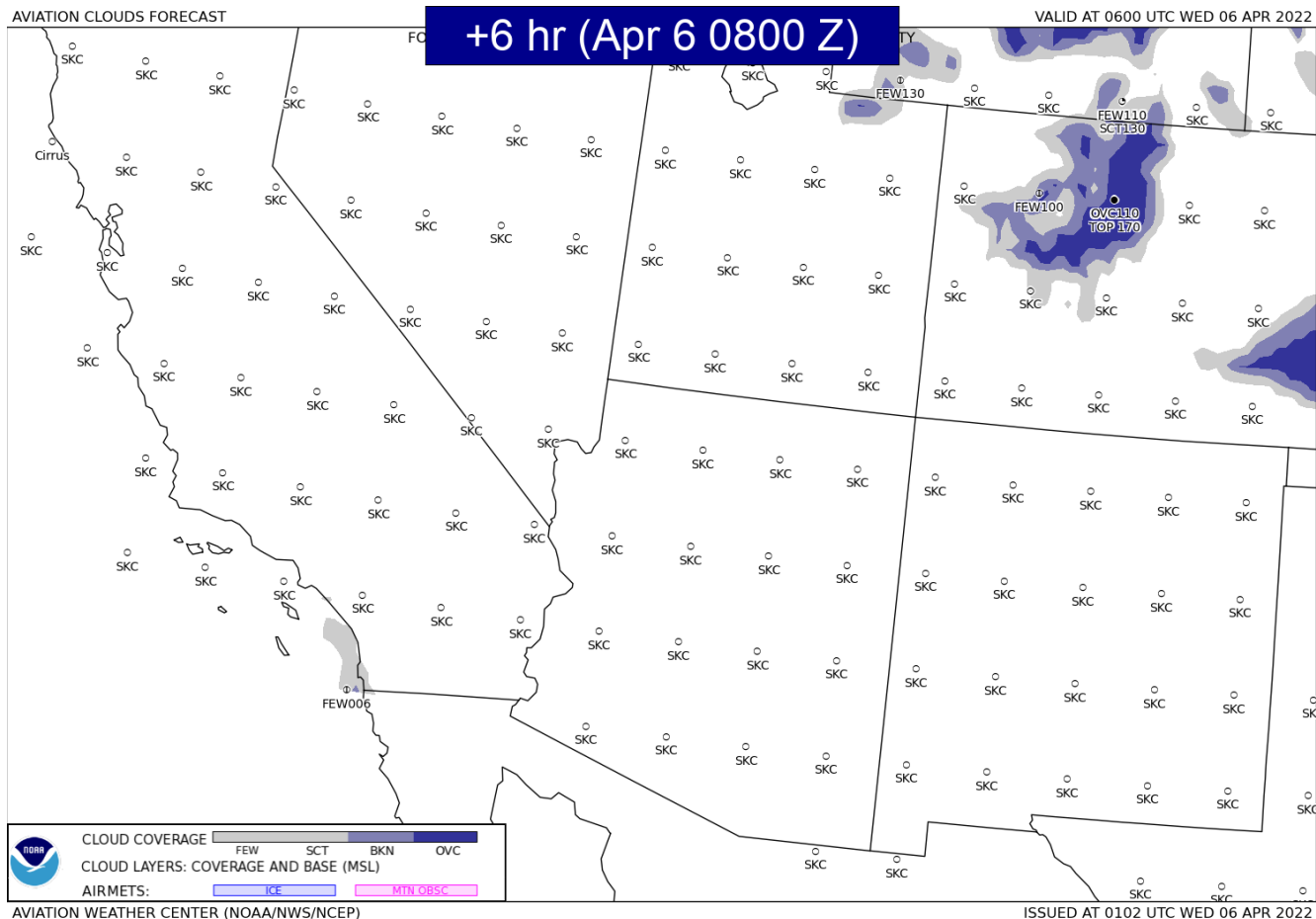


Figure 2: Clouds-SW-2

Index / [TOC](#)

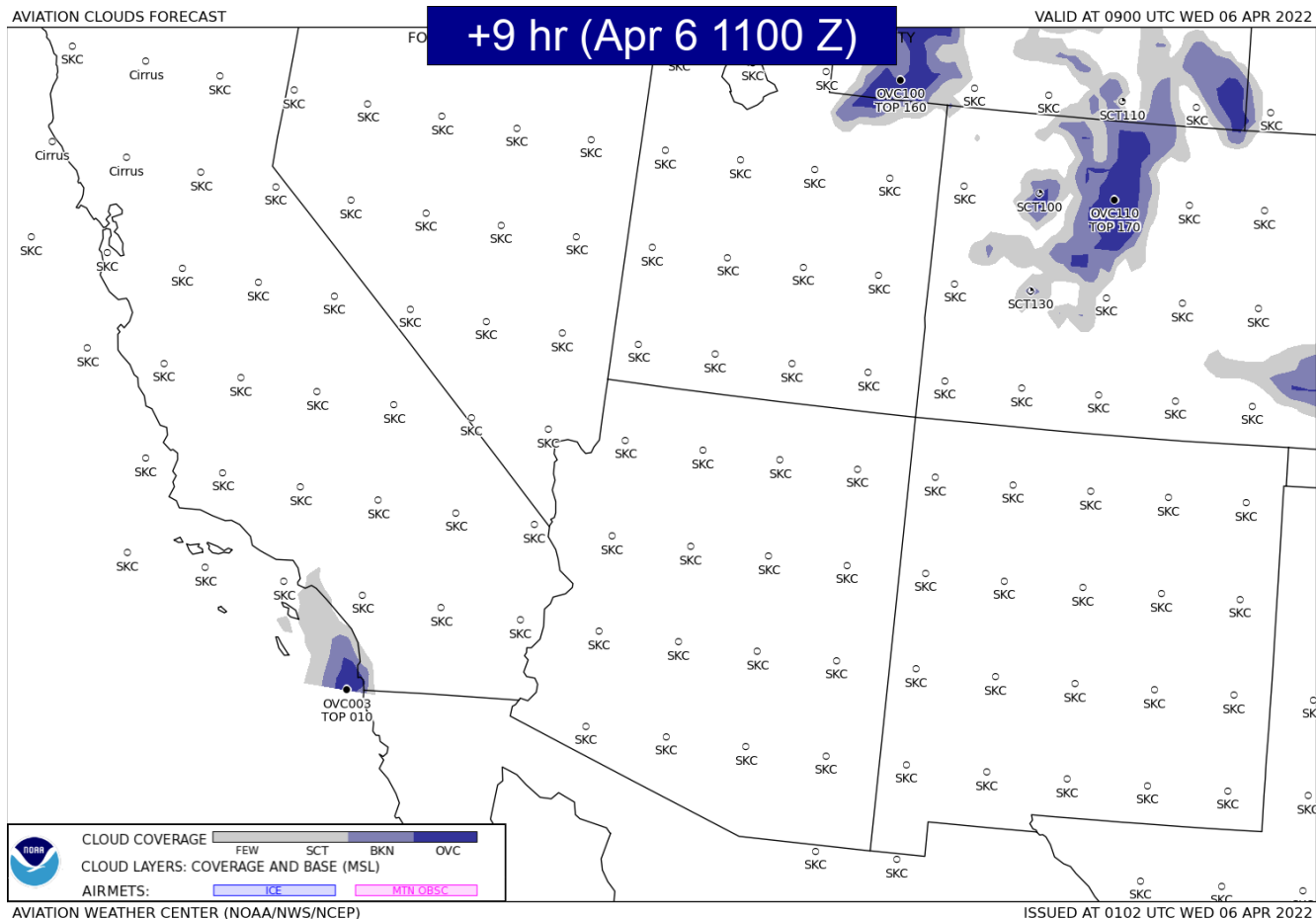


Figure 3: Clouds-SW-3

[Index](#) / [TOC](#)

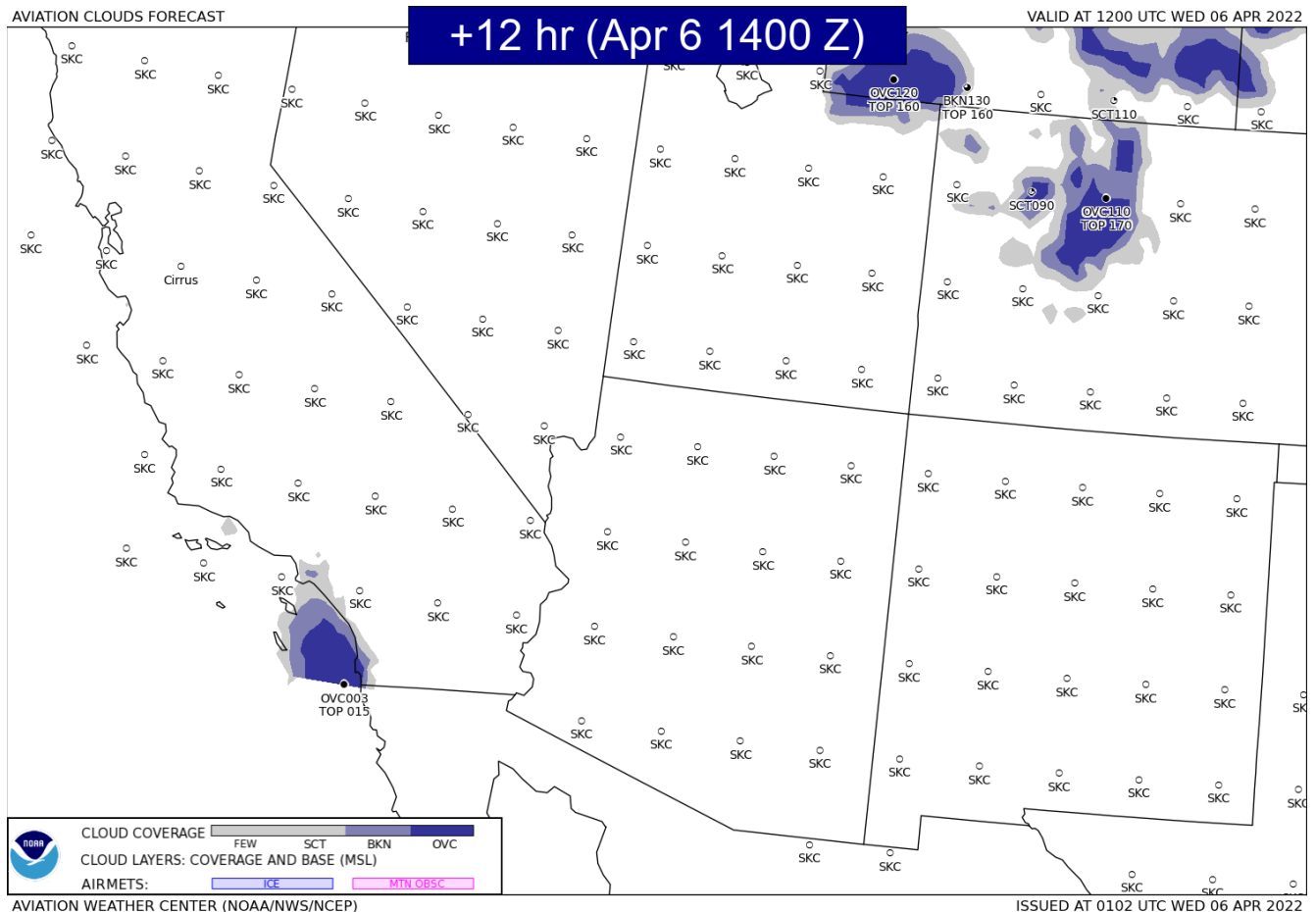


Figure 4: Clouds-SW-4

[Index](#) / [TOC](#)

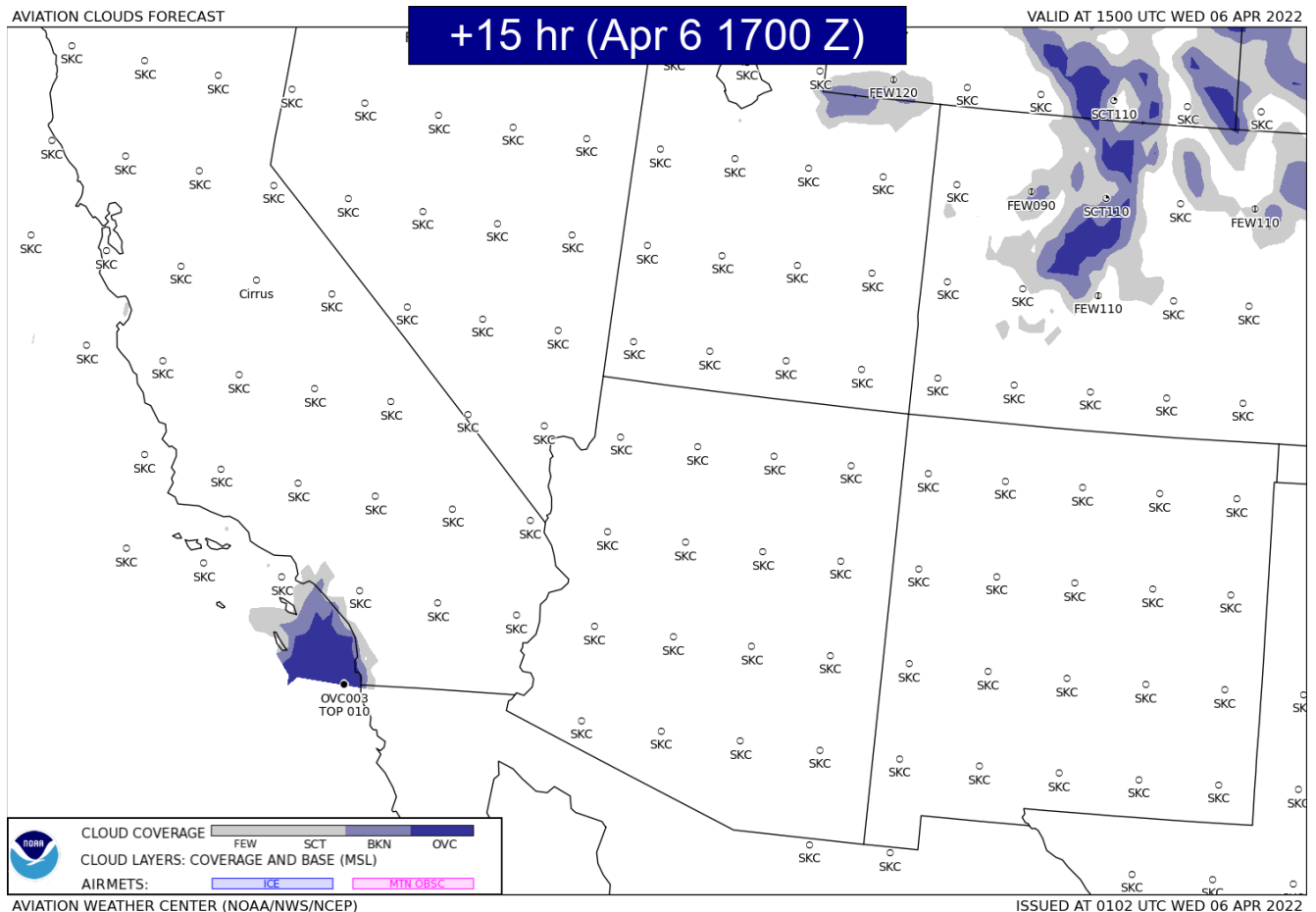


Figure 5: Clouds-SW-5

Index / [TOC](#)

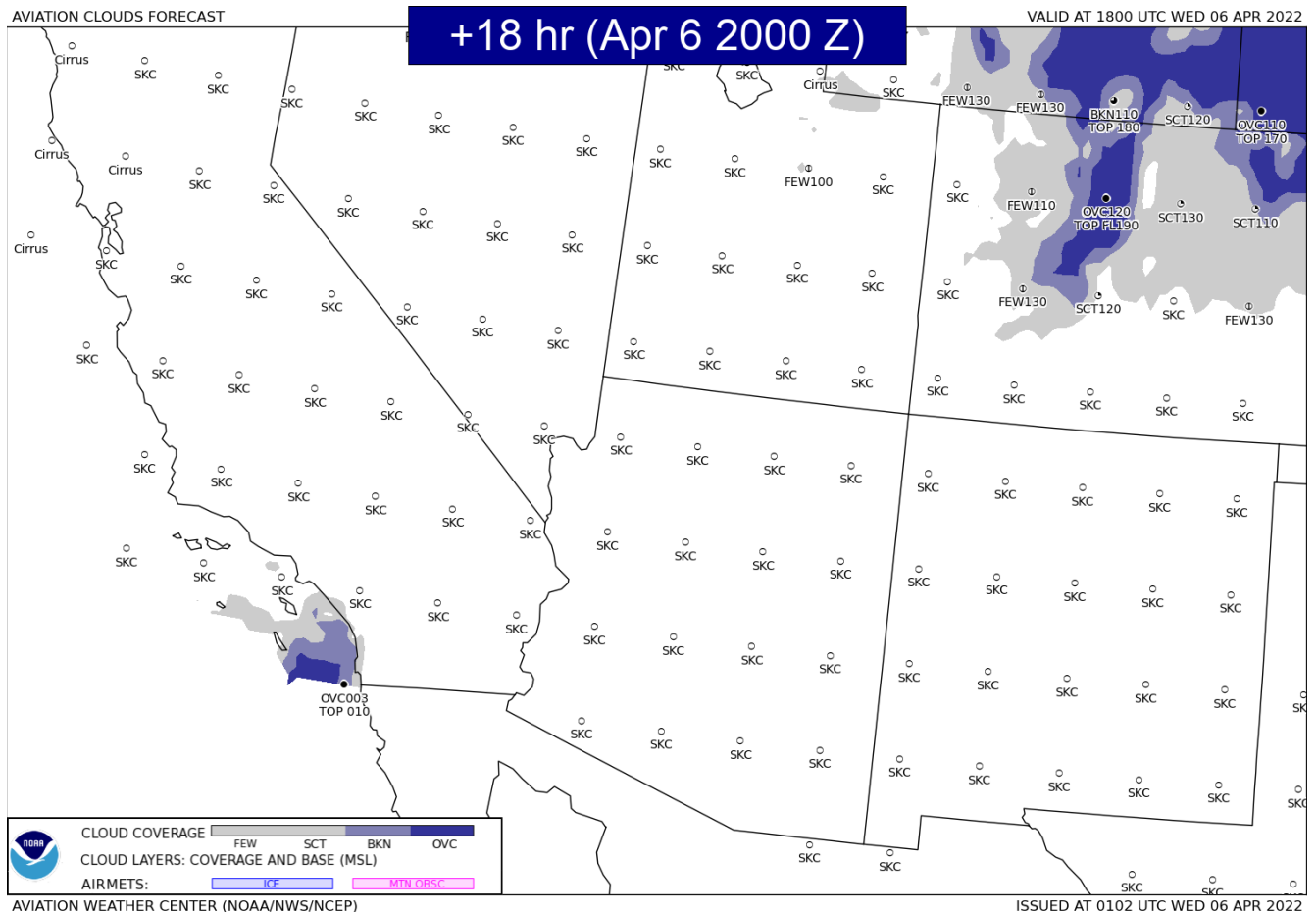


Figure 6: Clouds-SW-6

Index / [TOC](#)

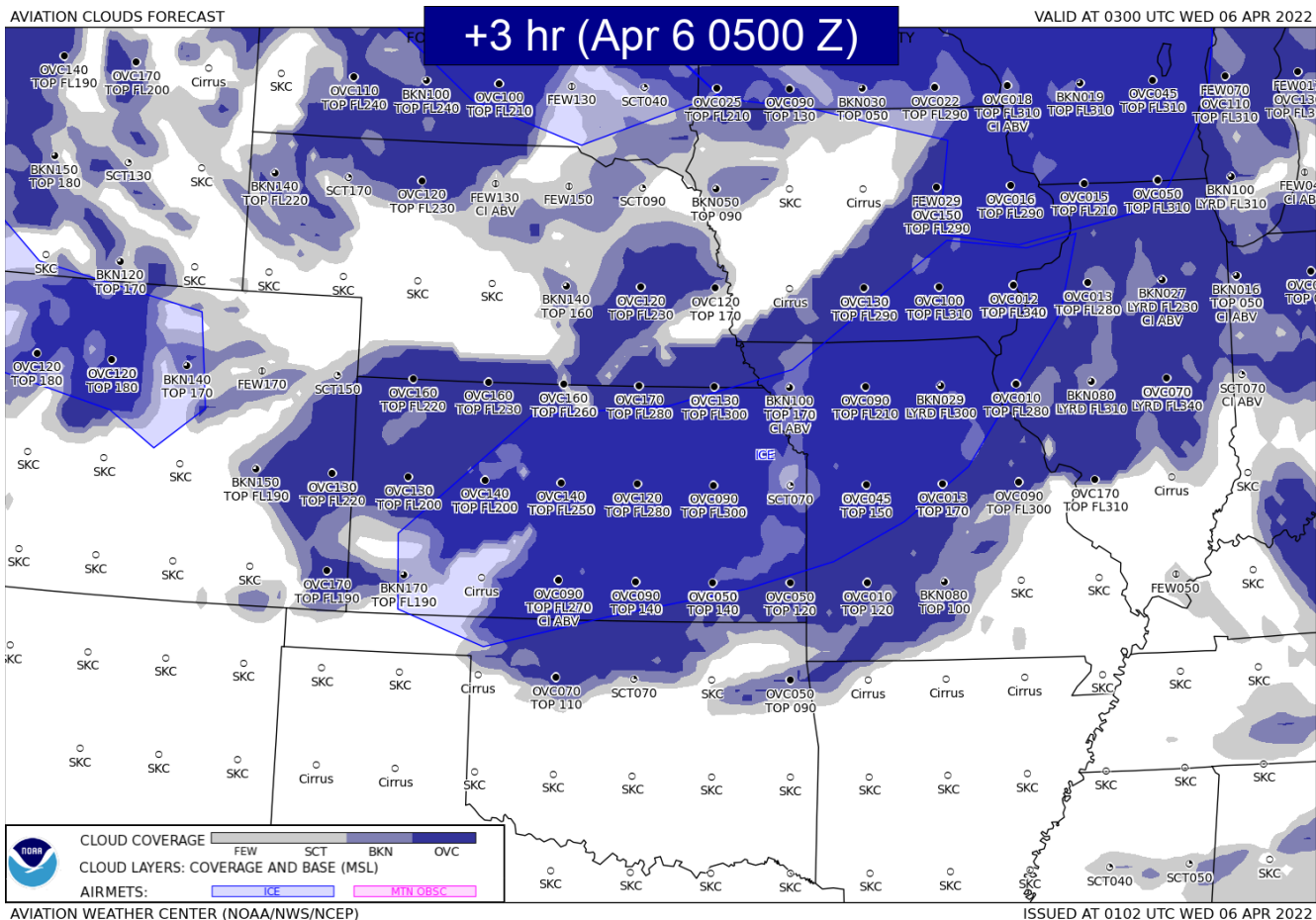


Figure 7: Clouds-C-1

Index / [TOC](#)

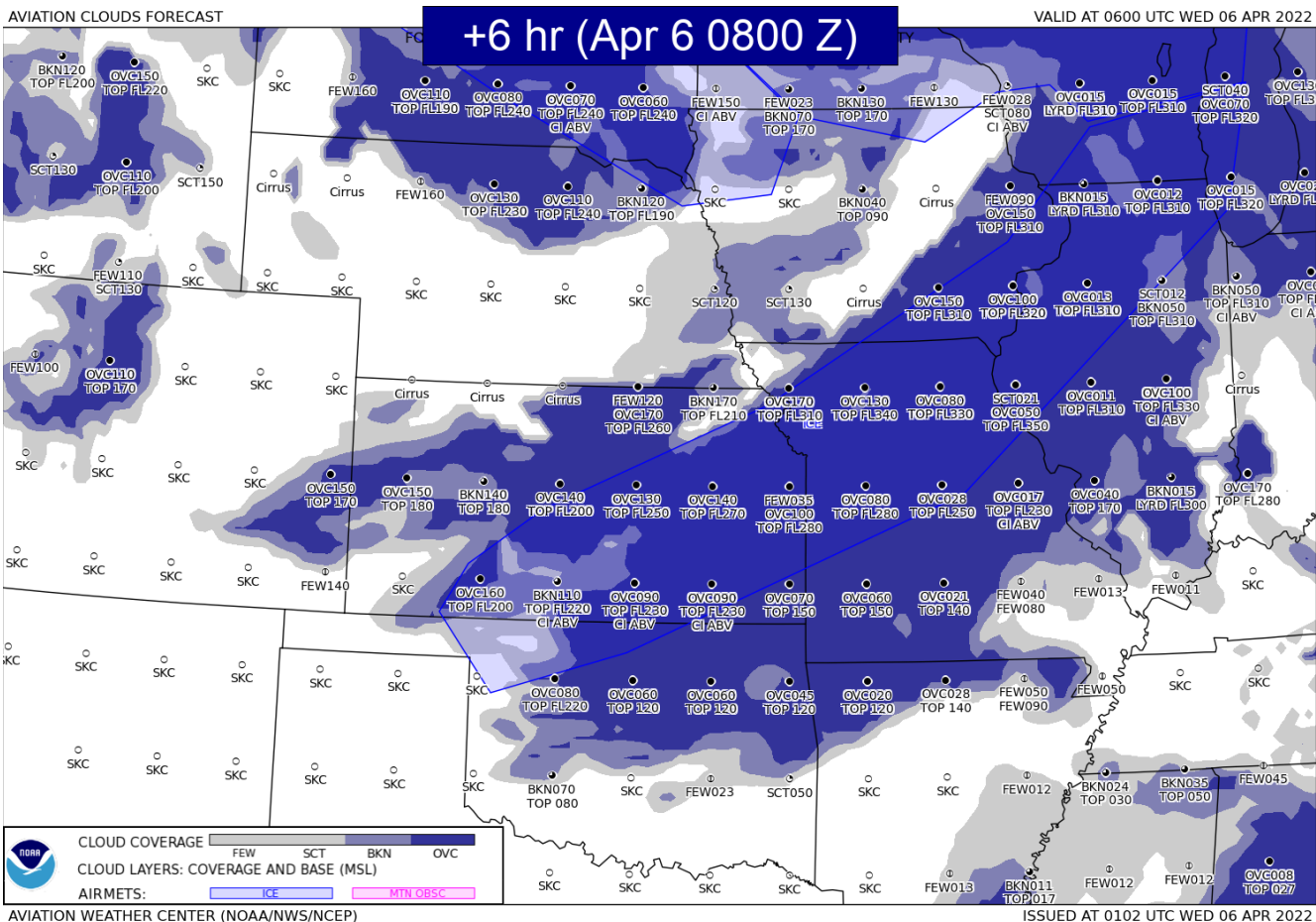


Figure 8: Clouds-C-2

Index / [TOC](#)

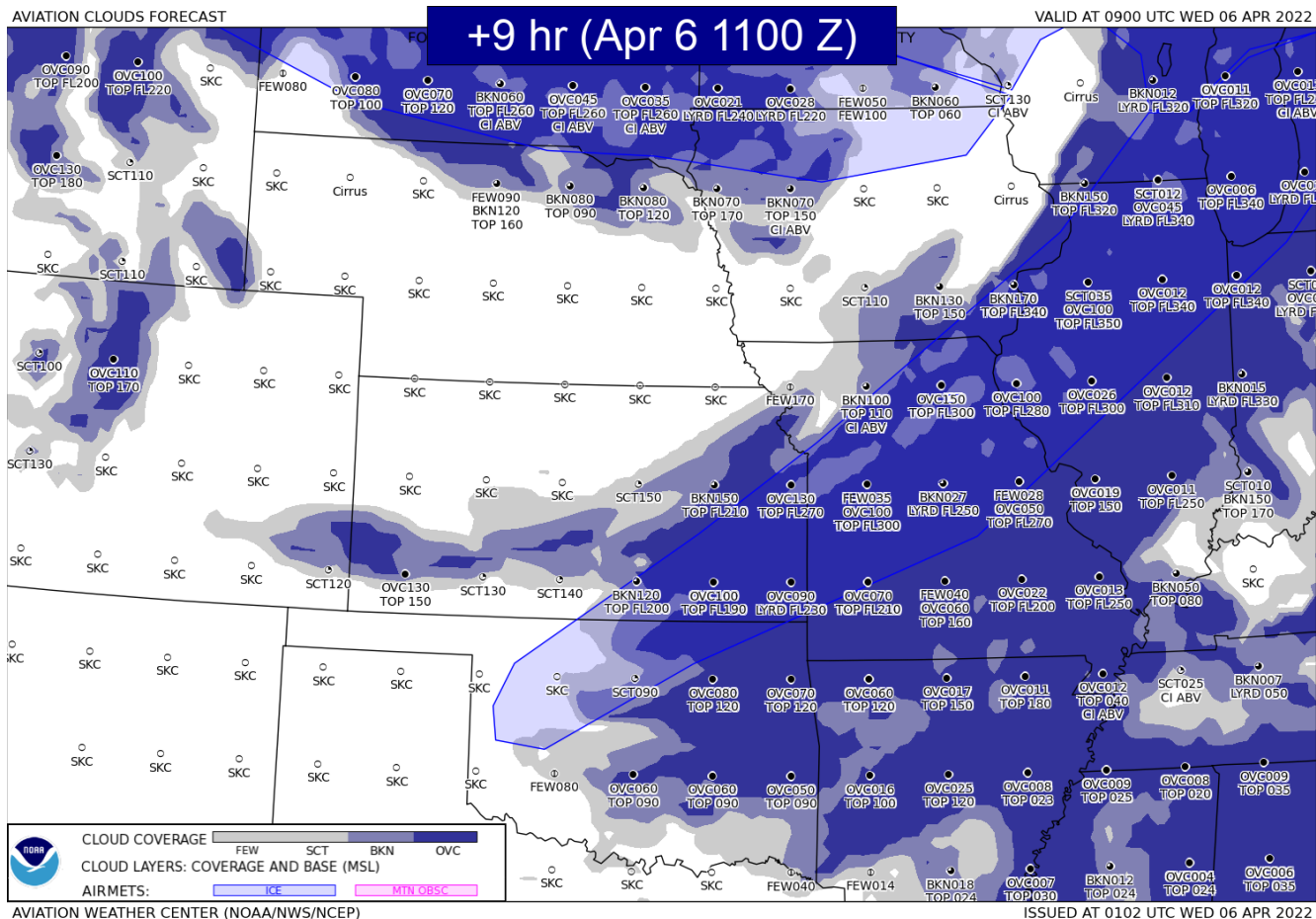


Figure 9: Clouds-C-3

[Index](#) / [TOC](#)

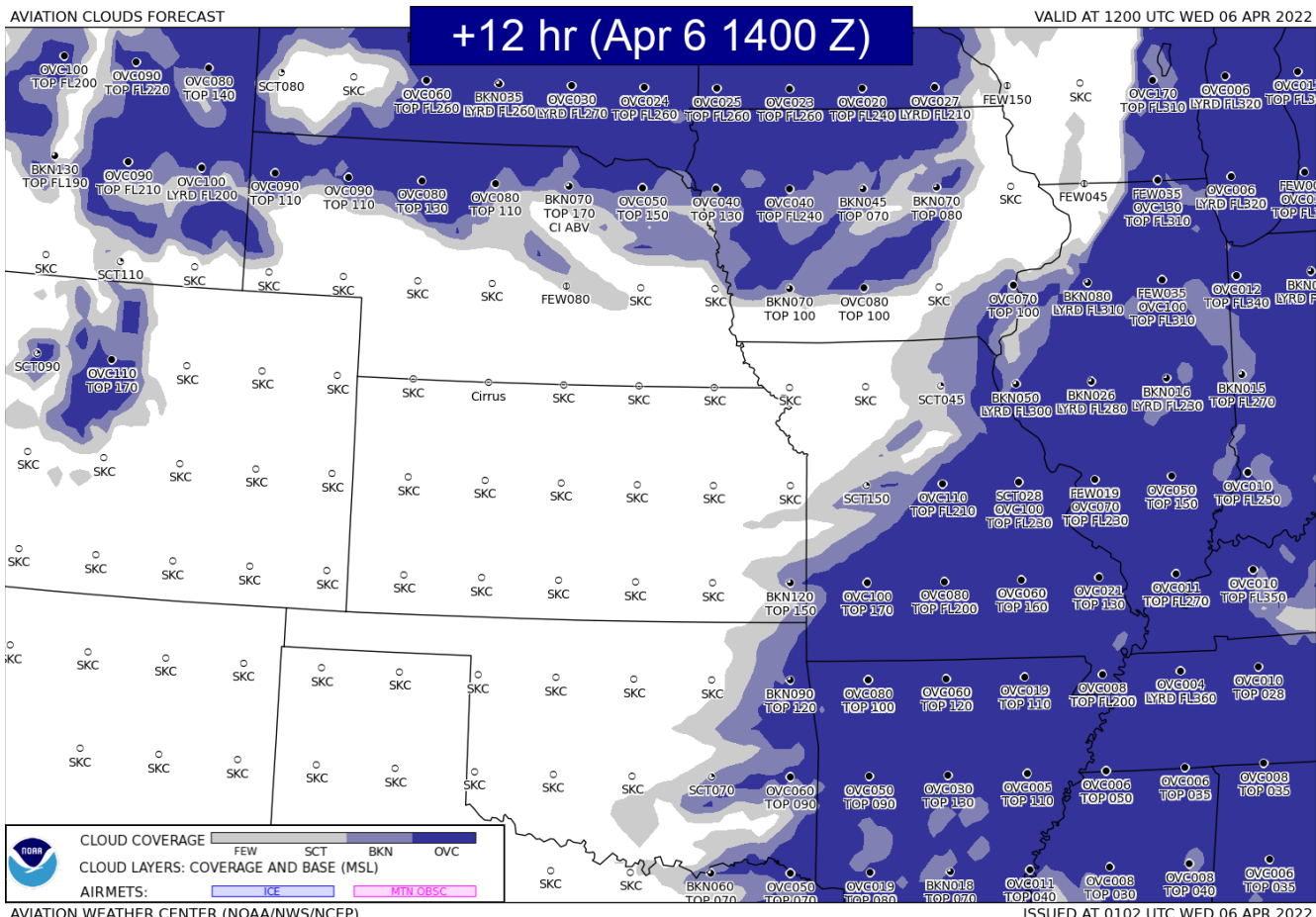


Figure 10: Clouds-C-4

Index / [TOC](#)

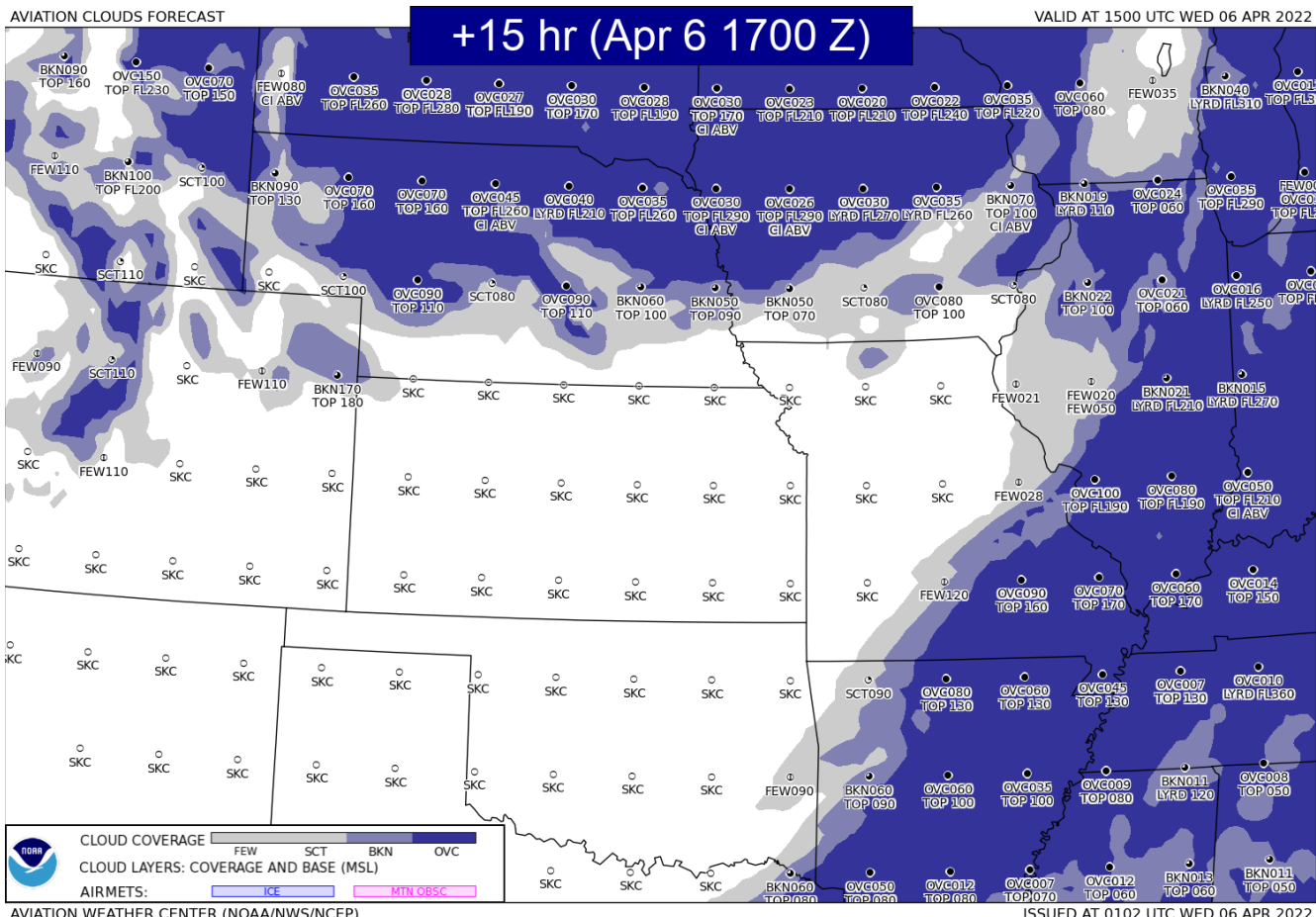


Figure 11: Clouds-C-5

Index / [TOC](#)

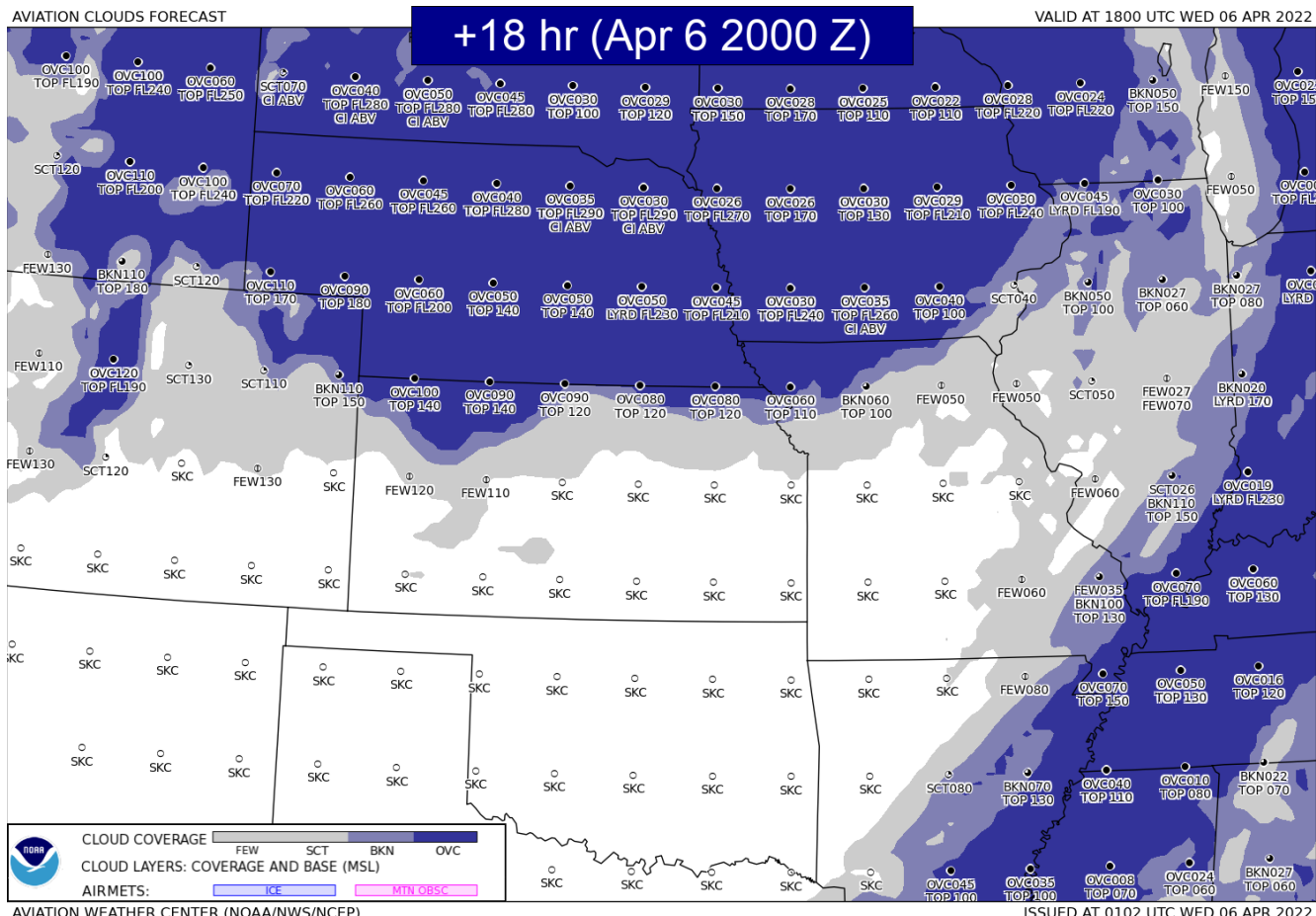


Figure 12: Clouds-C-6

Index / [TOC](#)

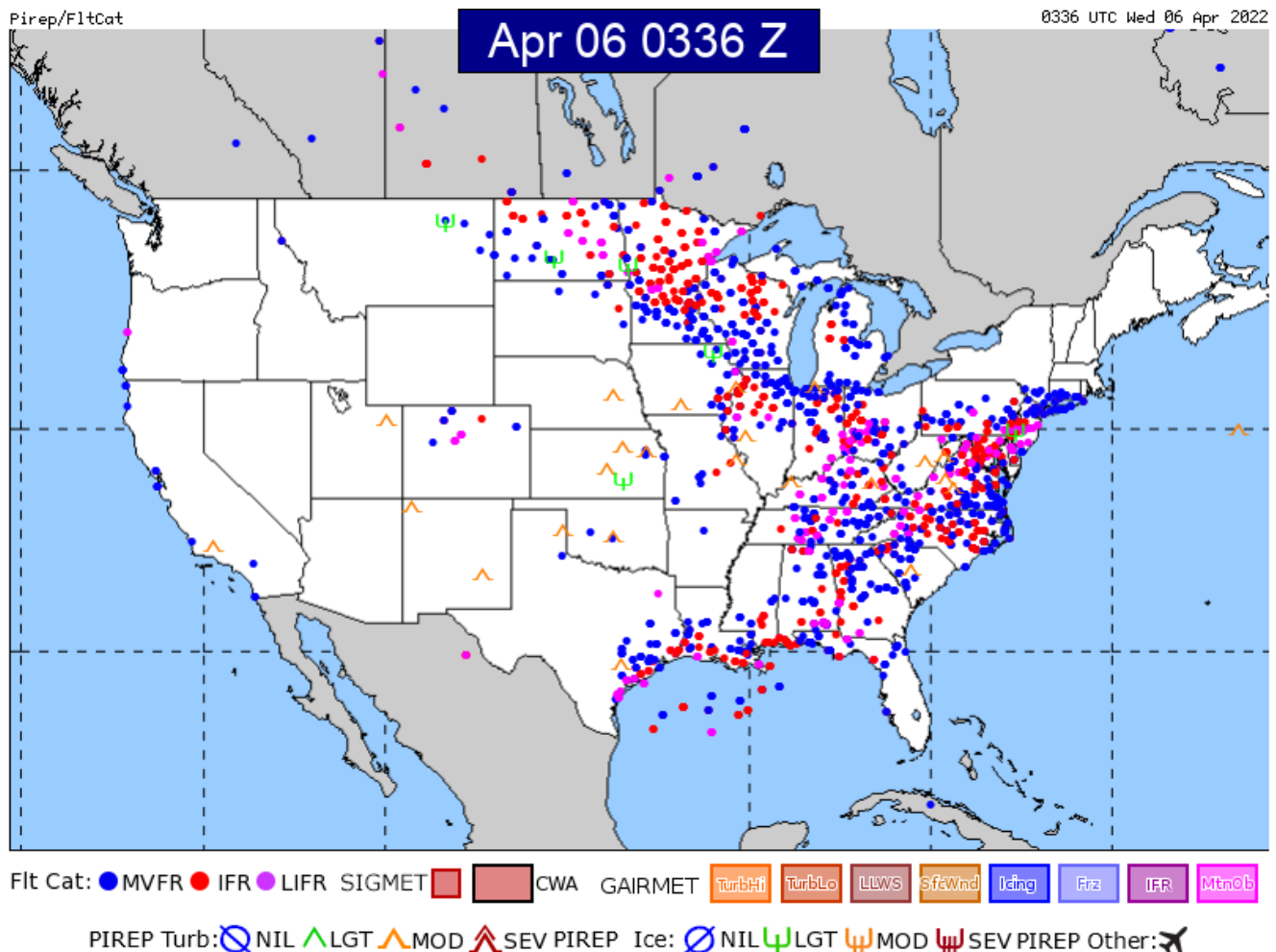


Figure 13: fltcat-us-1

[Index](#) / [TOC](#)

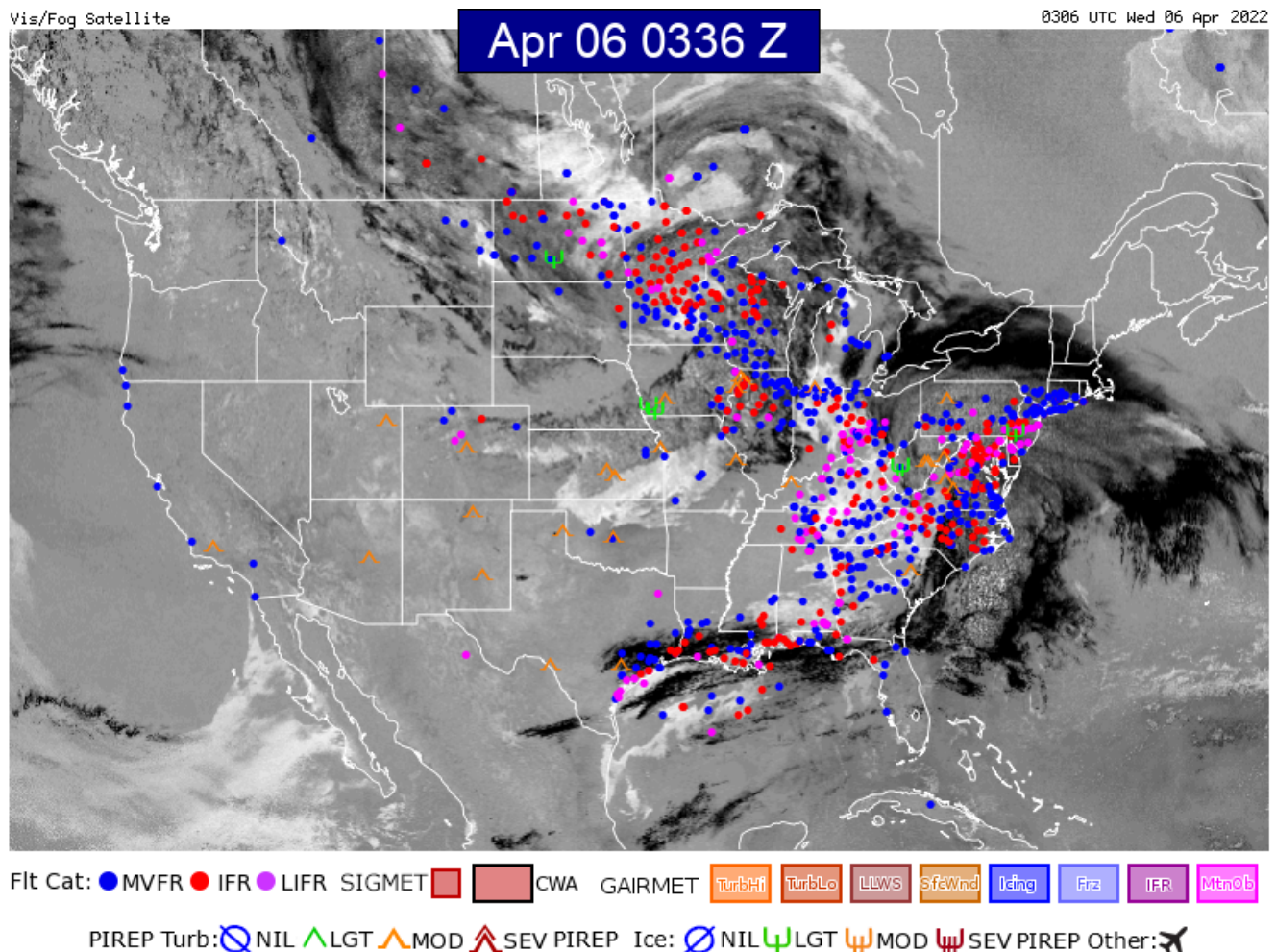


Figure 14: visfog-us-2

[Index](#) / [TOC](#)

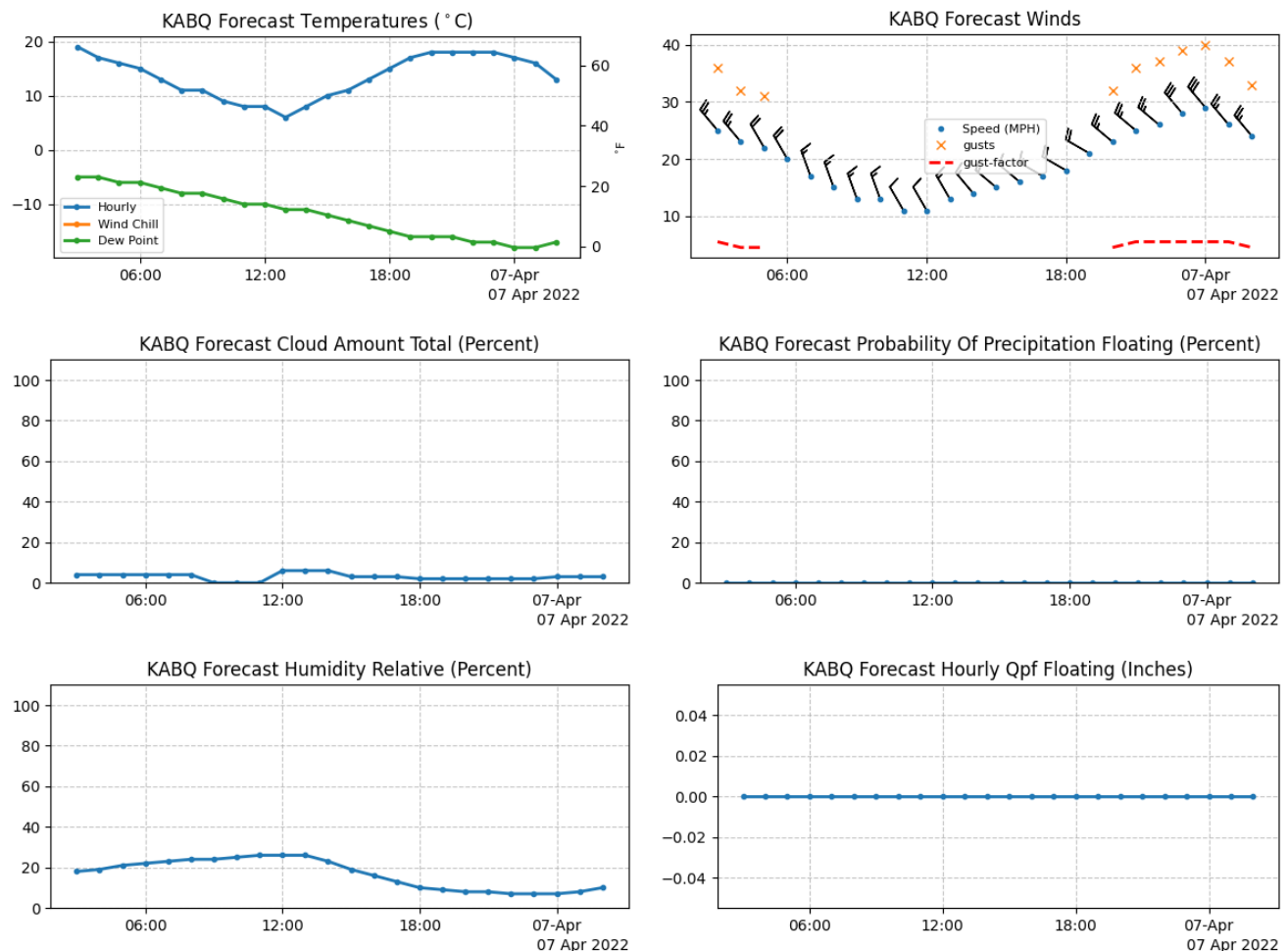


Figure 15: METAR Forecast: KABQ-1

[Index](#) / [TOC](#)

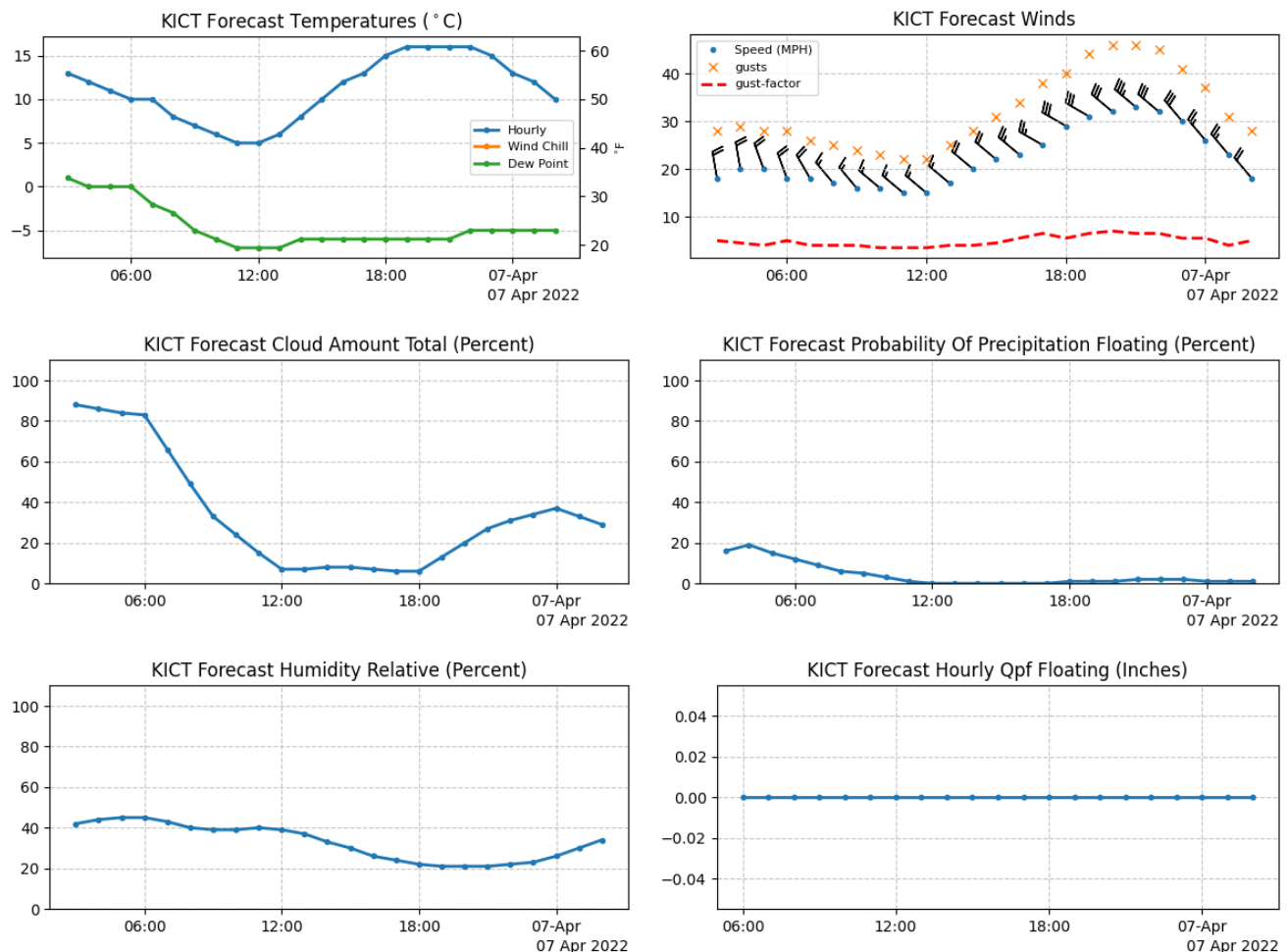


Figure 16: METAR Forecast: KICT-1

[Index](#) / [TOC](#)

+1 hr (Apr 6 0300 Z)

Icing severity at 11000 ft. MSL

01 hr forecast valid 0300 UTC Wed 06 Apr 2022

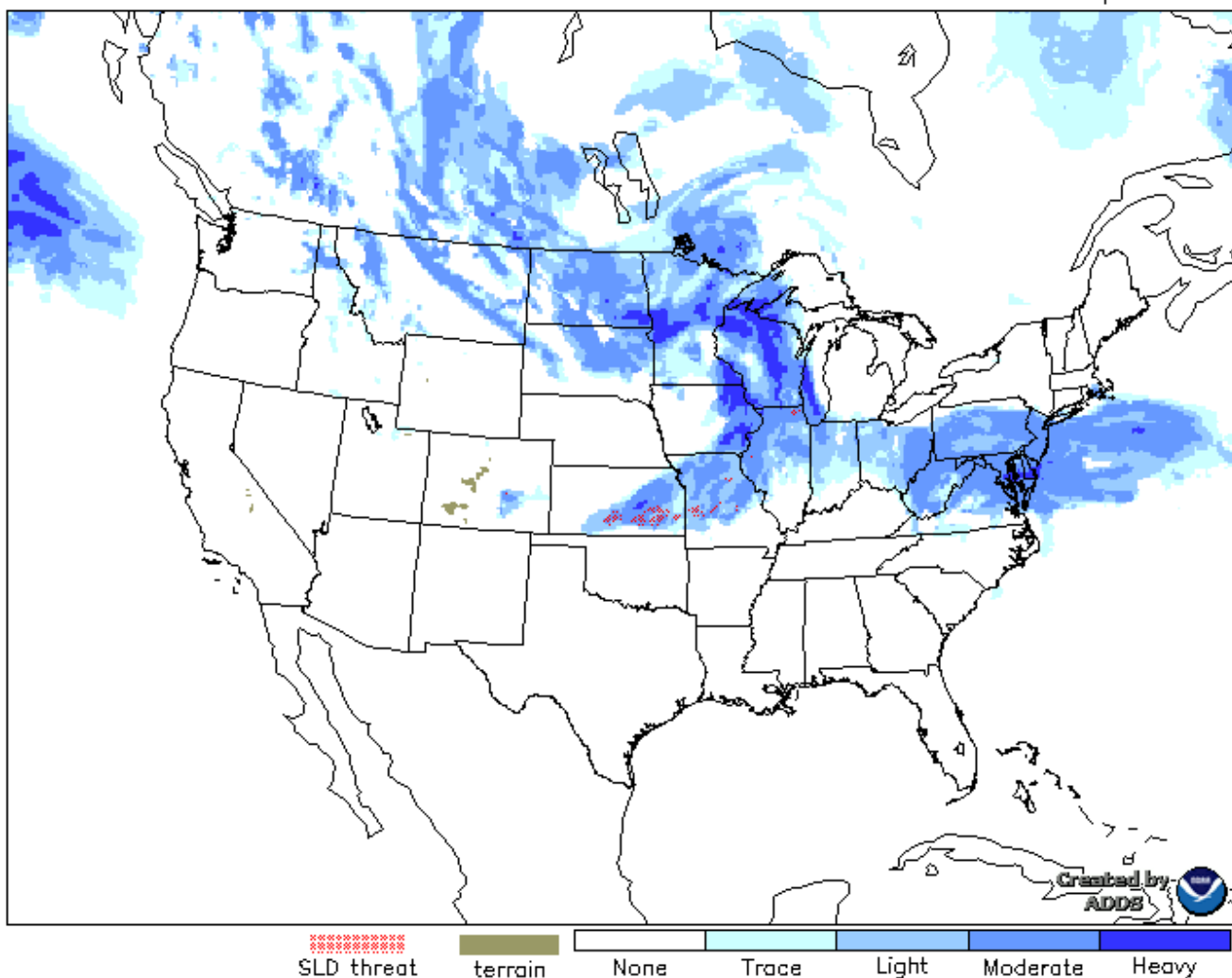


Figure 17: Icing-11,000 ft-1

[Index](#) / [TOC](#)

+2 hr (Apr 6 0400 Z)

Icing severity at 11000 ft. MSL

02 hr forecast valid 0400 UTC Wed 06 Apr 2022

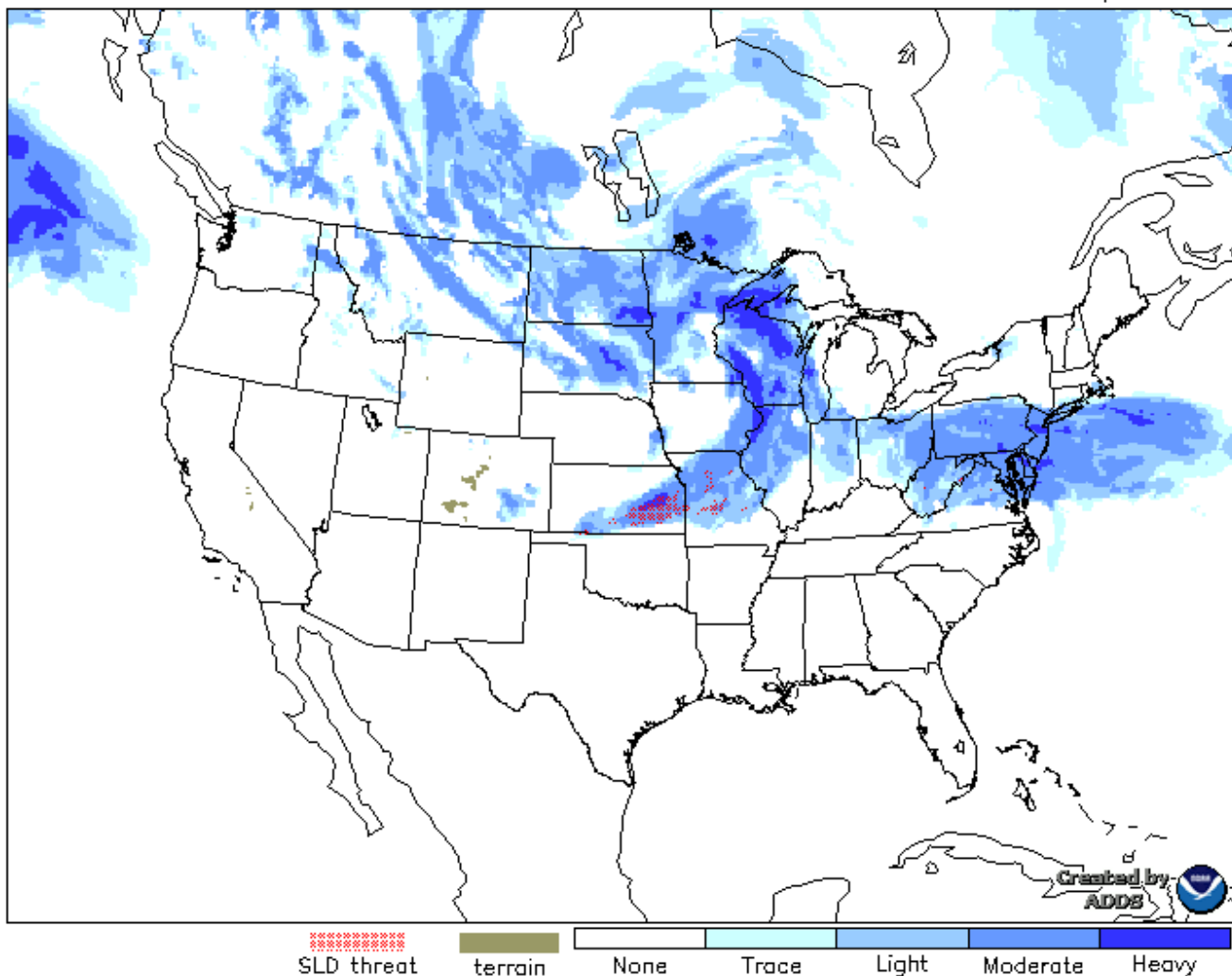


Figure 18: Icing-11,000 ft-2

[Index](#) / [TOC](#)

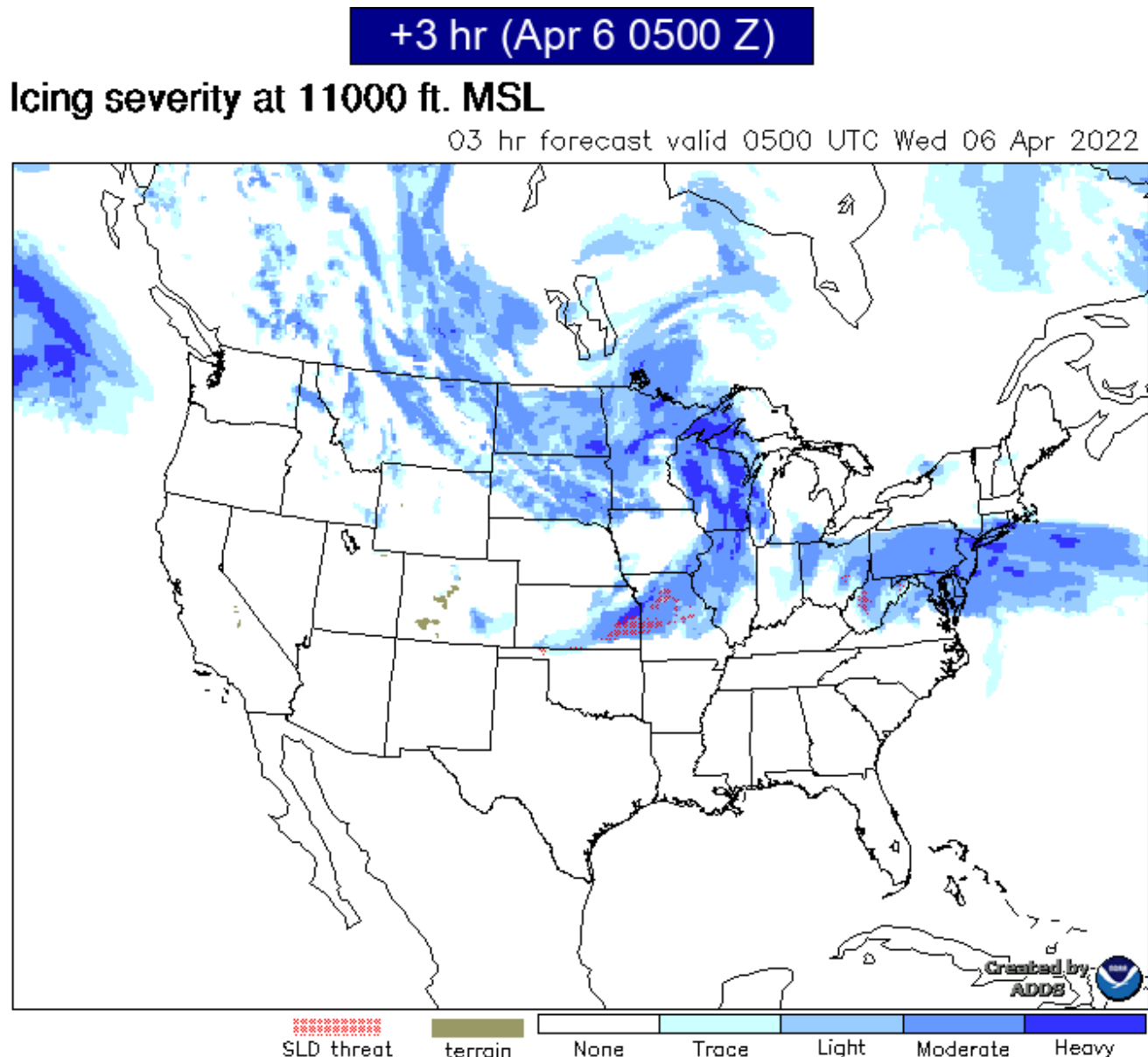


Figure 19: Icing-11,000 ft-3

[Index](#) / [TOC](#)

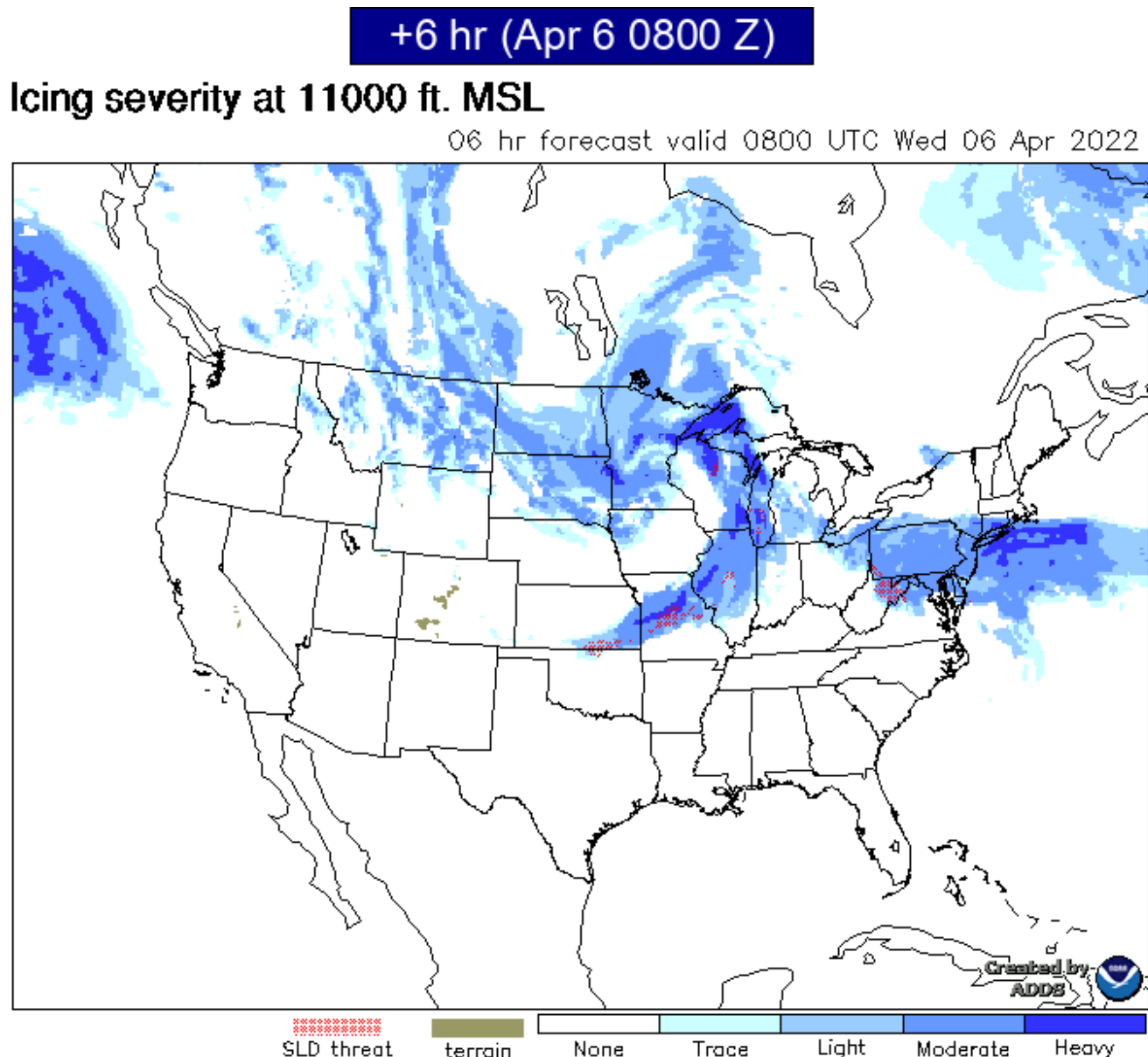


Figure 20: Icing-11,000 ft-4

[Index](#) / [TOC](#)

+9 hr (Apr 6 1100 Z)

Icing severity at 11000 ft. MSL

09 hr forecast valid 1100 UTC Wed 06 Apr 2022

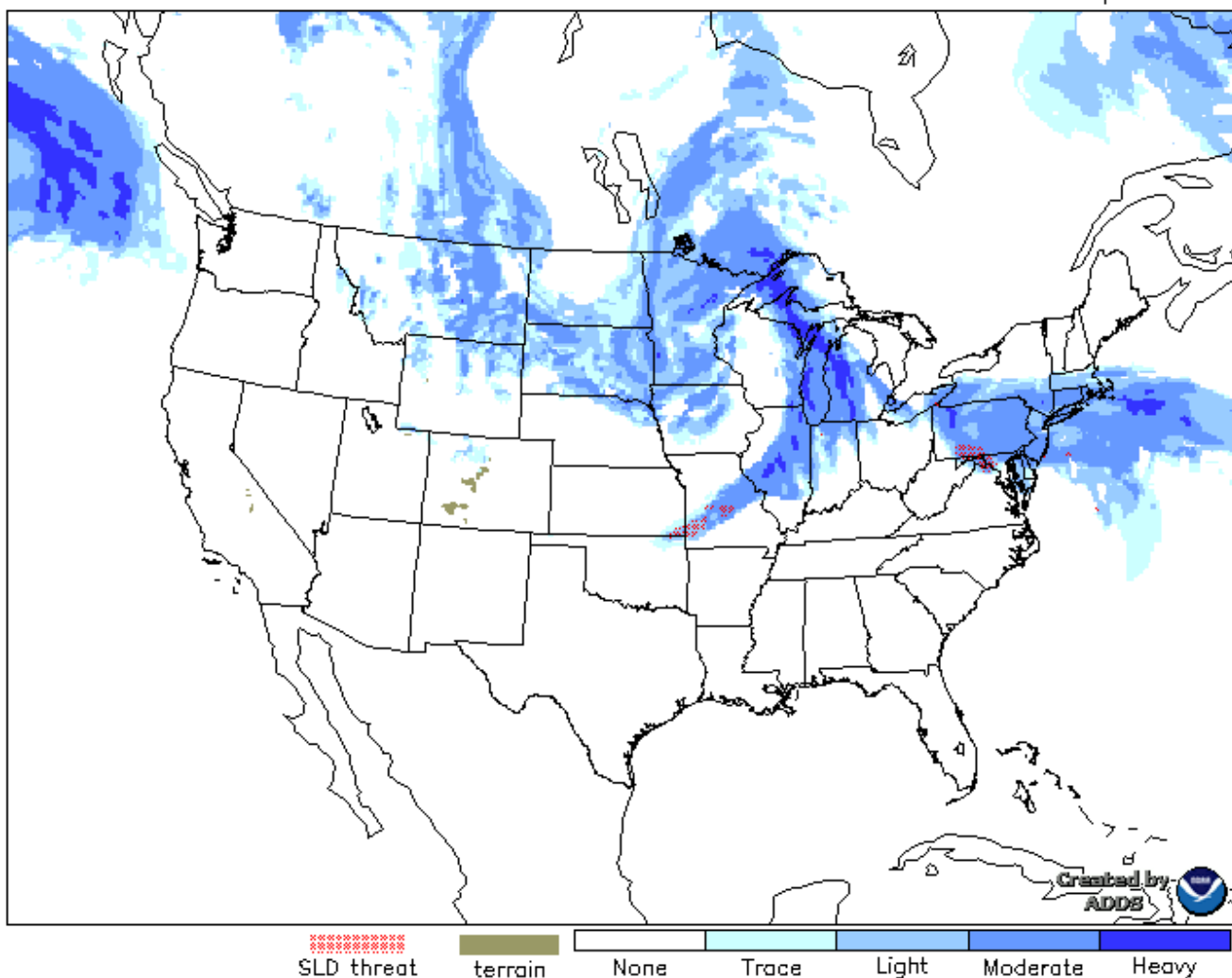


Figure 21: Icing-11,000 ft-5

[Index](#) / [TOC](#)

+12 hr (Apr 6 1400 Z)

Icing severity at 11000 ft. MSL

12 hr forecast valid 1400 UTC Wed 06 Apr 2022

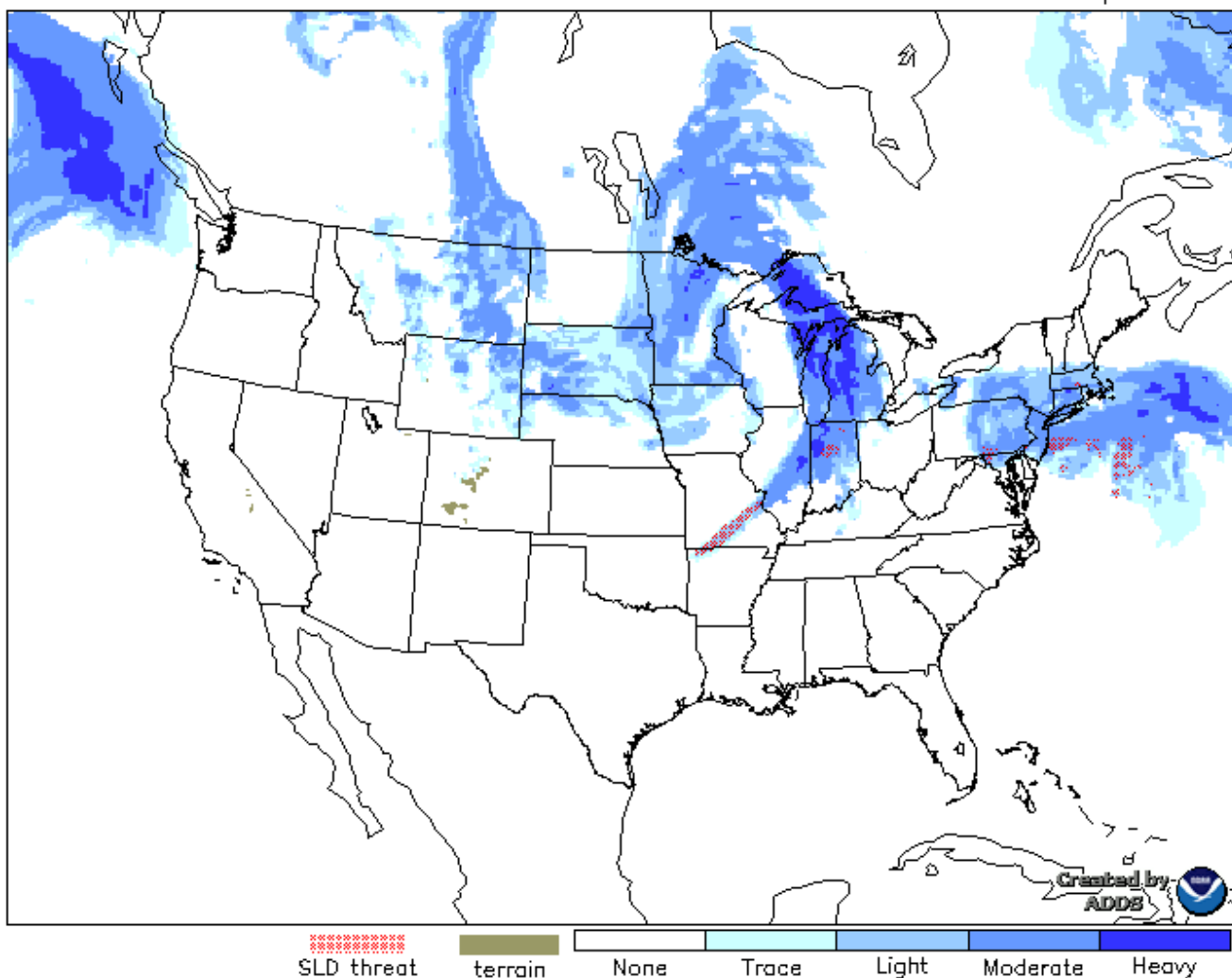


Figure 22: Icing-11,000 ft-6

[Index](#) / [TOC](#)

+15 hr (Apr 6 1700 Z)

Icing severity at 11000 ft. MSL

15 hr forecast valid 1700 UTC Wed 06 Apr 2022

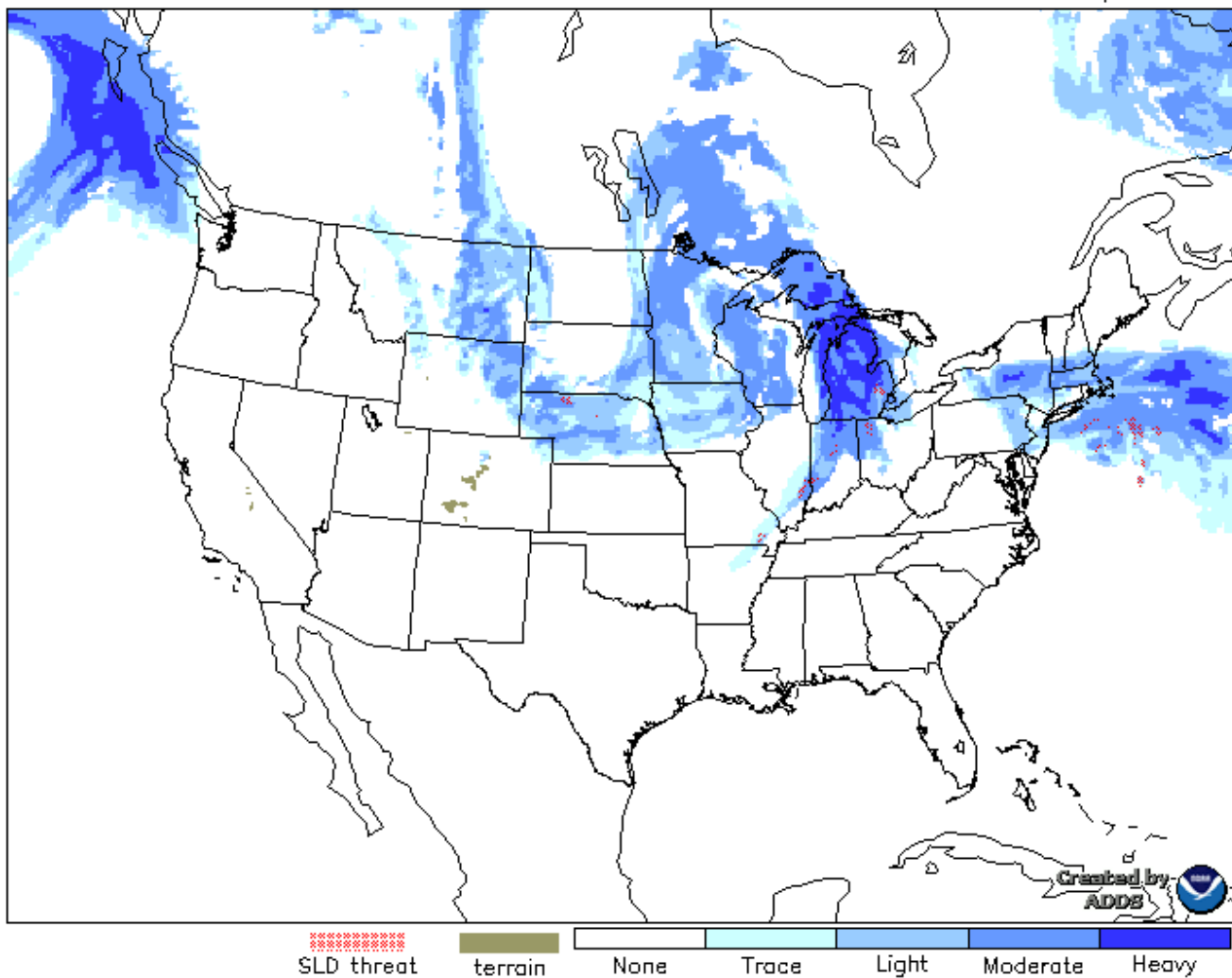


Figure 23: Icing-11,000 ft-7

[Index](#) / [TOC](#)

+18 hr (Apr 6 2000 Z)

Icing severity at 11000 ft. MSL

18 hr forecast valid 2000 UTC Wed 06 Apr 2022

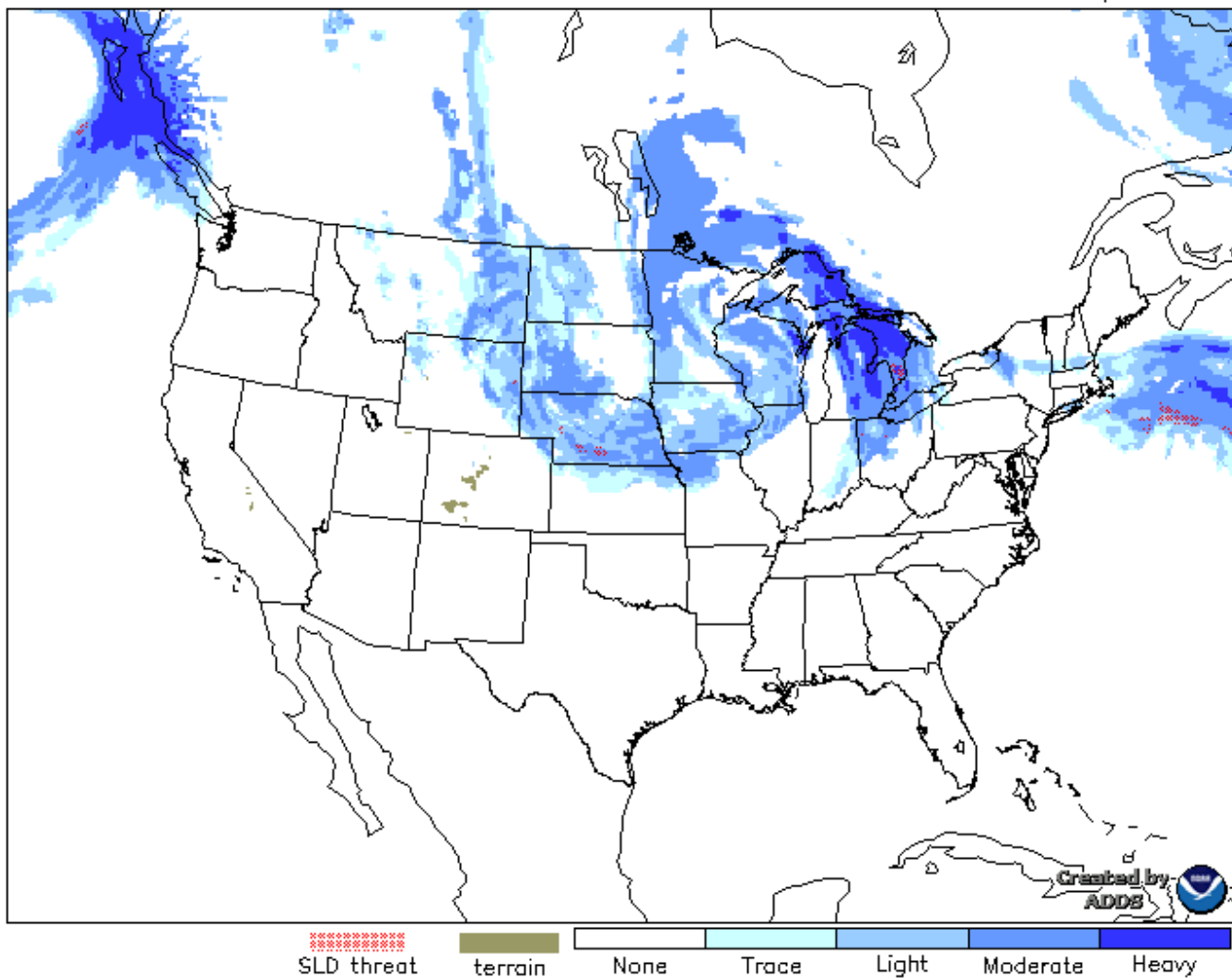


Figure 24: Icing-11,000 ft-8

[Index](#) / [TOC](#)

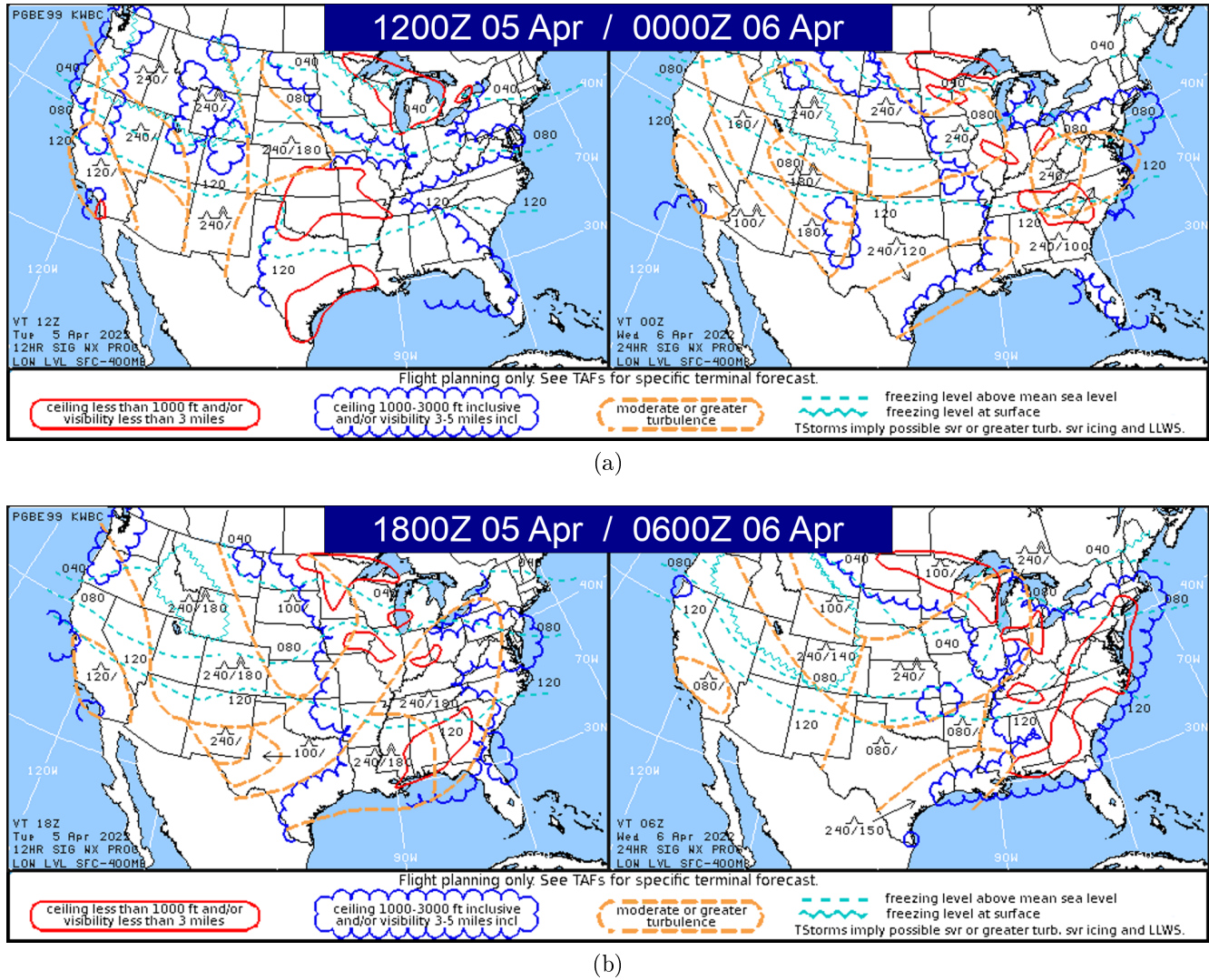


Figure 25: Low Level Sig Wx: Current/+24 hr and +12/+36 hr-1
Index / [TOC](#)

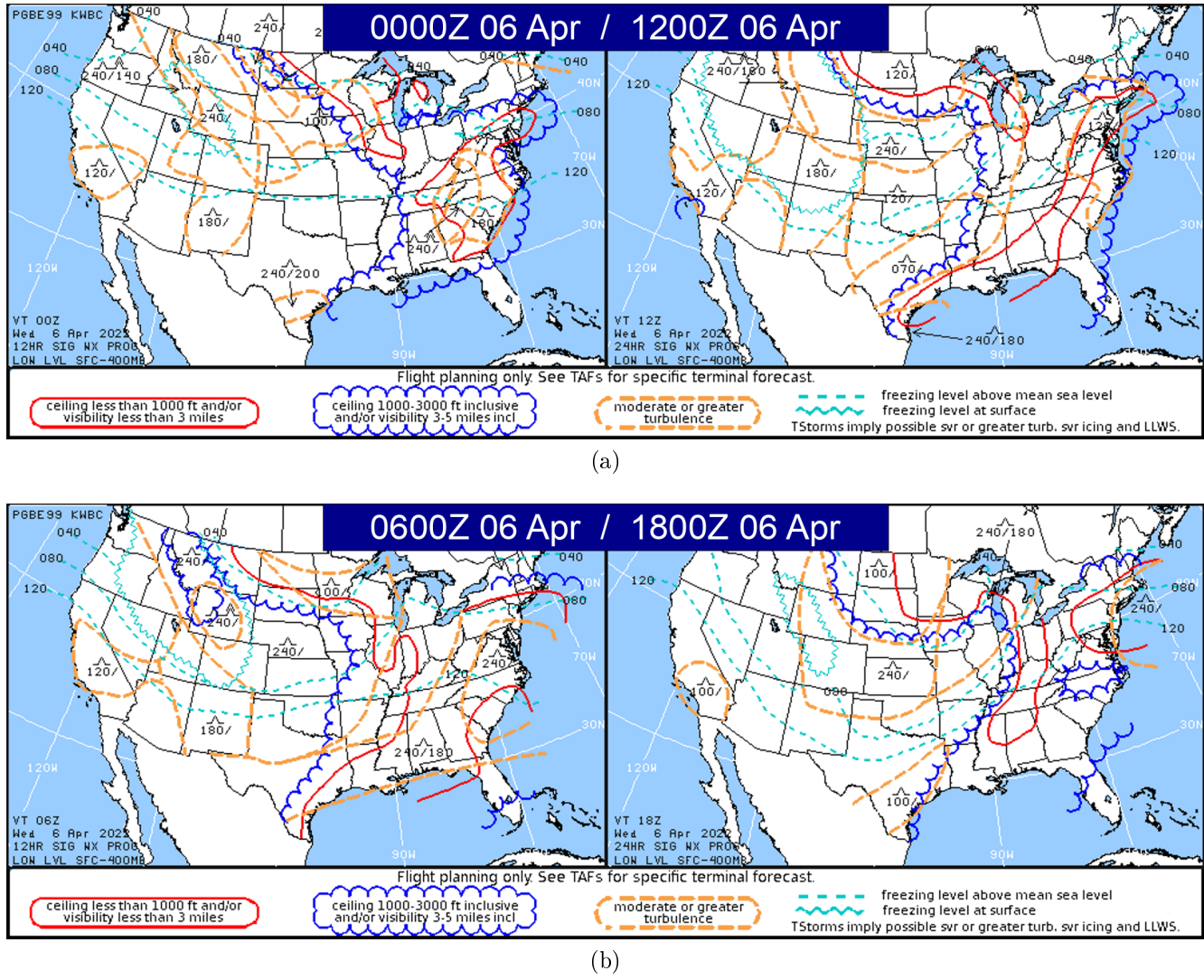


Figure 26: Low Level Sig Wx: +24/+48 hr and +36/+60 hr-1
Index / [TOC](#)

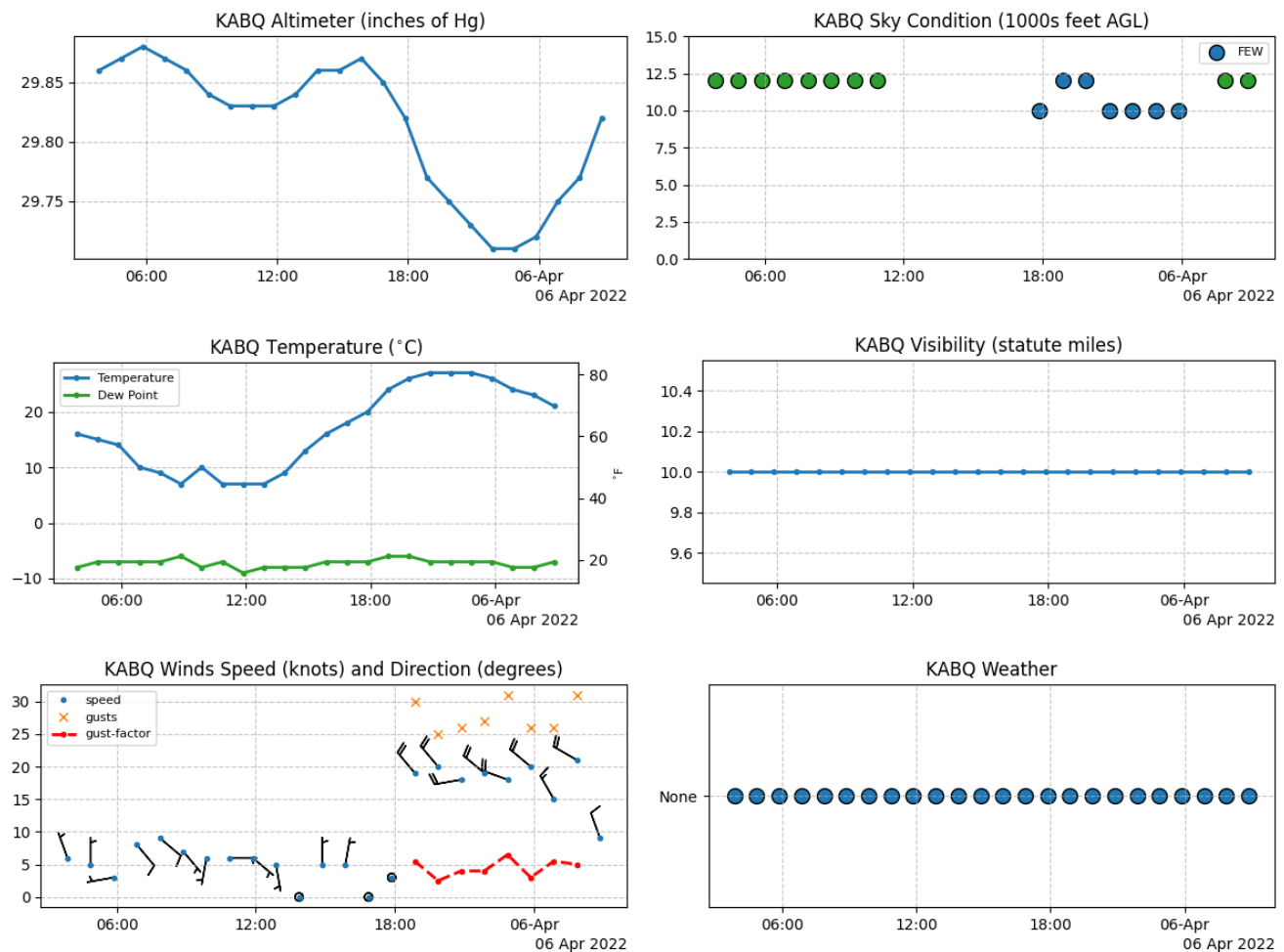


Figure 27: METAR History: KABQ-1

[Index](#) / [TOC](#)

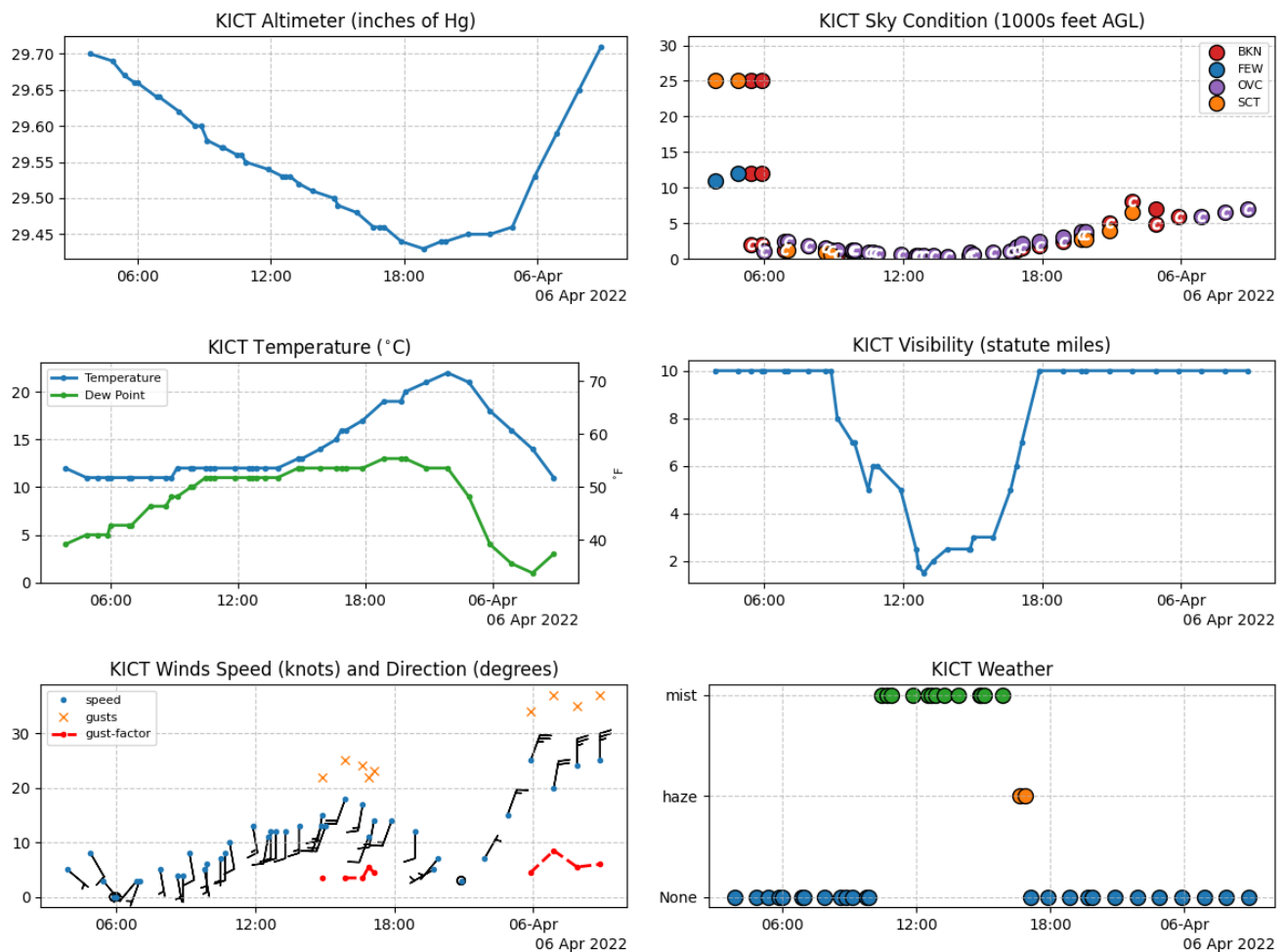


Figure 28: METAR History: KICT-1

[Index](#) / [TOC](#)

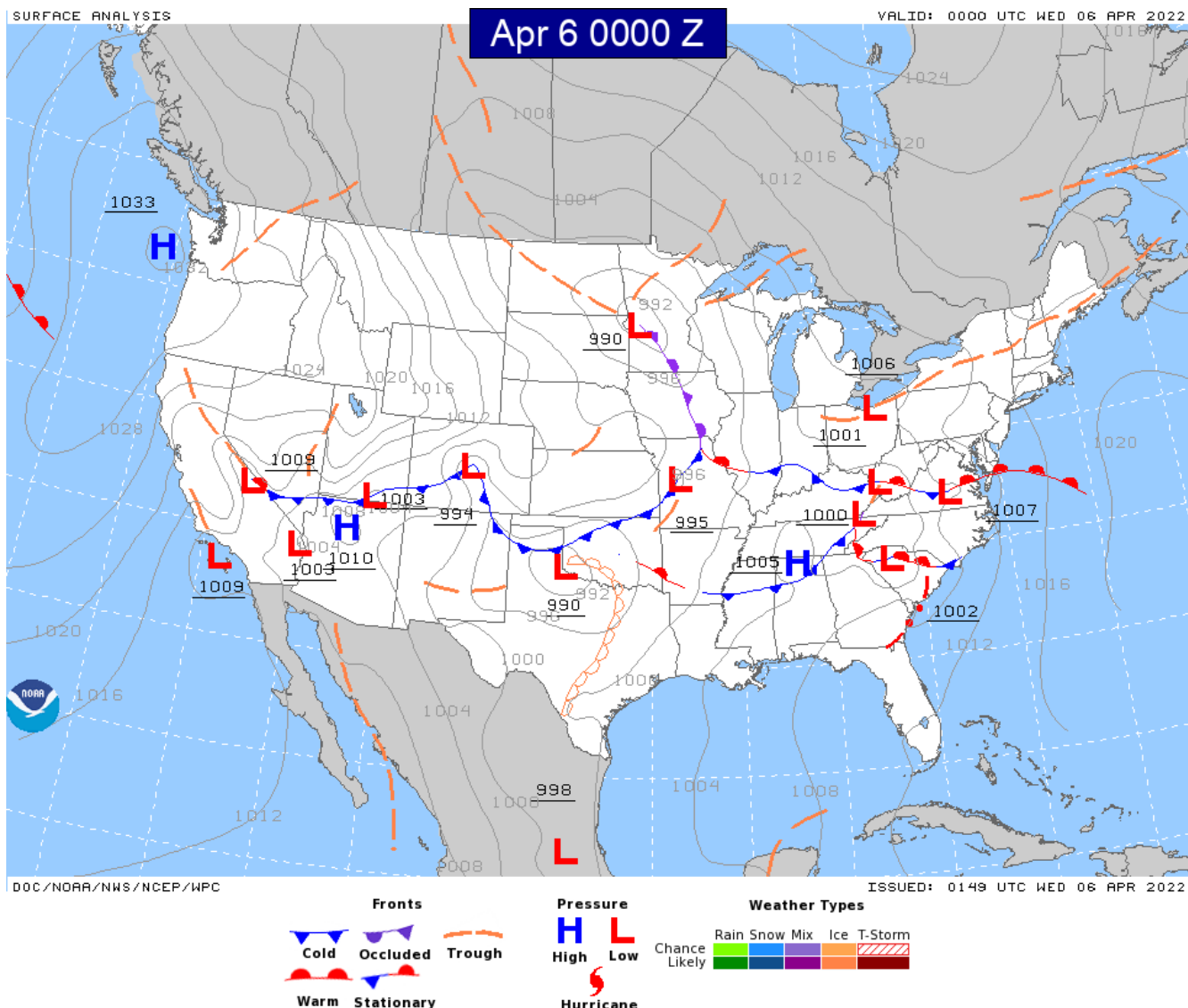


Figure 29: Progs-1

[Index](#) / [TOC](#)

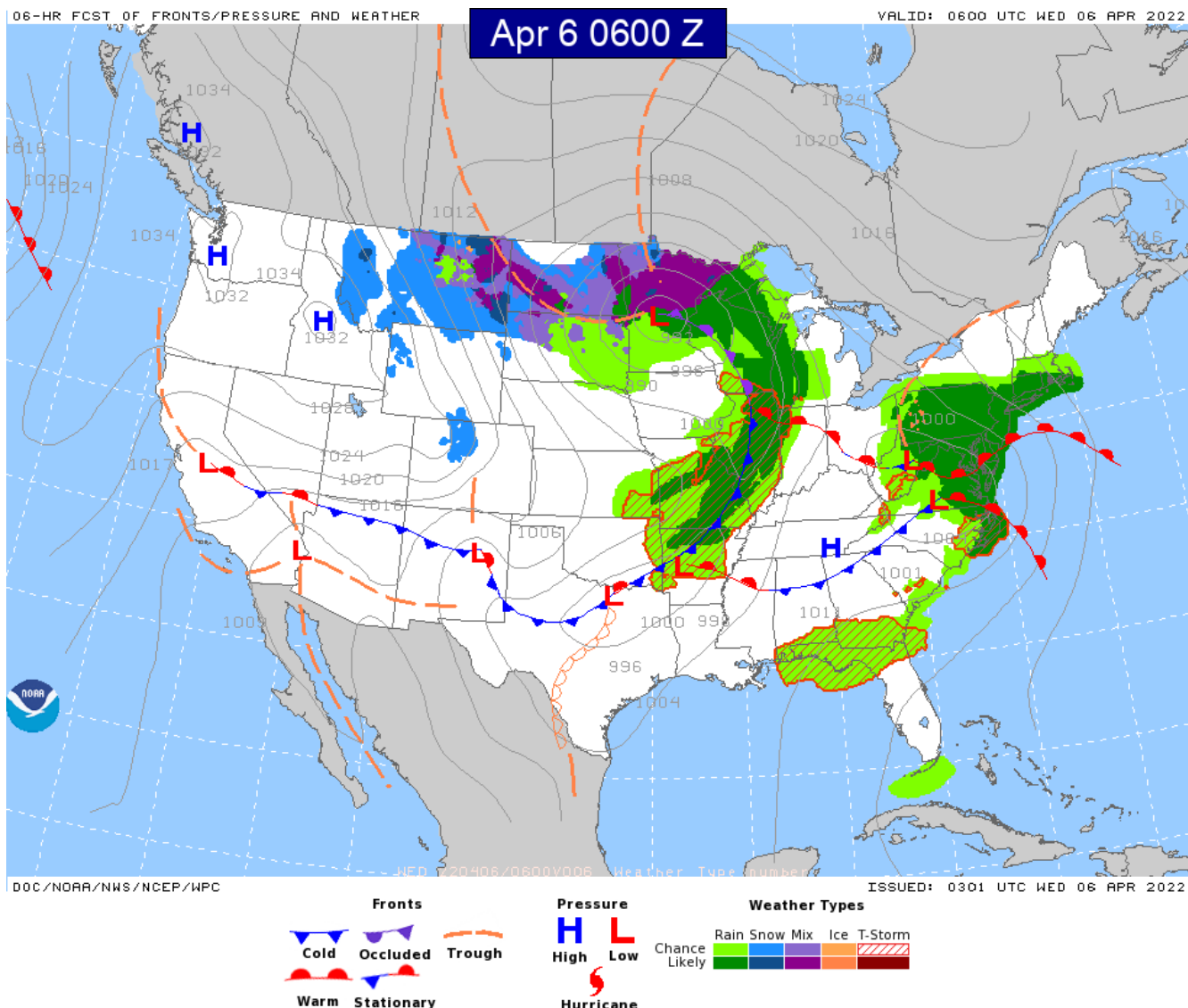


Figure 30: Progs-2

[Index](#) / [TOC](#)

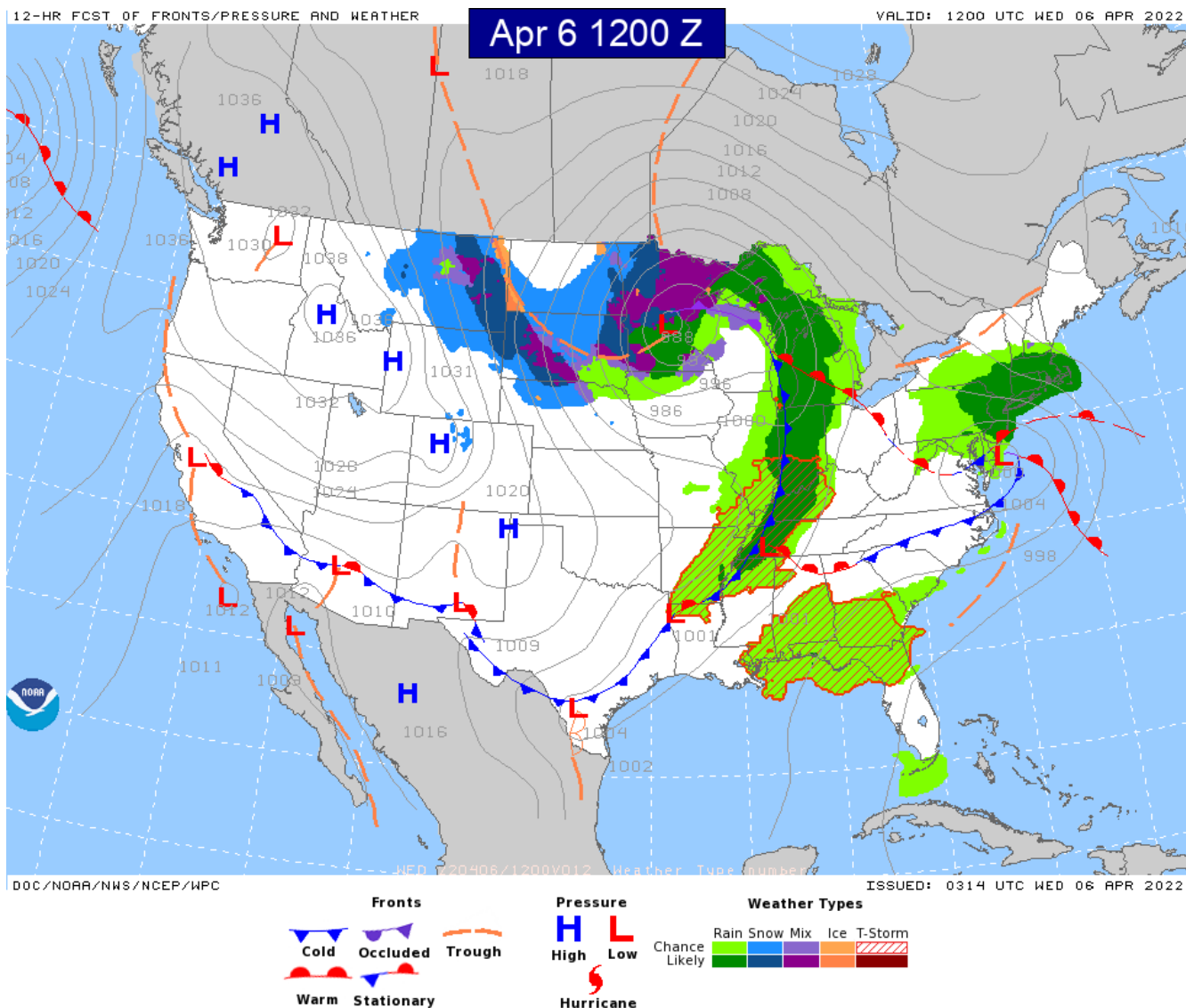


Figure 31: Progs-3

[Index](#) / [TOC](#)

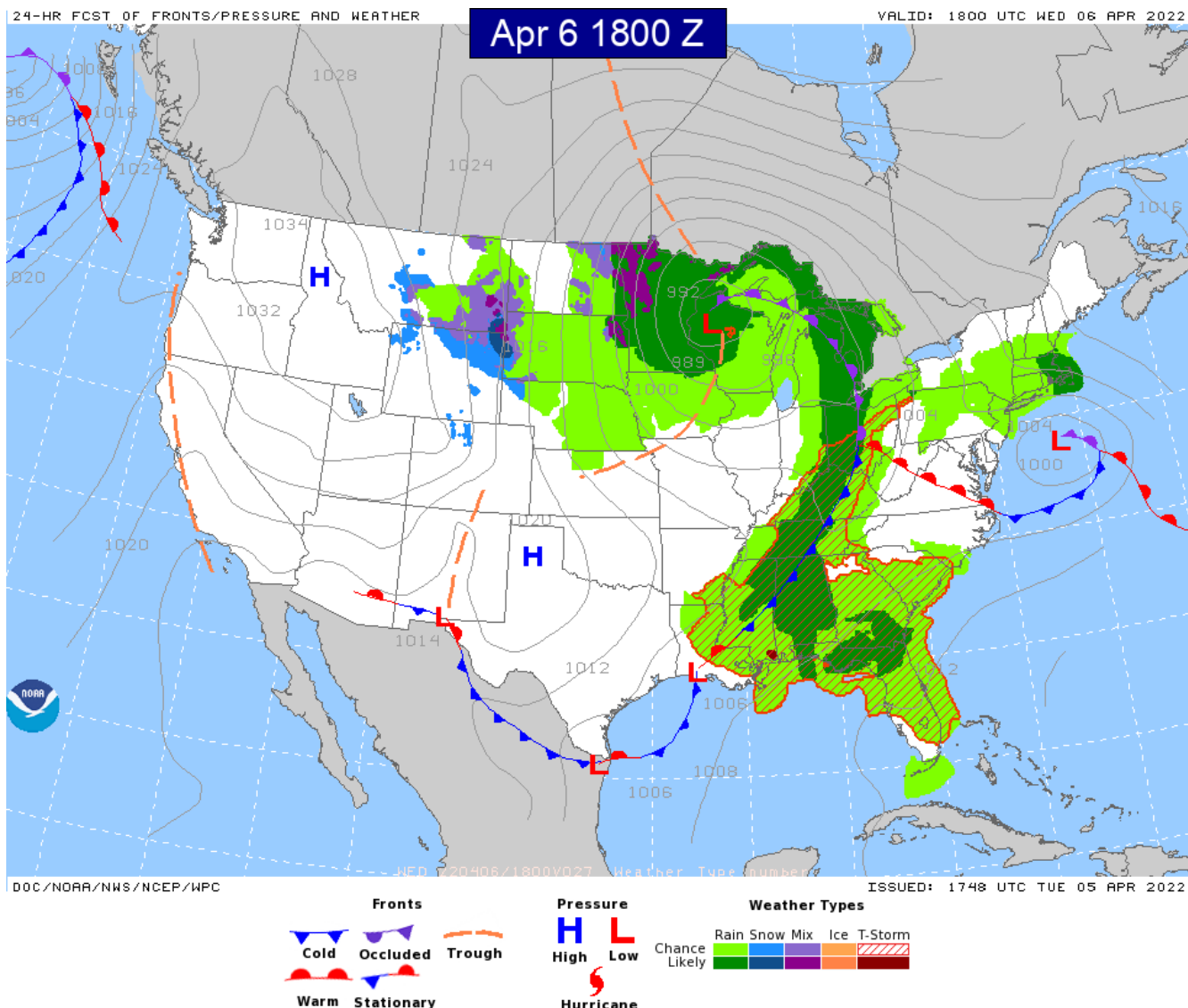


Figure 32: Progs-4

[Index](#) / [TOC](#)

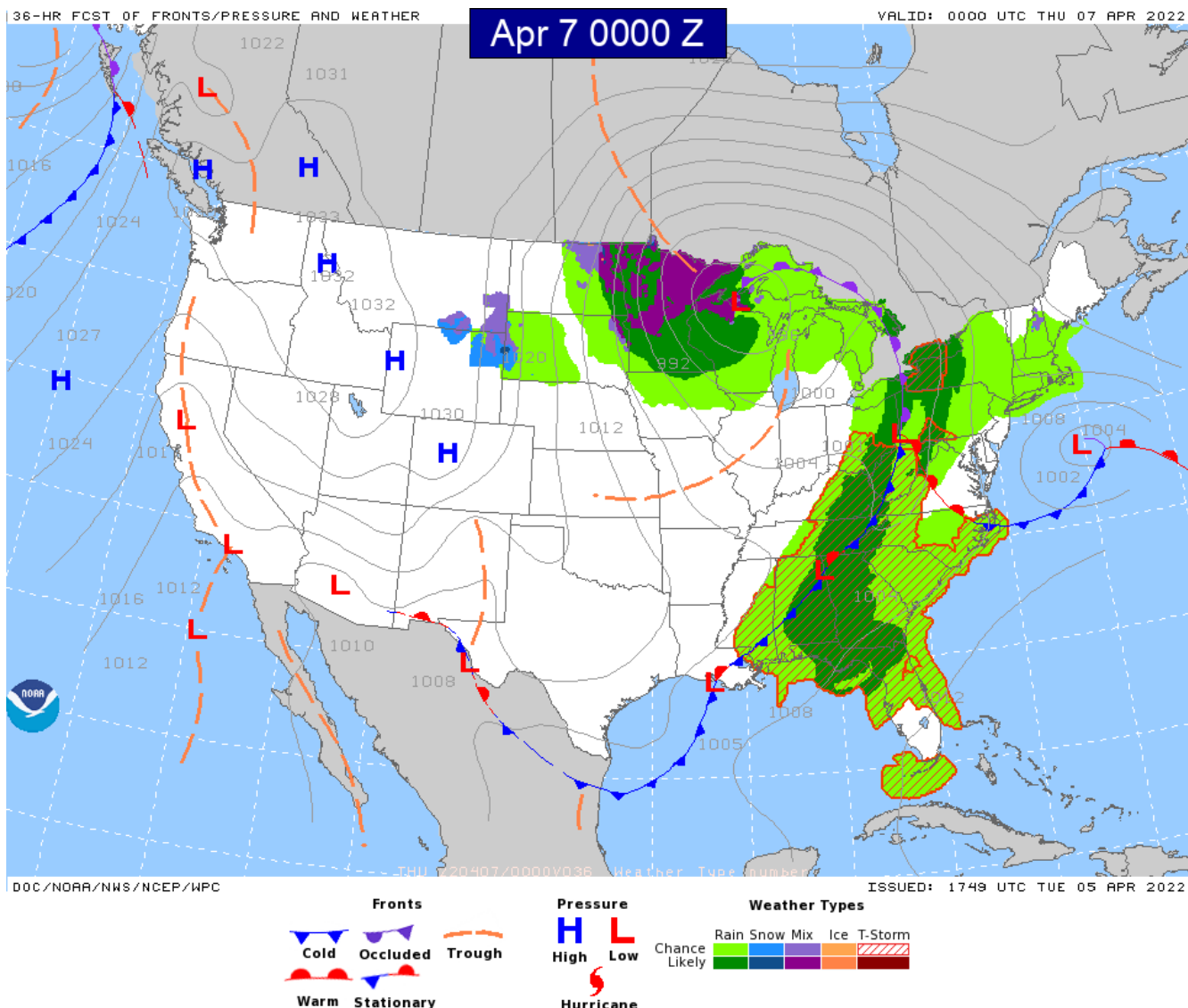


Figure 33: Progs-5

[Index](#) / [TOC](#)

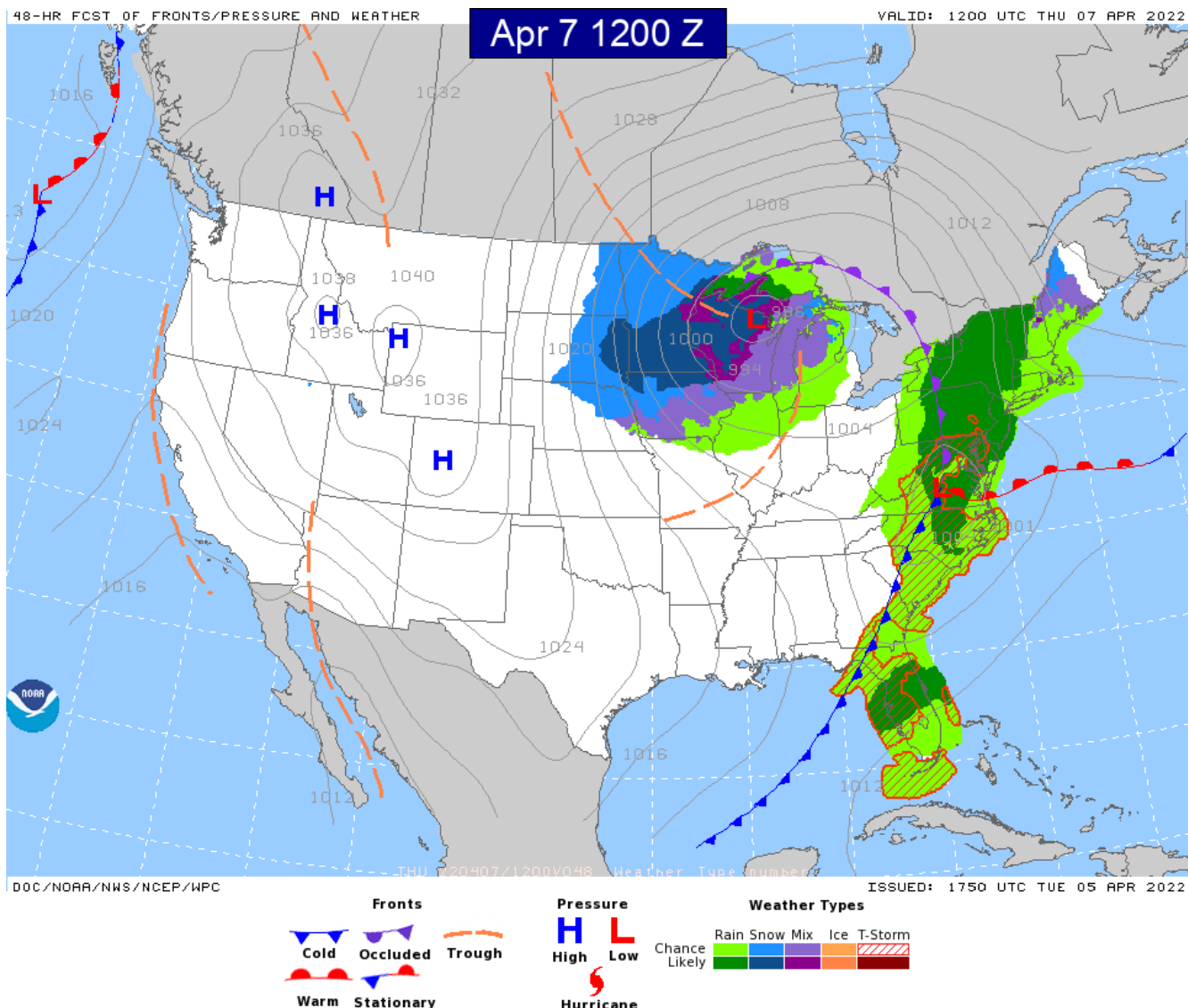


Figure 34: Progs-6

[Index](#) / [TOC](#)

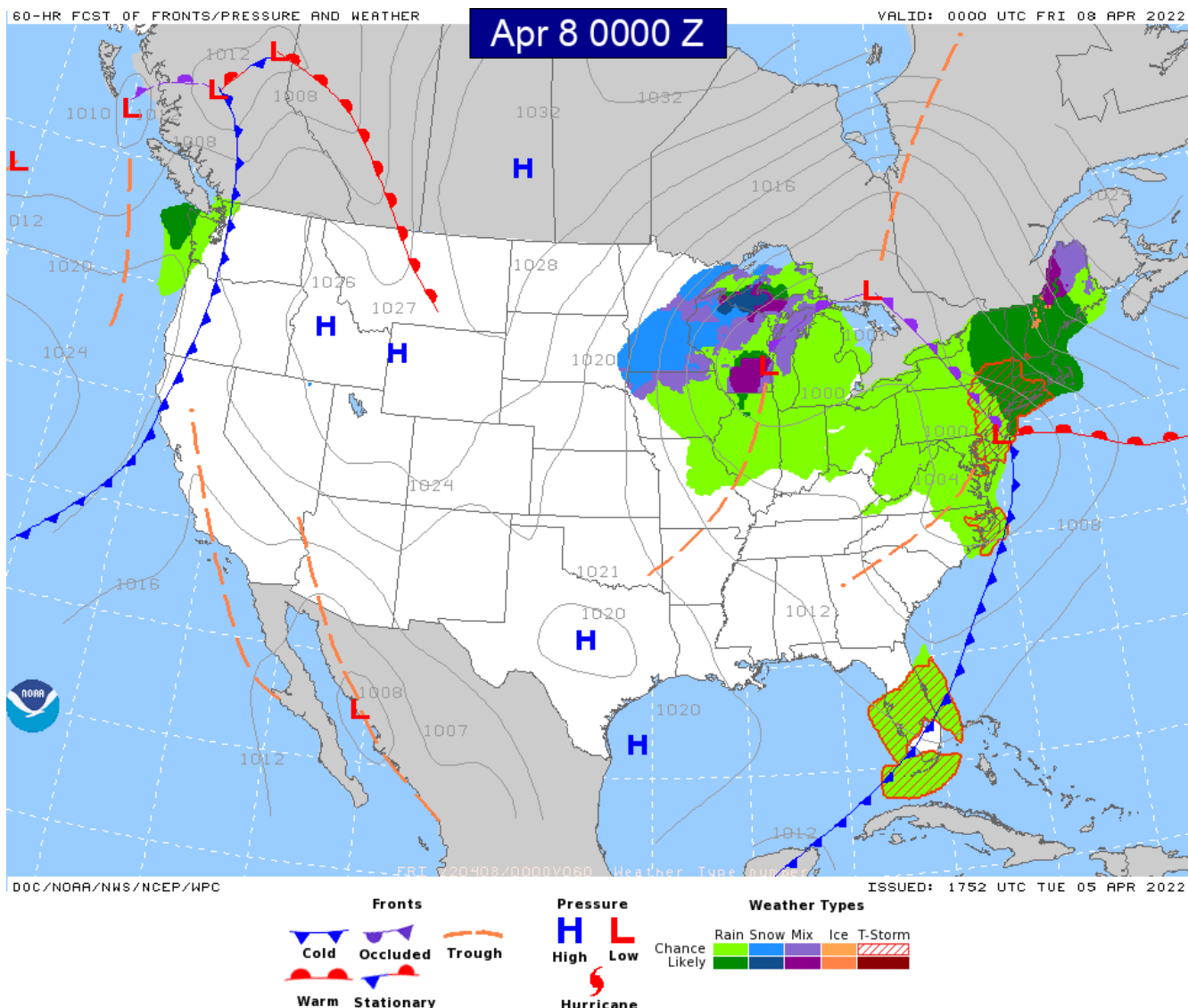


Figure 35: Progs-7

[Index](#) / [TOC](#)

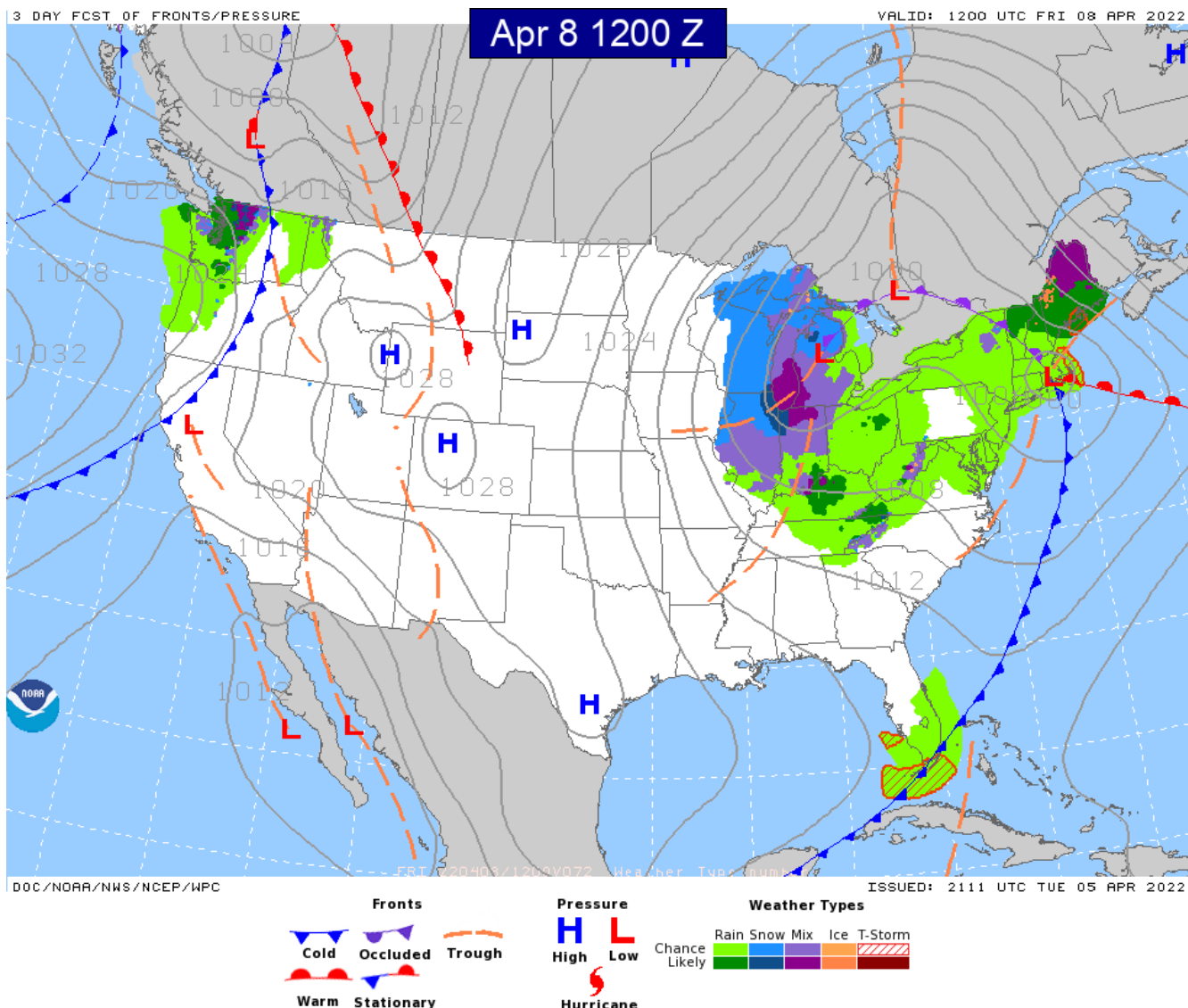


Figure 36: Progs-8

[Index](#) / [TOC](#)

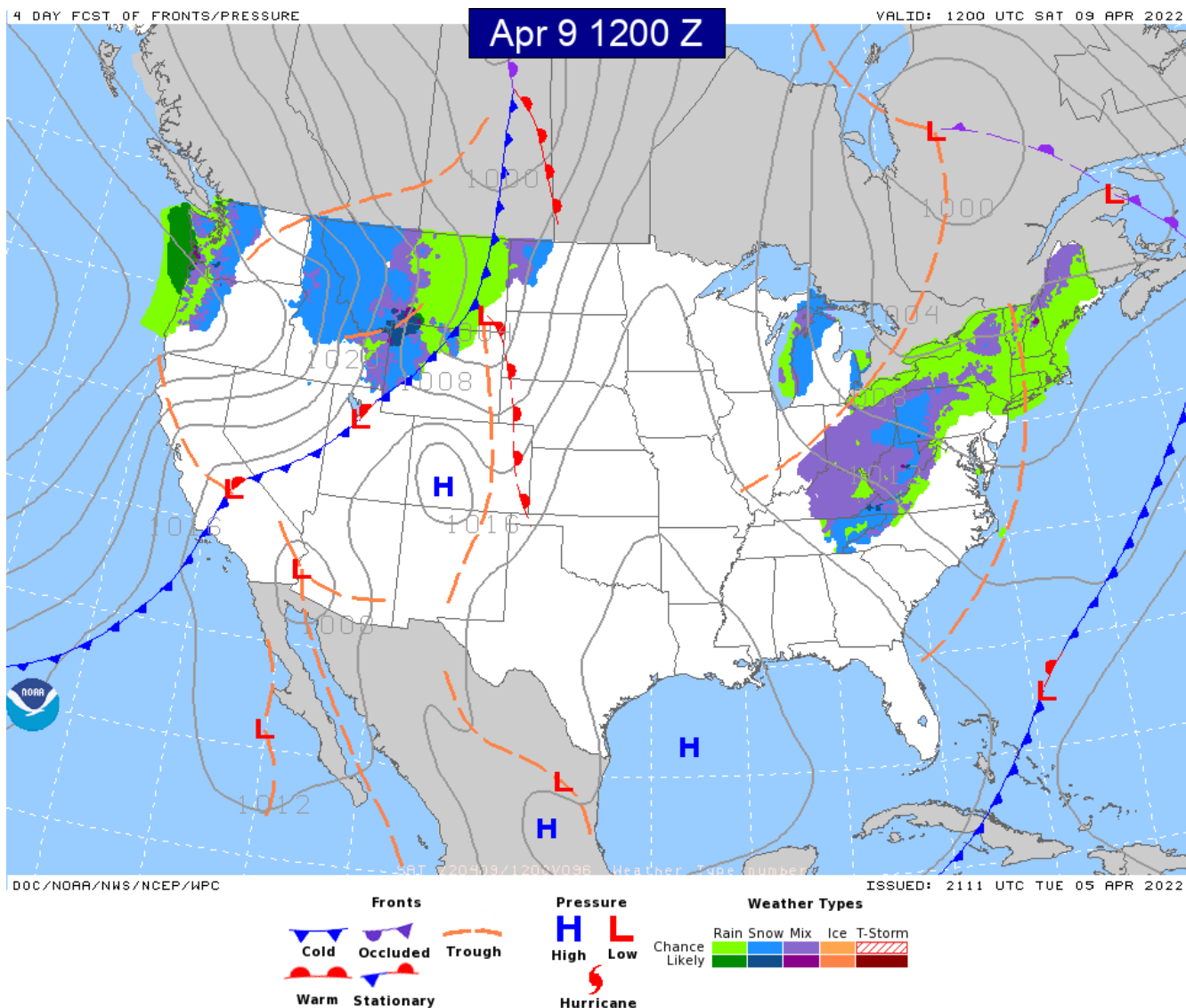


Figure 37: Progs-9

[Index](#) / [TOC](#)

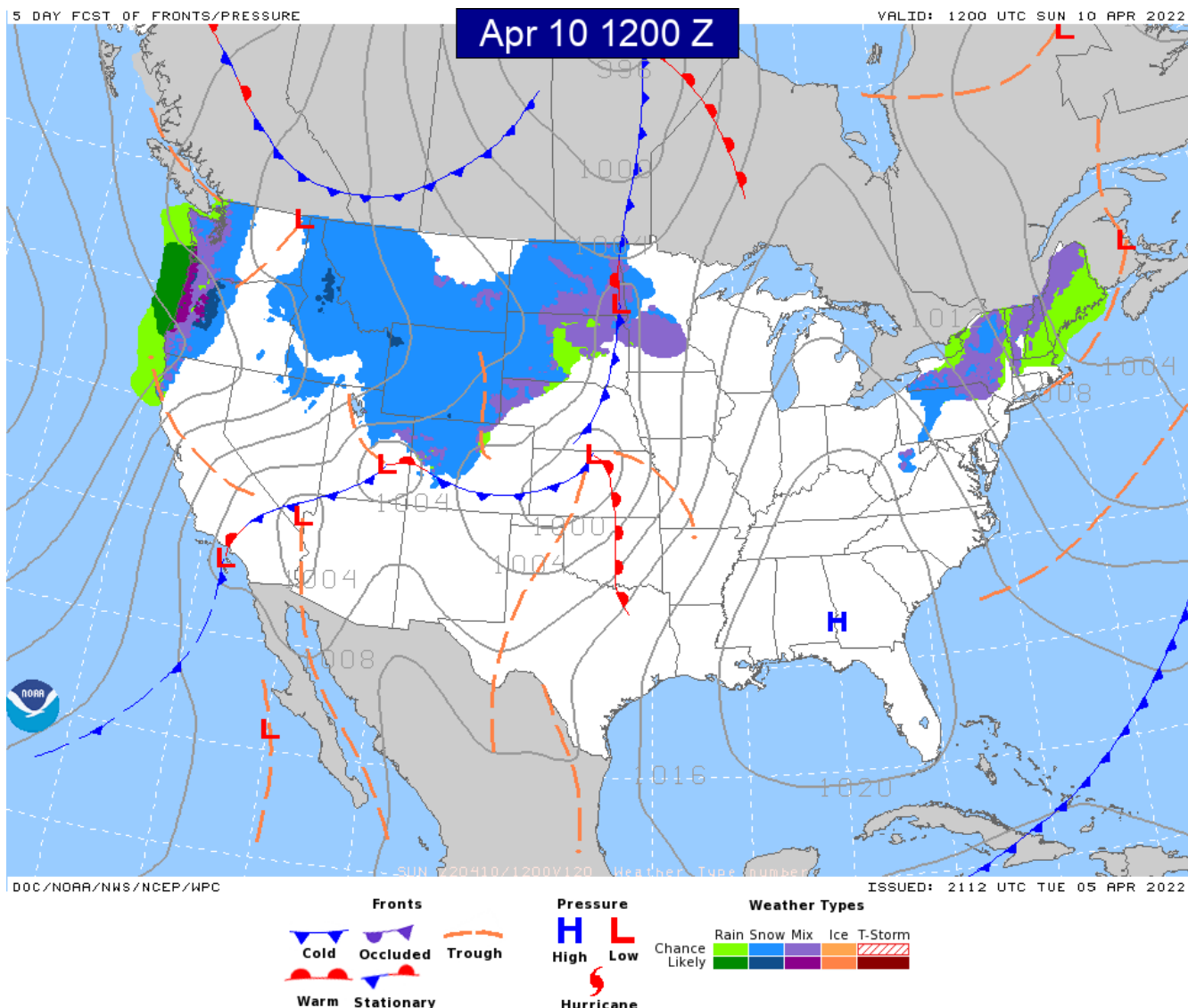


Figure 38: Progs-10

[Index](#) / [TOC](#)

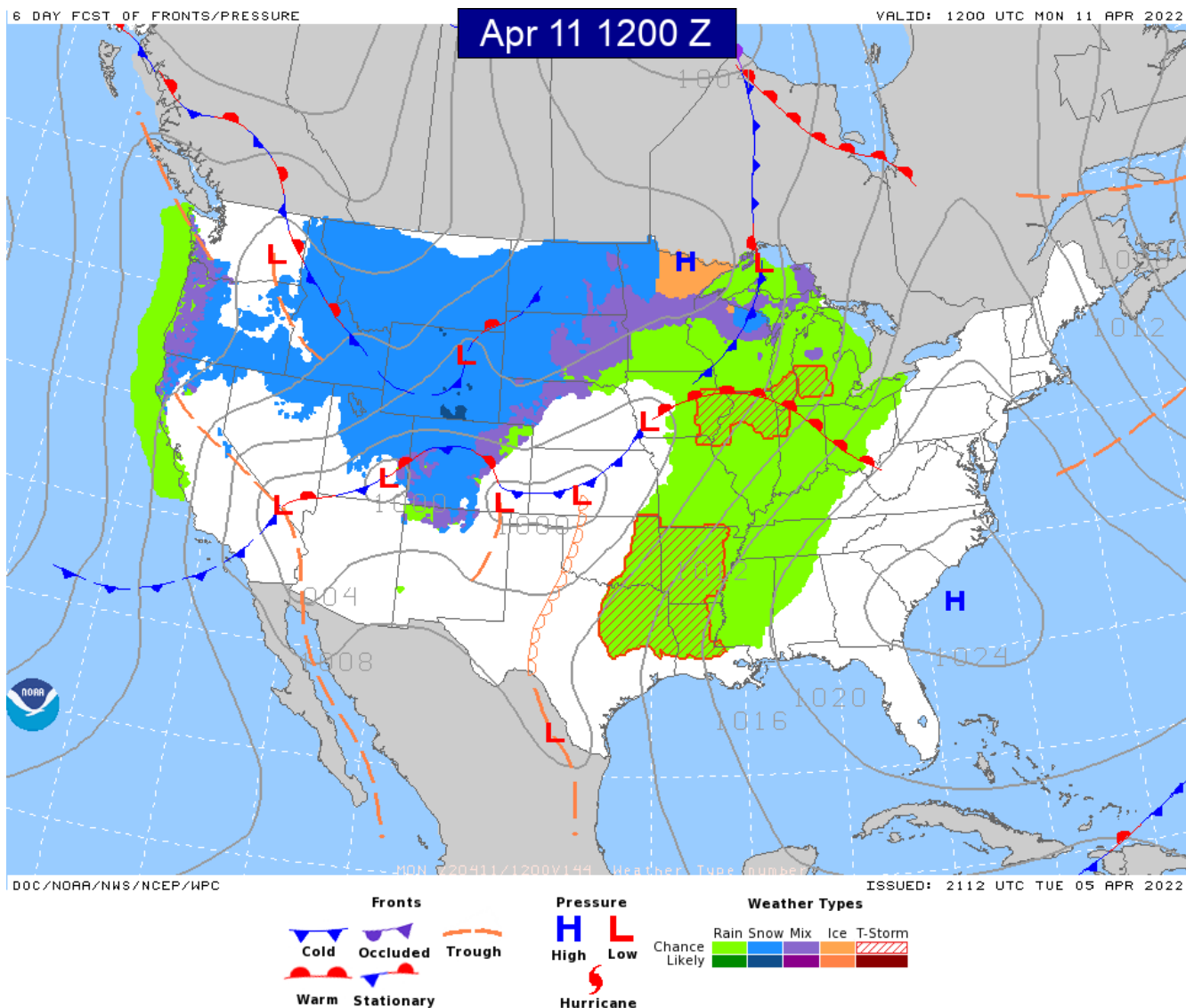


Figure 39: Progs-11

[Index](#) / [TOC](#)

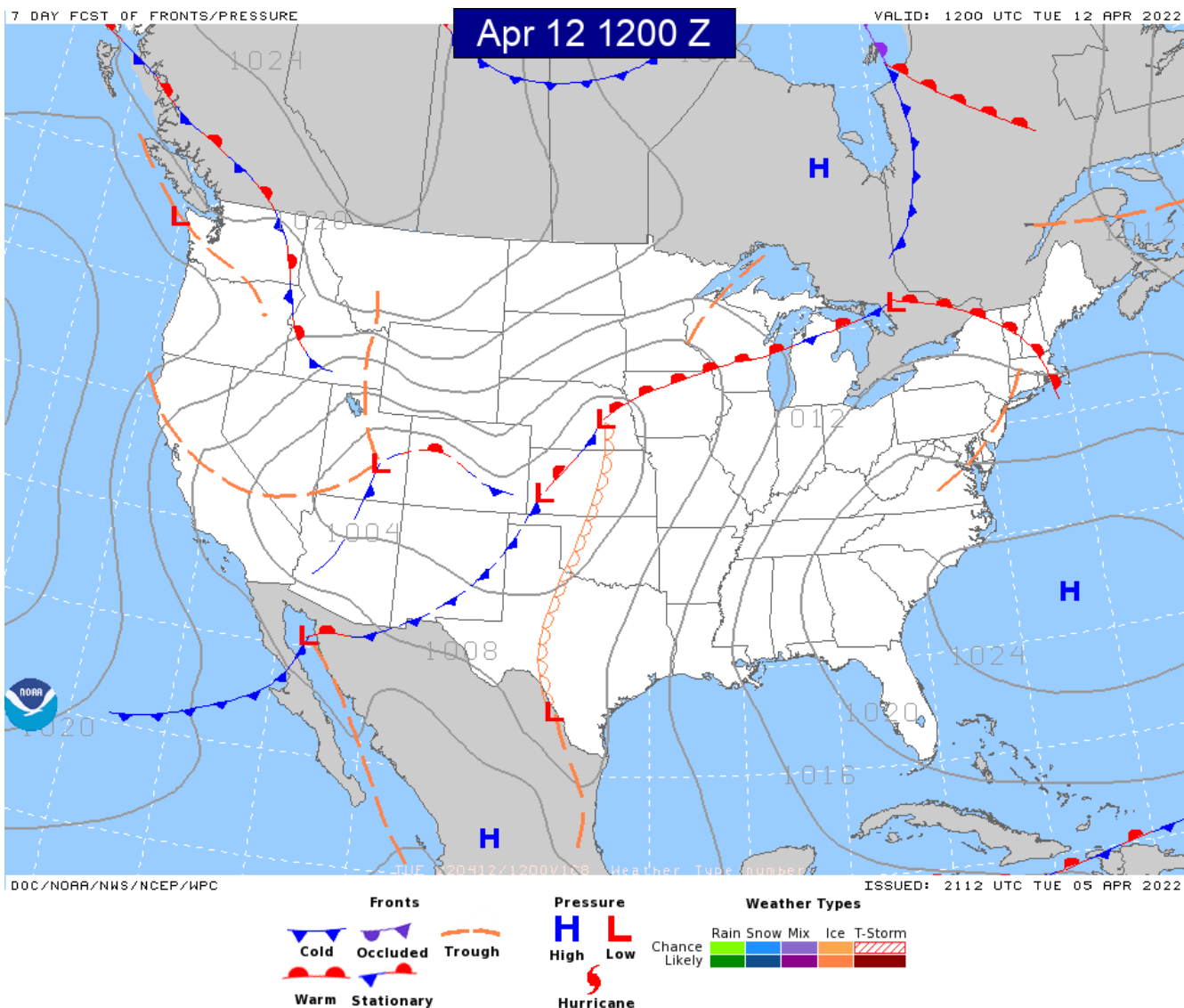


Figure 40: Progs-12

[Index](#) / [TOC](#)

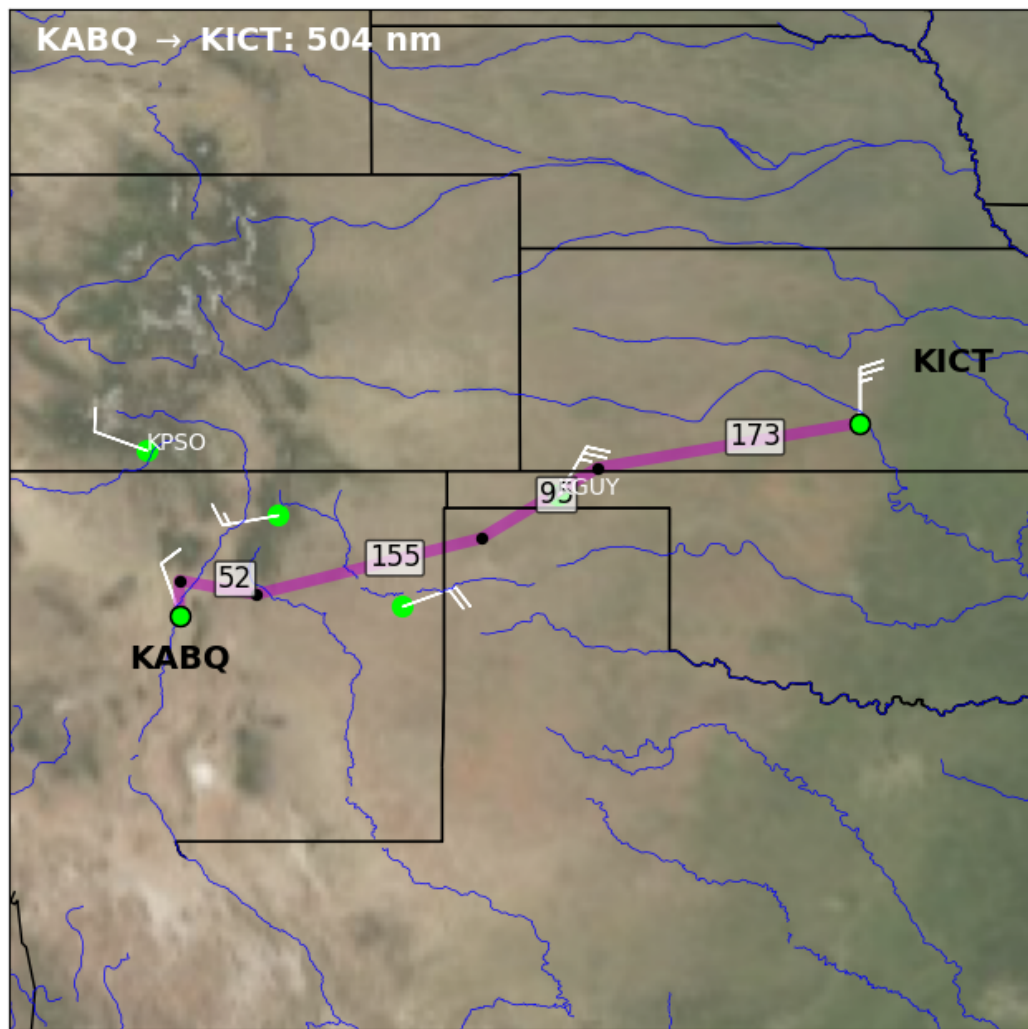


Figure 41: Route-1

[Index](#) / [TOC](#)

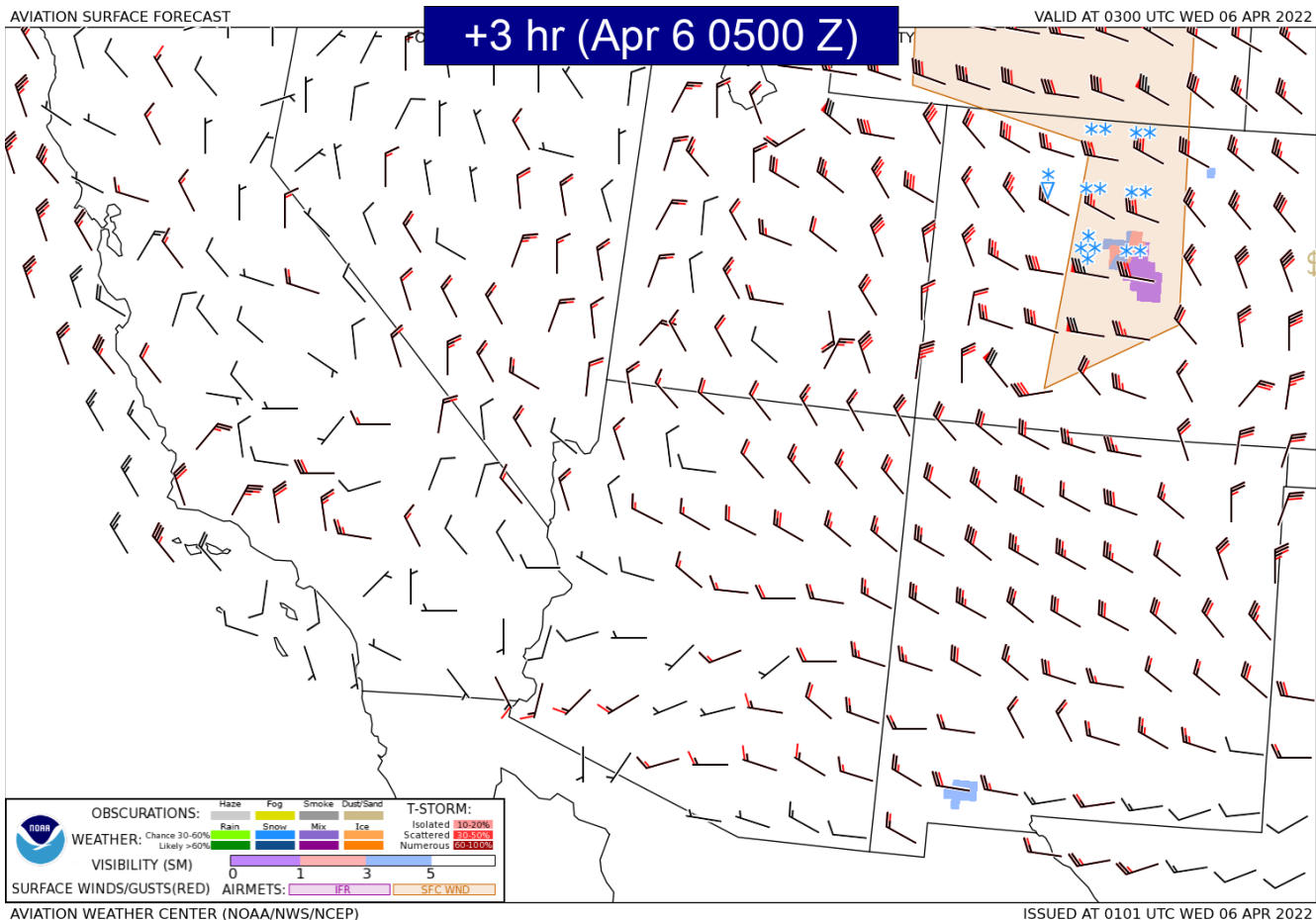


Figure 42: Surface-Winds-SW-1

[Index](#) / [TOC](#)

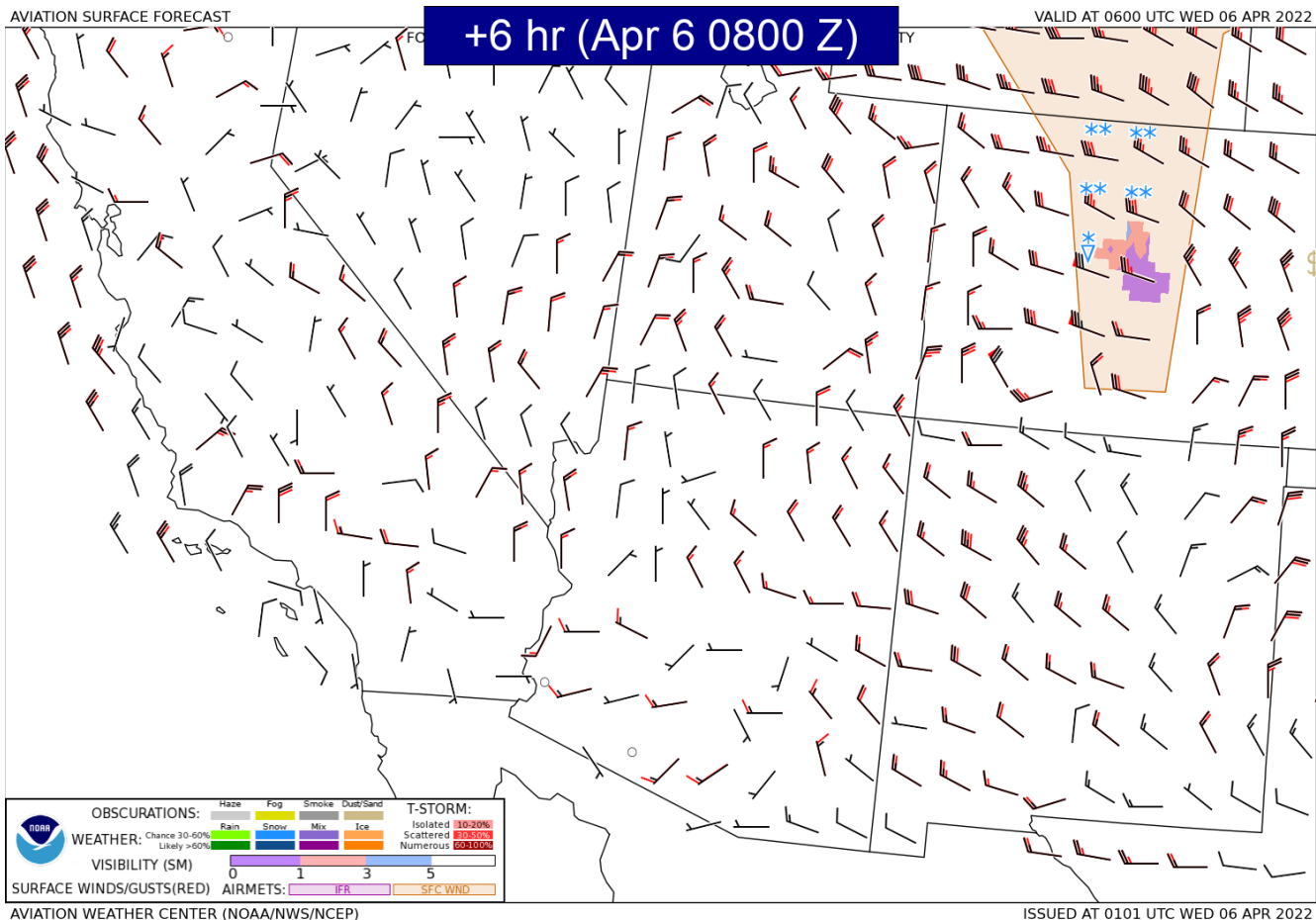


Figure 43: Surface-Winds-SW-2

[Index](#) / [TOC](#)

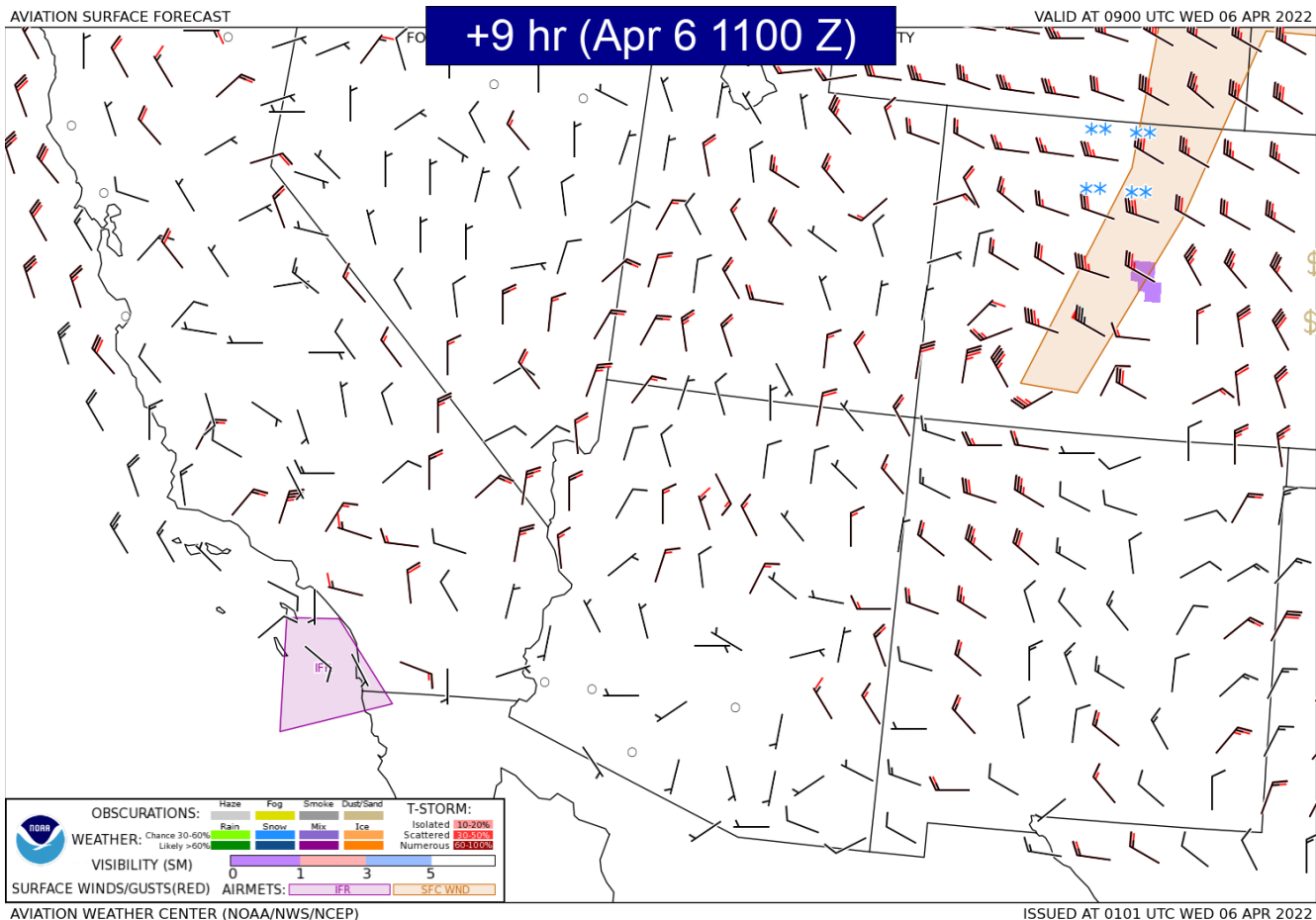


Figure 44: Surface-Winds-SW-3

[Index](#) / [TOC](#)

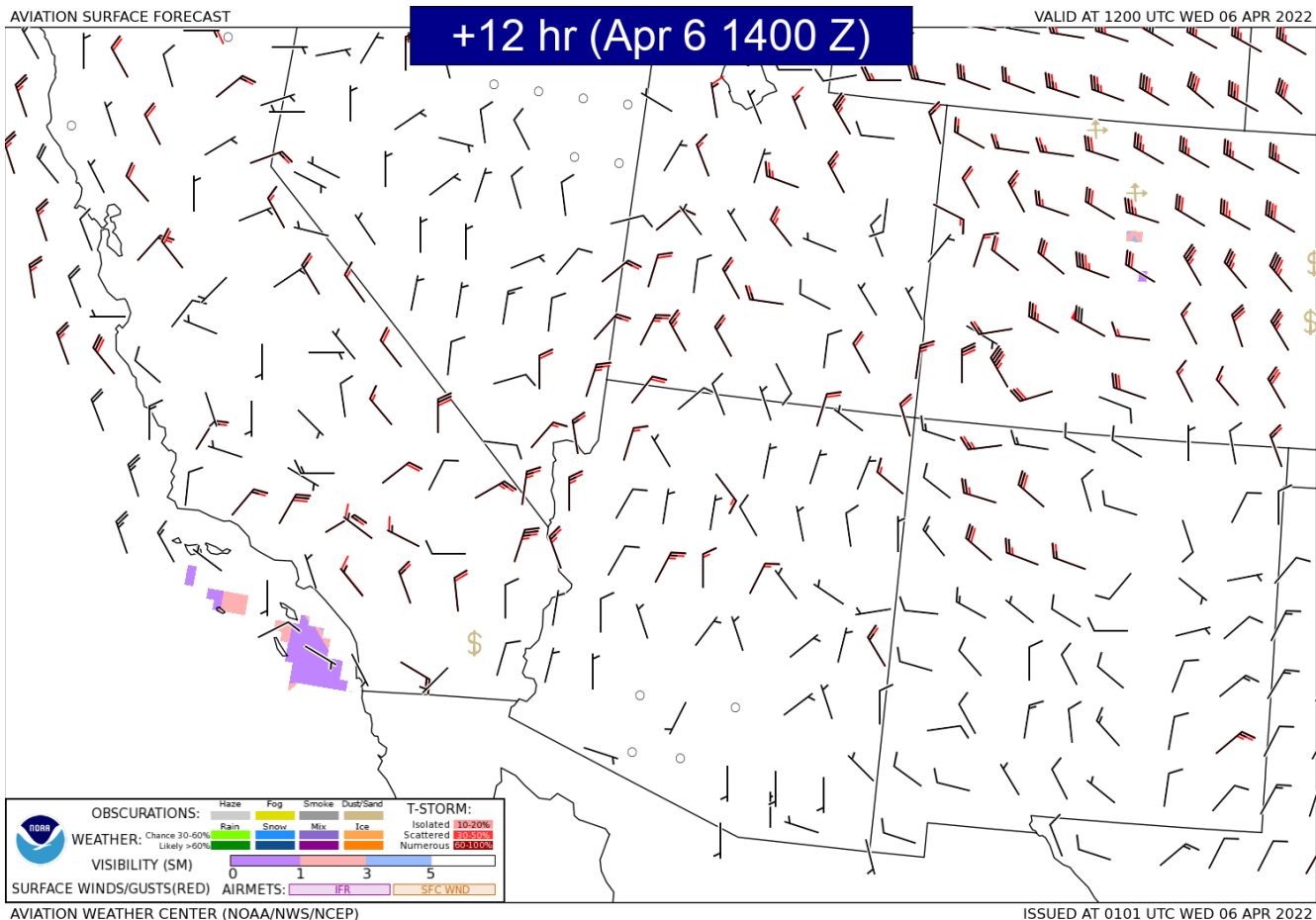


Figure 45: Surface-Winds-SW-4

[Index](#) / [TOC](#)

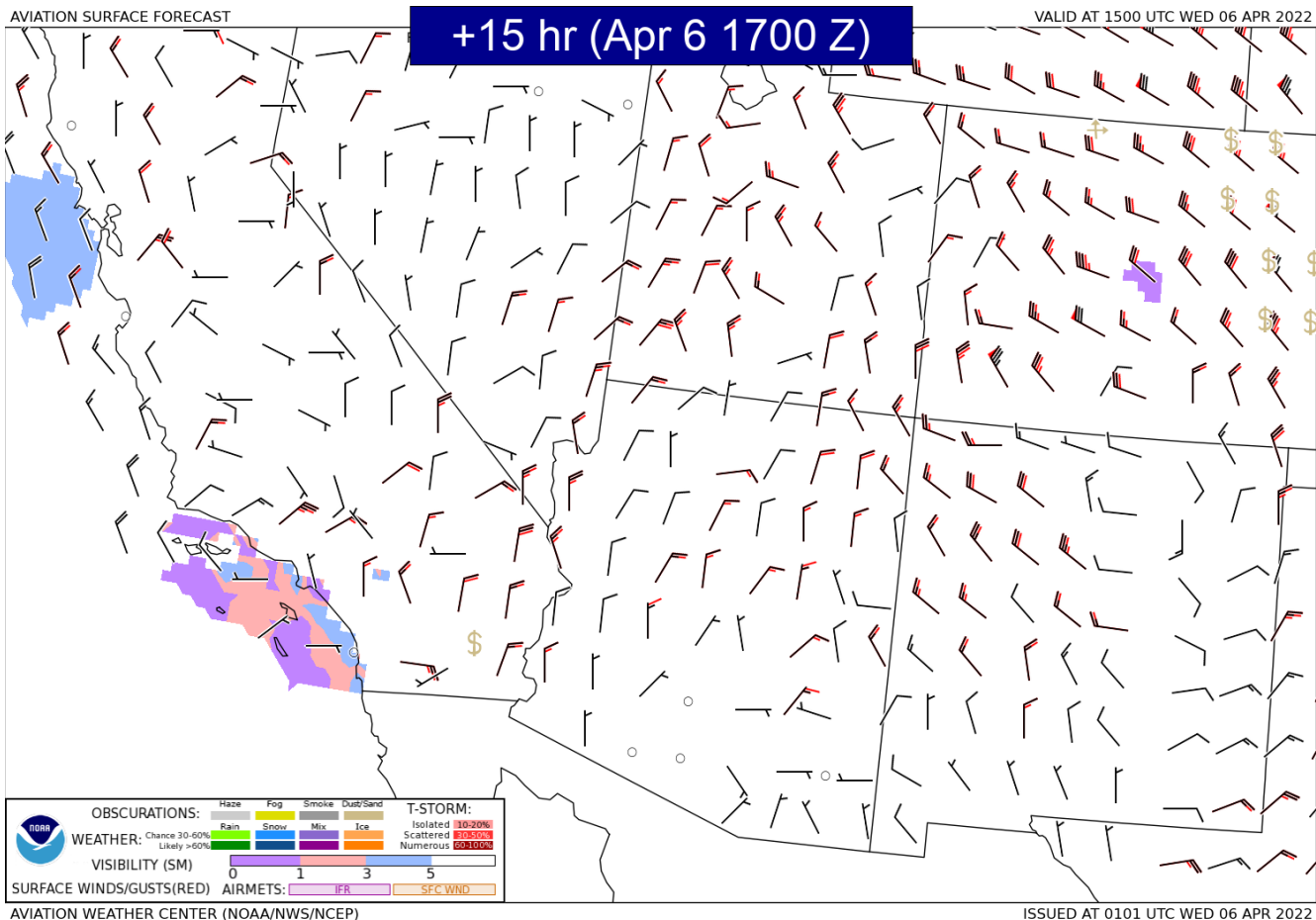


Figure 46: Surface-Winds-SW-5

[Index](#) / [TOC](#)

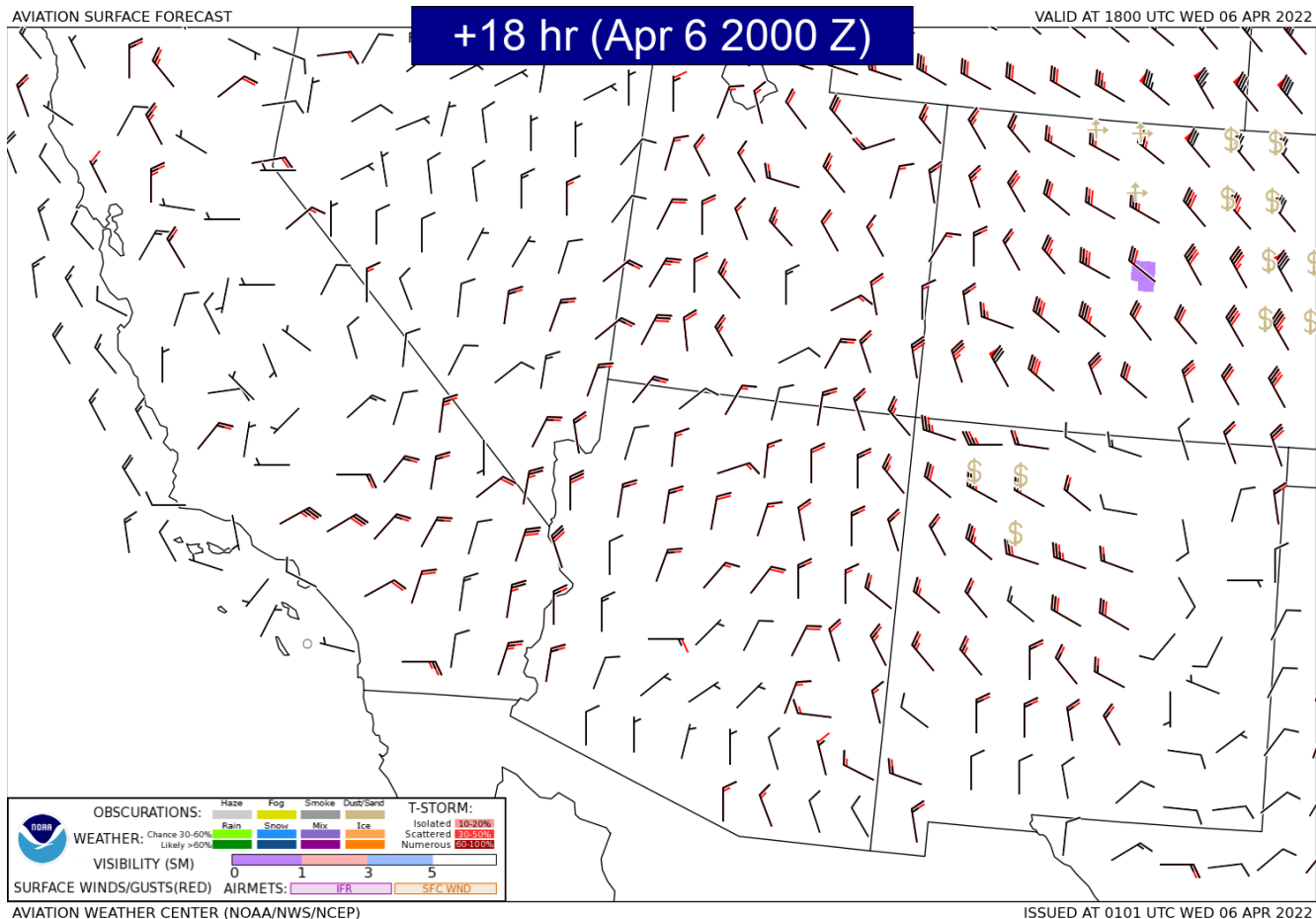


Figure 47: Surface-Winds-SW-6

[Index](#) / [TOC](#)

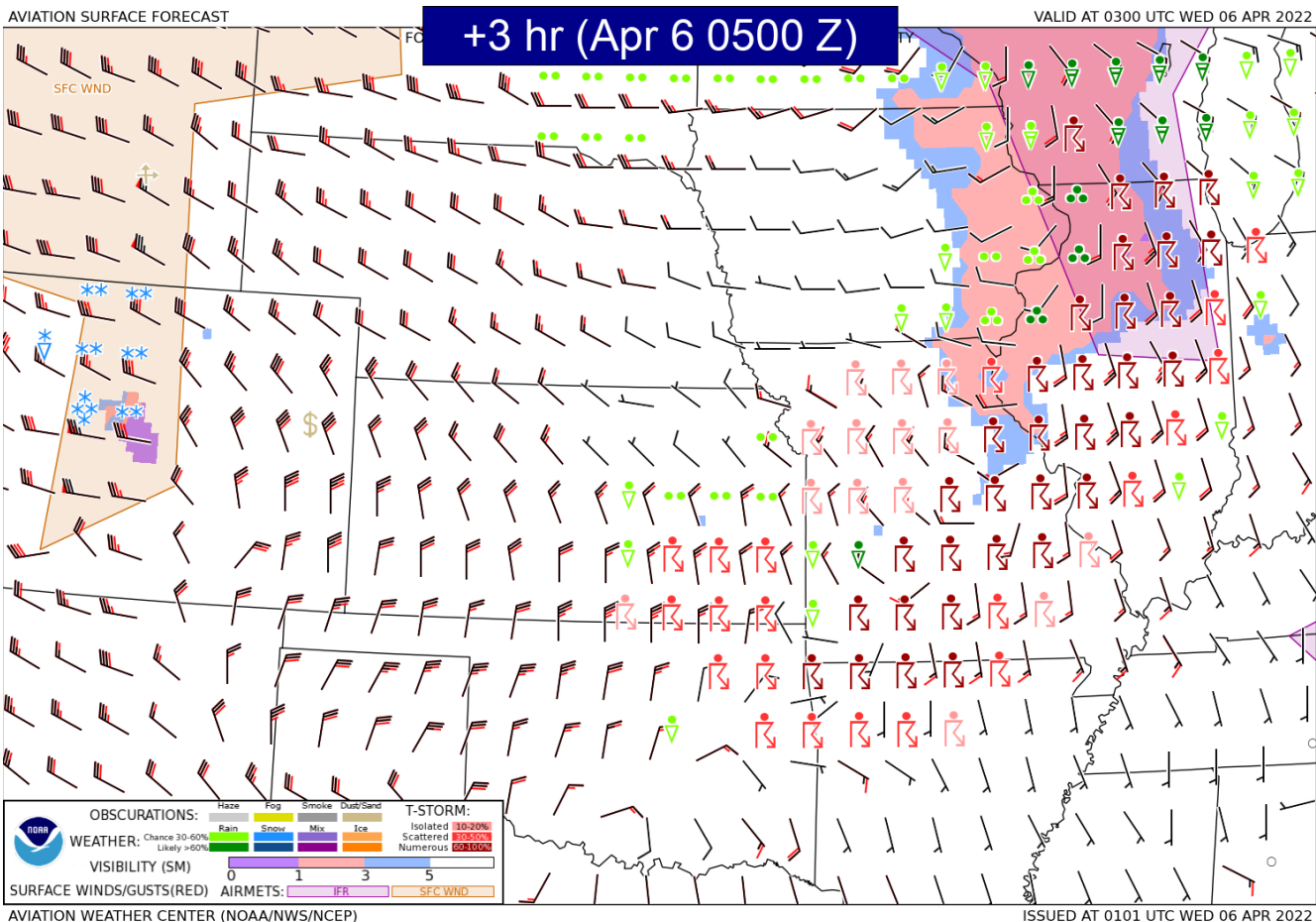


Figure 48: Surface-Winds-C-1

[Index](#) / [TOC](#)

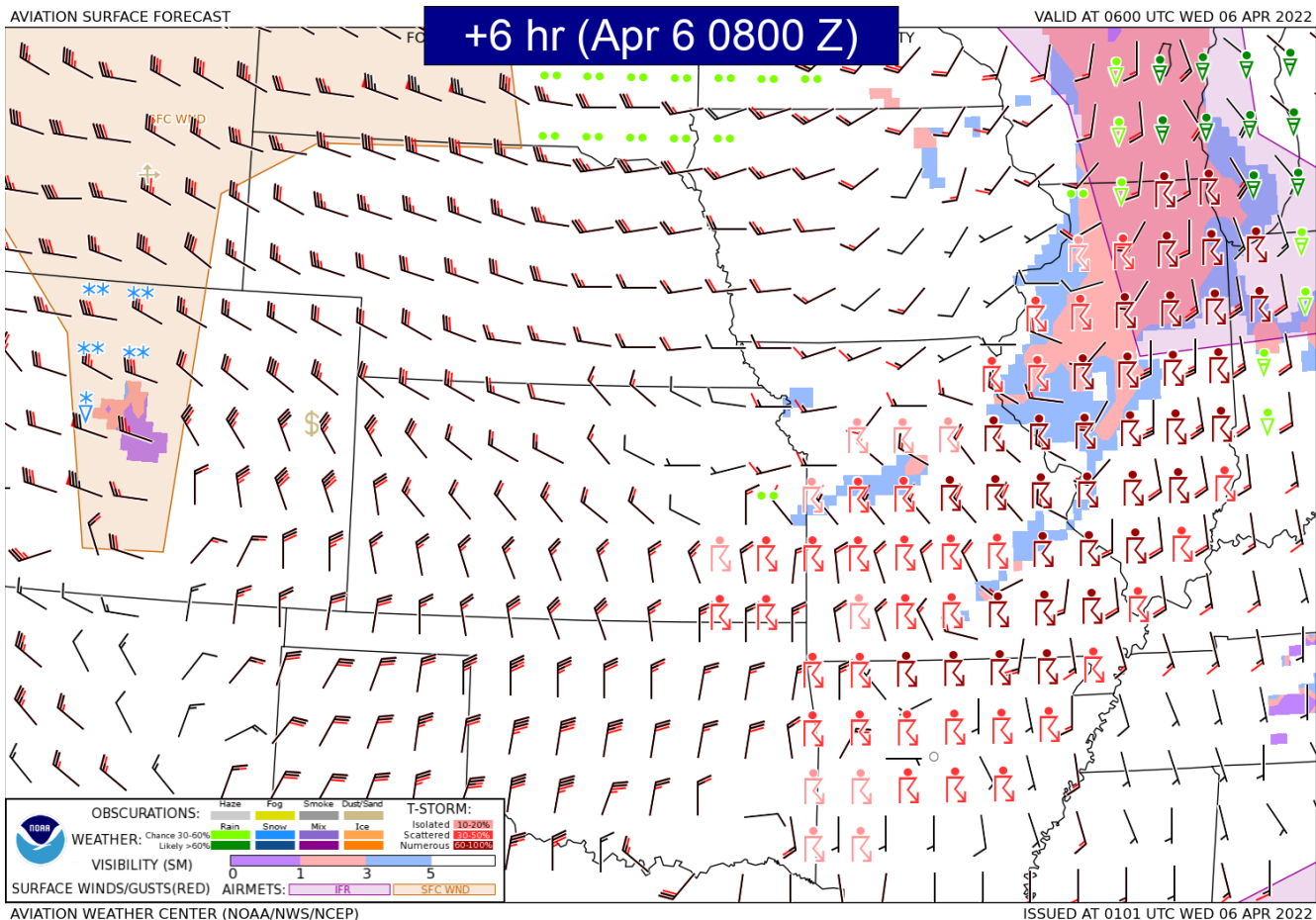


Figure 49: Surface-Winds-C-2

[Index](#) / [TOC](#)

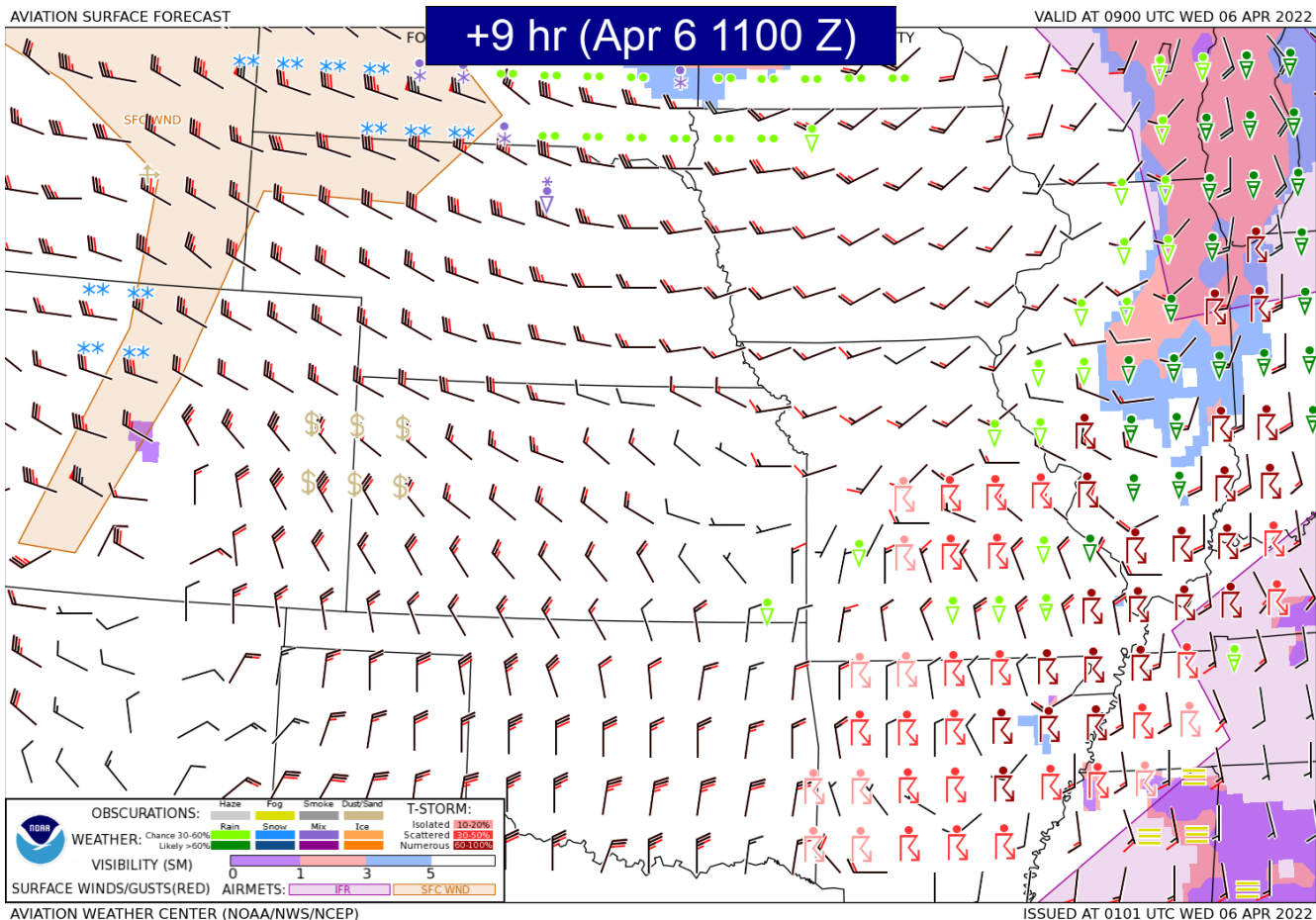


Figure 50: Surface-Winds-C-3

[Index](#) / [TOC](#)

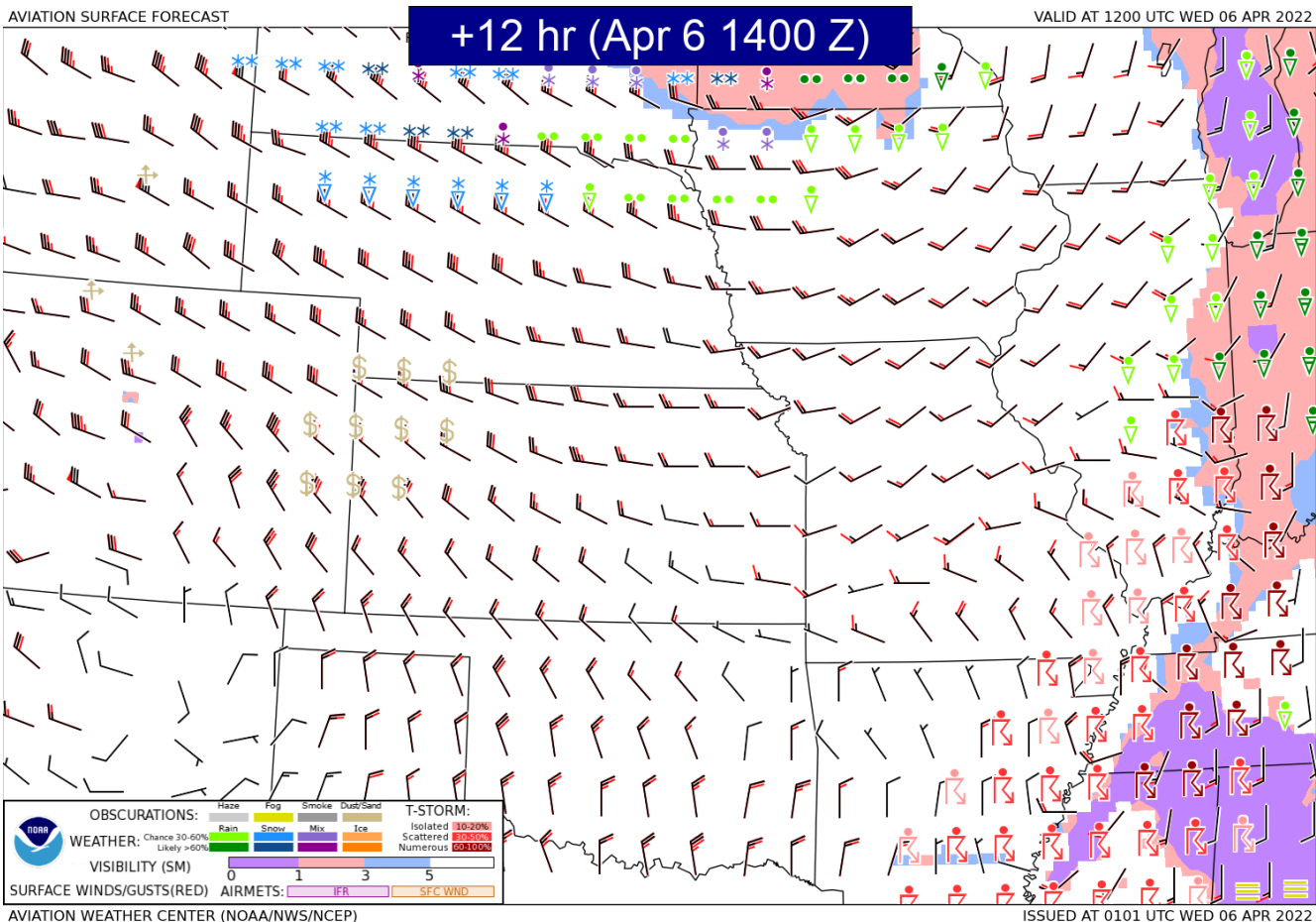


Figure 51: Surface-Winds-C-4

[Index](#) / [TOC](#)

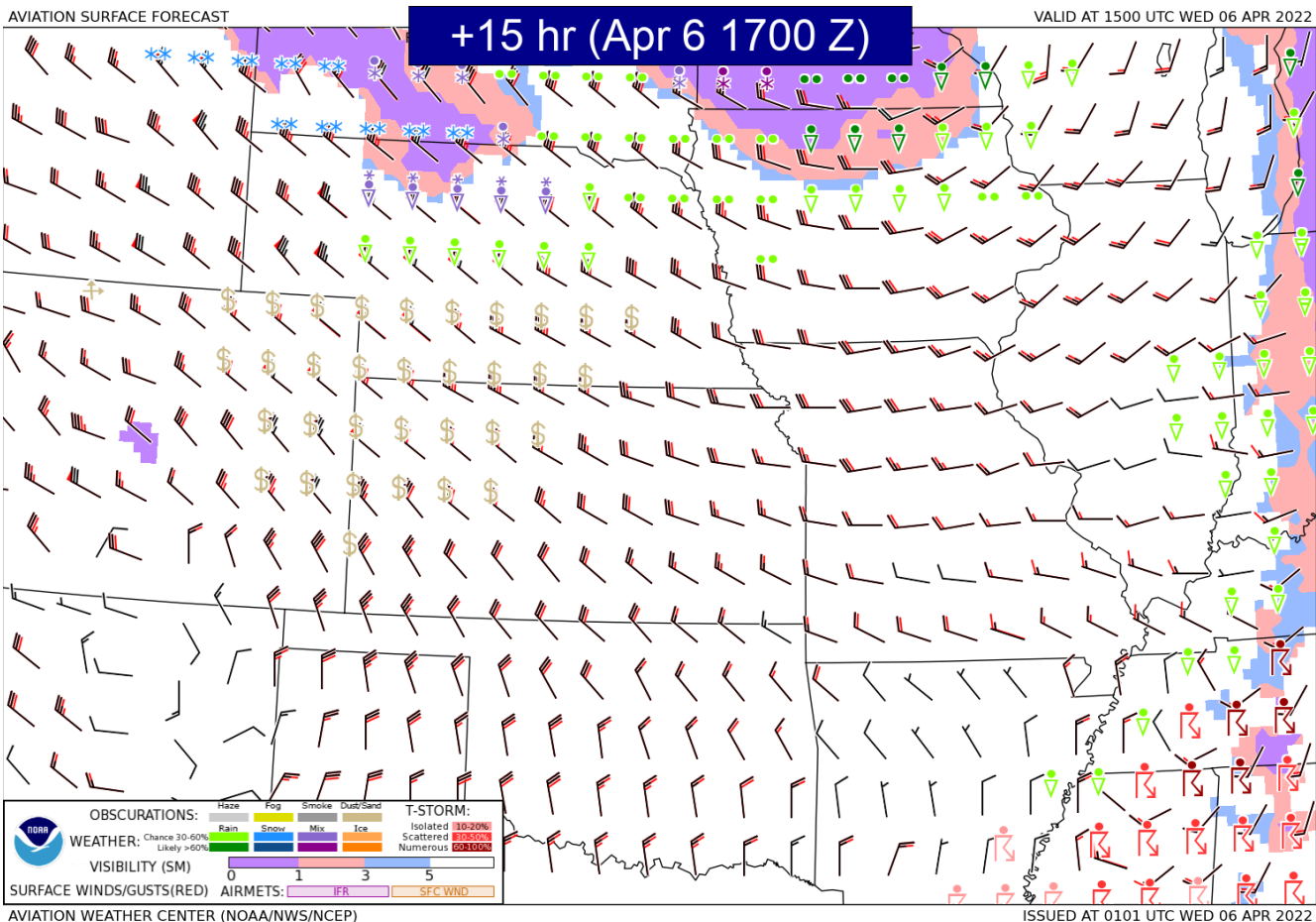


Figure 52: Surface-Winds-C-5

[Index](#) / [TOC](#)

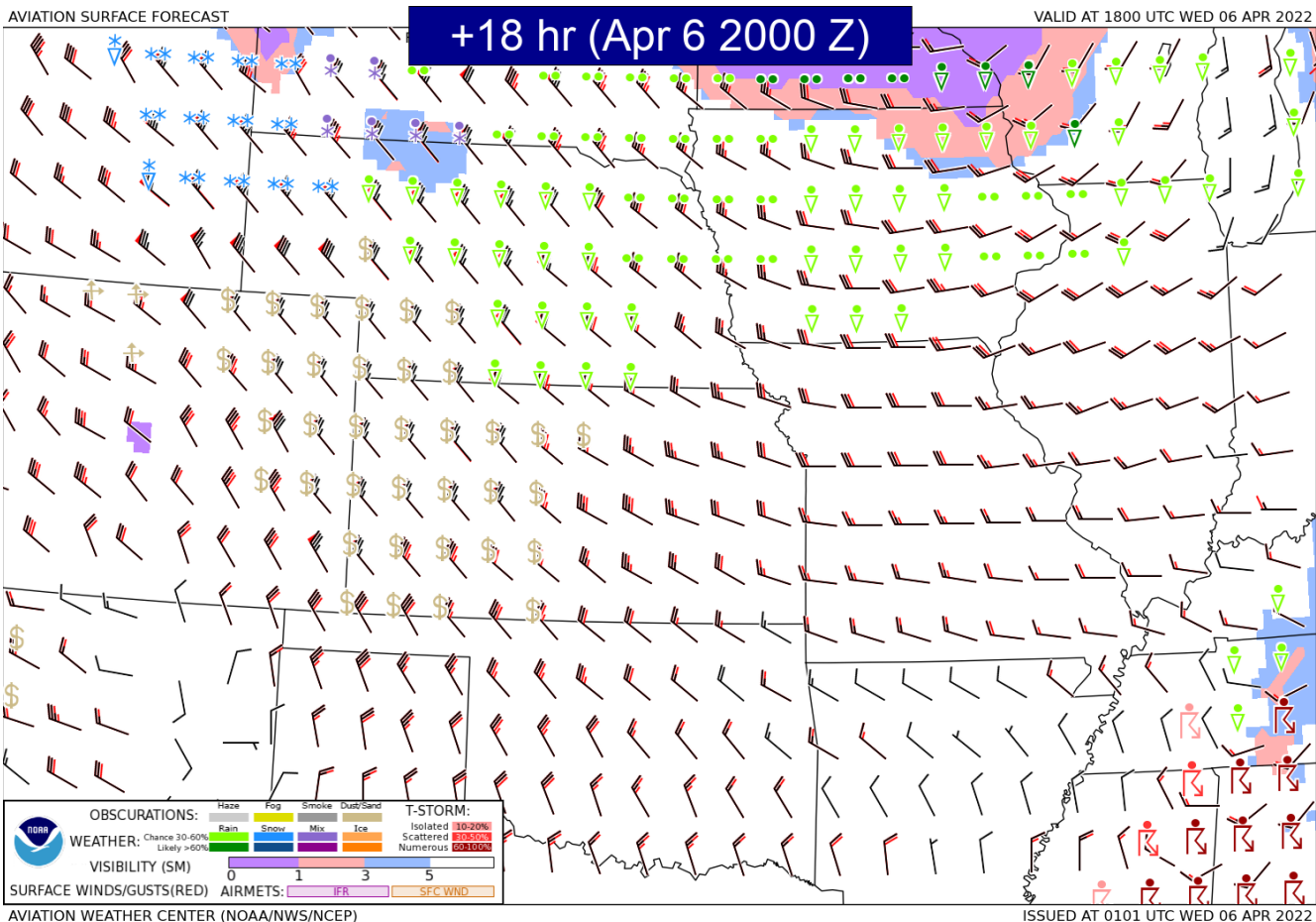
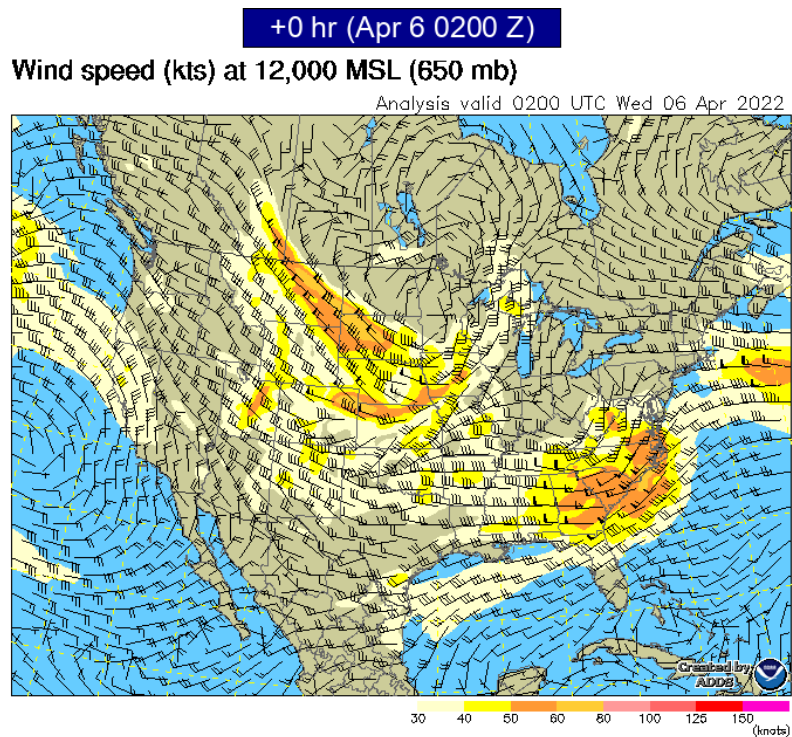
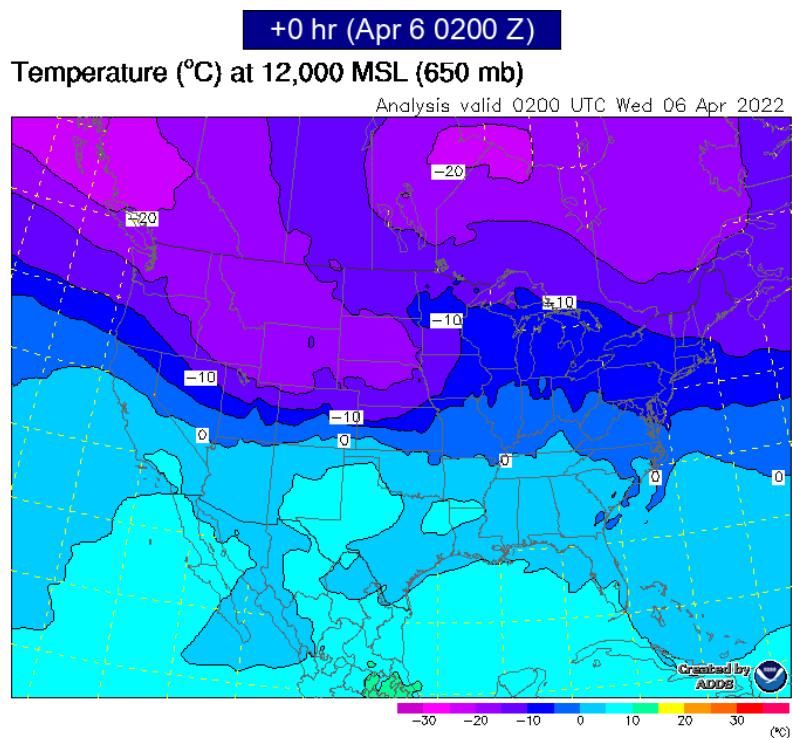


Figure 53: Surface-Winds-C-6

[Index](#) / [TOC](#)

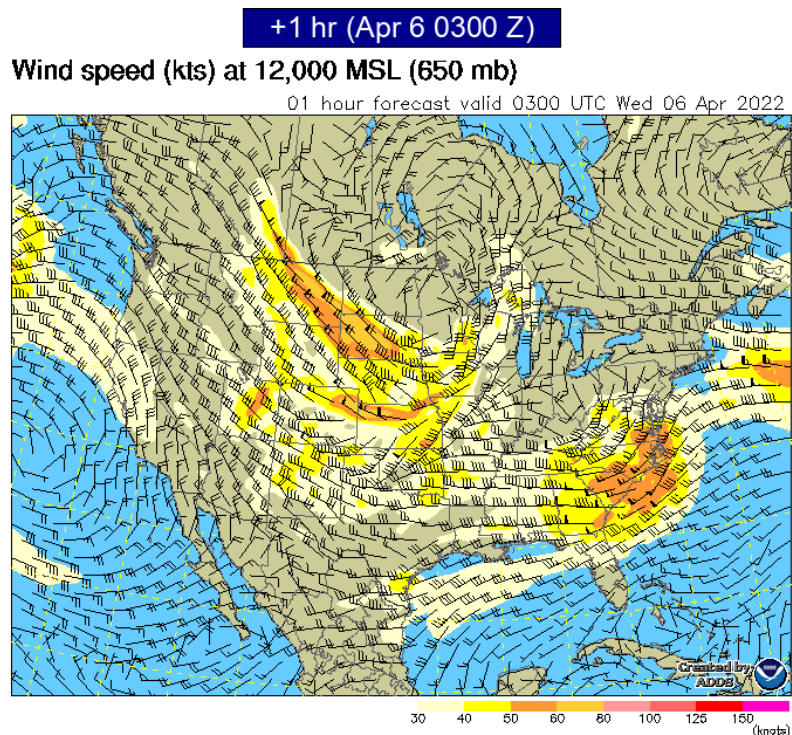


(a)

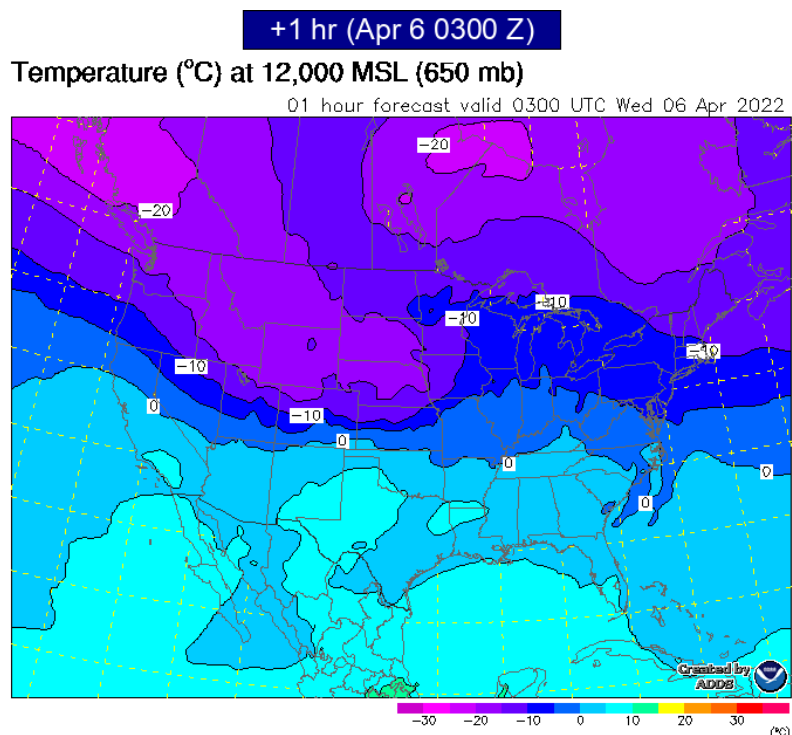


(b)

Figure 54: Winds-Temps-Aloft-12,000 ft-1
Index / [TOC](#)

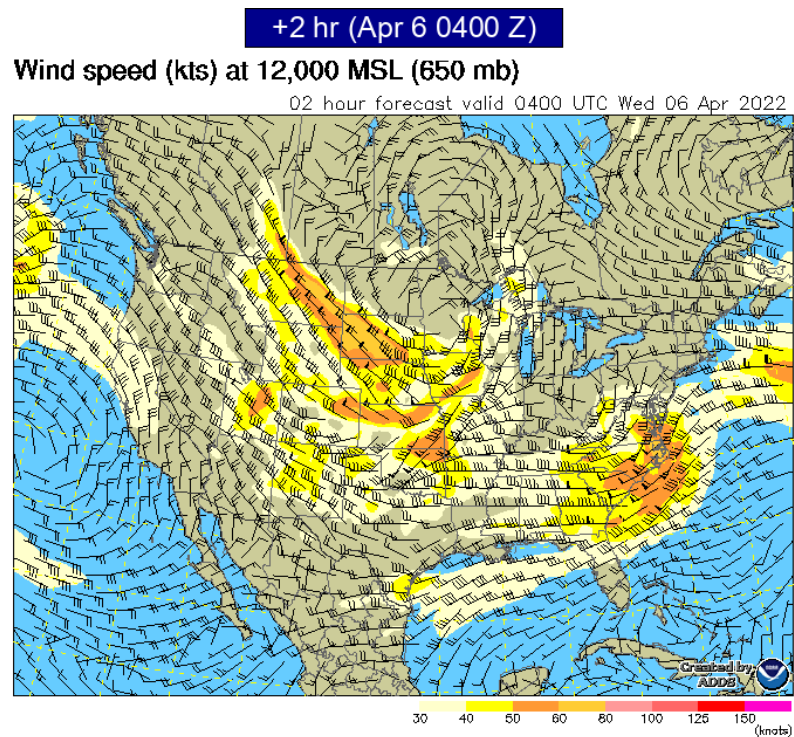


(a)

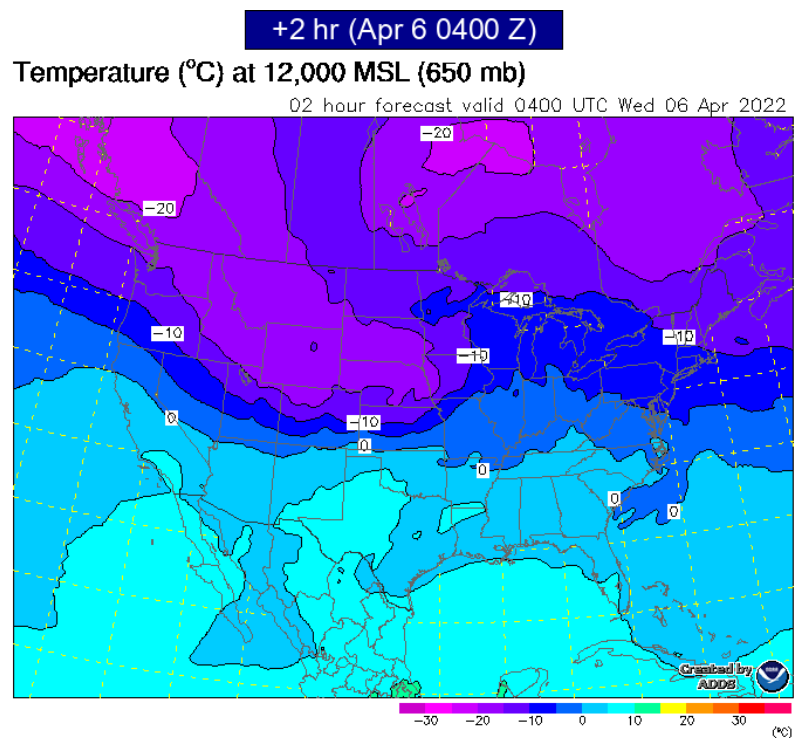


(b)

Figure 55: Winds-Temps-Aloft-12,000 ft-2
Index / [TOC](#)

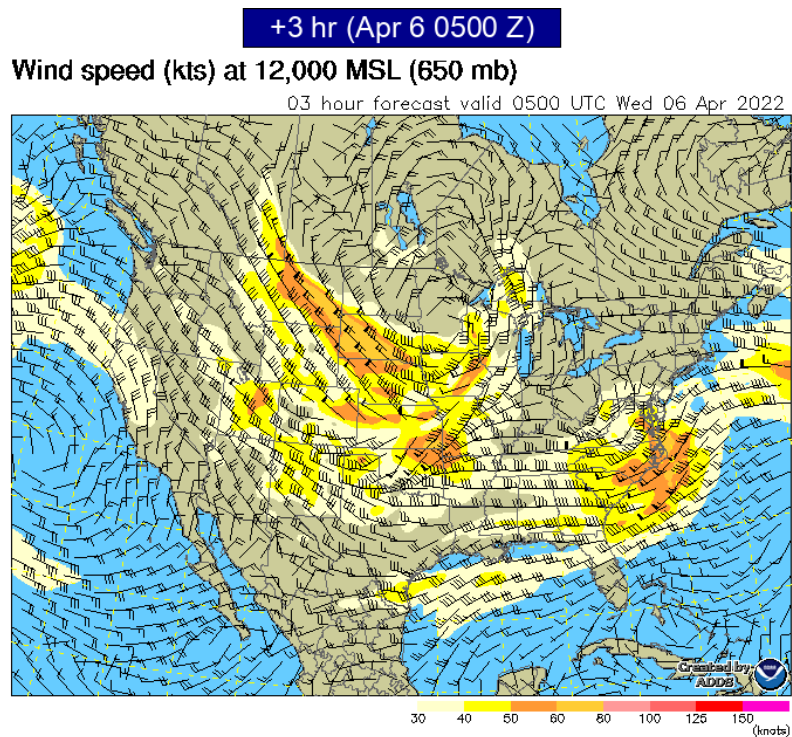


(a)

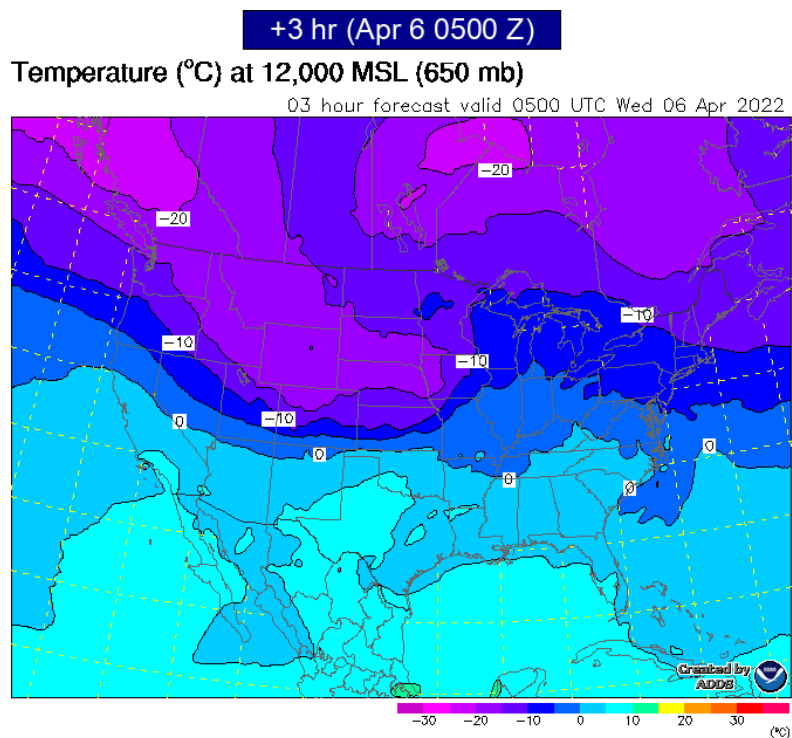


(b)

Figure 56: Winds-Temps-Aloft-12,000 ft-3
Index / [TOC](#)

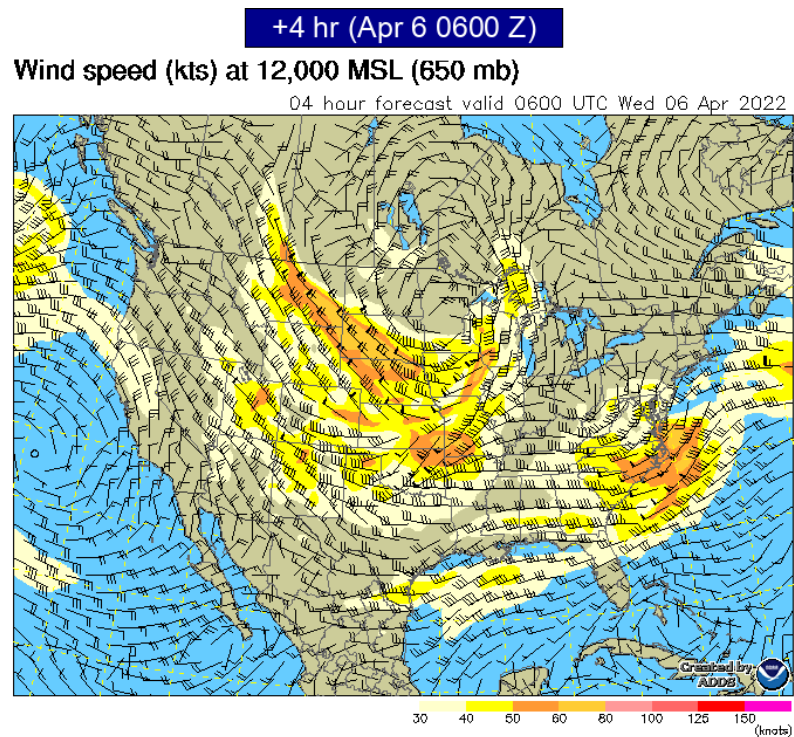


(a)

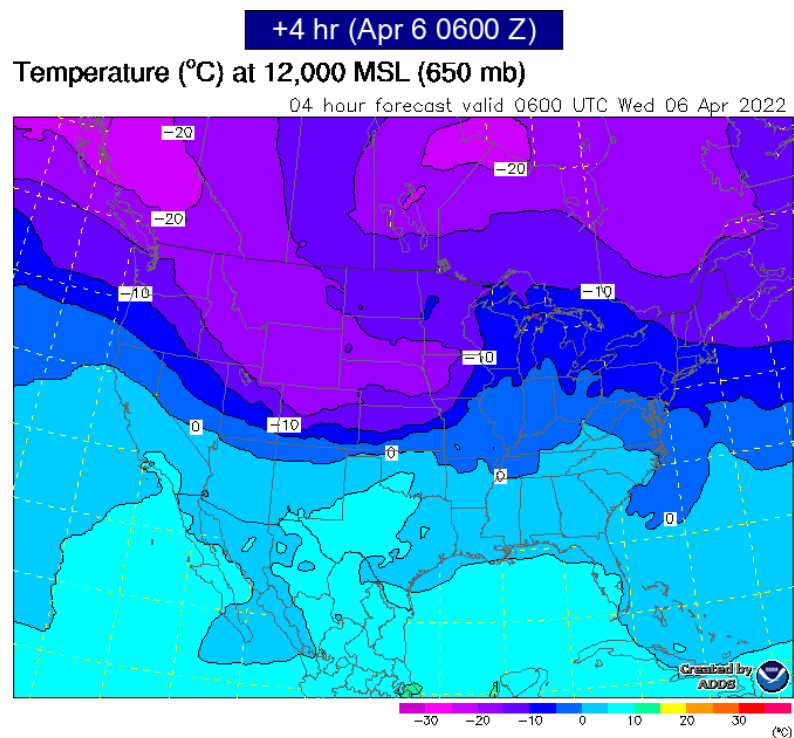


(b)

Figure 57: Winds-Temps-Aloft-12,000 ft-4
Index / [TOC](#)

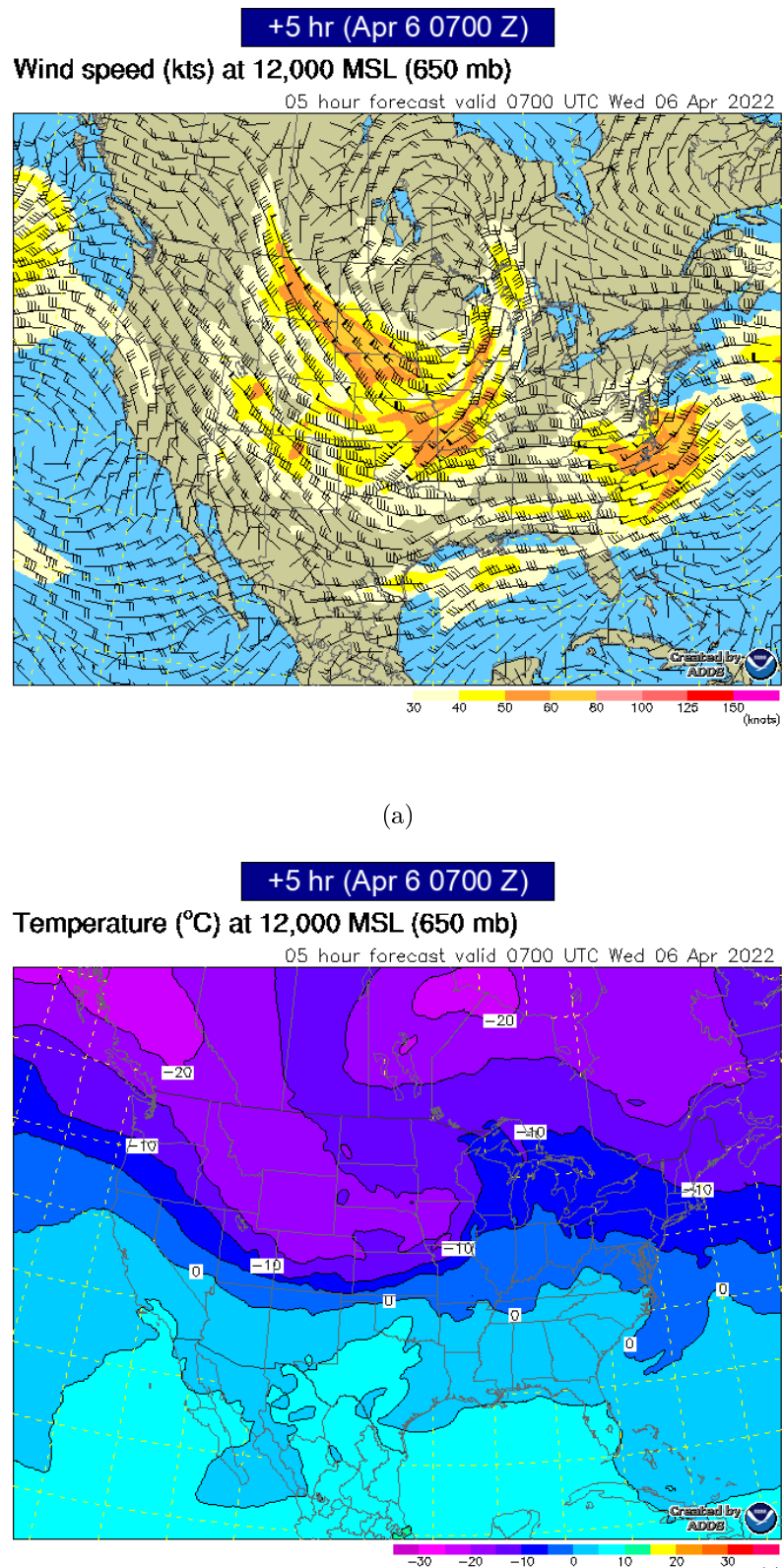


(a)



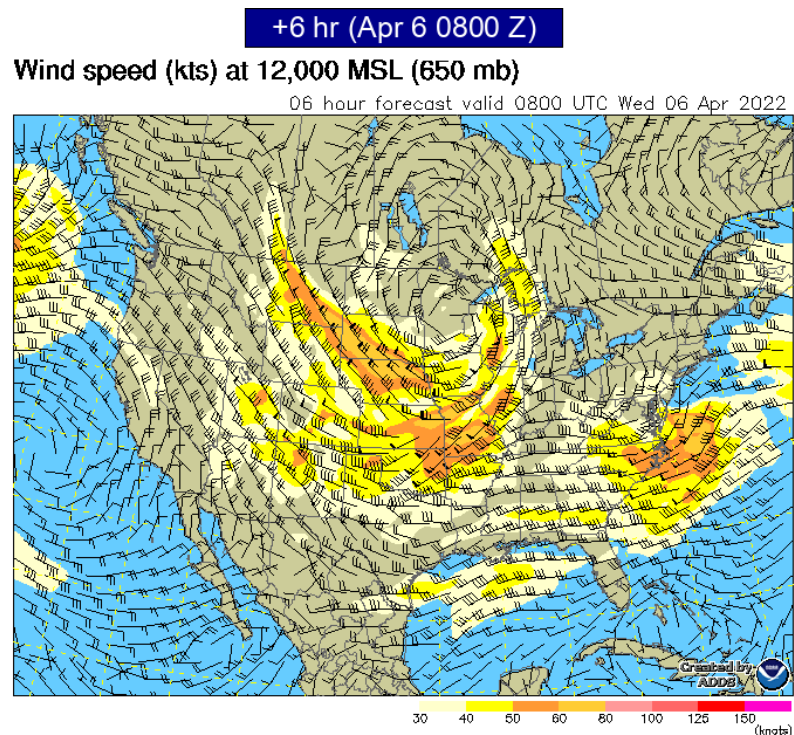
(b)

Figure 58: Winds-Temps-Aloft-12,000 ft-5
Index / [TOC](#)

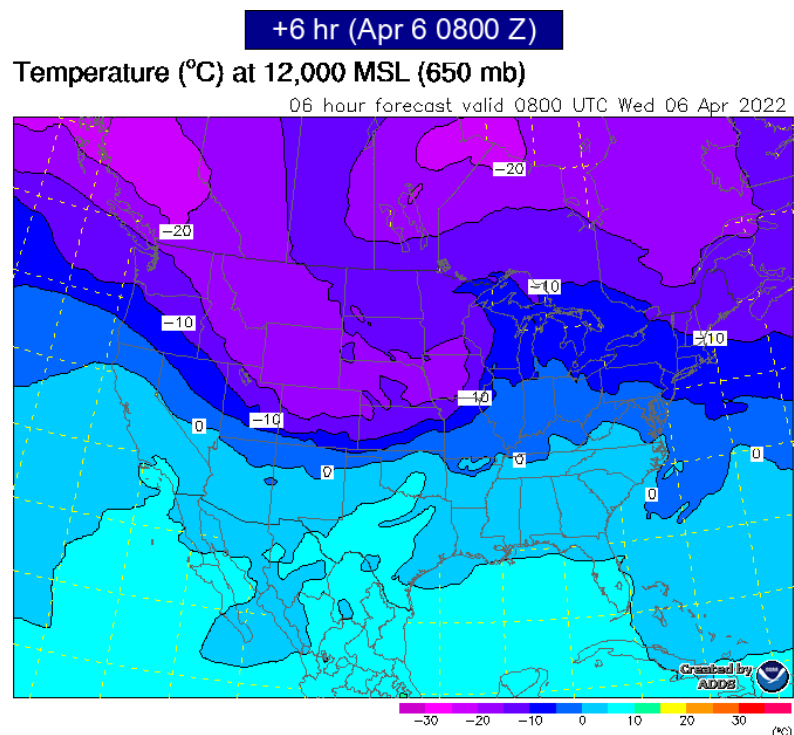


(b)

Figure 59: Winds-Temps-Aloft-12,000 ft-6
Index / [TOC](#)

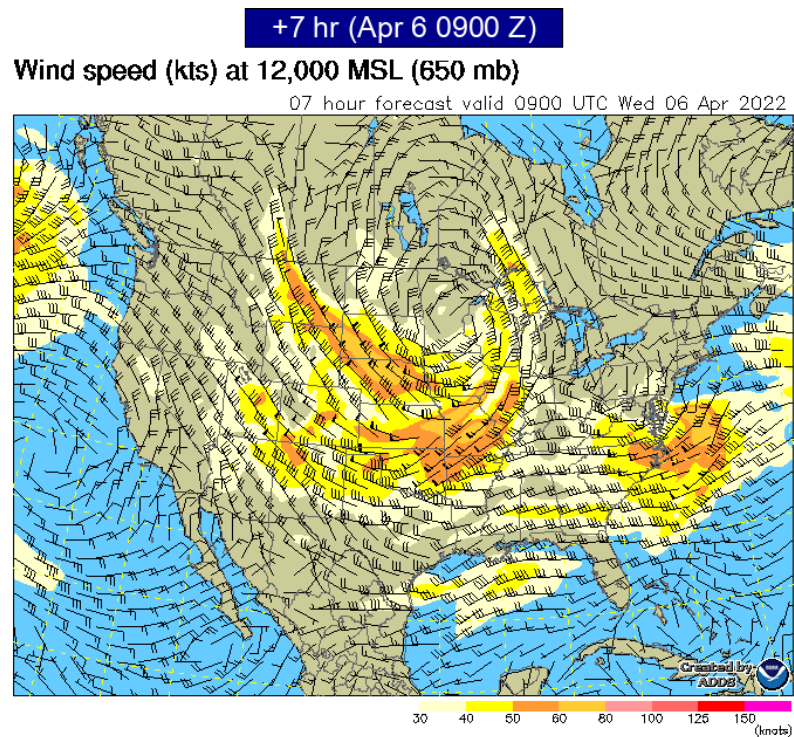


(a)

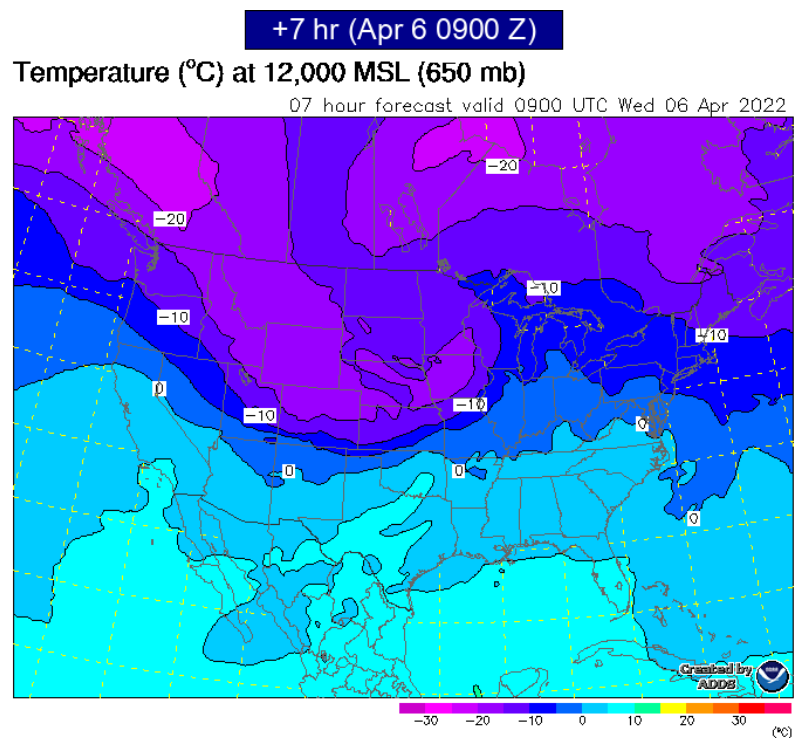


(b)

Figure 60: Winds-Temps-Aloft-12,000 ft-7
Index / [TOC](#)

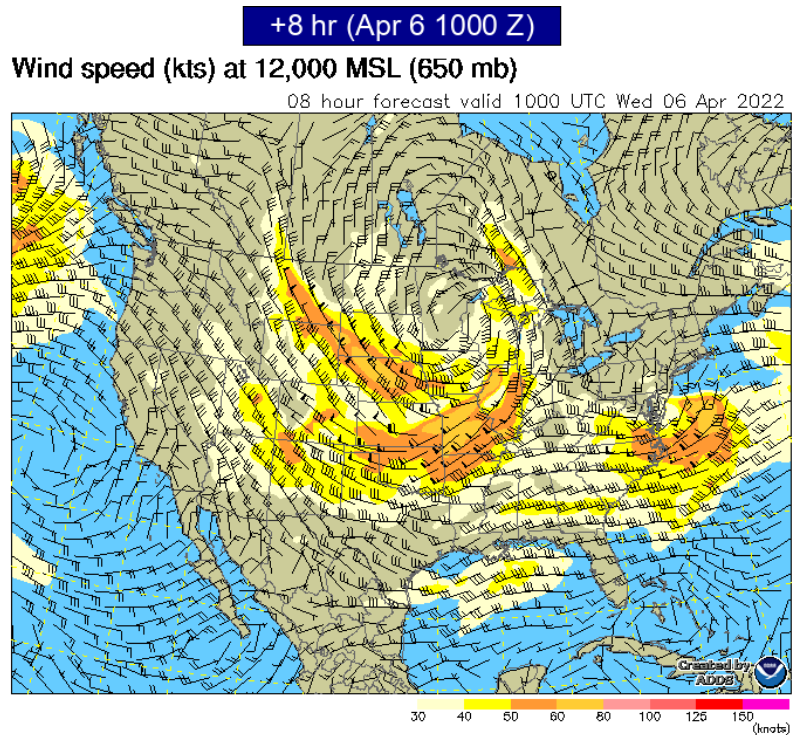


(a)

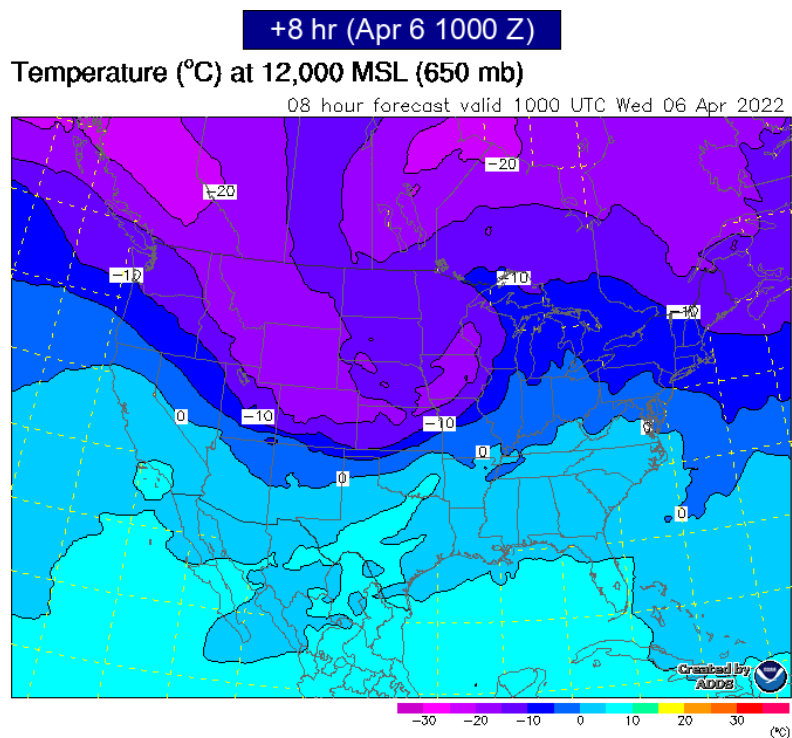


(b)

Figure 61: Winds-Temps-Aloft-12,000 ft-8
Index / [TOC](#)

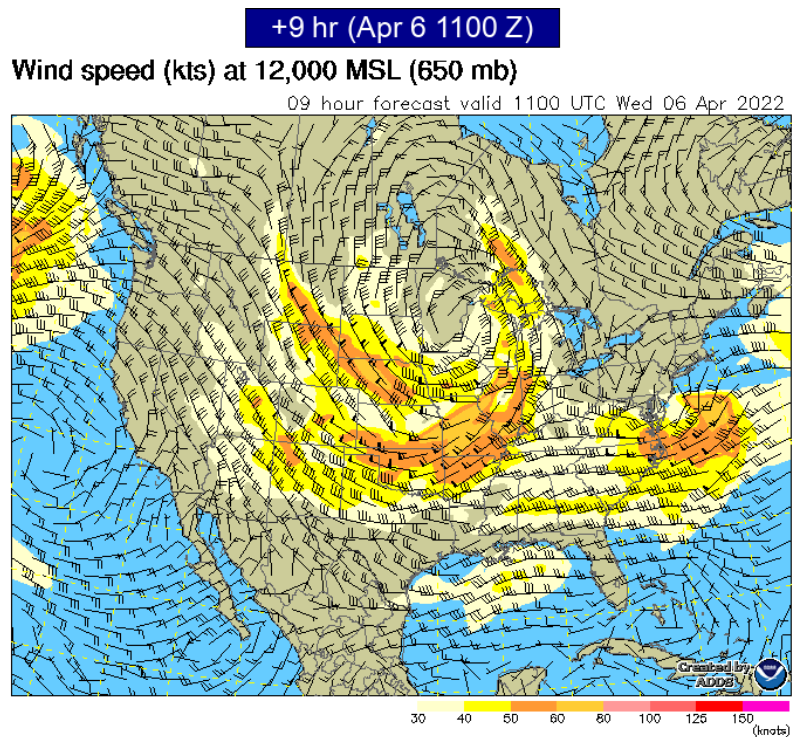


(a)

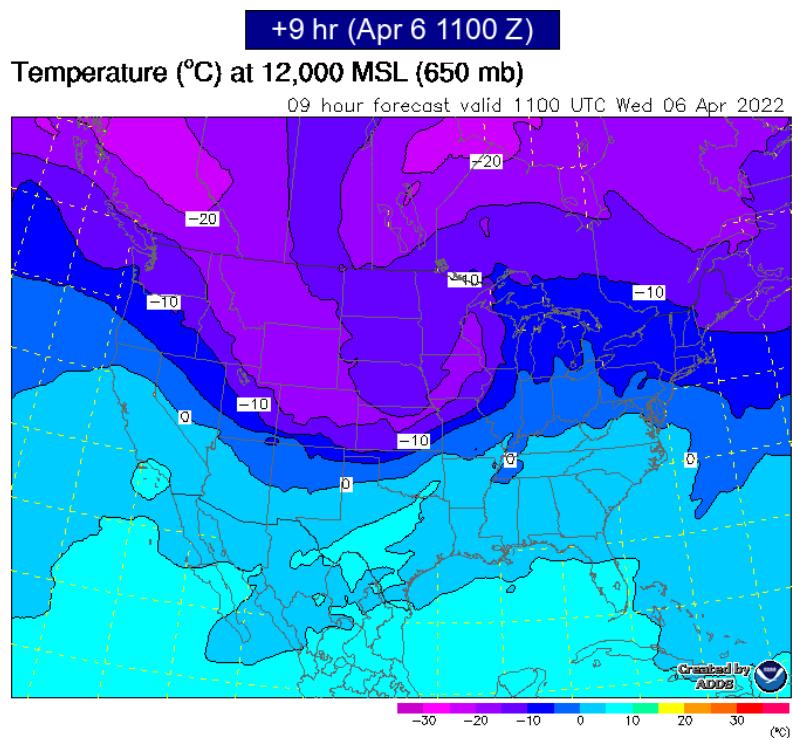


(b)

Figure 62: Winds-Temps-Aloft-12,000 ft-9
Index / [TOC](#)

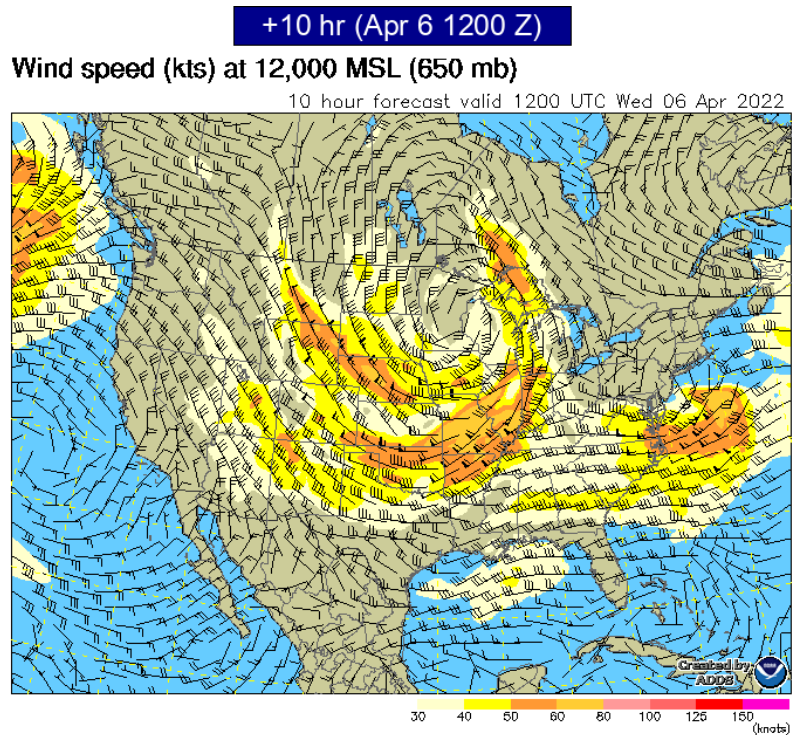


(a)

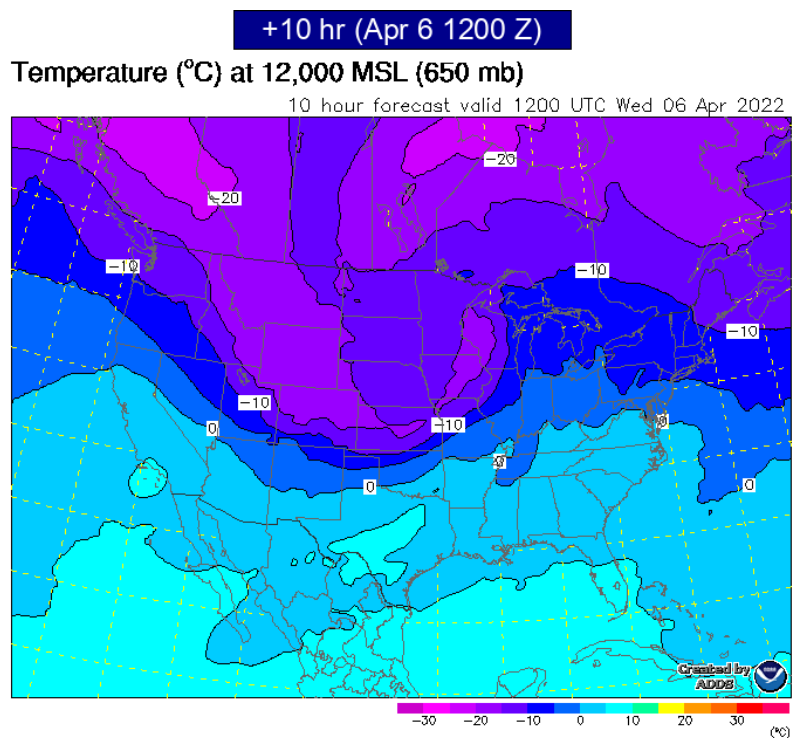


(b)

Figure 63: Winds-Temps-Aloft-12,000 ft-10
Index / [TOC](#)

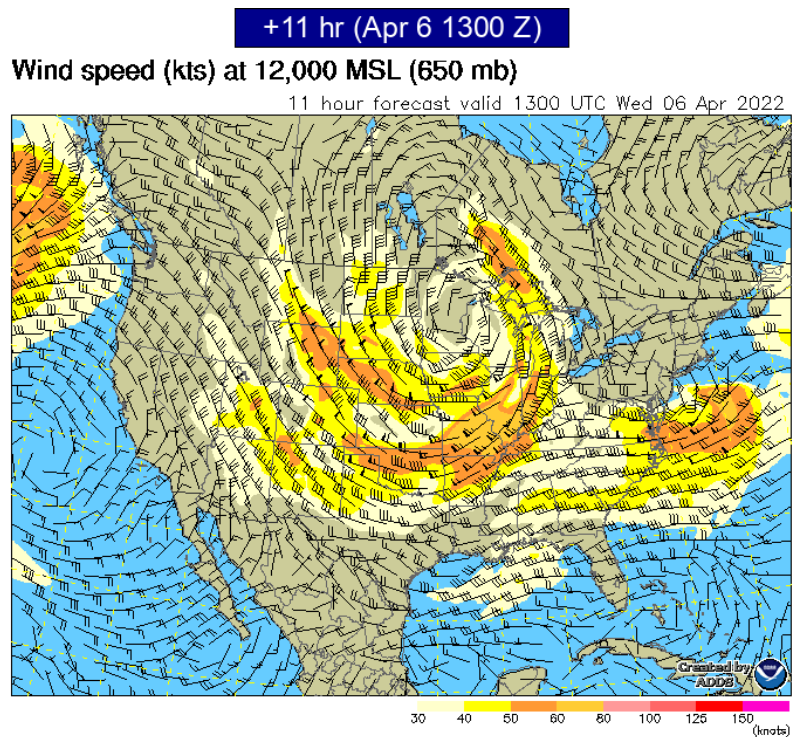


(a)

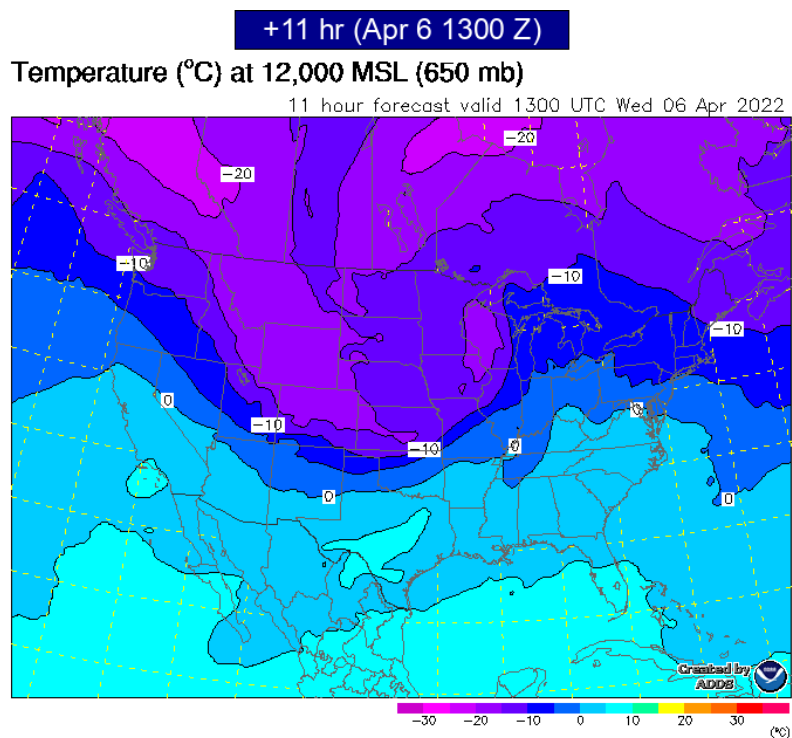


(b)

Figure 64: Winds-Temps-Aloft-12,000 ft-11
Index / [TOC](#)

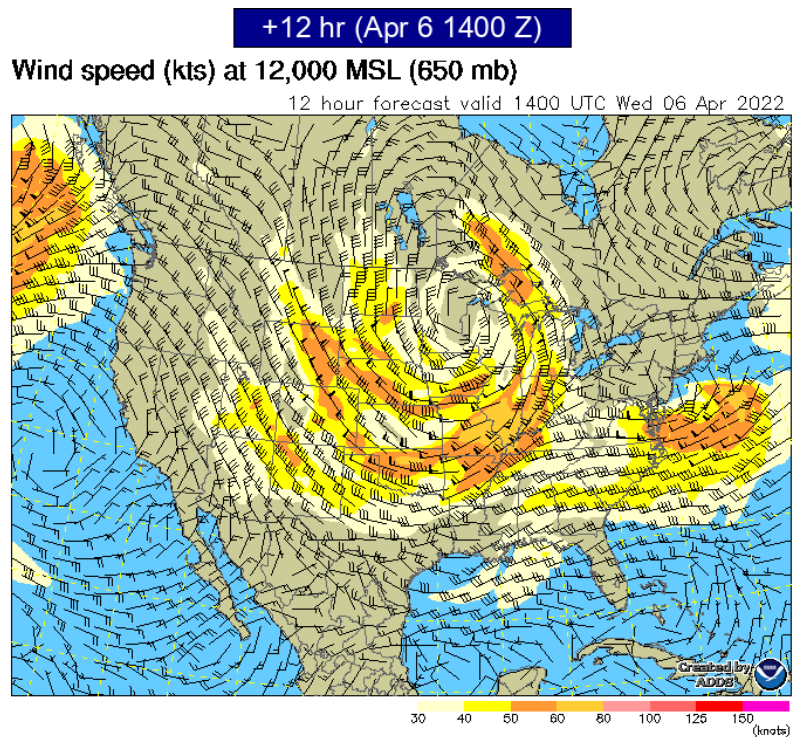


(a)

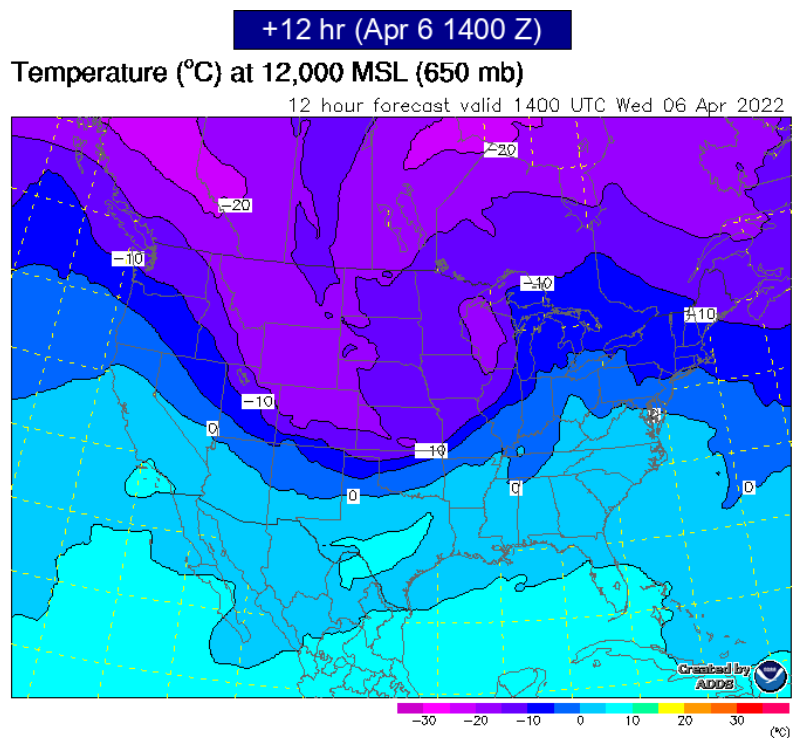


(b)

Figure 65: Winds-Temps-Aloft-12,000 ft-12
Index / [TOC](#)

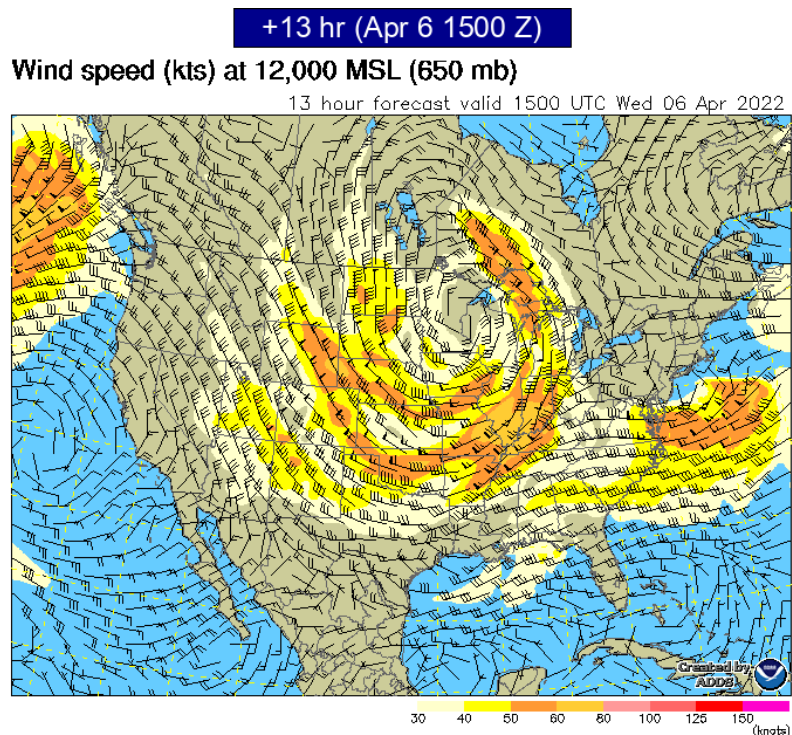


(a)

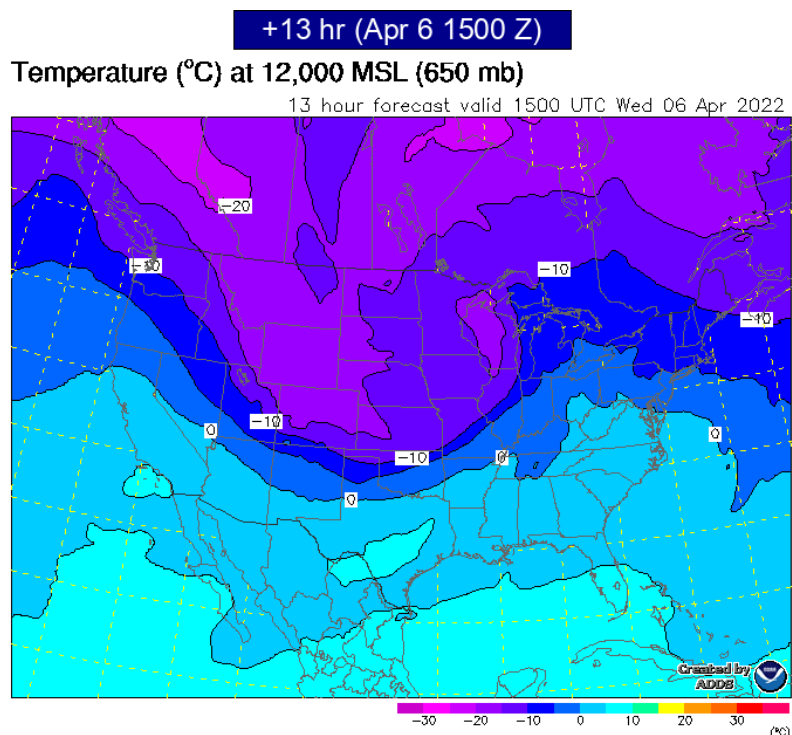


(b)

Figure 66: Winds-Temps-Aloft-12,000 ft-13
[Index](#) / [TOC](#)

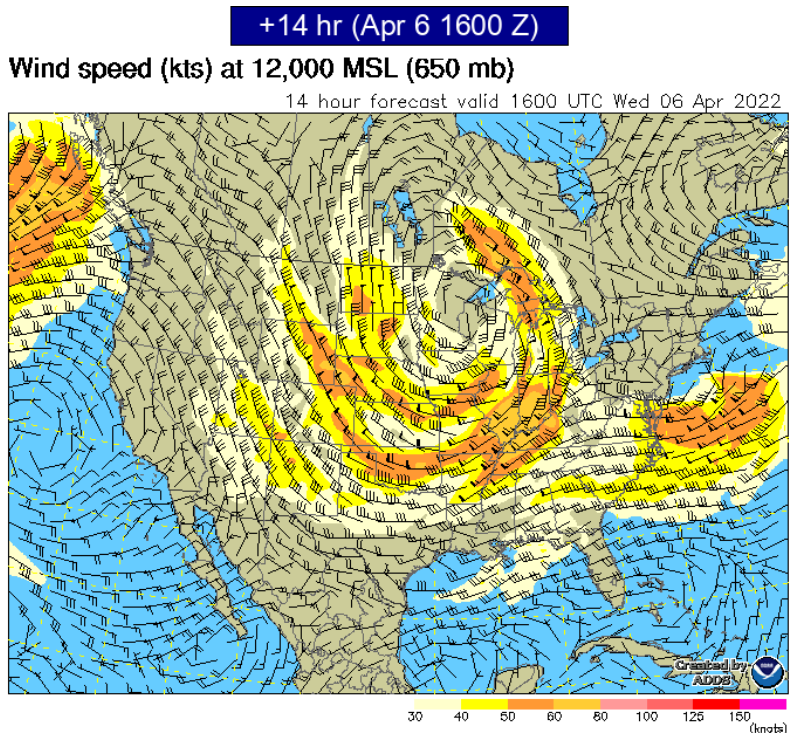


(a)

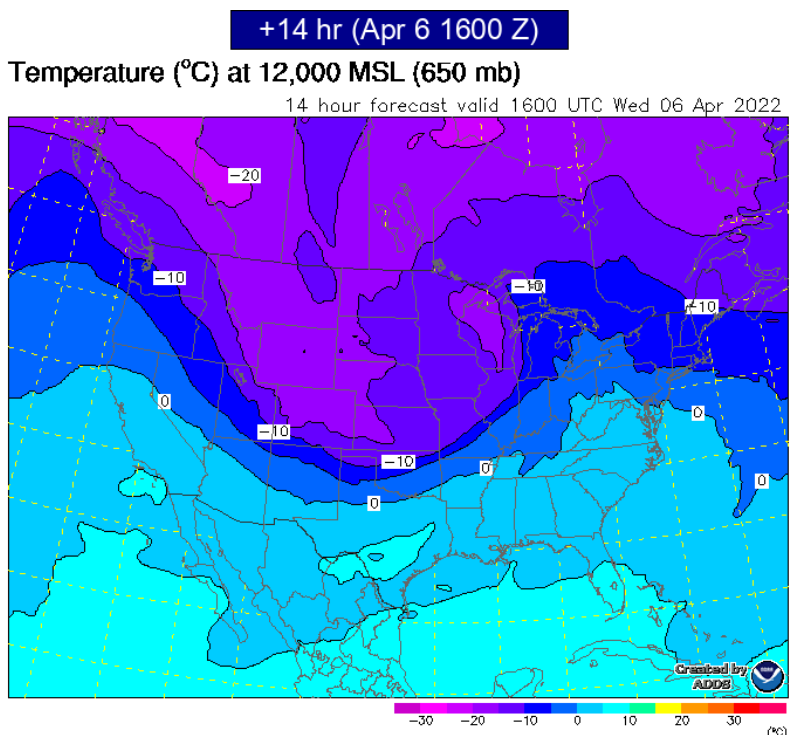


(b)

Figure 67: Winds-Temps-Aloft-12,000 ft-14
Index / [TOC](#)

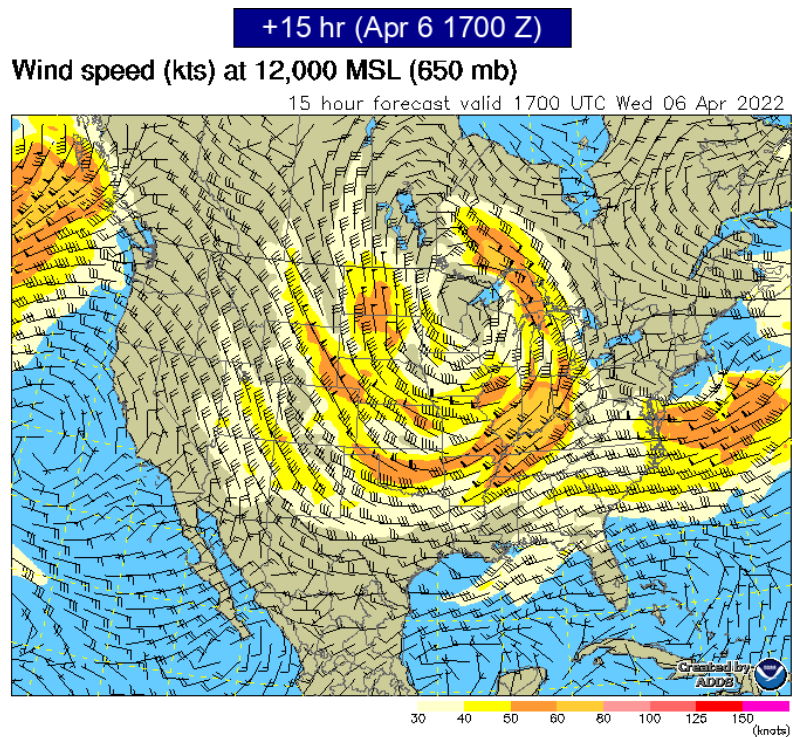


(a)

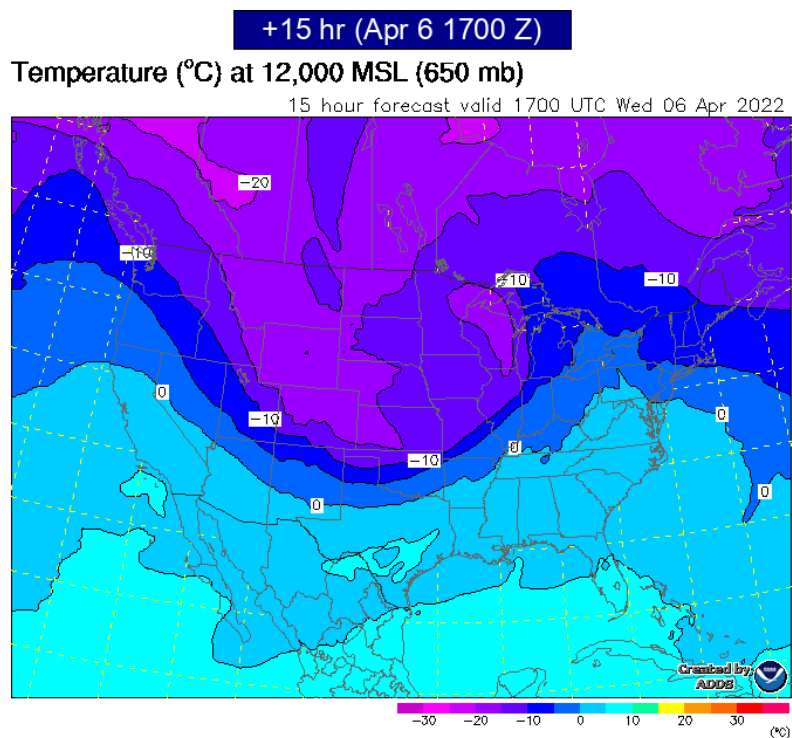


(b)

Figure 68: Winds-Temps-Aloft-12,000 ft-15
Index / [TOC](#)

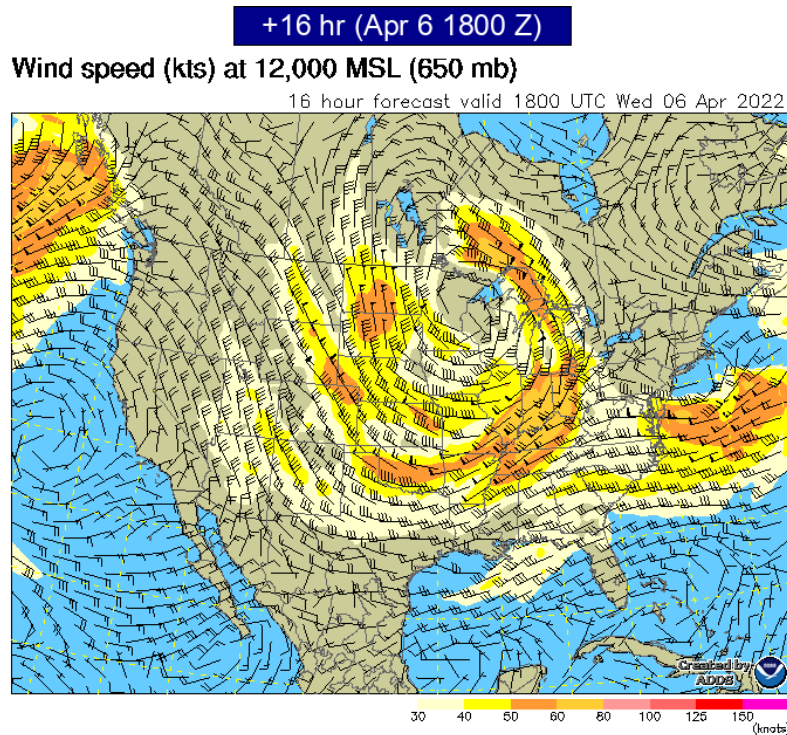


(a)

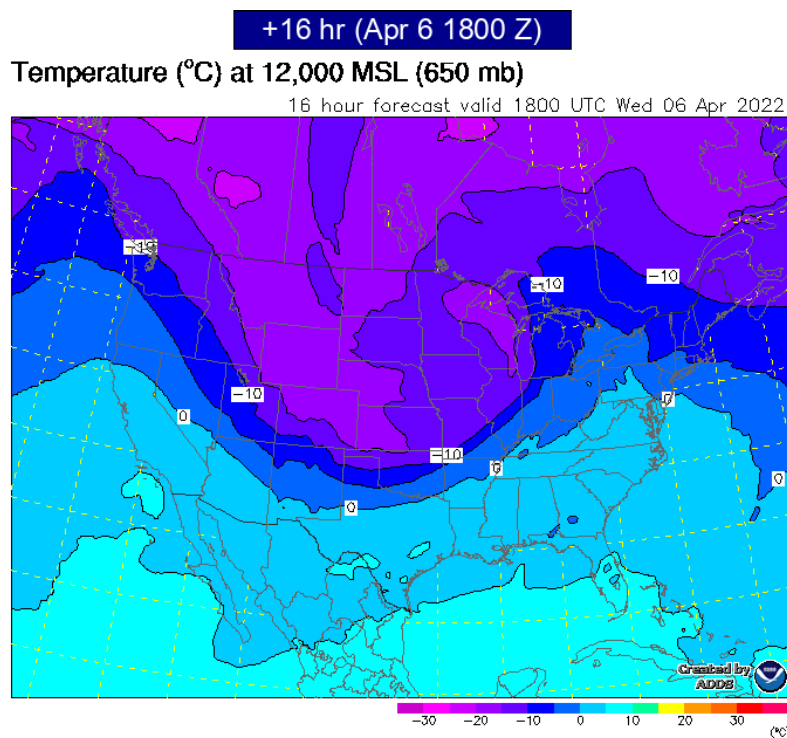


(b)

Figure 69: Winds-Temps-Aloft-12,000 ft-16
Index / [TOC](#)

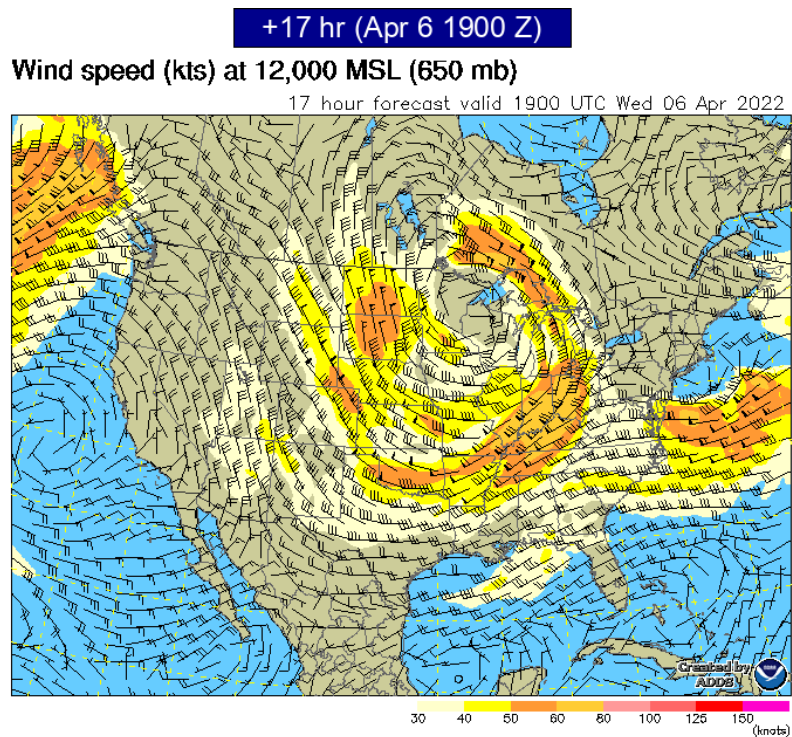


(a)

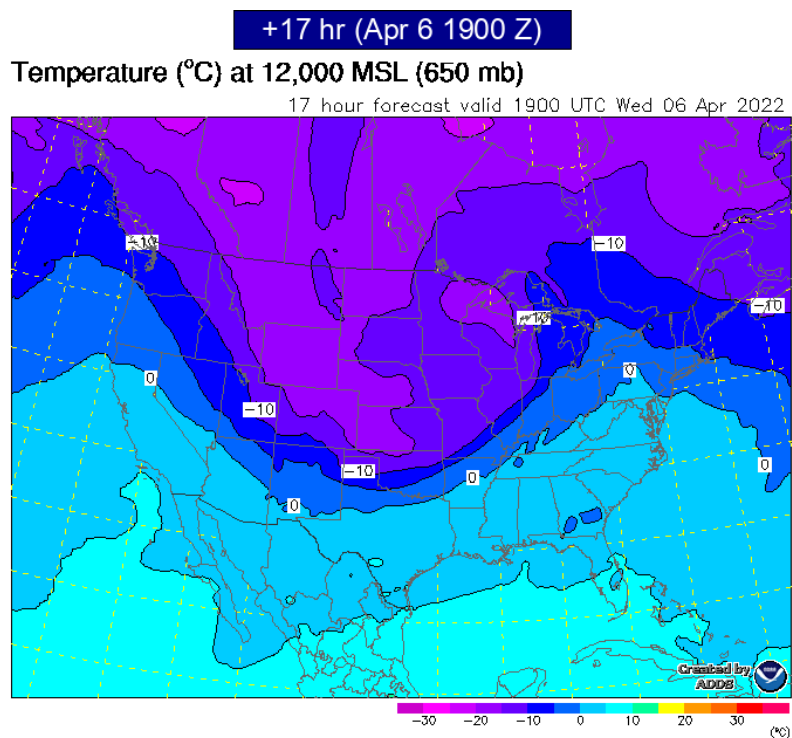


(b)

Figure 70: Winds-Temps-Aloft-12,000 ft-17
Index / [TOC](#)



(a)



(b)

Figure 71: Winds-Temps-Aloft-12,000 ft-18
Index / [TOC](#)

TOC