

T.

1	76	55	PL	AM + Midday S to 1400	Clr Eve, few Ci	AM Drizzle
2	70	55	Cd	⊕ S + Sc; Hazy		
3	72	48	PL	⊙ to ⊙ Sc + Cum	Clr Eve	
4	71	45	PL	Cum + Sc mostly ⊙ to ⊙; Hazy	PM SW 10-19	Clr Eve
5	73	45	PL	Cum + Sc - mostly ⊙ - ⊙	AM + AS	Clr Eve
6	78	44	C	Few Ci; Little Hazy	PM W to 19	
7	82	45	C	GW; PM W to 19; AM E to 14		
8	86	47	C	Few AM S E + N; 6U AM E, PM W Br		Midday whirlwind to 25
9	83	53	C	Few Ci; 6U		
10	89	53	C	Hazy until Late AS	6U SW to 17 PM	
11	82	52	C	Few PM Ci West; Hazy AM; 6U Eve		
12	73	54	PL	AM S + Sc	Clr AS + Eve - until 10 PM - S	
13	75	52	PL	AM S; m. dr. + Sc - Clear AS	Eve - Hazy	
14	67	52	Cd	S + Sc - Mostly ⊕ all day - Hazy	W to 15	
15	72	51	PL	⊙ Sc + Cum, Ci; Clr Eve; Hazy		
16	73	49	PL	AM ⊙ Sc PM ⊙ Sc - Clr Eve - 6U		
17	85	46	C	Few PM Ci; 6U	PM W to 20, AM NE to 17	
18	80	49	PL	AM G, AS ⊙ Fe, ⊙ Ci + Cs		
19	70	50	Cd	⊙ Sc, Cu, Ci, Ac, Cc		
20	70	44	PL	Clr early AM - Midday + AS	Cum ⊙ - ⊙ - 6U	Clr Eve to
21	74	43	C	Few Ci + Fe; 6U		
22	78	48	C	Few Ci; Slightly Hazy		
23	81	49	C	Some Ci - ⊙; Slightly Hazy	PM W SW Br to 18	
24	86	54	PL	AM S to 0900 - PM ⊙ Ci; Hazy		
25	76	58	Cd	AMS; PM ⊕ Sc + As - w/ AS sprinkles - T <sub>i</sub> → Humid		
26	77	58	Cd	AMS + Sc - Ac, As, Ci, Cum - Eve Light Showers - .02" AS W to 20		
27	73	57	Cd	S, Sc, Cum, Ac, As, Ci - splks AS afternoon - Clr Eve		
28	82	53	PL	AMS to 0900, Few AS + Ac; Hazy	PM W to 17	
29	83	56	PL	AMS to 1000, Some AS + Ac	Eve S. AS SW to 16	
30	82	58	PL	AMS to 0900 - Late Eve S - Very Hazy	Eve E to 10	
31	84	58	PL	AMS + Drizzle - Clr after 1000 - Some PM AS + Fe		

E-S 10/16

AM 10 56  
PM 10 56

PM 10 54

PM 10 68

02