

MAY, 1983				
1	65	43	.01	PC Daytime $\textcircled{1}$ - $\textcircled{2}$ Cu, w/ Alt Spks, Clear Eve, GV
2	74	41		PC $\textcircled{1}$ - $\textcircled{2}$ Sc. Alt. Cr AM + Eve; GV
3	78	44		C Few Sm. Fc, Few Eve Ac; Slight Hazy
4	72	44		PC $\textcircled{1}$ - $\textcircled{2}$ Sc; PM W Brz to 21; Hazy, GV Eve.
5	66	46		PC $\textcircled{1}$ - $\textcircled{2}$ Cy, Ac; W Brz 5-15 P626; GV
6	72	45		C Few PM Sc, Cu, $\textcircled{2}$ GV; PM W Brz to 17
7	81	44		C Few Ci, GV
8	79	46		C GV
9	77	45		C Few PM Fc; GV
10	71	44		PC AM $\textcircled{1}$ PM $\textcircled{2}$ Sc, Cu, Ac; GV - Eve NE Brz to 23
11	76	47		C Few PM Ci, N, E GV, AM NE Brz (24 @ 0030)
12	79	45		PC $\textcircled{2}$ Ci; Afternoon; GV AM (PM W Brz to 20) ↳ Hazy PM
13	73	49		Cdy $\textcircled{1}$ - $\textcircled{2}$ S, Sc - Clr. late Eve - Hazy
14	79	46		C Hazy; PM W Brz to 6
15	81	48		C $\textcircled{1}$ PM Fs; Very Hazy
16	81	51		C Early AMS to \approx 0600, then NE Brz + VGW - GV PM ^{to 23} wsw
17	85	52		C EGV; AM NE 15-30 P637; Alt NE 10-20 P629 (to RH 16% Eve Wsw Brz P615) 17
18	90	54		PC Alt $\textcircled{1}$ Ci; VGW; PM Wsw to 18
19	88	51		C Hazy; PM Wsw Brz to 18
20	94	52		C Hazy thru Midday - E Brz to 12, Few Ci
21	89	53		C
22	86	55		PC AMS
23	89	53		C AMS - Fog to 0800; Very Hazy, AME, PM W Brz
24	90	53		PC AMS to 0830. Very late PM S - after 2300 - Hazy
25	89	56		PC AMS to 0900; Very Hazy, Brief PM W Brz; Late PM S
26	89	59		PC AMS + Light Fog to 0930. Very Hazy 29.75 NE to E Brz except for late Alt W Brz
27	98	59		PC ^{AM 60} AMS + Fog to 0800, Late Eve S + Fog, Very Hazy
28	92	55		PC AMS to 0700, $\textcircled{1}$ Ci, Alt Ci + Ac Hazy (No Eve stratus, PM W Brz to 6)
29	90	52		C AMS 0400 to 0800; Hazy, improving late Alt
30	83	53		C Hazy, E Brz
31	67	51	T	Cdy $\textcircled{2}$ S all day, w late AM drizzle - Tr. Hazy