

NAME	DATE	TEMP	HUMID	COND	DESCRIPTION
78/54	1	76	53	PC	Stratus until late AM; Hazy AM Low 56°
78/52	2	78	50	PC	Stratus until 1100; SW Brz
87/47	3	88	47	C	Hazy
90/50	4	92	49	C	Hazy NE Brz after 1830 to 15
92/52	5	90	51	C	Very Hazy SE to E Brz ^{D.P. 63} Small Cum Buildups ^{over mtns}
103/54	6	108	54	C	AM Fog until 0800; Hazy AM; Good Vis Evening; PM Cirrus
102/55	7	105	55	C	AM Fog until 0800; Clear Afternoon but Hazy + humid Evening ^{→ D.P. 65}
103/55	8	106	55	C	AM Fog until 0830; Hazy PM; Not humid; ENE NE Brz
89/58	9	103	59	C	PM Cirrus; Hazy AM; Very Hazy + Smoggy after 7PM
89/58	10	90 736	58 531	PC	Hazy; Cirrus; AM Stratus
	11	93	57	C	
103	12	99	53	C	
951	13	102	57	C	PM Cirrus; Good Vis
87	14	93	53	C	Good Vis
89/50	15	90	49	C	Very Nice; PM SW Brz
90/	16	95	49	C	Nice; SW Brz
					^{and breeze kept temp from going higher}
98/51	17	103	50	C	SW Brz - Evening Broken Cirroform with Lunar Halo
95/60	18	102	60	C	Some Cirrus; Warmed up very fast after Sunrise but SW to W
97/54	19	103 1016	54 1013	C	Nice; few small Cirrus
97/56	20	102	56	PC	Cirrus; Cirrocumulus; Hurv. 1300 mi S of LA moving ^{PM W Brz - Clear PM}
158	21	105	57	C	PM W Brz to 19
	22	98	53	PC	Cirrus; PM W Brz
100/50	23	101	54	PC	Sprinkles @ 1030; ^{Hurricane 1000 SSW of LA} Alto cum Altostratus + Cirrus; Mostly Clear Evening ^{PM WSW Brz to 15}
98/58	24	100	56	C	Some Alto cum South; PM W Brz
12/53	25	94	51	C	29.85
87/52	26	83	48	C	AM Stratus 29.86 SW Brz
	27	78	49	PC	Overcast Stratus + Stratocumulus until 1400; Clear Evening; Thick M.L.
	28	81	46	PC	AM Stratus
88/	29	86	48	C	PM W Brz
	30	90	50	C	AM NE Brz; Midday SE Brz to 13; PM WSW Brz