

July, 1991

	Hi	Lo	Am Lo	Pep 76	Prec	Sky	Vis	Wind	Hour PDT	Notes
1	102	58		35		C	10-25	13 SW	13	Sl. Hazy; Wk. Catalina eglg
2	99	57		15		C	7-30	14 WSW	14	PM W Brz
3	94	58		05		C	5-12	16 SW	13	Hazy; few Ca over Mtns
4	89	59		-25		C	2-5	14 WSW	17	Hazy; very late PM W Brz
5	97	60		2		C		15	16	
6	94	61		1		PC	20-40	14 WSW	16	mostly ☉ Ae, As Ci
7	93	63		15		PC	15-30	17 "	14	☉-☉ Ae; Sl. Humid P.P. 64
8	83	61	64	-45	.02"	Cly	5-15	14 "	17	Am Shws; ☉-☉ Cu, As, As
9	86	56		-55		C	7-17	15	15	PM W Brz, AM S
10	86	55		6		PC	2-12	14 WSW	16	AM S to 1000
										(≈ 1030-1230 ←
11	89	57		-35		C	1-7	13 WSW	17	AM S to 0800; 74% partial eclipse
12	93	56		-2		C	1-10	m		AM S to 0800
13	95	56		1		C	2-20	14 WSW	14	Some AM S; hV late AM
14	93	60		0		C	2-25	15 "	15	Some AM S; hV late PM
15	89	58	61	3		C	2-30	12 ENE	15	AM S to 0700; ENE Brz all day; GUPM
16	91	55		-35		C	2-10	15 WSW	17	Some AM S; few Ae
17	87	54		-6		C	1-7	18 "	15	AM S to 0900
18	76	56		-105		Cly	2-7	15 "	17	☉-☉ S, Sc til 1100; G, As PM
19	77	54	59	11		Cly	3-13	12 "	17	☉ S, Sc until 1400, then slowly; dr
20	81	53		-95		PC	2-8	15 W	16	AM S to 0700 1100
21	87	51		-75		C	3-12	16 WSW	14	PM W Brz; very late eve S
22	90	59		-2		PC	2-16	14 "	14	AM S to 0930; few PM Ci, Ae
23	90	59		-2		PC	2-8	15 "	16	AM S to 1000; late eve S
24	89	60		-2		PC	2-8	14 "	17	AM S to 1000
25	86	59	60	-4		PC	2-5	15 "	15	AM S to 1000; late eve S
26	89	58	60	-3		PC	2-6	15 "	16	AM S to 0900
27	94	57		-25		C	2-35	14 SW	16	Hazy till 1400, then UVU; thin high dust
28	100	54		05		C	10-50	17 WSW	14	Thin high dust layer
29	88	62		45		PC 3-7	#			☉ Ae, Sm Cu; ENE Brz
29	102	60		45		C	25	16 WSW	16	
30	88	62		-15		PC	3-7	12 ENE	17	☉ Ae, Sm Cu; ENE Brz
31	92	65	67	2	T. in	Cly	3-9	14 WSW	15	AM Thunder & Spikes; ☉-☉ Cu, Ae
Σ	904	577								
	2001	1788								
	74.0									
Hi	102	65			.02"	C	-17			
Lo	76	51			2 days	PC	-10			29%
						Cly	-4			