

NAME OCTOBER, 1978

EXPERIMENT NO.

46/58
88/60
91/57

95
97

98

99

1	84	57	C	Very Hazy; Humid S Brz
2	87	58	C	AM Fog + Stratus to 0900; Very Hazy
3	92	55	PC	AM Dense Fog + Stratus to 0900; Hazy
4	95	54	C	AM Dense Fog + Stratus; Hazy
5	87	55	PC	AM Dense Fog + Stratus; Very Hazy; Humid
6	92	55	PC	AM Fog + Stratus; Very Hazy; Smoggy
7	86	55	PC	AM Fog + Stratus + PM Cirrus; Hazy
8	84	53	Cdy	AM Fog + Stratus to 1100; PM Cirrus + Altostratus; Very Nice
9	88	52	PC	PM Altostratus + Cirrus; Clear PM; Nice, Good Vis
10	96	53	C	Very Good Vis; PM WSW to WNW Brz 5-15 mph
11	99	50	C	Cirrus; Very Good Vis; PM W Brz
12	100	52	PC	Cirrus; Lots of Sun; PM W Brz; Hazy PM
13	101	52	PC	Ci; Few Alto cum + Altostratus; Good Vis.
14	96	53	C	Few Ci
15	92	53	PC	Ci, As, Ac, Clear Eve; Good PM Vis
16	80	47	C	Some PM Ci; Hazy
17	76	52	PC	AM Stratus to 1030; Cirrus; Hazy
18	81	48	PC	As + Ac, Broken Most of Day
19	93	47	Cdy	Clear Early AM; Inc As + Ac with Sc Late PM; PM E Brz → Upper Low SW of CA 60% Co+R on 20th
20	79	58	Cdy	Overcast AM As + Ac with early AM Light Rain -.02" PM PC Sc + Ac
21	74	50	Cdy	T. previous late Eve.; Broken Stratus + Sc; Hazy
22	84	47	C	Very Good Vis; NNE W to 20 AM Brz SW
23	81	53	C	Few Small Cum over Mtns; Smoke W + S; NE SA 10-30 PG 95 to Hum, Warm
24	78	50	C	Some PM Ci + As + Ac; AM NE to 10 PM S to SE Brz Slightly Smoky + Hazy
25	76	52	PC	Sc most of day; Hazy; S Brz few Ci
26	84	46	C	
27	85	46	C	
28	82	44	C	
29	75	49	C	Hazy; PM Stratus after 1800
30	63	47	Cdy	S, Ns, Sc like Showers to 1300 -.02" PC Eve
31	68	44	PC	Cumulus + Fc i Sc 30, 15