

Eye

NAME

OCTOBER, 1981

EXPERIMENT NO.

Day	Temp	Humidity	Clouds	Notes
1	65	59	Cl (31)	AM Showers + T Showers - .31"; PM Ci, Sc, Cum; SW to 23 <sup>UGU</sup> mid-Morn.
2	74	57	PC	☉ Cum most of day - Cl, Eve SW Brz; Hazy
3	67	57	Cl	☉ to ☉ Sc + Cum, some Ae + Ci
4	73	52 <sup>AM loss</sup>	PC	☉ to ☉ Cum + Sc; Hazy, 6U Eve, PM C
5	82	47	C	Hazy; PM WSW to 15
6	88	52	C	Few Ci; 6U; SE to S Brz
7	84	52	C	Few Ci, Sm Sc N Late Aft.; 6U most of day <sup>S+SW</sup> Brz to 22
8	80	52	C	UGU
9	75	51	C	Hazy; AM S
10	73	53	Cl	☉ to ☉ Sc, Cum; Hazy
11	70	47 <sup>AM 51</sup>	PC	☉ to ☉ Cum, Clr Eve; UGU PM WSW <sup>all day</sup> 5-18
12	69	44 <sup>AM 46</sup>	PC	☉ to ☉ Cum, Clr Eve UGU all day SW to 19
13	66	41	PC	☉ Cum + Sc. UGU, 3008 → 30.18, Clr AM + Eve
14	72	40	C	Few Cum, esp N + NE over Mt. Aft. 6U
15	74	41	PC	PM Cum + few Ae + Hazy Cum w/ drizzle over E valley <sup>(Aft W) 10-22</sup>
16	78	41	C	UGU, PM W Brz to 18, Eve W S mph, few Ci N
17	82	47	C	EGU; NE SA 10-30 P639. Eve W 1-3 RH 20%
18	87	55	C	EGU; NE SA 15-30 P637; Calm Eve or W 1-3 P.P. 36% → Eve W 1-3 RH 14% (1000 to 1700) ←
19	89	55	C	Few <sup>small</sup> Cum PM East, EGU, NE SA 10-20 P628
20	89	51	PC	☉ Ae, Few Cum (small) Clr Eve; 6U, Hazy, Smog <sup>PM to Brz</sup>
21	86	48	C	Hazy; Light Winds; Early AM S + Fog
22	93	48	C	UGU; RH 15% midday
23	93	51	C	UGU; Light NE Brz midday, PM SW Brz <sup>some</sup>
24	79	47	PC	Very Hazy, Smoggy, PM Ci Brz to ☉, Light Fog <sup>any</sup> + tele
25	76	50 <sup>AM 55</sup>	PC	AMS to 0900; Very Hazy, some Ci
26	68	50	Cl	S - ☉ to 1400, ☉ to 1700, ☉ Eve; Very Hazy, <sup>Few</sup> Ci
27	69	52 <sup>AM 53</sup>	Cl	Some AM S - ☉ to ☉ Ci, Ae, As - ☉ Eve <sup>Light winds</sup> → Very Hazy until Eve 30.23 D.P. 240 ←
28	65	48 <sup>AM 49</sup>	Cl (21)	Ns, As, Ae, Sc; Clr Eve - Midday Light - Mod Rain - 21"
29	68	45	PC	Clear Early AM + Eve - RT ☉ to ☉ Sc, Cum, Eve N to 31
30	72	44	C	EGU; SA all day after sunrise - 15-40 P647 (to 35 Eve)
31	77	65	C	Aft Smok Owl 1/2 m viz, otherwise 50 m viz; NE SA 20 48