

NAME APRIL, 1981

EXPERIMENT NO.

02

1	63	41	Cl	Sc + S, Ac, Hazy
2	62	43	Cl <sup>4:45</sup>	Cl Eve; Midday Thunder shower w/ hail -.02, NE to 22
3	67	36	PC	Sc; GV
4	80	39	C	GV. AME to 15 PM W to 15
5	83	48	C	UGV; AM + AF NE to 23; Late PM W to 17
6	81	45	C <sup>PM 6:30</sup>	GV. PM WSW Brz to 17
7	64	45	Cl	Stratus all day ☉ - ☉ Hazy
8	68	47	PC <sup>PM 6:50</sup>	AM ☉ Sc; Hazy PM SW to 18
9	72	43	C	Some ☉ (PM + Midday) Sc; Hazy
10	60	46	Cl	☉ Sc + S until Eve - Clear Eve - Hazy
11	70	48	PC	AMS + Sc. PM Ci + Ac; Hazy
12	75	44	PC	As, Ac Mostly Clear Eve - Hazy
13	77	43	C	AM S + Light Fog; Hazy
14	77	44	C	Hazy PM WSW Brz
15	79	45	C	AMS; Hazy
16	83	44	C	few Ci + Ac; Slightly Hazy; Late AM + PM SW <sup>to 17</sup>
17	73	47	PC	AMS, Ac + Ci - ☉ to ☉ all day - Very Hazy
18	59	48	Cl <sup>Apr 18 57</sup>	AM Rain -.17", Aft Showers -.15"; Ws, Cum SW to 20 → Total .32
19	55	45	Cl	Midday Light Showers -.02"
20	72	43	PC	Clear Sunrise - UGV Midday ☉ - ☉ Sc + Cum - GV → Eve Thunder shower → PM SW to 18
21	85	47	PC	Ci; GV; AM NE 10-20 PG 22 PM W - NW Brz to 19
22	89	49	C	few Ci + Aft Fc; GV, Slightly Hazy + Smoggy Eve
23	85	53	C <sup>AM 10 55</sup>	AMS to 0900; Hazy AM E Brz PM SW Brz to 14
24	72	52	PC	S to 1400 Clear Eve Hazy
25	77	53	PC	AMS to ≈ 1000; Hazy Aft - Inc. As Eve PM WSW to 7 → UGV AM + Eve Slightly Hazy Aft.
26	68	49	PC <sup>AM 10:51</sup>	Cum + Sc - ☉ until ≈ 1700 Clear Eve; Hazy
27	80	47	C	few Aft Sc; AM + Midday ENG 18-20 PG 31 Aft SW Brz
28	93	57	C	EGV; AM SA 15-38 NE PG 45 @ 7:30; 40 RH → Mostly Calm Midday - GV
29	96	54	C	few Eve Ci Vast AM E Brz to 20 @ 0800 PM W Brz
30	86	55	PC	AM S to 1000 Some PM Ci, Hazy

2251 1400

pm

32  
-34  
-36