

NAME February, 1981

EXPERIMENT NO.

1	70	33	C	Few Ac; UGV PM W Brz
2	70	41	PC	Ci + Ac; UGV; Light SA to 17
3	71	40	C	UGV; Wk SA NE to 18
4	67	36	C	Hazy; 38.16 Wk S Wind
5	69	38	C	Hazy; Few Ci
6	65	40	PC	Hazy; Ac, Ci - ① to ②; AM Light Fog Late PM Ac ③ As on
7	69	41	PC	Early AM S - Clr, Hazy Sunrise; PM Hazy, ① Ci + Ac
8	54	47	Cdly	Ns; some light fog - Light - Mod Rain - .84" to Mt Eve ENE 5-10
9	56	47	Cdly	③ SE with early AM Showers + AM + early PM Drizzle
10	67	47	PC	Sc + Cum, Ci
11	65	45	Cdly	Sc, Ac, Ci ① - ③ Hazy 3024
12	75	48	C	Few Ci; UGV; Weak SA to 15 (Wk) 3025
13	77	47	PC	Ci; UGV
14	81	52	C	
15	78	52	PC	Ci
16	84	56	PC	Ci, Lunar Halo; NE SA to 19 UGV UGV until 1500 - Smog East
17	85	54	C	Few Ci; AM SA ENE to 31 Aft SSW to 20 + WSW to 15
18	86	48	C	Few Ci; GV
19	85	50	PC	Clr AM Aft ① Ci + Ac; Clr Eve GV
20	74	48	C	Few Ci; NE SA after ≈ 1100 AM, 20-35 P655 @ 1608 Blowing Dust → EGV, Very Low RH
21	74	55	C	NE SA 10-30 P6 ≈ 50 early AM, 40 We AM 39 aft
22	80	47	C	UGV Light SA ENE 5-15 P620 Eve W Brz Lo RH
23	79	43	C	GV; PM SSW - WSW Brz
24	63	40	Cdly	Clr Eve AM Ns - .01" PM Cum → PMS to 19 before Rain - Rain from 5 PM to 9 PM
25	60	36	Cdly	PC AM + Midday - Cum + Sc; Inc Ns PM w/ Rain - 25"
26	61	36	C	Few Sc, Cum + Ci; PM W Brz to 15, Eve W to 9
27	68	35	C	Few Ac E to SE Brz 5-15 P617 GV
28	54	41	Cdly	Late AM + Aft Rain - .81" to Mt Ns, Cum Midday E to 20

1986 12.41

54" 0 PM
SB4
102
25
m
1028
219