

NAME

NOVEMBER, 1980

EXPERIMENT NO.

DATE	TEMP	HUMID	COND	NOTES
1	86	46	C	Few Ci - GV
2	87	46	C	Few Ci - Slightly Hazy (0.13/0.20 mi)
3	92	48	mC	Ci - Φ ; Hazy
4	95	53	C	Few Ci; GV; RH 200%
5	81	47	C	Few Ci; Hazy - Fog East AM; Aft WSW to 14 EVE ENE BRZ
6	75	50	PC	AMS until 1000; Eve Light Fog; Hazy Aft
7	80	46	C	Early AM Fog + Eve Light Fog; Hazy
8	76	48	amco 50 C	AMS - Hazy; Eve light fog
9	77	44	C	Hazy - Lite PM Fog
10	66 97	46 474	PC	AM Dense Fog, Aft in Ac + Ci; Eve Φ S; Hazy
11	67	52	amco 54 C	Ac, Ci, A, some Sc + Eve S - Φ - Φ ; Hazy
12	70	43	amco 47 PC	Cum, mostly Φ , also some Sc; GV Aft; PM W Brz
13	70	40	C	UGV; Some Sc E + Ci W; Midday NNE S-20 PG 24
14	74	42	C	Few Ci; NE Brz to 19; Co RH - UGV
15	67	42	C	GV, Blowing dust - ENE - NESA beginning @ 0530 10-40 PG 48
16	64	52	PC	NESA 15-35 PG 46 Low RH Eve W Brz 2-4
17	71	41	PC	Ci Φ for a few hours in afternoon; UGV some blowing dust smoke East
18	69	41	C	Ci + A + Ac, Φ Midday, Clr Eve. ^{Late} Aft. NE S-15 PG 20
19	77	43	PC	Few Ci; UGV; NESA 10-25 PG 38; Lo RH; Cum NE
20	74	50	PC	Ci, few Ac; UGV; Light Winds, Lo RH
21	77	47	PC	Ci, few Ac; UGV; NE 10-25 PG 33
22	74	41	C	Ci, Eve Cs thickening - Lunar Halo; PM SW to 15
23	71	42	PC	Some Ci; PM W Brz to 17; Hazy
24	68	43	PC	PM Ci + Ac; Hazy
25	69	49	am 50 C	GV; NESA 10-30 PG 40 - except only S-20 ^{during early} _{Afternoon}
26	75	45	C	Few Ci; UGV SA 5-25 PG 32
27	81	48	C	Few Ci; UGV Occasional NE S-15 PG 20; Lo RH
28	90	49	C	Few Ci; GV Some Smog E PM Light Winds, Lo RH
29	82	47	PC	Ci + some Ac; Hazy
30	72	42	PC	Ci, PM S after 2000; Hazy

2279 1323