

NAME MAY, 1980

EXPERIMENT NO.

.12

1	64	49	AM 52	Cd	S, Sc, Ac, Ci, Ns, Cb (late AM - Showers - 12" Clr Eve
2	83	46		PC	Ch AM, Aft Cum, Eve Ci, U60
3	85	52		C	PM Cum, AM Ci, G.V.

Eve NE 8

4	87	49		C	Cum Belower Name E+N; few Ci + Ae
5	83	50		PC	AM S to 1000, PM Ci; Eve S; Hazy, Aft W to 8
6	80	55		PC	AM S, PM Ci; Hazy

7	70	55		Cd	S+Sc - Bkn Eve, otherwise ⊕ PM W to 16
8	68	54		Cd	S+Sc - Bkn Aft + Eve PM W to 16, Hazy

.19

9	71	52	AM 50	Cd	AM S + Sc, PM Sc, Cum, Ae, ⊕ to ⊕ PM W SW 8-24
10	67	43	50	PC	AM Rain - 07 - PM Cum AM + PM S - W 10-20 PG
11	69	39		PC	Clear AM; PM Cum + Sc; UGV; W - NW to 18 24

12	70	44		PC	Cum + Sc - ⊕ to ⊕ Mostly Clr Eve w some Ae + Ci
13	75	43		PC	Sc, Cu, Ae + Ci, Cs
14	73	47		PC	Sc + S, Little Hazy

15	72	44		PC	AM S + Sc ⊕ PM Sc + S Clr Eve; Hazy
16	80	45	197 267	PC	Ci, mostly PM - ⊕; Hazy PM W Brz to 17

17	84	47		C	Hazy AM + Midday E Brz to 11 PM W Brz to 14
18	90	49		C	Few Ci; Hazy; PM W Brz to 15; Eve NE to 8
19	89	54		PC	Early AM + Late Eve S; Very Hazy day AM + Early Aft. E Brz 5-10 PG 15; PM W to 18

.29

20	67	55		Cd	AM Hizzle; ⊕ S all day T.
21	65	51		Cd	AMS; Aft Sc Ac + Cum; Eve Cb + T showers - 10"
22	62	46		Cd	⊕ S + Sc all day + night - Light Winds, Hazy

23	70	45	AM 50	PC	UGV Evening - W Brz Late Night to 15
24	68	41		PC	Cum + Sc Clr Eve PM SW - NW 10-20 PG 32 ⊕ 1745
				PC	Clear AM S + Cum ⊕ Midday - Late Aft ⊕ ⊕ Sc - ⊕ Eve UGV - PM W 10-25

25	73	39		C	Few Sc + Ci - PM W - NW to 19; U60
26	72	40		PC	Aft Sc - Good Vis
27	63	41		PC	Clear sunrise - morning + Aft ⊕ S + Sc - Eve ⊕ Sc + Ci

28	66	43		PC	AM + Aft Sc ⊕ - Clr Eve - G U Eve
29	75	41		C	Few Aft Sc - G U PM W to 17
30	69	42		PC	Sc + Ae ⊕ to ⊕
31	83	49		Cd	S + Sc ⊕ all day - Light Winds

2273 1450