

EVAP

NAME			JUNE, 1981			EXPERIMENT NO.		
1	84	58	PL	AMS to 1000	PM Act + Ci; Very Hazy; Eve S			
2	78	54	PC	AMS to 1100	Hazy Late Eve S after 2300			
3	94	54	C	AMS to 0700	Hazy AM - VGV late aft + Eve → AM + early Aft S-SW S-15 - late Aft W to 18			
4	104	57	C	Few Ci; VGV; NE 10-25 PG 32	Late Aft W to 21			
5	97	60	C	Late Eve S; Very Hazy	Brief Midday E to 27 → Humid, DP ≈ 68°F			
6	91	61	PC	AMS to 0900	Very Hazy, AM E Brz; pm W to 15 after			
7	94	60	C	AMS to 0800	Hazy			
8	95	57	C	Hazy, Humid, Smoggy				
9	92	58	C	AM S-SW Brz - Nice	Aft E, Smoggy, Hazy Brz			
10	88	56	C	Some AMS East	Hazy			
11	86	60	C	AMS to 0900	Hazy			
12	85	56	C	Scattered Fc until Eve	SW 10-21 - GU			
13	88	54	C	UGV, some blowing dust	NE to NW 10-25 PG 29			
14	91	56	C	EGU, except blowing dust AM	NE SA 10-30 PG 40			
15	95	73	C	EGV; NE SA - AM 15-35 PG 44	PM NE 10-25 → RH ≈ 130% D.P. ≈ 32°F → Early AM NE 23 → RH 117% D.P. 30.5			
16	104	66	C	EGV; Before 1400	S to E Brz to 10. Aft or 1400 WSW 10-21			
17	106	65	C	UGV; PM SW to 18				
18	100	58	C	Few Ci; GU; Higher Humidity	S to E S-10			
19	101	58	C	GU Aft, slightly Hazy AM	PM W Brz			
20	100	58	C	GU; PM SW Brz to 18	DP 58			
21	98	61	C	Hazy				
22	97	61	C	GU - Slightly Hazy Aft	otherwise set to NE Brz			
23	99	62	C	Few Cum NW over Mtas; GU; Aft SW Brz to 16				
24	101	61	C	Slightly Hazy S to SW S-15	PM + Eve S-10 → few Ci; AM SW 7-17			
25	103	60	C	Slightly Hazy AM + midday	UGV Late Aft + Eve			
26	100	58	C	Few Ci; GU				
27	94	58	C	Few Ci; GU				
28	91	61	C	AMS to ≈ 0700				
29	94	57	C	Early AMS; Some Eve Ac	GU			
30	97	57	C	GU; pm C BU NW				