

NAME OCT, 1982

EXPERIMENT NO.

36	1	82	45	C	UGV; PM W Brz
40	2	91	50	C	Few Eve Ci w/ Lunar Halo; EGE PM W to 22
	3	87	50	PC	Few Ci, esp AM, $\text{O}-\text{O}$. Hazy
39	4	79	51	C	Hazy; Light Winds
44	5	86	50	C	Hazy; PM SW Brz to 17
43	6	88	49	C	O AM; Hazy PM. PM WSW to 18 EGU Midday + Eve. O late AM Eve NE to 25
43	7	78	49	C	Some AM patchy fog + low clouds clearing rapidly by 0800
43	8	82	51	C	EGU. Lo RH. NNE SA 10-20, P6 33
-	9	82	59	C	Few Ci and Smoke midday NW thru SW; NNE O SA 15-30 P48, EGU
-	10	80	55	C	EGU. NNE SA 10-30 P6 37
	11	86	53	C	EGU. NES A dying out -5-15 P6 26
	12	90	49	C	EGU; Light NE Brz AM, PM WSW Brz to 21/20
	13	90	52	C	EGU; PM W Brz to 19
	14	89	51	C	Few Eve Ci; UGV
	15	91	53	PC	$\text{O}-\text{O}$ Ci, O Ac; UGV
	16	93	52	C	Few Ci, UGV PM WSW to 17, Light AM Winds 15
	17	84	50	C	Hazy
	18	82	49	PC	O Ci; Very Hazy
	19	81	55	PC	Hazy, esp AM. $\text{O}-\text{O}$ Ci + Ac
	20	82	50	C	Few Ci, Few Sm FC midday, Hazy AM, O UGV PM w/ W Brz 10-21
	21	84	51	cdy	Mostly $\text{O}-\text{O}$ Ci, Ac + AS - GUV
	22	94	58	cdy	$\text{O}-\text{O}$ Ac + Ci; UGV. NNE Brz to 15
	23	96	66	PC	Mostly O Ac, Ci, EGU, PM W Brz to 19 AM W Brz to 18
	24	83	61	PC	O Ac AM w/ lt shower + spkls - UGV O Ac + Ci
	25	74	57	cdy	O Ac, few Sc - AS + spkls T.; Eve shower T. O UGV PM (AM showers - .10", UGV Eve)
	26	72	50	PC	O Cum AM O Cum Ci AM, Clear Eve w/ N Brz
	27	73	48	C	EGU AM NE to 34, AS + NE 5-20 (AM w to 24; to 20)
	28	76	47	PC	$\text{O}-\text{O}$ Ci; UGV; Midday WES to P6 19
	29	81	49	C	GU
	30	62	48	cdy	21 Showers -.2" - Ac, No Ci - GU AM
	31	75	47	C	Hazy

2573 1603