

NAME July, 1986

WW Hills

EXPERIMENT NO.

	Temp	S <sub>h</sub>	% C	R	H	Pressure	Prec.	Peak (in)	Dir	Time
	Hi	Lo		Hi	Lo	Hi	Lo	Gust		PDT
1	83	62	⊕	84	34					
2	80	63	①	86	54					T.
3	90	57	○	90	36					
4	94	57	○	82	30					
5	97	58	○	84	16					
6	94	55	○	85	25					
7	93	56	①	84	21					
8	91	53	○	91	20					
9	93	53	○	72	16					
10	98	54	○	70	18					
11	101	59	○	78	20					
12	90	56	○	89	30					
13	87	52	○	92+	39					
14	93	53	○	91	25					
15	99	56	○	76	18					
16	101	62	○	74	16					
17	97	59	○	86	31					est 20 WSW
18	93	56	○	91+	33					
19	87	55	○	91+	38					
20	93	56	①	91+	34	29.97	29.90			16 SW 1500
21	97	53	○	91+	24	30.00	29.91			
22	106	56	○	90	16	30.01	29.93			16 WSW 1544
23	104	62	○	81	24	29.99	29.89			17 WSW 1633
24	102	62	○	87	24	29.96	29.85			17 WSW 1617
25	103	62	○	86	30	29.95	29.84			14 WSW 1551
26	104	64	○	87	23	29.97	29.84			18 WSW 1427
27	104	65	○	86	20	29.92	29.80			18 W 1434
28	109	66	○	84	28	29.86	29.75			18 WSW 1213
29	107	67	○	84	30	29.97	29.80			19 W 1533
30	102	71	①	85	31	29.98	29.88	.02		19 W 1426
31	102	68	○	84	34	30.00	29.90			17 W 1561
Ave.	96.6	59.0				Total .02"	≈ 16	WSW		
						Days - 2	Peak Gust	WSW 20		
						97	Cloudiness - 10%			
							Clear Days - 26			
Hi	109	Lo Hi	80			Greatest Range - 50				
Lo	52	Hi Lo	71			Smallest Range - 17				