

# OCTOBER, 1988

H <sub>i</sub>	h <sub>o</sub>	Am h <sub>o</sub>	Prec	Sk <sub>y</sub>	Vis	Humidity
1	88	57		PC	1-7	96 33
2	91	54		C	1-15	96 26
3	95	52		PC	1-15	96 16
4	90	53		PC	3-8	97 30
5	82	54	58	PC	2-7	93 44
6	74	53	56	PC	2-7	97 52
7	83	56		C	2-12	97 29
8	99	55		C	40-60	98 13
9	97	61		C	60	71 7
10	101	60		C	40-25	70 9
11	91	56		C	10-20	90 15
12	82	53	54	PC	5-12	97 28
13	75	52		PC	3-10	98 43
14	78	53	58	PC	3-15	95 40
15	93	50		C	50	99 11
16	98	59		C	40-60	90 9
17	97	55		PC	4-15	85 21
18	88	55		PC	2-7	95 43
19	81	57	61	PC	2-6	90 45
20	78	55	59	PC	1-5	97 48
21	85	55		PC	1-5	100 42
22	78	53		PC	1-3	100 55
23	79	53	56	PC	1-3	100 46
24	79	52	55	T. PC	1-4	100 40
25	80	51		T. PC	1-5	100 40
26	77	52	55	PC	1-4	100 55
27	74	52	54	PC	1-3	100 47
28	72	53	55	Cly	2-10	96 45
29	77	50		PC	10-30	97 35
30	86	48		C	12-25	98 26
31	93	54		PC	12-40	91 19

Jan 2635 1673

Ave 85° 54°  
69°

H 101 61  
L 71 48

T.  
2 days

Gr.R. 44  
Sm.R. 19

C - 9  
PC - 21  
Cly - 1

37070

St	M	V	N	Q
WK ON	15	W10	C	60/65
WK ON	20	66	F	59/66
WK ON	15		C	60/67
MOD ON	20	C	SE	59/65
MOD ON	25	45	0	58/66
MOD ON	30	C	C	60/66
WK ON	20	6	0	59/66
WK NR				
OFF SEC				
MOD OFF	0			59/66
WK OFF	<10			59/66

WK ON	15	ES	S	11	56/66
MOD ON	20	65	E	3	57/66
MOD ON	↑				
WK ON		SE	S		60/66
WK NR		66	C		59/66
OFF SEC					60/66
WK NR					58/66
OFF SEC					60/66
WK ON	10	SE	S		60/66
MOD ON	25	65			60/66
WK ON	25	W13	W5		60/66
WK ON	30	65			61/66

WK ON	25	W11			60/66
WK ON	15	65			63/66
WK ON	18	W8			63/65
WK ON	20	64	F		62/66
WK ON	15	N4			61/66
WK ON	25	65			63/66
MOD ON	30	W5			60/66
MOD ON	50	C			59/66
WK ON					60/66
WK OFF					59/66
WK OFF					59/66