

MAY 1988

H <sub>i</sub>	L <sub>o</sub>	am 60	prec	Sky	V <sub>g</sub>	Humidity	BP	Wind	St	M <sub>l</sub>	Vert	N <sub>4</sub>	mt	mt
1 69	47			C	50	51 24	3020 3011	30 NNE 1430	str OFF -				53/50	50
2 83	44			C	50-30	69 18	2) 07	23 W 1611	wk OFF -				53/63	63
3 85	46			C	30-20	77 25	09 2998	17 WSW 1402	wk ON -				52/65	65
4 73	49			PC	5-15	85 47	2997 88	14 SW 1429	MOD ON 30				52/56	56
5 65	44	48		PC	15-25	90 34	3011 84	35 WSW 1518	STR ON -				52/35	35
6 67	43			PC	15-25	92 35	19 3010	22 W 1511	str ON -				52/40	40
7 64	43			Caly	10-20	93 53	16 06	21 W 1652	str ON 80				52/41	41
8 72	42			C	12-20	95 39	18 06	18 WSW 1442	wk ON E5Cc				52/56	56
9 85	45			C	20-40	94 28	13 05	17 WSW 1508	wk ON <10				52/71	71
10 97	51			C	40	86 20	15 2999	19 WSW 1325	wk ON <10				52/75	75
11 101	55			C	50-30	79 19	3006 2991	22 WSW 1547	wk ON NR				53/82	82
12 100	58			C	50-30	79 19	2998 87	22 WSW 1507	MOD ON 10				53/82	82
13 90	56			C	50-20	82 22	98 90	17 SSW 1313	wk ON 15				52/74	74
14 90	52			C	25-7	72 30	96 84	12 SW 1513	wk ON 10				52/80	80
15 87	51			C	3-20	90 38	99 89	12 WSW 1749	wk ON 15				53/67	67
16 81	53			PC	5	90 45	3003 87	14 SW 1548	m-str ON 30				61/70	70
17 72	50	55		PC	5-15	90 51	2993 79	13 WSW 1803	str ON 50				61/60	60
18 87	46			C	10-20	96 30	87 77	<15	wk ON -				52/71	71
19 94	51			C	15-30	90 14	90 81	33 NE 1051	wk ON -				53/75	75
20 100	53			C	25-50	85 14	95 86	16 WSW 1539	wk ON 20				53/78	78
21 99	56			PC	20-40	82 16	2999 2888	18 WSW 1350	wk ON 100				53/81	81
22 96	57			PC	7-15	84 23	96 79	15 WSW 1704	wk ON 15				53/80	80
23 88	54			C	10-25	85 22	90 82	14 WSW 1239	MOD ON 15				52/74	74
24 86	54			PC	3-10	87 38	96 85	14 WSW 1340	wk ON 25				52/73	73
25 85	51			PC	2-7	92 39	3001 91	14 WSW 1502	MOD ON 20				54/73	73
26 86	49			C	3-8	92 37	00 88	<15	MOD ON 15-20				53/64	64
27 81	53			PC	3-6	86 44	2993 82	17 WSW 1350	MOD ON 20-25				54/63	63
28 70	52			Caly	5-12	88 67	94 78	13 SW 1711	str ON 50-70				53/64	64
29 72	48			PC	30-50	94 27	80 70	30 WSW 1535	str ON -				53/58	58
30 78	50			C	50	64 28	96 77	27 WSW 0712	MOD ON -				52/58	58
31 83	46			PC	25-15	84 28	3003 93	14 WSW 1434	wk ON -				54	

Sum. 2386 1549

0.00"

Ave 83<sup>4</sup> 50<sup>0</sup>  
66<sup>7</sup>

PC 35 WSW  
Ave 19<sup>0</sup>

H<sub>i</sub> 101 58  
L<sub>o</sub> 64 42

C - 17  
PC - 12  
Caly - 2

G.R.R. 47  
S.M.R. 18

23%