

JANUARY, 1990

MLFE OC MW

	Hi	Lo	mm	Norm-Dep ⁵⁴	Prec	ky	Vis	Humidity	Wind	dir		
1	67	38		-25		PC	15-10	92 30			↑	MW 60/61 51
2	58	39	41	-65	29"	PC	5-50	100 50	19	NE	↓	MOD OFF
3	62	35		-65		C	50	87 25			↓	MOD OFF
4	64	34		-6		C	50	85 11	34	NE	↓	MOD OFF 59
5	74	38		1		C	50	57 13	25	NE	↓	MOD OFF
6	74	38		1		C	40	72 15	19	NE	↓	WK OFF
7	71	38		-05		PC	20-15	85 26			↓	WK OFF
8	81	41		6		C	40	94 31	11	SSW	↓	WK OFF
9	85	43		9		C	30	96 20	8		↓	WK OFF
10	81	47		9/+4		C	20	88 23	12		↓	WK OFF
11	78	45		65		PC	20	91 21			↑	WK 59/60
12	67	44		05	30"	Cly	20-10	97 57			↑	MOD OFF
13	59	52	54	05	1.25"	Cly	5-20	100 86	25	SW	↑	STR ON 60
14	62	40	44	-4	.64"	Cly	15	100 63	21	WNW	↑	/
15	58	38		-7		Cly	10-20	100 72			↑	/
16	56	38		-8	.21"	Cly	7	100 67			↑	/
17	56	34		-10		PC	50	100 47	13	NE	↓	MOD OFF
18	60	36		-7		C	75	93 37	22	NE	↑	MOD OFF
19	58	34		-9		PC	10-20	97 56	14	SW	↑	ON 59/60
20	63	35		-6/395		C	50	97 23	29	NE	↓	MOD OFF 56/
21	67	41		-1		C	70	47 18	37	NE	↓	STR OFF
22	76	38		2		C	50	79 17	15	WNW	↓	WK OFF
23	78	40		4		C	60	68 18			↓	WK OFF 56/ Rch 60 50-60
24	74	46		5		PC	70	54 9	42	NE	↓	STR OFF
25	78	41		45		C	50	64 13	13	NE	↓	WK OFF
26	78	40		4		PC	50-30	78 18	11	W	↓	WK OFF 56/60
27	66	40		-2		C	50	82 19	50	NE	↓	WK OFF 55/
28	77	39		3		C	70	45 15	22	NE	↓	STR OFF
29	77	38		25		C	70	73 14	15	W	↓	WK OFF
30	62	39		-45	.10"	Cly	10-5	92 63	16	SW	↑	MOD ON 57/
31	65	36		-45		C	50	96 25	18	NE	↓	WK OFF
	2132	1225										
x	68 ⁸	39 ⁵			2.79"							
	54 ¹			-0 ⁷	6 days			C-17				
Hi	85	52			Gr.R. 42			PC-8		PG 50 NE		
Lo	56	34			Sm.R. 7			Cly-6				
								32%				