

DECEMBER, 1989

	Hi	Lo	mm to	Norm -54 Dep Sum	Prec	Sky	Vis	Humidity	Wind PC D.R	Mk of Oc	MWUF
1	76	42		5 5		C	70	50 9	29 NE	↓ MOD OFF 59/64	57V
2	81	46	49	95 145		C	70	35 8	15 NE	↓ MOD OFF 64	64
3	77	43		6 25		C	70	57 9	17 NE	↓ MOD OFF 62	62
4	83	42		85 285		C	60-30	63 8	14 W	↓ WK 58/63	69
5	92	47		155 445		C	30	60 14	15 W	40 WK	71
6	77	50		105 585		C	50	81 20	32 NE	<10 MOD OFF 63	61
7	84	47		115 665		C	40	56 11	16 W	<10 MOD OFF 68	68
8	82	45		95 76		C	40	74 15		210 WK ON 69	69
9	76	40		4 80		PC	7-12	88 21	10 SW		65
10	64	38		-3 77		PC	5-10	88 50	<12	WK/63	59
11	61	41		-3 74		C	25-50	92 9	51 NE	↓ USTG OFF 52	52
12	66	34		-4 70		C	50	45 8	22 NE	↓ MOD OFF 57	57
13	69	36		05 685		PC	30	57 11	14	↓ WK OFF 53	53
14	76	39		35 73		C	70	60 11		↓ WK OFF	
15	74	41		35 765		Cldy	25	71 16	11	↓ WK 60/62	59
16	68	36		-2 745		C	10-3	87 26	8 SW	~10 WK ON 60/62	55
17	70	35		75 73		C	10-20	93 29	12 SW	~10 WK ON 64/62 54 WK	54
18	56	39		-6 665		PC	2-7	96 68		30-40 WK ON 46	46
19	67	39		-1 655		C	10-20	90 36	11 SW	WK OFF 59/62	50
20	69	37		-1 645		C	10	92 30	10 W	WK 62	52
21	69	37		-1 635		PC	7-12	93 31	11 SW	WK WK	57
22	77	38		+35 670		C	50-60	90 12	18 NE	↓ MOD OFF 61	61
23	79	43		+7 740		PC	60	63 10	17 NE	↓ MOD OFF 59/62	68
24	81	48		+105 845		PC	75	45 13	17 NE	↓ WK OFF 62	69
25	78	48		+9 935		Cldy	75	63 16	16	↓ MOD OFF 62	64
26	76	50		+9 1025		Cldy	70-50	64 17	8	↓ shlw WK OFF 62/62	62
27	72	42		+3 1055		PC	5	88 37		40 MOD ON 58	58
28	64	39	48	25 103		PC	10-25	94 55		↑ MOD ON 37	37
29	67	37		-2 101		C	20-40	97 18	40 NE	↑ MOD OFF 58/62	41
30	74	45	55	+55 1065		C	70-30	22 11	27 NE	↓ MOD OFF 58/61	53
31	77	39		+4 1105		C	25	83 14	10	shlw WK 61	59

2282 1282
 X 76 41
 575 (Dep +35) 0.00
 Hi 92 50 Gr.R. 45
 Lo 56 34 Sum.R. 17

C - 19
 PC - 9 24% PG 51 NE
 Cldy - 3