

WEATHER INFO

1988 - 1990

From Interferometer
Weather RecordsWEATHER DATA
JANUARY 1988

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD				
		RAIN	SNOW	HI	LO	AV	HI	LO	AV

1	IRA/FRRA/PTCLD	1	1	1	39	1	25	132	1	12	1	33	ICL=CLEAR		
2	ICLD/CLD/CL	10.26	1	1	33	1	10	121	1	10	143.5	ICLD=CLOUDY			
3	INTCL/CLD/CLD	1	1	1	29	1	9	119	1	12	1	46	IRA=RAIN		
4	ISN/GNFL	10.02	1	1	30	1	13	121	1	15	143.5	ISN=SNOW			
5	ISNFL/CL	10.03	1	1	13	1	-1	16	1	25	1	59	IFL=FLURRIES		
6	INTCL/CL	1	1	1	13	1	-7	13	1	15	1	62	IFR=FREEZING		
7	ICLD/SN	10.4	16.5	1	13	1	-7	13	1	10	1	62	ISL=SLEET		
8	ISN/CLD	1	1	1	27	1	8	117	1	15	147.5	ISH=SHOWERS			
9	ICLD/PTCLD	1	1	1	27	1	-4	111	1	10	153.5	INT=MOSTLY			
10	INTCL	1	1	1	29	1	-13	18	1	10	1	57	IPR=PARTLY		
11	ICL	1	1	1	39	1	-15	112	1	5	1	53	ILT=LIGHT		
12	ICL/PTCLD	1	1	1	43	1	-6	118	1	12	146.5	IFG=FOG			
13	ICLDLTDR/SN	1	1	1	39	1	16	127	1	15	137.5	IOC=OCCASIONAL			
14	ICLD	10.02	1	1	23	1	2	112	1	15	152.5	ISA=HAZY			
15	INTCL	1	1	1	32	1	1	116	1	8	148.5	IOV=OVERCAST			
16	ICL	1	1	1	45	1	-2	121	1	12	143.5	ITS=THUNDERSTORM			
17	ICLDRA	1	1	1	43	1	12	127	1	10	137.5	IDR=DRIZZLE			
18	ICLD/MTCL/CLD	10.44	1	1	52	1	27	139	1	18	125.5				
19	INTCLD/CLDRA	1	1	1	37	1	25	131	1	13	1	34			
20	IRAFG/CLD/PTCLD	11.32	1	1	57	1	28	142	1	25	122.5				
21	ICLD/MTCLD	1	1	1	40	1	28	134	1	15	1	31			
22	ICLDNF	1	1	1	31	1	25	128	1	10	1	37			
23	IPTCLD	1	1	1	30	1	14	122	1	18	1	43			
24	ICL/CLD	1	1	1	45	1	11	128	1	20	1	37			
25	ICLD/SN	1	1	1	35	1	14	124	1	10	140.5				
26	IPTCLD	10.25	1	1	21	1	1	111	1	25	1	54			
27	INTCLD/LTSNPTCLD	1	1	1	21	1	-4	18.	1	15	156.5				
28	ISNFLCLD	1	1	1	3	1	25	1	5	115	1	10	1	50	
29	ICLD/MTCLD	1	1	1	46	1	0	123	1	10	1	42			
30	INTCL	1	1	1	55	1	16	135	1	10	129.5				
31	INTCL	1	1	1	57	1	21	139	1	10	1	26			
TOTAL PRECIP.		12.74	19.5	1	1	1	1	1	1	1	1	1			
AVERAGES		134.	18.1	121	113.	1	1	1	1	1	1	1			

WEATHER DATA
FEBRUARY 1988

29 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F			
		RAIN	SNOW	HI	LO	AV

1	INTCLDDR	1	1	1	63	1	43	153	1
2	ICLDOR/RA/OCRA	1	1	1	57	1	40	148	1
3	IOCRA/RA	10.33	1	1	40	1	37	138	1
4	IRA/HTCLD/SN	10.13	1	1	39	1	21	130	1
5	ICLD/FL/HTCLD	10.01	1	1	25	1	7	116	1
6	ILTSNCLD/PTCLD/CL	10.01	1	1	14	1	-6	14	1
7	ICL	1	1	1	33	1	-4	14	1
8	IPTCLD/HTCL	1	1	1	36	1	16	126	1
9	ICL/PTCLD/CLD	1	1	1	41	1	9	125	1
10	IPTCLD/MTCLD/CL	1	1	1	43	1	20	131	1
11	INTCLDSN	10.04	1	1	42	1	18	130	1
12	ISN/FL/OCLTSN	10.04	1	1	32	1	10	121	1
13	ICLD/MTCL	1	1	1	16	1	4	110	1
14	ICL	1	1	1	48	1	19	133	1
15	IRA/LTSN	1	1	1	42	1	32	137	1
16	IFL/LTSN/MTCL	10.35	1	1	34	1	18	126	1
17	INTCL	1	1	1	52	1	12	132	1
18	INTCLD	1	1	1	42	1	17	129	1
19	ICLD/RASN	1	1	1	37	1	28	132	1
20	ILTRA/CLD/LTSN	10.21	1	1	42	1	30	136	1
21	IFL/MTCL/CL	1	1	1	29	1	3	116	1
22	ICL	1	1	1	53	1	2	127	1
23	ICL/CLDSN	10.08	1	1	42	1	27	134	1
24	ISN/HTCLD	10.02	1	1	31	1	19	125	1
25	ILTSN/PTCLD/LTSN	1	1	1	27	1	16	121	1
26	INTCLD/HTCL	1	1	1	40	1	10	125	1
27	INTCLD/OCLTRA/SN	10.01	1	1	41	1	24	132	1
28	ILTSN/CLD/CL	1	1	1	45	1	18	131	1
29	IPTCLD/CLD/PTCLD	1	1	1	43	1	12	127	1
30	INTCL	1	1	1	0	1	0	10	1
31	INTCL	1	1	1	0	1	0	10	1
TOTAL TOTAL PRECIP.		11.23	0	1	1	1	1	1	1
AVERAGES		138.	117.	128	1				

WEATHER DATA
MARCH 1988

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW

1	INTCL	1	45	12	128	15	136.5	ICL=CLEAR
2	INTCL/CLD	1	53	10	131	15	133.5	ICLD=CLOUDY
3	ICLD/LTRA	10.03	48	31	139	10	125.5	IRA=RAIN
4	IRA/PTCLD	0.6	50	31	140	15	124.5	ISN=SNOW
5	IPTCLD	1	52	16	134	10	31	IFL=FLURRIES
6	IPTCLD	1	57	32	144	10	120.5	IFR=FREEZING
7	IPTCLD/CL	1	54	18	136	5	29	ISL=SLEET
8	ICL/PTCLD	1	62	18	140	15	25	ISH=SHOWERS
9	IRA/CLD	10.19	50	28	139	10	26	INT=HOSTLY
10	ICL/HTCL	1	43	21	132	15	33	IPT=PARTLY
11	ICL	1	59	14	136	10	128.5	ILT=LIGHT
12	INTCL/CLD/RA	10.22	66	19	142	15	122.5	IFG=FOG
13	IRA/HTCLD/OCLTRA	1	45	25	135	22	30	IOC=OCCASIONAL
14	ILTSN	10.05	29	18	123	15	141.5	IHA=HAZY
15	ISNFL	10.04	24	18	121	20	44	IOV=OVERCAST
16	ILTSN	10.01	29	16	122	15	142.5	ITS=THUNDERSTORM
17	IOC LTSN	10.01	35	19	127	13	38	IDR=DRIZZLE
18	IOC SN/SN	0.1	35	27	131	10	34	IHI=HAIL
19	ILTSN/SN	10.06	2	35	27	131	15	34
20	IOC LTSN	1	38	28	133	15	32	
21	ICLD/CL	1	41	18	129	15	135.5	
22	INTCL	1	58	19	138	15	126.5	
23	IPTCLD/CLD	1	69	20	144	15	120.5	
24	IPTCLD/CLD	1	70	31	150	15	114.5	
25	ICLD/OCRA	10.31	67	31	149	25	16	
26	INTCL/OCRA	10.03	67	40	153	10	111.5	
27	ISN/CLD/HTCL	1	45	28	136	10	128.5	
28	ICL	1	66	25	145	10	119.5	
29	INTCL	1	73	25	149	B	16	
30	INTCLD	1	68	27	147	10	117.5	
31	ICLD/LTSH/RA	10.26	64	37	150	10	114.5	
TOTAL PRECIP.		11.91	2	1	1	1	1	
AVERAGES		151,	123,	137	133,	1	1	
TOTAL HEAT DEGREE DAYS		1852	1					

WEATHER DATA
APRIL 1988

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW

1	IRAGCCLD	1	66	46	156	10	9
2	ICLD/PTCLD	1	69	45	157	10	8
3	ICLDRA	10.24	64	46	155	10	10
4	ICLDRA/PTCLD	1	68	37	152	15	112.5
5	ICL	1	77	32	154	15	10.5
6	IPTLCD/OCRACLD	10.35	75	32	153	45	111.5
7	ICLDOCLTRA/CLD	10.03	46	37	141	20	123.5
8	IMTCLD	1	48	37	142	20	122.5
9	IPTCLD	1	53	31	142	15	23
10	IMTCL	1	67	22	144	10	120.5
11	IMTCL	1	70	21	145	15	119.5
12	ICL/HTCLD	1	43	28	135	20	129.5
13	IMTCL	1	61	29	145	15	20
14	INTCL/CLDLTRA	10.04	64	22	143	20	22
15	IRA/HTCL	1	59	27	143	28	22
16	IMTCLD/MTCL	1	45	31	138	15	27
17	ICL/CLD	10.02	66	27	146	15	118.5
18	ICLDRA/CLD	10.55	54	36	145	10	20
19	IMTCLD/PTCLD/CL	1	46	29	137	15	127.5
20	ICL/HTCLD	10.02	56	27	141	20	123.5
21	ILTRA/HTCLD/PTCLD	0.17	58	43	150	35	14.5
22	ICLDRA	10.13	53	38	145	20	119.5
23	ICLTRA/TSRAHI	11.37	73	44	158	25	6.5
24	IRA/PTCLD	1	54	35	144	25	120.5
25	IPTCLD	1	59	31	145	15	20
26	IPTCLD/MTCLD	1	68	25	146	10	118.5
27	IMTCLDOCLTRA	10.06	67	29	148	20	17
28	ICLDRASN	10.38	44	33	138	15	126.5
29	ISNCLD	10.06	48	34	141	20	24
30	ICLD/PTCLD	1	55	32	143	15	121.5
TOTAL PRECIP.		13.42	0	1	1	1	1
AVERAGES		159,	132,	146	118,	1	1
TOTAL HEAT DEGREE DAYS		1569	1				

WEATHER DATA
MAY 1988

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO IAV HI			
1	INTCL		63	22 142	10 122.5
2	IPTCLD/CLD		57	26 141	10 123.5
3	INTCLD		60	33 146	15 118.5
4	IRA/CLD	0.4	54	49 151	12 113.5
5	IRA	11.13	53	44 148	15 116.5
6	I0CRA	10.02	56	40 148	23 17
7	ICLD/CL		72	32 152	10 13
8	ICL/PTCLD		78	30 154	15 11
9	IPTCLDOCRA	0.2	68	48 158	15 7
10	I0CLTRA/PTCLD	10.01	70	41 155	15 9.5
11	ICL/MTCLDLTRA/CL	0.04	62	37 149	10 115.5
12	IFG/CL/MTCL		74	32 153	15 12
13	INTCL		79	37 158	10 7
14	ICL/MTCLD/OCRA	10.02	79	39 159	10 6
15	INTCLDFG/CL/CLDTS	0.72	76	44 160	15 5
16	ICLD/OCRA	10.03	75	48 161	20 3.5
17	I0CRA/T5	10.61	72	48 160	20 5
18	IRA/CLD/OCRA	10.1	56	50 153	15 12
19	I0CLTRA/MTCLD	10.02	61	47 154	15 11
20	INTCLDRA/CLDFG	10.01	67	46 156	15 8.5
21	ICLDFG/OCLTRA	10.17	71	45 158	10 7
22	I0CLTRAFG		80	46 163	10 2
23	I0CLTRAFG	10.06	84	48 166	10 0
24	I0CRAFG/PTCLD/CLD	10.28	73	55 164	15 1
25	I0CRACLD/MTCL		57	36 146	25 118.5
26	ICL		66	28 147	10 18
27	ICL		67	31 149	10 16
28	ICL/PTCLD/CL		79	39 159	10 6
29	IFGCL		81	38 159	10 5.5
30	IFGCL/PTCLD/CL		82	41 161	10 3.5
31	ICLHA/PTCLD		83	46 164	10 0.5

TOTAL PRECIP.

13.82 0 1 1 1 1

AVERAGES 169. 140. 154 113. 1

TOTAL HEAT DEGREE DAYS 1315. 1

WEATHER DATA
JUNE 1988

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO IAV HI			

1	ICLHA/PTCLD/MTCLD		82	43 162	10 2.5
2	IMTCLDHA/RA	10.52	70	49 159	10 5.5
3	ICLDFG/OCDRCLD	10.05	61	38 149	10 115.5
4	ICLDFG/CLD		60	33 146	10 118.5
5	INTCL		71	30 150	15 114.5
6	IMTCLHA		83	49 166	10 0
7	INTCL		82	54 168	10 0
8	IMTCLHA/MTCLD		84	43 163	10 1.5
9	ICLDRA/PTCLD	10.46	59	39 149	10 16
10	IMTCL/MTCLD/PTCLD		61	32 146	15 118.5
11	PTCLD/CL		68	34 151	10 14
12	INTCL		77	33 155	10 10
13	IMTCLHA		86	39 162	10 2.5
14	INTCLHA		86	46 166	10 0
15	INTCLHA		88	47 167	5 0
16	IMTCLHA/MTCLD	10.02	85	46 165	5 0
17	I0CLTRA	10.04	73	51 162	10 3
18	IMTCLDHA		81	50 165	12 0
19	ICLDHA/OCLTRA	10.01	84	58 171	10 0
20	IMTCLHA		85	58 171	10 0
21	IMTCLHA		88	53 170	13 0
22	IFGPTCLD/MTCL		90	54 172	10 0
23	PTCLD/HTCLD		88	56 172	15 0
24	PTCLDHA/CLD		72	56 164	10 1
25	ICLDLTFG/MTCL		90	63 176	10 0
26	IMTCLHA		84	51 167	15 0
27	ICL		73	38 155	20 9.5
28	IMTCL/MTCLD		78	36 157	12 8
29	ICLDOCLTRA/MTCLD		70	50 160	15 5
30	PTCLDFG/CL		70	41 155	10 9.5

TOTAL PRECIP.

11.1 0 1 1 1 1

AVERAGES 177. 145. 161 111. 1

TOTAL HEAT DEGREE DAYS 155 1

WEATHER DATA
JULY 1988

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO AV HI			

1	INTCL/FROST		69 28 148 20 116.5	CL=CLEAR			
2	INTCL		78 31 154 10 10.5	CLD=CLOUDY			
3	INTCL/PTCLD		84 37 160 12 4.5	RA=RAIN			
4	IPTCLD		86 44 165 10 0	SN=SNOW			
5	INTCLFG		85 45 165 15 0	FL=FLURRIES			
6	INTCLHA/CLD		89 44 166 12 0	FR=FREEZING			
7	ICLDHA		92 50 171 10 0	SL=SLEET			
8	IPTCLDHA/RA	0.1	93 51 172 15 0	SH=SHOWERS			
9	IPTCLDRA/MTCL	0.08	90 54 172 15 0	MT=PARTLY			
10	IPTLCD	0.02	90 51 170 10 0	PT=PARTLY			
11	ICLDTSRA	1.05	87 56 171 15 0	LT=LIGHT			
12	ICLDFG/SH	0.52	77 63 170 15 0	FG=FOG			
13	IFGCLD/OCRA	0.45	78 62 170 15 0	OC=OCCASIONAL			
14	ICLDFG/PTCLD		83 62 172 10 0	HA=HAZY			
15	INTCL		92 63 177 15 0	OV=OVERCAST			
16	INTCL		96 54 175 12 0	TS=THUNDERSTORM			
17	IFG/MTCL		92 61 176 10 0	DR=DRIZZLE			
18	INTCLHA/OCRA	0.35	81 56 168 15 0				
19	I0CRAICLDFG	0.08	85 65 175 25 0				
20	INTCLDFG/OCLTRA	0.03	86 64 175 15 0				
21	I0CLTRA	0.95	72 62 167 10 0				
22	I0CLTRA/HTCLD	0.23	79 59 169 10 0				
23	INTCLDFG/OCLTRA	0.09	75 57 166 10 0				
24	IPTCLD		80 56 168 10 0				
25	IPTCLDFG/LTRACLD	0.01	81 54 167 10 0				
26	IPTCLDFG/LTRA	0.05	77 57 167 10 0				
27	ICLDOCRA	0.13	74 59 166 15 0				
28	IFGPTCLD		83 59 171 10 0				
29	IFGPTCLDSH		86 51 168 15 0				
30	IFGHTCLD/OCRA	0.02	88 60 174 15 0				
31	IFGPTCLD		83 58 170 10 0				
TOTAL PRECIP.		14.16 0		TOTAL PRECIP.		14.86 0	
AVERAGES		183, 153, 168 12,		AVERAGES		182, 155, 169 11,	
		TOTAL HEAT DEGREE DAYS 131.5				TOTAL HEAT DEGREE DAYS 122.5	

WEATHER DATA
AUGUST 1988

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO AV HI			

1	INTCLDFG/PTCLD		88 57 172 10 0				
2	IFGCL/CLD		92 55 173 10 0				
3	IFGPTCLD	0.06	86 60 173 10 0				
4	IFGOCLTRA/MTCLD	0.01	81 62 171 10 0				
5	ICLDFGNTCLD/MTCL		86 59 172 10 0				
6	INTCLFG/RA/MTCL	0.04	83 59 171 15 0				
7	INTCL/CL/FG		85 54 169 5 0				
8	IFGNTCL		89 52 170 12 0				
9	INTCLHA		89 52 170 10 0				
10	IFGMTC		91 52 171 10 0				
11	INTCLHA/TS/PTCLD	1.5	89 61 175 15 0				
12	IPTCLDFG/CL/TS	0.45	88 61 174 15 0				
13	IFGCLD/RAFG	0.03	87 62 174 15 0				
14	IFGNTCL		90 59 174 10 0				
15	IFGPTCLD/MTCLD	0.03	90 57 173 20 0				
16	IFGHTCL/PTCLD		88 53 170 10 0				
17	IPTCLDHA		93 68 180 10 0				
18	ICLDRA/HTCLD	0.08	88 65 176 10 0				
19	ICLDHA/TS/RA	0.6	78 60 169 15 0				
20	I0ACLD	0.96	70 63 166 15 0				
21	IFGHTCLD		76 50 163 10 2				
22	IFGNTCL/PTCLD		76 43 159 10 5.5				
23	INTCLDRA	0.62	71 55 163 10 2				
24	IFGNTCL/PTCLD		79 53 166 10 0				
25	IFGNTCL		77 47 162 10 3				
26	IFGHTCL/CLD		82 44 163 10 2				
27	IFGCLD/HTCL		84 49 166 10 0				
28	IFGPTCLD/RA	0.4	81 51 166 15 0				
29	I0CRACLD	0.08	72 61 166 10 0				
30	ICLD/OCRANTCLD		71 53 162 12 3				
31	INTCLD		71 49 160 10 5				
TOTAL PRECIP.							
AVERAGES							

WEATHER DATA
SEPTEMBER 1988

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP, F	WINDI	HDD							
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW	Avg	HIGH	LOW	Avg
1	INTCL		73	41	157	10	8	ICL=CLEAR		1	PTCLDFG/NTCLD	
2	INTCL		73	39	156	10	9	ICLD=CLOUDY		2	PTCLDFG/CLD	10.41
3	IFBNTCL/RA	0.8	77	44	160	10	4.5	IRA=RAIN		3	ICLDFG/LTSH	
4	IRAGF/MTCLDLTRA	10.67	70	60	165	15	0	ISN=SNOW		4	ICLD/PTCLD	
5	IRAF/PTCLDLTRA	10.02	63	53	158	10	7	IFL=FLURRIES		5	PTCLD/CL	
6	ICLD/PTCLD/NTCLD		61	36	148	12	16.5	IFR=FREEZING		6	ICLFR/PTCLD	
7	INTCL/FGPTCLD		66	34	150	10	15	ISL=SLEET		7	PTCLD/CLD	
8	IFGCL		70	33	151	10	13.5	ISH=SHOWERS		8	INTCLD/CL	
9	INTCLD		70	42	156	10	9	INT=MOSTLY		9	ICL	
10	IFBPTCLD		73	50	161	10	3.5	PTP=PARTLY		10	PTCLD/RA/NTCLD	10.07
11	IFGNTCL		75	48	161	10	3.5	ILT=LIGHT		11	INTCLD/RA/CLD	10.02
12	IFBCLD/RA	10.26	74	45	159	15	5.5	IFG=FOG		12	ICLD/PTCLD/NTCL	
13	ICLTRA/CLD	10.03	77	64	170	10	0	IOC=OCCASIONAL		13	INTCL/CL	
14	INTCL		74	44	159	10	6	IHA=HAZY		14	ICL	
15	IFGMNTCL		73	37	155	5	10	IOV=OVERCAST		15	ICL	
16	ICLD/RA	10.17	66	37	151	10	13.5	ITS=THUNDERSTORM		16	ICL/CLD	
17	IRA	0.3	62	54	158	10	7	IDR=DRIZZLE		17	INTCLD/CL/RA	10.15
18	ICL/MTCLDFG		78	55	166	10	0			18	IRA/CLD	10.33
19	IFBCLD/OCLTRA	10.01	68	63	165	10	0			19	INTCLD/PTCLDSH	10.05
20	ICLRA/MTCL	10.12	75	55	165	10	0			20	PTCLD/MTCLD	10.07
21	INTCL/MTCLD		69	43	156	10	9			21	IRA/SN/CLD	10.61
22	INTCLDFG/CL/NTCLD		82	43	162	10	2.5			22	IRA/SL/PTCLD	10.08
23	INTCLOTS/OCRA	10.09	77	45	161	10	4			23	ICL/RA	10.28
24	ICLDRA	11.35	68	56	162	10	3			24	IRANTCLD/HTCL	
25	IRACLD	10.08	66	47	156	10	8.5			25	INTCL/MTCLDRA	10.03
26	PTCLD/CL		72	37	154	10	10.5			26	ICLD/PTCLD/CL	
27	IFGCL		72	41	156	10	8.5			27	ICL/PTCLD	
28	IFGCL/PTCLD		75	41	158	16	7			28	PTCLD/CLD/NTCL	
29	ICLDHA		65	45	155	10	10			29	INTCL	
30	ICLDHA/PTCLD		74	54	164	10	1			30	INTCL	
		TOTAL PRECIP.	3.9	0			1195.	TOTAL HDD		31	ICLD	
		AVERAGES	171.	146.	158	10.						

WEATHER DATA
OCTOBER 1988

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP, F	WINDI	HDD							
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW	Avg	HIGH	LOW	Avg
1	PTCLDFG/NTCLD		73	52	162	10	2.5			2	PTCLDFG/CLD	10.41
2	PTCLDFG/CLD		62	53	157	10	7.5			3	ICLDFG/LTSH	
3	ICLDFG/LTSH		62	50	156	10	9			4	ICLD/PTCLD	
4	ICLD/PTCLD		59	31	145	15	20			5	PTCLD/CL	
5	PTCLD/CL		49	27	138	20	27			6	ICLFR/PTCLD	
6	ICLFR/PTCLD		51	22	136	10	128.5			7	PTCLD/CLD	
7	PTCLD/CLD		48	25	136	10	128.5			8	INTCLD/CL	
8	INTCLD/CL		52	19	135	10	129.5			9	ICL	
9	ICL		56	19	137	10	127.5			10	PTCLD/RA/NTCLD	10.07
10	PTCLD/RA/NTCLD		57	27	142	20	23			11	INTCLD/RA/CLD	
11	INTCLD/RA/CLD		53	34	143	20	121.5			12	ICLD/PTCLD/NTCL	
12	ICLD/PTCLD/NTCL		40	28	134	15	31			13	INTCL/CL	
13	INTCL/CL		45	20	132	10	132.5			14	ICL	
14	ICL		62	14	138	10	27			15	ICL	
15	ICL		70	23	146	10	118.5			16	ICL/CLD	
16	ICL/CLD		71	28	149	25	115.5			17	INTCLD/CL/RA	10.15
17	INTCLD/CL/RA		68	35	151	15	113.5			18	IRA/CLD	10.33
18	IRA/CLD		58	43	150	12	114.5			19	INTCLD/PTCLDSH	10.05
19	INTCLD/PTCLDSH		49	29	139	10	26			20	PTCLD/MTCLD	10.07
20	PTCLD/MTCLD		54	27	140	10	124.5			21	IRA/SN/CLD	10.61
21	IRA/SN/CLD		39	36	137	15	127.5			22	IRA/SL/PTCLD	10.08
22	IRA/SL/PTCLD		42	36	139	20	26			23	ICL/RA	10.28
23	ICL/RA		54	28	141	10	24			24	IRANTCLD/HTCL	
24	IRANTCLD/HTCL		50	36	143	35	22			25	INTCL/MTCLDRA	
25	INTCL/MTCLDRA		52	34	143	20	22			26	ICLD/PTCLD/CL	
26	ICLD/PTCLD/CL		46	19	132	15	132.5			27	ICL/PTCLD	
27	ICL/PTCLD		56	13	134	10	130.5			28	PTCLD/CLD/NTCL	
28	PTCLD/CLD/NTCL		54	23	138	10	126.5			29	INTCL	
29	INTCL		52	22	137	10	28			30	INTCL	
30	INTCL		50	19	134	10	130.5			31	ICLD	
		TOTAL PRECIP.	2.1	0			734					
		AVERAGES	153.	128.	141	113.	1					

WEATHER DATA
NOVEMBER 1988

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD

1	ICLD/OCDR/PRCLD	10.12	1 54	1 30	142	1 15	1 23	ICL=CLEAR	1	1	ICLDY	1	1	1 36	1 26	131	1 15	1 34		
2	IPLCLD/LTSN/NTCL	1	1	1 37	1 33	135	1 15	1 30	ICLD=CLOUDY	1	2	ICLDY	1	1	1 37	1 25	131	1 20	1 34	
3	INTCL/CLD/MTCL	1	1	1 63	1 23	143	1 15	1 22	IRA=RAIN	1	3	ICL	1	1	1 57	1 21	139	1 25	1 26	
4	INTCL/PTCLDRA	10.47	1	1 66	1 28	147	1 20	1 18	ISN=SNOW	1	4	ICL	1	1	1 46	1 25	135	1 10	1 29.5	
5	IRAHICLD/LTRA	10.82	1	1 57	1 38	147	1 35	1 17.5	IFL=FLURRIES	1	5	IPCLD/CL	1	1	1 42	1 16	129	1 15	1 36	
6	IRACLD/LTSN	1	1	1 48	1 34	141	1 15	1 24	IFR=FREEZING	1	6	ICL	1	1	1 59	1 18	138	1 15	1 26.5	
7	ILTSNCLD/MTCL	1	1	1 42	1 25	133	1 12	1 31.5	ISL=SLEET	1	7	ICL/CLD	1	1	1 56	1 18	137	1 15	1 28	
8	INTCL/LTDR/PTCLD	1	1	1 55	1 22	138	1 10	1 26.5	ISH=SHOWERS	1	8	ICLDRA/SN	10.23	1	1 43	1 29	136	1 5	1 29	
9	INTCL/HTCLD/NTCL	1	1	1 60	1 24	142	1 10	1 23	INT=MOSTLY	1	9	IRA/SN/PTCL	10.01	1	1 31	1 16	123	1 15	1 41.5	
10	INTCL/CLD/MTCL	10.01	1	1 55	1 27	141	1 10	1 24	IP=PARTLY	1	10	INTCL/LTSN	10.02	1 2.5	1 33	1 13	123	1 15	1 42	
11	INTCL/CLD/MTCL	1	1	1 45	1 19	132	1 10	1 33	ILT=LIGHT	1	11	INTCLDSN/NTCL	10.03	1 2	1 24	1 6	115	1 10	1 50	
12	INTCL/CLDRA	10.31	1	1 45	1 12	128	1 10	1 36.5	IFG=FOG	1	12	INTCL/CLDSN	10.01	10.5	1 22	1 12	1 5	1 10	1 60	
13	ICLDRA/MTCLD/CL	1	1	1 55	1 26	140	1 10	1 24.5	IOC=OCCASIONAL	1	13	INTCL/CLDSN	10.05	1	1 28	1 -3	112	1 15	1 52.5	
14	ICL	1	1	1 66	1 18	142	1 10	1 23	IHA=HAZY	1	14	INTCLD	1	1	1 47	1 15	131	1 10	1 34	
15	ICL/PTCLD	1	1	1 66	1 19	142	1 10	1 22.5	IDV=OVERCAST	1	15	INTCLDFL/PTCLD	1	1	1 46	1 21	133	1 15	1 31.5	
16	IPCLD/CLDRA	10.34	1	1 66	1 23	144	1 10	1 20.5	ITS=THUNDERSTORM	1	16	IFL/MTCL/CLD	10.01	1	1 27	1 11	119	1 15	1 46	
17	IRACLD/CL	1	1	1 54	1 22	138	1 12	1 27	IDR=DRIZZLE	1	17	ISN/LTSN	10.02	1	2	1 21	1 11	116	1 15	1 49
18	INTCL/CLD	10.12	1	1 52	1 14	133	1 10	1 32	IHI=HAIL	1	18	ILTSN/MTCLD	1	1	1 32	1 12	122	1 15	1 43	
19	IRA	11.12	1	1 36	1 28	132	1 10	1 33		1	19	INTCL	1	1	1 49	1 25	137	1 10	1 28	
20	IRACLD/PTCLD	10.09	1	1 59	1 35	147	1 18	1 19		1	20	IPCLD/CLDRA	10.06	1	1 58	1 15	136	1 15	1 28.5	
21	IPCLD/MTCL	10.09	1	1 40	1 24	132	1 40	1 33		1	21	ICLDRA	10.14	1	1 48	1 25	136	1 10	1 28.5	
22	INTCL/CL	1	1	1 44	1 14	129	1 15	1 36		1	22	INTCLDFGRA	10.21	1	1 50	1 24	137	1 15	1 28	
23	ICL	1	1	1 56	1 12	134	1 10	1 31		1	23	IRACLD/OCDRFG	10.08	1	1 43	1 30	136	1 15	1 28.5	
24	ICL	1	1	1 54	1 14	134	1 10	1 31		1	24	ICDRRA	1	1	1 51	1 32	141	1 20	1 23.5	
25	ICL/HTCLD/PTCLD	1	1	1 56	1 15	135	1 10	1 29.5		1	25	IPCLD	10.4	1	1 45	1 27	136	1 10	1 29	
26	IPCLD/CLD	10.14	1	1 63	1 16	139	1 10	1 25.5		1	26	IPCLD	1	1	1 43	1 18	130	1 10	1 34.5	
27	ICLDRA	10.22	1	1 58	1 45	151	1 10	1 13.5		1	27	INTCL/CLD/PTCLD	10.01	1	1 52	1 25	138	1 10	1 26.5	
28	IRA/SNFL	1	1	1 45	1 26	135	1 15	1 29.5		1	28	ICLD/RASN/CLD	10.07	1	1 54	1 9	131	1 40	1 33.5	
29	ILTSN/CL/PTCLD	1	1	1 43	1 18	130	1 10	1 34.5		1	29	ICLD/PTCLD/CLD	1	1	1 36	1 9	122	1 15	1 42.5	
30	ICLDSNFL	1	1	1 44	1 14	129	1 15	1 36		1	30	ICLD/CL	1	1	1 39	1 21	130	1 10	1 35	
										1	31	ICL/SL/SN	1	1	1 49	1 19	134	1 10	1 31	
TOTAL PRECIP.		13.85	1 0	1	1	1	1	1	809	TOTAL HDD		TOTAL PRECIP.	11.35	1 8	1	1	1	1	11089	
AVERAGES		152.	123.	138	113.	1						AVERAGES	142.	117.	129	114.	1			

WEATHER DATA
JANUARY 1989

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW

1	ISN/RADR	1	1	35	1	32	133	1	10	131.5	ICL=CLEAR	1	1	ICL	1	1	68	1	23	145	1	15	119.5	
2	PTCLD	10.53	1	47	1	30	138	1	10	126.5	ICLD=CLOUDY	1	2	ICLD	1	1	67	1	31	149	1	20	116	
3	PTCLD/CLDSN	1	1	34	1	19	126	1	40	138.5	IRA=RAIN	1	3	ICLDRA	10.37	1	57	1	26	141	1	15	123.5	
4	ISN/PTCLD	10.17	14.5	25	1	8	116	1	40	148.5	ISN=SNOW	1	4	ICLD/FRRA	10.23	1	29	1	23	126	1	10	139	
5	ICL/CLDSN	1	1	43	1	0	121	1	10	143.5	IFL=FLURRIES	1	5	IFRRA/SN/FRRA	10.07	10.5	30	1	25	127	1	10	137.5	
6	ISN/FRRA/RA	10.32	1	36	1	30	133	1	10	1	32	IFR=FREEZING	1	6	ICLD/MTCLD/CL	10.04	1	39	1	28	133	1	20	131.5
7	ICLDFG/CLDR	10.18	1	40	1	33	136	1	10	128.5	ISL=GLEET	1	7	ICLD/RA/NTCL	10.02	1	35	1	14	124	1	12	140.5	
8	IRAFG/CLDSN	10.2	1	48	1	29	138	1	15	126.5	ISH=SHOWERS	1	8	ICL/CLD/SNFL/HTCL	1	1	28	1	7	117	1	18	147.5	
9	ISN/CLD	10.04	1	1	30	1	25	127	1	15	137.5	IMT=NOSTLY	1	9	IMTCL	1	1	17	1	0	18.	1	12	156.5
10	ICLD/MTCLD/OCFL	1	1	35	1	21	128	1	10	1	37	IFT=PARTLY	1	10	IMTCL/SNFL/CL	1	1	25	1	-2	111	1	12	153.5
11	ICL/CLD/RA	1	1	46	1	21	133	1	8	131.5	ILT=LIGHT	1	11	ICL/MTCL	1	1	39	1	4	121	1	10	143.5	
12	IRAF/CLD	10.28	1	47	1	34	140	1	5	124.5	IFG=FOG	1	12	IMTCL	1	1	35	1	10	122	1	10	142.5	
13	ILTDR/MTCLD/NTCL	10.22	1	43	1	11	127	1	18	1	38	IOC=OCCASIONAL	1	13	ICLD/CLSN	1	1	33	1	7	120	1	10	145
14	IMTCL/SLFRR/RA	1	1	33	1	6	119	1	10	145.5	IHA=HAZY	1	14	IDR/OCRA/MTCLD/RA	1.1	1	51	1	22	136	1	10	128.5	
15	IRAF/CLDFG/MTCLD	10.7	1	47	1	33	140	1	15	1	25	IOV=OVERCAST	1	15	IRAF/DR/RA/CLD	10.16	1	56	1	35	145	1	18	119.5
16	ICLD/CLDSN/CL	10.01	1	36	1	17	126	1	20	138.5	ITS=THUNDERSTORM	1	16	IOCRA/CLD	10.11	1	47	1	26	136	1	10	128.5	
17	ICL	1	1	45	1	9	127	1	12	1	38	IDR=DRIZZLE	1	17	ICLD	1	1	36	1	16	126	1	10	139
18	ICL/CLD	1	1	51	1	11	131	1	12	1	34	1	18	ICLD	1	1	36	1	21	128	1	10	136.5	
19	ICL	10.02	1	51	1	18	134	1	10	130.5	1	19	PTCLD/MTCLD	1	1	47	1	12	129	1	10	135.5		
20	IMTCL/CLD/SN	1	1	37	1	14	125	1	30	139.5	1	20	PTCLD/MTCLD	1	1	48	1	18	133	1	15	132		
21	ICLD/NTCL	10.04	11.5	34	1	9	121	1	10	143.5	1	21	IRAF/CLD/RA	10.32	1	54	1	41	147	1	20	117.5		
22	IMTCL	1	1	49	1	14	131	1	10	133.5	1	22	IRAF/DCSNF	10.33	1	42	1	26	134	1	10	131		
23	ICL	1	1	62	1	10	136	1	10	1	29	1	23	ICCSNFL/LTSN	10.01	1	26	1	14	120	1	22	145	
24	ICL/PTCLD/CLD	1	1	49	1	13	131	1	10	1	34	1	24	IOCFL/MTCLD	1	1	23	1	18	120	1	18	144.5	
25	ILTRA/CL/CLD	1	1	60	1	32	146	1	10	1	19	1	25	IMTCL/PTCLD/MTCLD	1	1	37	1	7	122	1	10	143	
26	ICLD	1	1	53	1	33	143	1	18	1	22	1	26	ICLD/CLSN	10.08	11.3	34	1	22	128	1	22	137	
27	ICL/NTCL/CL	10.08	1	44	1	23	133	1	25	131.5	1	27	ISNFL/CLD	10.22	14.5	36	1	21	128	1	10	136.5		
28	ICL/MTCL	1	1	55	1	14	134	1	15	130.5	1	28	ISN/MTCL	1	1	38	1	18	128	1	10	137		
29	ICLD/RA	1	1	58	1	20	139	1	12	1	26	1	29	ISN/CL	1	1	39	1	18	128	1	10	137	
30	IRAF/CLD/PTCLD	10.23	1	48	1	33	140	1	30	124.5	1	30	ISN/CL	1	1	40	1	18	128	1	10	137		
31	IMTCL/CL	10.02	1	57	1	25	141	1	10	1	24	1	31	IMTCL	1	1	41	1	17	128	1	10	137	
TOTAL PRECIP.	13.04	1	7	1	1	1	1	1	1	1	1	TOTAL PRECIP.	13.06	16.3	1	1	1	1	1	1	1	1		
AVERAGES	144.	120.	132	115.	1	1	1	1	1	1	1	AVERAGES	139.	118.	129	113.	1	1	1	1	1	1		
TOTAL HEAT DEGREE DAYS	11012	1	1	1	1	1	1	1	1	1	1	TOTAL HEAT DEGREE DAYS	11007	1	1	1	1	1	1	1	1	1		

WEATHER DATA
FEBRUARY 1989

WEATHER DATA
MARCH 1989

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD

1	INTCL/CL/PTCLD	10.04	2	37	15 126	10	1	39	ICL=CLEAR
2	INTCLD			44	6 125	10	1	40	ICLD=CLOUDY
3	IPTCLD/CLDRA			46	18 132	10	1	33	IRA=RAIN
4	ILTRA/CLD/LTRA	10.01		47	38 142	10	1	22.5	ISN=SNOW
5	IRA/CLD/RA	10.11		62	38 150	10	1	15	IFL=FLURRIES
6	IRA/CLDFG	11.65		52	28 140	15	1	25	IFR=FREEZING
7	ICLD	10.11		28	21 124	10	1	40.5	ISL=SLEET
8	ICLD/HTCL			31	18 124	10	1	40.5	ISH=SHOWERS
9	ICL			47	19 133	8	1	32	IMT=MOSTLY
10	ICL			53	14 133	8	1	31.5	ITP=PARTLY
11	ICL/HTCL			65	21 143	10	1	22	ILT=LIGHT
12	IPTCLD/CLD			48	24 136	20	1	29	IFG=FOG
13	INTCLD/CLD/RA			36	24 130	10	1	35	IOC=OCCASIONAL
14	IRAFG/CLD	10.07		55	31 143	15	1	22	IAH=HAZY
15	ICLDFG/CL	10.01		70	32 151	45	1	14	IOV=OVERCAST
16	ICL			56	21 138	12	1	26.5	ITS=THUNDERSTORM
17	ICL			71	16 143	10	1	21.5	IDR=DRIZZLE
18	ICLD/TSRA/CLD			66	30 148	30	1	17	
19	ICLD/LTSN/FL/CL	10.19		39	19 129	10	1	36	
20	INTCL/CLD/SN/SNRAI			35	18 126	15	1	38.5	
21	IRA/CLD/DR	10.85		41	26 133	10	1	31.5	
22	INTCL/CL/PTCLD	10.01		46	14 130	10	1	35	
23	ICLD/OCLTDR/RA			41	19 130	10	1	35	
24	IRA/DR/MTCLD	10.91		45	34 139	10	1	25.5	
25	IPTCLDFG/CL			70	32 151	20	1	14	
26	ICL			74	27 150	12	1	14.5	
27	ICLPTCLD			77	28 152	15	1	12.5	
28	ICLD/MTCL/PTCLD			79	39 159	20	1	6	
29	IPTCLD/CLD			70	44 157	15	1	8	
30	ICLD/TS/CLD/RA	10.2		61	48 154	15	1	10.5	
31	ILT/CLD/TA/FL	10.12		60	32 146	15	1	19	
TOTAL PRECIP.		14.28	2						
AVERAGES		153.	125.	139	113.	1			
TOTAL HEAT DEGREE DAYS		792							

WEATHER DATA
APRIL 1989

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD

1	ICLTSN/CLD	10.01	1	35	123 129	10	1	36	
2	ICLD/PTCLD/RA			55	123 139	15	1	26	
3	IRA/CLD	10.15		68	141 154	12	1	10.5	
4	IRA/CLD	10.01		69	142 155	15	1	9.5	
5	ICLD/RA/CLD	10.02		55	133 144	20	1	21	
6	ICLD/RASN/GLLTSN	10.12		42	125 133	30	1	131.5	
7	ICLD/LTSN/PRCLD	10.09		41	122 131	15	1	133.5	
8	IPTCLD/SN	10.07		35	121 128	15	1	37	
9	ICLDOCFL	10.54	1	43	124 133	20	1	131.5	
10	ICLD/PTCLD			38	123 130	15	1	134.5	
11	IPTCLD/HTCL			45	115 130	10	1	35	
12	INTCL			50	112 131	15	1	34	
13	INTCL			49	122 135	10	1	129.5	
14	ICL/PTCLD//RA			59	116 137	15	1	127.5	
15	IRA/CLD	10.18		48	141 144	10	1	120.5	
16	ICLD/PTCLD/MTCL	10.05		58	128 143	15	1	22	
17	ICL/PTCLD			76	123 149	20	1	115.5	
18	INTCLD/TS			74	137 155	20	1	9.5	
19	ICLD/CL	10.07		58	127 142	18	1	122.5	
20	ICL/PTCLD			64	123 143	15	1	121.5	
21	INTCL/CLD/PTCLD			64	127 145	15	1	119.5	
22	INTCL/CL/CLD			57	126 141	20	1	123.5	
23	INTCLD/HTCL			64	128 146	12	1	19	
24	INTCL/HTCLD/PTCLD			71	119 145	14	1	20	
25	IPTCLD/HTCLD/TS			73	126 149	14	1	115.5	
26	ITS/HTCLD	12.72		67	146 156	10	1	8.5	
27	IPTCLD/FGRA/HTCLD			63	147 155	15	1	10	
28	IFGRA	10.15		70	139 154	10	1	110.5	
29	IRAFG/CLD	10.44		64	152 158	10	1	7	
30	ICLDFG/PTCLD/CL	10.31		75	147 161	10	1	4	
TOTAL PRECIP.		15.11	1						
AVERAGES		157.	129.	143	115.	1			
TOTAL HEAT DEGREE DAYS		646							

WEATHER DATA
MAY 1989

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
			RAIN SNOW HI LO AV HI		

1	ICLDR/A/DCRA	10.09	1 65 50 157 10 7.5	ICL=CLEAR	1 IPTCLD		85 56 170 10 0
2	I0CRA/MTCLD	10.78	1 53 41 147 20 18	ICLD=CLOUDY	2 INTCLD/LTSH		79 54 166 10 0
3	INTCLD/NTCL	10.01	1 51 38 144 10 20.5	IRA=RAIN	3 INTCLD/SH		79 54 166 20 0
4	ICL/CLD		1 65 28 146 15 18.5	ISN=SNOW	4 INTCLD		77 54 165 20 0
5	IRA	10.68	1 57 46 151 15 13.5	IFL=FLURRIES	5 ICLD/MTCLD/SH		73 51 162 20 3
6	ICLDFG/RATS/LTSN	11.63	1 58 35 146 30 18.5	IFR=FREEZING	6 I0CRA/MTCLD/RA		73 57 165 10 0
7	ICLD/DCSN	10.2	1 37 32 134 15 30.5	ISL=SLEET	7 IRA/CLD/OCLTRA		67 55 161 12 4
8	ICLD/HTCL		1 55 32 143 12 21.5	ISH=SHOWERS	8 I0CLTRA/F6		77 56 166 10 0
9	IRA		1 46 28 137 10 28	IMT=HOTLY	9 ICLDR/CLDFG		73 60 166 10 0
10	ICLD/OCRA/CLD	11.15	1 47 44 145 15 19.5	IPT=PARTLY	10 ICLD/RA/MTCL		70 56 163 10 2
11	ICLD/OCDR/CLD	10.01	1 47 40 143 15 21.5	ILT=LIGHT	11 INTCL		77 47 162 10 3
12	ICLD/OCDR/CLD	10.02	1 45 35 140 15 25	IFG=FOG	12 INTCL/CLD/OCRA		69 48 158 10 6.5
13	ICLDFG/OCRA	10.01	1 53 34 143 10 21.5	I0C=OCCASIONAL	13 ICLD/OCRA		68 53 160 10 4.5
14	I0CLTRA/CLD/MTCLD	10.09	1 64 42 153 10 12	IHA=HAZY	14 ICDFG/OCTS		75 53 164 15 1
15	ICLDFG/RA/CLD		1 63 42 152 10 12.5	I0V=OVERCAST	15 I0CRA/T5/RA		73 58 165 20 0
16	ICLD/RA		1 52 45 148 20 116.5	ITS=THUNDERSTORM	16 IRASH/CLD		67 55 161 15 4
17	ICLD	10.02	1 71 44 157 20 7.5	IDR=DRIZZLE	17 IRA/CLD		70 46 158 15 7
18	INTCLLTFG/MTCL		1 79 36 157 10 7.5		18 INTCLD/PTCLD		74 45 159 10 5.5
19	INTCLOV		1 76 49 162 20 2.5		19 IPTCLD/RA		78 50 164 15 1
20	IPTCLD/MTCLD/RA		1 67 46 156 20 8.5		20 I0AFG/OCLTSH		73 60 166 15 0
21	ICL	10.03	1 74 40 157 10 8		21 IRA/CLD/MTCLD		77 59 168 15 0
22	ICL/PTCLD/CLD		1 78 34 156 10 9		22 INTCLD/TASH/CLDFG		77 60 168 10 0
23	ICLD/RA	10.03	1 73 52 162 20 2.5		23 INTCLDFG/RASHFG		77 59 168 20 0
24	ICLD/LTDR/MTCL	10.05	1 73 45 159 20 6		24 INTCLDFG/MTCL		82 60 171 15 0
25	INTCLD/DCRA/CLD		1 82 37 159 15 5.5		25 INTCLHA		84 54 169 10 0
26	ICLD/LTRA	10.02	1 82 51 166 15 0		26 IHA/FG/CLDTS		86 60 173 15 0
27	IRA/PTCLD	10.29	1 70 49 159 10 5.5		27 IFGHA/CLDTS		86 57 171 10 0
28	INTCL		1 74 35 154 10 10.5		28 I0CRA/CLD		77 61 169 10 0
29	INTCL/CLD		1 78 31 154 10 10.5		29 ILTRA/CLDFG/CL		77 43 160 12 5
30	ICLD/MTCL		1 83 45 164 15 1		30 ICLLTFG/MTCL/LTFG		79 43 161 8 4
31	ICLD/MTCLHA		1 82 45 163 10 1.5				

TOTAL PRECIP. 15.11 | 0 | | | | |
 AVERAGES 164. 140. 152 | 14. | |
 TOTAL HEAT DEGREE DAYS 1 391 |

WEATHER DATA
JUNE 1989

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
			RAIN SNOW HI LO AV HI		

1	IPTCLD		85 56 170 10 0		
2	INTCLD/LTSH		79 54 166 10 0		
3	INTCLD/SH		79 54 166 20 0		
4	INTCLD		77 54 165 20 0		
5	ICLD/MTCLD/SH		73 51 162 20 3		
6	I0CRA/MTCLD/RA		73 57 165 10 0		
7	IRA/CLD/OCLTRA		67 55 161 12 4		
8	I0CLTRA/F6		77 56 166 10 0		
9	ICLDR/CLDFG		73 60 166 10 0		
10	ICLD/RA/MTCL		70 56 163 10 2		
11	INTCL		77 47 162 10 3		
12	INTCL/CLD/OCRA		69 48 158 10 6.5		
13	ICLD/OCRA		68 53 160 10 4.5		
14	ICLDFG/OCTS		75 53 164 15 1		
15	I0CRA/T5/RA		73 58 165 20 0		
16	IRASH/CLD		67 55 161 15 4		
17	IRA/CLD		70 46 158 15 7		
18	INTCLD/PTCLD		74 45 159 10 5.5		
19	IPTCLD/RA		78 50 164 15 1		
20	I0AFG/OCLTSH		73 60 166 15 0		
21	IRA/CLD/MTCLD		77 59 168 15 0		
22	INTCLD/TASH/CLDFG		77 60 168 10 0		
23	INTCLDFG/RASHFG		77 59 168 20 0		
24	INTCLDFG/MTCL		82 60 171 15 0		
25	INTCLHA		84 54 169 10 0		
26	IHA/FG/CLDTS		86 60 173 15 0		
27	IFGHA/CLDTS		86 57 171 10 0		
28	I0CRA/CLD		77 61 169 10 0		
29	ILTRA/CLDFG/CL		77 43 160 12 5		
30	ICLLTFG/MTCL/LTFG		79 43 161 8 4		

TOTAL PRECIP. 15.37 | 0 | | | | |
 AVERAGES 175. 154. 165 | 13. | |
 TOTAL HEAT DEGREE DAYS 150.5 |

WEATHER DATA
JULY 1989

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO AV HI			

1	INTCL		82 50	166 10	0
2	INTCL/HTCLD		78 51	164 10	0.5
3	INTCLD		77 58	167 12	0
4	ICLD/OCLTRA	10.13	70 63	166 15	0
5	IR/A/CLDFG/HTCLD	10.35	74 64	169 10	0
6	ICLD/OCLTRA/CLD	10.03	80 63	171 10	0
7	ICLDFG/CLD	10.07	83 62	172 10	0
8	ICL		80 54	167 10	0
9	ICL/CLDHA/TS		82 49	165 50	0
10	ICLDHA		83 60	171 10	0
11	ICLDHA		87 64	175 12	0
12	ICLDHA/RA		83 59	171 8	0
13	IRAFG/CLDFG	10.23	73 59	166 8	0
14	IFG/PTCLD	10.08	76 53	164 12	0.5
15	IFG/PTCLD		75 50	162 5	2.5
16	IOCRA		68 62	165 15	0
17	INTCLDFG/RA	11.03	73 60	166 10	0
18	IRAFG/PTCLDOV	0.2	79 59	169 5	0
19	IPTCLDHA/RA		77 59	168 8	0
20	IR/A/CLDFG/OCRA	10.32	80 63	171 12	0
21	IPTCLDLTFG/PTCLD	10.26	82 59	170 10	0
22	IFG/MTCL	0.5	84 60	172 7	0
23	IFG/MTCL		82 63	172 15	0
24	IFGHTCL/CLD/LTRA	10.24	83 63	173 10	0
25	IFGOV/TSFG	10.01	86 63	174 20	0
26	IFGT5	10.94	82 64	173 10	0
27	IFG/HATS/RA	10.69	78 60	169 10	0
28	IFGOCRA/CLDFG	10.18	78 59	168 5	0
29	IFGPTCLD/CLD	10.03	80 63	171 10	0
30	INTCLD/RAFG		77 63	170 12	0
31	INTCLDFG/RA/MTCLD	10.71	81 61	171 10	0
TOTAL PRECIP.	7 0				
AVERAGES	79. 159. 169 111.				
TOTAL HEAT DEGREE DAYS	3.5				

WEATHER DATA
AUGUST 1989

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO AV HI			

1	IFGNTCL		82 55	168 12	0
2	IFGHTCL/HAPTCLD		76 55	165 10	0
3	IFGHTCL/DV		85 51	168 10	0
4	IFGMTCLD		87 59	173 10	0
5	ICLD/RA/CLD	10.25	86 67	176 15	0
6	INTCLD	10.23	83 59	171 15	0
7	IPTCLDFG/CLD		70 43	156 15	0.5
8	ICLD/CLD/CLD		66 41	153 12	11.5
9	IFGPTCLD		74 38	156 10	9
10	IFGNTCLD		75 43	159 5	6
11	IR/A/OCLTRA	10.11	64 55	159 8	5.5
12	ICLFB/CLD/PTCLD	10.22	76 58	167 10	0
13	IFGPTCLD/RA/FG		78 55	166 15	0
14	IFGPTCLD/RA/MTCLD	0.06	80 59	169 10	0
15	INTCLDFG/RA	10.44	72 59	165 8	0
16	ICLDFG/DV	10.39	79 59	169 10	0
17	IFGOCRA/CLD		77 59	168 10	0
18	ICLD/OCRA	10.09	64 59	161 8	3.5
19	IPTCLD/RA/CLD		76 59	167 15	0
20	IFG/PTCLD/MTCLD		78 59	168 10	0
21	INTCLD/RA	11.77	69 62	165 8	0
22	ICLDFG/RA	11.03	78 61	169 5	0
23	IR/A/CLDOCRA	10.55	77 64	170 10	0
24	IFG/MTCLDRA	0.5	82 62	172 20	0
25	IR/FGCLD	10.22	71 63	167 5	0
26	IPTCLD		80 62	171 8	0
27	IPTCLDHA		82 60	171 10	0
28	IFG/DV		82 57	169 6	0
29	IFGCLD/DCSH/MTCLD		81 59	170 12	0
30	ITSPTCL	10.36	78 54	166 20	0
31	IFGNTCL/CL		82 52	167 15	0
TOTAL PRECIP.	16.31 0				
AVERAGES	177. 156. 166 110.				
TOTAL HEAT DEGREE DAYS	44				

WEATHER DATA
SEPTEMBER 1989

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	AVG	HIGH	LOW

1	ICLFG/CLD	1	75	51	163	12	2	ICL=CLEAR	1	ICLD/RA	1	57	53	155	8	10	
2	IRA/MTCLD	10.19	78	46	162	10	3	ICLD=CLOUDY	2	IRA/DR/PTCLD	0.8	71	56	163	5	1.5	
3	IPTCLD	1	72	50	161	10	4	IRA=RAIN	3	INTCLD/MTCL	1	65	50	157	12	7.5	
4	ICLD/MTCL/CLD	1	70	41	155	10	9.5	ISN=SNOW	4	INTCL/CL	1	54	45	139	12	125.5	
5	ICLD/MTCLD	1	68	55	161	12	3.5	IFL=FLURRIES	5	ICL/MTCLD	1	69	55	147	15	18	
6	ICLDFG	1	73	57	165	8	0	IFR=FREEZING	6	ICLDRA/MTCLD	1	63	33	148	15	17	
7	ICLDFG	1	68	54	161	10	4	ISL=GLEET	7	IRA/MTCL/MTCLD	1	53	35	144	20	21	
8	IPTCLD	1	73	57	165	10	0	ISH=SHOWERS	8	ICLD/RA/DR	1	42	33	137	10	127.5	
9	IFGPTCLD	1	73	61	167	10	0	IMT=MOSTLY	9	IPTCLDFG/CL	1	52	26	139	7	26	
10	IFGPTCLD	1	82	61	171	10	0	IPt=PARTLY	10	ICLFG/RA	1	59	24	141	20	123.5	
11	IFGHTCLD	1	80	61	170	5	0	ILT=LIGHT	11	INTCLFG/CL	10.14	68	28	148	15	17	
12	ICLD/LTDR	10.03	77	59	168	8	0	IFG=FOG	12	ICL	1	77	28	152	15	12.5	
13	IFGCCLD	10.02	73	59	166	5	0	IOC=OCCASIONAL	13	ICL	1	69	41	155	12	10	
14	ICLDFG/RA	1	77	64	170	10	0	IHA=HAZY	14	ICL	1	78	44	161	8	4	
15	ICLTRA/DR	10.14	76	62	169	10	0	IOV=OVERCAST	15	INTCL	1	80	37	158	10	6.5	
16	IRA/DR/MTCLDFG	1.1	65	55	160	10	5	ITS=THUNDERSTORM	16	ICLFG/CLD	1	75	39	157	18	8	
17	IFGHTCLD	10.17	69	48	158	10	6.5	IDR=DRIZZLE	17	IRA/CLD	11.28	67	53	160	10	5	
18	ICLD/PTCLD/CLD	1	64	53	158	12	6.5		18	ICLD/OCRA/RA	10.39	56	40	148	15	17	
19	ICLD/MTCLD	1	69	60	164	12	0.5		19	IRA/CLD	10.64	46	40	143	12	22	
20	ICLD/OCLTRA	1	70	57	163	8	1.5		20	ICLD/MTCL	10.01	54	30	142	15	23	
21	INTCLD/DCDR/MTCLD	10.02	80	63	171	10	0		21	ILTSN	10.01	52	30	141	20	24	
22	ICLD/RA	10.09	70	63	166	40	0		22	ICLD/MTCL/CL	10.01	58	24	141	10	24	
23	ICLD/OCRA/PTCLD	10.65	66	37	151	20	113.5		23	INTCL	1	68	20	144	15	21	
24	IPTCLD/CL	1	61	30	145	10	119.5		24	INTCL	1	78	28	153	10	12	
25	IFGCCLD/LTRA	1	54	33	143	10	121.5		25	ICL/PTCLD	1	72	27	149	10	115.5	
26	ICLD/OCLTRA/HTCL	10.45	63	43	153	12	12		26	IFG/CL	1	72	25	148	10	116.5	
27	ICL	1	63	28	145	5	119.5		27	ICL	1	74	24	149	10	16	
28	ICL/MTCL/MTCLD	1	65	25	145	8	20		28	ICL	1	74	23	148	7	116.5	
29	INTCLD/CLD	1	69	41	155	5	10		29	INTCL	1	68	26	147	5	18	
30	ICLD/DR	1	60	50	155	8	10		30	IFG/CL/PTCLD	10.01	66	49	157	20	10.5	
TOTAL PRECIP.		12.86	0	1	1	1	1		31	IFG/CLD/RA/CLD	13.28	0	1	1	1	7.5	
AVERAGES		170.	150.	160	10.	1	1					AVERAGES	164.	134.	149	112.	1
TOTAL HEAT DEGREE DAYS		172	1									TOTAL HEAT DEGREE DAYS	1484	1			

WEATHER DATA
OCTOBER 1989

WEATHER DATA
NOVEMBER 1989

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP, F	WINDI	HDD							
		RAIN	SNOW	HI	LO	AV	HI	LO	AV	HI	LO	AV

1	ICLD/MTCLD	10.06		52 27 39 15 125.5	ICL=CLEAR	DATE	WEATHER	PRECIP	TEMP, F	WINDI	HDD		
2	ICLD			46 27 36 15 128.5	ICLD=CLOUDY	1	ICL		44 17 30 15 134.5				
3	ICLDDR/SNFL/HTCL			39 26 32 10 132.5	IRA=RAIN	2	ICL/SN		53 10 31 30 133.5				
4	INTCL			48 16 32 15 33	ISN=SNOW	3	ISN	10.01	26 12 19 40 46				
5	INTCL			59 19 39 15 26	IFL=FLURRIES	4	ICL	10.02	1 31 12 21 20 143.5				
6	ICLDOCLDR			59 41 50 10 15	IFR=FREEZING	5	ICLD		37 27 32 10 33				
7	INTCLD/CLD			59 33 46 10 19	ISL=SLEET	6	ICLD/HTCL/LTDR		55 27 41 10 24				
8	ICLD/RA			55 39 47 15 18	ISH=SHOWERS	7	ICLD/HTCL/CLD		39 27 33 10 32				
9	IRACLD/PTCLD	10.91		53 26 39 10 125.5	INT=MOSTLY	8	ICLD/SN/HTCLD	10.32	3 28 16 22 10 43				
10	INTCLD/HTCL			44 23 33 10 131.5	IPT=PARTLY	9	ICLD	10.37	3.5 37 3 120 10 45				
11	INTCL			67 19 43 12 22	ILT=LIGHT	10	ICL		42 5 123 5 141.5				
12	ICL			61 26 43 8 121.5	IFG=FOG	11	ICL/CLD		34 3 118 10 146.5				
13	ICL			68 26 47 10 18	IOC=OCCASIONAL	12	ICL/SNFL/SN	10.13	2 31 23 27 10 38				
14	INTCLD/CLD			66 28 47 15 18	IHA=HAZY	13	ISN/CLD/PTCLD	10.15	4 30 -5 112 10 152.5				
15	INTCLD/LTRA/RA	10.12		58 50 54 15 11	IOV=OVERCAST	14	IPTCLD/CLD/LTSN		26 -4 111 15 54				
16	IRATS/LTSN/FL	11.62		55 24 39 20 125.5	ITS=THUNDERSTORM	15	IOVSN/MTCLD		27 -6 110 15 154.5				
17	ILTSN/CL	10.03	10.2	32 16 24 15 41	IDR=DRIZZLE	16	ICL/PTCLD	10.15	4 13 -18 -2 5 167.5				
18	IPTCLD			36 19 27 15 137.5		17	INTCLD/CLD		17 -25 -4 8 69 <i>LOW RECORDED</i>				
19	IPTCLD/CLD			47 14 30 15 134.5		18	ICL		32 -10 111 10 54				
20	IPTCLD/CLD			61 38 49 35 115.5		19	ICL/CLD/SN/CLD		25 -10 17. 5 157.5				
21	ICLD/SNFL/MTCL			38 16 27 25 38		20	ICLD/PTCLD	10.04	21 -6 17. 10 157.5				
22	ICLD/SNFL/SN			32 16 24 15 41		21	INTCL/LTSN		18 -4 7 15 58				
23	ISN/MTCLD/LTFL	10.28	13.5	27 20 23 15 141.5		22	ICLD/PTCLD		1 -17 -8 10 73				
24	ICL			36 13 24 10 140.5		23	ICL		16 -17 -0 10 165.5				
25	IPTCLD			52 9 30 10 134.5		24	ICL/PTCLD		22 -19 11. 10 163.5				
26	IPTCLD/CLD			50 29 39 10 125.5		25	IPTCLD/CLD/SN		17 -13 2 10 63				
27	ICLDY			40 27 33 10 131.5		26	IOVSN/CL	10.08	3 27 -2 12 35 152.5				
28	IRACLD/PTCLD	10.35		54 34 44 25 21		27	ICL/CLD	10.03	1 29 -11 9 12 56				
29	INTCLD/PTCLD			34 18 26 15 39		28	ISN/FRRRA/CLD	10.08	0.8 34 5 119 15 145.5				
30	ICL			41 16 28 15 136.5		29	ICL/MTCLD		39 1 120 5 45				
TOTAL PRECIP.		13.37	13.7			30	ILTRA		40 32 136 10 29				
AVERAGES		148.	124.	136	114.		31	ILTRA/RA		44 33 138 10 126.5			
TOTAL HEAT DEGREE DAYS		848					TOTAL PRECIP.	11.38	122.				
							AVERAGES	130.	12.7	116	112.		
							TOTAL HEAT DEGREE DAYS	11504					

WEATHER DATA
DECEMBER 1989

WEATHER DATA
JANUARY 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO AV HI			

1	ISN/SNFL	11.24	1 36 25 30 20 134.5	ICL=CLEAR
2	ICL		42 5 23 5 141.5	ICLD=CLOUDY
3	INTCL/CLD/MTCL		48 16 32 10 33	IRA=RAIN
4	INTCLD/FRRRA/CLD	10.17	146 37 141 5 123.5	ISN=SNOW
5	ICLD/PTCLD/CLD	10.03	145 34 139 10 125.5	IFL=FLURRIES
6	INTCL		40 22 31 5 34	IFR=FREEZING
7	INTCL/CLD		36 16 26 7 39	ISL=SLEET
8	ICLD/SN/MTCL		33 11 22 5 43	ISH=SHOWERS
9	ICL/MTCLD	10.3	4 42 1 21 15 143.5	INT=MOSTLY
10	ICLD/MTCL	10.02	37 24 30 15 134.5	ITP=PARTLY
11	INTCL/MTCLD		49 15 32 25 33	ILT=LIGHT
12	INTCLD/SN		32 17 24 25 140.5	IFG=FOG
13	INTCLD/CL		3 26 0 13 15 52	IOC=OCCASIONAL
14	ICL/CLD		35 -1 17 10 48	IHA=HAZY
15	ICLD/SNBL/MTCLD		44 27 35 10 129.5	IOV=OVERCAST
16	INTCL/OCDR		53 30 141 5 123.5	ITS=THUNDERSTORM
17	IFG/MTCLD	10.02	51 33 142 10 23	IDR=DRIZZLE
18	ICLD/OCLTRA		58 36 147 20 18	
19	INTCLD/LTRASLSN		39 27 133 12 32	
20	IRA		44 32 138 15 27	
21	INTCLD		48 32 140 20 25	
22	INTCLD/MTCL	0.3	46 23 134 15 130.5	
23	INTCL/CLD		45 27 136 10 29	
24	ICLD/RA		51 36 143 10 121.5	
25	IRA	10.22	49 34 141 15 123.5	
26	ISN/PTCLD	0.3	34 21 127 20 137.5	
27	INTCL		46 13 129 15 135.5	
28	INTCLD		50 26 138 10 27	
29	ICLD/RA		42 32 137 20 28	
30	PTCLD/CL	10.88	42 23 132 10 132.5	
31	ICL		54 15 134 5 130.5	

TOTAL PRECIP.

13.48 | B | | | | |
AVERAGES 143, 122, 132 112, | |

TOTAL HEAT DEGREE DAYS | 999 |

WEATHER DATA
FEBRUARY 1990

28 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO AV HI			

1	ICLLTOV		61 16 138 10 126.5
2	ICLD		66 35 150 10 114.5
3	ICLD/RA		55 41 148 15 17
4	IRA		0.8 153 28 140 15 124.5
5	ICLD/CL	10.15	48 18 133 5 32
6	ICL/MTCL/CLD		59 12 135 10 129.5
7	ICLD/RA/DR	10.06	43 34 138 15 126.5
8	IFG/CL	10.02	59 28 143 10 121.5
9	INTCL/RA/NTCLD		55 24 139 10 125.5
10	IRA/PTCLD	10.93	52 28 140 10 125
11	PTCLD/CLD/BNSH		43 31 137 12 28
12	ISN/PTCLD/MTCL	10.12	1.5 39 21 130 15 35
13	ICL/CLD		55 18 136 15 128.5
14	ICLD/MTCL		63 38 150 15 114.5
15	PTCLD/CLD/RA		64 36 150 15 15
16	IFGRASH	10.28	58 41 149 10 115.5
17	PTCLD/MTCLD		41 13 127 15 38
18	INTCLD/SNFL		42 10 126 10 39
19	INTCLD/CL		50 29 139 15 125.5
20	ICL		42 14 128 15 37
21	ICL/CLD		54 9 131 15 133.5
22	ICLD		52 25 138 15 126.5
23	IFG/CLD	0.1	57 30 143 20 121.5
24	ISN		31 12 121 45 143.5
25	PTCLD/MTCL		21 6 113 15 151.5
26	ICL	10.28	5 32 1-13 19. 15 155.5
27	ICLD/SN/RA	10.07	1 40 15 127 10 137.5
28	ICLD/CL	10.09	41 23 132 20 33

TOTAL PRECIP.

12.9 | 17.5 | | | | |
AVERAGES 149, 122, 135 114, | |

TOTAL HEAT DEGREE DAYS | 821 |

WEATHER DATA
MARCH 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD	
		RAIN SNOW HI LO AV HI				
1 ICL		1	48 12	130 10 35	ICL=CLEAR	
2 ICL/CLD/LTRA	10.01	43 24	133 10	131.5	ICLD=CLOUDY	
3 INTCL	10.03	49 28	138 15	126.5	IRA=RAIN	
4 ICL/MTCL		44 15	129 10	135.5	ISN=SNOW	
5 ICL/PTCLD		56 13	134 12	130.5	IFL=FLURRIES	
6 INTCL		60 21	140 10	124.5	IFR=FREEZING	
7 INTCL		46 20	133 10	32	ISL=SLEET	
8 IPTCLD/CLD/LTRA		53 20	136 10	128.5	ISH=SHOWER	
9 ICLDOCRA	10.08	54 39	146 10	118.5	IMT=HOTLY	
10 IPTCLD		73 38	155 5	9.5	IPT=PARTLY	
11 ICLDRA/PTCLD	10.18	70 35	152 7	112.5	ILT=LIGHT	
12 IPTCLD	10.02	76 39	157 20	7.5	IFG=FOG	
13 INTCL		74 41	157 15	7.5	IOC=OCCASIONAL	
14 IPTCLD/CLD/PTCLD		78 35	156 10	8.5	THA=HAZY	
15 IPTCLD		73 55	164 10	1	TOV=OVERCAST	
16 ICLD/RA		61 58	159 12	5.5	ITS=THUNDERSTORM	
17 IRA/CLD	10.93	60 45	152 15	112.5	IDR=DRIZZLE	
18 IPTCLD		50 36	143 20	22		
19 IC LD		53 27	140 25	25		
20 ISNOW/FL	10.27	5 27	125 20	40		
21 INTCL/CL		52 26	139 10	26		
22 ICL/MTCLD		64 18	141 20	24		
23 INTCL/CLD		57 32	144 20	120.5		
24 IPTCLD/SN/CLD	10.08	11.3 33	128 10	134.5		
25 IC LD/SN/PTCLD	10.42	1 41 22	131 10	133.5		
26 IPTCLDOV/MTCL		40 23	131 15	133.5		
27 ICL		45 16	130 10	134.5		
28 ICL/CLD/DR		53 14	133 12	131.5		
29 ICL/OCLTRA/CLD	10.02	39 36	137 10	127.5		
30 IC LD/OCDR		66 38	152 20	13		
31 IC LD/OCDR/LTRA		60 43	151 10	113.5		
TOTAL PRECIP.		12.04 17.3				
AVERAGES		154. 129.	142 13			
TOTAL HEAT DEGREE DAYS		1 706				

WEATHER DATA
APRIL 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD	
		RAIN SNOW HI LO AV HI				
1 IPTCLD/TG/MTCL		1	65 46	155 20	9.5	
2 ICL/TG/PTCLD	10.16	66 34	150 23	15		
3 IPTCLD/CLD/SNFL	10.25	38 32	135 25	30		
4 IC LD/SN/PTCLD/RA		46 28	137 15	28		
5 ILTRA/CLD/MTCL	10.05	54 35	144 15	120.5		
6 IC LD/SN		1	46 32	139 10	26	
7 ISN/MTCL	10.93	6 32	15 123	10 141.5		
8 IMTCL/CL		1	45 12	128 10	136.5	
9 ICL/CLD		1	58 16	137 15	28	
10 IC LD/RASH		1	59 29	144 20	21	
11 IC LD/RASH/SNSH	10.25	48 26	137 20	28		
12 ISN		10.06	36 19	127 10	137.5	
13 INTCL		1	53 11	132 10	33	
14 IMTCL/CLD		1	62 28	145 15	20	
15 IC LD/RA/PTCLD	10.1	60 43	151 10	113.5		
16 IC LD/PTCLD		1	66 25	145 12	119.5	
17 IPTCLD/CLD/OCDR		1	55 32	143 20	121.5	
18 IPTCLD/CL		1	52 24	138 10	27	
19 IC L/PTCLD/CLD		1	59 16	137 15	127.5	
20 IC LD/LTRA/CLD		1	56 42	149 10	16	
21 IC LD/RA	10.26	60 38	149 10	16		
22 IC LD/FG/CL		1	73 37	155 10	10	
23 ICL/MTCL		1	78 28	153 10	12	
24 INTCL		1	77 33	155 10	10	
25 INTCLFG/PTCLD		1	79 37	158 20	7	
26 IPTCLDHA		1	81 42	161 10	3.5	
27 IPTCLD		1	84 42	163 10	2	
28 IMTCL/RA		1	75 40	157 20	7.5	
29 IRA/CLD/OCRA	10.2	58 46	152 15	13		
30 IC L/PTCLD	10.1	72 40	156 10	9		
TOTAL PRECIP.		12.36 6				
AVERAGES		157. 129.	143 13.			
TOTAL HEAT DEGREE DAYS		1 1589.				

WEATHER DATA
MAY 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	AVG	HIGH	LOW
1	IPTCLDOV	1	70	41	155	20	9.5	ICL=CLEAR
2	INTCLD/CLD	1	60	41	150	10	114.5	ICLD=CLOUDY
3	ICLD/OCDR	10.05	68	48	158	5	7	IRA=RAIN
4	ICLDRATS	1	69	52	160	10	4.5	ISN=SNOW
5	ICLDLTRA/MTCLD	1	63	55	159	15	6	IFL=FLURRIES
6	ICSH/PTCLD	1	63	32	147	15	117.5	IFR=FREEZING
7	IPTCLD/HTCL	10.1	64	28	146	10	19	ISL=SLEET
8	INTCL/CL	1	77	29	153	10	12	ISH=SHOWERS
9	IRCL/CLD/RA	1	72	35	153	10	111.5	IMT=HOSTLY
10	IRA/CLD/DCSH	10.88	60	40	150	30	15	ITP=PARTLY
11	INTCLD/LTSH/PTCLD	10.18	61	39	150	30	15	ILT=LIGHT
12	ICLD/OCDR/OCRA	1	61	32	146	14	118.5	IFG=FOG
13	IRASH/PTCLD	1	64	47	155	12	9.5	IOC=OCCASIONAL
14	IPTCLD/HTCLD/CL	10.68	74	39	156	11	8.5	IHA=HAZY
15	IPTCLD/MTCLD	1	81	44	162	10	2.5	IOV=OVERCAST
16	INTCLD/CLD/MTCLD	1	80	50	165	20	0	ITS=THUNDERSTORM
17	INTCLD/RASH/HTCL	10.11	68	58	163	31	2	IDR=DRIZZLE
18	INTCL	1	65	51	158	39	7	
19	INTCL/PTCLD	1	73	54	163	15	1.5	
20	INTCLD/OCRA/RA	1	71	51	161	15	4	
21	ICRA/CLD/MTCLD	10.2	69	55	162	15	3	
22	ICLD/RASH	10.25	51	42	146	10	118.5	
23	IFGMTCLD	10.44	63	36	149	10	115.5	
24	IFGPTCLD	1	67	34	150	10	114.5	
25	IFGPTCLD/LTRA	1	63	34	148	10	116.5	
26	IRATS	11.76	68	55	161	5	3.5	
27	IFGOCRA/PTCLD	10.75	73	51	162	5	3	
28	IMTCLD/CLRA	10.02	57	52	154	10	110.5	
29	IRA/DR	10.74	58	48	153	15	12	
30	ICLDDR	10.03	62	40	151	20	14	
31	IFGMTCL	1	73	35	154	10	11	
TOTAL PRECIP.		16.19	0	1	1	1	1	
AVERAGES		166.	143.	155	114.	1	1	
TOTAL HEAT DEGREE DAYS		307						

WEATHER DATA
JUNE 1990

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW			
1	IFGNCL	1	78	37	157	10	7.5	
2	IPTCLD	1	79	46	162	15	2.5	
3	IRACLD	10.83	72	54	163	15	2	
4	ICLDOCDR	10.03	58	46	152	15	13	
5	ICLDODCR/HTCL	10.01	70	40	155	10	10	
6	IMTCL/CL/PTCLD	1	82	40	161	15	4	
7	ICLD/HTCLD	1	72	56	164	10	1	
8	IFGCLD/RA/MTCLD	1	83	56	169	10	0	
9	ICLDRA/HTCL/TS	1	83	56	169	20	0	
10	IMTCLD	10.12	70	53	161	15	3.5	
11	IPTCLD/CLD/HTCL	10.01	70	37	153	25	111.5	
12	INTCL/CLD	1	73	37	155	10	10	
13	ICLD/MTCLD	1	82	54	168	10	0	
14	INTCL/CL/HTCLHA	1	83	49	166	15	0	
15	IRACLD	10.22	77	61	169	10	0	
16	IPTCLD/CH/CLDFG	1	82	59	170	10	0	
17	IFGPTCLD/CLDFG	10.01	86	58	172	10	0	
18	IFGPTCLD/DR/HTCL	1	82	59	170	10	0	
19	IMTCL/CLD/PTCLD	1	72	54	163	10	2	
20	IFGHTCL/RA/CLD	1	78	45	161	10	3.5	
21	IFGCLD/PTCLD/FG	1	76	53	164	8	0.5	
22	IFGOVTS	1	76	51	163	20	1.5	
23	IPTCLD	10.56	73	57	165	15	0	
24	IPTCLD/LTRA	1	66	56	161	15	4	
25	IFG/MTCL	1	75	37	156	10	9	
26	IMTCL/PTCLD	1	80	40	160	10	5	
27	IFG/HTCL/CLD	1	78	48	163	10	2	
28	IFGPTCLDHA	1	85	49	167	10	0	
29	IFGPTCLD	1	84	61	172	10	0	
30	ICLDHATS	1	82	59	170	35	0	
TOTAL PRECIP.		11.79	0	1	1	1	1	
AVERAGES		176.	150.	163	113.	1	1	
TOTAL HEAT DEGREE DAYS		192.5						

WEATHER DATA
JULY 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO IAV HI			

1	ICLDT/PTCLD/CRA	3.4	77 57 167	25	0
2	IPTCLD/MTCL	10.23	75 53 164	10	1
3	INTCL		82 48 165	10	0
4	INTCL		86 48 167	10	0
5	INTCL/PTCLDT		81 59 170	15	0
6	ITSRACLD/PTCLD	10.14	79 54 166	10	0
7	INTCLD		77 48 162	10	2.5
8	ICLD/MTCL		84 55 169	10	0
9	IDV/LTRA		89 58 173	10	0
10	IRA/CLDHA	10.07	87 64 175	10	0
11	IFB/PTCLDT		86 63 174	10	0
12	IRA/CLD/LTRA	10.6	78 64 171	10	0
13	ILTRAFG/DCRA	10.22	67 61 164	8	1
14	INTCLD/OCSH		71 61 166	15	0
15	INTCLD/OCSH/PTCLD		68 51 159	10	5.5
16	IFBPTCLD	12.34	76 50 163	10	2
17	IFGMTCL/PTCLD		81 51 166	5	0
18	IFGMTC		84 52 168	10	0
19	INTCLRA/PTCLD		82 52 167	15	0
20	IFGPTCLD/OCSH	10.01	82 60 171	10	0
21	IPTCLD/OCSH/PTCLD		79 59 169	10	0
22	IPTCLD/OCSH		81 59 170	20	0
23	IPTCLD/MTCLD/OCSH	10.66	73 59 166	10	0
24	ICLD/HTCLD		75 52 163	8	1.5
25	INTCLFG/OV		79 49 164	5	1
26	IPTCLDHA		79 50 164	5	0.5
27	IFGMTC		80 44 162	10	3
28	INTCLD/PTCLD		80 51 165	8	0
29	IPTCLD		81 48 164	5	0.5
30	IFGPTCLD		82 51 166	5	0
31	IDCRAFG/PTCLD	10.05	74 54 164	11	1
TOTAL PRECIP.		17.72	0		
AVERAGES		179, 154, 166	10,		
TOTAL HEAT DEGREE DAYS		119.5			

WEATHER DATA
AUGUST 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD
		RAIN SNOW HI LO IAV HI			

1	IPTCLD	1	74 48 161	10	4
2	INTCL/PTCLD	1	79 48 163	5	1.5
3	ICLFG/PTCLD	1	81 50 165	10	0
4	IPTCLD	1	83 55 169	5	0
5	IOCRAH	1	73 62 167	5	0
6	IOCRA/PTCLD	1.32	75 61 168	10	0
7	INTCL/CL/PTCLD	1	72 48 160	10	5
8	ICLD/MTCLD	1	75 45 160	5	5
9	ICLD/PTCLD	1	73 55 164	5	1
10	IPCLDFG/CLDRASH	1	80 53 166	5	0
11	INTCLD/SH/PTCLD	1	74 53 163	10	1.5
12	IPTCLD	1	79 53 166	10	0
13	IFGMTCLD/SHTS	10.19	81 55 168	12	0
14	ICLDRA/FBPTCLD	10.23	77 59 168	10	0
15	IFGPTCLD	1	79 57 168	5	0
16	IPCLD/CLD	1	82 55 168	5	0
17	IFGPTCLD	1	82 52 167	5	0
18	IFGCLD/RA	1	78 53 165	5	0
19	IPTCLD/RA	1	82 63 172	10	0
20	IFGPTCLD	10.43	85 61 173	5	0
21	IPCLDFG/RATS	1	73 61 167	30	0
22	ICLDRA	10.97	66 63 164	10	0.5
23	ICLDRA	1.2	72 61 166	3	0
24	ICLD/RAFG	10.68	76 63 169	10	0
25	INTCLD/RA/PTCLD	10.39	80 61 170	5	0
26	IPTCLD/HTCL	1	84 59 171	5	0
27	INTCLFG	1	84 59 171	15	0
28	IPCLDFG/PTCLDHA	1	86 60 173	15	0
29	ICLDGF/CLD	1	74 59 166	10	0
30	IPCLDFG/HTCLD	1	76 53 164	5	0.5
31	IPTCLD	1	78 47 162	10	2.5
TOTAL PRECIP.		15.41	0		
AVERAGES		177, 155, 166	18.5		
TOTAL HEAT DEGREE DAYS		121.5			

WEATHER DATA
SEPTEMBER 1990

30 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW

1	INTCL		82	150	166	1	5	1	0	ICL=CLEAR
2	IPTCLDHA		81	156	168	1	5	1	0	ICLD=CLOUDY
3	INTCL		77	153	165	1	5	1	0	IRA=RAIN
4	INTCL/MTCLD/PTCLD		71	158	164	1	8	1	0.5	ISN=SNOW
5	IFBPTCLD/FG		81	61	171	1	5	1	0	IFL=FLURRIES
6	IFGPTCLD/TSHTCLD		85	60	172	1	30	1	0	IFR=FREEZING
7	IFGCL/CLDHA	10.06	81	61	171	1	18	1	0	ISL=SLEET
8	IFGCLDDR	10.16	68	59	163	1	10	1	1.5	ISH=SHOWERS
9	IDCRAFG		69	62	165	1	10	1	0	INT=MOSTLY
10	IRAFG/PTCLD	10.07	81	55	168	1	5	1	0	ITP=PARTLY
11	IFBPTCLD/CLD		81	53	167	1	5	1	0	ILT=LIGHT
12	ICLDFG/PTCLD/TGRAT		81	56	168	1	7	1	0	IFG=FOG
13	ICLDRASTH	10.65	73	61	167	1	10	1	0	IOC=DECASIONAL
14	ICLDFG/MTCLD	10.46	74	57	165	1	5	1	0	IHA=HAZY
15	IPTCLD/MTCLD/PTCLD		68	47	157	1	10	1	7.5	IOV=OVERCAST
16	IFBPTCLD/RATS/MTCL		68	44	156	1	25	1	9	ITS=THUNDERSTORM
17	IMTCLD/PTCLD	10.16	58	35	146	1	10	1	18.5	IDR=DRIZZLE
18	IMTCLFG/CLD		64	31	147	1	5	1	17.5	
19	ICLD/LTRA/CLD/RA		64	51	157	1	10	1	7.5	
20	IRA/CLD/PTCLD/CL	10.34	68	43	155	1	5	1	9.5	
21	ICLFG/CLD		65	44	154	1	10	1	10.5	
22	IRACLD/MTCL/CLD	10.56	70	46	158	1	13	1	7	
23	ICLD/RA		53	43	148	1	10	1	17	
24	IRA/CLD/MTCL	10.25	57	34	145	1	10	1	19.5	
25	INTCLLTFG/CL		68	28	148	1	5	1	17	
26	ICL/MTCLD/MTCL		66	37	151	1	10	1	13.5	
27	INTCLFG/CL		75	42	158	1	8	1	6.5	
28	INTCLFG/MTCL		74	40	157	1	5	1	8	
29	IPTCLD		72	47	159	1	8	1	5.5	
30	ICLD/RA/CLDFG		66	45	155	1	20	1	9.5	
TOTAL PRECIP.		12.71	0	1	1	1	1	1	1	
AVERAGES		171.	148.	160	19.7	1				
TOTAL HEAT DEGREE DAYS		1185.	1							

WEATHER DATA
OCTOBER 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	SNOW	HIGH	LOW	Avg	HIGH	LOW

1	IFGNTCLD	10.06	64	47	155	1	5	1	9.5	
2	ICLD/CL		67	36	151	1	10	1	13.5	
3	ICL/MTCLD		73	54	163	1	12	1	1.5	
4	ICLD/RA		64	38	151	1	10	1	14	
5	INTCL/CL	10.25	74	38	156	1	8	1	9	
6	INTCL		80	34	157	1	8	1	8	
7	INTCL		76	33	154	1	8	1	10.5	
8	IPTCLD/RA/CLD	10.02	67	54	160	1	5	1	4.5	
9	ICLDFG/DR/CL	10.01	77	50	163	1	10	1	1.5	
10	INTCL/CLD/RA		68	46	157	1	15	1	8	
11	ICLDRASTH/CLD	11.67	61	50	155	1	5	1	9.5	
12	IODCR/CLD	10.11	66	55	160	1	10	1	4.5	
13	IMTCLDR/PTCLD		74	55	164	1	10	1	0.5	
14	IPTCLD/CL	10.29	70	41	155	1	5	1	9.5	
15	ICLD/CL		64	33	148	1	18	1	16.5	
16	IFGPTCLD/RATS/MTCL		68	28	148	1	12	1	17	
17	ICL/PTCLD		72	33	152	1	13	1	12.5	
18	ICLD/RA/CLD	10.17	61	36	148	1	20	1	16.5	
19	ICLD/MTCLD/CL	10.86	48	33	140	1	10	1	24.5	
20	ICL		59	22	140	1	10	1	24.5	
21	ICL/MTCL		66	26	146	1	10	1	19	
22	IPTCLD/CLDRA		55	39	147	1	5	1	18	
23	ICLDFG/RA/CLD	11.72	61	48	154	1	15	1	10.5	
24	ICL	10.07	61	32	146	1	10	1	18.5	
25	IMTCLD/CLD		52	34	143	1	10	1	22	
26	ICLDSNFL/MTCLD		42	34	138	1	20	1	27	
27	IPTCLD/MTCL		59	19	139	1	15	1	26	
28	IMTCL		50	34	142	1	10	1	23	
29	ICL		55	18	136	1	5	1	28.5	
30	ICL		68	18	143	1	10	1	22	
31	ICL/MTCL		70	27	148	1	10	1	16.5	
TOTAL PRECIP.		15.23	0	1	1	1	1	1	1	
AVERAGES		164.	136.	150	110.	1				
TOTAL HEAT DEGREE DAYS		1446.	1							

WEATHER DATA
NOVEMBER 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	ISNOW	HI	LO	IAV	HI	
1 ICL			70	26	148	10	17	ICL=CLEAR
2 ICL			74	24	149	18	16	ICLD=CLOUDY
3 ICL			73	26	149	10	115.5	IRA=RAIN
4 IPTCLD			67	26	146	5	118.5	ISN=SNOW
5 ICL/CLDRA			68	26	147	25	18	IFL=FLURRIES
6 IPTCLD/CLD	10.47		50	23	136	10	128.5	IFR=FREEZING
7 ICL/PTCLD			55	19	137	10	28	ISL=SLEET
8 INTCL/CLD/PTCLD			46	23	134	5	130.5	ISH=SHOWERS
9 INTCL/CLDRA			46	23	134	15	130.5	INT=MOSTLY
10 IRA/CLD	0.8		46	24	135	20	30	IPT=PARTLY
11 ICLD/CL	0.2		48	30	139	21	26	ILT=LIGHT
12 ICL			45	32	138	18	126.5	IFG=FOG
13 ICL			43	24	133	12	131.5	IOC=OCCASIONAL
14 ICL			60	16	138	5	27	IHA=HAZY
15 ICL			67	18	142	8	122.5	IOV=OVERCAST
16 ICL			65	24	144	15	120.5	ITS=THUNDERSTORM
17 ICL			43	34	138	10	126.5	IDR=DRIZZLE
18 ICL			52	33	142	10	122.5	
19 IPTCLD			56	21	138	5	126.5	
20 ICLD/PTCLD			57	23	140	5	25	
21 IPTCLD/CL			63	18	140	10	124.5	
22 ICL/LTRA			64	24	144	5	21	
23 ILTRA/PTCLD	10.22		58	40	149	10	16	
24 INTCL			51	35	143	20	22	
25 INTCL/SNFL/PTCLD			65	28	146	14	118.5	
26 ICL			67	25	146	10	19	
27 ICL/NTCLD/PTCLD			71	32	151	10	113.5	
28 IPTCLD/RA/CLD	10.01		69	37	153	20	12	
29 ICLD/CL			49	28	138	10	126.5	
30 ICL			46	16	131	10	34	
TOTAL PRECIP.		1.7	0					
AVERAGES		155.	125.	140	111.	1		
TOTAL HEAT DEGREE DAYS		694						

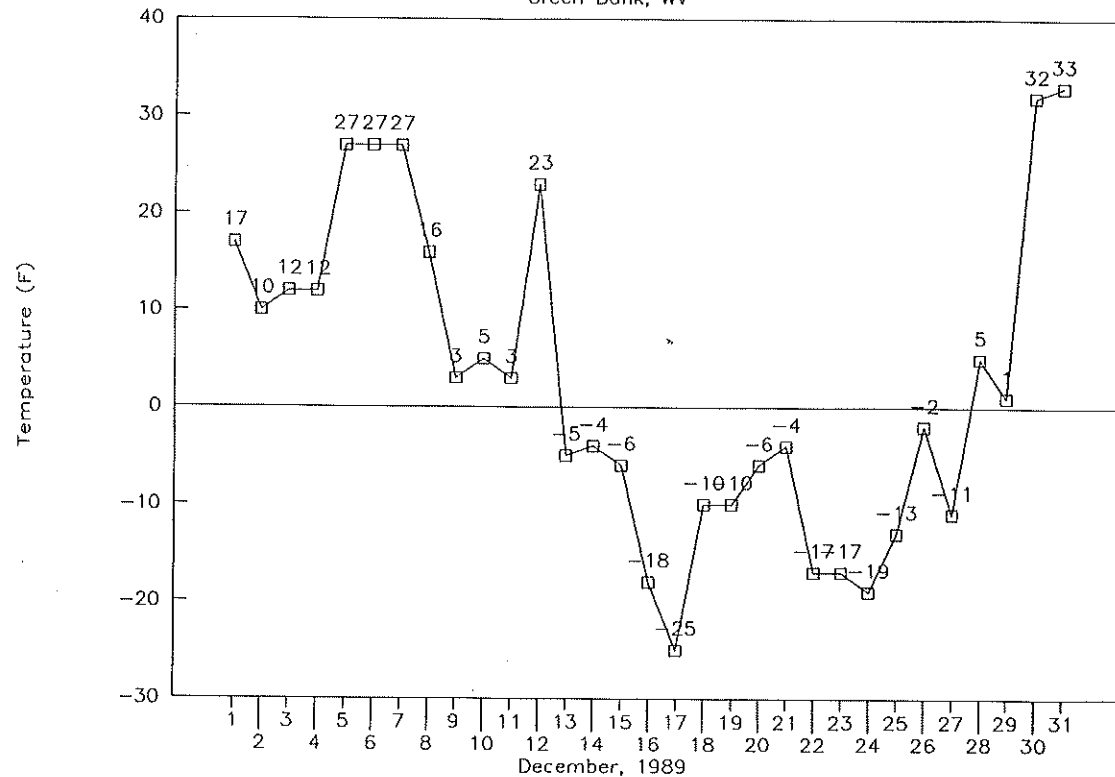
WEATHER DATA
DECEMBER 1990

31 DAYS IN MONTH

DATE	WEATHER	PRECIP	TEMP. F	WINDI	HDD			
		RAIN	ISNOW	HI	LO	IAV	HI	
1 ICL/PTCLD			59	7	133	17	32	
2 IPTCLD/CLD			48	21	134	5	130.5	
3 ICLDRA			22	50	137	143	20	121.5
4 IRA/SNFL			71	50	121	135	30	129.5
5 ILTSN/MTCL			0.02	10.5	132	19	125	129.5
6 ICL/CLD			51	16	133	10	131.5	
7 ICLD/MTCL			40	23	131	10	133.5	
8 INTCL			43	13	128	10	37	
9 INTCL			52	21	136	10	128.5	
10 ICL			53	19	136	15	29	
11 ICL			54	17	135	10	129.5	
12 ICL/CLD/PTCLD			58	16	137	7	28	
13 IPTCLD/CLDDR/HTCL			51	27	139	15	26	
14 INTCLD/CL/CLD			34	25	129	10	135.5	
15 IRA/FRRRA/RA			46	30	138	10	27	
16 IRA/CLD			29	28	136	10	128.5	
17 ICLD/RA			37	28	132	10	132.5	
18 IRA/CLD/RAFG			59	37	148	5	17	
19 ICLD/OCRA/PTCLD			0.08	46	21	133	5	131.5
20 IPTCLD/CLDRA			40	19	129	3	135.5	
21 ICLDRAFTG			14	50	134	142	10	23
22 IRA/MTCLD/CLD			61	45	153	5	12	
23 ICLDRA/CLD			15	58	151	154	5	110.5
24 IRA/SN/PTCLD			12	55	12	133	14	131.5
25 INTCL			31	6	118	11	146.5	
26 INTCL/MTCLD/PTCLD			33	8	120	10	144.5	
27 IPTCLD/SN/SL/FRRRA			28	12	120	5	45	
28 ISN/SL/FRRRA/DRFG			21	3.5	139	28	133	5
29 ICLD/RAFG			29	46	133	139	3	125.5
30 ICLD/RAFG			25	58	135	146	18	118.5
31 IRAFG/CLD/LTSN			25	45	15	130	5	35
TOTAL PRECIP.		13.37	4					
AVERAGES		146.	123.	135	110.	1		
TOTAL HEAT DEGREE DAYS		927						

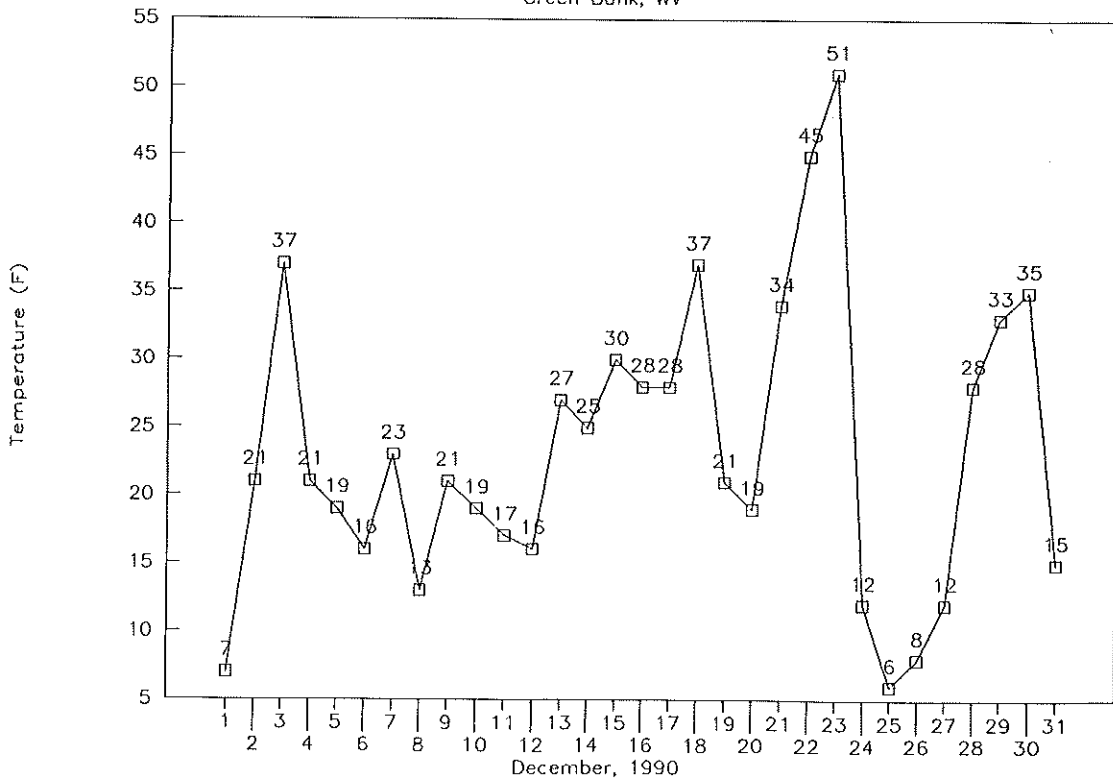
Low Temperature at Interferometer

Green Bank, WV



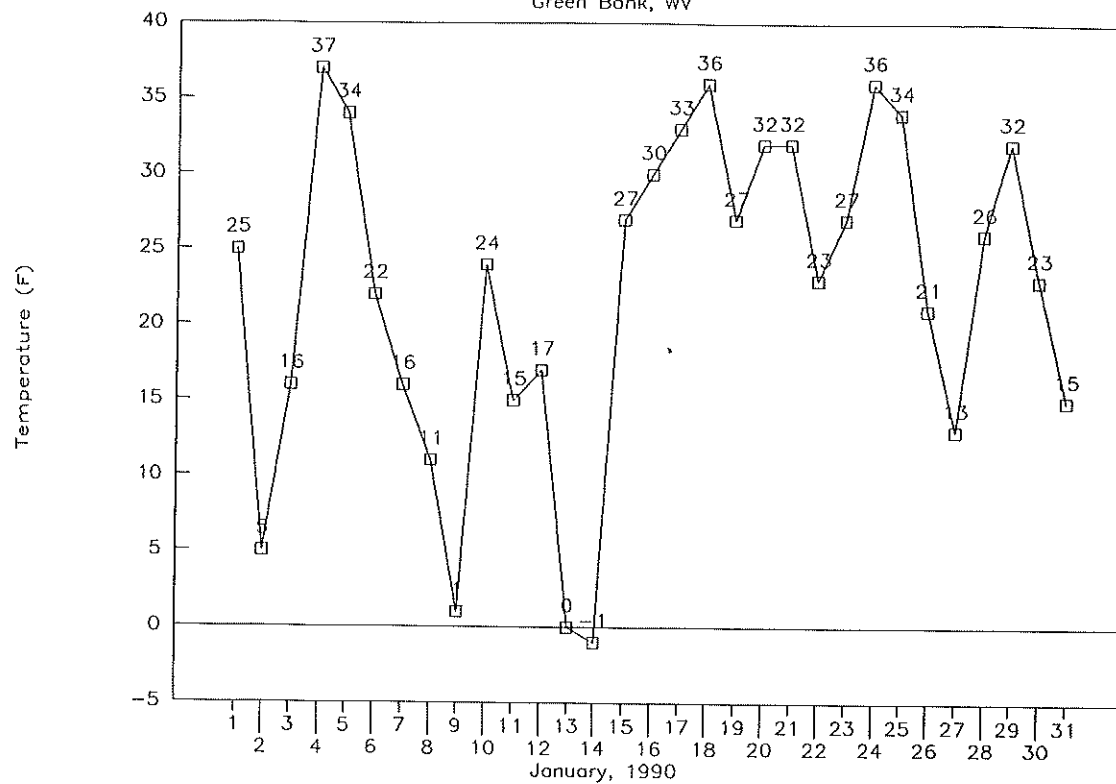
Low Temperature at Interferometer

Green Bank, WV



Low Temperature at Interferometer

Green Bank, WV



Low Temperature at Interferometer

Green Bank, WV

