

January 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
1	45	40							0.03								
2	65	44															
3	58	34							0.28								
4	35	29							0.52								
5	35	30							0.56	0.6	1						Snow
6	42	24															
7	48	26															
8	48	30															
9	42	18															
10	32	17															
11	28	20							0.14	2.1	2						Snow
12	30	19									1						
13	34	19									1						
14	41	18									T						
15	49	20															
16	31	15															
17	30	16							0.18	2.3	2						Snow
18	37	24									2						
19	35	20							T	T	2						Snow
20	42	8									1						
21	10	-8							0.05	1.4	2						Snow
22	16	-4									2						
23	33	6									2						
24	40	12									1						
25	40	21									T						
26	45	21							0.03	1	1						Snow
27	30	10									1						
28	34	18									T						
29	41	20															
30	37	12															
31	40	12							0.33	3	3						Snow
Avg.	38	19	#####	#####	#####	#####			Total	2.12	10.4		Total	0		Total	0
	1173	591							Greatest	0.56	3					Adj. Total	0.00

February 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
1	35	24							0.57	1	2						
2	38	32							0.95		T						
3	34	20							0.05		T						
4	30	14															
5	35	15															
6	32	22							0.17								
7	38	25															
8	36	16															
9	27	17															
10	34	19															
11	40	17															
12	46	20							0.9								snow
13	50	27							0.55	T	0						flurries
14	40	20															
15	42	18															
16	41	16															
17	38	16															
18	47	27															
19	50	31															
20	54	23															
21	50	18															
22	56	22															
23	70	48															
24	75	51															
25	80	54															
26	59	41							0.18								
27	50	41							T								
28	59	22															
29																	
Avg.	46	26	#####	#####	#####	#####			Total	3.37	1		Total	0		Total	0
	1286	716							Greatest	0.95	1					Adj. Total	0.00

March 1985

Day	Air Temperature °F		Water Temp °F		Precipitation			Wind		Evaporation			Additional Data - Remarks				
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)		24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
1	48	24															
2	58	29															
3	64	31															
4	53	28															
5	54	36							0.11								
6	70	30															
7	42	17															
8	49	26							T								
9	57	44							0.01								
10	61	27															
11	63	28															
12	64	37							0.1								
13	61	41															
14	62	46			63	42					8964			3.8			
15	59	33			57	41					8987	23		3.66			
16	52	22			58	39					9027	40		3.48			
17	56	28			59	38					9050	23		3.34			
18	55	26			61	37					9111	61		3.14			
19	42	17			51	35					9159	48		3.01			
20	55	26			55	35					9205	46		2.87			
21	70	35			60	41					9254	49		2.69	3.48		Water added
22	50	30			55	38					9276	22		3.38			
23	42	37			40	38			0.5		9294	18		3.95			
24	43	39			41	41			0.51		9305	11		4.53	4.03		Water removed
25	44	36			42	41			0.21		9310	5		4.28			
26	50	24			54	40					9332	22		4.18			
27	60	32			64	39					9340	8		4.03			
28	75	46			71	44					9361	21		3.83			
29	84	60			79	54					9390	29		3.6			
30	80	56			73	62			0.12		9399	9		3.64			
31	57	45			60	49			T		9426	27		3.52			
Avg.	57	33	#####	#####	58	42					Total	462			Total	0	
	1780	1036									Greatest	0.51	0		Adj. Total	0.00	

April 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												9426					
1	49	43			48	48			0.22			9435	9	3.74			
2	65	39			68	41						9471	36	3.52			
3	53	26			57	41						9500	29	3.37			
4	63	36			57	40						9537	37	3.27			
5	68	47			66	45						9553	16	3.1			
6	83	59			78	56						9626	73	2.77			
7	70	41			73	46						9688	62	2.44	3.66		Water added
8	62	29			60	41			0.13			9717	29	3.67			
9	54	27			59	41			0.02			9748	31	3.55			Snow flurries
10	45	23			52	32						9794	46	3.44			
11	50	32			60	37			T			9808	14	3.3			
12	68	35			65	44						9825	17	3.17			
13	73	42			77	48						9833	8	3.01			
14	77	46			76	53						9841	8	2.85			
15	70	50			73	53						9853	12	2.75			
16	66	50			66	58						9859	6	2.68	3.53		Water added
17	75	44			75	50						9876	17	3.34			
18	65	34			74	48						9886	10	3.13			
19	81	54			78	50						9914	28	2.85	3.7		Water added
20	92	51			87	62						9937	23	3.4			
21	90	53			88	60						9951	14	3.1			
22	89	53			88	60						9954	3	2.88	3.7		Water added
23	94	55			91	65						9957	3	3.45			
24	79	53			86	59						9969	12	3.2			
25	65	51			65	57			T			9977	8	3.1			
26	75	44			75	54						9988	11	2.93			
27	85	50			86	55						9996	8	2.68	3.9		Water added
28	85	53			83	61						10005	9	3.58			
29	78	42			83	52						10012	7	3.32			
30	71	37			78	50						10023	11	3.09	3.9		Cleaned & refilled evap. Pan
Avg.	71	43	#####	#####	72	50			Total	0.37	0	Total	597		Total	0	
	2140	1299							Greatest	0.22	0				Adj. Total	0.00	

May 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks	
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane-mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation		
	Max.	Min.	Dry-bulb	Wet-bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail								
												23						
1	82	47			85	58						29	6	3.56				
2	87	58			86	57						50	21	3.26				
3	65	46			65	50			0.93			71	21	4.1				
4	60	34			65	48						122	51	4				
5	70	41			78	48						123	1	3.8				
6	81	50			81	55						130	7	3.56				
7	85	59			87	62						135	5	3.3				
8	70	47			79	53						150	15	3.04				
9	76	45			83	53						155	5	2.81				
10	79	52			85	57						160	5	2.54	3.9		Water added	
11	83	59			88	59						164	4	3.68				
12	87	60			90	66						167	3	3.4				
13	84	60			87	68			0.62			171	4	3.76				
14	85	58			94	68						171	0	3.52				
15	86	57			92	65						173	2	3.22				
16	69	56			70	62						173	0	3.13				
17	68	56			65	62			0.28			174	1	3.4				
18	63	53			65	60			0.34			175	1	3.7				
19	69	44			78	54						193	18	3.45				
20	75	48			81	53						195	2	3.25				
21	85	59			87	60						206	11	2.96				
22	84	60			86	57			0.5			208	2	3.25				
23	74	57			86	66			0.33			212	4	3.37				
24	59	54			62	58			0.2			213	1	3.55			Cleaned	
25	63	50			63	57			0.15			213	0	3.66			& refilled	
26	80	53			83	60						217	4	3.43			evap. Pan	
27	86	57			91	62						217	0	3.18				
28	87	65			92	65						219	2	2.93				
29	83	59			86	65			0.65			221	2	3.38				
30	63	45			63	56						222	1	3.34				
31	74	52			85	57						224	2	3.14				
Avg.	76	53	#####	#####	80	59			Total	4	0		Total	201			Total	0
	2362	1641							Greatest	0.93	0						Adj. Total	

June 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												224					
1	79	62			81	67			0.1			230	6	3.12			
2	85	54			91	65						238	8	2.8	3.95		Water added
3	82	58			84	66						238	0	3.77			
4	88	63			90	68						238	0	3.57			
5	78	62			81	70			0.26			243	5	3.68			
6	80	63			79	69			1.93			244	1	5.2	4.36		Water removed
7	79	53			88	65						253	9	4.1			
8	72	60			76	65			0.36			255	2	4.33			
9	80	60			86	65						260	5	4.2			
10	88	67			93	70						264	4	4			
11	88	64			91	74						267	3	3.74			
12	84	70			88	73			0.08			271	4	3.67			
13	81	56			82	60			0.08			285	14	3.51			
14	68	46			75	55						299	14	3.28			
15	76	49			79	56						304	5	3.12			
16	78	61			78	62			0.09			307	3	3.1			
17	82	59			85	69			0.03			312	5	3			
18	87	66			92	69			0.12			322	10	2.86			
19	82	57			84	65			T			325	3	2.74			Water added
20	81	55			87	64			0.03			332	7	3.8			
21	79	50			83	62			0.03			342	10	3.63			
22	81	57			83	62						344	2	3.47			
23	85	63			87	67						364	20	3.2	3.57		Cleaned & refilled evap pan
24	86	63			88	67			0.26			367	3	3.63			
25	91	56			95	66						368	1	3.4			
26	83	52			89	62						380	12	3.1			
27	75	49			78	58						428	48	2.82	3.56		Water added
28	78	50			81	50			0.02			449	21	3.41			
29	76	55			80	61			T			454	5	3.28			
30	83	60			89	65						463	9	3.07			
Avg.	81	58	#####	#####	85	65			Total	3.39	0	Total	239		Total	0	
	2435	1740							Greatest	1.93	0				Adj. Total	0.00	

July 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												463					
1	81	57			87	67						495		2.84			
2	76	60			79	65						511		2.74	3.8		Water added
3	80	60			85	69			0.05			522		3.66			
4	86	61			87	70						533		3.46			
5	88	65			92	70						541		3.26			
6	87	68			92	73						572		3.01			
7	85	66			85	72						596		2.85			
8	88	58			92	67						623		2.51	3.9		Water added
9	93	67			91	67						642		3.64			
10	89	66			92	72						651		3.41			
11	87	65			93	72			0.09			656		3.4			
12	90	63			93	72			0.05			676		3.14			
13	82	60			88	70			0.35			686		3.32			
14	88	64			96	70						692		3.1			
15	92	70			95	73						713		2.86	3.87		Water added
16	94	69			97	78			0.08			728		3.7			
17	91	66			93	70						747		3.43			
18	85	56			91	68						778		3.13			
19	87	58			93	68						792		2.85	3.87		Water added
20	92	64			93	75						811		3.62			
21	95	69			95	75						825		3.29			
22	93	73			92	77						833		3.06			
23	90	63			91	68			0.56			848		3.35			
24	82	51			89	64						867		3.05			
25	83	62			91	64						879		2.83			
26	89	68			90	72			0.72			922		3.4			
27	88	70			91	75						945		3.24			
28	83	60			89	71			0.31			949		3.38			
29	85	61			94	70						955		3.14			
30	82	62			87	71			0.04			958		3.05	4.06		cleaned & refilled evap pan
31	90	67			92	67						965		3.9			
Avg.	87	64	#####	#####	91	70			Total	2.25	0	Total	0		Total	0	
	2701	1969							Greatest	0.72	0				Adj. Total	0.00	

August 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												965					
1	88	65			91	74			0.15			994	29	3.85			
2	79	60			80	66						1023	29	3.65			
3	81	53			83	64						1058	35	3.4			
4	82	54			87	64						1065	7	3.18			
5	84	54			89	66						1075	10	2.96	3.96		Water added
6	83	59			89	66						1087	12	3.23			
7	83	62			87	70						1098	11	3.56			
8	87	69			90	72			0.4			1128	30	3.7			
9	84	63			88	73			0.02			1130	2	3.6			
10	87	63			94	73						1138	8	3.4			
11	88	63			95	74						1149	11	3.17			
12	90	65			92	73						1153	4	3	3.88		Water added
13	88	58			92	70						1176	23	3.57			
14	92	63			93	70						1187	11	3.37			
15	98	66			97	76						1196	9	3.12			
16	97	67			96	75						1211	15	2.82			
17	87	67			89	72						1221	10	2.62	3.55		Water added
18	83	66			83	71			T			1234	13	3.4			
19	72	65			71	70			1.17			1270	36	4.54			
20	86	66			88	70						1280	10	4.43			
21	85	66			88	73			0.2			1290	10	4.42			
22	77	59			81	69						1300	10	4.33			
23	84	51			83	64						1307	7	4.15			
24	81	55			83	63						1309	2	4.02			
25	80	55			80	66			0.14			1317	8	4			
26	80	66			88	70			0.3			1317	0	4.24			
27	85	69			87	73						1323	6	4.12			
28	85	59			87	70						1332	9	3.92			
29	85	60			90	69						1345	13	3.7			
30	86	62			88	70						1349	4	3.54			
31	88	63			86	71			0.18			1359	10	3.57			
Avg.	85	62	#####	#####	88	70			Total	2.56	0	Total	394		Total	0	
	2635	1913							Greatest	1.17	0				Adj. Total	0.00	

September 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane-mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry-bulb	Wet-bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												1359					
1	78	53			83	64						1372	13	3.37			
2	78	58			82	64						1373	1	3.26			
3	89	61			91	66						1378	5	3.1	4		Water added
4	91	66			92	73						1380	2	3.95			
5	94	66			93	74						1388	8	3.73			
6	96	68			94	75						1398	10	3.47			
7	96	70			95	75						1408	10	3.26			
8	96	70			95	76						1412	4	3.03			
9	93	68			87	75			0.05			1415	3	2.98			
10	95	64			89	72			0.25			1419	4	3.07			
11	94	63			93	71			0.15			1424	5	3.02			
12	76	44			80	56						1436	12	2.8	4		Water added
13	73	45			80	53						1450	14	3.74			
14	65	39			70	50						1494	44	3.52			
15	71	39			76	49						1510	16	3.35			
16	75	39			78	52						1520	10	3.16			
17	77	41			80	53						1523	3	2.98	4		Water added
18	78	39			80	55						1526	3	3.84			
19	78	46			80	57						1528	2	3.68			
20	85	47			83	59						1530	2	3.52			
21	85	50			85	62						1535	5	3.35			
22	83	50			79	61						1538	3	3.23			
23	78	59			75	66			0.14			1541	3	3.32			
24	75	65			73	68			0.14			1552	11	3.42			
25	82	46			82	59						1557	5	3.26			
26	75	48			75	58						1563	6	3.12			
27	71	56			67	62			4.91			1591	28	5	3.68		Overflow - water removed
28	73	52			75	57			0.29			1617	26	3.85			
29	72	43			77	56						1628	11	3.7			
30	76	45			80	55						1630	2	3.55			
Avg.	82	53	#####	#####	82	62			Total	5.93	0	Total	271		Total	0	
	2448	1600							Greatest	4.91	0				Adj. Total	0.00	

October 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												1630					
1	76	46			80	57						1639	9	3.42			
2	80	55			81	60						1649	10	3.29	4.2		cleaned & refilled evap pan
3	65	54			62	58			2.48			1664	15	5.2	3.8		Water removed
4	61	55			60	58			0.21			1667	3	4			
5	70	57			65	61						1670	3	3.98			
6	70	41			73	51						1685	15	3.81			
7	65	39			69	51						1693	8	3.68			
8	67	36			72	50						1698	5	3.55			
9	71	36			74	49						1708	10	3.45			
10	78	45			77	54						1714	6	3.34			
11	82	54			80	59						1718	4	3.23			
12	72	46			70	54						1723	5	3.13			
13	59	47			58	53						1725	2	3.07			
14	75	52			72	58						1734	9	3			
15	81	52			79	61			0.18			1738	4	3.1			
16	85	52			81	63			0.03			1747	9	3.04			
17	76	40			77	53						1755	8	2.89			
18	65	41			71	52						1761	6	2.78	4		Water added
19	74	43			72	52						1766	5	3.9			
20	80	57			80	60			0.04			1779	13	3.86			
21	60	46			63	52			0.4			1790	11	4.2			
22	57	47			52	52			1			1804	14	5.2	4.17		Water removed
23	60	53			57	57			0.19			1813	9	4.36			
24	71	56			68	60			0.03			1819	6	4.33			
25	69	57			65	63			0.05			1819	0	4.38			
26	71	32			73	48						1830	11	4.2			
27	69	37			66	47						1831	1	4.1			
28	70	48			64	49						1837	6	4			
29	60	28			59	40						1851	14	3.9			
30	56	33			54	39						1860	9	3.8			
31	60	39			57	44						1874	14	3.73			
Avg.	70	46	#####	#####	69	54			Total	4.61	0	Total	244		Total	0	
	2155	1424							Greatest	2.48	0				Adj. Total	0.00	

November 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane-mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry-bulb	Wet-bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												1874					
1	60	49			55	51			0.06			1924	50	3.76			
2	60	48			52	52			0.03			1971	47	3.76			
3	59	48			54	52			0.05			1971	0	3.8			
4	59	51			55	54			0.73			1997	26	4.6	3.66		Water removed
5	64	49			58	56			0.66			2020	23	4.27			
6	55	48			54	53			0.12			2020	0	4.36			
7	61	34			60	46						2024	4	4.29			
8	67	38			63	46						2025	1	4.18			
9	59	33			59	43						2025	0	4.07			
10	69	34			60	43						2030	5	3.92			
11	75	45			69	51						2044	14	3.84			
12	76	50			67	54						2045	1	3.77			
13	67	54			58	58			0.02			2046	1	3.78			
14	78	49			69	59						2048	2	3.73			
15	79	50			71	56						2069	21	3.59			
16	57	44			61	47						2082	13	3.43			
17	52	43			47	46			0.42			2082	0	3.85			
18	65	33			62	46						2082	0	3.8			
19	63	45			59	45						2083	1	3.75			
20	75	50			69	55			T			2094	11	3.71			
21	78	51			75	55						2099	5	3.54			
22	53	36			51	42			0.51			2099	0	3.94			
23	40	27			39	38			0.77			2100	1	4.72			
24	51	29			50	38						2100	0	4.67			
25	58	33			52	40						2100	0	4.62	3.88		Water removed
26	46	35			42	41			T			2100	0	3.85			
27	56	41			49	43			0.03			2100	0	3.86			
28	60	40			53	47			0.08			2117	17	3.95			
29	46	39			45	44			0.82			2124	7	4.74			
30	46	39			45	44			0.55			2126	2	5.29	3.89		Water removed
Avg.	61	42	#####	#####	57	48			Total	4.85	0	Total	252		Total	0	
	1834	1265							Greatest	0.82	0				Adj. Total	0.00	

December 1985

Day	Air Temperature °F				Water Temp °F		Precipitation					Wind		Evaporation			Additional Data - Remarks
	24 Hrs. Ending at Obsn.		At Observation		24 Hours Ending at Obsn.		Time of Beginning	Time of Ending	24 Hr. Amounts		At Obsn. Snow, Sleet, Hail, Ice on Ground	Ane- mometer Dial Reading (Miles)	24 Hr. Movement	Gage Reading or Amount Added +	Reading When Tank Filled or Amount Removed -	Amount of Evaporation	
	Max.	Min.	Dry- bulb	Wet- bulb	Max.	Min.			Rain, Melted Snow, etc	Snow, Sleet, Hail							
												2126					
1	47	41			45	45			0.48			2126		4.37			
2	53	42							0.04								
3	57	24															
4	39	23															
5	49	21															
6	44	28															
7	45	29															
8	45	25															
9	55	23															
10	56	24															
11	54	26															
12	63	31							0.04								
13	65	35							0.21								
14	42	31							0.17								
15	35	12															
16	42	16															
17	48	19															
18	46	21															
19	34	6															
20	32	7															
21	29	15							0.04	1.5	1						Snow
22	29	2									1						
23	35	6									T						
24	52	24									0						
25	58	27							T	T	T						Snow
26	30	8															
27	25	8															
28	48	19															
29	41	21															
30	48	20															
31	43	18															
Avg.	45	21	#####	#####	45	45			Total	0.98	1.5		Total	0		Total	0
	1389	652							Greatest	0.48	1.5					Adj. Total	0.00