

1935...

Morn 9 hrs

Anemometer.

Clouds.

Weather.

Sins Auto

December

Bar  
m. h.Att.  
Ther.

Dry.

Wet.

Dir.

Force.

Amount

Form.

At time  
of obs.Since  
last obs.

Rain Gauges

mm

1	967.5	41.0	35.2	33.7	SW	4	2	A-cu	bc	bc,p	.22	.23	.22	5.5	
2	976.4	40.8	37.7	36.7	W	2	9	A-cu cu-nim	cpR	co,co	.09	.09	.31	2.2	
3	979.5	40.0	33.8	32.2	SW	2	2	A-cu	bc	bc,b	.03	.04	.34	0.8	
4	986.6	39.2	34.4	32.9	SW	2	4	A-cu	bc	bc	.01	.01	.35	0.3	
5	996.2	39.0	34.2	33.6	W	1	0	—	b	cb,b	.11	.11	.46	2.7	
6	991.0	40.2	40.1	39.6	SW	1	10	nim	od	o,ov	.04	.04	.50	1.0	
7	999.2	39.6	38.8	37.8	SSW	1	10	A-st st	o	o	.17	.17	.67	4.3	
8	997.3	40.7	41.5	40.0	SW	3	7	A-cu st-cu	c	op,c	.02	.02	.69	0.4	
9	1015.3	41.0	38.0	37.1	N	1	2	A-cu	bc,m	bc,f	—	—	—	—	
10	1029.0	39.2	28.2	27.8	—	0	0	—	bc	bc	tr	—	—	tr	—
11	1027.0	37.8	30.8	29.8	NE	1	1	A-cu	b	b	.02	.03	.71	0.6	
12	1023.4	39.2	37.9	37.2	—	0	10	st	om	om,d	.02	.02	.73	0.6	
13	1019.6	39.2	37.0	36.6	NNE	1	10	st-cu	om	od,d,m	tr	tr	—	tr	—
14	1001.5	38.8	35.3	34.1	SSW	5	10	nim	op	o,ps	.18	.18	.91	4.5	
15	989.8	39.2	34.8	33.5	WSW	2	4	st-cu	bc	bc,cb	.28	.29	1.19	7.1	
16	990.6	39.4	40.3	39.6	WNW	2	4	A-cu st-cu	bc	bc,oc	—	—	—	tr	—
17	997.6	37.6	27.0	26.0	W	1	0	—	bc,m	bc,m	—	—	—	—	—
18	1002.4	36.4	26.8	26.1	—	0	7	A-cu	bc,m	b,bc,m	tr	tr	—	0.1	—
19	1000.5	36.4	32.0	31.2	NW	1	3	A-cu	bc,m	o,cb,m	—	—	—	—	—
20	1001.0	34.8	25.8	24.8	SSE	1	0	—	bc,m	bc,bc,m	—	—	—	—	—
21	1000.0	35.0	32.4	31.2	S	1	8	cu	cb	b,bc	.01	.03	0	0.2	—
22	997.3	35.0	31.2	30.7	SSW	2	10	st-cu	of	bc,ff	—	—	—	—	—
23	995.4	32.5	17.0	16.4	—	0	3	A-cu	bc,f	bc,ff	tr	—	—	tr	—
24	977.0	34.3	36.8	33.8	E	4	10	nim	os	c,o	.41	.42	1.601	10.4	—
25	967.0	36.5	42.5	42.0	E	2	10	nim	op	or	.27	.25	1.878	6.9	—
26	963.0	40.2	45.1	44.7	ESE	2	10	nim	otr	otr	.04	.03	1.912	0.9	—
27	968.3	41.4	44.6	44.0	SSW	1	10	st	oc	oc	—	—	—	—	—
28	979.1	40.8	36.2	35.8	—	0	8	A-cu st-cu	c	o	tr	tr	—	tr	—
29	987.3	39.2	30.3	29.8	—	0	2	A-cu	bc,m	b	.23	.23	2.145	5.9	—
30	971.7	41.0	43.7	42.6	ESE	2	8	A-cu st-cu	c	or,c	.15	.15	2.290	3.8	—
31	972.0	41.8	44.0	43.4	ESE	2	10	nim	or	f,or	.03	.04	2.323	0.8	—

2.33

2.38