

BLUE-SKY OBSERVATIONS

Mar. 28	6:00a	2	W	Cloud	2; sun covered.
	9:00a	4	W	"	2; clear around sun.
	12:00a	6	NE	"	7; cloud near sun.
	3:00p	6	E	"	6; " " " x "
	6:00p	4	E	"	5; sun covered.
29	6:00a	2	W	"	1; " thru Ci.
	9:00a	6	W	"	2; cloud near sun.
	12:00a	6	E	"	7; " " " "
	3:00p	4	NE	"	8; sun covered.
	6:00p	2	E	"	3; " " "
30	6:00a	2	W	"	2; " thru Ci.
	9:00a	6	W	"	3; cloud near sun.
	12:00a	6	E	"	4; " " " "
	3:00p	6	E	"	4; " " " "
	6:00p	2	E	"	4; sun covered.
31	6:00a	4	W	"	3; "x " "
	9:00a	6	W	"	3; cloud near sun.
	6:00a	4	E	"	5; sun covered.
April 1	9:00a	6	W	"c	4; cloud near sun.
	12:00a	8	NE	"	7; " " " "
2	6:00a	4	W	"	2; sun thru Ci.
	9:00a	6	W	"	2; clear around sun.
3	6:00a	4	W	"	1; cloud near sun.
	9:00a	6	W	"	1; clear around sun.
	12:00a	8	E	"	7; sun covered.
	3:00p	8	NE	"	7; cloud near sun.
4	6:00p	4	E	"	8; " " "
	6:00a	2	W	"	1; cloud near sun.
	9:00a	6	W	"	1; clear around sun.
	12:00a	10	NE	"	7; cloud near sun.
	3:00p	8	E	"	6; " " " "
	6:00p	4	NE	"	7; " " " "
5	6:00a	4	W	"	1; sun thru Ci.
	9:00a	6	W	"	1; clear around sun.
	12:00a	6	E	"	2; " " " "
6	6:00a	2	W	"	2; sun thru Ci.-S.
	9:00a	4	W	"	2; " " " "
	12:00a	4	E	"	9; " " clouds.
7	6:00a	4	SW	"	8; sun covered.
	9:00a	6	W	"	6; clear around sun.
	12:00a	6	SW	"	8; sun thru clouds.
	3:00p	2	E	"	8; " covered.
	6:00p	4	NE	"	7; " thru clouds.
8	6:00a	2	W	"	3; " covered.
	9:00a	4	W	"	c4; cloud near sun.
	12:00a	2	E	"	10; sun covered.
	3:00p	2	E	"	10; "c "
	6:00p	2	NE	"	9; " " " "
9	6:00a	2	W	"	1; clear " " " "
	9:00a	4	W	"	1; clear around sun.
	12:00a	4	E	"	5; sun thru clouds.
	3:00p	4	E	"	7; " covered.
	6:00p	4	E	"	5; " " " "
10	6:00a	4	W	"	1; clear around sun.
	9:00a	4	W	"	0; " " " "