

# Blue Sky Observation

Date	Hour	Intensity	Direction	Remarks
July 11 " 12	11:00 a	6	W	Cloud 9; sun covered.
	6:00 aa	8	W	Cloud 7; cloud near sun.
	7:00 a	8	W,	Cloud 6; cloud near sun.
	8:00 a	8	W	Cloud 6; cloud near sun.
	9:00 a	12	W	Cloud 4; cloud near sun.
	10:00 a	12	W	Cloud 5; cloud near sun.
	11:00 a	12	W	Cloud 9; sun covered.
	12:00 a	10	SW	Cloud 8; cloud near sun.
	1:00 p	12	E	Cloud 5; cloud near sun.
	2:00 p	6	E	Cloud 9; sun covered.
	3:00 p	8	E	Cloud 9; sun covered.
July 13	6:00 a	6	W	Cloud 5; sun covered.
	7:00 a	6	W	Cloud 9; sun covered.
	8:00 a	6	W	Cloud 8; sun covered.
	9:00 a	8	WNW	Cloud 7; sun covered.
	10:00 a	6	W	Cloud 6; sun covered.
	6:00 p	4	S	Cloud 9; sun covered.
July 14	6:00 a	4	W	Cloud 5; cloud near sun.
	7:00 a	4	W	Cloud 6; cloud near sun.
	8:00 a	4	W	Cloud 5; Cloud near sun.
	9:00 a	4	WSW	Cloud 5; cloud near sun.
	10:00 a	6	W	Cloud 6; cloud near sun.
July 15	6:00 a	4	W	Cloud 9; sun covered.
	7:00 a	6	W	Cloud 9; sun covered.
	8:00 a	6	W	Cloud 8; sun thru Ci.-S.
	9:00 a	6	W	Cloud 9; sun thru Ci.-S.
	10:00 a	8	W	Cloud 6; sun thru Ci.-S.
	11:00 a	8	W	Cloud 8; sun thru Ci.-S.
	3:00 p	8	E	Cloud 9; sun thru Ci.-S.
	5:00 p	8	SSE	Cloud 6; sun covered.
	6:00 p	8	E	Cloud 6; sun covered.
	6:00 a	6	W	Cloud 9; sun covered.
July 16	7:00 a	6	W	Cloud 9; sun covered.
	8:00 a	6	W	Cloud 9; sun covered.
	9:00 a	8	W	Cloud 9; sun covered.
	1:00 p	8	E	Cloud 7; sun covered.
	2:00 p	8	E	Cloud 5; sun covered.
	3:00 p	8	E	Cloud 5; sun covered by Ci.
	4:00 p	6	E	Cloud 6; sun covered by Ci.
	5:00 p	6	E	Cloud 6; sun covered by Ci.
	6:00 a	6	W	Cloud 3; sun covered by Ci.
	7:00 a	6	W.	Cloud 3; sun covered by Ci.
	8:00 a	6	W	Cloud 2; sun covered by Ci.
	9:00 a	6	W	Cloud 4; cloud near sun.
	10:00 a	6	W	Cloud 4; cloud near sun.
July 18	11:00 a	10	SW	Cloud 6; cloud near sun.
	7:00 a	4	W	Cloud 9; cloud near sun.
	8:00 a	4	W	Cloud 9; sun thru Ci.-S.
	9:00 a	4	W	Cloud 9; Sun thru Ci. S
	10:00 a	6	SW	Cloud 9 Sun thru Ci. S
July 19	11:00 a	6	W	cloud 9; sun covered.