

1938

DATE	HOUR	INTENSITY SCALE 1-16	DIRECTION FACING	REMARKS GENERAL CLOUDINESS.
Oct 4	10:30	4	W	cloudiness 8 sun bright. thin cirrus over west portion of sky. cumulus around vicinity.
	1 PM	4	E	cloudiness 9. sun not so bright. cirrus around streaks of thin cirrus prevailing over W
	3+4 PM			overcast sky.
Oct 5, 6		"	"	
7	2:30 PM	6	E	cloudiness 4. alto cumulus prevailing over E with thin ci-cu. cumulus on vicinity. bright sun.
	4 PM	7	E	cloudiness 3. decreasing bands of ci-cu prevailing bright sun. cumulus on vicinity.
8	8:30 AM			no observations overcast sky.
9				
10	8:30 AM	3	W	cloudiness 4. streaks of thin cirrus on the W portion of sky. cumulus below.
	10:30 AM	6	W	cloudiness 4. streaks of cirrus on W portion. cumulus on western horizon. sun bright.
	1: PM	3	E & E	cloudiness 8. sheet of thin cirrus stratus veil over and prevailing over NW. cumulus all around vicinity. sun not so bright.
11	8:30 AM	3	W	cloudiness 8 thin cirrus veil over the NW portion. cumulus on vicinity. sun not so bright.
	10:30 AM			sky overcast. western portion covered by cirrus large stratus. cumulus on the vicinity. bright sun.
	1 PM	4	NE	cloudiness 6. bright sun. on N in the vicinity, thin streaks of cirrus prevailing NE quadrant.
	2:30 PM			completely overcast sky.
	4: PM			" " " "
12	8:30 AM	3	W	cloudiness 8. sun bright. diminishing bands of ci-cu with light streaks of cirrus large over W. cu below on horizon line.
	10:30 AM	3	W	cloudiness 6. sun bright. cirrus transformed from alto - cumulus prevailing over Western Quarter. cu-W below at horizon line.
	1 PM			sky overcast.
	2:30 PM	4	E NE	sun bright. cloudiness 5. thin sheet of cirrus transformed from cirro-stratus prevailing over ENE quad. cu-W around.
	4:00 PM	4	E	cloudiness 5. sun bright. cirro-nimbus on vicinity on horizon line. ci-arborization prevailing over E quadrant.
15	8:30 AM	6	W	cloudiness 5. sun bright. cu-W around vicinity of western quadrant.
	10:30 AM	6	W	cloudiness 7. sun bright. cirro-nimbus around. alto-cumulus prevailing the W quadrant.