The relationship between "Easterly Surge" and the "Easterly Surge" and in feasible of stargazing in Kinmen.





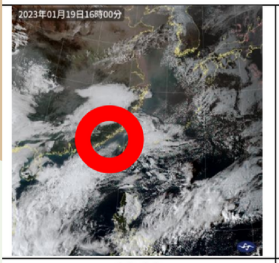


National Kinmen Senior High School Taiwan Partnership

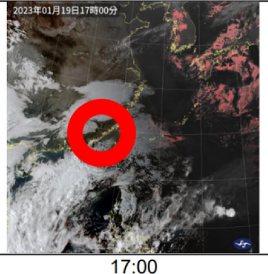
Students:TSAI, YU-TSENG 蔡侑岑 WONG, KE-PAN 翁可盼 TeacherLee, Yu-Hsien

- In Kinmen, when we make astronomical observations, we find that the cloud cover rate in winter evenings is lower than that in summer. So we continued last year's report and conducted an in-depth discussion on the reasons.
- 1. Take pictures to record the evening sky in summer and winter.
- 2. Compare the air pressure and cloud conditions of the satellite cloud image and the ground weather image of the day.
- 3. Compare the air pressure and cloud conditions at the same latitude.
- 4. Analyze the reasons that affect the easy observation of stars in Kinmen in winter.

2023/1/19, evening



16:00
The clouds are thick and mostly cover the sky over Kinmen.



17:00 After five o'clock,we found that the clouds began to disperse.



18:00
The clouds above the Kinmen disappeared, and that's when we started stargazing.

