

## Cloud Conclusion Tyler S

Today my class went outside to do nature notes.

The date is 12/11/23 and the time is 10:33:01 a.m and the latitude:38 longitude:-95.3258.

With 4°C, precipitation: 1%, humidity: 58%, and wind speed was: 13 km/h.

Sky visibility: unusually clear

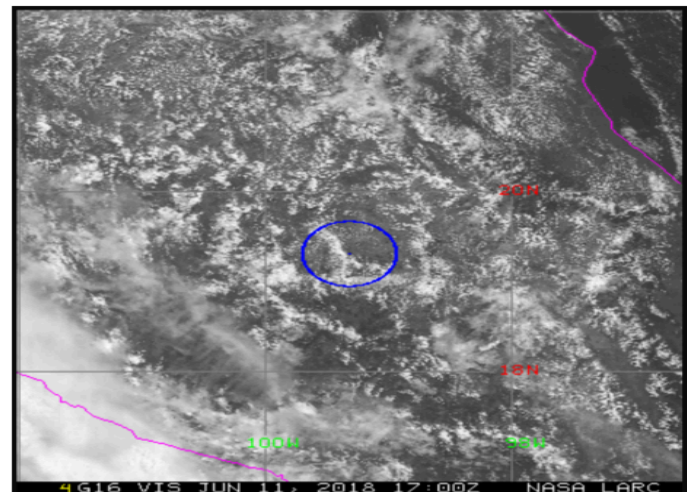
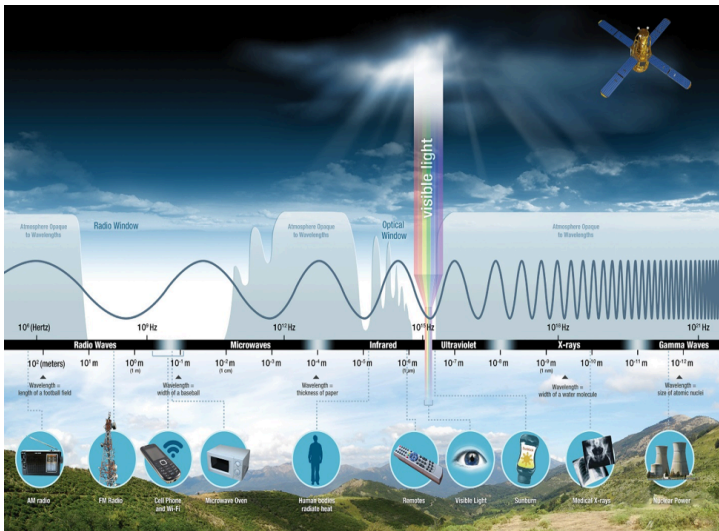
Contrails: two. The wind blowing in my ear and dead grass and trees with barely any leaves on the branches.

(Sky color (s):blue,light blue,pale blue,and milky.

With the kids yelling in the background playing, the cars driving by, and the FlightRadar-24 app told us we could expect contrails. There were no birds in sight and we were on the northeast side of Corpus Christi Catholic School. One contrail fades away quickly while the other one fades away really slowly in the sky. Some of us started to work in groups and helped each other start the rough draft for our nature notes. After that we saw no clouds in the sky. And I wonder if clouds can change color or change size.

(By Tyler scarlett)

Here are some images of a diagram.



### *Resources*

- *Flight-radar 24*
- *Nature packet*
- *Class pictures*
- *Google*

*And that is what I yousted for data. Thank you for spending your time reading this.*

*The end*