No Class Monday, January 17, 2005

Assignment:

Each of you will get a satellite sensor to investigate. I would like you to spend the week of January 19th to learn about this sensor using the internet. I would like you to then give a **5 minute presentation in class on Monday, January 24, 2004** to the class using Power Point. Through this exercise, you will become familiar with one satellite sensor (other than on Landsat) and you will hear talks from the other students about the other satellite sensors.

Each of you should talk about:

- The specifications of the satellite, i.e. spatial resolution, spectral resolution, swath width, and repeat interval.
- Examples of the use of the sensor. What applications has this sensor been used? Figures off the internet would be good for this.