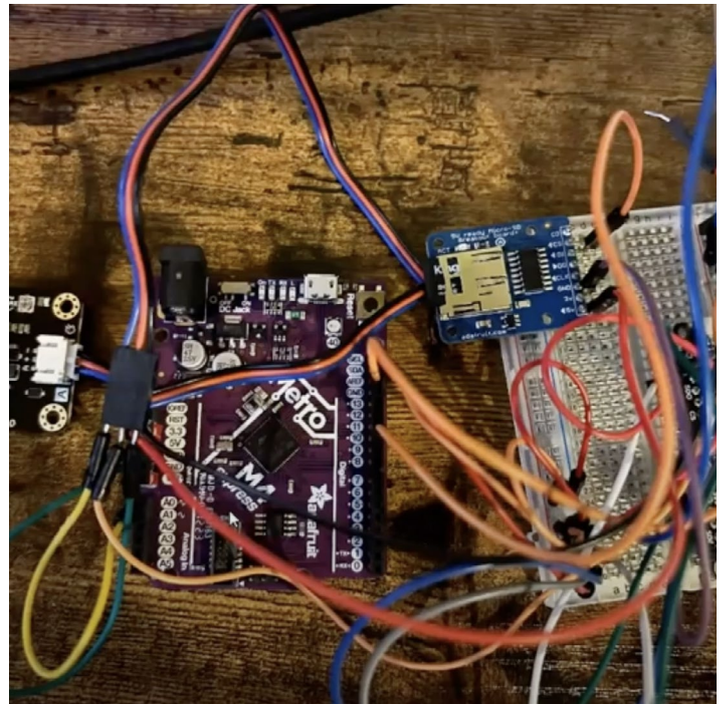


PCB Model



AERIAL BALLOON EXPLORATION OF GREENHOUSE GASES



SCHOOL: CENTRAL ACADEMY OF TECHNOLOGY AND ARTS

LOCATION: MONROE, NC

FLIGHT PROVIDER: WORLD VIEW

GRADES: HIGH SCHOOL

STUDENT EXPERIMENT DESCRIPTION

Our goal is to use the information we collected from our experiment and compare it to previous studies. We want to display the collected information in a way that is easy to understand and demonstrates the potential risks of the concentrations of greenhouse gasses in the atmosphere. We presume that the levels of humidity will be higher today rather than millennia ago, due to significantly increased amounts of greenhouse gasses trapping more heat, thus causing more evaporation.