



EXPLORING FORCES THAT HARM THE ATMOSPHERE



SCHOOL: MS MATHEMATICS SCIENCE TECHNOLOGY CENTER

LOCATION: WARREN, MI

FLIGHT PROVIDER: WORLD VIEW

GRADES: MIDDLE SCHOOL

STUDENT EXPERIMENT DESCRIPTION

Our experiment's purpose is to detect pollutants in the atmosphere such as particulates and greenhouse gasses. We hypothesize the higher we go into the stratosphere, the higher trace of particulate matter we will find. We hope to gather data relating to pollution that we can use to help mitigate its negative effects. Our inspiration for this experiment that keeps us motivated is trying to make an impact on reducing Earth's pollution. We hope to make a real difference for our community.