



ations TTS Students!



KMAV ROCKET



SCHOOL: TIOSPAYE TOPA SCHOOL

LOCATION: LAPLANT, SD

FLIGHT PROVIDER: ASTROBOTIC

GRADES: MIDDLE/HIGH SCHOOL

STUDENT EXPERIMENT DESCRIPTION

The objective of our experiment is to track the surroundings and motion data while in flight. We'll be using a GPS tracker, as well as a magnetic radar. We will track data and information on the rocket-powered lander flight, which will then be mapped and analyzed to create a map of the flight path, as well as the magnetic field on the terrain. Our team came up with this idea through our love of space exploration and rocket science.