

Tripoli Minnesota Policies & Guidelines

Policies

April 2024

All rockets flown at Tripoli Minnesota launches that may reach 3,000 feet or more above ground level must contain an electronic tracking device that notifies the flyer of the rocket position or provide directional guidance to the flyer during flight and after landing. At the Prefect's discretion the aforementioned altitude may be lowered.

March 2016

Any student rocket team associated with an educational institution conducting test flights in preparation for Local, Regional, National, or International competitions, or as part of classwork, will be allowed to attend Tripoli Minnesota Launches and use Tripoli Minnesota equipment for free. Tripoli Minnesota launches held exclusively for student events may result in charges to the student group(s) in order to cover the costs incurred by Tripoli Minnesota and volunteer support.

Guidelines

January 2014

All rockets using F motors or larger should not use elastic or rubber shock cords. Decisions on flight worthiness will be made on a case-by-case basis by the Range Safety Officer (RSO) on duty. The RSO's decision is final.

Approved By: Tripoli Minnesota Board of Directors

Effective Date: April 15, 2024

Next Review Date: January 15, 2026 **Contact Person or Position:** Vice President