



2024-2025 Fall-Spring Flying Season Schedule

<https://www.stlouisrocketry.com/>

St. Louis Rocketry Association will host High Power rocket launches at our site in Elsberry, MO.

Directions to our launch site can be found on our website.

All launches will be conducted under Tripoli Research Rules, following the Tripoli Unified Safety Code.

Please visit www.tripoli.org and find the most updated version on their website.

Launch Dates
November 23, 2024
December 21, 2024
January 25, 2025
February 15, 2025
March 8, 2025

Daily Schedule	
Range setup	9:00 AM
Registration	9:30 AM
Flyer's Meeting	9:45 AM
Range Open	10:00 AM
Range Close	4:00 PM
Range Tear-Down	At Range Close

There is no rain date policy in place. We may adjust the launch date as the weather forecast becomes available. Adjustment may include rolling over to Sunday in the case of non-precipitation causes (high winds, red flag warnings, etc).

Please check the website often as it gets closer to the scheduled launch for any updates, including launch day status.

If cancellations occur, we will do our best to update as quickly as possible on our website, as well as notify our members through our mailing list. You can sign up for our mailing list on our website.

Our launch site has a waiver to **6,000' AGL** for the duration of the entire launch, with call-in windows to **14,000' AGL**, contingent upon airspace traffic and weather conditions.

We welcome motors from ½ A to N motors.

We have launch rods from ⅛" up to ½", as well as 1010 and 1515 launch rails.

Please reach out to the Tripoli Prefect with 2 weeks' notice at **prefect (at) stlouisrocketry.com** for the following:

- Anticipated Flights requiring the use of our window
- Flights requiring the use of our monster pad (we will not set it up if it is not needed)
- N motor flight
- 2-stage rockets utilizing electronic ignition
- Student groups that intend to certify multiple people, or fly their SLI/Spaceport project

Note: In order to access any of the launch areas, all persons 18 or older must be a member of either the National Association of Rocketry (www.nar.org) or the Tripoli Rocketry Association (www.tripoli.org).