Contact Information:

**Your Name and Section (if applicable)**

**Your Address**

**Your Cell Number**

**Your Email Address**

**Information required per 14 CFR 101.29(a):**

1. **Estimated Number of Rockets**: Based on past launch data, xx to xx Class 2 High Power rockets will be flown each launch day, or xx to xx Class 2 High Power rockets over each two-day launch period.
2. **Type of Propulsion**: Class 2 rockets will fly on one of three motor types.
	1. Solid fuel composite propellant motors utilizing Ammonium Perchlorate Composite Propellant (APCP),
	2. Hybrid rocket motors utilizing Nitrous Oxide as an oxidizer and PVC Plastic, Rubber, or Paper as the fuel.
3. **Description of Launchers**: All launch pads are ground based platforms, with a rod, rail, or other mechanism to provide positive guidance until the rocket achieves sufficient velocity to maintain aerodynamic stability.
4. **Description of Recovery Systems**: All Class 2 rockets will utilize a recovery system as required by the National Association of Rocketry (NAR) Safety Code as well as the National Fire Protection Association (NFPA) Code 1127 for High Power Rocketry, consisting of a parachute, streamer, inherent drag, gliding, or other device to slow the rocket to a safe recovery speed.
5. **Highest Altitude Expected**: x,xxx AGL (x,xxx MSL).
6. **Launch Site Latitude, Longitude, and Elevation**: Latitude xx° xx' xx" N, Longitude xx° xx' xx" W; Surface elevation approximately x,xxx’ MSL.
7. **Additional Safety Procedures**: Launches will comply with 14 CFR 101.23, 101.25, and 101.27 as well as the NAR High Power Rocketry Safety Code and the NFPA Code 1127 for High Power Rocketry with regard to safe distances for participants and availability of fire suppression equipment.