

**The following is the rocket information attachment mentioned and provides the information requirements of FAR 101.29**

101.29 (a)(1) The “put your club name here” will be launching approximately seventy (70) rockets each day of our weekend launch(s).

101.29 (a)(2) These rockets will be powered with commercial rocket motors utilizing Ammonium Perchlorate Composite Propellant (APCP) and hybrid rocket motors utilizing Nitrous Oxide as the oxidizer and a plastic or paper solid fuel grain.

101.29 (a)(3) The rockets will be ground launched from solid launchers that will maintain a vertical trajectory for the rocket as it leaves the launcher per NFPA 1127 and NAR safety code.

101.29 (a)(4) The rockets will contain a parachute, streamer, aero-breaking, or gliding recovery system that will return them safely to the ground per NFPA 1127 and NAR safety code.

101.29 (a)(5) The rockets will be operated below “put your altitude request here” AGL

101.29 (a)(6) The operations launch site is located at “put your GPS coordinates here”

101.29(a)(7) The flight operations will be conducted per all details of FAR 101.23, FAR 101.25, as well as following the NAR high power rocket safety code.