

**Syracuse Rocket Club**  
**July 18, 2015**

## **A-Impulse Glider Duration Contest**

1. The contestant whose glider achieves the longest duration for a single flight is the winner. Duration is timed from the time of rocket liftoff to the time that the glider touches the ground or goes out of sight of the timers.
2. Contestants may fly Boost Gliders (gliders that separate from the booster rocket) or rocket gliders (rockets that remain in one piece, but convert from boost mode to glide mode during the flight). Boost Gliders must recover the rocket motor as a part of the booster with a recovery device. Models designed to eject the rocket motor are not allowed.
3. Up to three official flights may be flown by each contestant.
4. The glider portion of the model must be returned to the judges for the flight to qualify.
5. Motor impulse may not exceed a single A (2.5 Newton-seconds).

A prize will be awarded for first place.