

Xtreme Altitude

Date & Time: _____

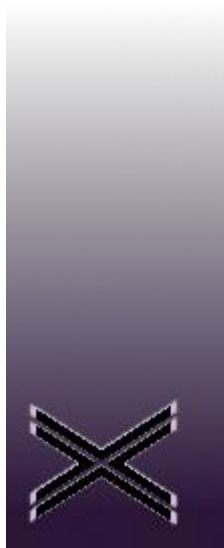
First and Last Name:

Age: _____

Motor: _____

Altitude (ft): _____

Proxy (First&Last Name):



Xtreme Altitude

Date & Time: _____

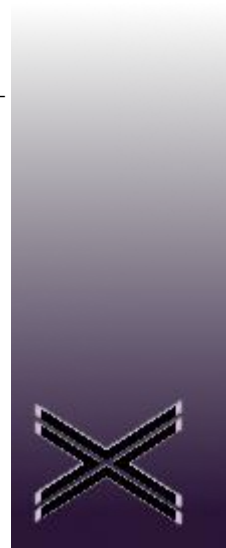
First and Last Name:

Age: _____

Motor: _____

Altitude (ft): _____

Proxy (First&Last Name):



Xtreme Altitude

Date & Time: _____

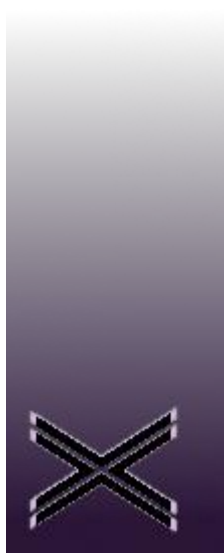
First and Last Name:

Age: _____

Motor: _____

Altitude (ft): _____

Proxy (First&Last Name):



Xtreme Altitude

Date & Time: _____

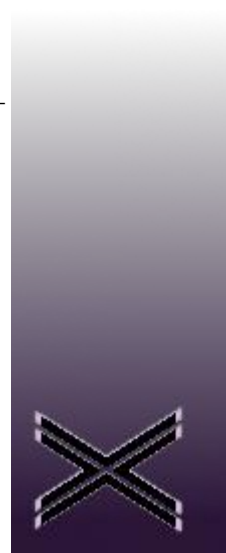
First and Last Name:

Age: _____

Motor: _____

Altitude (ft): _____

Proxy (First&Last Name):



Xtreme Altitude

- The altitude measurements must be taken by a commercially available altimeter.
- The youth category can fly A-F motors. Kids can have adult assistance in the altimeter portion of their rocket,
- The adult category can fly G-0, with multi-stage rockets all being judged as a separate category.
- The contest director can demand access to the original altimeter if a flight' s altitude is unusual for its motor size.

Xtreme Altitude

- The altitude measurements must be taken by a commercially available altimeter.
- The youth category can fly A-F motors. Kids can have adult assistance in the altimeter portion of their rocket,
- The adult category can fly G-0, with multi-stage rockets all being judged as a separate category.
- The contest director can demand access to the original altimeter if a flight' s altitude is unusual for its motor size.

Xtreme Altitude

- The altitude measurements must be taken by a commercially available altimeter.
- The youth category can fly A-F motors. Kids can have adult assistance in the altimeter portion of their rocket,
- The adult category can fly G-0, with multi-stage rockets all being judged as a separate category.
- The contest director can demand access to the original altimeter if a flight' s altitude is unusual for its motor size.

Xtreme Altitude

- The altitude measurements must be taken by a commercially available altimeter.
- The youth category can fly A-F motors. Kids can have adult assistance in the altimeter portion of their rocket,
- The adult category can fly G-0, with multi-stage rockets all being judged as a separate category.
- The contest director can demand access to the original altimeter if a flight' s altitude is unusual for its motor size.