

Milestone Review Flysheet 2017-2018

Institution University of Notre Dame

Milestone PDR

| Vehicle Properties | |
|--|---------------------------|
| Total Length (in) | 124.5 |
| Diameter (in) | 7.5 (fore), 5.5 (aft) |
| Gross Lift Off Weight (lb.) | 47.1 |
| Airframe Material(s) | Carbon fiber, fiberglass |
| Fin Material and Thickness (in) | Carbon fiber, 0.125 thick |
| Coupler Length/Shoulder Length(s) (in) | 19 |

| Motor Properties | |
|------------------------------|-------------------------------------|
| Motor Brand/Designation | Cesaroni L1395-BS |
| Max/Average Thrust (lb.) | Max: 400.1, Avg: 313.8 |
| Total Impulse (lbf-s) | 1100.5 |
| Mass Before/After Burn (lb.) | 37.5 |
| Liftoff Thrust (lb.) | 400.1 |
| Motor Retention Method | Glue on motor retainer screw on cap |

| Stability Analysis | |
|--|-------------------|
| Center of Pressure (in from nose) | 98.53 |
| Center of Gravity (in from nose) | 75.49 |
| Static Stability Margin (on pad) | 3.07 |
| Static Stability Margin (at rail exit) | 3.07 |
| Thrust-to-Weight Ratio | 8.01 |
| Rail Size/Type and Length (in) | 15 wide, 144 long |
| Rail Exit Velocity (ft/s) | 68.4 |

| Ascent Analysis | |
|-----------------------------------|------|
| Maximum Velocity (ft/s) | 612 |
| Maximum Mach Number | 0.55 |
| Maximum Acceleration (ft/s^2) | 227 |
| Predicted Apogee (From Sim.) (ft) | 5419 |

| Recovery System Properties | | | |
|---|--|-----------|-----------|
| Drogue Parachute | | | |
| Manufacturer/Model | FruityChutes/Iris Ultra-compact Spherical | | |
| Size/Diameter (in or ft) | 24 in. | | |
| Altitude at Deployment (ft) | 5280 | | |
| Velocity at Deployment (ft/s) | 5 | | |
| Terminal Velocity (ft/s) | 75 | | |
| Recovery Harness Material | Nylon | | |
| Recovery Harness Size/Thickness (in) | 0.5 | | |
| Recovery Harness Length (ft) | 40 | | |
| Harness/Airframe Interfaces | Screw-locking Quicklinks secured to eyebolts | | |
| Kinetic Energy of Each Section (Ft-lbs) | Section 1 | | |
| | Section 2 | | |
| Kinetic Energy of Each Section (Ft-lbs) | Section 3 | | |
| | Section 4 | | |
| Section 1 | Section 2 | Section 3 | Section 4 |
| 1162 | 878 | 2045 | N/A |

| Recovery System Properties | | | | |
|---|--|-----------|-----------|-----------|
| Main Parachute | | | | |
| Manufacturer/Model | FruityChutes/Iris Ultra-compact Spherical | | | |
| Size/Diameter (in or ft) | 144 in. | | | |
| Altitude at Deployment (ft) | 600 | | | |
| Velocity at Deployment (ft/s) | 75 | | | |
| Terminal Velocity (ft/s) | 12.57 | | | |
| Recovery Harness Material | Nylon | | | |
| Recovery Harness Size/Thickness (in) | 0.5 | | | |
| Recovery Harness Length (ft) | 40 | | | |
| Harness/Airframe Interfaces | Screw-locking Quicklinks secured to eyebolts | | | |
| Kinetic Energy of Each Section (Ft-lbs) | Section 1 | Section 2 | Section 3 | Section 4 |
| | 32.61 | 24.65 | 57.41 | N/A |

| Recovery Electronics | |
|--|--|
| Altimeter(s)/Timer(s) (Make/Model) | Featherweight/Raven3 |
| Redundancy Plan and Backup Deployment Settings | Triple redundant systems. Primary drogue: apogee. Secondary drogue: apogee +1 sec. Tertiary drogue: apogee +2 sec. Primary main: 650 ft AGL. Secondary main: 600 ft AGL. Tertiary main: 550 ft AGL |

| Recovery Electronics | | |
|--|--|---|
| Rocket Locators (Make/Model) | Rocket locators found in Air Braking Payload, not Recovery | |
| Transmitting Frequencies (all - vehicle and payload) | ***Required by CDR*** | |
| Ejection System Energetics (ex. Black Powder) | Black Powder | |
| Energetics Mass - Drogue Chute (grams) | Primary | 4 |
| | Backup 1 | 4 |
| | Backup 2 | 4 |
| Energetics Mass - Main Chute (grams) | Primary | 5 |
| | Backup 1 | 5 |
| | Backup 2 | 5 |

| | | | | |
|--------------------------------------|---------|---|---------|-----|
| Pad Stay Time (Launch Configuration) | 5 hours | Energetics Masses - Other (grams) - If Applicable | Primary | N/A |
| | | | Backup | N/A |

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| Payload | |
|-----------------------------------|---|
| | Overview |
| Payload 1 (official payload) | The deployable rover will contain an autonomously driven rover that is deployed via a ground station upon safe landing. The rover will detect the sections of the rocket and any other obstacles via a LiDAR sensor. The rover will drive at least five feet away from the rocket and deploy two sets of folded solar panels. The solar panels will be actuated via a servomotor. During the flight of the rocket, the rover will be secured to prevent any motion that could alter the flight path of the rocket. |
| | Overview |
| Payload 2 (non-scored payload) | The purpose of the air braking system is to assist the rocket in reaching its primary goal of an apogee of 5280 ft. To achieve this a control code will use data from sensors to measure altitude and velocity and project a flight path for the rocket. Then, a PID controller will determine the amount of drag force needed to alter the flight of the rocket to an ideal flight path with an apogee of 5280 ft. The controller will then activate a servo motor, which will be connected to a crank-slider mechanism. This mechanism will extend four drag tabs out of the rocket into the airflow, which will be the control surfaces that will induce the drag necessary to reach the target apogee. This system will activate after motor burnout and will run continuously until the rocket reaches apogee. |

| Test Plans, Status, and Results | |
|---------------------------------|--|
| Ejection Charge Tests | Ground testing before full-scale launch Optimize black powder/shear pin combination |
| Sub-scale Test Flights | Two launches on November 19th, 2017. First launch will be with no scaled Air Braking System in order to obtain altitude measurements to compare with computer simulations. The second launch will have a scaled, 3D printed Air Braking System in order to compare with the control flight. The subscale rocket is currently under construction and will be ready for flight by November 7th. |
| Full-scale Test Flights | Two test launches in February/March 2018. The first launch will be a control flight with a non-active Air Braking System. The Deployable Rover Payload will be simulated by ballast in the forward section of the rocket. The second launch will be with an activated Air Braking System in order to measure its impact on the vehicles flight. The Deployable Rover Payload will also be active during this flight in order to test its capabilities upon successful landing. |

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Additional Comments

