

# Milestone Review Flysheet 2017-2018

Institution		Purdue University					Milestone		CDR		
Vehicle Properties							Motor Properties				
Total Length (in)			122				Motor Brand/Designation		Aerotech L1520-T		
Diameter (in)			5.15				Max/Average Thrust (lb.)		352.5		
Gross Lift Off Weigh (lb.)			30				Total Impulse (lbf-s)		835.16		
Airframe Material(s)			FWFG				Mass Before/After Burn (lb.)		8.05/4.09		
Fin Material and Thickness (in)			3/16" G10 FG				Liftoff Thrust (lb.)		340.1		
Coupler Length/Shoulder Length(s) (in)			12/5				Motor Retention Method		Aeropack Retainer		
Stability Analysis							Ascent Analysis				
Center of Pressure (in from nose)			94.11				Maximum Velocity (ft/s)		649.7		
Center of Gravity (in from nose)			77.75				Maximum Mach Number		0.58		
Static Stability Margin (on pad)			3.18				Maximum Acceleration (ft/s^2)		300.2		
Static Stability Margin (at rail exit)			2.25				Predicted Apogee (From Sim.) (ft)		5281		
Thrust-to-Weight Ratio			9.4								
Rail Size/Type and Length (in)			1.5, 144								
Rail Exit Velocity (ft/s)			81.25								
Recovery System Properties							Recovery System Properties				
Drogue Parachute							Main Parachute				
Manufacturer/Model			Skyangle B2				Manufacturer/Model		Skyanele B2		
Size/Diameter (in or ft)			24"				Size/Diameter (in or ft)		100"		
Altitude at Deployment (ft)			Apogee				Altitude at Deployment (ft)		700		
Velocity at Deployment (ft/s)			2				Velocity at Deployment (ft/s)		86		
Terminal Velocity (ft/s)			89.5				Terminal Velocity (ft/s)		13.5		
Recovery Harness Material			Tubular Kevlar				Recovery Harness Material		Tubular Kevlar		
Recovery Harness Size/Thickness (in)			1/2" Thick				Recovery Harness Size/Thickness (in)		1/2" Thick		
Recovery Harness Length (ft)			40'				Recovery Harness Length (ft)		40'		
Harness/Airframe Interfaces		1/4" SS quick link through looped tether ends and 1/4" SS U-bolts through bulkheads					Harness/Airframe Interfaces		1/4" SS quick link through looped tether ends and 1/4" SS U-bolts through bulkheads		
Kinetic Energy of Each Section (Ft-lbs)	Section 1	Section 2	Section 3	Section 4		Kinetic Energy of Each Section (Ft-lbs)	Section 1	Section 2	Section 3	Section 4	
	2403	1207	585	N/A			54.6	27.5	13.25	N/A	
Recovery Electronics							Recovery Electronics				
Altimeter(s)/Timer(s) (Make/Model)			Altus Metrum Telemetry, Missileworks RRC3+ Sport				Rocket Locators (Make/Model)		Altus Metrum Telemetry		
Redundancy Plan and Backup Deployment Settings			Fully redundant and independent systems with individual batteries, switches, wires, and ejection charges				Transmitting Frequencies (all - vehicle and payload)		70cm ham band		
Pad Stay Time (Launch Configuration)							Ejection System Energetics (ex. Black Powder)		Black Powder		
							Energetics Mass - Drogue Chute (grams)		Primary	4	
							Backup		4		
							Energetics Mass - Main Chute (grams)		Primary	3.2	
							Backup		3.2		
							Energetics Masses - Other (grams) - If Applicable		Primary	N/A	
							Backup		N/A		

## Milestone Review Flysheet 2017-2018

<b>Institution</b>	Purdue University	<b>Milestone</b>	CDR
--------------------	-------------------	------------------	-----

### Payload

Payload 1 (official payload)	<div style="text-align: center; border-bottom: 1px solid black; padding-bottom: 5px;">Overview</div> <p>Our payload is programmed to identify three 40'x40' tarps with known RGB values in real time. This is done by processing live video taken from an onboard camera with a Raspberry Pi.</p>
Payload 2 (non-scored payload)	<div style="text-align: center; border-bottom: 1px solid black; padding-bottom: 5px;">Overview</div> <div style="text-align: center; padding-top: 50px;">N/A</div>

### Test Plans, Status, and Results

Ejection Charge Tests	<p>Will perform continuity checks using light bulbs to detect opens or shorts and ensure a complete circuit. Will also ground test using energetics prior to flight to ensure proper pressurization and recovery gear deployment.</p>
Sub-scale Test Flights	To be completed at a later date.
Full-scale Test Flights	<p>Will fly a full scale rocket on a full scale motor as if it were the scored flight. The rocket will contain a working redundant camera system and tarps of different colors will be staked to the ground. This will ensure that the design is sound and stable, our ejection system and recovery gear works as intended, and the payload functions properly</p>

## Milestone Review Flysheet 2017-2018

Institution

Purdue University

Milestone

CDR

Additional Comments

.	.	.	.	.	N/A	.	.	.	.	.
---	---	---	---	---	-----	---	---	---	---	---