## Milestone Review Flysheet 2020-2021

## Institution North Carolina State University

Vehicle Properties				
Total Length (in)	106.25			
Diameter (in)	6.17			
Gross Lift Off Weigh (lb)	45.4			
Airframe Material(s)	G12 Fiberglass			
Fin Material and Thickness (in)	Aircraft Birch Plywood, 0.25			
Coupler Length(s)/Shoulder Length(s) (in)	All 6 inches			

Motor Properties			
Motor Brand/Designation	Aerotech L1520T-PS		
Max/Average Thrust (lb)	396.875/352.47		
Total Impulse (lbf-s)	835.41		
Mass Before/After Burn (oz)	128.79/63.39		
Liftoff Thrust (N)	1545.4		
Motor Retention Method	Retainer screw, engine block, centering rings		

Stability Analysis				
Center of Pressure (in. from nose)	78.17			
Center of Gravity (in. from nose)	65.42			
Static Stability Margin (on pad)	2.07			
Static Stability Margin (at rail exit)	2.1			
Thrust-to-Weight Ratio	7.52			
Rail Size/Type and Length (in)	1515 - 144 in			
Rail Exit Velocity (ft/s)	72.7			

Ascent Analysis				
Maximum Velocity (ft/s)	532.67			
Maximum Mach Number	0.471			
Maximum Acceleration (ft/s^2)	684.4			
Target Apogee (ft)	4473			
Predicted Apogee (From Sim.) (ft)	4293			

Recovery System Properties - Overall			
Total Descent Time (s) 84.9			
Total Drift in 20 mph winds (ft)	2490.9		

Recovery System Properties - Energetics				
Ejection System Energetics (ex.	Black Powder)	4f Black Powder		
Energetics Mass - Drogue Chute	Primary 2.6			
(grams)	Backup	3.1		
Energetics Mass - Main Chute	Primary	2.9		
(grams)	Backup	3.6		
Energetics Mass - Other (grams)	Primary	N/A		
- If Applicable	Backup	N/A		

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Recovery System Properties - Recovery Electronics			
Primary Altimeter Make	e/Model	PerfectFlite StratoLogger CF	
Secondary Altimeter Ma	ke/Model	PerfectFlite StratoLogger CF	
Other Altimeters (if app	olicable)	2x PerfectFlite StratoLogger CF	
Rocket Locator (Make/	Model)	Eggfinder GPS TX/RX	
Additional Locators (if applicable)		BRB900 TX/RX	
Transmitting Frequencies (all payload)	- vehicle and	433 MHz, 900 MHz	
Describe Redundancy Plan (batteries, switches, etc.)	Fully independent recovery system with two altimeters having separate black powder charges, screw switches, 9V batteries, and E-matches		
Pad Stay Time (Launch Configuration)	2.9 hr		

Recovery System Properties - Drogue Parachute						
Ma	Manufacturer/Model			Fruity Chutes 18-inch Classic Elliptical		
Siz	e or Diameter (	in)	18			
Main Altir	neter Deployme	ent Setting	Apogee			
Backup Alti	imeter Deploym	ent Setting		Apogee + 1 second		
Velocit	ty at Deploymer	nt (ft/s)		0		
Ter	Terminal Velocity (ft/s)			117.4		
Recovery Harness Material, Size, and Type (examples - 1/2 in. tubular Nylon or 1 in. flat Kevlar strap)		5/8 in. Tubular Kevlar				
Recov	ery Harness Len	gth (ft)	40			
Harness/Airframe Interfaces 1/4 in. quick		1/4 in. quick links connecting a bowline knot to a 1/4 in U-bolt				
Kinetic Energy	Nose/Mid	Fin Can	Section 3 Section 4			
of Each Section (Ft- lbs)	6310.7	2539.3	N/A	N/A		

Recovery System Properties - Main Parachute						
Manufacturer/Model			Fruity Chutes 120-inch Iris UltraCompact			
Siz	Size or Diameter (in)			120		
Main Altime	eter Deploymen	t Setting (ft)	700			
Backup Altim	eter Deployme	nt Setting (ft)		650		
Velocit	ty at Deploymer	nt (ft/s)		117.4		
Ter	Terminal Velocity (ft/s)			12.8		
,	Recovery Harness Material, Size, and Type (examples - 1/2 in. tubular Nylon or 1 in. flat Keylar strap)			5/8 in. Tubular Kevlar		
Recov	ery Harness Len	gth (ft)	40			
Harness/Airfra	me Interfaces	1/4 in. quick l	inks connecting	a bowline knot to a 1/4 in U-bolt		
Kinetic Energy	Nosecone	Midsection	Fin Can Section 4			
of Each Section (Ft- lbs)	23.9	28.4	30.3	N/A		

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Payload
Overview
The payload LOBSIDED is a lander with four logs that is contained within the payload hav with its ton facing the aft and of the hav. It is retained by an

he payload, LOPSIDED, is a lander with four legs that is contained within the payload bay with its top facing the aft end of the bay. It is retained by an

Locat	Location of transmitter: AV Bay				
		Transmitte			
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Payload Demonstration Flights	' '	e coincident with the vehicle demonstratior along with payload functionality after deplo	0 , ,	will validate the payload retention and deployment irement NASA 2.18.2.	
Vehicle Demonstration Flights	The vehicle demonstration flight is s	-	will validate all launch vehicle systems a satisfy handbook requirement NASA 2.	and provide mission confidence prior to the FRR 18.1.	
Sub-scale Test Flights		completed on November 21, 2020. The velity margin was lower than predicted at 1.7,	· -	experienced a successful dual-deploy recovery. The Document section 3.3.2.	
Ejection Charge Tests	connected to a "drogue" and "main" powder ejection testing will be perform	circuit, each with an LED. If the LED illumined to confirm the calculations presented in ration to confirm proper separation. If the c	ket are functioning properly, altimeter nates at the correct pressure, then the a the CDR document. The calculated amo	s will be placed in a vacuum chamber and will be altimeters will be deemed worthy for flight. Black bunt of black powder will be manually ignited within produce proper separation, the charge size will be ed.	
Payload 2 (non- scored payload)			N/A		
			Overview		
Payload 1 (official payload)	electronic rotary latch and nylon shear pins. At apogee, the latch unlocks, leaving just the shear pins retaining LOPSIDED. At 700 ft AGL, the main parachute deploys, pulling the top of LOPSIDED, breaking the shear pins, and pulling LOPSIDED out of the payload bay. Two redundant Jolly Logic ChuteReleases constrain the payload parachute deployment bag to prevent premature payload parachute deployment until 550 ft AGL. At 500 ft AGL, an ARRD separates LOPSIDED from the main parachute recovery harness. After landing, the chute is released by two electronic rotary latches. Two solenoid latches will unlock, allowing LOPSIDED to self-level. Then, the onboard cameras for the Planetary Observation System will capture an image and transmit it to the team using Transmitter 3 described below.				

	Transn	nitter #1	
Location of transmitter:	AV Bay		
Purpose of transmitter:	Launch Vehicle Tracker		
Brand	Eggtimer Rocketry	RF Output Power (mW)	100 mW
Model	Eggfinder TX/RX GPS Tracking System	Specific Frequency used by team (MHz)	921 MHz
Handshake or frequency hopping? (explain)	Handshake; to ensure transmission is only received by the team		
Distance to closest e-match or altimeter (in)	1		
Description of shielding plan:	Aluminium foil sheet will be mounted to the AV sled between the tracker and recovery electronics		

Location of transmitter:	Payload Electronics Sled		
Purpose of transmitter:	Payload Tracker		
Brand	BigRedBee	RF Output Power (mW)	250mW
Model	BRB900	Specific Frequency used by team (MHz)	900 MHz
Handshake or frequency hopping? (explain)	Handshake; to ensure transmission is only received by the team		
Distance to closest e-match or altimeter (in)	1		
Description of shielding plan:	Aluminum foil sheet placed between the altimeter and the tracker section inside the payload		

Transmitter #3			
Location of transmitter:	Payload Electronics Sled		
Purpose of transmitter:	Image Transmission		
Brand	Adafruit	RF Output Power (mW)	100 mW
Model	RFM69HCW	Specific Frequency used by team (MHz)	433 MHz
Handshake or frequency hopping? (explain)	RFM69HCW module is capable of frequency hopping within 433 MHz sectrum spread		
Distance to closest e-match or altimeter (in)	0.5		
Description of shielding plan:	Aluminum foil will be placed between transmitter and altimeter		

Transmitter #4			
Location of transmitter:	N/A		
Purpose of transmitter:	N/A		
Brand	N/A	RF Output Power (mW)	N/A
Model	N/A	Specific Frequency used by team (MHz)	N/A
Handshake or frequency hopping? (explain)	N/A		
Distance to closest e-match or altimeter (in)	N/A		
Description of shielding plan:	N/A		
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Transmitter #5			
Location of transmitter:	N/A		
Purpose of transmitter:	N/A		
Brand	N/A	RF Output Power (mW)	N/A
Model	N/A	Specific Frequency used by team (MHz)	N/A
Handshake or frequency hopping? (explain)	N/A		
Distance to closest e-match or altimeter (in)	N/A		
Description of shielding plan:		N/A	

Transmitter #6			
Location of transmitter:	N/A		
Purpose of transmitter:	N/A		
Brand	N/A	RF Output Power (mW)	N/A
Model	N/A	Specific Frequency used by team (MHz)	N/A
Handshake or frequency hopping? (explain)	N/A		
Distance to closest e-match or altimeter (in)	N/A		
Description of shielding plan:	N/A		
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	Additional Comments	
N/A		