Milestone Review Flysheet 2018-2019

Institution Oregon State University

	Milestone	CDR
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Vehicle Properties				
Total Length (in)	123.5			
Diameter (in)	6.25			
Gross Lift Off Weigh (lb)	48.9			
Airframe Material(s)	Carbon Fiber, Fiberglass			
Fin Material and Thickness (in)	Carbon Fiber, 0.125			
Coupler Length(s)/Shoulder Length(s) (in)	12.5 / 6.25			

Motor Properties				
Motor Brand/Designation	Cesaroni L2375-WT			
Max/Average Thrust (lb)	586.3 / 533.7			
Total Impulse (lbf-s)	1102.67			
Mass Before/After Burn (lb)	9.71 / 4.06			
Liftoff Thrust (lb)	553.5			
Motor Retention Method	Threaded Retainer			

Stability Analysis				
Center of Pressure (in. from nose)	86.29			
Center of Gravity (in. from nose)	73.02			
Static Stability Margin (on pad)	2.1			
Static Stability Margin (at rail exit)	2.25			
Thrust-to-Weight Ratio	12			
Rail Size/Type and Length (in)	1515 / 144			
Rail Exit Velocity (ft/s)	88.8			

Ascent Analysis				
Maximum Velocity (ft/s)	669			
Maximum Mach Number	0.61			
Maximum Acceleration (ft/s^2)	364			
Target Apogee (ft)	4500			
Predicted Apogee (From Sim.) (ft)	5296			

Recovery System Properties - Overall			
Total Descent Time (s) 75.3 (fore), 71.7 (aft)			
Total Drift in 20 mph winds (ft)	2209 (fore), 2104 (aft)		

Recovery System Properties - Energetics				
Ejection System Energetics (ex.	Black Powder			
Energetics Mass - Drogue Primary		3.35, 3.35		
Chute (grams)	Backup	4.35, 4.35		
Energetics Mass - Main	Primary	0.33, 0.33		
Chute (grams)	Backup	0.33, 0.33, 2.0, 2.0, 2.5, 2.5		
Energetics Mass - Other	Primary	5.5		
(grams) - If Applicable	Backup	8.25		

Recovery System Properties - Recovery Electronics					
Primary Altimeter Make	PerfectFlite StratoLoggerCF				
Secondary Altimeter Make/Model		Missleworks RRC3			
Other Altimeters (if app	olicable)	Jolly Logic AltimeterThree			
Rocket Locator (Make/	X-Bee Pro 900HP				
Additional Locators (if applicable)		Sparkfun Venus GPS			
Transmitting Frequencies (all - vehicle and payload)		CC1200: 433 MHz Xbee PRO 900HP: 900 MHz			
Describe Redundancy Plan (batteries, switches, etc.)	Three altimeters for each section, separate batteries for each altimeter, separate charges for each altimeter, two Tender Descenders per main chute.				
Pad Stay Time (Launch Configuration)	Altimeters: 8+ hours Tracking Unit: 9 hours				

Reco	very System	Properties -	Drogue Par	achute	
Ma	nufacturer/Mo	del	Top Flight Rec	Top Flight Recovery / XTEAR-18	
Size o	or Diameter (in	or ft)	18 in. (fore) / 18 in. (aft)		
Main Altimeter Deployment Setting			Apogee		
Backup Altimeter Deployment Setting			Apogee +1 s		
Velocity at Deployment (ft/s)			1.7		
Terminal Velocity (ft/s)			146 (fore	e) /127 (aft)	
Recovery Harness Material, Size, and Type (examples - 1/2 in. tubular Nylon or 1 in. flat Kevlar strap)		1 in. Nylon Webbing			
Recovery Harness Length (ft)			20 (fore) / 20 (aft)	
Harness/Airtrame Intertaces I			ed steel eyebolts connected to imeter bay bulkheads.		
Kinetic	Section 1	Section 2	Section 3	Section 4	
Energy of Each Section (Ft-Ibs)	4499 (fore)	3480 (aft)	452.2 (nosecone)	N/A	

Recovery System Properties - Main Parachute				
Manufacturer/Model			Fruity Chutes Toroidal	
Size or Diameter (in or ft)			8 ft (fore) / 8 ft (aft)	
Main Altimeter Deployment Setting (ft)			700	
Backup Altimeter Deployment Setting (ft)			700	0, 600
Velocity at Deployment (ft/s)			146 (fore) / 127 (aft)
Terminal Velocity (ft/s)			13.2 (fore) / 14.0 (aft)
Recovery Harness Material, Size, and Type (examples - 1/2 in. tubular Nylon or 1 in. flat Kevlar strap)			1 in. Ny	ylon Web
Recovery Harness Length (ft)			20 (fore) / 20 (aft)	
Harness/Airtrame Intertaces		ed steel eyebolts connected to Itimeter bulkheads.		
Kinetic	Section 1	Section 2 Section 3 Section		
Energy of Each Section	50.20	69.8	7.0	NI/A

(Ft-lhs)	(fore)	(aft)	(nosecone)	N/A
(FT-IDS)	(ioic)	(art)	(Hosecone)	

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	Payload					
	Overview					
Payload 1 (official payload)	The rover will be contained within the fore section of the airframe. Upon landing, the rover will be ejected from the airframe using black powder charges. The rover will have two coaxial, independently driven wheels with a chassis suspended between them. A spring-loaded stabilizer arm will act as a third point of contact with the ground. An Arduino Teensy 3.6 development board will autonomously control the motors to move the rover, receiving input from a sensor array including active sonar, passive sonar, and a nine-degree-of-freedom IMU. An auger will be mounted in the center of the chassis. When the rover is deployed the auger will periodically gather soil samples and store them in an internal containment unit. After collection, the rover will autonomously drive to a Scientific Base Station where it will perform an additional scientific experiment.					
	Overview					
Payload 2 (non-scored payload)	None					

	Test Plans, Status, and Results
Ejection Charge Tests	Sub-Scale Test Plan and Results: A remote ignition system was used to ignite charges and ensure proper seperation and drogue parachute ejection with selected amount of black powder. Three consecutive successful tests for all sections. Full-Scale Test Plan: After final launch vehicle assembly with bulkheads and recovery system, a remote ignition system will be used to ensure proper
Sub-scale Test Flights	seperation and drogue parachute ejection with selected amount of black powder five consecutive times. Test Plan: Sub-scale launch vehicle was constructed with a 4 in. diameter airframe and launched twice on December 8th, 2018 and January 4th, 2019. Status: Completed. Results: The December 8th flight resulted in a main parachute deployment at apogee. The January 4th flight never had a main parachute deployment. The flights demonstrated several mistakes in the recovery system design, which have been accounted for.
Vehicle Demon- stration Flights	Test Plan: The full scale launch vehicle will be manufactured from final design choices. Altitude and descent calculations will be calculated and verfied with simulations. The full scale launch vehicle is planned for demonstration flights on February 9th, February 16th, and February 23rd. All of these flights are planned to have the full scale payload and retention systems on board. Status: Final design of full scale launch vehicle and payload are complete. Manufacturing is beginning. Results: Demonstration not yet completed.
Payload Demon- stration Flights	Test Plan: The competition payload is planned to fly in all full scale flights. The payload demonstration flights will be the same flights as the vehicle demonstration flights. Status: Final design of full scale launch vehicle and payload are complete. Manufacturing is beginning.

FIIBLITZ	•	•		Results: Demons	tration not	yet completed.	•	•	•	
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	Transmitter #1					
Location of transmitter:		Nosecone				
Purpose of transmitter:	Tracking/Telemetry					
Brand	Digi RF Output Power (mW) 250					
Model	Xbee PRO 900HP Specific Frequency used by team (MHz) 900					
Handshake or frequency hopping? (explain)	Frequency hopping, 400KHz wide channels					
Distance to closest e-match or altimeter (in) 6						
Description of shielding plan: Conductive spray paint RF shielding around recovery electronics to ensure no interference with recovery electronics to ensure that ejection takes place at the correct altitude.			ith recovery electronics and			

	Transmitter #2				
Location of transmitter:	Nosecone				
Purpose of transmitter:	Long Range Tracking/Telemetry				
Brand	Texas Instruments RF Output Power (mW) 40				
Model	CC1200 Specific Frequency used by team (MHz) 433				
Handshake or frequency hopping? (explain)	Frequency hopping				
Distance to closest e-match or altimeter (in)	6				
Description of shielding plan:		und recovery electronics to ensure no interference wi re that ejection takes place at the correct altitude.	th recovery electronics and		

	Transmitter #3					
Location of transmitter:	Aft section of airframe directly above the motor					
Purpose of transmitter:	Tracking/Telemetry					
Brand	Digi RF Output Power (mW) 250					
Model	Xbee PRO 900HP Specific Frequency used by team (MHz) 900					
Handshake or frequency hopping? (explain)	Frequency hopping, 400KHz wide channels					
Distance to closest e-match or altimeter (in)	4					
Description of shielding plan:		recovery electronics to ensure no interference nat ejection takes place at the correct altitude.	with recovery electronics and			

Transmitter #4					
Location of transmitter:	Aft section of airframe directly above the motor				
Purpose of transmitter:	Long Range Tracking/Telemetry				
Brand	Texas Instruments RF Output Power (mW) 40		40		
Model	CC1200 Specific Frequency used by team (MHz) 433				
Handshake or frequency hopping? (explain)		Frequency hopping			
Distance to closest e-match or altimeter (in)	4				

Description of shielding plan:	Conductive spray paint RF shielding around recovery electronics to ensure no interference with recovery electronics and to ensure that ejection takes place at the correct altitude.

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	Transmitter #5					
Location of transmitter:		Fore section above payload bay				
Purpose of transmitter:		Payload Ejection				
Brand	Digi RF Output Power (mW) 250					
Model	Xbee PRO 900HP Specific Frequency used by team (MHz) 900					
Handshake or frequency hopping? (explain)	Frequency hopping, 400KHz wide channels					
Distance to closest e-match or altimeter (in) 6						
Description of shielding plan: Conductive spray paint RF shielding around recovery electronics to ensure no interference with recovery electronics to ensure that ejection takes place at the correct altitude.			with recovery electronics and			

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

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