## **Milestone Review Flysheet**

## PDR

**Institution Name** University of South Florida

Diameter (in)
Length (in)
Loaded Weight (lb)
Launch Lug/button Size

Motor Retention

Vehicle Properties		
	6	
	133	
	51	
ze	1515	

Front end of motor

Stability Analysis		
Center of Pressure (in from nose)	98.5	
Center of Gravity (in from nose)	85	
Static Stability Margin	2.18	
Thrust-to-Weight Ratio	6.22	
Rail Size (in) / Length (in)	96	

Recovery System Properties				
	Drogue Parachute			
Manufacturer/Model SkyAngle				
Si	ze	Dro	gue	
Altitud	de at Deploym	ent (ft)	Apogee	
Velocit	y at Deployme	ent (ft/s)	114	
Terminal Velocity (ft/s)		63.7		
Recovery Harness Material		Braided Nylon		
Harness Size/Thickness (in)		21.8		
Recovery Harness Length (ft		ngth (ft)	2	4
II		h eye-bolt and a swivel and qı	•	
Kinetic Energy During Descent (ft-lb)	Section 1	Section 2	Section 3	Section 4
(== 10)				

Recovery System Properties		
Ele	ctronics/Ejection	
Altimeter(s) Make/Model	Missile Works RRC3 Altimeter	
Redundancy Plan	The recovery system electrical circuits shall be completely independent of any payload electrical circuits. The recovery system shall contain redundant altimeters.	
Pad Stay Time (Launch Configuration)	2 Hours	

<b>Motor Properties</b>				
Manufacturer	Cesaroni			

**PDR** 

Motor Manufacturer	Cesaroni
Motor Designation	L1090
Max/Average Thrust	1702.1N / 1090 N
Total Impulse	4815 Ns
Mass pre/post Burn (g)	5461 / 2021

Milestone

Ascent Analysis		
Rail Exit Velocity (ft/s)	35.4	
Max Velocity (ft/s)	541	
Max Mach Number	0.49	
Max Acceleration (ft/s^2)	195	
Peak Altitude (ft)	4954	

Recovery System Properties				
	Main Parachute			
Manufactu	ırer/Model		SkyAngle	
Si	ze	X-	-large	
Altitud	le at Deploym	ent (ft)	2000	
Velocity at Deployment (ft/s)		11.33		
Recovery Harness Material		Braided Nylon		
Harness Size/Thickness (in)		60		
Recovery Harness Length (ft)		ngth (ft)	42	
Harnogg/Airframa		C	h eye-bolt and a swivel and qu	•
Kinetic Energy Upon Landing (ft-lb)	Section 1 (Nosecone) 5.98	Section 2 (Lander) 32.89	Section 3 (Altimeter) 11.96	Section 4 (Booster) 28.90

Recovery System Properties		
Elec	ctronics/Ejection	
Rocket Locators (Make, Model)	Altus Metrum TELEGPS	
Transmitting Frequencies	N/A	
Black Power Mass	N/A	
Drogue Parachute (gram)		
Black Power Mass	N/A	
Main Parachute (gram)		

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Payload/Science			
Succinct Overview of Payload/Science Experiment	The altimeter bay of the launch vehicle will deploy a landing module with three main systems: Vision, Steering, and Landing Gear. The landing module will have stabilize using the propeller blades, as well as guide the rocket. The camera will recognize the proper target pad. The landing gear system will allow for a stable, vertical landing of the lander section.		
Identify Major Components	Vision system with camera and visual processing, landing gear system with spring hinges, and steering system with quadcopter propeller blades.		
Mass of Payload/Science	N/A		

Test Plan Schedule/Status		
Ejection Charge Test(s)	Will be performed at test launch for full scale	
Sub-scale Test Flights	Will be performed before CDR	
Full-scale Test Flights	Will be performed before FRR	

**Additional Comments**