Milestone Review Flysheet

PDR, CDR, FRR

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Vehicle Properties		
Diameter	6.16	
(inches)		
Length	110	
(inches)		
Gross Liftoff Weight	40.2	
(pounds)		
Launch lug/button size	Public Missile Linear Launch	
Launen lug/button size	Rail Lugs	
	75 mm API Flange Mounted	
Motor Retention Method	Quick-Change Motor Retainer	

Motor Properties		
Motor Manufacturer(s)	Contrail Rockets	
Motor Designation(s)	L-1222-SM	
Max, Average Thrust	Maximum: 2540	
(Newtons)	Average: 1191.7	
Total Impulse	3694	
(Newton-seconds)		
Mass before/after burn	Before: 40.2	
(pounds)	After: 31.6	

Stability Analysis		
Center of Pressure	83.45	
(inches from nose)		
Center of Gravity	68.24	
(inches from nose)		
Thrust-to-Weight Ratio	6.66	
Rail Size/Length	1 inch x 8 feet	
Rail Exit Velocity	54.28	
(feet/second)		

Ascent Analysis		
Max Velocity	608.2	
(feet/second)		
Max Mach Number	0.42	
Max Acceleration	472	
(feet/second^2)		
Peak Altitude	5255	
(feet)		

Recovery System Properties			
Drog	gue Parachute		
Manufacturer/Model	SkyAngle Classic 44"		
Size	44"		
Altitude at Deployment (feet)	5255		
Velocity at Deployment (feet/second)	1.2		

Recovery System Properties			
Mai	n Parachute		
Manufacturer/Model	Public Missile 120"		
Size	120"		
Altitude at Deployment	750		
(feet)			
Velocity at Deployment	62.7		
(feet/second)			
Velocity at Landing	between 17 and 22		
(feet/second)			

Recovery System Properties		
Electronics/Ejection		
Altimeter(s) Make/Model	PerfectFlight Mini Altimeter	
	2 altimeters on board	

Recovery System Properties			
Electronics/Ejection			
Rocket Locators (Make, Model)	Walston Retreival System		
Transmitting	Unknown		

Dadumdanay Dlan		Frequencies	
Redundancy Plan		Black Powder Mass	3 oz.
		Main Parachute (grams)	
Pad Stay Time (Launch	>60 minutes	Black Powder Mass	3 oz.
Configuration)		Main Parachute (grams)	

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Institution Name	Harding University	Milestone	CDR

Payload/Science			
Succinct Overview of Payload/Science Experiment	We will take data for the temperature, humidity, pressure, solar irradiance, and ultraviolet radiation during descent and after landing. We will also take three pictures during descent and three pictures after the payload has landed. We intend to separate the payload from the airframe at 2,500 feet.		
Identify Major Components	 Payload pod Camera Humidity Sensor Temperature Sensor Pressure Sensor Ultraviolet Radiation Sensor Solar Irradiance Sensor Payload Computer Payload Parachute GPS Tracking System 11. Altimeter		
Mass of Payload/Science	64 ounces.		

Test Plan Schedule/Status				
Ejection Charge Test(s)	Initial tests completed. More to be done in February after the competition rocket is completed.			
Sub-scale Test Flights	Two attempts have been completed. We plan to do another scale test in early March.			
Full-scale Test Flights	Test flight set for March			

Additional Comments					