Milestone Review Flysheet

PDR, CDR, FRR

Institution Name

Northwest Indian College

Milestone

FRR

Vehicle Properties		
Diameter (in)	6	
Length (in)	83	
Gross Liftoff Weight (lb)	15.3	
Launch Lug/button Size Motor Retention	0.630" x 0.680" (large) 10-24 Tie Down Bolts	

Motor Properties		
Motor Manufacturer	CTI	
Motor Designation	K445	
Max/Average Thrust	664/403.86 N	
(N/lb)	177.1/102.85 lbs	
Total Impulse (N-sec/lb- sec)	1636.3/333.68	
Mass pre/post Burn (lb)	3.08/1.38	

Stability Analysis		
Center of Pressure (in from nose)	70.3	
Center of Gravity (in from nose)	57.6	
Static Stability Margin	2.09	
Thrust-to-Weight Ratio	10:1	
Rail Size (in) / Length (in)	1.5" X 1.5"/96"	

Recovery System Properties						
	Drogue Parachute					
Manufact	urer/Model		SkyAngle			
S	ize		28			
Altitu	ide at Deploym	ent (ft)	3,300			
Veloci	ty at Deploym	ent (ft/s)	0.0	024		
Ter	minal Velocity	(ft/s)	59.41			
Recovery Harness Material		Tubular Kevlar				
Harness Size/Thickness (in)		1/2"				
Recovery Harness Length (ft)		24				
Harness. Inter	ess/Airframe aterfaces 3/16" U-Bolt					
Kinetic Energy During	Section 1	Section 2	Section 3	Section 4		
Descent (ft- lb)	417	64	324			

Ascent Analysis		
Rail Exit Velocity (ft/s)	65.3	
Max Velocity (ft/s)	617	
Max Mach Number	0.55	
Max Acceleration (ft/s^2)	286.7	
Peak Altitude (ft)	5,343	

Recovery System Properties					
		Main Parachute			
Manufac	turer/Model	,	Top Flite		
2	Size		50		
	Altitude at Dep	ployment (ft)	800		
	Velocity at Dep	loyment (ft/s)	59.41		
	Landing Vel	ocity (ft/s)	21.27		
Recovery Harness Material		Tubular Kevlar			
Harness Size/Thickness (in)		1/2"			
Recovery Harness Length (ft)		24			
Harness/Airframe Interfaces		3/16" U-Bolt			
Kinetic Energy Upon	Section 1	Section 2	Section 3	Section 4	
Landing (ft- lb)	67	10	52		

Recove	ry System Properties		Recovery Syste	m Proper	ties	
Ele	ctronics/Ejection		Electronics	/Ejection		
Altimeter(s) Make/Model	PerfectFlite StratoLogger	Rocket Locators (Make, Model)	Garmin Astro			
			Video Transmitter	Garmin GPS	Spektrum Radio Contol	3DR Radio
			5.8 gHz	MHz	2.4 gHz	915 mHz
			5.705	151.82	2.400-2.4835	895 - 935
			5.685	151.88		
Redundant Dual Recovery with 2		Transmitting Frequencies	5.665	151.94		
Redundancy Plan	PerfectFlite StratoLogger altimeters		5.885	154.57		
5	with independent power supplies		5.645	154.60		
			5.905			
			5.925			
			5.945			
		Black Power Mass	4			
			4			
Pad Stay Time (Launch	21	Black Power Mass	6			
Configuration)	2 nrs	Main Parachute (gram)				

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		Payload	Science		
Succinct Overview of Pay Experiment	load/Science	An autonomous multirotor	vehicle that	will tow the ro	cket back to the launch area
Identify Major Com	ponents	Nosecone, ebay, airframe, fins, motor mount, GPS, 2 altimeters, drogue and main parachutes, multirotor vehicle		ltimeters, drogue and main	
Mass of Payload/S	cience	3 pounds			

	Test Plan Schedule/Status		
Ejection Charge Test(s)	11/10, 11/20, 12/4 complete		
Sub-scale Test Flights	3-Nov - complete		
Full-scale Test Flights	1/13/13, 2/17/13, 3/03/13, 3/09/13 All completed successfully		

Additional Comments