			Milesto	ne Review F	lysheet 2017-	-2018				
Institution		Pur	due Univers	sity		Milestone		CDR		
Vehicle Properties				22	Motor Properties					
Total Length (in)			122					Aerotech L1520-T		
Diameter (in)			5.15		Max/Average Thrust (lb.)			352.5		
Gross Lift Off Weigh (lb.)			30 FWFG		Total Impulse (lbf-s) Mass Refore (After Burn (lb.)			835.16		
Airframe Material(s)					Mass Before/After Burn (lb.)			8.05/4.09		
Fin Material and Thickness (in)			3/16" G10 FG 12/5			Liftoff Thrust (lb.)		340.1		
Coupler Lei	Coupler Length/Shoulder Length(s) (in)			2/5	Motor Reten	Motor Retention Method		Aeropack Retainer		
	St	tability Analy	/sis			As	scent Analys	sis		
Center o			94.11		Maxi	Maximum Velocity (ft/s) 649.7				
Center of Pressure (in from nose) Center of Gravity (in from nose)			77.75		Maximum Mach Number		0.58			
Static S	tability Margin	(on pad)	3.18		Maximum Acceleration (ft/s^2)		300.2			
Static Sta	ability Margin (a	it rail exit)	2.25		Predicted	Predicted Apogee (From Sim.) (ft)		5281		
Thr	ust-to-Weight F	Ratio	9.4							
Rail Si	Rail Size/Type and Length (in)			, 144		Recover	y System Pr	operties		
Ra	il Exit Velocity (ft/s)	81	25		Main Parachute				
					Ma	nufacturer/Mo	odel	Skvan	ele B2	
	Recove	ery System Pi	roperties		Size/Diameter (in or ft)			100"		
		ogue Parach			Altitud	Altitude at Deployment (ft)			700	
М	anufacturer/Mo	odel	Skyangle B2		Velocity at Deployment (ft/s)		86			
Size	e/Diameter (in d	or ft)	24"		Terminal Velocity (ft/s)		13.5			
Altitu	ide at Deployme	ent (ft)	Apogee		Recovery Harness Material		Tubular Kevlar			
Veloci	ty at Deployme	nt (ft/s)	2		Recovery Harness Size/Thickness (in)		1/2"	Thick		
Ter	minal Velocity ((ft/s)	89.5		Recove	Recovery Harness Length (ft) 40'			0'	
Reco	very Harness M	aterial	Tubular Kevlar		Harness/Airfram Interfaces		1/4" SS guick	s link through looped tether 1/4" SS U-bolts through		
Recovery	Harness Size/Th	ickness (in)	1/2" Thick				ends and			
Recov	ery Harness Ler	ngth (ft)	40'					bulkneads	bulkheads	
Harness/Airframe Interfaces			ink through loop S U-bolts throug		Kinetic Energy of Each Section	Section 1 54.6	Section 2 27.5	Section 3	Section 4 N/A	
Kinetic	Coation 1	Castian 2	Section 3	Section 4	(Ft-lbs)					
Energy of	Section 1	Section 2	Section 3	Section 4		Pose	very Electro	onics		
ach Section (Ft-lbs)	2403	1207	585	N/A			very Electro	JIIICS		
(Ft-105)						Rocket Locators (Make/Model)		Altus Metrum Telemetrum		
	Rec	overy Electr	onics			Transmitting Frequencies		70cm ham band		
	s)/Timer(s)	Altus Metrum Telemetrum,			(all - vehicle and payload)					
(Make/Model)		Missile	works RRC3	3+ Sport	ection System Energetics (ex		x. Black Powder Black Powder			
		Fully redundant and			Energetics Mass - Drogue Chute (grams)		Primary	4		
Redundancy Plan and Backup Deployment Settings		independent systems with		ms with			Backup		4	
			l batteries,		Energetics Mass - Main Chute (grams)		Primary	3.		
		wires, and ejection charg		charges	Chute (grams)	Backup	3.		
Pad Stay Time (Launch Configuration)					Energetics Masses - Other		Primary Backup		/A	
					(grams) - If	(grams) - If Applicable		N,	/A	

Milestone Review Flysheet 2017-2018									
la etituti en	Donalisa Haisa waits	Milestone							
Institution	Purdue University	Milestone CDR							
	Payload								
	Overvie	w							
Payload 1 (official payload)									
	Our payload is programmed to identify three 40'x40' tarps with known RGB								
	onboard camera with a Rasberry Pi. Overview								
	Overvie	vv							
Payload 2 (non-scored payload)									
	N/a								
	N/A								
	Test Plans, Status, and	Results							
	reserrans, seatedly and	11004110							
Ejection Charge Tests	Will perform continuity checks using light bulbs to detect opens or shorts and								
	to flight to ensure proper pressurizatio	n and recovery gear deployment.							
Sub-scale Test Flights	To be completed a	t a later date.							
Full-scale Test Flights	Will fly a full scale rocket on a full scale motor as if it were the scored flight. T different colors will be staked to the ground. This will ensure that the design intended, and the payloa	n is sound and stable, our ejection system and recovery gear works as							

Milestone Review Flysheet 2017-2018							
Institution	Purdue University		Milestone	CDR			
	Ac	dditional Comment	s				
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