Milestone Review Flysheet 2017-2018

Institution UC Berkeley

Milestone	CDR
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Vehicle Properties		
Total Length (in)	113	
Diameter (in)	6.079, 4.014	
Gross Lift Off Weigh (lb.)	27.31	
Airframe Material(s)	Blue Tube, Kraft Phenolic, Fiberglass, Aluminum	
Fin Material and Thickness (in)	Fiberglass, .125	
Coupler Length/Shoulder Length(s) (in)	6in/4in dependent on diameter	

Stability Ana	llysis
Center of Pressure (in from nose)	78.214
Center of Gravity (in from nose)	63.802
Static Stability Margin (on pad)	2.37
Static Stability Margin (at rail exit)	2.41
Thrust-to-Weight Ratio	6.07
Rail Size/Type and Length (in)	144
Rail Exit Velocity (ft/s)	82.1

	Poco	wory Eystom I	Proportios		
Recovery System Properties Drogue Parachute					
Mai	nufacturer/N			Chutes	
Size/	Diameter (ir	n or ft)	24in Elliptical		
Altitud	le at Deployı	ment (ft)	apogee	e/5280ft	
Velocity	at Deploym	ent (ft/s)		0	
Terminal Velocity (ft/s)			65.18		
Recovery Harness Material			Strap Nylon		
Recovery Harness Size/Thickness (in)			0.5in		
Recovery Harness Length (ft)			21.84		
Harness/Airframe Interfaces		1) U-Bolt on Transition tube, 2) Top and botton links of Tender Descender		•	
Kinetic Energy	Nosecone	Booster	Section 3	Section 4	
of Each Section (Ft-lbs)	733	700			

Recovery Electronics		
Altimeter(s)/Timer(s) (Make/Model)	Perfectflite Stratologger CF	
Redundancy Plan and Backup Deployment Settings	Two altimeters, redundant ejection charges, two tender descenders	

Motor Properties		
Motor Brand/Designation	Cesaroni Technology L730-P	
Max/Average Thrust (lb.)	273.6/165.9	
Total Impulse (lbf-s)	621.4	
Mass Before/After Burn (lb.)	4.95/1.98	
Liftoff Thrust (lb.)	130.5	
Motor Retention Method	54mm Aero Pack motor retainer	

Ascent Analysis	
Maximum Velocity (ft/s)	599
Maximum Mach Number	0.54
Maximum Acceleration (ft/s^2)	282
Predicted Apogee (From Sim.) (ft)	5327

Recovery System Properties				
Main Parachute				
Ma	anufacturer/Mo	del	Fruity Chutes/Iris Ultra Compact	
Size	e/Diameter (in o	r ft)	72in Toroidal	
Altitu	ide at Deployme	nt (ft)	800	
Velocit	ty at Deploymen	it (ft/s)	67.04	1
Ter	minal Velocity (f	t/s)	17.29	
Recovery Harness Material		Strap Nylon		
Recovery Harness Size/Thickness (in)		0.5in		
Recovery Harness Length (ft)		gth (ft)	47.09	
Harness/Airframe Interfaces		1) Tender Descender quicklinks, 2) U-Bolt of avionics bay		, 2) U-Bolt
Kinetic Energy	Nosecone	Booster	Section 3	Section 4
of Each Section (Ft-lbs)	51.63	49.27		

Recovery Electronics		
Rocket Locators (Make/Model)		TeleGPS
Transmitting Frequencies (all - vehicle and payload)		923 MHz
Ejection System Energetics (ex.	Black Powder)	Black Powder
Energetics Mass - Drogue Chute	Primary	4
(grams)	Backup	4
Energetics Mass - Main Chute	Primary	0.5
(grams)	Backup	0.5

Pad Stay Time (Launch Configuration)	2 hours	Energetics Masses - Other (grams) - If Applicable	Primary Backup	
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	Payload
	Overview
Payload 1 (official payload)	The Deployment design consists of a black powder charged system as opposed to the previously put forth pneumatic piston system for PDR. A loose bulkhead in between the transition and payload sections of the airframe will push up against wooden posts glued in between the gears in the wheels in the rover once the black powder is ignited, effectively separating the two sections. Next, the ejection subsystem design maintains the same scissor lift design described in PDR, with minor changes such as removing a servo, adding metal cross-members to the scissor links, and using laser-cut plastics being made to promote ease and improvement of assembly. The current movement subsystem design also features essentially the same cylindrical rover model outlined in PDR, with slight variations like moving from a partially to fully-enclosed frame made for improved durability and easier manufacturing. Finally, the solar subsystem design described in PDR remains mostly unchanged, with modifications in sizing of solar cells and panels, polycarbonate pieces, and the hood of the rover as well as removing a servo due to weight and volume restrictions.
	Overview
Payload 2 (non- scored payload)	

Test Plans, Status, and Results		
Ejection Charge Tests	Sub-scale ejection charge tests, four two-gram black powder charges evenly split above and below the main parachute, took place the day of the subscale launch and were sucessful.	
Sub-scale Test Flights	Sub-scale Test Flight took place December 16th at Livermore Unit NAR (LUNAR). Altitude of 4366ft was reached and a successful two stage recovery was completed along with successful electronics readings. Minor damage were dealt to the parachutes from the black powder charges.	
Full-scale Test Flights		

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Additional Comments								