Tripoli Rocketry Association

Class 3 Project Submittal

(Applies to any single stage or multistage project with combined 40,960 ns or more propulsion)

Launch Event: LDRS BALLS Other

Launch Site	:		:Launch Date(s):									
FORM MUST BE SUBMITTED TO greg@blastzone.org or troj@cox.net NO LATER THAN 90 DAYS BEFORE THE LAUNCH DATE												
Flier Data:												
		and email (list pr	imary cont	act first)					T F		Cert LvI	
Rocket Ge		try:										
Rocket Name					Lengt			Diamete				
Weight (dry/wet)				(from nose)	cation tip of		Fin angle (if any)					
		oject (using comp			ne, fins,							
project, the n	etnoa nore (of construction, fi detail is required.	n attachm Photos ar	ent metnoc nd/or drawi	ngs are	eneraii expecte	y, the larger o ed. Use additio	r moi onal p	re comple paper as	x tr requ	ne uired.	
Propulsion	1 :											
	Qty			Propellant Type (solid, hybrid)		Burn Time	Designation	Propellant Weight			otal pulse	
Main												
Add'l												
Airstarts												
2 nd Stage												
3 rd Stage												
Total												
Motor Descrip	otion											
Design (Bates, C-			No of Grains				Core Diameter					
slot, etc.) KN Range			Pressure Range				Propel, Lend	Propel. Length				
Volume Loading			Propellant Mass				Delivered ISP					
Multi-modal			% Solids			% Metals						
Initial Thrust (lbs)			Thrust/Wt. Ratio									

Payload/Recovery:									
Payload Description									
Drogue (Manu/type/size)									
Main (Manu/type/size)									
Deployment Method									
Electronics (Brands & Models including tracking devices)									
Launcher/Controller:		: around fixed or	balloon, etc./ Wire contro	ller wireless etc.):					
Description (Run, tower,	oto. Tongtii, matorial	, ground mod or	bandon, dtd./ Who donted						
Safety:									
Safety codes/procedures	followed:								
Aerodynamic Data (please indicate if Submitter provided or Committee requested to provide):									
Ca vs Angle of Attack (AOA)): Attached		FAA Class 3 Committee						
CNa vs AOA	Attached		FAA Class 3 Committee						
CP vs AOA	Attached		FAA Class 3 Committee						
Mass vs Time until Burnout	(BU): Attached		FAA Class 3 Committee						
Cg Location vs Time until B	U: Attached		FAA Class 3 Committee						
6 DOF Dispersion Analysis	Attached		FAA Class 3 Committee						
Supporting Data (to be provided to Committee):									
RASAero project file (.alx1)			RockSim File (.rkt)						
Rasp engine file (.eng)		$\overline{\bigcap}$	RockSim Pro File (.rkt)						