









SEVRA	South Eastern Virginia Rocketry Association		Flight Result / LCO Only				
	Date: _____	Pad: _____	<input type="checkbox"/> Good	<input type="checkbox"/> CATO	<input type="checkbox"/> Separation	<input type="checkbox"/> Cert	<input type="checkbox"/> LawnDart
Your Name: _____			Model Name: _____				
NAR/TRA #:		Level:	Manufacturer:				
Length:		Diameter:		Weight:			
Rod: <input type="checkbox"/> 1/8" <input type="checkbox"/> 3/16" <input type="checkbox"/> 1/4"		Rail: 1010 <input type="checkbox"/> Sh <input type="checkbox"/> Lg		1515 <input type="checkbox"/> Sh <input type="checkbox"/> Lg			
Flight Info	Stage	Qty	Size (Class & Avg Thrust)	Delay	Recovery		
<input type="checkbox"/> First Flight	<input type="checkbox"/> 1				<input type="checkbox"/> Motor Eject	<input type="checkbox"/> Other	
<input type="checkbox"/> Certification	<input type="checkbox"/> 2				<input type="checkbox"/> Altimeter Main at		
<input type="checkbox"/> Heads Up	<input type="checkbox"/> 3				<input type="checkbox"/> Parachute	<input type="checkbox"/> JLCR	
<input type="checkbox"/> Other	Comments:				<input type="checkbox"/> Streamer	<input type="checkbox"/> Helicopter	
					<input type="checkbox"/> Tumble	<input type="checkbox"/> Glider	
							

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Your Name: _____			Model Name: _____				
NAR/TRA #:		Level:	Manufacturer:				
Length:		Diameter:		Weight:			
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Length:		Diameter:		Weight:			
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ROCKET SAFETY CHECK-OFF

if Yes (blank for no)

- Is Flyer signed in?
- Motor – Is retention secure? Does Flyer Cert suit Impulse?
- Is Recovery Device in place?
- Is Nose Cone secure (Friction / Shear Pin)?
- Are Fins Secure?
- Stress Cracks – If yes, is Rocket safe? Y/N
- Is CG forward of CP – 1 body diameter minimum?
- Are Launch Guide attachments (lugs, buttons) secure?

Motor Class:

- | | |
|---|--|
| <input type="checkbox"/> LP – E & below | <input type="checkbox"/> HP L2 – J, K & L |
| <input type="checkbox"/> MP – F & G | <input type="checkbox"/> HP L3 – M & above |
| <input type="checkbox"/> HP L1 – H & I | |

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