	Sou	th Eastern	Virginia R	ocketry	Ass	ociation			Flight Result / LCO Only					
SEVRA	Da	ate:			Pad:				Good CATO Separation					
								Cert LawnDart No Chute						
Your Name:						Model Na	ame:							
NAR/TRA #:	AR/TRA #: Level:					Manufacturer:								
Length:						We	Weight:							
Rod: □1/8	d: □1/8″ □ 3/16″ □ 1/4″				Rail: 101			10	□ □ 1515 □ □ Sh Lg 1515 Sh Lg					
Flight Inf	fo	Stage	Qty		Size (Class & Delay Avg Thrust)			lay	Recovery					
First Flight	t					🗆 Ma			🗆 Motor Ej	ject	□ Other			
Certificatio	on	□ 2							□ Altimeter Main at					
□ Heads Up		□ 3							□ Parachute □ JLCR					
□ Other		Comments:							□ Streame	r	□ Helicopter			
٨									Tumble		□ Glider			
	.@									Y ASS				

	Sou	th Eastern	Virginia R	ocketry	Ass	ociation			Flight Result / LCO Only				
SEVRA	Da	te:			Pad:				Good CATO Separation				
	Da					Pau:			Cert	Law	/nDart	l 🗆 No Chute	
Your Name:						Model Na	ame:						
NAR/TRA #:			Level:		Ν	1anufactu	rer:						
Length:	Diameter:					Weight:							
Rod: □1/3	8″	3/16" 1/4"				Rail: 1010				□ Lg	151	5 🗌 🗌 Sh Lg	
Flight In	fo	Stage	Qty	Oty Size (Class & Delay Avg Thrust)			lay	Recovery			very		
🗆 First Fligh	t								🗆 Mot	or Ej	ect	□ Other	
Certificati	on	□ 2							□ Altimeter Main at				
□ Heads Up		□ 3							Parachute			□ JLCR	
□ Other		Comments:							□ Stre	eame	r	□ Helicopter	
٨									🗆 Tun	nble		□ Glider	
NAR									ROCH		Y ASS	DCIATION, INC.	

	Sou	th Easteri	ו Vi	rginia R	ocketry	Ass	sociation			Flight Result / LCO Only					
SEVRA	Da	ite:					Pad:			Good	Good CATO		Separation		
	Da						rau			Cert 🛛 LawnDar			🗆 🗆 No	Chute	
Your Name:							Model Na	ame:							
NAR/TRA #:		Level:					Manufacturer:								
Length:				Diame	eter:				We	Weight:					
Rod: □1/8	3″	3/16″		1/4" Rail: 1010 D 1515					5 D Sh	□ Lg					
Flight Inf	fo	Stage		Qty	Size (Class & Dela) Avg Thrust)			lay	Recovery						
🗆 First Flight	t								□ Motor Eject □ Other			er			
Certificatio	on	□ 2								□ Altimeter Main at					
□ Heads Up		□ 3								Parachute JLCR					
□ Other		Commer	nts:							□ Streamer □ Helicopte			opter		
٨										пτ	umble		Glide	er	
	0									RO	CKETR	Y ASSO	DCIATION	, INC.	

	Sou	th Eastern	Virginia R	ocketrv	Asso	ciation		1	Fli	aht Re	sult /	LCO Only
SEVRA			<u> </u>	· · · · · · · · · · · · · · · · · · ·				Good		□ Separation		
020101	Da	ate:			P	au: 			Cert	🗆 Lav	nDart	t 🛛 No Chute
Your Name:						Model Na	me:					
NAR/TRA #:			Level:		Ма	anufactu	rer:					
Length:		Diameter:				Weight:						
Rod: □1/8	3″	□ 3/16″	□ 1/4″	Rail:			10	10	□ Sh	□ Lg	151	5 🗌 🗌 Sh Lg
Flight Int	fo	Stage	Qty		Size (Class & Delay Avg Thrust)			lay	Recovery			
🗆 First Fligh	t	□ 1							□ Other			
Certificatio	on	□ 2							□ Altimeter Main at			at
□ Heads Up		□ 3					Parachute			arachut	e	□ JLCR
□ Other		Commen	ts:						□ St	reame	r	□ Helicopter
٨									Ο Τι	umble		□ Glider
	.@								RO	CKETR	YASS	DCIATION, INC.

ROCKET SAFETY CH	IECK-OFF	ROCKET SAFETY CHECK	(-OFF				
d if Yes (blank for no)		d if Yes (blank for no)					
□ Is Flyer signed in?		□ Is Flyer signed in?					
□ Motor – Is retention secure? Does Flyer	Cert suit Impulse?	□ Motor – Is retention secure? Does Flyer Cert suit Impulse?					
□ Is Recovery Device in place?		□ Is Recovery Device in place?					
□ Is Nose Cone secure (Friction / Shear Pin)?	□ Is Nose Cone secure (Friction / Shear Pin)?					
□ Are Fins Secure?		□ Are Fins Secure?					
□ Stress Cracks – If yes, is Rocket safe? Y/	'N	□ Stress Cracks – If yes, is Rocket safe? Y/N					
\Box Is CG forward of CP – 1 body diameter m	inimum?	\Box Is CG forward of CP – 1 body diameter minim	num?				
□ Are Launch Guide attachments (lugs, but	tons) secure?	Are Launch Guide attachments (lugs, buttons)	s) secure?				
Motor Class:		Motor Class:					
□ LP – E & below □ HP L2 – J, K & L		□ LP – E & below □ HP L2 – J, K & L					
□ MP – F & G □ HP L3 – M & above		□ MP – F & G □ HP L3 – M & above					
□ HP L1 – H & I	RSO Approval	□ HP L1 – H & I	RSO Approval				
ROCKET SAFETY CH	IECK-OFF	ROCKET SAFETY CHECK					
ROCKET SAFETY CH \checkmark if Yes (blank for no)	IECK-OFF	ROCKET SAFETY CHECK √ if Yes (blank for no)	C-OFF				
/	IECK-OFF						
d if Yes (blank for no)		if Yes (blank for no)					
✓ if Yes (blank for no)□ Is Flyer signed in?		✓ if Yes (blank for no)□ Is Flyer signed in?					
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer 	Cert suit Impulse?	 ✓ if Yes (blank for no) □ Is Flyer signed in? □ Motor – Is retention secure? Does Flyer Cert 					
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? 	Cert suit Impulse?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert Is Recovery Device in place? 					
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) 	Cert suit Impulse? n)?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pin)? 					
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? 	[•] Cert suit Impulse? n)? ′/N	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pin)? Are Fins Secure? 	t suit Impulse?				
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Yes 	[•] Cert suit Impulse? n)? ′/N ninimum?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pin)? Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Y/N 	t suit Impulse? num?				
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Yes Is CG forward of CP – 1 body diameter retention 	[•] Cert suit Impulse? n)? ′/N ninimum?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert 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 minin 	t suit Impulse? num?				
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Yes Is CG forward of CP – 1 body diameter retention 	[•] Cert suit Impulse? n)? ′/N ninimum?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert 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 minin 	t suit Impulse? num?				
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Yes Is CG forward of CP – 1 body diameter results and the compared of CP – 1 body diameter results (lugs, but the compared of the	[•] Cert suit Impulse? n)? ′/N ninimum?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert 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 minin Are Launch Guide attachments (lugs, buttons) 	t suit Impulse? num?				
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Yes Is CG forward of CP – 1 body diameter restriction Are Launch Guide attachments (lugs, but Motor Class: LP – E & below HP L2 – J, K & L MP – E & G 	[•] Cert suit Impulse? n)? ′/N ninimum?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert 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 minin Are Launch Guide attachments (lugs, buttons) 	t suit Impulse? num? s) secure?				
 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Is Recovery Device in place? Is Nose Cone secure (Friction / Shear Pine) Are Fins Secure? Stress Cracks – If yes, is Rocket safe? Yes Is CG forward of CP – 1 body diameter restriction Are Launch Guide attachments (lugs, but Motor Class: LP – E & below HP L2 – J, K & L HP L3 – M & 	[•] Cert suit Impulse? n)? ′/N ninimum?	 if Yes (blank for no) Is Flyer signed in? Motor – Is retention secure? Does Flyer Cert 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 minin Are Launch Guide attachments (lugs, buttons Motor Class: LP – E & below HP L2 – J, K & L 	t suit Impulse? num?				