

1	i q	h	P	0	W	e	r
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Assigned Pad

#

Flight Card > 160NSec □Motor Failed □Unstable □Recovery Failed

Rocket Name			
Manufacturer			
Owner/Builder			
Motor(s) by Stage	1 st	2 nd	
Predicted Altitude			
Recovery Method			
Comment/Features			

	For S	SCO use.			
SCO:			Rocket Wei	ght:	0Z.
Legal Motor:	🗆 CSFM	(plus	□ NAR or	🗆 Tripoli)	
Motor Retention:	🗆 Forward	·	🗆 Rearwar	ď	
Ejection:					
🗅 Motor De	lay 🗅 Electronics	🗆 Oth	ier		
Cluster/AirStart/Mult	i-staged by:				
🗆 Motor De	lay 🗆 Electronics	🗆 Oth	ier		
Stability:					
•	□ Calc CP/CG	🗆 Kna	own Kit 🛛	Flown Before	
Structural Integrity:	-				
	Fins:		🗆 Body	🗆 Nose Ca	one

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H	ig	h	Power
	Fligh	nt Car	d > 160NSec

;	ľ	Assianed	Pad
		7100191104	

#

□Motor Failed □Unstable □Recovery Failed

Rocket Name			
Manufacturer			
Owner/Builder			
Motor(s) by Stage	1 st	2 nd	
Predicted Altitude			
Recovery Method			
Comment/Features			

	For S	SCO use.		
SC0:			Rocket Weig	ght: <u>oz.</u>
Legal Motor:	🗆 CSFM	(plus	□ NAR or	🖵 Tripoli)
Motor Retention:	🗆 Forward		🗆 Rearward	d
Ejection:	lav 🗆 Electronics	🗆 Oth	er	
		_ •		
Cluster/AirStart/Mult	li-staged by: lay 🗅 Electronics	🗆 Oth	er	
Stability:				
.	□ Calc CP/CG	🗆 Kno	own Kit 🛛	Flown Before
Structural Integrity:	🗅 Fins:		🗆 Body	🗆 Nose Cone



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Assigned Pad

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Flight Card > 160NSec □Motor Failed □Unstable □Recovery Failed

Rocket Name			
Manufacturer			
Owner/Builder			
Motor(s) by Stage	1 st	2 nd	
Predicted Altitude			
Recovery Method			
Comment/Features			

	For S	SCO use.			
SCO:			Rocket Wei	ght:	0Z.
Legal Motor:	🗆 CSFM	(plus	□ NAR or	🗆 Tripoli)	
Motor Retention:	🗆 Forward	·	🗆 Rearwar	ď	
Ejection:					
🗅 Motor De	lay 🗅 Electronics	🗆 Oth	ier		
Cluster/AirStart/Mult	i-staged by:				
🗆 Motor De	lay 🗆 Electronics	🗆 Oth	ier		
Stability:					
•	□ Calc CP/CG	🗆 Kna	own Kit 🛛	Flown Before	
Structural Integrity:	-				
	Fins:		🗆 Body	🗆 Nose Ca	one

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H	ig	h	Power
	Fligh	nt Car	d > 160NSec

;	ľ	Assianed	Pad
		7100191104	

#

□Motor Failed □Unstable □Recovery Failed

Rocket Name			
Manufacturer			
Owner/Builder			
Motor(s) by Stage	1 st	2 nd	
Predicted Altitude			
Recovery Method			
Comment/Features			

	For S	SCO use.			
SC0:			Rocket Weig	ght: <u> </u>)Z.
Legal Motor:	🗆 CSFM	(plus	NAR or	🗆 Tripoli)	
Motor Retention:	🗆 Forward		🗆 Rearwar	d	
Ejection:	lav 🗅 Electronics	🗆 Oth	er		
					_
Cluster/AirStart/Multi-staged by:		🗅 Other			
Stability:					
A	□ Calc CP/CG	🗆 Kno	own Kit 🛛	Flown Before	
Structural Integrity:	🗅 Fins:		🗆 Body	🗆 Nose Cone	e