## **Summit City Aerospace Modelers Flight Card**

Name: Date://		
Hometown: Cert Level:		
Club Affiliation:		
Tripoli #: Nar #:		
Rocket Name/Mfr/Kit		
Pad#		
Length: Diameter: Weight: Color:		
Mfr/Motors:		
Total Newtons: Expected Alt:		
Motor Config: Single $\square$ Cluster $\square$ Staged $\square$		
Recovery: Chute $\square$ Streamer $\square$ None (i.e. saucer) $\square$		
$\textbf{Deployment: Motor} \square \textbf{Altimeter} \square \textbf{Chute Release} \square \textbf{Timer} \square \textbf{Main}  \textcircled{@}\phantom{AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA$		
Special Notes or Instructions:		
RSO USE ONLY RSO Approval:OK NO		
Attempting Certification – if so what level: 1 2 3		
Heads Up Flight: $\square$ Research Flight: $\square$		
FLIGHT RESULTS		
${\tt Good\ Flight\ \square\ No\ Chute\ \square\ Separation\ \square\ Lawn\ Dart\ \square\ \ CATO\ \square\ Shred\ \square}$		
Core Sample ☐ Unstable ☐ Lost ☐ Motor Unrestrained ☐		

## Summit City Aerospace Modelers Flight Card

Name:	Date://
Hometown: Cert	Level:
Club Affiliation:	<del></del>
Tripoli #: Nar #:	
Rocket Name/Mfr/Kit	<del></del>
Pad#	
Length: Diameter: Weight:	Color:
Mfr/Motors:	
Total Newtons: Expected Alt:	<del></del>
Motor Config: Single $\square$ Cluster $\square$ Staged $\square$	
Recovery: Chute ☐ Streamer ☐ None (i.e. sau	icer) 🗆
Deployment: Motor Altimeter Chute Relea	ase 🗆 Timer 🗆 Main @
Special Notes or Instructions:	
RSO USE ONLY RSO Approval:	OK NO
Attempting Certification – if so what level: 1	2 3
Heads Up Flight: ☐ Research Flight: ☐	]
FLIGHT RESULT	<u>'S</u>
Good Flight   No Chute   Separation   Lawn	Dart □ CATO □ Shred □
Core Sample ☐ Unstable ☐ Lost ☐ Motor Unre	estrained