Harve Aerot	Pad#			
Date	Section	Team	Motor	
Rocket (circle)		Pred. Max.		
Arreaux	Barracuda	Accel (G)		
Diameter		Pred. Apogee (ft)		
Weight		Pred. Time to Apogee (s)		
Length		Pred. Time to Eject (s)		
RSO/LCO Comments				
Lost Continui	ity	Hike to Recover		
□CATO □Separation □Tage led Chate				
Sky Writer	Sky Writer		ce	
Land Shark	<u> </u>	Ballistic Landing		
Shred		Crowd Pleaser		
Early Ejection	n	Good Flight		
Other:	· ·	_ =coca r ligite		
RSO Initials	S	LCO Initials	5	

Harve Aerot	Pad#			
Date	Section	Team	Motor	
Rocket (circle)		Pred. Max.		
Arreaux	Barracuda	Accel (G)		
Diameter		Pred. Apogee (ft)		
Weight		Pred. Time to Apogee (s)		
Length		Pred. Time to Eject (s)		
RSO/LCO Comments				
☐Lost Continui		☐Hike to Recov	ver	
<b>□</b> CATO	•	Separation		
☐Sky Writer		☐Tangled Chut	e	
Cruise Missile	9	☐Flat Landing		
☐Land Shark		☐Ballistic Landing		
Shred		☐Crowd Pleaser		
☐Early Ejection	า	☐Good Flight		
☐Other:				
RSO Initials	S	LCO Initials	5	