

NYPOWER 13 Flight Card			Assigned Pad
Flyer's Name	Flyer's TRA#	Heads Up?	
	Flyer's NAR#	First Flight?	
Home Town and State	Club	Cert Level	Cert Flight?
	Rocket Name	Rocket Make	Expected Altitude
Rocket Colors	Diameter	Length	
Cluster	Multi-Stage	Air Start	
Motors: (Number, Type, & Manufacturer of each)		Avionics:	
Recovery: Parachute Size & No. _____ Recover Nose Separate Parachute Color(s) _____ Streamer Glider Motor Ejection Dual Deployment Drogue Main Chute at _____ feet			
Launcher Requirements			
LOW POWER ROD SIZE $\frac{1}{8}$ $\frac{3}{16}$ _____		HIGH POWER ROD SIZE $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ _____	
HIGH POWER RAIL SIZE Standard Extreme Unistrut Away Cell _____			
RSO		LCO Post Flight Evaluation	
Weight	POUNDS OUNCES	Good Flight?	
RSO Initials		LCO Initials	
Comments		Comments	

NYPOWER 13 Flight Card			Assigned Pad
Flyer's Name	Flyer's TRA#	Heads Up?	
	Flyer's NAR#	First Flight?	
Home Town and State	Club	Cert Level	Cert Flight?
	Rocket Name	Rocket Make	Expected Altitude
Rocket Colors	Diameter	Length	
Cluster	Multi-Stage	Air Start	
Motors: (Number, Type, & Manufacturer of each)		Avionics:	
Recovery: Parachute Size & No. _____ Recover Nose Separate Parachute Color(s) _____ Streamer Glider Motor Ejection Dual Deployment Drogue Main Chute at _____ feet			
Launcher Requirements			
LOW POWER ROD SIZE $\frac{1}{8}$ $\frac{3}{16}$ _____		HIGH POWER ROD SIZE $\frac{1}{4}$ $\frac{3}{8}$ $\frac{1}{2}$ _____	
HIGH POWER RAIL SIZE Standard Extreme Unistrut Away Cell _____			
RSO		LCO Post Flight Evaluation	
Weight	POUNDS OUNCES	Good Flight?	
RSO Initials		LCO Initials	
Comments		Comments	