VAST High Power Rocket Flight Card	Launch Date:
Flyer's Name:	Rocket Name:
(circle) TRA? NAR? #:	(circle) Kit? Kit Bash? Scratch?
Certification Level: JrL1 L1 L2 L3	(If Kit) Kit Name:
High Power Motor(s):	Manufacturer:
	Initial Flight? (circle) Yes No
Cert. Flight? (circle): Yes No	Recovery Device / Size / Color:
JrL1 L1 L2 L3	
Payload:	Dual-Deployment? (circle) Yes No
	If Yes, Main @ Feet AGL
Flight Ready Weight: lbs. oz.	LCO - Successful Flight? Yes No
Required Rod/Rail Size (circle):	If No, Circle Status Code Below:
1/4" 3/8" 1/2" 1010 1515 Unistrut Other	LCO - Failure Status Codes (circle):
RSO - Pad # Assignment:	A = Unstable Flight
LCO - Comments:	B = Lawndart
	C = Separation
	D = Motor CATO
	E = Shred
	F = No Chute / Tangled Chute
	G = Motor Kickout
	H = Other (please specify in comments)

VAST High Power Rocket Flight Card	Launch Date:
Flyer's Name:	Rocket Name:
(circle) TRA? NAR? #:	(circle) Kit? Kit Bash? Scratch?
Certification Level: JrL1 L1 L2 L3	(If Kit) Kit Name:
High Power Motor(s):	Manufacturer:
	Initial Flight? (circle) Yes No
Cert. Flight? (circle): Yes No	Recovery Device / Size / Color:
JrL1 L1 L2 L3	
Payload:	Dual-Deployment? (circle) Yes No
	If Yes, Main @ Feet AGL
Flight Ready Weight: lbs. oz.	LCO - Successful Flight? Yes No
Required Rod/Rail Size (circle):	If No, Circle Status Code Below:
1/4" 3/8" 1/2" 1010 1515 Unistrut Other	LCO - Failure Status Codes (circle):
RSO - Pad # Assignment:	A = Unstable Flight
LCO - Comments:	B = Lawndart
	C = Separation
	D = Motor CATO
	E = Shred
	F = No Chute / Tangled Chute
	G = Motor Kickout
	H = Other (please specify in comments)