2024 4-H Rocket Exhibit Information

This document supersedes and replaces all previous revisions of the form.

Please complete this form and glue to a 10 X 13 envelopment pages of photos, & other required documentation in	-	
COUNTY or NAME: DISTRICT:		
YEARS IN YEARS AT COUNTY FAIR	4-H	
PROJECT: EXHIBITING ROCKETRY:	AGE:	
CLUB:		
TYPE: OKit Original Design Scale Model OME Original designs, add at least 1 written page documenting stability:	PR OHP	R OModel O Does Not Apply
	\bigcirc YES	<u> </u>
High Power (HPR)/Mid-power Rockets (MPR) additional form(s) included:	0	O Does Not Apply
Name of Rocket: Skill Launch Data:	Level:	
Weather Conditions:		
(Example: Clear, Cloudy, South wind, etc.)		
Is the wind speed greater than 20 Miles per Hour: (Entire Trees Move back and forth)	O YES	O NO
Is a burn ban in effect for the county you will launch in: (If so do not launch your rocket)	O YES	O NO
Did your rocket have flight damage: (If so, on a separate page, document & include photo(s))	O YES	O NO
Did you make changes to your rocket which are not part of the plans (If so, on a separate page, document the modifications and swing test results)	s: O YES	O NO
Launch Date: Engine Size used to launch:		
(Example: B6-2)		
Altitude Achieved when you launched	(Feet or Meters)	
(Visit https://www.kansasspacetech.com/rocketry/ for a simple altitude tracker) Example: 750 ft.		e: 750 ft.
Explain how you measured the altitude (include additional pages if a	needed).	

Explain in 1 - 5 sentences your construction experiences this year in rocketry.

I have complied with the rules that set forth by the NAR for building and launching the rocket I am exhibiting.

Members Signature:

This information can be found at your County Extension Office, http://www.nar.org, or http://www.STEM4KS.com/rocketry/





Check off each item as you prepare your rocket for the fair. Either place completed list inside of envelope OR keep at home. (*This list has no impact on judging and does not need included in the packet*.)

 \Box Read the fair rules

□At least one page of pictures and no more than five pages. (one side only)

 \Box Plans for the rocket (or copy) included.

□ Measured the altitude (**NO estimating**)

□No more than one 'D' engine (2 'C's, 4 'B's, 8

'A's) without a NAR or Tripoli membership.

□NO Engines or igniters (in the rocket or as part of the display)

 \Box NO launch pads

□ Contact the FAA <u>IF</u> the rocket weighs more than one pound (453 grams) at liftoff or has more than four ounces (113 grams) of propellant; per:

CFR Title $14 \rightarrow$ Chapter $I \rightarrow$ Subchapter $F \rightarrow$ Part $101 \rightarrow$ §101.27 "ATC notification for all launches" <u>http://www.ecfr.gov/cgi-bin/text-idx?rgn=div5&node=14:2.0.1.3.15#se14.2.101_127</u>

 \Box Act safely.

 \Box Have fun!



NAR Model Rocket Safety Code Effective August 2012

- 1. Materials. I will use only lightweight, non-metal parts for the nose, body, and fins of my rocket.
- 2. Motors. I will use only certified, commercially-made model rocket motors, and will not tamper with these motors or use them for any purposes except those recommended by the manufacturer.
- 3. Ignition System. I will launch my rockets with an electrical launch system and electrical motor igniters. My launch system will have a safety interlock in series with the launch switch, and will use a launch switch that returns to the "off" position when released.
- 4. Misfires. If my rocket does not launch when I press the button of my electrical launch system, I will remove the launcher's safety interlock or disconnect its battery, and will wait 60 seconds after the last launch attempt before allowing anyone to approach the rocket.
- 5. Launch Safety. I will use a countdown before launch, and will ensure that everyone is paying attention and is a safe distance of at least 15 feet away when I launch rockets with D motors or smaller, and 30 feet when I launch larger rockets. If I am uncertain about the safety or stability of an untested rocket, I will check the stability before flight and will fly it only after warning spectators and clearing them away to a safe distance of 1.5 times the maximum expected altitude of any launched rocket.
- 6. Launcher. I will launch my rocket from a launch rod, tower, or rail that is pointed to within 30 degrees of the vertical to ensure that the rocket flies nearly straight up, and I will use a blast deflector to prevent the motor's exhaust from hitting the ground. To prevent accidental eye injury, I will place launchers so that the end of the launch rod is above eye level or will cap the end of the rod when it is not in use.
- 7. Size. My model rocket will not weigh more than 1,500 grams (53 ounces) at liftoff and will not contain more than 125 grams (4.4 ounces) of propellant or 320 N-sec (71.9 pound-seconds) of total impulse.
- 8. Flight Safety. I will not launch my rocket at targets, into clouds, or near airplanes, and will not put any flammable or explosive payload in my rocket.
- 9. Launch Site. I will launch my rocket outdoors, in an open area at least as large as shown in <u>the</u> <u>accompanying table</u>, and in safe weather conditions with wind speeds no greater than 20 miles per hour. I will ensure that there is no dry grass close to the launch pad, and that the launch site does not present risk of grass fires.
- 10. Recovery System. I will use a recovery system such as a streamer or parachute in my rocket so that it returns safely and undamaged and can be flown again, and I will use only flame-resistant or fireproof recovery system wadding in my rocket.
- 11. Recovery Safety. I will not attempt to recover my rocket from power lines, tall trees, or other dangerous places.

LAUNCH SITE DIMENSIONS		
Installed Total Impulse (N-sec)	Equivalent Motor Type	Minimum Site Dimensions (ft.)
0.00–1.25	1/4A, 1/2A	50
1.26–2.50	A	100
2.51–5.00	В	200
5.01–10.00	С	400
10.01–20.00	D	500
20.01-40.00	Е	1,000
40.01-80.00	F	1,000
80.01–160.00	G	1,000
160.01–320.00	Two Gs	1,500



