

4-H Rocketry Judging Score Sheet

Name 4-H Age						
Extension Unit						
Class: 5520 5521 5525 5526 5527 5530 5535 5536 5537	5	538	5:	539	554	0
1=Excellent 2=Good 3=Fair 4 = Shows 5 = Needs Promise Improvem	ent	N	A=	Not	Appl	icable
General Exhibit Requirements:						
Appropriate skill level for age	1	2	3	4	5	NA
No engines or igniters [§ C.15-18]	1					DQ
Display stand less than 8" X 8" X 4 1/4" or stands unassisted [§C.7; E.2; H/MPR9]	1	2	3	4	5	NA
Sturdy support rod not extending past the tip of the nose cone [§ C.7.b; E.2; E.3]	1	2	3	4	5	NA
No pre-finished fins, exception for JRs in <u>county</u> class ##20b [§ D.2-3]	1				5	NA
No Safety Violations Noted [§ C.8; C.20; A.7; E.4]	1	2	3	4	5	DQ
eport:						
Exhibitor information form completed and signed [§ C.4]	1	2	3	4	5	NA
Includes Photo(s) (can have up to 5 pages) [§ C.6]	1	2	3	4	5	NA
Includes Plans [§ C.5]	1				5	NA
Written documentation of flight/accidental damage (if any) [§ C.11; C12; C13]	1	2	3	4	5	NA
Documented modifications (if any) [§ D.17]	1	2	3	4	5	NA
Altitude measurement described (computer program, altimeter, etc.) [§ C.10]	1	2	3	4	5	NA
Rocket has been flown (staged rockets only need last stage flown) [§ C.7a; C.19]	1				5	NA
Burn ban in effect [§ A.7]	1				5	NA
Construction:						
Fins attached within +/- 2° variation [§ D.4]	1	2	3	4	5	NA
Wooden parts sanded smooth [§ D.6]	1	2	3	4	5	NA
Fin edges rounded or streamlined per instructions to reduce drag [§ D.5]						
(If instructions say to leave flat = NA) (Rounding <u>all</u> edges is <u>not required</u>)	1	2	3	4	5	NA
Launch lug(s) aligned properly and glued firmly [§ D.7]	1	2	3	4	5	NA
Fins and Launch Lug(s) filleted for strength [§ D.7]	1	2	3	4	5	NA
Nose cone snug but not too tight [§ D.11]	1	2	3	4	5	NA
Plastic part(s) seams sanded smooth [§ D.9]	1	2	3	4	5	NA
Body grooves filled [§ D.6]	1	2	3	4	5	NA
Shock cord and recovery system attached [§ C.9]	1	2	3	4	5	DQ
Engine Mounts [§ D.8]	1	2	3	4	5	NA
inishing Quality:						
Wooden and paper parts sealed prior to painting [§ D.6]	1	2	3	4	5	NA
Paint smooth and uniform [§ D.12]	1	2	3	4	5	NA
Decals applied smoothly [§ D.12]	1	2	3	4	5	NA
If scale model division, correct paint scheme and finished to plans						_ 111 1
(otherwise NA) See §B.1 for definition [§ B.1; D.14-16]	1	2	3	4	5	NA
(conternate rate) see yb.1 for definition [y b.1, b.17-10]			J	- '		1 1/1

Scratch Built / Original Design: [§ F]						
Design is original, not merely a modification of an existing kit [§ F.1]	1	2	3	4	5	DQ
Written description of preflight stability testing [§ F.5]	1	2	3	4	5	DQ
Rocket swing tested prior to flight & flight(s) indicate stable design [§ F.5; D.17]	1	2	3	4	5	-2R
Includes detailed instructions [§ F.3-4]	1	2	3	4	5	DQ
High/Mid Power (2 'D' engines or above): [§ B.3; B.4; HPRG; MPRG]						
High & Mid Power Information Form completed [§H/MPRG.3]	1	2	3	4	5	DQ
Older than 14 years of age [§H/MPRG.1]	1	2	3	4	5	DQ
Has NAR or Tripoli membership (and working on or holds Level 1 cert or						
TMP if applicable). [§H/MPRG.4]	1	2	3	4	5	DQ
Includes copy of FAA waiver or RSO contact info if applicable [§H/MPRG.7&8]	1	2	3	4	5	DQ
MPR Flown with 2x'D's to 'G' engine [§ MPGR.7]						
HPR Flown on with a 'H' or 'I' engine [§ HPGR.7]	1	2	3	4	5	DQ
No Safety Violations Noted [§ C.20]	1	2	3	4	5	DQ
Ribbon Placing: Purple Blue Red White Disquali	fied					
Comments:						_
						_
						_

Kansas State University Agricultural Experiment Station and Cooperative Extension Service

K-State Research and Extension is an equal opportunity provider and employer. Issued in furtherance of Cooperative Extension Work. Acts of May 8 and June 30, 1914, as amended. Kansas State University, County Extension Councils, Extension Districts, and United States Department of Agriculture Cooperating. J. Ernest Minton, Director.

May 2024