Kansas 4-H Rocketry Judging Score Sheet

554155425543

	Exhibitor:		.aiisas 4-11	Class:	5520	5521	5525	5526	55	527	5530	5535
	1=Excellent	2=Good	3=Fair	4 = Shows	5537	5538 $5 = N6$	5539 eeds	5540 N	JA=	Not	Applic	5536 able
				Promise		Impro	vement					
	eral Exhibit Requ											
_	Appropriate skill le						1	. 2	3	4	5	NA
	No engines or ignit				1		l					DQ
	Display stand less t							. 2	3	4	5	NA
	Sturdy support rod						.3] I	2	3	4	5	NA
	No pre-finished fins				=20b [§ D.2	2-3]	l				5	NA
_	No Safety Violation	is Noted [§	C.6; C.18; A.6	; E.4]			1	. 2	3	4	5	DQ
Rep		<u> </u>	1 4 1	1 1 1 2 2 2 2			1		2	4		NT A
	Exhibitor informati						1		3	4	5	NA
	Includes Photo(s) (c		to 5 pages	) [§ C.4]			1		3	4	5	NA
	Includes Plans [§ C.3			1.1 (:0	\		1				5	NA
	Written documenta						<u>l</u>	. 2	3	4	5	NA
	Documented structu							. 2	3	4	5	NA
_	Altitude measureme		· ·	1 0		/ = 0		. 2	3	4	5	NA
_	Rocket has been flo				ge flown)	[§ C.5a; C					5	NA
	Burn ban in effect (	no launch r	required) [§	A.6]			1	-			5	NA
_	struction:											
	Fins attached within			]			1	. 2	3	4	5	NA
	Wooden parts sand	•					1	. 2	3	4	5	NA
ŀ	Fin edges rounded										_	
_	(If instructions say				ges is <u>not</u>	require		. 2	3	4	5	NA
	Launch lug(s) align						1		3	4	5	NA
_	Fins and Launch Lu			th [§ D.6]			1	. 2	3	4	5	NA
	Nose cone snug but						1		3	4	5	NA
_I	Plastic part(s) seam	s sanded sr	nooth [§ D.8	]			1		3	4	5	NA
	Body grooves filled						1		3	4	5	NA
	Shock cord and rec	overy syste	m attached	[§ C.7]			1	. 2	3	4	5	DQ
I	Engine Mounts [§ D	.7]					1	. 2	3	4	5	NA
Fi <u>ni</u>	shing Quality:											
	Wooden and paper	parts sealed	d prior to pa	ainting [§ D.5]			1	. 2	3	4	5	NA
I	Paint smooth and u	niform (no	runs, orang	e peel, or crack	ling) [§ D.	11-13]	1	. 2	3	4	5	NA
J	Decals, if used, are	applied sm	oothly [§ D.	11]			1	2	3	4	5	NA
J	If scale model divi	sion, correc	ct paint sch	eme, 70% of dea	cals, and	finished	1					
8	according to plans (	otherwise 1	NA) See §E	3.1 for definition	ı [§ B.1; D.	13-15]	1	2	3	4	5	NA
	atch Built / Origin											
J	Design is original, 1	not merely	a modificat	ion of an existin	ng kit [§ F	.1]	1	. 2	3	4	5	DQ
	Written description					_	1	2	3	4	5	DQ
	Rocket swing tested				ble desig	n [§ F.5;	C.31 1	. 2	3	4	5	-2R
	Includes detailed					20 /	1		3	4	5	DQ
_	h/Mid Power (2 'I			[8 R 3 · R 1 · HP	PC: MI	PRCI						DQ
	11/1VIIU I UWCI (2 L					KUJ	1	2	3	4	5	DQ
1	High & Mid Dower	Information			رد.ی		1					
	High & Mid Power			iipietea įgii/wii k			1	2	2	1	5	DO
(	Older than 14 years	of age [§H/	MPRG.1]	•	le I aval	1 cert or	<u>l</u>	2	3	4	5	DQ
<u>(</u>	Older than 14 years Has NAR or Tripol	of age [§H/i membersl	MPRG.1] nip (and wo	•	ls Level	l cert or	. l					
I	Older than 14 years Has NAR or Tripol FMP if applicable).	of age [§H/i membersh	MPRG.1] nip (and wo	rking on or hold			1	2	3	4	5	DQ
[ ] ]	Older than 14 years Has NAR or Tripol	of age [§H/i membersh [§H/MPRG.4 AA waiver	MPRG.1] nip (and wo ] or RSO cor	rking on or holo			1	2				
	Older than 14 years Has NAR or Tripol TMP if applicable). Includes copy of FA	of age [§H/i membersh [§H/MPRG.4] AA waiver ox'D's to 'G	MPRG.1] nip (and wo ] or RSO cor i' engine [§	rking on or hold stact info if appl MPGR.7]			1	2	3	4	5	DQ

This document supersedes and replaces all previous revisions of this form. The § symbol refers to the section in the KSF Rocketry Rules for the score sheet item. HPGR/MPGR (H/MPRG) refers to the High and Mid Power Rocketry Guidelines sections of the KSF Rocketry Rules, respectively. **Example:** [§ C.13-16] refers to section C subsection 13 through 16 in the KSF Rocketry Rules.

