Kansas State Fair 4-H Robotics Exhibit Score Sheet

This document supersedes and replaces all previous revisions of this form

Exhibitor's / Te		uperseues una rep	naces an previo	ous revisions of	tins joini	
Extension Unit	:					
		No-Prg Kit	Design	Prg KIT	RMT CT	R JD
Division -	JR (7 to 8)	NO TIGIKIL	Design	I I I B IXII	INIVIT CI	<u> </u>
Division A	Int (9 to 13)	5509	5510	5511	5546	5544
Division B	Sr (14 & up)	5513	5514	5515	5547	5545
Division C	Team Project		5517			
1 = Excellent	2 = Good	3 = Fair	4 = Show Promise	s 5 = Needs Improvement		NA = Not Applicable
Skill level appr	opriate for age a	nd experience.				
1	2	3	4	5		NA
	, 8 minutes or les] (see rules 12 &			lowing instru	ictions to c	operate their
1	2	3	4	5		NA
Unique and/or	creative ideas us	sed in building	the robot [§	17].		
1	2	3	4	5		NA
4-H Robotics E	xhibit Informatio	n Form Comple	ete [§ 9].			
1	2	3	4	5		NA
video presenta	ctions for operati ation (if needed), the exhibit. [§ 11	and robot prog	-	· ·		-
1	2	3	4	5		NA
	y constructed and overed [§ 7]. No	_		cal componei	nts have be	een adequately
1	2	3	4	5		NA
Robot finished	according to pla	ns—good work	manship ov	erall [§ 17].		
1	2	3	4	5		NA
Teamwork is e project. (Class	vident—robotics 5517 only.)	team member	s appear to	have played	an import	ant role in this
1	2	3	4	5		NA
Robot successi	fully accomplishe	d tasks, as dete	ermined by	exhibitor [§ 8	3].	
1	2	3	4	5		NA
Comments: (ad	dd comments to i	reverse side)				
Ribbon: Kansas State Unive K-State Research ar employer. Issued in	Purple rsity Agricultural Expend Extension is an equal furtherance of Cooper as amended, Kapsas Si	Blue riment Station and al opportunity provid ative Extension Wol	ler and rk, Acts of May 8	K-ST	ATE §	Disqualified 4-H Youth Development

and June 30, 1914, as amended. Kansas State University, County Extension

Councils, Extension Districts, and United States Department of AgricultureCooperating, J. Ernest Minton, Director. Rev. 6/2025