Kansas State Fair 4-H Robotics Exhibit Score Sheet

This document supersedes and replaces all previous revisions of this form

Exhibitor's / Team's Name:_____

Extension Unit:

		No-Prg Kit	Design	Prg KIT	RMT CTR	JD
Division -	JR (7 to 8)					
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	vs 5 = N	eeds N	A = Not
						pplicable
Skill level appr	opriate for age an	d experience.				
1	2	3	4	5	Ν	IA
Includes Video	, 8 minutes or less	s. that shows e	exhibitor foll	owing instru	ctions to op	erate their
) (see rules 12 & 1					
1	2	3	4	5	Ν	IA
Unique and/or creative ideas used in building the robot [§ 17].						
1	2	3	4	5	Ν	IA
4-H Robotics E	xhibit Informatior	Form Comple	ete [§ 9].			
1	2	3	4	5	Ν	IA
	ition (if needed), a the exhibit. [§ 11] 2	and robot pros	gramming in 4	formation (if		has been IA
-	<pre>/ constructed and overed [§ 7]. No v</pre>	-		ai componer	its nave bee	n adequately
1	2	3	4	5	Ν	IA
Robot finished according to plans—good workmanship overall [§ 17].						
1	2	3	4	5	Ν	IA
Teamwork is e project. (Class	vident—robotics t 5517 only.)	eam member	s appear to	have played	an importar	t role in this
1	2	3	4	5	Ν	IA
Robot success	fully accomplished	l tasks, as dete	ermined by e	exhibitor [§ 8	8].	
1	2	3	4	5	Ν	IA
Comments: (ad	ld comments to re	everse side)				
Ribbon:	Purple	Blue	Red	Whi	te D	oisqualified
	rsity Agricultural Exper			tension Service		
employer. Issued in	nd Extension is an equal furtherance of Coopera as amended. Kansas Sto Districts and United St	tive Extension Wor	rk, Acts of May 8	K-STA Research and E	TE Stension	4-H Youth Development

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