## 2025 Kansas State Fair 4-H SpaceTech Robotics Exhibit Score Sheet

Extension Unit:    No-Prg Kit   Design   Prg KIT   RMT CTR	5 ot ble
Division -         JR (7 to 8)         State of the control of the con	4 5 ot ble
Division -         JR (7 to 8)         State of the control of the con	4 5 ot ble
Division A         Int (9 to 13)         5509         5510         5511         5546         554           Division B         Sr (14 & up)         5513         5514         5515         5547         554           Division C         Team Project         5517         5547         554           1 = Excellent         2 = Good         3 = Fair         4 = Shows Promise         5 = Needs Improvement         NA = No.           Skill level appropriate for age and experience.         3         4         5         NA	5 ot ble
Division BSr (14 & up)5513551455155547554Division CTeam Project55171 = Excellent2 = Good3 = Fair4 = Shows Promise5 = Needs ImprovementNA = No ApplicalSkill level appropriate for age and experience.12345NA	5 ot ble
Division C Team Project 5517  1 = Excellent 2 = Good 3 = Fair 4 = Shows 5 = Needs NA = No Improvement Application   Skill level appropriate for age and experience.  1 2 3 4 5 NA	ble
Skill level appropriate for age and experience.  Promise Improvement Application of the state of	ble
1 2 3 4 5 NA	heir
	heir
Includes Video 8 minutes or less that shows exhibitor following instructions to operate to	heir
robot [§ 12-16] (see rules 12 & 16 for county fairs).	
1 2 3 4 5 NA	
Unique and/or creative ideas used in building the robot [§ 17].	
1 2 3 4 5 NA	
4-H Robotics Exhibit Information Form Complete [§ 9].	
1 2 3 4 5 NA	
Written instructions for operation, construction plans, one to three page(s) of project phovideo presentation (if needed), and robot programming information (if applicable) has be included with the exhibit. [§ 11]	
1 2 3 4 5 NA	
Robot is solidly constructed and in working order. Electrical components have been adec concealed or covered [§ 7]. No weaponry [§ 8].	ıuately
1 2 3 4 5 NA	
Robot finished according to plans—good workmanship overall [§ 17].	
1 2 3 4 5 NA	
Teamwork is evident—robotics team members appear to have played an important role project. (Class 5517 only.)	n this
1 2 3 4 5 NA	
Robot successfully accomplished tasks, as determined by exhibitor [§ 8].	
1 2 3 4 5 NA	
Comments: (add comments to reverse side)	
Ribbon: Purple Blue Red White Disqual  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  Percent and Extension  Disqual	

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.