2022 Kansas State Fair 4-H SpaceTech Robotics Exhibit Score Sheet

This document supersedes and replaces all previous revisions of this form

Exhibitor’s / Team’s Name: ____________________________________________

Extension Unit: ______________________________________________________

<table>
<thead>
<tr>
<th>Division -</th>
<th>Reg KIT</th>
<th>Design</th>
<th>Prog KIT</th>
<th>RMT CTR</th>
<th>JD</th>
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</thead>
<tbody>
<tr>
<td>JR (7 to 8)</td>
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<tr>
<td>Int (9 to 13)</td>
<td>5509</td>
<td>5510</td>
<td>5511</td>
<td>5546</td>
<td>5544</td>
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<tr>
<td>Sr (14 &amp; up)</td>
<td>5513</td>
<td>5514</td>
<td>5515</td>
<td>5547</td>
<td>5545</td>
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<tr>
<td>Team Project</td>
<td>5517</td>
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1 = Excellent  2 = Good  3 = Fair  4 = Shows Promise  5 = Needs Improvement  NA = Not Applicable

Skill level appropriate for age and experience.

Includes Video, 8 minutes or less, that shows exhibitor following instructions to operate their robot [§ 14] (State Fair Rule).

Unique and/or creative ideas used in building robot [§ 15].

4-H Robotics Exhibit Information Form Complete [§ 11].

Written instructions for operation, construction plans, one to three page(s) of project photos, a video presentation (if needed), and robot programming information (if applicable) has been included with the exhibit. [§ 12]

Robot is solidly constructed and in working order. Electrical components have been adequately concealed or covered [§ 7]. No weaponry [§ 8].

Robot finished according to plans—good workmanship overall [§ 15].

Teamwork is evident—robotics team members appear to have played an important role in this project. (Class 5517 only.)

Robot successfully accomplished tasks, as determined by exhibitor [§ 10].

Comments: (add additional comments to reverse side)

Ribbon: Purple  Blue  Red  White  Disqualified