4-H Robotics Exhibit Score Sheet

Exhibitor’s/Team’s Name: ________________________________________________________

County/District: ________________________________________________________________

_______  Class 3120 – Robot made from a commercial (purchased) kit
_______  Class 3121 – Robot designed and constructed by exhibitor
_______  Class 3122 – Programmable robot made from a commercial (purchased) kit
_______  Class 3123 – Robot that is operable by a remote control
_______  Class 3124 – Junk Drawer Robotics-based curriculum robot
_______  Class 3125 – Robot designed and constructed by 2 or more 4-H members

1=Excellent        2=Good        3=Fair        4=Shows Promise        5=Needs Improvement        NA=Not Applicable

Skill level appropriate for age and experience.

1  2  3  4  5  NA

Unique and/or creative ideas used in building robot.

1  2  3  4  5  NA

4-H Robotics Exhibit Information Form complete.

1  2  3  4  5  NA

Written instruction for operation, construction plans, one to three pages of project photos or
video presentation and robot programming information (if applicable) has been included with the
exhibit.

1  2  3  4  5  NA

Robot is solidly constructed and in working order. Electrical components have been adequately
concealed or covered. No weaponry.

1  2  3  4  5  NA

Robot finished according to plans – good workmanship overall.

1  2  3  4  5  NA

Teamwork is evident – robotics team members appear to have played an important role in this
project (Class 3125 only).

1  2  3  4  5  NA

Robot successfully accomplished tasks as determined by exhibitor.

1  2  3  4  5  NA

Comments:  (add additional comments to reverse side)

Ribbon:          Purple          Blue          Red         White          Disqualify