

# 4-H SpaceTech UAS Exhibit Score Sheet

Exhibitor's Name: \_\_\_\_\_

County/District: \_\_\_\_\_

\_\_\_\_\_ Class 3150 UAS designed and constructed by exhibitor that is operated by a remote control device

\_\_\_\_\_ Class 3151 Practical application of a UAS constructed from a commercial kit

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

Scratch built is not just a modification of an existing kit. (*Applies only to scratch built*)

1    2    3    4    5    NA

UAS kit is used in a practical application. (*Applies to practical application of kits*)

1    2    3    4    5    NA

Skill level appropriate for age and experience.

1    2    3    4    5    NA

Unique and/or creative ideas used in *application* or *building* of the UAS.

1    2    3    4    5    NA

4-H UAS Exhibit Information Form Complete.

1    2    3    4    5    NA

Written plans for constructing UAS provided. (*Applies only to scratch built*)

1    2    3    4    5    NA

UAS is solidly constructed and in working order. No weaponry (automatic DQ for weaponry).

1    2    3    4    5    NA

UAS finished according to plans – good workmanship overall. (*Applies only to scratch built*)

1    2    3    4    5    NA

Exhibit contains accurate information. Information is well documented and gives credit to original sources, if applicable. (*Applies to practical application of kits*)

1    2    3    4    5    NA

UAS kit has one or more of the following: video, notebook, poster, display board, etc. (*Applies to practical application of kits*)

1    2    3    4    5    NA

Comments: (add additional comments to reverse side)

Ribbon:    Purple    Blue    Red    White    Disqualify