

2017 Kansas 4-H SpaceTech Astronomy Exhibit Information

(For Individuals and Teams)

This document supersedes and replaces all previous revisions of this form.

Please complete this form and attach to a 10 X 13 envelope. Place the plans and your pages of photos inside the envelope.

NAME: _____ EXTENSION
UNIT: _____

YEARS IN PROJECT: _____ AGE: _____

Name of Telescope: _____ Skill Level: _____

Technical Data:

Telescope Design (Show a diagram of the telescope with parts):

Date, Time of Day, and Location of Test or Observation:

Results of test or observation (Describe in 1 or 2 sentences how and what was tested or observed.) (e.g. looked at a constellation):

Explain in 1 to 2 sentences how you measured the distance of the constellation:

Explain in 1 to 2 sentences your construction experience (milestone / disaster):

In 100 words or less, describe your experiences in the astronomy project this year:

2017 Kansas State Fair 4-H Astronomy Judging Score Sheet for Telescopes
 This document supersedes and replaces all previous revisions of this form.

Exhibitor's Name: _____

County / District: _____

_____ Class 5500 — Telescope made from kit

_____ Class 5501 — Telescope—Original Design

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

4-H Astronomy Exhibit Information Form Complete.

1 2 3 4 5 NA

4-H Astronomy story (100 words or less) included with exhibit, including info on when and where the telescope was used.

1 2 3 4 5 NA

Plans for Telescope included with exhibit packet.

1 2 3 4 5 NA

Photos of astronomy project work included with exhibit packet.

1 2 3 4 5 NA

Telescope is in working order.

1 2 3 4 5 NA

Telescope finished according to plans—good workmanship.

1 2 3 4 5 NA

Comments: (add additional comments to reverse side)

Ribbon: Purple Blue Red White Disqualify
 Revised 2017