

FAC SCALE JUDGING SHEET

CONTESTANT # _____ FULL NAME _____

EVENT / # _____ / _____ MODEL _____ Entry #: 1 2

1) CONSTRUCTION and DETAILS

- **A maximum of 30 points will be awarded for general accuracy and the extent of details.**
- Judging will consider such items as struts, rigging, engine cowl, exhaust tubes, armament, etc.
- No cockpit or cabin detail will be considered, except for the windscreen and instrument panel, unless a full instrument panel is impossible due to a high thrust line.

Think of construction and detail this way...an aircraft is the sum of its parts. If a "part" of a full-scale aircraft can be seen as you do a "walk around" of said full-scale aircraft, it could be modeled on your model.

| SCORE GUIDELINES: | NOT MUCH | SOME OF IT | MOST OF IT | ALL THERE! |
|-------------------|----------------|-----------------|-----------------|------------|
| | 0 to 10 | 11 to 20 | 21 to 29 | 30 |

2) COLORING and MARKINGS

- **A maximum of 20 points will be awarded for accuracy and extent of coloring and markings.**
- Judging will consider such items as correct color and serial number for a particular subject modeled.
- Also judged will be correct color of said numbers, stripes, insignias, etc.
- There will be no difference in scoring between proper colored tissue and painted surfaces.
- Silver colored tissue may be used to represent polished aluminum.
- When a model is built of a proposed design where the full-scale prototype was never built, the modeled coloring and markings should reflect its design purpose and era of creation.

Think of coloring and markings this way...if a color, number, letter, graphic design, logo, stripe, swish or scallop was placed upon the full-scale aircraft as paint, decal, or vinyl-like cut-out, it could be modeled on your model.

EXCEPTION: Scale fine-line pin striping on our models is not required for obvious reasons.

3) WORKMANSHIP

- **A maximum of 12.5 points will be awarded for workmanship.**
- Judging will consider, but is not limited to, items such as component alignment, smoothness of rounded or tapered edges, and neatness of tissue covered or painted surfaces.
- Normal "wear and tear" will not be penalized
- Ignored damage WILL be penalized.

FAC models are meant to be flown as well as seen. They do not have to be in pristine condition to get maximum workmanship points.

4) TALLEY

1) _____ **Construction and details**

2) _____ **Coloring and markings**

3) _____ **Workmanship**

_____ **Scale Score** + _____ **Bonus Points (from other side)** = **GRAND TOTAL**