

# 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!
	<b>0 to 10</b>	<b>11 to 20</b>	<b>21 to 29</b>	<b>30</b>

## 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**