



Control-Line Static Sheet

Use for the following AMA Sport Scale Events:

- | | |
|------------------------|-----------------------|
| #509 CL Sport Scale | #521 CL Profile Scale |
| #524 CL Designer Scale | #527 CL Team Scale |

Contestant Name: _____ Contestant Number: _____

Contestant Age: _____ AMA Number: _____ Open Senior Junior

Aircraft: _____ Event: _____

Aircraft Requirements

- | | |
|---|---|
| 1. Designation: _____ <input type="checkbox"/> OK | 5. Rounded Spinner or Acorn Nut <input type="checkbox"/> OK |
| 2. Weight: _____ lbs. _____ oz. (20# maximum) <input type="checkbox"/> OK | 6. Dummy Pilot (if visible in flight - N/A for #521) <input type="checkbox"/> OK |
| 3. Engine: size: _____ cu. in. <input type="checkbox"/> 2-cyc. <input type="checkbox"/> 4-cyc. <input type="checkbox"/> OK | 7. In-Flight Items on model (must be in place prior to static judging) <input type="checkbox"/> OK |
| 4. Muffler: _____ <input type="checkbox"/> OK | 8. Replica of Aircraft that made flight. <input type="checkbox"/> OK |

Static Scoring (15 feet from model)

Outline Accuracy (40 max.) **Crafts-manship** (30 max.) **Finish** (30 max.)

1. Proof of Scale: <input type="checkbox"/> 3 (or more) view Drawing <input type="checkbox"/> Photos <input type="checkbox"/> Plastic Model	<input type="checkbox"/> OK		
2. Proof of Color Scheme: <input type="checkbox"/> Photos <input type="checkbox"/> Color Painting or Dwg. <input type="checkbox"/> Written Doc.			<input type="checkbox"/> OK
3. Dropable Stores: (in-flight items)	<input type="checkbox"/> OK		
4. Scale Documentation: (8 pages maximum)	<input type="checkbox"/> OK		
5. Plan Views: (top & bottom)	(outline: 0 - 15)	(craft: 0 - 10)	
6. Side Views: (left & right)	(outline: 0 - 15)	(craft: 0 - 10)	
7. Front and Back Views:	(outline: 0 - 10)	(craft: 0 - 10)	
8. Authenticity of Degree of Gloss:		(finish: 0-10)	
9. Color and Markings: (Authenticity of color, placement, size and shape of insignia/markings)		(0 - 20)	
10. Totals:			
11. TOTAL STATIC POINTS: (100 points maximum)			

I hereby certify that I am the builder of this aircraft. I also certify that I have test flown this aircraft prior to this competition and that I have personally and am now capable of performing an unassisted takeoff, two laps of level flight, and a normal landing within the designated flying circle.

Signature: _____