



Control-Line Flight Sheet

Use for the following AMA Sport Scale Events:

#509 CL Sport Scale, #521 CL Profile Scale, #524 CL Designer Scale, #526 CL Fun Scale, #527 Team Scale

Contestant Name: _____ Contestant Number: _____

Contestant Age: _____ AMA Number: _____ Open Senior Junior

Aircraft: _____ Event: _____

	Flight 1	Flight 2	Flight 3
1. Pull Test: _____ Pounds (See table below)	<input type="checkbox"/> OK	<input type="checkbox"/> OK	<input type="checkbox"/> OK
2. Lines: <input type="checkbox"/> Diameter _____ Inches: <input type="checkbox"/> _____ Length (See table below)	<input type="checkbox"/> OK	<input type="checkbox"/> OK	<input type="checkbox"/> OK
3. <input type="checkbox"/> Safety Inspection <input type="checkbox"/> Non-Metal Propeller	<input type="checkbox"/> OK	<input type="checkbox"/> OK	<input type="checkbox"/> OK
4. Airborne within 3 minutes (Plus 2 minutes for each additional engine)	<input type="checkbox"/> OK	<input type="checkbox"/> OK	<input type="checkbox"/> OK
5. Flight Plan			
A: Takeoff (0 - 10)			
B: 10 Airborne Laps (1 point per lap)			
C: Options (6 options maximum) Note: Retract Gear, Touch & Go = 2 options. Multi-engine (% of time all engines running during flight) & all other options = 1 option.			
Option 1 (0 - 10)			
Option 2 (0 - 10)			
Option 3 (0 - 10)			
Option 4 (0 - 10)			
Option 5 (0 - 10)			
Option 6 (0 - 10)			
D: Landing (0 - 10)			
E: Realism in Flight (0 - 10)			
6: Official Flight (At least 5 level laps) (Ok or Attempt)			
7: Time within 10 minutes (Plus 2 minutes for each engine)			
8: Total Flight Points (100 points maximum)			
9: Total Static Points (100 points maximum)			
10: Total Points			

OFFICIAL SCORE: