



**USA Scale  
Team  
Selection:**

NATIONAL ASSOCIATION OF SCALE AEROMODELERS - www.nasascale.org

# Control-Line Flight Score Sheet

**Use for #510 F4B C/L Scale Events**

Contestant Name: \_\_\_\_\_ Contestant Number: \_\_\_\_\_

Aircraft: \_\_\_\_\_ Flight Number: \_\_\_\_\_

Weight of the Model: \_\_\_\_\_ single engine (6kg or 13.2lbs.) / multi-engine (7kg or 15.4lbs.) X 5 = number of pounds for pull test

Aircraft Cruise/Maximum speed (level flight): \_\_\_\_\_ Check one:  Aerobatic  Non-Aerobatic

## Flight Plan

**Note to Contestant:** Please fill your four optional maneuvers and/or scale operations below.

**Time Limits:** The competitor will be allowed 9 minutes to complete this flight.  
Multi-engine: add 1 minute per additional engine.

**Note to Judges:** 1/2 points are allowed for scoring.

Maneuver	Raw Score	Factor	Score	Comments
1. Taxi & take-off	_____	x 14 =	_____	_____
2. 5 laps of straight level flight	_____	x 8 =	_____	_____
3. Option 1: _____	_____	x 12 =	_____	_____
4. Option 2: _____	_____	x 12 =	_____	_____
5. Option 3: _____	_____	x 12 =	_____	_____
6. Option 4: _____	_____	x 12 =	_____	_____
7. Landing & taxi	_____	x 14 =	_____	_____
<b>Realism in Flight</b>				
A.: Engine Sound (realistic tone & tuning)	_____	x 4 =	_____	_____
B.: Speed of the Model	_____	x 6 =	_____	_____
C.: Smoothness of Flight	_____	x 6 =	_____	_____

**TOTAL FLIGHT SCORE** \_\_\_\_\_