



Scale Schedule 2009

	Manoeuvre	K
1	Take off	9
2	Straight flight (min 100 m)	3
3	Figure eight	9
4	Descending Circle (360° decent to max. height 6m)	9
Nominate 5 from below and number them 5 to 9 in flight order		
	Extend and retract landing gear (Max height 15m)	6
or	Extend and retract flaps (Max height 15m)	6
	Lazy Eight	6
	Stall turn to left or right	6
	Immelman turn	6
	Loop (inside)	6
	Cuban eight	6
	Split "S" (reversal)	6
	Spin (three turns)	6
	Roll (state type of roll _____)	6
	Parachute drop	6
	Touch and go (Min 5m ground roll)	6
	Side Slip (Decent to below 5m) to left or right	6
	Derry turn	6
	Inverted flight (min 100 m, max height 6 m)	6
	Drop bombs or fuel tank	6
	Flight in straight line with one engine throttled	6
	1 st flight function _____	6
	2 nd flight function _____	6
The following may be nominated only for genuine non-aerobatic prototypes		
	Chandelle	6
	Triangular flight	6
	Rectangular flight	6
	Straight flight (minimum 100 m, max height 6 m)	6
	Wingover to left or right	6
	Overshoot (to approx 3 m)	6
10	Approach and landing	12
11	Engine sound (Realistic Tone and Tuning)	3
12	Speed of model	7
13	Smoothness of flight	6
14	Choice of option manoeuvres (2 points for each appropriate option)	12