

Spot Landing Rudder Only Radio Assist Rules

- 1 Models must comply with the theme of the competition. e.g. one model, one manufacturer or one designer
- 2 Scaling up or down is permitted provided that the maximum engine size is Mills 0.75 or equivalent. This can be modified if the site is suitable and published beforehand.
- 3 Builder of the model rule applies.
- 4 Models and fliers shall comply with site rules currently in force.
- 5 Models shall have rudder only radio assistance: if the model normally has elevator/ engine control it must be rendered inoperative.
- 6 Minimum engine run must be 45 seconds. In windy conditions the competition director has discretion to reduce this to an appropriate time down to a minimum of 30 seconds.
- 7 Placing in the competition is based on models coming to rest nearest to a designated spot on the field. The number of flights allowed will be stated by the CD
- 8 In the event of a tie for first place there will be a fly off.
- 9 Only 2.4GHz radio is allowed