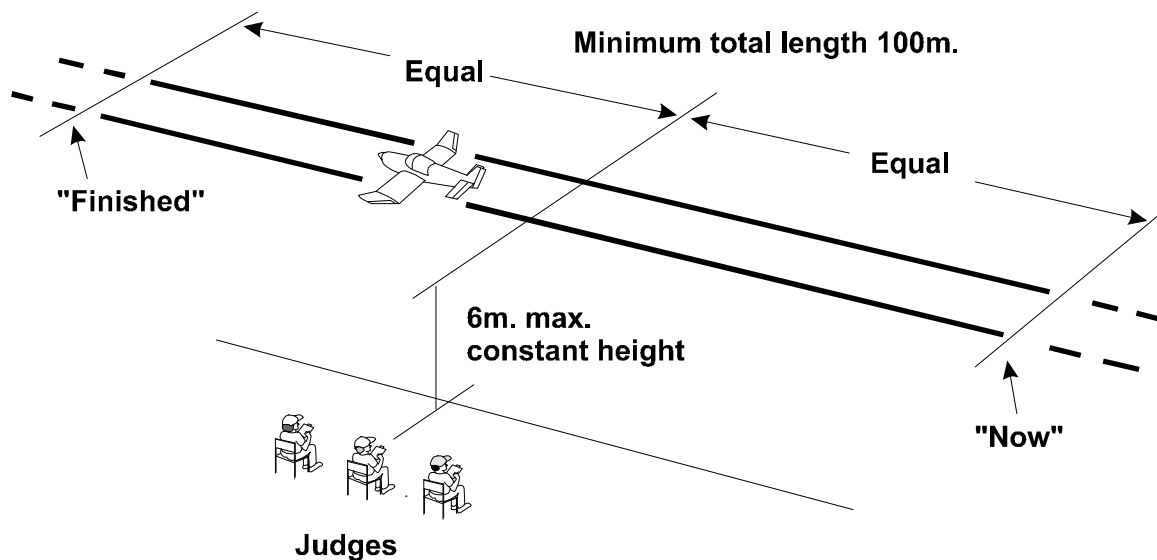


AA STRAIGHT FLIGHT AT LOW SPEED

The model flies in a straight line, and parallel with the judges line, over the landing area for a minimum distance of 100 meters and centred on the judges position. The height must be constant and not exceed 6 metres and the model must fly at a speed which would represent the minimum safe flying speed for the prototype.

Prototypes fitted with retractable undercarriage must have the U/C extended.

If the prototype is fitted with any L/E or T/E flaps, slats, speed brakes, spoilers or other high drag/low speed/high lift devices then these must be deployed, unless the competitor can provide evidence that such devices were disabled or not routinely used.



Errors:

1. Not a constant heading
2. Not a constant height.
3. Above 6 metres.
4. Model does not pass over the landing area.
6. Manoeuvre not centred on judges' position.
7. Not parallel with the judges' line.
8. Too short distance (too long is not an error).
9. Failure to extend U/C or deploy high drag/low speed/high lift devices.
10. Model flying too fast.

---oOo---