

Subject:	Style & Accuracy Proposed Rules Changes			Annex:	12
Author(s):	John Hitchen			Agenda ref.:	
Authors representing:	Chair S&A Committee			Doc. nr:	1
Date:		Repl. doc. dated / version:	N/A	Page	1 of 2

## PROPOSED RULE CHANGES 2004

### 4.2 Order of jumping

The order of jumping in the first accuracy qualification round and in the first round of the style event will be determined by reverse order of placing, separately for men and women, based on final results of team accuracy during the last World Championship. Teams, not covered by this procedure will jump at the beginning or end of the first round, with order determined by draw, at the discretion of the Meet Director. In all other rounds, the jump order will be the reversed rank order after the last completed round.

### 5.1.3 Wind Speed

A competitor who lands while the wind speed exceeds the limit or within the 30-second period and does not score a dead centre may accept their score or make a re-jump.

### 5.1.10 Individual Accuracy Landing Event

- (1) Scores for all rounds, except the semi-final and final rounds, are the scores obtained in the team accuracy jumps.
- (2) The exit altitude for the semi-final and final rounds is 800 metres and will be two competitors per pass. If meteorological conditions do not allow jumping from 800 metres the altitude may be lowered to 700 metres.

### 5.2.2 Jumping procedure

- (2) The target heading must be directly downwind or directly upwind. The choice of direction, downwind or upwind, is made by the cameraman in close co-operation with the observing judge.

**6.2.2.1** The jumps are judged with a video system, the optics of which must be placed on the axis of the flight direction. The angle between the ground and all optics must be between 60 and 80 degrees at the start of the first turn. If a competitor exits at the same exit point as all others and performs an extraordinarily horizontal movement due to his body position before the first turn, and therefore starts out of the given range (60-80°) or has drift of more than 10° he shall not receive a re-jump. This decision shall be taken after one warning by the Event Judge.

### 7.2.8 Programme of events

(1) Team Accuracy Landing: The event consists of **8** rounds. The minimum number of rounds for a valid event is 5.

(2) Individual Accuracy Landing: The event consists of **8** rounds plus a semi-final and final round. The scores for the first 8 rounds are those obtained in the Team Accuracy Landing event. The minimum number of rounds for a valid event is 5.

(a) The top 25% (minimum 10) male and female competitors after round 8 continue into the semi-final.

(b) The top 50% male and female competitors after the semi-final continue into the final round.

55<sup>th</sup> FAI/IPC PLENNARY MEETING 2004

Subject:	Style & Accuracy Proposed Rules Changes			Annex:	<b>12</b>
Author(s):	John Hitchen			Agenda ref.:	
Authors representing:	Chair S&A Committee			Doc. nr:	<b>1</b>
Date:		Repl. doc. dated / version:	N/A	Page	<b>2 of 2</b>

**7.2.8. (3)** Freefall Style: 5 rounds (the minimum number of rounds for a valid event is 2). A competitor who scores **9** seconds or more in men category and **10** seconds or more in women category including penalties in the first round does not qualify for the 2<sup>nd</sup> round.