

<i>Subject:</i>	FreefallStyleandAccuracyLanding – Suggested Rule Changes	AnnexNo.-	--
<i>Author:</i>	GünterBerendt,CommitteeChair	Agendaref.-	17
<i>Date:</i>	23 January 2019	TotalPages	1

## 2019 Suggested Amendments of Accuracy Competition Rules

Explanation of colours: ~~This passage will be eliminated~~ This wording will be inserted

### 3.2. Objective of the Events

- 3.2.1.** *Accuracy Landing:* competitors aim to land on, or as close as possible to the centre of a target.  
**Competitor is responsible to clearly present the first contact with the target to the judges.**

Remains:

#### 5.1.8. Scoring Accuracy Landing

- (1) The landing point is the first point of body contact with the surface or the AMD.
- (2) The AMD must register the distance between the landing point and the edge of the dead centre disc when the landing point is on the AMD.
- (3) Any landing point off the AMD must be given a score of 16 cm.
- (4) Teams jumping with less than 4 members must receive a score of 16 cm for each missing member.
- (5) The best four scores of each round shall be the score for the team for that round, unless one or more members of the team were disqualified for that round. See point FAI Sporting Code – Section 5 paragraph 5.4 (penalties and disqualifications).
- (6) If, because of insufficient separation between team members, a competitor lands on the AMD which has not been reset, the score given is 16 cm. Competitors landing off the AMD receive a score of 16 cm.

### 6.1. Accuracy Landing

#### 6.1.1. Decision on landing point

- 6.1.1.1. Three judges positioned at or near the target will independently assess the landing and ~~indicate by visible signal (hand/arm, predetermined by the Chief Judge) if the displayed score is valid/invalid.~~

**signal a valid result putting one hand on their chest and an invalid result pointing to the ground.**

The decision of the judges will be made by simple majority.

### At the World Cup in Cordoba:

We will test a Video System (i.e. Tablett) and a Softwareupdate of the “AIRSSCHUTE SYSTEM” from Austria which is provided by the organiser.