

Subject:	CHIEF JUDGE REPORT, 4TH FAI WORLD CUP OF SPEED SKYDIVING	Annex No.	17.1
Author:	Bert Ham, Chief Judge	Agenda Ref.	17.1
Date:	19 September 2019	Total pages	2



CHIEF JUDGE'S STANDARD REPORT

Competition:	4th FAI World Cup of Speed Skydiving 2019
Event(s):	Speed Skydiving
Location:	Dunkeswell, United Kingdom
Dates:	August 12–16, 2019
Panel of Judges:	Bert Ham, CJ Angelika Mittasch, Tamara Hoffman.
Scoring Equipment Used:	FlySight as SMD and ParaLog as Scoring Software;
Details of the Judges Work: (including judging statistics)	The Judges and Scoring Director worked very well as a team, showed great initiative in assuming responsibility for the various tasks and duties and performed their work to the highest standard of diligence, efficiency and attention to detail. All are to be congratulated. 169 jumps (1 rejump)
Recommendations for Organisers:	None. Very well organized competition.



CHIEF JUDGE'S STANDARD REPORT

Rule Changes Proposals:	<ul style="list-style-type: none"> • Page5 Event description 3.1.2 Male Competition not specified within medal section (10.3) • Jury decision was made for exceeding the maximum exit altitude. In case the exit altitude will be exceeded: - there can be a big gap between baro and gps measured altitude - Competitors are normally using Baro altimeters - a competitor has no possibility to check GPS Altitude before exit - decision is: offering a re-jump and not awarding a zero (what would be according to the rules 5.3.3.) • 2.1 Remove "which is mounted on the skydivers body or equipment" • 4.1.9 Add " It is the checked by a judge to verify that the SMD is on and receiving satellite signal"
Personal Remarks:	<p>1. Please add into the rules as replace or addition to 6.1.1: One or more individuals, supervised by the Chief Judge (or trainees under the supervision of the Chief of Judge Training) may support the judges in equipment, device and data management. This is copied from WingSuiting, It gives more flexibility when the location is not so close together. Boarding, Scoring, Helmet pickup.</p> <p>2. For making the exit altitude a bit more flexible we should have a look at if a fixed altitude window is possible. So if you exit 50 meter higher the end of jump is also 50m higher. This will avoid issues like GPS versus barometric and will eliminate a big difference in jumprun altitude if the plane descends during the jumprun.</p>
<p><i>According to Sporting Code Section 5, 6.7.1 (6) this Report is to be sent to the IPC Judges Committee Chair, the Chair of the relevant discipline Committee and the IPC Recording Secretary within 30 days of the end of the competition.</i></p>	
Name:	Bert Ham
Signature:	
Date:	Sept 19, 2019