72nd FAI/ISC PLENARY MEETING, BUCHAREST, ROMANIA, 28-30 JANUARY 2022

| | , , , , , , , , , , , , , , , , , , , | , | |
|----------|---|----------|--------|
| SUBJECT: | Proposals from France regarding S&A and WS CR's | AGENDA # | 10.3.1 |
| AUTHOR: | Patrice Girardin - France | | |
| DATE: | 27 October 2021 | PAGES: | 2 |

Proposals from France concerning the Free fall style and accuracy landing rules

Compétition rules :

6.1.1 DECISION ON LANDING POINT

Current wording: 6.1.1.2

A Video Viewing system may be used for all competition jumps (for example: tablet with slow motion) at the discretion of the event-/chief judge for any decision found necessary. This decision is not ground for protest.

Proposed wording: 6.1.1.2

A Video Viewing system MUST be used for all competition jumps (for example: tablet with slow motion) at the discretion of the event-/chief judge for any decision found necessary. This decision is not ground for protest.

Explanation: vidéo system is used in the most popular accuracy competition and **always** at the discretion of the event/chief judge with success

Proposals from France concerning the Wingsuit rules

Competitions Rules

GENERAL STATEMENT SEP

Request: France is in favour of an organisation of performance and acrobatic wingsuit events on different days

Explanation: Following the last World Championships in Tanay, it was obvious that the simultaneous organisation of the performance and acrobatics events does not work, both from a judging and an aerobatics point of view, with the acrobatics discipline being strongly disadvantaged. The results were posted while three or four rounds were already done.

The organisation of these disciplines on separate days would solve these difficulties and has, in principle, the support of both judges and competitor. It would also allow more competitors to enter both events.

5.3 EXIT ALTITUDE AND WORKING TIME

Current wording:

5.3.1 Unless otherwise specified in this section, the maximum exit altitude is 3810 m/ 12500 ft AGL

72nd FAI/ISC PLENARY MEETING, BUCHAREST, ROMANIA, 28-30 JANUARY 2022

| | , , , | , | |
|----------|---|----------|--------|
| SUBJECT: | Proposals from France regarding S&A and WS CR's | AGENDA # | 10.3.1 |
| AUTHOR: | Patrice Girardin - France | | |
| DATE: | 27 October 2021 | PAGES: | 2 |

Proposed wording:

5.3.1 Unless otherwise specified in this section, the exit altitude shall be within a minimum altitude of 3690m / 12100 ft AGL, and a maximum altitude of 3810 m /12500 ft AGL

Explanation: The acrobatics discipline takes place over a working window of 7500 feet GPS starting at the aircraft exit (> 8m/s vertical). Unlike performance event, this window moves with the altitude of the drop, so there is no impact on the competitors' work. There is however a **problem** with being dropped too low without prior warning (separation height / timing of end of work on free jumps). and confusion can arise when we are dropped higher, as access to the aircraft's altimeter is difficult. (AGL reference)