OLD
2.5 TECHNICAL SCORING DIRECTOR (TSD)
Appointed by the ISC Speed Skydiving Committee and approved by the organiser for that position. The Technical Scoring Director is responsible for the planning, setup and maintenance of the downloading and analysing software before and during a World Championship/FCE.

NEW
2.5 TECHNICAL SCORING DIRECTOR (TSD)
The Technical Scoring Director (TSD) is appointed by the ISC Speed Skydiving Committee and approved by the Organiser. The TSD is responsible for the planning, setup and maintenance of the downloading and analysing software before and during the competition.
The Organiser must ensure sufficient onsite or remote support from the scoring system/software provider as determined by the Chief Judge

RATIONAL: rewording and making an organizer aware that a sufficient technical support for the scoring system/software is available during the competition

OLD
3.1.2 Within the Speed Skydiving Open event, separate classifications will be made for:
- Speed Skydiving Male
- Speed Skydiving Female
- Speed Skydiving Junior
- Speed Skydiving Junior Male
- Speed Skydiving Junior Female
- Speed Skydiving National Team

NEW
3.1.2 Within the Speed Skydiving Open event, separate classifications will be made for:
- Speed Skydiving Male
- Speed Skydiving Female
- Speed Skydiving Junior
- Speed Skydiving Junior Male
- Speed Skydiving Junior Female
- Speed Skydiving National Team

RATIONAL: reducing the number of medals for one performance and keeping the classification for female and junior to attract more competitors and give them the opportunity to set a record. Records are highly important for competitors and NACs. Records are an additional way to present performances to sponsors, media and public.

OLD
3.1.3 The competition in the classifications takes place during the rounds, and no separate jumps are made. The scores achieved in the rounds are used to determine the placings in the classifications.

NEW
3.1.3 The placements in the separate classifications are determined during the Open event rounds using the Open event scores, not through separate jumps.

RATIONAL: rewording
OLD
3.1.4 The final scores in the open classification are carried across to male, female, junior, junior male, junior female and national team classifications as soon as all competitors in that classification have completed a round during the open event.

NEW
3.1.4 The final scores in the open classification event are carried across to male, female, junior, junior male, junior female and national team classifications as soon as all competitors in that classification have completed a round during the open event.

RATIONAL: rewording and reducing the number of medals for one performance and keeping the classification for female and junior to attract more competitors and give them the opportunity to set a record

OLD
3.2.1 The event consists of 8 rounds.

NEW
3.2.1 The Open event consists of 8 rounds.

RATIONAL: rewording

OLD
3.2.3 Competitors make 8 rounds in the Open event. The final results for the classifications are those obtained in the Open event

NEW
3.2.1 Competitors make 8 rounds in the Open event. The final results for the classifications are those obtained from the Open event.

RATIONAL: rewording

OLD
3.4 PERFORMANCE REQUIREMENTS
The accumulated total of the competition jumps is used to determine the final placings. The standings will also have a column showing the average speed based on number of rounds completed.

NEW
3.4 PERFORMANCE REQUIREMENTS
The accumulated total of the competition jumps is used to determine the final placings. The standings will also have a column showing the average speed based on number of rounds completed.

RATIONAL: deletion because of redundancy

OLD
4.1.6 Each competitor will wear one SMD provided by the organiser and issued by the Chief Judge.
The devices will be attached on the helmet to the satisfaction of the Chief Judge

NEW
4.1.6 Each competitor will wear one SMD provided by the organiser and issued by the Chief Judge. The SMD will be attached on the competitor’s helmet to the satisfaction of the Chief Judge.

RATIONAL: rewording
OLD

4.1.7 If at any time after the start of the competition the Chief Judge finds the mounting position of the SMD unsatisfactory (for example, if the GPS signal is compromised) the SMD must be remounted to Chief Judge satisfaction.

NEW

4.1.7 If at any time after the start of the competition the Chief Judge finds the mounting position of the SMD unsatisfactory (for example, if the GPS signal is compromised) the chief judge may require the SMD to be remounted or for the competitor to wear a second SMD mounted on their helmet, body or equipment to the satisfaction of the Chief Judge.

RATIONAL: rewording and giving the CJ the opportunity to place/mount an SMD to a position that produce better readings and avoiding rejumps.

OLD

4.1.9 The SMD will be attached on the competitors helmet by a member of the judging staff, the device will be attached with the antenna having a clear view of the sky, located and positioned to the satisfaction of the Judge. The device will be attached prior to the start of the competition.

NEW

4.1.9 Prior to the start of the competition the SMD will be attached on the competitor’s helmet by a member of the judging staff. The device SMD will be attached with the antenna having a clear view of the sky, located and positioned to the satisfaction of the Judge. The device will be attached prior to the start of the competition.

RATIONAL: rewording

OLD

4.1.15 If the SMD malfunctions and, in the opinion of the Chief Judge, the malfunction was not caused by action or interference by the competitor, then the competitor will be given the option of making a re-jump or receiving a score of zero for that jump.

NEW

4.1.15 If the SMD malfunctions and, in the opinion of the Chief Judge, the malfunction was not caused by an action or interference by the competitor, then the competitor will be given the option of making a re-jump or receiving a score of zero for that jump.

RATIONAL: rewording (better English)

OLD

5.4.8 Once attached to the competitor’s helmet, it should not be possible for the competitor to alter settings or data from the device without this being evident to the judges. Tampering with the device will result in a score of zero for the jump. This decision is not grounds for protest.

NEW

5.4.8 Once attached to the competitor’s helmet. It should not be possible for a competitor to alter settings or data on the device SMD without this being evident to the judges. Tampering with the device will result in a score of zero for the jump. This decision is not grounds for protest.

RATIONAL: clarification
OLD
6.2 COLLATION OF THE SCORE SHEETS
The scores are collated immediately after the judges have assessed the jump. The Chief Judge must check the results of the collation.

NEW
6.2.1 The scores are collated immediately after the judges have assessed the jump. The Chief Judge must check the results of the collation.

RATIONAL: renumbering

OLD
3.4 PERFORMANCE REQUIREMENTS
The accumulated total of the competition jumps is used to determine the final placings. The standings will also have a column showing the average speed based on number of rounds completed.

NEW
3.4 PERFORMANCE REQUIREMENTS
The accumulated total of the competition jumps is used to determine the final placings. The standings will also have a column showing the average speed of completed rounds, rounded to the nearest hundredth of a km/h.

RATIONAL: housekeeping, move to the better (logical) position in the CR

OLD
10.3.1 Individual Medals – Overall Champion: 1st place, 2nd place, 3rd place
10.3.2 Individual Medals – Male Champion: 1st place, 2nd place, 3rd place
10.3.3 Individual Medals – Female Champion: 1st place, 2nd place, 3rd place
10.3.4 Individual Medals – Junior Champion: 1st place, 2nd place, 3rd place
10.3.5 Individual Medals – Junior Male Champion: 1st place, 2nd place, 3rd place
10.3.6 Individual Medals – Junior Female Champion: 1st place, 2nd place, 3rd place
10.3.7 National Team Medals: 1st place, 2nd place, 3rd place

NEW
9.3.1 Individual Medals – Overall Open Champion: 1st place, 2nd place, 3rd place
9.3.2 Individual Medals – Male Champion: 1st place, 2nd place, 3rd place
9.3.3 Individual Medals – Female Champion: 1st place, 2nd place, 3rd place
9.3.4 Individual Medals – Junior Champion: 1st place, 2nd place, 3rd place
9.3.5 Individual Medals – Junior Male Champion: 1st place, 2nd place, 3rd place
9.3.6 Individual Medals – Junior Female Champion: 1st place, 2nd place, 3rd place
9.3.7 National Team Medals: 1st place, 2nd place, 3rd place

RATIONAL: correction wrong numbering and renumbering because of removing the male classifications, rewording

OLD
10 PROTEST FEES
A fee of 50 EUR must accompany each protest.

NEW
10 PROTEST FEES
A fee of 50 EUR must accompany each protest.

RATIONAL: deletion because protest fee is covered elsewhere and is 150 CHF