

FIS COUNCIL MEETING, 8TH NOVEMBER 2024

SUMMARY MINUTES

1. Opening of the Meeting

President Eliasch opened the meeting at 11.00 CET hrs and welcomed the participants.

* * *

2. Members present

Johan Eliasch, President (FIS)
Deidra Dionne (CAN)
Tove Moe Dyrhaug (NOR)
Alex Fiva, Athletes' Representative (SUI)
Adam Hall, Athletes' Representative (NZL)
Anna Harboe Falkenberg (DEN)
Michael Huber (AUT)
Freddy Keirouz (LBN)
Karin Mattsson (SWE)
Tzeko Minev (BUL)
Aki Murasato (JPN)
Alexander Ospelt (LIE)
Dexter Paine (USA)
Jean-Philippe Rochat (SUI)
Flavio Roda (ITA)
Fabien Saguez (FRA)
Enzo Smrekar (SLO)
Franz Steinle (GER)
Fiona Stevens (NZL)
Verena Stuffer, Athletes' Representative (ITA)
Martti Uusitalo (FIN)

Michel Vion, Secretary General (FIS)

Observers:

Aoife Keane, FIS General Counsel
Charlotte Varela, FIS Paralegal
Marc Nufer, External Legal Counsel

Excused:

May Peus (ESP)

3. Approval of the Agenda

The Council approved the meeting agenda

* * *

4. Minutes from the Council Meeting 24th September 2024

The Council approved the confidential minutes. The approval of the summary minutes has been postponed to the next Council Meeting.

* * *

5. President's Report

5.1. 2nd FIS Summit

From the start of my Presidency I have said that each NSA is equally special. We are determined to support all NSAs, no matter where in the world they are and how developed their snow sports infrastructure is. In achieving that aim, the now-annual FIS Summit is vital. We kicked off the Zurich meetings with the second edition of this Summit, bringing together 56 developing NSAs to share challenges, learn from FIS experts, and collaborate on best practices for growth and inclusion. Whether we were discussing qualification pathways for Milano-Cortina 2026, sustainability or media strategies, the Summit highlighted the power of collaboration. We are so much stronger together, when we exchange knowledge and skills – and the FIS Summit offers a fantastic opportunity for making those exchanges. I look forward already to next year's Summit.

5.2. Sustainability

For the past three years we have been working to incorporate sustainability into the DNA of FIS. I have always been clear that truly meaningful climate action means working with other organisations and partners – which is why I am pleased that our federation have entered into a Memorandum of Understanding with the World Meteorological Organization (WMO) which raises awareness of the impact of climate change on winter sports and tourism. The partnership isn't just words. In it we commit our organisation to establishing practical initiatives which will strengthen the dialogue between the sporting and scientific communities. This is the first time that the United Nations' specialized agency has partnered with an international sports federation, a sign of FIS' commitment in this area.

We are also delighted to announce that FIS have teamed up with the IOC and Deloitte to enhance the calculation of our carbon footprint, as well as developing a Carbon Action Plan to help reduce that footprint.

5.3. Tender process for WSC 2027/2029

FIS fired an exciting starting gun recently, opening the media rights tender process for the WSC 2027 and 2029. This is a major milestone. It opens opportunities to enhance and modernise our output, and thus to help elite snow sports thrive in the decades ahead. Everything we earn is destined for one goal: reinvestment into our sports. Greater revenues will lead to better events, stronger infrastructure for national associations and – critically –

more rewarding conditions for athletes. In short, it's about taking snow sports to the next level. Bidders have until 12 November 2024 to submit their proposals.

5.4. Special support to Ukraine

FIS always stands with our member states through times of trouble. It is in that spirit of solidarity that it has been proposed that the Ski Federation of Ukraine receive the same level of additional support as the least season in the amount of CHF 120.000. This will help ensure that the federation can continue to run their national teams and grassroots level activities despite the ongoing war.

5.5. Airbags

Following a consultation with the athletes, the Alpine Committee is considering whether to recommend delaying the mandatory utilisation of an airbag at FIS World Cup events until the next season 2025/26. The Council decided to introduce compulsory airbags for Downhill and Super-G athletes 18 months ago and many athletes already wear them during training and competitions however a number of athletes have issues with the size and fit of the airbag and would require exemptions.

The Council maintained that the use of airbags should be compulsory but that exceptions should be granted where necessary by the National Ski Association in the event that the airbag does not fit an athlete and restricts movement in an unsafe manner, however exceptions should not be permitted as a tool for performance.

The Council agreed that airbag use remain mandatory subject to exceptions approved by NSAs provided that waivers are also provided.

5.6. Athletes Health Unit

The Council remains committed to establish an Athletes Health Unit and is seeking a manufacturer and funding for the electronic binding systems.

5.7. Participation of Russian and Belarussian athletes

The Council was informed regarding IOC recommendations to allow eligible Belarusian and Russian athletes to participate as Individual Neutral Athletes at select FIS events for the upcoming season. This follows the IOC's recommendations being applied to the upcoming Milano Cortina 2026 Winter Olympics.

Various Council Members expressed their opinions with regards to the participation of Belarusian and Russian athletes. The President agreed to update the Council following further discussion with the IOC regarding implementation of any Individual Neutral Athletes Policy and the timing of this.

5.8. The FIS Junior World Ski Championships

- FIS Alpine Junior World Ski Championships 2025, Tarvisio (ITA), 25th February to 6th March 2025; Council Member Flavio Roda
- FIS Cross Country Junior and U23 World Ski Championships 2025, Schilpario (ITA), 3rd to 9th February 2025; Council Member Flavio Roda

- FIS Ski Jumping and Nordic Combined Junior World Championships 2025, Lake Place (USA), 10th – 16th February 2025; Council Member Dexter Paine
- FIS Moguls and Aerials Junior World Ski Championships 2025, Almaty (KAZ), 7th to 11th January 2025
- FIS Speed Skiing Junior World Championships 2025, Vars (FRA), dates tbc; Council Member Fabien Saguez
- FIS Nordic Junior World Ski Championships 2026, Trondheim (NOR); Council Member Tove Moe Dyrhaug

Request for approval of dates:

The Norwegian Ski Federation proposes to host the FIS Nordic Junior World Ski Championships from 2nd to 8th March 2026 in Trondheim (NOR)

The Council approved the dates of the FIS Nordic JWSC 2026 in Trondheim (NOR).

5.9. Candidates future FIS Junior World Ski Championships

- Fédération Française de Ski with Isola 2000 has applied for the organisation of the FIS Ski Cross and Snowboard Cross Junior World Championships from 3rd to 13th April 2025.

The Council confirmed Fédération Française de Ski together with Isola 2000 as host of the FIS Ski Cross and Snowboard Cross JWSC 2025.

The following table of future FIS Junior World Championships shows the assignment of the Organisers for the coming years:

| Season | Nordic disciplines | Alpine Skiing | SB FS FK | Speed Skiing |
|--------|---|----------------|-------------------|--------------|
| 2025 | Schilpario (ITA), Cross-Country Lake Placid (USA), SJ & NC | Tarvisio (ITA) | Almaty (KAZ), M&A | Vars (FRA) |
| 2026 | Trondheim (NOR) | | | |

Important Note:

In principle at the Opening Ceremony of the FIS Junior World Ski Championships the Council Member from the host nation where possible will represent FIS.

5.10. Overview Partnership and Sponsor Agreements

The Council discussed the progress of the Partnership and Sponsor Agreements including the pipeline for new sponsorship opportunities for FIS. President Eliasch confirmed FIS had made good progress with new partnerships including Sketchers and Visa.

The Council agreed that it would be beneficial for the FIS Marketing team to provide an update to the Council.

5.11. The International Ski Congress

The 56th International Ski Congress 2025, online and FIS Council Meeting, in person

The FIS Council will meet in-person on 12th June 2025 and attend the 56th International Ski Congress 2025 which will take place on 13th June 2025 (online for NSAs).

The location will be communicated in due course.

5.12. FIS Development Report

The report was submitted to the Council together with the Working Document.

5.13. Financial Distribution Nordic Working Group

The overview was submitted to the Council with the Working Document.

* * *

MAJOR FIS EVENTS

6. The FIS World Ski Championships

6.1. Reports FIS World Ski Championships

- FIS Alpine World Ski Championships 2025, Saalbach (AUT), 4th to 16th February 2025;
- FIS Nordic World Ski Championships 2025, Trondheim (NOR), 25th February to 9th March 2025;
- FIS Snowboard, Freestyle and Freeski World Championships 2025, Engadin (SUI), 17th to 30th March 2025;
- FIS Para Alpine World Ski Championships 2025, Bardonecchia (ITA) 14th to 22nd February 2025 (date and place tbc);
- FIS Para Cross-Country World Ski Championships 2025, Toblach (ITA), 11th to 14th February 2025;
- FIS Para Snowboard World Ski Championships 2025, Big White (CAN), 4th to 10th March 2025;
- FIS Ski Flying World Championships 2026, Oberstdorf (GER), 23rd to 25th January 2026;
- FIS Alpine World Ski Championships 2027, Crans-Montana (SUI), 1st to 14th February 2027;
- FIS Nordic World Ski Championships 2027, Falun (SWE), 17th to 28th February 2027;
- FIS Snowboard, Freestyle and Freeski World Championships 2027, Montafon (AUT), 7th to 20th March 2027;
- FIS Para Alpine Ski World Championships 2027 Tignes (FRA), 7th to 19th March 2027;
- FIS Ski Flying World Championships 2028, Planica (SLO), dated tbc;
- FIS Alpine Ski World Championships 2029, Narvik (NOR), dates tbc;
- FIS Nordic World Ski Championships 2029, Lahti (FIN), dates tbc;
- FIS Snowboard, Freestyle and Freeski World Championships 2029, Zhangjiakou (CHN), dates tbc
- FIS Alpine Ski World Championships 2031, Val Gardena (ITA), dates tbc;

Other FIS World Championships:

- FIS Telemark World Ski Championships 2025, Les Contamines Montjoie (FRA), 16th to 22nd March 2025
- FIS Speed Ski World Championships 2025, Vars (FRA), 17th to 31st March 2025

Michel Vion provided updates on the Organising Committees reports for the World Championships from 2025 to 2031. The Council discussed prize money and confirmed its desire to continue increasing the prize money of all events in collaboration with sponsors and other organisers. Michel Vion confirmed that a table was being prepared showing prize money for all disciplines and by gender.

The Council discussed Freeride. Michael Huber queried whether Freeride should/shall/or might be part of the program for the World Ski Championships in Austria, 2027 in Montafon. Michel Vion confirmed that the Freeride Working Group is considering all options regarding Freeride.

* * *

COMPETITION ORGANISATION

7. FIS World Cup

The calendars for the season 2024/2025 can be found under annex 7.1 “WC Calendars 2024-2025”.

The President provided a report on the status of MRCA negotiations. Various Council Members asked questions regarding the timing for changing the ICR back to its previous wording prior to 26 April 2024. Further discussion ensued. The President confirmed that the next step is to get the MRCA signed conditional upon the ICR being changed.

* * *

8. Officials at Major Events

8.1. 8.1 Jury Members at WSC and OWG

At its Meeting on 4th June 2024 the Council appointed the jury members for the FIS World Championships, as well as for other major events.

The respective Technical Committees submitted proposals for various jury members and technical officials following their Autumn Meetings 2024 and the updated list was provided to the Council. The Council discussed the request from the IOC to provide more female officials on the Alpine Jury for the Olympic Games and Crans-Montana World Championships and its effect.

8.2. Key technical officials in World Championships Organising Committees

In accordance with the decision of the Council in November 2003, proposals for the chief of competition/race, chief of course/hill and other key technical officials have to be submitted to the Council for approval. The respective Organising Committees have made the new proposals for various positions, which have been reviewed by the respective FIS Competition Management and the updated list was provided to the Council.

The Council approved the appointments of Jury Members and Key officials at major events with Fabien Saguez abstaining on 8.1 “Jury Members at WSC and OWG”.

* * *

9. National Ski Associations

9.1. Requests for changes in Technical Committees

Sub-Committee for Cross-Country World and Continental Cup

Mr Hiroshi Kozakai (JPN) to be replaced by Mr Katsuhito Ebisawa (JPN)

Sub-Committee for Cross-Country Youth & Children's Questions

Ms Tomomi Shimizu (JPN) to be replaced by Mr Atsushi Egawa (JPN)

Committee for Ski Jumping

Mr Thomas Thurnbichler (POL) to be replaced by Mr Alexander Stoeckl (POL)

Sub-Committee for Alpine Youth & Children's Questions

Mr Attila Vamos (HUN) to be replaced by Dr. Levente Csak (HUN)

Committee SB, FS, FK

Mr Balazs Bécsy (HUN) to be replaced by Balázs Györki (HUN)

Sub-Committee for SB, FS FK Youth & Children's Questions

Mr Balazs Bécsy (HUN) to be replaced by Balázs Györki (HUN)

Para Snowsports Committee

Mr Fabian Attila (HUN) to be replaced by Mrs Rózsza Harmat

Sub-Committee Para Alpine, Sub-Committee Para Nordic and Sub-Committee Para Snowboard

Mr Christan Femy, (FRA)

Women's Committee

Ms Tomomi Shimizu (JPN) to be replaced by Mr Atsushi Egawa (JPN)

Legal & Safety Committee

Mr Attila Vamos (HUN) to be replaced by Dr. Levente Csak (HUN)

Committee for PR and Mass Media

Mr Attila Vamos (HUN) to be replaced by Mr Balázs Bécsy

Sub-Committee for Alpine Far East Cup

Mr Akira Mori (JPN) as Chair

The Council approved the changes for Committee members.

10. FIS Committees

10.1. Proposals and requests from the FIS Technical Committees

The FIS Technical Committees and their Sub-Committees held their meetings from 24th to 27th September 2024 in Zurich (SUI). The proposals and requests can be found under following annexes:

- 10.1.1 Proposals and requests FIS Alpine Committee
- 10.1.2 Proposals and requests FIS Nordic Committees
- 10.1.3 Proposals and requests FIS SB, FS, FK Committee
- 10.1.4 Proposals and requests FIS Para Snowsports Committee
- 10.1.5 Proposals and requests FIS Speed Skiing Committee
- 10.1.6 Proposals and requests FIS Grass Skiing Committee
- 10.1.7 Proposals and requests FIS Sub-Committee for Masters Racing
- 10.1.8 Proposal FIS Office for Para Cross-Country
- 10.1.9 Proposals and requests FIS Freeride Working Group
- 10.1.10 Last Minute Proposals FIS Para Snowsports Committee

The Council discussed the “carbon socks” and cameras on helmets. It was agreed to consider this further at a later date.

10.1.4. Proposals and request FIS Para Snowsports Committee

The Council reviewed the proposed new factor list for Para sports. Adam Hall confirmed that the Para Committees have worked with coaches, athletes and other specialists to update the Factor list which has not been updated for a long time and had voted for the proposal put before the Council.

10.1.9 Proposals and requests FIS Freeride Working Group

The Council considered whether the FIS Freeride World Championships should be annual and if it would be better to keep it separate or combine it with the existing FIS Snowboard Freestyle Freeski World Championships as not all countries that host the World Championships for Snowboard ,Freestyle and Freestyle could host the FIS Freeride World Championships. Michel Huber expressed his objection to any change to the ICR 200 without reviewing in advance. Michel Vion confirmed that all that was proposed for the season 2024/2025 was an adaptation of the 200 Rules to take account of the fact Freeride is not included in numerous NSAs. Michael Huber confirmed he had no problem with the adaption proposed.

President Eliasch confirmed the intention to introduce Freeride as a discipline for the 2026 Winter Olympics.

The FIS Council approved the proposals and requests from the FIS Technical Committees.

* * *

11. Follow-up FIS Council Meeting

Proposals for a date of the follow-up meeting have been sent out the FIS Council.

* * *

12. Closing of the meeting

President Eliasch closed the meeting at 14.20 hrs (CET).

* * *

Following topics were postponed to a follow-up FIS Council Meeting:

- Proposals for Honorary Committee members
- Rules and Terms of Reference for FIS Committees
- Appointment of Chair and Members FIS Audit Committee
- Appointments to the FIS Executive Committee
- Appointment of Chair and Members FIS Finance Committee

ADDITIONAL AGENDA ITEMS PROPOSED BY COUNCIL MEMBER(S)

- FIS Council and Executive Committee rules incl. yearly plan for Council meetings for example Gurgl in November, Saalbach in beginning of February and Trondheim in beginning of March and NDA
- Outstanding litigation against FIS and FIS management and legal fees paid by FIS to outside attorneys over the last three years
- Proposals by Enzo Smrekar

Enzo Smrekar has submitted a proposal regarding:

- Formation of a Committee or Working Group for Improved Competition formats across all Disciplines
- Formation of a Committee or Working Group for the Globalisation of Ski Sport.
- ICR Rules – change Art. 206.3 and 208.1.2

Oberhofen, 12th November 2024

Michel Vion
Secretary General

AUDI FIS SKI WORLD CUP 2024/25

MEN

| Date | Day | Site | Nation | DH | SG | GS | SL | TC | Remarks |
|---|----------------|----------------------|------------|----------|----------|----------|----------|----------|-------------|
| October 24 27. | Sun | Sölden | FIS/AUT | | | 27. | | | Opening W&M |
| November 24 17. | Sun | Levi | FIN | | | | 17. | | W&M |
| 24. | Sun | Gurgl | AUT | | | | 24. | | W&M |
| December 24 06.-08. | Fri-Sun | Beaver Creek | USA | 06. | 07. | 08. | | | |
| 14.-15. | Sat-Sun | Val d`Isere | FRA | | | 14. | 15. | | * |
| 20.-21. | Fri-Sat | Val Gardena/Gröden | ITA | 21. | 20. | | | | |
| 22.-23. | Sun-Mon | Alta Badia | ITA | | | 22. | 23. | | |
| 28.-29. | Sat-Sun | Bormio | ITA | 28. | 29. | | | | |
| January 25 08. | Wed | Madonna di Campiglio | ITA | | | | 08. | | Night event |
| 11.-12. | Sat-Sun | Adelboden | SUI | | | 11. | 12. | | |
| 17.-19. | Fri-Sun | Wengen | SUI | 18. | 17. | | 19. | | |
| 24.-26. | Fri-Sun | Kitzbühel | AUT | 25. | 24. | | 26. | | |
| 28.-29. | Tue-Wed | Schladming | AUT | | | 28. | 29. | | Night event |
| February 25 02. | Sun | Garmisch Partenk. | GER | 02. | | | | | |
| 04.-16. | Tue-Sun | WSC Saalbach | AUT | X | X | X | X | X | + TP |
| 22.-23. | Sat-Sun | Crans Montana | SUI | 22. | 23. | | | | |
| March 25 01.-02. | Sat-Sun | Kranjska Gora | SLO | | | 01. | 02. | | |
| 08.-09. | Sat-Sun | Kvitfjell | NOR | 08. | 09. | | | | * |
| 15.-16. | Sat-Sun | Hafjell | NOR | | | 15. | 16. | | |
| 22.-27. | Sat-Thu | Sun Valley | USA | 22. | 23. | 26. | 27. | | Finals W&M |
| Total resorts 19 / Competitions 38 | | | | 9 | 8 | 9 | 12 | | |
| Total Speed / Tech. | | | | | 17 | 21 | | | |

20.09.2024

*:official replacement for speed events:Thu, 19.12. (Val Gardena/Gröden) and Fri, 14.03. (Kvitfjell)

AUDI FIS SKI WORLD CUP 2024/25

WOMEN

| Date | Day | Site | Nation | DH | SG | GS | SL | TC | Remarks |
|---|----------------|---------------------|------------|----------|----------|----------|----------|----------|-------------|
| October 24 | | | | | | | | | |
| 26. | Sat | Sölden | FIS/AUT | | | 26. | | | Opening W&M |
| November 24 | | | | | | | | | |
| 16. | Sat | Levi | FIN | | | | 16. | | W&M |
| 23. | Sat | Gurgl | AUT | | | | 23. | | W&M |
| 30.-01. | Sat-Sun | Killington | USA | | | 30. | 01. | | |
| December 24 | | | | | | | | | |
| 07.-08. | Sat-Sun | Tremblant | CAN | | | 07./08. | | | |
| 14.-15. | Sat-Sun | Beaver Creek | USA | 14. | 15. | | | | |
| 21.-22. | Sat-Sun | St. Moritz | SUI | | 21./22. | | | | |
| 28.-29. | Sat-Sun | Semmering | AUT | | | 28. | 29. | | |
| January 25 | | | | | | | | | |
| 04.-05. | Sat-Sun | Kranjska Gora | SLO | | | 04. | 05. | | |
| 11.-12. | Sat-Sun | St. Anton | AUT | 11. | 12. | | | | |
| 14. | Tue | Flachau | AUT | | | | 14. | | Night event |
| 18.-19. | Sat-Sun | Cortina d'Ampezzo | ITA | 18. | 19. | | | | |
| 21. | Tue | Kronplatz | ITA | | | 21. | | | |
| 25.-26. | Sat-Sun | Garmisch Partenk. | GER | 25. | 26. | | | | |
| 30. | Thu | Courchevel | FRA | | | | 30. | | Night event |
| February 25 | | | | | | | | | |
| 01.-02. | Sat-Sun | Week-end off | | | | | | | |
| 04.-16. | Tue-Sun | WSC Saalbach | AUT | X | X | X | X | X | + TP |
| 22.-23. | Sat-Sun | Sestriere | ITA | | | 22. | 23. | | |
| March 25 | | | | | | | | | |
| 28.-02. | Fri-Sun | Kvitfjell | NOR | 28./01. | 02. | | | | |
| 08.-09. | Sat-Sun | Åre | SWE | | | 08. | 09. | | |
| 14.-15. | Fri-Sat | La Thuile | ITA | 14. | 15. | | | | * |
| 22.-27. | Sat-Thu | Sun Valley | USA | 22. | 23. | 25. | 27. | | Finals W&M |
| Total resorts 20 / Competitions 37 | | | | 8 | 9 | 10 | 10 | | |
| Total Speed / Tech | | | | | 17 | | 20 | | |

20.09.2024

* official replacement for speed events: Thu, 13.03 (LaThuile)

FIS CROSS-COUNTRY WORLD CUP 2024/25

| Date | Day | Site | Nation | Distance / Format | Remarks | |
|---|-----|---------------|--------|------------------------|---------------------------------------|--|
| Period I | | | | | | |
| 29.11. | Fri | Ruka | FIN | 10 km Interval Start C | | |
| 30.11. | Sat | Ruka | FIN | Sprint C | | |
| 01.12. | Sun | Ruka | FIN | 20 km Mass Start F | | |
| 06.12. | Fri | Lillehammer | NOR | 10 km Interval Start F | | |
| 07.12. | Sat | Lillehammer | NOR | Sprint F | | |
| 08.12. | Sun | Lillehammer | NOR | 20 km Skiathlon | | |
| 13.12. | Fri | Davos | SUI | Team Sprint F | | |
| 14.12. | Sat | Davos | SUI | Sprint F | | |
| 15.12. | Sun | Davos | SUI | 20 km Interval C | | |
| Period II | | | | | | |
| Tour de Ski | | | | | | |
| 28.12. | Sat | Toblach | ITA | Sprint F | | |
| 29.12. | Sun | Toblach | ITA | 15 km Mass Start C | | |
| 31.12. | Tue | Toblach | ITA | 20 km Interval Start F | <i>Tre Cime Based on Interval</i> | |
| 01.01. | Wed | Toblach | ITA | 15 km Pursuit C | | |
| 03.01. | Fri | Val di Fiemme | ITA | Sprint C | | |
| 04.01. | Sat | Val di Fiemme | ITA | 20 km Skiathlon | | |
| 05.01. | Sun | Val di Fiemme | ITA | Final Climb | | |
| Period III | | | | | | |
| 17.01. | Fri | Les Rousses | FRA | 10 km Interval Start F | | |
| 18.01. | Sat | Les Rousses | FRA | Sprint C | | |
| 19.01. | Sun | Les Rousses | FRA | 20 km Mass Start C | | |
| 24.01. | Fri | Engadin | SUI | Mixed Relay | | |
| 25.01. | Sat | Engadin | SUI | Sprint F | A-B competition | |
| 26.01. | Sun | Engadin | SUI | 20 km Mass Start F | | |
| 31.01. | Fri | Cogne | ITA | Team Sprint C | | |
| 01.02. | Sat | Cogne | ITA | Sprint C | | |
| 02.02. | Sun | Cogne | ITA | 10 km Interval Start F | | |
| 14.02. | Fri | Falun | SWE | Sprint C | | |
| 15.02. | Sat | Falun | SWE | 10 km Interval Start C | | |
| 16.02. | Sun | Falun | SWE | 20 km Mass Start F | | |
| 26.02. – 09.03. FIS Nordic World Ski Championships 2025, Trondheim (NOR) | | | | | | |
| Period IV | | | | | | |
| 15.03. | Sat | Oslo | NOR | 20 km Interval Start C | | |
| 16.03. | Sun | Oslo | NOR | 10 km Interval Start F | | |
| 19.03. | Wed | Tallinn | EST* | Sprint F | | |
| 21.03. | Fri | Lahti | FIN | Sprint F | | |
| 22.03. | Sat | Lahti | FIN | Team Sprint F | | |
| 23.03. | Sun | Lahti | FIN | 50 km Mass Start C | | |

FIS Nordic Junior World Ski Championships, Schilpario (ITA) - 3rd – 9th February 2025

* Special waxing set up

FIS SKI JUMPING WORLD CUP 2024/25 – MEN

| Date | Day | Site | Nation | Hill | Event | Remarks |
|--------------------|-----|-----------------------|--------|--------|--------------------|-------------------------------|
| III. Period | | | | | | |
| 22.11. | Fri | Lillehammer | NOR | HS 140 | Mixed Team/night | |
| 23.11. | Sat | Lillehammer | NOR | HS 140 | Individual/night | |
| 24.11. | Sun | Lillehammer | NOR | HS 140 | Individual/night | |
| 30.11. | Sat | Ruka | FIN | HS 142 | Individual/night | Nordic Open |
| 01.12. | Sun | Ruka | FIN | HS 142 | Individual/night | |
| 07.12. | Sat | Wisla | POL | HS 134 | Individual/night | |
| 08.12. | Sun | Wisla | POL | HS 134 | Individual/night | |
| 13.12. | Fri | Titisee-Neustadt | GER | HS 142 | Super Team / night | |
| 14.12. | Sat | Titisee-Neustadt | GER | HS 142 | Individual/night | |
| 15.12. | Sun | Titisee-Neustadt | GER | HS 142 | Individual/night | |
| 21.12. | Sat | Engelberg | SUI | HS 140 | Individual/night | |
| 22.12. | Sun | Engelberg | SUI | HS 140 | Individual/night | |
| IV. Period | | | | | | |
| 29.12. | Sun | Oberstdorf | GER | HS 137 | Individual/night | 4-Hills Tournament |
| 01.01. | Wed | Ga-Partenkirchen | GER | HS 142 | Individual | |
| 04.01. | Sat | Innsbruck | AUT | HS 128 | Individual | |
| 06.01. | Mon | Bischofshofen | AUT | HS 142 | Individual/night | |
| V. Period | | | | | | |
| 11.01. | Sat | | | | | |
| 12.01. | Sun | | | | | |
| 18.01. | Sat | Zakopane | POL | HS 140 | Team/night | |
| 19.01. | Sun | Zakopane | POL | HS 140 | Individual/night | |
| 25.01. | Sat | Oberstdorf | GER | HS 235 | Individual | Ski Flying Ski Flying |
| 26.01. | Sun | Oberstdorf | GER | HS 235 | Individual | |
| VI. Period | | | | | | |
| 31.01. | Fri | Willingen | GER | HS 147 | Mixed Team | |
| 01.02. | Sat | Willingen | GER | HS 147 | Individual | |
| 02.02. | Sun | Willingen | GER | HS 147 | Individual | |
| 08.02. | Sat | Lake Placid | USA | HS 128 | Individual/night | |
| 08.02. | Sat | Lake Placid | USA | HS 128 | Mixed Team event | |
| 09.02. | Sun | Lake Placid | USA | HS 128 | Individual/night | |
| 15.02. | Sat | Sapporo | JPN | HS 137 | Individual/night | |
| 16.02. | Sun | Sapporo | JPN | HS 137 | Individual/night | |
| 22.02. | Sat | | | | | |
| 23.02. | Sun | | | | | |
| 25.02. | Tue | Trondheim 2025 | NOR | HS 102 | | WSC 2025 |
| 09.03. | Sun | | NOR | HS 138 | | |
| VII. Period | | | | | | |
| 13.03. | Thu | Oslo | NOR | HS 134 | Individual | Raw Air |
| 15.03. | Sat | Vikersund | NOR | HS 240 | Individual | |
| 16.03. | Sun | Vikersund | NOR | HS 240 | Individual | |
| 22.03. | Sat | Lahti | FIN | HS 130 | Individual | |
| 23.03. | Sun | Lahti | FIN | HS 130 | Super Team | |
| 28.03. | Fri | Planica | SLO | HS 240 | Ski Flying /Ind. | WC Finale |
| 29.03. | Sat | Planica | SLO | HS 240 | Ski Flying/Team | |
| 30.03. | Sun | Planica | SLO | HS 240 | Ski Flying / Ind. | |

FIS Nordic Ski World Championships 2025, Trondheim (NOR), 25.02 – 9.03.2025

FIS Nordic Junior World Ski Championships 2025, Lake Placid (USA), 10.02 – 16.02.2025

FIS SKI JUMPING WORLD CUP 2024/25 – Women

| Date | Day | Site | Nation | Hill | Event | Remarks |
|-----------------|-----|------------------------|--------|--------|------------------|-----------------|
| 22.11 | Fri | Lillehammer | NOR | 140 | Mixed Team | WC Opening |
| 23.11 | Sat | Lillehammer | NOR | 140 | Individual | |
| 24.11 | Sun | Lillehammer | NOR | 140 | Individual | |
| 30.11. | Sat | | | | | |
| 01.12. | Sun | | | | | |
| 07.12. | Sat | | | | | |
| 08.12. | Sun | | | | | |
| 14.12. | Sat | Zhangjiakou | CHN | HS 106 | Individual/night | |
| 15.12. | Sun | Zhangjiakou | CHN | HS 106 | Individual/night | |
| 21.12. | Sat | Engelberg | SUI | HS 140 | Individual | |
| 22.12. | Sun | Engelberg | SUI | HS 140 | Individual | |
| 31.12. | Tue | Garmisch-Partenkirchen | GER | HS 142 | Individual/night | Two Nights Tour |
| 01.01. | Wed | Oberstdorf | GER | HS 137 | Individual/night | Two nights Tour |
| 05.01 | Sun | Villach | AUT | HS 98 | Individual | |
| 06.01 | Mon | Villach | AUT | HS 98 | Individual | |
| 11.01. | Sat | | | | | |
| 12.01. | Sun | | | | | |
| 18.01. | Sat | Sapporo | JPN | HS 134 | Individual/night | |
| 19.01 | Sun | Sapporo | JPN | HS 134 | Individual | |
| 24.01. | Fri | Zao | JPN | HS 102 | Individual/night | |
| 25.01. | Sat | Zao | JPN | HS 102 | Super Team/night | |
| 26.01. | Sun | Zao | JPN | HS 102 | Individual/night | |
| 31.01. | Fri | Willingen | GER | HS 147 | Mixed Team/night | |
| 01.02. | Sat | Willingen | GER | HS 147 | Individual | |
| 07.02. | Fri | Lake Placid | USA | HS 128 | Individual | |
| 08.02. | Sat | Lake Placid | USA | HS 128 | Mixed Team | |
| 08.02. | Sat | Lake Placid | USA | HS 128 | Individual | |
| 15.02. | Sat | Ljubno | SLO | HS 94 | Individual | |
| 16.02. | Sun | Ljubno | SLO | HS 94 | Individual | |
| 22.02. | Sat | Hinzenbach | AUT | HS 90 | Individual/night | |
| 23.02. | Sun | Hinzenbach | AUT | HS 90 | Individual | |
| 25.02. - 09.03. | | WSC Trondheim 2025 | NOR | | | WSC 2025 |
| 13.03 | Thu | Oslo | NOR | HS 134 | Individual | RAW AIR |
| 15.03. | Sat | Vikersund | NOR | HS 240 | Individual | |
| 16.03. | Sun | Vikersund | NOR | HS 240 | Individual | |
| 20.03. | Thu | Lahti | FIN | HS 130 | Individual/night | WC Final |
| 21.03. | Fri | Lahti | FIN | HS 130 | Individual/night | |

FIS Nordic Ski World Championships 2025, Trondheim (NOR), 25.02 – 9.03.2025

FIS Nordic Junior World Ski Championships 2024, Lake Placid (USA), 10.02 – 16.02.2025

FIS NORDIC COMBINED WORLD CUP MEN 2024/25

| Date | Day | Site | Nation | Hill | Event | Remarks | |
|--|-----|-------------|--------|--------|-------|-------------------------|--|
| I. Period | | | | | | | |
| 29.11 | Fri | Ruka | FIN | HS 142 | IC | Opening Tour | |
| 30.11 | Sat | Ruka | FIN | HS 142 | IG | | |
| 01.12 | Sun | Ruka | FIN | HS 142 | MS | | |
| 07.12 | Sat | Lillehammer | NOR | HS 98 | IG | | |
| 08.12 | Sun | Lillehammer | NOR | HS 138 | IC | | |
| 20.12 | Fri | Ramsau | AUT | HS 96 | MS | | |
| 21.12 | Sat | Ramsau | AUT | HS 96 | IG | | |
| II. Period | | | | | | | |
| 18.01 | Sat | Schonach | GER | HS 100 | IG | | |
| 19.01 | Sun | Schonach | GER | HS 100 | IC | | |
| 25.01 | Sat | tbc | | | | | |
| 26.01 | Sun | tbc | | | | | |
| III. Period | | | | | | | |
| 31.01 | Fri | Seefeld | AUT | HS 109 | MS | TRIPLE | |
| 01.02 | Sat | Seefeld | AUT | HS 109 | IC | | |
| 02.02 | Sun | Seefeld | AUT | HS 109 | IG | | |
| 07.02 | Fri | Otepää | EST | HS 97 | MS | | |
| 08.02 | Sat | Otepää | EST | HS 97 | IG | | |
| 09.02 | Sun | Otepää | EST | HS 97 | IC | | |
| 25.02 – 09.03 | | | | | | | |
| FIS World Ski Championships Trondheim | | | | | | | |
| IV. Period | | | | | | | |
| 15.03 | Sat | Oslo | NOR | HS 134 | IG | | |
| 16.03 | Sun | Oslo | NOR | HS 134 | IC | | |
| 21.03 | Fri | Lahti | FIN | HS 130 | TS | | |
| 22.03 | Sat | Lahti | FIN | HS 130 | IG | | |

FIS Nordic Junior World Ski Championships 2025, Lake Placid (USA), 10.02 – 16.02.2025

FIS NORDIC COMBINED WORLD CUP WOMEN 2024/25

| Date | Day | Site | Nation | Hill | Event | Remarks |
|--------------------------|-----|-------------|--------|--------|-------|---------------|
| I. Period | | | | | | |
| 06.12 | Fri | Lillehammer | NOR | HS 98 | IG | |
| 07.12 | Sat | Lillehammer | NOR | HS 98 | IC | |
| 20.12 | Fri | Ramsau | AUT | HS 96 | IG | |
| 21.12 | Sat | Ramsau | AUT | HS 96 | IC | |
| II. Period | | | | | | |
| 18.01 | Sat | Schonach | GER | HS | IG | |
| 19.01 | Sun | Schonach | GER | HS | IC | |
| 25.01 | Sat | tbc | | | | |
| 26.01 | Sun | tbc | | | | |
| III. Period | | | | | | |
| 31.01 | Fri | Seefeld | AUT | HS 109 | MS | |
| 01.02 | Sat | Seefeld | AUT | HS 109 | IC | TRIPLE |
| 02.02. | Sun | Seefeld | AUT | HS 109 | IG | |
| 07.02 | Fri | Otepää | EST | HS 97 | MS | |
| 08.02 | Sat | Otepää | EST | HS 97 | IG | |
| 09.02 | Sun | Otepää | EST | HS 97 | IC | |
| 25.02 – 09.03 | | | | | | |
| FIS WSC Trondheim | | | | | | |
| IV. Period | | | | | | |
| 15.03 | Sat | Oslo | NOR | HS 134 | IG | |
| 16.03 | Sun | Oslo | NOR | HS 134 | IC | |

FIS Nordic Junior World Ski Championships 2025, Lake Placid (USA), 10.02 – 16.02.2025

FIS NORDIC COMBINED CONTINENTAL CUP 2024/2025 – M&W

| | | Men | | Women | |
|--------------------|-----|-------------------------------|------------------|------------------|-----------------|
| Date | Day | Site, Nation | Hill, Event | Site, Nation | Hill, Event |
| I. Period | | | | | |
| 13.12 | Fri | Ruka/ FIN | HS 142, IG 10km | | |
| 14.12 | Sat | Ruka/ FIN | HS 142, IC 10km | | |
| 15.12 | Sun | Ruka/ FIN | HS 142, IG 10km | | |
| II. Period | | | | | |
| 10.01 | Fri | Klingenthal/ GER | HS 140, IC 7,5km | | |
| 11.01 | Sat | Klingenthal/ GER | HS 140, IG 10km | | |
| 12.01 | Sun | Klingenthal/ GER | HS 140, IG 10km | | |
| 17.01 | Fri | Eisenerz/AUT | HS 109, IG 10km | Eisenerz/AUT | HS 109, IG 5km |
| 18.01 | Sat | Eisenerz/AUT | HS 109, TS | Eisenerz/AUT | HS 109, TS |
| 19.01 | Sun | Eisenerz/AUT | HS 109, IG 10km | Eisenerz/AUT | HS 109, IC 10km |
| III. Period | | | | | |
| 24.01 | Fri | Schonach/ GER | HS 100, MS 10km | Schonach/ GER | HS 100, MS 5km |
| 25.01 | Sat | Schonach/ GER | HS 100, IC 10km | Schonach/ GER | HS 100, IC 5km |
| 26.01 | Sun | Schonach/ GER | HS 100, IG 10km | Schonach/ GER | HS 100, IG 5km |
| 31.01 | Fri | Lillehammer/ NOR | HS 98, IG 10km | Lillehammer/ NOR | HS 98, IG 5km |
| 01.02 | Sat | Lillehammer/ NOR | HS 98, IG 10km | Lillehammer/ NOR | HS 98, IC 5km |
| 02.02 | Sun | Lillehammer/ NOR | HS 138, IG 10km | | |
| 10.02-16.02 | | JWSC, Lake Placid, USA | | | |
| IV. Period | | | | | |
| 14.03. | Fri | Lahti/ FIN | HS 130, Compact | | |
| 15.03. | Sat | Lahti/ FIN | HS 130, Team Sp | | |
| 16.03. | Sun | Lahti/ FIN | HS 130, IG 10km | | |

FIS Nordic Junior World Ski Championships Lake Placid (USA) 10-16.02.2025

FIS FREESTYLE WORLD CUP CALENDAR 2024/2025

WOMEN / MEN

| Date | Day | Site | NAT | MO | DM | AE | AET | AES | Notes |
|-------------------------------|---------|-------------------|-----|---------|----|---------|-----|-----|-------|
| November 24 30. | Sat | Ruka | FIN | 30 | | | | | |
| December 24 06.-07. | Fri-Sat | Idre Fjäll | SWE | 06 | 07 | | | | |
| 13.-14. | Fri-Sat | Alpe d'Huez | FRA | 13 | 14 | | | | |
| 20.-21. | Fri-Sat | Bakuriani | GEO | 20 | 21 | | | | |
| January 25 18.-19. | Sat-Sun | Lake Placid | USA | | | 18 | 19 | | |
| 24.-25. | Fri-Sat | Waterville Valley | USA | 24 | 25 | | | | |
| 25.-26. | Sat-Sun | Lac-Beauport | CAN | | | 25/26 | | | |
| 31.-01. | Fri-Sat | Val St. Come | CAN | 31 | 1 | | | | |
| February 25 06.-08. | Thu-Sat | Deer Valley | USA | 06 | 08 | 07 | | | |
| 21.-24. | Thu-Mon | Beidahu | CHN | 21 | 22 | 23 | 24 | | |
| 28.-02. | Fri-Sun | Almaty | KAZ | 28 | 01 | 02 | | | |
| March 25 11.-13. | Thu-Sun | Livigno | ITA | 11 | 12 | 13 | | | |
| 17.-30. | Mon-Sun | Engadin | SUI | 18Q/19F | 21 | 29Q/30F | 27 | | WSC |

SNOWBOARD ALPINE FIS WORLD CUP CALENDAR 2024/2025

WOMEN / MEN

| Date | Day | Site | NAT | PGS | PGS Team | PSL | PSL Team | Notes |
|---|---------|---------------------|-----|-------|----------|-------|----------|-------|
| November 24 30.-01. | Sat-Sun | Mylin | CHN | 30 | | 01 | | |
| December 24 07.-08. | Sat-Sun | Yanqing (NASC) | CHN | 07 | | 08 | | |
| 12. | Thu | Carezza | ITA | 12 | | | | |
| 14. | Sat | Cortina d'Ampezzo* | ITA | 14 | | | | |
| 21. | Sat | Davos | SUI | | | 21 | | |
| January 25 11. | Sat | Scuol | SUI | 11 | | | | |
| 14.-15. | Tue-Wed | Bad Gastein | AUT | | | 14 | 15 | |
| 18.-19. | Sat-Sun | Bansko | BUL | 18/19 | | | | |
| 25. | Sat | Rogla | SLO | 25 | | | | |
| February 25 15.-16. | Sat-Sun | Val St. Come | CAN | 15/16 | | | | |
| March 25 01.-02. | Sat-Sun | Krynica | POL | 01/02 | | | | |
| 15.-16. | Sat-Sun | Winterberg | GER | | | 15 | 16 | |
| 20.-23. | Sun-Sun | Engadin /St. Moritz | | 20 | | 22 | 23 | WSC |
| Locations 12 / Nations 09 / Competitions 36 | | | | 12/12 | | 05/05 | 02 | |

SNOWBOARD CROSS FIS WORLD CUP CALENDAR 2024/2025

WOMEN / MEN

| Date | Day | Site | NAT | SBX | SBX Team | Notes |
|---|---------|---------------------|------|----------|----------|-------|
| December 24 | | | | | | |
| 13.-14. | Fri-Sun | Cervinia | ITA | 13-14 | | |
| 20.-22. | Fri-Sun | TBC | Asia | 20-21/22 | | |
| January 25 | | | | | | |
| 23.-25. | Fri-Sat | Dolni Morava | CZE | 23-24 | 25 | |
| February 25 | | | | | | |
| 14.-15. | Fri-Sat | Cortina d Ampezzo | ITA | 14-15 | | |
| March 25 | | | | | | |
| 28.-02. | Fri-Sun | Erzurum | TUR | 28-01 | 02 | |
| 07-09. | Fri-Sun | Gudauri | GEO | 07-08/09 | | TBC |
| 20.-22. | Thu-Sat | Montafon | AUT | 20-21 | 22 | |
| 28.- 29. | Sun-Sun | Engadin /St. Moritz | | 28 | 29 | WSC |
| April 25 | | | | | | |
| 04.-06. | Sat-Sun | Mt. St. Anne | CAN | 04-05/06 | | |
| Locations 8 / Nations 7 / Competitions 25 | | | | 11/11 | 03 | |

Note: 1) 10 = 10th Quali+Final date, 2) 09-11 = 09th Qu -11th Fin date, 3) 09/11 = 09 Qu+Fin/11 Qu+Fin, 4) 09-11/12 = 09th Qu-11th Fin/ 12 Fin dates)

SKI CROSS FIS WORLD CUP CALENDAR

2024/2025

WOMEN / MEN

| Date | Day | Site | NAT | SX | SX Team | Notes |
|--|---------|--------------|-----|-------------|---------|---|
| December 24 | | | | | | |
| 10.-13. | Tue-Fri | Val Thorens | FRA | 10-11-12/13 | | Reserve Day 14.12. Night Event Reserve Day 22.12. |
| 16.-17. | Mon-Tue | Arosa | SUI | 16-17 | | |
| 19.-21. | Thu-Sat | Innichen | ITA | 19-20/21 | | |
| January 25 | | | | | | |
| 14.-17. | Tue-Fri | Reiteralm | AUT | 14-15-16/17 | | |
| 21.-24. | Tue-Fri | TBD | EUR | 21-22-23/24 | | |
| 30.-02. | Thu-Sun | Veysonnaz | SUI | 30-31-01/02 | | |
| February 25 | | | | | | |
| 06.-09. | Thu-Sun | Val di Fassa | ITA | 06-07-08/09 | | |
| 26.-01. | Wen-Sat | Gudauri | GEO | 26-27-28/01 | | |
| March 25 | | | | | | |
| 12.-15. | Wed-Sat | Craigleith | CAN | 12-13-14/15 | | |
| 21.-23. | Fri-Sun | Engadin | SUI | 21-22 | 23 | WSC |
| 28.-30. | Fri-Sun | Idre Fjäll | SWE | 28-29/30 | | Finals |
| Locations 10 / Nations 7 / Competitions 38 | | | | | 19/19 | |

Note: 1) 10 = 10th Quali+Final date, 2) 09-11 = 09th Qu -11th Fin date, 3) 09/11 = 09 Qu+Fin/11 Qu+Fin, 4) 09-11/12 = 09thQu-11th Fin/ 12 Fin dates)

SNOWBOARD FREESKI / PARK & PIPE FIS WORLD CUP CALENDAR 2024/2025

WOMEN / MEN

| Date | Day | Site | NAT | Freeski | | | Snowboard | | | Notes |
|---|---------|---------------|-----|---------|----------|----------|-----------|----------|----------|-------|
| | | | | HP | SS | BA | HP | SS | BA | |
| September | | | | | | | | | | |
| 30.-01 | Fri-Sun | Cardrona | NZL | | | | | 30-31-01 | | |
| 07.-08. | Sat-Sun | Cardrona | NZL | 07-08 | | | | | | |
| October 24 | | | | | | | | | | |
| 18.-19. | Fri-Sat | Chur | SUI | | | 18 | | | 19 | |
| November 24 | | | | | | | | | | |
| 22.-23. | Fri-Sat | Stubai | AUT | | 22-23 | | | | | |
| 29.-01. | Fri-Sun | Beijing | CHN | | | 29-01 | | | 30-01 | |
| December 24 | | | | | | | | | | |
| 04.-07. | Wed-Sat | Secret Garden | CHN | 05-07 | | | 06-08 | | | |
| 18.-21. | Wed-Fri | Copper | USA | 19-21 | | | 18-20 | | | |
| January 25 | | | | | | | | | | |
| 03.-05. | Fri-Sun | Klagenfurt | AUT | | | 03-04 | | | 03-05 | |
| 09.-11. | Thu-Sat | Kreischberg | AUT | | | 09-10 | | | 09-11 | |
| 14.-18. | Tue-Sat | Laax | SUI | | 14-15-17 | | 17-18 | 15-16-18 | | |
| February 25 | | | | | | | | | | |
| 30.-06. | Thu-Thu | Aspen | USA | 31-02 | 30-01 | 04-06 | 30-01 | 31-02 | 05-06 | Res D |
| 14.-15. | Fri-Sat | Calgary | CAN | 14-15 | | | | | | |
| 20.-22. | Thu-Sat | Stoneham | CAN | | 20-21-22 | | | | | |
| 19.-22. | Wed-Sat | Calgary | CAN | | | | 19-21 | 20-21-22 | | Res D |
| March 25 | | | | | | | | | | |
| 11.-14. | Tue-Fri | Tignes | FRA | | 11-12-14 | 11-12-13 | | | | |
| 13.-14. | Thu-Fri | TBD | TBD | | | | | 13-14 | | |
| 17.-30. | Wed-Sun | St. Moritz | SUI | 28-30 | 19-20-22 | 26-27-29 | 27-29 | 20-21-23 | 25-26-28 | WSC |
| 16 Locations / 08 Nations / 62 Competitions | | | | 05/05 | 05/05 | 06/06 | 04/04 | 06/06 | 05/05 | |

Note: * Night Finals

Annex 22 Appointment of officials

22.1 Appointment of jury members and Key technical officials in World Championships Organising Committees

The respective Technical Committees have submitted proposals for various jury members and technical officials. The following list, includes appointments made previously, along with new proposals in **bold** type:

2025 FIS Nordic World Ski Championships, Trondheim (NOR)

Cross-Country Skiing

Technical Delegate 1st week Anna Rosa, ITA
TD Assistant 1st week Thomas Unterfrauner, AUT

Technical Delegate 2nd week Thomas Unterfrauner, AUT
TD Assistant 2nd week Anna Rosa, ITA

Jury Member Seraina Mischol, SUI
Jury Member Martins Niklass, LAT

Ski Jumping

Technical Delegate Aljosa Dolhar, SLO
TD Assistant Andi Bauer, GER
TD Assistant Suzanne Tahk, EST

Judges Ole Walseth, NOR
Jiri Parma, CZE
Olaf Beyer, GER
Sandro Samburgo, ITA
Fabrice Piazzini SUI
Steve Sydow USA

Nordic Combined

Technical Delegate Matija Stegnar, SLO
TD Assistant Jana Koziskova, CZE

Medical Supervisor tbc

Para Cross-Country

Technical Delegate Ingela Kälvedal, SWE
TD Assistant Seraina Mischol, SUI
Jury Member Laurence Roux, FRA
Adaptive Equip. Controller (Classification) tbc

2025 FIS Alpine World Ski Championships, Saalbach (AUT)

Technical Delegate Women Lisa Ferguson, CAN
Jury Women Assia Ilieva, BUL
Martin Kupco, SVK
Andreas Fischer, GER

Technical Delegate Men
Jury Men

Franz Hofer, SUI
Thomas Sjödin, SWE
Francois Simond, FRA
Rainer Senoner, ITA

Medical Supervisor

2025 FIS Snowboard, Freestyle and Freeski World Championships, Engadin (SUI)

Technical Delegate Moguls/Aerials
Technical Delegate Cross
Technical Delegate Halfpipe
Technical Delegate Slopestyle
Technical Delegate Big Air
Technical Delegate SB Alpine
Start Referee Ski Cross
Finish Referee Cross
Course Advisor Ski Cross
Finish Referee SB Alpine
Start Referee SB Alpine
Start Referee SB Cross
Course Advisor SB Cross

Thomas Schaefer, USA
Vakhtang Kopadze, GEO
Konstantin Mincev, BUL
Paco Krom, NED
Adelasia Zitta, ITA
John Jett, USA
Anne Patricia Gugger, SUI
Vivian Mottet (SUI)
Bastien Midol (FRA)
Peter Bättschi, (SUI)
Roland Horn, AUT
Bell Berghuis, NED
Fabien Gontier, ITA

Equipment Control

Markus Malsiner, ITA

Head Judge AE **and Judge MO**
Head Judge MO **and Judge AE**
Judges MO

Tina Tanaka Sundekvist, JPN
Alberto Orsatti, ITA
Tina Tanaka Sundekvist, JPN (replaces
Pavla Slaba, CZE)
Gaspard Rubin, FRA
Martin Carr, GBR
Alexandra Krieger, GER
Nicole Gafner-Bumann, SUI
Jörgen Eriksson, SWE
Chuck Search, USA

Judges AE

Daniel Murphy CAN
Alberto Orsatti, ITA (replaces David
Morris, AUS)
Akmarzhan Kalmurzayeva, KAZ
(replaces Olga Polyuk, UKR)
Emily Lauer-Cook, USA (replaces Peter
Medulics, HUN)
Sen Qiu, CHN
Dmitriy Kavunov, UZB

Video Control AE

Head Judge Snowboard
Judges

Adam Begg, AUS
Iztok Sumatic, SLO
Ryo Hashimoto, JPN
Julien Haricot, FRA
Geoff Peterson, CAN
Andrin Regli, SUI
Gareth Vogan, GBR
Fredrik Westman, SWE

| | |
|------------------------------|---|
| | Mark Koelker, USA Arianna Cau, ITA |
| Head Judge Freeski Judges | Jason Arens, USA Tobias Gratz, AUT Anton Björklund, SWE Florian Brändli, SUI Elliot Carter, CAN Jonas Fjelstad, NOR (replaces Lars Lomsdalen, NOR) Antonin Ferrari, FRA Dane Kirk, NZL Will Tucker, GBR Erin Young, USA |

2025 Para Snowsports World Championships

Para Alpine Skiing
Technical Delegate
Jury Member
Jury Member

Simone Carzeri, ITA
Bostijan Andric, SLO
Yohann Taberlet, FRA

Para Cross-Country
Technical Delegate
Technical Delegate Assistant
Jury Member
Adaptive Equipment Controller (Classification)
FIS Equipment Controller

Torbjorn Broks Pettersen, NOR
Hans Peter Neeser, SUI
Sebastian Scholz, AUT
Sue Sandwick, USA
tbc

Para Snowboard
Technical Delegate SBX
Technical Delegate BSL

Christoph Arndt, AUT
Lukasz Ligocki, POL

Jury Member
Jury Member
Jury Member

Olga Zinkiv, UKR
Wolfgang Steinberger, AUT
Memet Guney, TUR

2025 FIS Alpine Junior World Ski Championships, Tarvisio (ITA)

Technical Delegate Women
Technical Delegate Men

Edin Terzic, BIH
Jordi Fius, AND

Medical Supervisor

2025 FIS Freestyle Junior World Ski Championships, Almaty (KAZ)

Technical Delegate

Matevz Stanovnik, SLO

Head Judge:

Martin Carr, GBR
Alexandra Krieger, GER
Dejan Ladic, SLO
Keita Kise, JPN
Josep Maria Puig Crisol, ESP
Yuliya Degteva, KAZ

Video Control:

Kalmurzayeva Akmarzhan, KAZ
Gaspard Rubin, FRA
Jackson Comben, AUS
Dmitriy Kavunov, UZB

2025 Winter University Games, Torino (ITA)

Cross-Country Skiing

Technical Delegate
TD-Assistant

Uros Poinikvar, SLO
Ingela Kälvedal, SWE

Alpine

Technical Delegate Women
Technical Delegate Men

Jelena Lolovic Sechaud, FRA
Thomas Pool, SUI

Snowboard, Freestyle & Freeski

Technical Delegate Park & Pipe
Technical Delegate Snowboard Alpine
Technical Delegate Cross

Lukasz Ligocki POL
Fredrik Bergström, SWE
Iztok Kvas, SLO (replaces Helmuth
Lexer, AUT)
Minna Karhu, FIN

Technical Delegate MO/DM

Head Judge Snowboard
Judges

Filip Fischer, SWE
Jackie Carlson, CAN
Mario Winkelmann, GER
Ivan Ivanov, BUL
Pavel Pawluczuk, POL
Daniele Ricci, ITA
Philippe Ramseyer SUI

Head Judge Freeski
Judges

Florian Müller, GER
Hugo Sorrel, FRA
Max Obwaller, AUT
Michael Kennedy, USA
Kilian Morone, ITA
Scott Naismith, GBR
Alex Benz, SUI

Head Judge Moguls/Dual Moguls
Judges

Marko Klančar, SLO
Yuliya Fominykh, ARM
Real Robichaud, CAN
Petri Anttila, FIN
Marion Kohly, FRA
Alberto Orsatti, ITA

2025 European Youth Olympic Winter Festival, Borjomi-Bakuriani (GEO)

Snowboard/Freeski

Technical Delegate Slopestyle/Big Air

Iren Mashova, BUL

Head Judge Freeski
Judges

Adrian Gaiser, GER
Hugo Sorrel, FRA
Bjorn Brovik, NOR

| | |
|--|--|
| | Killian Morone, ITA Scott Naismith, GBR Felix Bjorndahl, SWE Alex Benz, SUI |
| Head Judge Snowboard Judges | Spiken Jones, SWE Marin Sladkarov, BUL Ivan Ivanov, BUL Kristian Tomancik, SVK Jacek Milas, POL Yannick Messmer, SUI Marcin Kolasinski, POL |
| <u>Alpine</u> Technical Delegate Women Technical Delegate Men | Janka Gantnerova SVK Reinhard Ebner AUT |
| 2025 FIS Nordic Junior World Ski Championships, Schilpario (ITA) | |
| <u>Cross-Country Skiing</u> Technical Delegate TD Assistant | Gregor Mali, SLO Pinja Ojanen, FIN |
| Jury Member | Dmitriy Kolomeyets, KAZ |
| 2025 FIS Nordic Junior World Ski Championships, Lake Placid (USA) | |
| <u>Ski Jumping</u> Technical Delegate TD Assistant | Bauer Andi, GER Tahk Suzanne, EST |
| Judges | USA Keuler Matt EST Tasane Vahur SVK Stano Peter SLO Ograjensek Luka KOR Mun Johnson ITA Dunnhofer Matteo |
| <u>Nordic Combined</u> Technical Delegate TD Assistant | Daniel Köhler, GER Vesa Koppinen, FIN |
| Medical Supervisor | tbc |

2026 Olympic Winter Games, Milano-Cortina (ITA)

Alpine

Technical Delegate Women
Jury Women

Paul Van Slyke, USA
Stefano Pirola, CHI
Anneli Richardsson, SWE
Petra Eberle, SUI

Technical Delegate Men
Jury Men

Thomas Braun, GER
Enrique Diaz, ESP
Janez Dekleva, SLO
Olav Skjotskift, NOR

Equipment Control Men
Equipment Control Women

Mike Kertesz, FIS
Andi Krönner, FIS

Cross-Country Skiing

Technical Delegate 1st week
TD Assistant 1st week

Jakub Tejchman, CZE
Marte Trondsen, NOR

Technical Delegate 2nd week
TD Assistant 2nd week

Marte Trondsen, NOR
Jakub Tejchman, CZE

Jury Member
Jury Member

Mikko Rantanen, FIN
Mathieu Fort, FRA

Ski Jumping

Technical Delegate
TD Assistant
TD Assistant

Jelko Gros, SLO
Georg Späth, GER
Jessica Jerome/ Alissa Johnson, USA

Judges

Giovanna Comina/ Martino De Crignis, ITA
Johansson Kelly / Tanaka Shynia CAN
Hellauer Werner / Knoll Peter GER
Grand Chavin Bruno / Gay Jerome FRA
David Piguet/ Rico Parpan, SUI
Marit Stub Nybelius / Per Busk SWE

Nordic Combined

Technical Delegate
TD Assistant

Günter Csar, AUT
Stanislav Jirasek, CZE

Snowboard, Freestyle & Freeski

Technical Delegate Moguls/Aerials
Technical Delegate Cross
Technical Delegate Halfpipe
Technical Delegate Slopestyle
Technical Delegate Big Air
Technical Delegate SB Alpine
Equipment Control

Andy Stein, CAN
Anne-Patricia Gugger, SUI
Heejin Park, KOR
Konstantin Mincev, BUL
Paco Krom, NED
Wolfgang Steinberger, AUT
TBD

Head Judge Snowboard
Judges

Adam Begg, AUS
Iztok Sumatic, SLO

| | |
|--|---|
| | Ryo Hashimoto, JPN Julien Haricot, FRA Geoff Peterson, CAN Andrin Regli, SUI Gareth Vogan, GBR Fredrik Westman, SWE Mark Koelker, USA Arianna Cau, ITA |
| Head Judge Freeski Judges | Jason Arens, USA Tobias Gratz, AUT Elliot Carter, CAN Anton Björklund, SWE Jonas Fjelstad, NOR Florian Brändli, SUI Dane Kirk, NZL Victoria Beattie, AUS William Tucker, GBR Antonin Ferrari, FRA |
| Head Judge Aerials Head Judge Moguls/Dual Moguls Judges Moguls / Dual Moguls | Marko Klančar, SLO Alberto Orsatti, ITA Zoe Jabor, AUS Pipsa Pohjavirta, FIN Marion Kohly, FRA Hajime Ito, JPN Yuliya Degteva, KAZ Jörgen Eriksson, SWE Chuck Search, USA Daniel Murphy, CAN Sen Qiu, CHN Nicole Gafner-Bumann, SUI Olga Polyuk, UKR Emily Cook Lauer, USA Dmitriy Kavunov, UZB |
| Judges Aerials | |
| Video Control AE | |

2026 Paralympic Winter Games, Milano-Cortina (ITA)

Para Alpine

| | |
|--|--|
| Technical Delegate Women Technical Delegate Men | Hermann Putz, AUT Dider Bonvin, SUI |
| Start Referee Finish Referee | Paul Trainer, GBR Yohan Taberlet, FRA |
| Video Control Equipment Controller | Liu Jin - CHN Matjaz Vrecl, FIS |

Para Snowboard

| | |
|------------------------|---------------------------|
| Technical Delegate SBX | Christoph Arndt, AUT |
| Technical Delegate BSL | Lukasz Ligocki, POL |
| Referee | Wolfgang Steinberger, AUT |
| Start Referee | Olga Zinkiv, UKR |
| Finish Referee | Memet Guney, TUR |
| Video Control SBX | Lukasz Ligocki, POL |
| Video Control DBSL | Christoph Arndt, AUT |
| Equipment Controller | TBC |

Para Cross-Country

| | |
|--|--------------------------|
| Technical Delegate | John Aalberg, CAN |
| Technical Delegate Assistant (CC) | Ingela Kälvedal, SWE |
| Jury Member | Alexandr Velechshuk, GER |
| Adaptive Equipment Controller (Classification) | Sue Sandwick, USA |
| OVR Race Administrator | tbc |
| FIS Equipment Controller | tbc |

2026 Ski Flying World Championships, Oberstdorf (GER)

| | |
|--------------------|-----------------------|
| Technical Delegate | Dolhar Aljosa, SLO |
| TD Assistant | Gréger Ivo, CZE |
| TD Assistant | Brenden Kristian, NOR |
| Judges | |
| GER | |
| CAN | |
| ITA | |
| JPN | |
| POL | |

Dmitriy Kolomeyets, KAZ

2026 FIS Nordic Junior World Ski Championships, Trondheim (NOR)

Cross-Country Skiing

Technical Delegate
TD Assistant

Jury Member

Ski Jumping

Technical Delegate
TD Assistant

Judges

Nordic Combined

Technical Delegate
TD Assistant

Koziskova Jana, CZE
Koppinen Vesa, FIN

2027 FIS Nordic World Ski Championships, Falun (SWE)

Cross-Country Skiing

Technical Delegate 1st week Mikko Rantanen, FIN
TD Assistant 1st week JiYoung Bae, KOR

Technical Delegate 2nd week JiYoung Bae, KOR
TD Assistant 2nd week Mikko Rantanen, FIN

Jury Member Doug Debold, USA
Jury Member

Ski Jumping

Technical Delegate
TD Assistant Hlava Josef, CZE
TD Assistant

Judges

SWE
AUT
CAN
FIN
JPN
POL

Nordic Combined

Technical Delegate Roggia Andrea, ITA
TD Assistant Koppinen Vesa, FIN

Medical Supervisor tbc

2027 FIS Alpine World Ski Championships, Crans Montana (SUI)

Technical Delegate Women **Judith Lluent Vallet, ESP**
Jury Women Bojan Panovski, MKD
Sarah Chapman, NZL

Technical Delegate Men Fred Comte, FRA
Jury Men Roland Johansson, NOR
Hans Schneider, AUT

23.2 Key technical officials in World Championships Organising Committees

The respective Organising Committees have made the following new proposals for various positions, which have been reviewed by the respective FIS Competition Management (new proposals in bold type):

2025 FIS Alpine World Ski Championships, Saalbach (AUT)

Head of sports Bartl Gensbichler sen.
Projetmanager sports Ulrich Hochkogler, Bsc.

| | |
|----------------------------------|------------------------|
| Chief of Competition Speed women | Bartl Gensbichler jun. |
| Chief of Competition Speed men | Rudol Zeller |
| Chief of Competition Tech. women | Bartl Gensbichler jun. |
| Chief of Competition Tech. men | Rudolf Zeller |
| Race Secretary | Gerhard Auinger |
| Chief of Course Speed women | Fritz Steger jun. |
| Chief of Course Speed men | Fritz Steger sen. |

2025 FIS Snowboard, Freestyle and Freeski World Championships, Engadin (SUI)

| | |
|--|--------------------------|
| Head of Competition Corvatsch | Paolo La Fata |
| Head of Competition Olympic Jump/Big Air | Martin Berthod |
| Head of Competition Corviglia | Robin Miozzari |
| Competition Center | Angela Nussbaum |
| Lodging & Guest Management | Deborah Groeble |
| Accreditation | Bettina Baumann |
| Logistics | Guido Mittner |
| Venue Corvatsch Head of Competition | Paolo La Fata |
| Slopestyle Chief of Competition | Eliane Reusser |
| Chief of Course | Andy Willy |
| Halfpipe Chief of Course | Rudolf von Gunten |
| Chief of Course | Gian Andri Giger |
| Chief of Competition Big Air | Martin Berthod |
| Chief of Course | Kobi Wuersch |
| Deputy Head of Competition | Sandro Künzler |
| Chief of Slopes | Reto Bieri |
| Deputy Chief of Slopes | Erwin Graf |
| Cross Chief of Competition | Urs Elmer |
| Deputy Chief of Competition | TBA |
| Moguls Chief of Competition | Giulio Dioli |
| Deputy Chief of Competition | TBA |
| Snowboard Alpine Chief of Competition | Guido Van Meel |
| Deputy Chief of Competition | TBA |
| Aerials Chief of Competition | Manuela Müller |
| Deputy Chief of Competition | Andreas Isoz |

2025 Winter University Games, Torino (ITA)

| | |
|----------------------------|-------------------------|
| <u>Alpine Skiing</u> | |
| Chief of Competition Speed | Roberto Guiffre |
| Chief of Competition Tech. | Aldo Garnier |
| Race Secretary | Diego Chiavegato |
| Chief of Course Speed | Dario Borsotti |
| Chief of Course Tech. | Dario Borsotti |

2026 Olympic Winter Games, Milano-Cortina (ITA)

| | |
|----------------------------|-------------------|
| <u>Alpine Skiing</u> | |
| <u>Cortina</u> | |
| Chief of Competition Speed | Matteo Gobbo |
| Chief of Competition Tech. | Matteo Gobbo |
| Race Secretary | Martina De Sandre |

Chief of Course Speed
Chief of Course Tech.

Davide Viel
Davide Viel

Bormio

Chief of Competition Speed
Chief of Competition Tech.
Race Secretary
Chief of Course Speed
Chief of Course Tech.

Maurilio Alessi
Maurilio Alessi
Michela Martinelli
Ciro Sertorelli
Ciro Sertorelli

2027 FIS Alpine World Ski Championships, Crans Montana (SUI)

Chief of Competition Speed
Chief of Competition Tech.
Race Secretary
Chief of Course Speed
Chief of Course Tech.

TBD in spring 2025
TBD in spring 2025
TBD in spring 2025
TBD in spring 2025
TBD in spring 2025

* * *

Annex 10.1.1 - Proposals from the Alpine Committee (v.14.10.2024)

The Alpine Committee submits the following proposals for approval by the FIS Council:

Executive Board

The Executive Board strongly suggest the FIS Council to request the IOC to re-install the Mixed Team Parallel for the Olympic Winter Games 2030 and have the same number of events like in Beijing 2022.

Sub-Committee for Alpine Rules

Chief of Race

601.4.2.4 The Chief of Race ~~must~~should belong to the organising National Ski Association.

Sub-Committee for Alpine World Cup

4.1.2

Arrival/Departure

The Organiser only has to pay for the accommodation and full board according to the World Cup rules.

Only if an earlier arrival date is requested by the team leader according to art. 4.4, an agreement may be made with the Organiser regarding the duration. In any case the above-mentioned precisions cannot be extended.

Additional costs due to an early arrival or a late departure have to be paid by the teams.

In case of late arrival or early departure there is no right of compensation. In necessary cases, the Chief Race Directors can decide special agreements.

Late arrivals, and/or early departures of athletes (according 3.3 – 3.5) and officials (according 4.2) can ~~not~~ be charged as no-show, if to the Teams inform the Organiser in written form latest 2 days (48 hours) before the official arrival day of teams to hotel, or 2 days (48 hours) before official departure day from hotel (official arrival and departure days are published on the FIS Website), during the duration of payment of expenses (according 4.1.2) if announced within 2 days to the LOC.

Actual no shows will be charged to the team.

Upon request of a Team Captain the Organiser (or Hotel) must hand over a corresponding confirmation after regular settlement is made. The confirmation is valid for the group of persons registered trough the FIS online system.

Sub-Committee for Alpine NorAm Cup

NAC. 3.1.3 Validity of Cup points

The final NASL (NorAm Starting List) is used with a validity defined in art. 3.1.4. in the next season. This will be the ranking valid for the first race. The Cup points achieved from the first race onwards in each event will be added to remaining NASL points from the past season.

~~If a competitor has not started in any race during the period from October 15th to April 15th due to injury, the National Ski Association may apply for the approval of a status as injured in the NASL for the upcoming season; the application to be submitted by 30th April latest. If the status as injured is approved, the competitor will be added in the NASL of the respective event(s) for the coming season (in the final position achieved in the previous season). If a competitor's status as injured is approved according to Rules for the FIS Alpine Points 4.6.1 and 4.6.1.1 and the injury dates to a point in the season when article NAC 3.1.4 and the Basic List (NASL) was still valid, the competitor will be added to the NASL of the respective event(s) for the coming season in the position occupied at the date of the injury.~~

Annex 10.1.2 – Proposals and Requests Nordic Committees

Proposals from the FIS Cross-Country Committee

The FIS Cross-Country Committee submits the following proposals for approval by the FIS Council:

Rollerski:

Proposal from Asian Ski Federations of THA, TPE, KRG, KAZ.

1. Establish annual rollerski competition series **FIS Asian Rollerski Cup**.

Draft of the calendar for 2025:

- 5th July – 10th July (THA)
- 3rd August – 8th August (JAP)
- 1st September – 9th September (KAZ)

2. Organize **FIS Asian Rollerski Championships** once in every 2 years, starting in the summer of 2026.

Both proposals were supported by the Cross-Country Committee.

Proposals from the FIS Cross-Country Committee

The FIS Cross-Country Committee submits the following proposals for approval by the FIS Council:

World Cup Rules:

2.2.4 Extra quota for COC leaders or winners

The Overall winners from the previous seasons COC have the right to start in the 1st World Cup period in the following season.

Competitors are only eligible to qualify through the Continental Cup in the geographical region of which their National Association is a member. If the winner or competitor(s) in the World Cup qualifying positions come from another continent, the personal start place(s) will be awarded to the best placed competitor(s) from the Continental Cup concerned.

Following NSAs can qualify for COC quota through their COC:

- **AUS, NZE** - ANC (AUSTRALIA NEW ZEALAND CUP)
- **ALB, BIH, BUL, CRO, MKD, MNE, GRE, MDA, ROU, SRB, TUR** - BC (BALKAN CUP)
- **KAZ** - EEC (EASTERN EUROPE CUP)
- **CHN, IRA, JPN, KOR, MGL, PRK, TPE, UZB** - FEC (FAR EAST CUP)
- **CAN** - NAC (NORAM CUP)
- **AND, CZE, GER, SUI, FRA, ESP, AUT, ITA, LIE, SLO** - ~~FESAOPA~~ (~~FESAOPA~~ CUP)
- **DAN, ISL, NOR, SWE, FIN, EST, LAT, LTU, IRL, GBR** - SCAN (SCANDINAVIAN CUP)
- **SVK, POL, HUN, UKR** - SC (SLAVIC CUP)
- **USA** - UST (USA SUPER TOUR)
- **ARG, BRA, CHI*** - SAC (SOUTH AMERICAN CUP)

2.4 Athletes Start Quotas for Team Competitions

Each nation has the right to enter two (2) teams. Mixed teams (different nations) are allowed for all National Ski Associations.

~~No more than two NSAs (nations) can form one (1) team.~~

All athletes need to have an active FIS code number and to have reached during the last 365 days at least one (1) result better than or equalizing:

- For Relay: 150 Distance FIS Points and less on the FIS Points List valid for the respective World Cup
- For Team Sprint: 150 FIS Points or less on the FIS Points list (distance or sprint) valid for the respective World Cup – see 2.1.1

2.6.3 Additional course bibs for female staff members

A maximum of two (2) additional course bibs are made available to each nation that are reserved only for women.

The bibs are intended to encourage nations to develop and appoint female coaches and technicians in the World Cup.

| FEMALE STAFF MEMBERS | NUMBER OF EXTRA BIBS |
|----------------------|----------------------|
| <u>USA</u> | <u>2</u> |
| <u>CAN</u> | <u>2</u> |
| <u>GER</u> | <u>2</u> |
| <u>SUI</u> | <u>2</u> |
| <u>FRA</u> | <u>2</u> |
| <u>KOR</u> | <u>1</u> |
| <u>NOR</u> | <u>2</u> |
| <u>AUT</u> | <u>1</u> |
| <u>SWE</u> | <u>2</u> |
| <u>FIN</u> | <u>1</u> |
| <u>SLO</u> | <u>2</u> |

2.6.4 Additional course bibs for cooperations between nations

A maximum of two (2) additional course bibs are made available to the nations signing a cooperation agreement (max 2 bibs per cooperation agreement, regardless of the number of cooperating nations).

Allocation of additional course bibs for cooperations between nations will be done twice (2) during the season.

First, before the start of the FIS Cross-Country World Cup season, number of additional course bibs for cooperation will be allocated. Allocation of additional bibs for the “big team” will be based Depending on the number of World Cup weekends (at least 1 per weekend, one gender) the “smaller team” took part in the season 2023/24. the “big team” will be allowed to use the bibs for cooperation in the following way:

Second, after the last World Cup of Period III, a recalculation will be done to update the cooperation between teams. Number of available bibs will be based on the same percentage of attendances. The allocation will remain valid for the rest of the World Cup Season (including WSC 2025).

For the 2024/25 World Cup season the following partnerships are approved:

| COOPERATING NATIONS | NUMBER OF EXTRA BIBS | |
|------------------------------|----------------------|------------------|
| | <u>PERMANENT</u> | <u>TEMPORARY</u> |
| <u>USA + AUS</u> | <u>2</u> | |
| <u>CAN + KOR - TBC</u> | | <u>1</u> |
| <u>SUI + LIE</u> | | <u>1</u> |
| <u>FIN + EST</u> | <u>2</u> | |
| <u>FRA + AND</u> | <u>1</u> | |
| <u>CZE + POL + SVK</u> | <u>2</u> | |
| <u>NOR + GBR</u> | <u>2</u> | |
| <u>AUT + HUN</u> | | <u>1</u> |
| <u>ITA + ARG + ESP + THA</u> | <u>2</u> | |

Bonus World Cup points in Mass Start races

The first 10 athletes will get the following World Cup points at the defined bonus positions as mentioned below:

| | | | |
|-------------------------|-----------|--------------------------|----------|
| 1 st place = | 15 points | 6 th place = | 5 points |
| 2 nd place = | 12 points | 7 th place = | 4 points |
| 3 rd place = | 10 points | 8 th place = | 3 points |
| 4 th place = | 8 points | 9 th place = | 2 points |
| 5 th place = | 6 points | 10 th place = | 1 point |

For these World Cup points to be awarded, the competitor must complete the competition (reach the finish line).

Bonus World Cup points in Mass Start races will count for the Distance and Overall World Cup.

If an athlete is ranked in the top 10 in an intermediate sprint and does not finish the competition, the positions and bonus points in the intermediate sprints remain the same for the other athletes. There is no reallocation of the points that were earned by the athlete who did not finish. In case of disqualification (DSQ) the competitor will lose bonus World Cup point, which were earned in that specific competition.

In all Mass Start races the additional bonus positions should be implemented as follows (special rules apply for the FIS Tour de Ski):

| Race length | Number of bonus positions |
|-------------|---------------------------|
| until 10 km | 1 |
| 11 - 20 km | 2 |
| 30 km | 4 |
| 50 km | 6 |

~~A maximum of 2 bonus positions per competition are possible in a stage race.~~

Bonus positions in FIS Tour de Ski

See FIS Tour de Ski Rules for bonus positions

6.2 Travel Costs for Red Group and COC athletes

The travel costs will be calculated according to the chart in art. 6.2.1.

World Cup stages with Distance and Sprint events

Travel costs will be paid only once if an athlete belongs to both Red Group lists. In the season 2024/25 this concerns all World Cup stages except:

Tallinn World Cup

~~The travel costs will be paid by the organizer to the teams latest 2 weeks after the last competition.~~

The payment of the team reimbursement must be paid electronically by bank transfer latest seven (7) days after the last competition or receiving the bank information in convertible currency to the NSA's bank account, taking into consideration the local tax laws.

For conversion into the currency of the NSA's account, the actual bank rate at the time of the bank transfer is applicable and must be stated in the NSA' receipt.

A one-time late payment charge of CHF 999 will apply for LOC from the 31st day after the last competition day or receiving the bank information for each late payment to each NSA. Excluded from this is a delay due to wrong or missing bank account information as provided by the NSA. Also excluded are the delays due to special regulations that require an individual TIN (Tax Identification Number) or similar.

Receipts for the travel cost must be sent by mail at the latest seven (7)~~two~~ days after the last competition by the OC to the ~~head coach of~~NSA and to the respective main ~~the~~ team contact.

3.4.5 Currency and transfer deadlines

~~The prize money must be transferred in the currency of the athletes' bank account. The prize money must be paid electronically latest 2 weeks after the last competition of the World Cup event to the respective athletes.~~

~~A late payment charge of CHF 999 per payment will apply for organizers from the third week on.~~

~~Excluded from this is a delay due to wrong or missing bank account information.~~

The payment of the prize money must be paid electronically by bank transfer latest seven (7) days after the last competition or receiving the bank information in convertible currency to the respective athlete's bank account, taking into consideration the local tax laws.

For conversion into the currency of the athletes' account, the actual bank rate at the time of the bank transfer is applicable and must be stated in the athletes' receipt.

A one-time late payment charge of CHF 999 will apply for LOC from the 31st day after the last competition day or receiving the bank information for each late payment to each individual athlete. Excluded from this is a delay due to wrong or missing bank

information as provided by the Athlete. Also excluded are delays due to special regulations that require an individual TIN (Tax Identification Number) or similar.

International Competitions Rules

- 303.3.2 The Jury must clarify and decide
- Whether a competition shall be delayed, postponed, interrupted, resumed, rescheduled or cancelled.
 - Whether the competition course shall be adjusted due to safety reasons, or that additional safety measures (fences, protective material, etc) shall be installed along the course
 - Whether late entries and substitutions may be accepted.
 - Whether protests should be accepted and sanctions or disqualification announced.
 - Whether to apply for sanctions against an athlete or coach.
 - Whether there will be a change of starting order and method of start in special cases.
 - Any questions not covered by FIS Rules.

Explanatory notes :

Delayed: the competition did not start as scheduled but is expected to begin later the same day. Example: start of the competition is delayed because of a malfunctioning start gate

Postponed: the competition did not start as scheduled, and the new date and start time are currently unknown.

Example: the competition has not started yet and because of the temperature below -20°C. It will start later; the start time is not known.

Rescheduled: the new date and/or start time of the competition are known. Example: the competition has not started yet. Because of temperatures below -20°C the competition was rescheduled from one day to the other.

Interrupted: An unplanned interruption occurred after the competition began. The competition may either be canceled or resumed, and competitors are required to follow the instructions of the competition officials. Example: the race started. It got interrupted because protesters pulled a rope across the course and competitors could not pass this part safely.

Resumed: the competition continues after unplanned interruption. Competitors must follow the instructions of the competition officials. Example: after the competition has been interrupted (see above), the obstacle was removed. Competitors can continue competing.

Restarted: the competition or heat/round will be neutralized and will be started from the beginning. Explanation: we are considering allowing to restart a heat in individual sprint or final in the team sprint.

Cancelled: the competition will not take place at all and will not be rescheduled.

325.7 Competition interruption

- 325.7.1 In case of competition interruption of qualification while competitors are still competing, the competition will be cancelled. When the interruption is temporary, the jury can decide to resume the start.

325.7.2 In case of competition interruption during sprint heats before the last competitor of A-final has finished the race, the competition will be cancelled.

325.7.3 In case interrupted and cancelled competition is re-scheduled, the qualification race must be carried out again.

321.7 Competition interruption

In case of competition interruption while competitors are still competing, the competition will be cancelled. When the interruption is temporary, the jury can decide to resume the start.

315.3 Mass Start Procedure

315.3.1 The Jury can decide to organize a -Mass Start ~~should be carried out~~

- using angled start lines in shape of an arrow. This means that the athlete with start number 1 has the most favorable start position followed by start number 2 etc. Each competitor should be separated by a fixed distance interval. Number one will be in the middle position; even numbers are placed on the right and odd numbers on the left side of the arrow. The numbering mark should be placed to the right or in the middle of the track.

- using an angled start line (in case of even number of starting corridors), where number one will still have the most favorable position on the left or on the right of the starting field. Even in this case each competitor should be separated by a fixed distance interval.

- using a flat line

326.4.3 Finals

326.4.3.1 The start position for the finals will be according to the results of the qualification round. In case of a tie, the teams will be ranked according to their team total FIS points. If a tie still remains, then the positions are determined by a draw.

326.4.3.2 The number of teams in the final should be 15. When 15 or less teams are entered, the jury can decide to reduce the number of qualified teams or to skip the qualifications.

326.4.3.3 In case of no qualification, the team with lowest total points using either sprint or distance FIS Points of the relay team members will start as number one. The team with the second lowest total points will start as number two and so on.

311.2 The Homologation

311.2.1 All FIS Cross-Country competitions should be carried out on homologated courses. Exceptions are: popular competitions, Roller Skiing competitions, masters and children competitions, substitute courses if approved by the Jury.

310.3.3 JWSC

For JWSC competitions the formats, distances and techniques will be

| Format | Distance (women and men) |
|--|---------------------------------|
| Interval Start | 10 km F/C* |
| Mass Start | 20 km C/F* |
| Sprint | 1.0 – 1.8 km C/F* |
| Mixed Relay (W /M/W/M/ W) | 4 x 5 km C/F |

* Interval Start and Sprint competitions will alternate techniques each year.

Sprint and Mass Start competitions will be held in the same technique.

310.3.4

U23 WSC

| Format | Distance (women and men) |
|--|---------------------------------|
| Interval Start | 10 km F/C* |
| Mass Start | 20 km C/F* |
| Sprint | 1.0 – 1.8 km C/F* |
| Mixed Relay (W /M/W/M/ W) | 4 x 5 km C/F |

* Interval Start, Mass Start and Sprint competitions will alternate techniques each year.

310.3.1.1

For the OWG and the WSC competitions, the programme is:

[...]

~~Skiathlon will always be conducted with classical technique first and then free technique.~~

302.1.3.2

The Chair of the OC or his/her Assistant represents the OC to the public and chairs the meetings of the OC. He/she cooperates before and after the competition closely together with FIS. See art. 210.

Within the OC there must be one person appointed as the Chief of Competition who is qualified to conduct the competition and to supervise the technical aspects of the competition as well as be a member of the main interface with the jury. The Competition Officials are specialists who are particularly well qualified for their assigned duties. Each official is allowed to do only one job. Officials must be easily recognized by their uniforms, armbands or badges.

352.2.4

During stage events or first part of pursuit competitions, team sprint competitions or relay competitions 352.4.2 can apply. ~~an offence that is normally sanctioned with a DSQ can instead be sanctioned by a time penalty (see ICR art. 352.4.2). Using DSQ or time penalty will be the Jury's decision.~~

352.3.6

In Team sprint competitions, a competition suspension means that the team will be ranked last in the final heat, ~~and last in the round.~~

352.2.3

Competitors who receive a second written reprimand in the same season will be automatically disqualified. Written reprimands given during the season are not valid in the JWSC, WSC and OWG periods. Written reprimands given during JWSC, WSC, ROL JWSC, ROL WSC or OWG are valid until the end of the season.

- 396.2.7 Safety helmets (e.g. DIN EN 1078 or equivalent) and eye protection must be worn during official training and competition. The jury may permit competitors to not use eye protection when conditions cause poor visibility.
- 396.2.12 If the competition organiser provides official Roller Ski equipment, this equipment must be used by athletes. In case of Roller Ski exchange during the competition may be done only at an official service point (boxes) according to articles 343.12.2 – 343.12.3.

Tour de ski rules:

1 Entries and basic rules

Entries ~~can only be done~~ must be submitted once for all stages, prior to the start of the Tour de Ski. For the athletes and staff quotas, check World Cup Rules art. 2.2 (athletes) and art. 2.5 (staff).

The FIS online entry system must be used for registration. It's the responsibility of the respective team to immediately inform the FIS Race Director and the upcoming OC about the drop-out of an athlete and the consequences in the hotel room bookings.

Drop-out/abandonment of the Tour, disqualification and overlapping (mass start & pursuit) in one race will lead to exclusion from the rest of the Tour.

1.1 Time limits

An athlete will be excluded from the rest of the Tour if he/she loses:

Interval start (5 km or more):

more than ~~48~~20% for women and more than ~~45~~20% for men*

Prologue, short Interval start (< 5 km):

more than 23% for women and more than ~~20~~3% for men*

2.2 Bonus seconds

There are bonus seconds for Sprint ~~and Mass Start~~ competitions.

The bonus seconds are subtracted from the competitor's actual race time before their race time is being added into the overall time score.

Bonus seconds in Sprint races

A Top 30 athletes finishing in the top-30 will receive bonus seconds as follows:

| | |
|------------|--------------------|
| 60 seconds | 28 seconds |
| 54 seconds | = 26 seconds |
| 48 seconds | = 24 seconds |
| 46 seconds | = 22 seconds |
| 44 seconds | place = 10 seconds |
| 42 seconds | place = 8 seconds |
| 32 seconds | place = 6 seconds |
| 30 seconds | place = 4 seconds |

Bonus seconds in Mass start races

~~Top 10 athletes at the intermediate sprint positions during Mass start races will receive bonus seconds as follows:~~

| | |
|--|---|
| 1st place = 15 seconds | 6th place = 5 seconds |
| 2nd place = 12 seconds | 7th place = 4 seconds |
| 3rd place = 10 seconds | 8th place = 3 seconds |
| 4th place = 8 seconds | 9th place = 2 seconds |
| 5th place = 6 seconds | 10th place = 1 second |

~~If an athlete is ranked in the top 10 in an intermediate sprint and does not finish the competition, the positions and bonus seconds in the intermediate sprint remain the same for the other athletes.~~

~~There is no reallocation of the seconds that were earned by the athlete who did not finish. This does not apply in the case of DSQ.~~

3 Tour de Ski Point Sprint Standing

The FIS Tour de Ski point Sprint Standing will be calculated based on the points scored at each race according to the table in art. 4.

The winner will be the athlete of eachper gender who has collected the most points by the end of the Tour. Only athletes who finish the Tour are ranked.

If an athlete is ranked in the top 10 in an intermediate sprint and does not finish the competition, the positions and bonus points in the intermediate sprints remain the same for the other athletes.

There is no reallocation of the points that were earned by the athlete who did not finish. This does not apply in the case of disqualification.

3.1 Tie breaker

In case of a tie, the competitors will be ranked according to the highest number of individual wins and then the bests results (i.e. most 2nd places, most 3rd places...). If a tie remains, the competitors will have the same ranking on the result list.

4 Tour de Ski Climbing standing

The FIS Tour de Ski Climbing Standing will be calculated based on the points scored at each race according to the table in art. 4.2

The winner will be the athlete of eachper gender who has collected the most points by the end of the Tour. Only athletes who finish the Tour are ranked.

If an athlete who collects any Climbers Standing points during a race does not finish the competition, the positions and Climbers Standing points collected by other athletes remain the same.

There is no reallocation of the points that were earned by the athlete who did not finish. This does not apply in the case of disqualification.

4.1 Tie breaker

In case of a tie, the competitors will be ranked according to the highest number of individual wins and then the bests results (i.e. most 2nd places, most 3rd places...). If a tie remains, the competitors will have the same ranking on the result list.

4.2 Tour de Ski Overview

| <u>Date & venue</u> | <u>Format</u> | <u>Bonus Seconds</u> | <u>Sprint Standing</u> | <u>Climber Standing</u> |
|---|--|--|--|--|
| <u>Saturday, 28/12/2024</u> <u>Toblach (ITA)</u> | <u>Sprint F</u> | <u>Top-30</u> <u>Final result:</u> <u>60/54/48/...</u> | <u>Top-10</u> <u>Final result:</u> <u>30/24/20/16/12/10/8/6/4/2</u> | |
| <u>Sunday, 29/12/2024</u> <u>Toblach (ITA)</u> | <u>15km</u> <u>Mass Start C</u> | | <u>Top-10</u> <u>at 1st TV</u> <u>Intermediate:</u> <u>15/12/10/8/6/5/4/3/2/1</u> | <u>Top-5</u> <u>in lap 2,3 at</u> <u>highest point at</u> <u>2'100m**, acc.</u> <u>arrival order:</u> <u>5/4/3/2/1</u> |
| <u>Tuesday, 31/12/2024</u> <u>Toblach (ITA)</u> | <u>20km</u> <u>Interval Start F</u> | | <u>Top-10</u> <u>Fastest times</u> <u>from start to</u> <u>1st TV</u> <u>Intermediate:</u> <u>15/12/10/8/6/5/4/3/2/1</u> | <u>Top-10</u> <u>Fastest times</u> <u>from start to</u> <u>10km</u> <u>Intermediate:</u> <u>30/24/20/16/12/10/8/6/4/2</u> |
| <u>Wednesday, 01/01/2025</u> <u>Toblach (ITA)</u> | <u>15km</u> <u>Pursuit C</u> <u>(Start list based</u> <u>on result list of</u> <u>20km Interval)</u> | | | |
| <u>Friday, 03/01/2025</u> <u>Val di Fiemme (ITA)</u> | <u>Sprint C</u> | <u>Top-30</u> <u>Final result:</u> <u>60/54/48/...</u> | <u>Top-10</u> <u>Final result:</u> <u>30/24/20/16/12/10/8/6/4/2</u> | |
| <u>Saturday, 04/01/2025</u> <u>Val di Fiemme (ITA)</u> | <u>20km</u> <u>Skiathlon</u> | | <u>Top-10</u> <u>Intermediate</u> <u>Sprint after 1</u> <u>lap in the</u> <u>stadium:</u> <u>15/12/10/8/6/5/4/3/2/1</u> | <u>Top-5</u> <u>in each lap at</u> <u>C: 1'500m</u> <u>F: 1'250m**, acc.</u> <u>arrival order:</u> <u>5/4/3/2/1</u> |

| | | | | |
|--------------------------------------|------------------------------------|--|---|---|
| <u>Sunday,</u> <u>05/01/2025</u> | <u>10km</u> <u>Mass Start F</u> | | <u>Top-10</u> <u>Intermediate</u> <u>Sprint at bottom</u> <u>of Alpe Cermis:</u> | <u>Top-10</u> <u>in Finish, acc. to</u> <u>arrival order:</u> |
| <u>Val di Fiemme</u> <u>(ITA)</u> | | | <u>15/12/10/8/6/</u> <u>5/4/3/2/1</u> | <u>45/35/30/26/22/</u> <u>18/14/10/6/3/1</u> |

| <u>Date & venue</u> | <u>Format</u> | <u>Bonus seconds</u> | <u>Points Sprint</u> <u>Standing</u> | <u>Climbing Standi</u> |
|---|---|--|---|---|
| <u>Saturday,</u> <u>28/12/2024</u> <u>Toblach (ITA)</u> | <u>Sprint F</u> | <u>Final result Top</u> <u>30:</u> <u>60/54/48/..</u> | <u>Final result Top 10:</u> <u>30/24/20/16/12/</u> <u>10/8/6/4/2</u> | |
| <u>Sunday,</u> <u>29/12/2024</u> <u>Toblach (ITA)</u> | <u>15km Mass</u> <u>Start C</u> | <u>-1 intermediate</u> <u>at 8.5 km:*</u> <u>Top 10:</u> <u>15/12/10/8/6/5/4/3/</u> <u>2/1</u> | <u>Fastest time Top 10</u> <u>at 1st TV intermediate</u> <u>Top 10:</u> <u>15/12/10/8/6/5/4/3/2/1</u> | <u>Top 5 — arrival</u> <u>order:</u> <u>5/4/3/2/1</u> <u>Laps 2,3 at</u> <u>2100m**</u> |
| <u>Tuesday,</u> <u>31/12/2024</u> <u>Toblach (ITA)</u> | <u>20km</u> <u>Interval F</u> | | <u>Fastest time from</u> <u>start to 1st TV</u> <u>intermediate</u> <u>Top 10:</u> <u>15/12/10/8/6/5/4/3/2/1</u> | <u>Fastest time</u> <u>from start to 10</u> <u>km</u> <u>intermediate:-</u> <u>30/24/20/16/12/1</u> <u>0/8/6/4/2</u> |
| <u>Wednesday,</u> <u>01/01/2025</u> <u>Toblach (ITA)</u> | <u>15 km Pursuit C</u> <u>(start list based</u> <u>on results of 20</u> <u>km Interval</u> <u>Free)</u> | | | |
| <u>Friday,</u> <u>03/01/2025</u> <u>Val di Fiemme</u> <u>(ITA)</u> | <u>Sprint C</u> | <u>Final result Top</u> <u>30:</u> <u>60/54/48/..</u> | <u>Final result Top 10:</u> <u>30/24/20/16/12/</u> <u>10/8/6/4/2</u> | |
| <u>Saturday,</u> <u>06/01/2024</u> <u>Val di Fiemme</u> <u>(ITA)</u> | <u>20 km Skiathlon</u> | <u>1 intermediate</u> <u>at 8.5 km:*</u> <u>Top 10:</u> <u>15/12/10/8/6/5/4/3/</u> <u>2/1</u> | <u>Intermediate Sprint</u> <u>after 1 lap in the</u> <u>stadium</u> <u>Top 10:</u> <u>15/12/10/8/6/5/4/3/2/1</u> | <u>Top 5 — arrival</u> <u>order:</u> <u>5/4/3/2/1</u> <u>Each lap at:**</u> <u>C: 1500m</u> <u>F: 1250 m</u> |

| | | | | |
|--|-----------------------|--|---|---|
| <p>Sunday, 07/01/2024</p> <p>Val di Fiemme (ITA)</p> | <p>10km Mst F</p> | | <p>Intermediate Sprint in the stadium and at bottom of Alpe Germis:</p> <p>Top 10: 15/12/10/8/6/5/4/3/2/1</p> | <p><u>Top 10 in the finish—arrival order:</u></p> <p><u>45/35/30/26/22/18/14/10/6/3/1</u></p> |
|--|-----------------------|--|---|---|

7

Prize money

All prize money is calculated in CHF and stated per gender. All prize money is without VAT. If a competition has to be cancelled, the prize money has to be adapted.

The daily prize money will be paid out after the competition and the overall prize money after the last stage by bank transfer.

Prize Money calculation per gender Tour de Ski 2024/25

| | |
|-----------------------------|--------------------|
| Number of races | 7 |
| Prize Money per competition | CHF 55'000 |
| Total Prize Money | CHF 385'000 |

Prize Money distribution per ranking

| | |
|------------------------------|--------------------|
| Daily Prize Money | CHF 42'000 |
| Sprint Overall Standing | CHF 212'000 |
| Best Climber of the Tour | CHF 10'000 |
| Tour de Ski Overall Standing | CHF 3124'000 |
| Total | CHF 385'000 |

Prize Money distribution

Daily Prize Money

| | |
|-----------------|-----------|
| 1 st | CHF 3'000 |
| 2 nd | CHF 2'000 |
| 3 rd | CHF 1'000 |

Sprint Overall Standing

| | |
|---------------------------------------|-------------------------|
| 1 st | CHF 610 '000 |
| 2 nd | CHF 57 '000 |
| <u>3rd</u> | <u>CHF 4'000</u> |
| <u>4th</u> | <u>CHF 3'000</u> |
| <u>5th</u> | <u>CHF 2'000</u> |
| <u>6th</u> 3 rd | CHF 15 '000 |

~~Best Climber of the Tour~~Climber Overall Standing

| | |
|---|------------------|
| <u>1st</u> | <u>CHF 6'000</u> |
| <u>2nd</u> | <u>CHF 3'000</u> |
| <u>3rd</u> <u>4st</u> | CHF 10'000 |

Tour de Ski Overall Standing

| | | | |
|------------------|---------------------------------|------------------|-----------|
| 1 st | CHF 85'000 | 11 th | CHF 6'000 |
| 2 nd | CHF 55'000 | 12 th | CHF 5'000 |
| 3 rd | CHF 40'000 | 13 th | CHF 4'500 |
| 4 th | CHF 25'000 | 14 th | CHF 4'000 |
| 5 th | CHF 20'000 | 15 th | CHF 3'500 |
| 6 th | CHF <u>16</u> 7 '000 | 16 th | CHF 3'000 |
| 7 th | CHF <u>12</u> 3 '000 | 17 th | CHF 2'500 |
| 8 th | CHF 10'000 | 18 th | CHF 2'000 |
| 9 th | CHF <u>9</u> 8 '000 | 19 th | CHF 1'500 |
| 10 th | CHF <u>7</u> 7 '000 | 20 th | CHF 1'000 |

8 Starting Order by race format

8.1 Stage 1 (Sprint qualification)

The seeded group is defined as the top 15 competitors registered to compete according to the current Sprint World Cup standing.

The ~~current Overall World Cup~~ defending FIS Tour de Ski leader winner will be ~~is~~ added as one extra athlete if not already included.

The starting order will be according to the World Cup rules art. 2.3.

8.2 Stage 2 (15km Mass Start C)

The competitors wearing the Overall Tour de Ski and Sprint Tour de Ski leader bibs will be placed in the 1st row. If an athlete leads more than one ranking, the second ranked athlete will be given the leader's bib. The Overall Tour de Ski bib has the priority.

The starting positions of other athletes will be according to the Overall Tour de Ski standing after stage 1.

~~The Seeded Group is defined as the top 15 competitors in the current FIS Tour de Ski standing + the top 10 competitors in the current FIS Tour de Ski Point Standing after stage 1.~~

~~The starting positions are assigned as follows:~~

~~Bib n°1: leader of the current Tour de Ski Overall standing~~

~~Bib n°2: leader of the current Tour de Ski Point standing~~

~~Bib n°3: 2nd of the current Tour de Ski Overall standing~~

~~Bib n°4: 2nd of the current Tour de Ski Point standing~~

~~...~~

~~If an athlete is ranked in both the top 15 of the FIS Tour de Ski Overall standing and the top 10 of the FIS Tour de Ski Point standing, he/she will be assigned the most favourable start position.~~

~~No woman or man within the seeded group will be substituted if they are not entered or if they are ranked in both the top 20 of the FIS Tour de Ski Overall Standing and the top 10 of the FIS Tour de Ski Point standing.~~

8.2.1 Stage 3 (20km Interval Start F)

The seeded group is defined as the top 15 competitors registered to compete according to the current Overall FIS Tour de Ski standing after stage 2.

The current Overall World Cup leader is added as one extra athlete if not already included.

The starting order will be according to the World Cup rules art. 2.3.4.1

8.2.2 Stage 4 (15 km Pursuit C)

The starting order will be assigned according to the results of the FIS Tour de Ski stage 3 (actual time where tenths of seconds are truncated).

To prevent too large start time differences, the Jury can decide upon the use of the "wave start".

8.3 Stage 5 (Sprint C)

The seeded group is defined as the top 15 competitors registered to compete according to the current ~~Sprint World Cup~~ Overall Tour de Ski standing after stage 4.

~~The current Overall World Cup leader is added as one extra athlete if not already included.~~

The starting order will be according to the World Cup rules art. 2.3.

8.4 Stage 6 (20 km Skiathlon)

The competitors wearing the Overall Tour de Ski, Sprint Tour de Ski and Climbing Tour de Ski leader bibs will be placed in the 1st row. If an athlete leads more than one ranking, the second ranked athlete will be given the leader's bib. The Overall Tour de Ski bib has the priority.

The starting positions of other athletes will be according to the Overall Tour de Ski standing after stage 5.

~~The Seeded Group is defined as the top 15 competitors in the current FIS Tour de Ski standing + the top 10 competitors in the current FIS Tour de Ski Point Standing after stage 5.~~

~~The starting positions are assigned as follows:~~

~~Bib n°1: leader of the current Tour de Ski Overall standing~~

~~Bib n°2: leader of the current Tour de Ski Point standing~~

~~Bib n°3: 2nd of the current Tour de Ski Overall standing~~

~~Bib n°4: 2nd of the current Tour de Ski Point standing~~

...

If an athlete is ranked in both the top 15 of the FIS Tour de Ski Overall standing and the top 10 of the FIS Tour de Ski Point standing, he/she will be assigned the most favourable start position.

No woman or man within the seeded group will be substituted if they are not entered or if they are ranked in both the top 20 of the FIS Tour de Ski Overall Standing and the top 10 of the FIS Tour de Ski Point standing.

8.5 Stage 7 Final Climb (10km Mst F)

The competitors wearing the Overall Tour de Ski, Sprint Tour de Ski and Climbing Tour de Ski leader bibs will be placed in the 1st row. If an athlete leads more than one ranking, the second ranked athlete will be given the leader's bib. The Overall Tour de Ski bib has the priority.

The starting positions of other athletes will be according to the Overall Tour de Ski standing after stage 6.

The Seeded Group is defined as the top 15 competitors in the current FIS Tour de Ski standing + the top 10 competitors in the current FIS Tour de Ski Point Standing after stage 6.

The starting positions are assigned as follows:

Bib n°1: leader of the current Tour de Ski Overall standing

Bib n°2: leader of the current Tour de Ski Point standing

Bib n°3: 2nd of the current Tour de Ski Overall standing

Bib n°4: 2nd of the current Tour de Ski Point standing

...

If an athlete is ranked in both the top 15 of the FIS Tour de Ski Overall standing and the top 10 of the FIS Tour de Ski Point standing, he/she will be assigned the most favourable start position.

No woman or man within the seeded group will be substituted if they are not entered or if they are ranked in both the top 20 of the FIS Tour de Ski Overall Standing and the top 10 of the FIS Tour de Ski Point standing.

10 **Leader Bib**

The current leader of the FIS Tour de Ski wears the Tour leader bib.

The current leader of the Tour ~~point~~ Sprint ~~ranking~~ Standing wears the Sprint leader bib.

The current leader of the Tour Climbing Standing ~~Standing~~ wears the Climbing leader bib.

If an athlete leads more than one ranking, the second ranked athlete will be given the leader's bib. The Overall Tour de Ski bib has the priority.

Application for the FIS Cross-Country World Cup

Season: _____

National Ski Association: _____

Site/Organizer: _____

Dates of the competitions: _____

Proposed formats and techniques

Individual events

| Distance | Sprint | Interval start | Mass Start | Skiathlon | Classic | Free |
|-----------------|--------|----------------|------------|-----------|---------|------|
| 0,5 – 1,8 km | | | | | | |
| 10 km | | | | | | |
| 20 km | | | | | | |
| 50 km | | | | | | |
| Other (specify) | | | | | | |

Team events

| Team Sprint | Mixed Relay 4x5 km | Relay (gender specific) 4x7.5 km | Classic | Free |
|-------------|--------------------|----------------------------------|---------|------|
| | | | | |

Proposed Courses

| Competition | Name and Homologation number of the proposed courses |
|----------------|--|
| Sprint | |
| Interval Start | |
| Mass Start | |
| Skiathlon | |
| Team Sprint | |
| Mixed Relay | |
| Relay | |

Date: _____

Signed by: _____

Proposals from the FIS Office Committee

The FIS Office Committee submits the following proposals for approval by the FIS Council:

International Competition Rules (ICR)

World Cup Rules Men

4.5. Special regulation for Raw Air Tournament 2025

For the last Raw Air competition (Vikersund 167.03.202), all the athletes will be allowed to compete for the Qualification Round. After the Qualification only the best 30 athletes will compete in the final competition of Raw Air.

The format of the final competition includes three rounds:

30 athletes in the first round

20 athletes in the second round (20 best after first round, start list in reverse order after first jump)

10 athletes in the final round (10 best after both first and second rounds), with the reverse order based on the daily ranking after the second round.

After the first Qualification in Oslo, the current Raw Air ranking will be used as the start list for every competition day (Qualifications and Competitions)

Specification for Competition Equipment

Athletes are not allowed to manipulate suits after the start control before the jump nor after the jump before the control.

4.5 Suit marking

All jumping suits used in Olympic Winter Games (OWG), FIS World Ski Championships (WSC), FIS Ski Flying World Championships (SFWSC), FIS World Cup (WC) and Grand Prix (GP) series Men and Women must be marked with FIS designated system prior to events.

A set of encoded NFC chips will be dedicated to each suit and the data regarding the name of the athlete and the suit number will be recorded in a designated FIS database.

Encoded NFC chips will be applied to predefined parts of the suit with the use of thermopress.

It is not allowed to replace any parts of the suit after they have been inspected and marked.

Athletes are not allowed to remove or manipulate with the markings.

In case a suit has been manipulated after chipping, it will be deactivated without replacement. Manipulation leads to disqualification of the athlete and any case of deliberate manipulation can be submitted to the appropriate FIS authority for assessment and may result in further consequences and penalties.

All suits used in COC, I-COC and JWSC will be manually marked; each athlete is allowed to use one suit per competition

4.3 Underwear

If an athlete is not using a back protector, it is not allowed to use a T-shirt with pocket.

INTRODUCTION OF MARKING PROCEDURE OF SUITS IN SKI JUMPING

Current status

Ski Jumping is a very popular discipline where modern technology and high-tech development are becoming more and more important. This can attract the attention of companies that are interested to approach Ski Jumping as innovation opportunity.

As a result, however, even in the past, new developments and innovations were only reserved for the financially strongest teams in some cases. The smaller nations have no access due to limited budgets

The gap is leading into the fact that only a few National Ski Associations can get the best equipment. The consequences are that those athletes with access to the best equipment have much higher chances to win competitions.

As a result, the chances to achieve top positions in the competition are related on the budget and the equipment, not only on the athletes' performance.

In several sports we see the efforts to limit the gap on the equipment (i.e. Formula 1 has a limitation for the number of engines and same tires supplier for all cars).

In Ski Jumping, suits are playing a great role for the final result. Behind the great results of athletes often are also great investments in research. Not all our National Ski Associations can effort that.

Our task as FIS is also to create equal opportunities

Present and future

Since a couple of years, FIS staff is discussing internally the possibilities to reduce the gap in the equipment with some action that will take the performance of athletes again as centre of the discipline.

One concrete step has been the introduction in the season 2023/2024 of the 3D digital scanning of the body with a machine that is preventing possible manipulation of the body measurement (one of the basic parameters for all the equipment rules in Ski Jumping). For the first time in our history, technological measurements are introduced to upgrade objective measurement. This first step provides us the possibility to increase the equal opportunities and fairness.

The second concrete step was introduced at the beginning of the summer season 2024/2025. The process for the marking of the suits has the clear goal to increase the fairness in the discipline by adding controls before the race and limiting the number of jumping suits during the season.

The number of suits is variable among the different National Teams. Some World Cup athletes get only 5-7 suits per season, other get up to 30-40 suits per season. Each suit has a cost of around 600,-Euro.

Great investments are needed due to the additional fact that so far there were no limitations in the number of suits per athletes per season.

The new marking system includes the procedure to attach RFID tags (microchips) on the jumping suits of each competitor on World Cup level (7 chips for men, 5 chips for women due to different cut of the suits). Chips are attached after the preliminary control of the size of the suit, if it is prepared according to the rules. After the check of the FIS Equipment Controllers, chips are attached (glued on) on the different parts of the suit with a machine through a process of hot glue on.

After the attaching, several RFID chips are assigned via a software to the specific athlete and the specific suit.

During any competition all chips can be checked either at the start or at the exit gate. This makes it possible to determine at any time whether the suit and the individual parts used have already been tested and approved in advance.

In addition to the increase of controls, the marking allows us to limit the number of suits per athlete. This step guides us into a huge step for the sustainability for our National Ski Associations. So this is not only financial sustainable, but also a great step (one of the hundreds needed) into sustainability for our planet.

The limitation of the number of suits via the new suit marking procedure significantly reduces the cost for the NSAs.

No more unlimited number of suits, no more suits that are used for a couple of jumps and are then thrown away.

Less costs for National Ski Association, more attention for our planet.

Conclusion

The introduction of the new procedure for suit marking in Ski Jumping allows us to reach three main goals:

- Improve the fairness and equal opportunities through the increase of control possibilities and limitation of suits;
- Improve financial sustainability for the National Ski Associations by reducing the cost for the suits;
- Improve the environmental sustainability due to the reduction of the use of material and consequent reduction of waste

Zurich, 26th September 2024

Sandro Pertile

FIS Race Director Ski Jumping

Proposals from the Nordic Combined Committee, September 2024

The proposals for Ski Jumping equipment will also apply to Nordic Combined.

The Nordic Combined Committee submits the following proposals for approval by the FIS Council:

World Cup rules Women

2. Participation Right in WCNC-W Competitions
 - 2.2 a) who have already gained WCNC-W points
 - b) who have gained at least one COCNC-W point of the past or the current season
 - c) Medal winners from the individual event in the JWSC will get a personal right to start in the World cup until the start of the next JWSC
 - d) who have gained at least one SGP-W point of the current season

6.2.1.2 Overall Quota allocation season 2024-25

| <u>Athletes</u> | <u>Staff</u> | <u>Total Quota</u> | <u>Staff out of Quota</u> | | <u>Quota Within FIS Regulations</u> |
|-----------------|--------------|--------------------|--|--|-------------------------------------|
| | | | <u>FIS Price</u> <u>CHF 125 /</u> <u>160</u> | | |
| <u>3</u> | <u>1</u> | <u>4</u> | <u>3</u> | | <u>7</u> |

World Cup rules Men

6.2.1.2 Overall Quota allocation season 2024-25

| <u>Athletes (incl COC)</u> | <u>Staff</u> | <u>Total Quota</u> | <u>Staff out of Quota</u> | <u>NSA Leadership</u> | <u>Quota within FIS regulations</u> |
|----------------------------|--------------|--------------------|--|--|-------------------------------------|
| | | | <u>FIS Price</u> <u>CHF 125 /</u> <u>160</u> | <u>FIS Price</u> <u>CHF 125 /</u> <u>160</u> | |
| <u>7</u> | <u>3</u> | <u>10</u> | <u>6</u> | <u>1</u> | <u>17</u> |
| <u>6</u> | <u>3</u> | <u>9</u> | <u>6</u> | <u>1</u> | <u>16</u> |
| <u>5</u> | <u>3</u> | <u>8</u> | <u>4</u> | <u>1</u> | <u>13</u> |
| <u>4</u> | <u>2</u> | <u>6</u> | <u>4</u> | <u>1</u> | <u>11</u> |
| <u>3</u> | <u>2</u> | <u>5</u> | <u>4</u> | <u>1</u> | <u>10</u> |
| <u>2</u> | <u>2</u> | <u>4</u> | <u>4</u> | <u>1</u> | <u>9</u> |
| <u>1</u> | <u>2</u> | <u>3</u> | <u>4</u> | <u>1</u> | <u>8</u> |

Annex 10.1.3 - Proposals from the SBFSFK Committee

The SBFSFK Committee submits the following proposals for approval by the FIS Council:

Honorary Members

The SBFSFK Committee proposes Chris Robinson (CAN) as Honorary Member for this Committee.

The SC-Park & Pipe proposes Ola Sundkvist (SWE) as Honorary Member for this Committee.

International Competition Rules (ICR)

2014. Age Limits

2014.7 Age for International Juniors including Junior World Ski/Snowboard Championships

Minimum age

The minimum ages for all Junior competitions are the same as for participation in International competitions that are not Major Events. See 2014.2 to 2014.5 above.

Maximum age

PGS, PSL, SBX and Team SBX: Competitors who have reached their 19th birthday before the end of the calendar year in which the FIS competition year begins.

BA, HP and SS: Competitors who have reached their 17th birthday before the end of the calendar year in which the FIS competition year begins.

For AE and MO/DM: Competitors who have reached their ~~19th~~ 17th birthday before the end of the calendar year in which the FIS competition year begins.

For SX: Competitors who have reached their 20th birthday before the end of the calendar year in which the FIS competition year begins.

(See 2014.8 to 2014.10 for a table summarising the Age Limit rules)

Valid as of season 2026/27 18th birthday and as of season 2027/28, 17th birthday

4001.1.7.1 The Judges* when appointed by FIS have a right to reimbursement for their travel expenses. Reimbursement is limited up to a maximum of CHF 600.— for competitions other than Olympic Winter Games, World Championships, World Cup and Continental Cup, unless an exception has been granted.¹granted by the event organizer.²(highway taxes included) as well as free accommodation and meals during the assignment (train, first class);³For longer distances the actual cost of train (first class) or air fare (tourist class), or car travel at a rate of air fare, tourist class; or car per kilometre CHF 0.70 per kilometre plus any applicable highway charges, may be claimed.⁴or equivalent). The Judges are entitled to receive free accommodation and meals during the assignment.
In addition, a fixed daily rate of CHF 125.—is added for each day of the assignment, including travel days.⁵for World Cup, Continental Cup, World

~~Championships and lower level events is added for the travel days to and from, as well as each day of the assignment, which includes postage charges for mailing reports, etc.~~ Double charges (e.g. travelling home on the same day as the last competition) are not permitted. ~~If~~ overnight accommodation during the journey to and from the assignment is necessary, such expense shall if necessary, must be justified and reimbursed separately.

~~* This rule applies to all jury members at FIS World Championships~~

~~The maximum payment of CHF 600.-- is valid for all races except Olympic Winter Games, World Championships, World Cup and Continental Cup unless due to geographic considerations an exception is granted.~~

5404.2.1.4 *RAL Sanction*

~~Intentional action, intentional interference, consequence not severe~~
~~Intentional action, involuntary interference, consequence not severe~~
Unintentional action, accidental interference, consequence severe

A competitor who receives a RAL sanction will be ranked as last in their heat and relegated to the last position of the respective round. They will be listed as RAL on the final results list.

5404.2.1.5 *Yellow Card (RAL) Sanction*

Intentional action, intentional interference, consequence not severe
Intentional action, involuntary interference, consequence not severe
~~Unintentional action, accidental interference, consequence severe~~

~~Depending on severeness of the infraction a RAL sanction can come with or without a Yellow Card sanction.~~ The Yellow Card will remain with the competitor for the entire season in the same category of competition.

A competitor who receives a Yellow Card (RAL) sanction will be ranked as last in their heat and relegated to the last position of the respective round. They will be listed as "RAL" on the final results list. The Yellow Card will remain with the competitor for the entire season at the same category of competition.

6504.3.3 *Single Run Knock-out Final Format*

Each pair of competitors has to make only one run.

The competitor with the better qualification rank can choose either the red or blue course. The selection must be made no later than when the competitor enters the start platform.

In case one or both competitors do not complete the course, the competitor that has completed more gates will advance to the next round.

If both competitors do not complete the course at the same gate or are tied on the Finish Line, the competitor with the worse qualification rank advances to the next round. In Small and Big Finals ties at the same gate or on the finish line will not be broken.

In major events, WC, WSC and OWG ~~if the tie~~ time difference on the finish line is 0,00 sec, the decision will be ~~broken~~ made by the first part of the body that crosses the finish line. (Finish line camera Photo finish)

If the decision can't be made by the photo finish, the competitor with the worse qualification rank advances to the next round. In Small and Big Finals those ties will not be broken.

6802

Teams Seeding

Once the starter field is determined, team captains can enter any eligible athlete according to the minimum FIS points, into those teams, although each competitor can be entered in one team only. Standard paring will be used, and teams will be filled according to their seeding seeding-position on the seeding list.

~~The teams will be seeded according_ to the sum of the two ranks in the FIS points list of the entered athletes per team.~~

Seeding of teams into final brackets will be determined by the combined results of qualifications. Each team member, both male and female, will complete one qualification run, and their times will be added together to establish the team's seeding for finals. The Top 16 team pairings will be seeded into brackets for finals. Course selection for qualification runs will alternate to ensure equal course selection: Team 1 will have Men on the red course and Women on the blue course, while Team 2 will have Men on the blue course and Women on the red course.

If two or more teams advancing to the final phase, including ties for the last eligible position for the finals (4th, 8th, 16th) after the qualification runs are tied, the ties will be broken by the best run of two (according rule 6504.1.2 single competition) If they are still tied the tie will be broken by the seeding position. The team with the worse seeding position will receive the better rank.

At the World Cup, World Championships and Olympic Winter Games the World Cup Starting List will be used for the seeding. If only one team member or none is represented in the World Cup Starting List, the FIS Points List will be used for both competitors but the teams will always be seeded after the ones using the World Cup Starting List. Ties will be broken according to rule 6801.3.

Tie breaking at finals

6804.3. If both competitors do not complete the course at the same gate or are tied on the Finish Line, the team with the better seeding position advances to the next round. In Small and Big Finals ties at the same gate or on the Finish Line will not be broken.

In major events, WC, WSC and OWG if the time difference on the finish line is 0,00 sec, the decision will be made by the first part of the body that crosses the finish line. (Photo finish)

If the decision can't be made by the photo finish the team with the worse qualification rank advances to the next round. In Small and Big Finals those ties will not be broken.

7604.1.3 At Continental Cup the competitors will be sorted into rank order of the respective Continental Cup Standing List or Event FIS Points List whichever rank is better. On the first Continental Cup competition of the season the Continental Cup Final Ranking from previous season will be taken into consideration.

If the competitors are tied, the better rank in the Cup Standing List will decide their position. If they are still tied the better rank in the FIS Points List will decide their position. If they are still tied their position will be decided by a draw.

A specific rule will apply for the European Cup series in the season 2024/2025, see COC rules EC 4.2.3

7610.3.3 Voiceover command start procedure, if an electronic voice over command is integrated in a electronic start gate. The starter or start referee will initiate electronically the voiceover start commando:

• “Enter the start gate” the electronic start device initiates a 15 sec countdown (Skiers enter the start gate within this 15 sec).

• “Skiers Ready”, after the 15 sec elapse the voiceover announces “Skiers Ready” (Skiers have 5 sec to make final adjustments)

“Attention” the voiceover gives the final command, “Attention”, signaling that the start is imminent, the electronic start gate will release randomly in a 1-4 sec start sequence.

The voiceover command can also be used in timed runs according to the rule ICR 7610.1.1

World Cup Rules

2.3.3 World Cup Quota allocation

Host Nation Quota: 3 women / 5 men

Personal Quota Spots:

~~- World Cup winner from the previous season in BA counts for Slopestyle and Big Air **1 woman / 1 man**~~

~~- World Cup winner from the previous season in SS counts for Slopestyle and Big Air **1 woman / 1 man**~~

- World Junior Championship* **1 woman / 1 man**

- Continental Cup (per CoC per event; HP and SS/BA) **1 woman / 1 man****

Nation Quota Spots:

~~- World Cup winner from the previous season in BA counts for Slopestyle and Big Air **1 woman / 1 man**~~

~~- World Cup winner from previous season in SS counts for Slopestyle and Big Air **1 woman / 1 man**~~

3.3.6 Aerial Shapers

~~Free accommodation, breakfast, dinner and transportation has to be provided for the “Aerial Jump shapers” (max. 5).~~

~~If the organiser is providing free accommodation but no meals, the shapers will receive CHF 45 per day as a meal allowance.~~

3.9.2 Invitations to World Cup Finals

Invitations for the FIS Freestyle Ski World Cup Finals are based upon the FIS Freestyle Ski World Cup standings. The winners of the Continental Cups and the most recent FIS Freestyle Ski Junior World Champion from either the current or previous competition year in Moguls, Dual Moguls and Aerials are also

invited. The host nation is allowed one spot per gender in Moguls, Dual Moguls and Aerials.

3.11 FIS Grand Prix Aerials

~~(with implementation of mandatory Prize Money deferred to 2024/25)~~

The WC rules will be applied for the Grand Prix series with exception of:

3.11.1 Prize Money Individual competition:

~~CHF 6,000, divided between the top 3 competitors.~~

Prize money may be awarded at the organizer's discretion. If prize money is offered, it must be stated in the competition invitation.

3.11.2 Mixed Team competition:

~~CHF 12,000, divided between the top 3.~~

Prize money may be awarded at the organizer's discretion.

3.11.3 Prize Money Breakdown Single Competitions:

If prize money is awarded, it must be paid using the following percentages of the total amount distributed:

| Place | Amount CHF | % of Total |
|-------|------------|------------|
|-------|------------|------------|

1st place ~~3,000~~ 50.00%

2nd place ~~2,000~~ 33.33%

3rd place ~~1,000~~ 16.66%

3.11.4 Prize Money Breakdown Mixed Team Competitions:

If prize money is awarded, it must be paid using the following percentages of the total amount distributed:

| Place | Amount CHF | % of Total |
|-------|------------|------------|
|-------|------------|------------|

1st place ~~6,000~~ 50.00%

2nd place ~~4,000~~ 33.33%

3rd place ~~2,000~~ 16.66%

3.11.5 ~~Quota and~~ Minimum FIS Points

No minimum FIS points are required to compete, but all competitors must hold a current FIS license. ~~No no minimum FIS Points 50 required to compete, all competitors must have a current FIS license.~~

3.11.6 Accommodation, Food, Transport for Competitors and Team Officials

There are no rules for accommodation and transport on site.

3.11.7 Training Practice Days

Organisers are not required to provide free practice days, and athletes are not required to train at the site before the competition day.

3.11.8 ~~7~~ Trophy

The first three competitors of the Grand Prix receive a FIS Grand Prix trophy, which will be provided by the FIS. At least three Grand Prix Aerial competitions must be completed to award the FIS Grand Prix trophy. ~~A minimum of three competitions have to be completed to assign the FIS Grand Prix trophy.~~

- 4.3.1.1 The Ski Cross WC organiser will waive the (FIS rate) for Top 5 Men/Women as per the current SX WC standing. ~~Ranking of athletes in attendance at the World Cup will be considered based on results at the preceding World Cup event~~ or based on the final World Cup rankings from the previous season. In case of a tie, the athlete with the better result in the previous World Cup race will be waived by the organiser. The Top 5 Men/Woman will remain per venue / event (single or double race), as determined on the official arrival day of the event.

4.8 Forerunners

The Organiser shall arrange the following number of qualified forerunners (competitors with FIS points)

- Ski Cross and Snowboard Cross: 4 per event

- 4.8.1 Snowboard Cross, number of forerunners and special procedure:
Training before qualification: The forerunners have to go first. If the OC cannot provide enough forerunners the drawn snow-seat athletes have to go first
Training before finals: 8 forerunners If the OC cannot provide enough qualified forerunners the first 4 men and 4 women, who are not qualified for finals, can forerun and will go first in the training. Rank 33 men and 17 women of the qualification ascending until the necessary number of forerunners is reached. (RCP)

Continental Cup Rules

2.3 Titles

The following CoC Titles (SAC/AC/ANC/NAC/EC) will be awarded on each Continent

- Parallel (PSL+PGS+GS+SL)
- HP (SKI)
- HP (SB)
- SX
- SBX
- BA (SKI)
- SS (SKI)
- RE (SKI)
- BA/SS (SKI)
- BA/SS (SB)
- BA (SB)
- SS (SB)
- RE (SB)
- AE
- MO
- DM
- Moguls Overall

A minimum of 3 events for EC and NAC and a minimum of 2 events for SAC, AC and ANC per category and gender must take place to establish a title. The Series Title Trophies and awards shall be presented at the final competition of the season.

EC 1.2 Transport, Passes and Priority

The OC shall provide all team staff members (subject to the permitted team officials ratio - see EC event sections) and officials ~~with free lift passes and~~ priority on lifts serving competition runs during official training and competition days. Reserved parking shall also be made available close to the competition area.

The lift pass prices for competitors and officials are defined ~~below~~ in each event section together with the entry fees.

~~If there are Teams with more Team Officials the extra officials can get lift tickets and accommodation according to the regulations for the competitor's.~~

EC 2 Park & Pipe Section

EC 2.1 Entry Fees, Lift Pass

The Organising Committee is allowed to charge an entry fee of maximum CHF 50 for one competition and CHF 80 for 2 competitions - without lift pass. For EC Premium events the OC is allowed to charge a maximum of CHF 100 for 1, CHF 130 for 2 and CHF 150 for 3 competitions, without lift pass.

The lift pass prices shall be at maximum 60% of a standard adult day ticket at the hosting resort.

If ~~they~~ the OC charges an entry fee, the amount and the payment procedure must be included in the official invitation.

For officials, the OC may charge a fee for lift passes, not exceeding the price of the competitors' lift tickets, as defined in the specific event chapters.

EC 2.2.4

Rail:

There is no Quota or FIS/WSPL Point restriction for Rail

EC 2.4

EC Trophy and Medals

For HP, SS, ~~and~~ BA and RE a maximum of 4 best EC points results (from Europa Cup and Premium Europa Cup) are taken into consideration and will be added together to determine the EC Event Champion and ranking.

EC 3

Aerials / Moguls / Dual Moguls Section

EC 3.1

Entry Fees

Entry Fees may be charged to a maximum of CHF 80 per competitor per event and CHF 40 per competitor per official training day.

The OC shall provide to all staff members and team officials free lift tickets, according to the Team Officials Ratio (EC 1.3)

EC 4

Cross Section

EC 4.1

Entry Fees

Entry Fees per competitor may be charged to a maximum of CHF 110 for 1 competition and CHF 180 for 2 competitions including free lift pass for training and all competition days.

CHF 30 for lift pass per day for additional officials above the team ratio defined in rule EC 1.3.

The OC shall provide to all staff members and team officials free lift tickets, according to the Team Officials Ratio (EC 1.3)

EC 4.2.3

Ski Cross only

At European Cup, the competitors will be sorted into rank order of the respective European Cup Standing List ~~or~~ until the best 32/16. On the first two European Cup competition of the season the European Cup Final Ranking from the previous season will be taken into consideration.

If the competitors are tied, the better rank in the valid FIS Point list will decide their position. If they are still tied their position will be decided by a draw.

This is valid for the best 32/16 on the European Cup List. All other competitors will be ranked based on the valid FIS point list.

EC 5

Snowboard Alpine Section

EC 5.1

Entry Fees

The Organising Committee is allowed to charge an entry fee of maximum CHF 50 per official training and competition day – this must include lift pass.

The OC shall provide to all staff members and team officials free lift tickets, according to the Team Officials Ratio (EC 1.3)

NAC 4.1

NorAm Event Champion

.....

- Ski Rail and Snowboard Rail:

- A maximum of 3 best NAC points results per event are taken into consideration and will be added together to determine the NAC Event Champion.

NAC 4.2 Trophies & Medals

The Winners of each of the 120 Events (Parallel, Ski Halfpipe, Snowboard Halfpipe, Ski Slopestyle/ Big Air, Snowboard Slopestyle/Big Air, Ski Rail, Snowboard Rail, Snowboard Cross, Ski Cross, Moguls, Dual Moguls and Aerials) will receive a North American Cup Trophy. The 1st, 2nd and 3rd ranked competitors of each event will receive medals.

AC 3.4 Minimum Points Requirement

The minimum requirement to participate in Asia Cup Competitions is:

Freeski Big Air & Slopestyle, Halfpipe, Rail:

No minimum points required.

Snowboard Big Air & Slopestyle, Halfpipe, Rail:

No minimum points required.

FIS Points Rule book

6.2 The FIS Points

6.2.1

For the following Events, FIS Points are calculated:

- Snowboard Alpine (PAR): PGS, PSL, GS and SL (combined list)
- Snowboard Cross
- Snowboard Halfpipe
- Snowboard Slopestyle
- Snowboard Big Air
- Snowboard Rail
- Moguls, Dual Moguls (combined list)
- Aerials
- Ski Cross
- Freeski Halfpipe
- Freeski Slopestyle
- Freeski Big Air
- Freeski Rail

Equipment Rules

6. Competition Data and Event Presentation

6.1

For the purpose of improved television presentation and the technical development of the events, devices for the collection of HD images or Audio (e.g. wireless cameras, ski goggle cameras, on board audio) must be worn by the competitors, if provided by the television production. The used systems must be approved by the Snowboard Cross Sub Committee and the Competition Equipment Committee.

11.

Competition Data and Event Presentation

- 11.1 For the purpose of improved television presentation and the technical development of the events, devices for the collection of ~~digital HD~~ images or Audio (e.g. wireless cameras, ski goggle cameras, on board audio) must be worn by the competitors, if provided by the television production. The used and the using systems is must be approved by the Snowboard Freestyle Freeski Committee Ski Cross Sub Committee or Snowboard Cross Sub Committee and the Competition Equipment Committee.
- 11.2 At major Freestyle, Freeski and Ski Cross events (WC, WSC, OWG) transponders (or similar devices) may be used for the purpose of capturing certain aspects of performance. The data collected will be used for information and TV graphics to increase fan interest and engagement. At events where these are available all competitors must use and wear the transponders according to directions provided by the Jury in consultation with the data service team present on site. The data collected will be made available to the competitors following each competition and not before the results have been made official. The data will not be available to the Jury or Judges for the purpose of decisions related to the competition and will not be used for scoring purposes.

NEW Rule

FIS Junior Cup

To implement the new rule book for the Junior Regional Cup as a standalone.

FIS Junior Regional Cup / Groups of Nations

European Regions

Alps: (AUT, GER, ITA, SUI, FRA) More to be defined

FIS Junior Regional Cup

Rules Applicable to all FIS Snowboard / Freestyle / Freeski Junior Regional Cups.

FIS Junior Regional Cup

Rules Applicable to all FIS Snowboard / Freestyle / Freeski Junior Regional Cups

1. General

All events in the FIS Junior Regional Cup (JRC) will be conducted under the rules and regulations of the International Ski and Snowboard Federation (ICR) and the respective Cup Serie. The responsibility falls under the FIS Sub-Committees of the event group concerned.

JRC events contain a FIS category "Junior" competition with the age groups as defined in ICR 2013 and specified, if necessary, under chapter 8 "Event specific rules"

2. Definition Regions

The following nations are grouped for the respective Junior Regional Cup:

2.1 Alps

AUT, ITA, SUI, FRA

2.2 Examples for *other possible regional groupings*

- Balkan / NSAs tbd
- Scandinavia / NSAs tbd
- NE Europe / NSAs tbd
- East Asia / NSAs tbd
- Central Asia / NSAs tbd

3. Calendar and Planning

3.1 Specific definitions for each JRC

Guidelines for each JRC for the following season must be defined until the Autumn meetings for Northern Hemisphere and Springs meetings for the Southern Hemisphere

3.2 Deadline for Final Entries

Not later than 5 days before the competition day the NSA must inform the OC of its final entries.

4. Invitation and Program

4.1 *Announcement*

The invitation and provisional program shall be published and circulated at least 6 weeks in advance of the competition. The OC shall inform the FIS Office if due to the weather conditions or lack of snow, the program has to be changed.

4.2 *Entry Fees*

All regions organising a JRC define an appropriate entry fee and the lift pass in there guidelines per training and competiton day of the respective region.

5. Awards and Ceremonies

The OC shall provide appropriate awards for the first, second, and third place finishers in each age group per event. The awards ceremony for each Event shall be conducted either immediately following each competition's protest time or at a prearranged awards function.

6. Trophy and Medals

6.1 *Cup Trophy*

The winners of each JRC, men and women, will receive a trophy.

7. Cup Points & Titles

7.1 *Titles*

7.1.1 *JRC Event Titels*

The following JunRegCup will be awarded on each region

- Snowboard Alpine
- Park&Pipe (HP, SS, BA, RE)
- Snowboardcross
- Skicross
- Freestyle (MO, AE)

7.1.2 *Super Final*

7.2 *Point – Breakdown*

The point breakdown is a scale, providing a maximum possible score of 100 points in any event.

| Place | Points |
|------------|------------|
| 1st Place | 100 Points |
| 2nd Place | 80 Points |
| 3rd Place | 60 Points |
| 4th Place | 50 Points |
| 5th Place | 45 Points |
| 6th Place | 40 Points |
| 7th Place | 36 Points |
| 8th Place | 32 Points |
| 9th Place | 29 Points |
| 10th Place | 26 Points |
| 11th Place | 24 Points |
| 12th Place | 22 Points |
| 13th Place | 20 Points |
| 14th Place | 19 Points |

| | |
|------------|-----------|
| 15th Place | 18 Points |
| 16th Place | 15 Points |
| 17th Place | 14 Points |
| 18th Place | 13 Points |
| 19th Place | 12 Points |
| 20th Place | 11 Points |
| 21st Place | 10 Points |
| 22nd Place | 9 Points |
| 23rd Place | 8 Points |
| 24th Place | 7 Points |
| 25th Place | 6 Points |
| 26th Place | 5 Points |
| 27th Place | 4 Points |
| 28th Place | 3 Points |
| 29th Place | 2 Points |
| 30th Place | 1 Points |

7.3 Tie Breaking

In case of a tie, the competitor with more 1st places in the respective JRC will be placed 1st. If they are still tied the same procedure will be used, inspecting 2nd, 3rd etc. places. If they are still tied, they remain tied.

7.4 Number of counting results

7.4.1 JRC Alps Cup Snowboard Alpine

All completed and valid JRC Points results will count for the overall titles. A minimum of 3 competitions per gender must be completed in at least two different locations. Each region & event group defines how the Cup is made up

7.5 Nations Cup

8. Event specific rules

8.4 Snowboard Alpine

8.4.1 Competition Formats

Parallel, Dual, Single (PGS/GS/PSL/SL)

8.4.2 Age Categories

As defined for World Junior Championships und ICR 2013.6.3

Annex 10.1.4 - Proposals from the Para Snowsports Committee, September 2024

The Para Snow Sports Committee submits the following proposals for approval by the FIS Council:

International Competition Rules Para Alpine Skiing

301 Para Alpine Skiing Competition Levels

The following Para Alpine Skiing competitions are sanctioned by FIS and are subject to regulations regarding participation and/or qualification:

- Paralympic Winter Games (PWG) Level 0
- FIS World Ski Championships (WSC) Level 0
- FIS Para Alpine Skiing World Cups (WC) Level 0
- FIS Para Alpine Skiing Continental Cups (COC) Level 1
 - European Cup (EC)
 - North American Cup (NAC)
 - South American Cup (SAC)
 - Asian Cup (AC)
 - Australia New Zealand Cup (ANC)
- FISU World University Games (UVS) Level 1
- National Championships (NC) Level 2
- FIS Races (FIS) Level 3
- Entry League (ENL) Level 4

302.2.2 An athlete with Sport Class Status New must compete in the highest class of their category as follows:

- Vision Impaired athletes will race as AS4~~B3~~
- Standing athletes will race with as LW6/8-2
- Sitting athletes will race as LW12-2

302.2.3

| Category | Sport Classes |
|-----------------|---|
| Vision Impaired | B1, B2, B3 <u>AS1, AS2, AS3, AS4</u> |
| Standing | LW1, LW2, LW3, LW4, LW5/7-1, LW5/7-2, LW5/7-3, LW6/8-1, LW6/8-2, LW9-1, LW9-2 |
| Sitting | LW10-1, LW10-2, LW11, LW12-1, LW12-2 |

303.2 Race Entry Fee

303.2.1 The OC may decide to charge a race entry fee of maximum CHF 30 per athlete per race (including the official downhill training run). Such decision must be announced in the race invitation. The OC shall not charge race entry fee for guides.

- 412.4 The Official Result List must contain:
- ...
 - all details concerning the competitors, ranking, start number, code number, name and first name, sport class (e.g., [B1-AS1](#), LW6/8-2 etc.), Factored Time and race points
 - ...

416.1 Start Intervals in Para Alpine Skiing Races

The start can take place in each event at variable intervals as determined by the Jury. The competitor on the course does not need to cross the Finish Line before the next competitor starts. Athletes in the [B1-AS1](#) class should have nearly completed the course prior to the next athlete starting.

- 1240.1.2 Representation from both genders and at least two out of three categories (VI, Standing and Sitting) represented. One competitor must be from one of the following classes: [B1-AS1](#) – LW1 or LW9 - LW10.

- 1302.6 In Level 0 and 1 competitions, [B1-AS1](#) competitors must ski behind their Guide.

In Level 2 and 3 competitions, [B1-AS1](#) competitors may ski either: (i) in front of; or (ii) behind their Guide. The competitor must inform the competition Jury before the start of each run whether they wish to ski in front of or behind their Guide on that run. Once they have started the run, they may not change their decision in this respect or switch position with their Guide during that run.

VI competitors in all other sport classes must always ski behind their Guide in all competitions. Physical contact between the Guide and competitor, including the equipment, during the race is not permitted. Any breach of this rule by an athlete and/or Guide will lead to disqualification.

- 1302.7 All competitors in class [B1-AS1](#) must wear blacked-out goggles during the competition. The model of the blacked-out goggles is optional, but the Jury can control them.

1262.1 Qualification Criteria/Regulations

FIS will review and publish the criteria for participation in Para Alpine Skiing competitions at the beginning of the competition year. For WSC, WC, EC and NAC competitions, all entries are subject to the FIS Qualification Criteria for each respective season, located on the FIS Website. For PWG all entries are subject to the Qualification Regulations which are published by the IPC. [For UVS all entries are subject to the Regulations for the FISU World University Games, which are published by FISU.](#)

International Competition Rules Para Cross-Country

201.6.1 *Nordic and ~~Para Nordic~~Para Cross-Country Events*
Cross-Country, Roller Skiing, Ski-Jumping, Ski-Flying, Nordic Combined, Team Competitions in Nordic Combined, Nordic Combined with Roller Skiing or In-line, Team Ski-Jumping, Ski-Jumping on plastic jumping hills, Popular Cross-Country races, Para Cross-Country, and Para Roller Skiing and ~~Para Biathlon~~.

12200 Joint Regulations for all Para ~~Nordic~~Cross-Country Competitions

12200.1 Classification of Para ~~Nordic~~Cross-Country Competitions

12200.1.1 Continental Cups (COC)

12200.1.2 FISU World University Games (UVS)

12200.1.~~23~~ International FIS Para ~~Nordic~~Cross-Country Competitions (FIS)

12200.1.~~34~~ Open National Championships (NC)

12200.2 Types of Competitions International FIS Para ~~Nordic~~Cross-Country competitions consist of:

~~12200.2.1~~ ~~Cross-Country Skiing Event~~

Sprint, ~~5km, 10km, 20km~~ Interval Start Competition, Pursuit Competition, Para Mass Start Competition, Mixed and Open Relay

12201.1.1 If competing at a sanctioned lower level event an athlete with N Status must compete in the class with the highest factor of his/her category (NSB3, LW4, LW12).

12201.2.1 Junior women and junior men must be no older than 20 during the calendar year (1st January – 31st December) in which the season ends.

12201.3 In accordance with the IPC Classification Code, and general principles of classification, athletes will generally compete against athletes with the same Sport Class. In ~~Para Nordic~~Para Cross-Country however, athletes in different Sport Classes are grouped together into three (3) different Categories as follows:

| Category | Sport Classes |
|-----------------|--|
| Vision Impaired | NSB1 , BNS2 , BNS3 |
| Standing | LW2, LW3, LW4, LW5/7, LW6, LW8, LW9 |
| Sitting | LW10, LW10.5, LW11, LW11.5, LW12 |

12202 Entries

For FIS Para [Nordic Cross-Country WSC](#), WC and designated [FIS Para Nordic Cross-Country](#) competitions each NSA must submit its competition entries using the FIS Para Data Management System (FPDMS) online registration system (<https://profile.fis-ski.com/login>) according to the following dates:

- Entries by Number: 6 weeks prior to first competition
- Final Entries: 7 days prior to first competition
- Daily confirmation: 2 hours before team captains meeting or as directed by the jury.

12202.1 A LOC may request preliminary entry information for planning and accommodation purposes separate from the online registration.

12202.2 Special entry timelines and procedures shall apply for [FISU World University Games, World Championships and the Paralympic Winter Games](#). For PWG all entries are subject to the Qualification Regulations which are published by the IPC. For FISU all entries are subject to the Regulations for the FISU World University Games, which are published by FISU.

12202.3 FIS may provide the LOC access to the online registration system to monitor entry data.

12303.1.2 For WC the Jury will consist of the following:

- The FIS TD, who is chair of the Jury ([appointed by FIS](#))
- FIS [Para Nordic](#) [Para Cross-Country](#) Race Director ([appointed by FIS](#))
- FIS Assistant Technical Delegate [Cross-Country](#) (TDA-CC) ([appointed by FIS](#))
- ~~International Referee Shooting Range (in case when Para Biathlon races are scheduled)~~
- National Assistant TD (appointed by the NSA in cooperation with the [national regional](#) TD coordinator; ~~at events where only Para Cross-Country races are scheduled~~)

- The Chief of Competition
- Adaptive Equipment Controller (Classification) (appointed by FIS – non voting Jury member)
- FIS Equipment Controller – if appointed, (appointed by FIS - non voting Jury member)

12303.2.2.3 For PWG ~~and~~, WSC ~~and WC~~ competitions the TDs are appointed by the FIS Para Snowsports Committee based on the nominations prepared by the FIS ~~Para Nordic~~ Para Cross-Country Race Director in consultation with the ~~Sub-Committee Para Nordic and the~~ Chair of the Cross-Country Sub-Committee for Rules & Control. For WC competitions the TDs are appointed by the FIS Para Cross-Country Race Director in consultation with the Chair of the Cross-Country Sub-Committee for Rules & Control. For other international competitions the TDs are appointed by the regional TD coordinators. For PWG and WSC the appointments must be confirmed by the FIS Council. For WC ~~(where only Para Cross-Country races are scheduled)~~, COC and FIS Competitions the NSA must appoint a National Assistant TD who is supervised and instructed by the TD. In case the NSA has not appointed a National Assistant TD, latest one month before the start of the competition, FIS may assign a Jury Member on their discretion to the event.

12303.3.2 The Jury must clarify and decide:

- Whether a competition shall be delayed, postponed, interrupted, resumed, rescheduled, restarted or cancelled.
- Whether the competition course shall be adjusted due to safety reasons, or that additional safety measures (fences, protective material, etc.) shall be installed along the course
- Whether late entries and substitutions may be accepted.
- Whether protests should be accepted, and sanctions or disqualification announced.
- Whether to apply for sanctions against an athlete or coach.
- Whether there will be a change of starting order and method of start in special cases.
- Any questions not covered by FIS Rules.

12304.2.1 Reimbursement applies as follows:

- For PWG special regulations apply.
- At WSC for the TD, Assistant TD ~~CC (not applicable for BT WSC), International Referee Shooting Range,~~ Jury member, International

Referee Material Control Biathlon, Adaptive Equipment Controller (Classification), further officials as required

- At WC for the TD, Assistant TD-CC, International Referee Shooting Range (in case when Para Biathlon races are scheduled), and the National TD assistant and the Adaptive Equipment Controller (Classification) (in case when only Para Cross-Country races are scheduled), International Referee Material Control Biathlon (in case Para Biathlon races are scheduled);
- at other international competitions for the TD and National Assistant TD,
- includes official site inspection and homologation visits.

12310.1.1 — Cross-Country Skiing

| Competition | Class | Gender | Total Distance | Course | Loops | |
|-------------------------|----------|--------|----------------|----------|-------------|--------|
| CC Sprint | LW 10-12 | men | 800 - 1000m | sit ski | 400 - 1000m | 1 or 2 |
| Qualification (all) | LW 10-12 | women | 800 - 1000m | sit ski | 400 - 1000m | 1 or 2 |
| Semifinal B1-3 (best 8) | LW 2-9 | men | 1200 - 1400m | standing | 600 - 1400m | 1 or 2 |
| Semifinal LW (best 12) | B1-3 | men | 1200 - 1400m | standing | 600 - 1400m | 1 or 2 |
| Final B1-3 (best 4) | LW 2-9 | women | 1200 - 1400m | standing | 600 - 1400m | 1 or 2 |
| Final LW (best 6) | B 1-3 | women | 1200 - 1400m | standing | 600 - 1400m | 1 or 2 |

| | | | | | | |
|----------------|----------|-------|--------|----------|--------|---|
| CC 5 km | LW 10-12 | men | 5.0 km | sit ski | 2.5 km | 2 |
| | LW 10-12 | women | 5.0 km | sit ski | 2.5 km | 2 |
| | LW 2-9 | men | 5.0 km | standing | 2.5 km | 2 |
| | B1-3 | men | 5.0 km | standing | 2.5 km | 2 |
| | LW 2-9 | women | 5.0 km | standing | 2.5 km | 2 |
| | B 1-3 | women | 5.0 km | standing | 2.5 km | 2 |

| | | | | | | |
|-----------------|----------|-------|-------|----------|--------|---|
| CC 10 km | LW 10-12 | men | 10 km | sit ski | 2.5 km | 4 |
| | LW 10-12 | women | 10 km | sit ski | 2.5 km | 4 |
| | LW 2-9 | men | 10 km | standing | 2.5 km | 4 |
| | B1-3 | men | 10 km | standing | 2.5 km | 4 |
| | LW 2-9 | women | 10 km | standing | 2.5 km | 4 |
| | B 1-3 | women | 10 km | standing | 2.5 km | 4 |

| | | | | | | |
|-----------------|----------|-------|------------|----------|--------------|-------|
| CC 20 km | LW 10-12 | men | 18 - 20 km | sit ski | 3.0 – 5.0 km | 4 – 6 |
| | LW 10-12 | women | 18 - 20 km | sit ski | 3.0 – 5.0 km | 4 – 6 |
| | LW 2-9 | men | 18 - 20 km | standing | 3.0 – 5.0 km | 4 – 6 |
| | B1-3 | men | 18 - 20 km | standing | 3.0 – 5.0 km | 4 – 6 |
| | LW 2-9 | women | 18 – 20 km | standing | 3.0 – 5.0 km | 4 – 6 |
| | B 1-3 | Women | 18 - 20 km | standing | 3.0 – 5.0 km | 4 – 6 |

| | | | | | | |
|---|--------|---------|-----|----------|-------|---|
| Relay 2 x 2.5km classic+ 2 x 2.5km free | mixed | classic | 5km | sit ski | 2.5km | 2 |
| | (335%) | free | 5km | standing | 2.5km | 2 |
| | open | classic | 5km | sit ski | 2.5km | 2 |
| | (375%) | free | 5km | standing | 2.5km | 2 |

| <u>Competition Type</u> | <u>Competition Length (km)</u> | <u>Nominal Course Length (km)</u> |
|--------------------------|--------------------------------|--------------------------------------|
| <u>Distance</u> | <u>5 to 20</u> | <u>2.0, 2.5, 3.3, 3.75, 4.0, 5.0</u> |
| | <u>Greater than 20</u> | <u>5 and greater</u> |
| <u>Individual Sprint</u> | <u>Sitting: 0.6 – 1.2</u> | <u>0.3 to 1.2</u> |
| | <u>Standing: 0.8 – 1.6</u> | <u>0.4 to 1.6</u> |
| <u>Relay</u> | <u>10</u> | <u>2.5</u> |

12310.2.1 The jury may ban or enforce the use of specific techniques on marked sections of the course for the vision impaired athletes (incl. guides). All infractions will be reported to the jury.

~~12311.1.2 At PWG and WSC the course may only be used in the direction established in the homologation certificates.~~

12311.2.1 All FIS ~~Para Nordic~~Para Cross-Country competitions should be carried out on homologated courses. Exceptions are: popular competitions, Roller Skiing competitions, substitute courses if approved by the Jury and lower-level competitions (Continental Cup and below) if approved by FIS office and the jury, where the courses meet homologation criteria but where homologation is not yet available. The ~~details on~~ homologation procedures are described in the Homologation procedure for cross-country skiing

~~courses and FIS Cross-Country Homologation Manual and~~ the FIS ~~Para Nordic~~Para Cross-Country Homologation Guide.

12311.2.2 For WC events, it is possible to homologate courses outside of norms for climb and course length, provided they have been verified as safe and fair by a homologation inspector.

12311.2.32 The organiser must supply copies of the approved course maps and the homologation certificate (when applicable) to the appointed TD. A graduated scale and a north direction arrow as well as Height Difference (HD), Maximum Climb (MC), and Total Climb (TC) information must be included.

12311.2.43 At PWG, WSC, and WC competitions, the highest point of a Cross-Country ~~and Biathlon~~ course should not exceed ~~18~~2000 m. For courses with highest point above 1,800 m elevation, the requirements for MC and TC described in the homologation manual should be reduced by 20 %.

12312.10.2 Loudspeakers must be used for announcing the competition and important information. The volume of the announcements must be modified for VIB Class competitors as required by the TD's.

12313.1.3 In all VIB classes the competitor and their guide are a team. Therefore, the guide(s) name for each VI competitor must be included on the entry form prior to the start of each race.

12314.1.4 The recommended start order of different classes if the same track is being used is as follows:

| | |
|-------|----------------|
| Men | LW 10-12 |
| Women | LW 10-12 |
| Men | <u>NSB</u> 1-3 |
| Men | LW 2-9 |
| Women | <u>NSB</u> 1-3 |
| Women | LW 2-9 |

12315.2.3 The competitor must have their feet (standing classes) or front binding (sitting classes) behind the start line and remain stationary before the starter gives their starting commands. The poles remain stationary and should be placed over the starting line and/or starting gate at the discretion of the starter. VIB-class athletes will be guided to the start gate and may be held back until the exact start time by an official by placing a hand on the shoulder of the athlete.

12315.4.5 If there is a need (e.g. VIB-Class), athletes may be held by a team member or an official (on request by the team) with a hand on the shoulder of the athlete until they can start.

- 12316.4.1 The following electronic timing technologies can be used to identify the official finish times:
- Electronic timing system based on photocells. The measuring point of the light or photo barrier must be at a height of 25 cm above the snow surface.

~~—Electronic timing system using Sub-Committee Para-Nordic approved timing applications (eg apps).~~

- 12316.4.3 For all **VIB** classes the chronometer will be started and stopped as the competitor (not the guide) crosses the line. The time of the guide must not be recorded.

12316.6.3 Calculation of start in Para Mass Start Competition

The start time is calculated by taking the Basic time from a defined previous interval race of the same technique (classic or free) and the same loop, as outlined under art. 12316.6.2. In case where the distance of the previous race is shorter than the distance of the Para Mass Start Competition, the basic time will be multiplied up to the relevant distance and a “slow down” factor of 5% will be added to the calculation.

If the conditions are different from Race 1 to Race 2, the jury will decide on an additional slow down or speed up percentage to apply to the standard “slow down factor”. The jury may also decide to change the race to an interval start race if fairness of all classes cannot be ensured.

- 12317.1.1 The results in interval start competitions are calculated by taking the difference between the finish and start times as described in 12316.6. If classes are combined, the real time has to be multiplied by the applicable percentages.

The result (calculated time) is rounded to 1/10th of a second.

The results of Sprint heats, ~~and~~ Pursuit start and Para Mass Start or Relay competitions are determined according to the order the athletes cross the finish line and are recorded and presented in the results list in real time. For photo finish decisions see art 12316.4.4.

The result list shows the time behind the winner (real time in 1/10th of a second)

- 12317.1.4 The number of categories in total is three per gender:

LW 10 – 12 (Sit ski), LW 2 – 9 (Standing), **NSB** 1 – 3. (Vision Impaired)

12317.1.6 Percentage System

The percentages are determined by the Factors Expert Group and are approved by the Para Snowsports Committee, Sub-Committee Para Nordic and The percentages are subject to change. The valid percentages can be downloaded from the FIS Para Nordic website <https://www.fis-ski.com/en/para-snowsports/para-nordic/documents>

12317.1.7.2 Relay competition:

The ranking of standing athletes (LW 2-9/NSB1-3) involved in a photo finish will be established according to the order they crossed the vertical plane of the finish line by the toe of the front foot.

The ranking of sitting athletes (LW 10-12) involved in a photo finish will be established according to the order they crossed the vertical plane of the finish line by the front binding.

12321 Interval Start Competitions

12321.1 Definition

At interval start competition, each competitor starts at his/her designated starting time and the final result is determined by difference between finish time and start time and recorded in the results according to art. 12317

| | | | |
|-------|----------------|-------|------|
| 5 km: | LW 10-12 | women | 5 km |
| | LW 10-12 | men | 5 km |
| | LW 2-9 | women | 5 km |
| | LW 2-9 | men | 5 km |
| | <u>NSB</u> 1-3 | women | 5 km |
| | <u>NSB</u> 1-3 | men | 5 km |

| Course | Sit Ski | Standing |
|--------|---------|----------|
| women | 2.5 km | 2.5 km |
| men | 2.5 km | 2.5 km |
| loops | 2 | 2 |

| | | | |
|--------|----------|-------|-------|
| 10 km: | LW 10-12 | women | 10 km |
| | LW 10-12 | men | 10 km |
| | LW 2-9 | women | 10 km |
| | LW 2-9 | men | 10 km |

NSB1-3 women 10 km
NSB1-3 men 10 km

| Course | Sit Ski | Standing |
|--------|---------|----------|
| Women | 2.5 km | 2.5 km |
| Men | 2.5 km | 2.5 km |
| Loops | 4 | 4 |

20 km: LW 10-12 women 18 - 20 km
 LW 10-12 men 18 - 20 km
 LW 2-9 women 18 - 20 km
 LW 2-9 men 18 - 20 km
NSB1-3 women 18 - 20 km
NSB1-3 men 18 - 20 km

12321.7 Competition interruption

In case of competition interruption while competitors are still competing, the competition will be cancelled. When the interruption is temporary, the jury can decide to resume the start.

12322 Para Mass Start Competitions

12322.1 Definition

Para Mass Start competitions are carried out based on a previous interval race (Race 1) where starting times of Race 2 (Para Mass Start) athletes are determined by the percentage according to the athlete's classification class and calculated winner result of the previous interval competition (see art. 12316.6.2). The result is determined by finish arrival order (in real time).

12322.2 Courses and stadium

12322.2.1 Norms for WSC and PWG. For WC the Jury is allowed to modify if needed.

| <u>Para Mass Start</u> | <u>Sit ski only</u> | <u>Sit Ski + Standing</u> | <u>Standing only</u> |
|------------------------|---------------------|----------------------------|------------------------------|
| | | <u>Classical Technique</u> | <u>Classical + Classical</u> |
| <u>COURSE</u> | | | |

| | | | |
|---------------------------------|--------------------------------|--------------------------------|--------------------------------|
| <u>Category</u> | <u>C</u> | <u>C</u> | <u>C</u> |
| <u>Width (minimum)</u> | <u>6 m</u> | <u>6 m</u> | <u>6 m</u> |
| <u>Classic tracks</u> | <u>3 tracks in ideal line</u> | <u>3 tracks in ideal line</u> | <u>3 tracks in ideal line</u> |
| <u>Distance between tracks</u> | <u>Minimum 1.2 m</u> | <u>Minimum 1.2 m</u> | <u>Minimum 1.2 m</u> |
| START | | | |
| <u>Width (minimum)</u> | <u>5 m</u> | <u>5 m</u> | <u>5 m</u> |
| <u>Organization/preparation</u> | <u>3 corridors</u> | <u>3 corridors</u> | <u>3 corridors</u> |
| <u>Classical tracks</u> | <u>3</u> | <u>3</u> | <u>3</u> |
| FINISH | | | |
| <u>Width (minimum)</u> | <u>12 m</u> | <u>12 m</u> | <u>12 m</u> |
| <u>Number of corridors</u> | <u>4</u> | <u>4</u> | <u>4</u> |
| <u>Number of tracks</u> | <u>4 in center of corridor</u> | <u>4 in center of corridor</u> | <u>4 in center of corridor</u> |

| <u>Para Mass Start</u> | <u>Sit Ski + Standing</u> | <u>Standing only</u> |
|---------------------------------|---------------------------------|----------------------------|
| | <u>Classical + Free</u> | <u>FreeTechnique</u> |
| <u>Category</u> | <u>D</u> | <u>D</u> |
| <u>Width (minimum)</u> | <u>9 m</u> | <u>9 m</u> |
| <u>Classic tracks</u> | <u>2 tracks on the side</u> | <u>1 track on the side</u> |
| <u>Distance between tracks</u> | - | - |
| <u>Width (minimum)</u> | <u>14 m</u> | <u>14 m</u> |
| <u>Organization/preparation</u> | <u>3 corridors</u> | <u>3 corridors</u> |
| <u>Classical tracks</u> | <u>4</u> | <u>0</u> |
| <u>Width (minimum)</u> | <u>12 m</u> | <u>12 m</u> |
| <u>Number of corridors</u> | <u>4</u> | <u>4</u> |
| <u>Number of tracks</u> | <u>3 (as corridor dividers)</u> | |

12322.3 Entries – Substitution

12322.3.2.1 Substitution is possible according to ICR 12313.4.

12322.4 Starting Order and Start Procedure

12322.4.1 Pursuit start procedure must be used (see ICR art. 12316.6.3).

12322.5 Timing and Results: see ICR art. 12316/12317

12322.5.1 Overlapping Rules normally apply. For skiers who are lapped refer to ICR art. 12335.14.1.

12322.6 Jury and protests

No specific rules.

12322.7 Competition interruption

In case of competition interruption while competitors are still competing, the competition will be valid if there are at least 4 ranked competitors. The competitors still on course at the time of interruption will be ranked in final results as lapped according to their respective position at last intermediate point.

~~12322~~12323 Pursuit Competitions

12323.7 Competition interruption

In case of competition interruption while competitors are still competing, the competition will be valid if there are at least 4 ranked competitors. The competitors still on course at the time of interruption will be ranked in final results as lapped according to their respective position at last intermediate point.

~~12323~~12324 Sprint Competitions

~~12323~~12324.1 Definition

Cross Country skiing sprint competitions begin with a qualification round, organised as an interval start competition (ranking by calculated time). After the qualification, qualified athletes compete in the sprint finals using heats of different formats with pursuit start (ICR art. 12315.4) and finish ranking by order of finish / real time. (ICR art. 12317)

| | | | |
|-----------|----------|-------|--------------|
| Distance: | LW 10-12 | women | 800 - 1000 m |
| | LW 10-12 | men | 800 – 1000 m |

| | | |
|----------------|-------|--------------|
| LW 2-9 | women | 1.2 – 1.4 km |
| LW 2-9 | men | 1.2 – 1.4 km |
| <u>NSB</u> 1-3 | women | 1.2 – 1.4 km |
| <u>NSB</u> 1-3 | men | 1.2 – 1.4 km |

~~42323~~12324.1.1 The categories in sprint competitions are: LW 10-12, LW 2-9, NSB 1-3 per gender.

~~42323~~12324.2.5 Technique: classic or free

Free: There shall be one track set along the side of the entire course for LW 2-9 / NSB 1-3 whenever possible.

| | | | | |
|------------|----------------|---------|-----------------|---|
| <u>NSB</u> | 8 or more | 4 | heat 1) 1,4,5,8 | 4 |
| | | | heat 2) 2,3,6,7 | |
| | 7 | 3 and 4 | heat 1) 1,4,5 | 4 |
| | | | heat 2) 2,3,6,7 | |
| 3* to 6 | no semi-finals | | 4 | |

~~42323~~12324.3.6.5

Athletes are responsible for leaving at the right time. Start times for each heat will be posted in the start area.

Competitors are organised on the pre-start line where instructions are given and lanes are designated according to rule 12323.3.6.9.

If there is a need (e.g. VIB-Class), athletes may be held by a team member or an official (on request) with a hand on the shoulder of the athlete until they can start.

~~42323~~12324.3.6.8

Start time for pursuit start (%):

The start time of each athlete is based on the final calculated time of the winner of the qualification round, per category / gender. (LW 10-12, LW 2-9, NSB1-3).

~~42323~~12324.3.6.9

The starting positions are chosen by the athletes according to the following order:

Lane choice is determined by:

Semi-finals – qualification times (rankings) are used.

Finals - rankings from the semi-finals and qualification times are used.

If fewer than 6 start lanes are available, and athletes are permitted to start in the same lane, lane choice is determined by:

Semi-finals – qualification times (rankings) are used.

Finals - rankings from the semi-finals and qualification times are used.

12324.6 Competition interruption

12324.6.1 In case of competition interruption of qualification while competitors are still competing, the competition will be cancelled. When the interruption is temporary, the jury can decide to resume the start.

12324.6.2 In case of competition interruption during sprint heats before the last competitor of final has finished the race, the competition will be cancelled.

12324.6.3 In case interruption and cancelled competition is re-scheduled, the qualification race must be carried out again.

~~12324~~12325 Relay Competitions

~~12324~~12325.4.1 As soon as the incoming competitor has passed the finish line in the exchange zone with the whole body, the next competitor can start.

If there is a need (eg ~~VIB~~-Class), athletes may be held by a team member or an official (on request of the team) with a hand on the shoulder of the athlete until they can start.

12325.6.5 Competition interruption

In case of competition interruption while teams are still competing, the competition will be valid if there are at least 3 ranked teams. The teams still on course at the time of interruption will be ranked in final results as lapped according to their respective position at last intermediate point.

12330.1.4 For PWG, WSC and WC competitions sanctions can be given by a unanimous decision of two jury members (including TD) providing that they are not from the same nation. RD is considered FIS/Neutral.

12331.2.1 Protests according to the art. 12310 – 12336.6 at the ~~location~~ race office or the email address designated in the official program on the official notice board or at the team captains' meeting.

12331.3.5 Against Jury decisions ~~that are not sanctioned~~

- within 15 minutes after the posting of the unofficial result list or the official communication.

12333.2.4 NSB1 Athletes

During FIS ~~Para Nordic~~Para Cross-Country sanctioned competitions all competitors in class NSB1 (with the exception of those with prosthesis in both eyes) must wear their own opaque shades or glasses, approved through the FIS Adaptive Equipment Inventory, for the full duration of the event. The glasses must be worn so that no light can be seen by the competitor (inside must be black). Athletes whose facial structure will not support goggles shall be required to cover the eyes with an opaque covering.

12334.1 For NSB1 athletes a guide is obligatory. For NSB2 and NSB3 athletes a guide is also allowed. A competitor may change guides during the competition if the guide has an accident or cannot keep up.

12334.5 For reasons of safety on course, the guide is allowed to hold a VIB Class athlete (one arm or one pole). During holding it is forbidden to actively pull or push the competitor or to be actively skating or striding.

12335.13 Waxing, structuring or cleaning of the competitor's skis bases during the competition is forbidden, with the following exception: In classical distance competitions, competitors may scrape their skis to remove snow and ice, and add kick wax. They must make these adjustments without assistance from other persons and without interfering with other competitors. (LW 5/7 and NSB1-3 athletes can be supported by a team official). During classic individual sprint competitions, adjustments of the kick zone may be made between the rounds by the competitor or authorized personnel within the designed Control Area. Any adjustment of the glide zones is not allowed. It is not allowed to place branches, tools or materials on or adjacent to the groomed course.

12338.3.2 In Sprint competitions, a competition suspension means that the competitor will be ranked last in the heat and last in the round (6th for final and, 12th for 1/2 finals ~~and 30th for 1/4 finals~~).

Rules for the FIS Para Cross-Country Points and Para Cross-Country World Cup Points

1.2 Factor-Value

| Factor | Competition Format |
|-------------|--|
| Factor 800 | All competitions with below exception. |
| Factor 2800 | For <u>distance</u> competitions using courses that do not meet the homologation norms for elevation profiles (<u>Sit-Ski TC <11m/km; Standing/VI TC</u> |

| | |
|--|---|
| | <u><25m/km</u>) and for all Para Roller Ski competitions. |
|--|---|

3.2 Categories

The points calculation will be done for the categories NSB1-3, LW2-9 and LW10-12 for both genders

4 Injury Status

4.1 Request Injury Status

When a competitor injures themselves and applies for the single penalty, the National Ski Association must apply to FIS within three weeks after the day of the injury or medical operation for the approval of a single penalty using the official form "Single Penalty" and submitting a medical certificate.

The medical certificate must contain an estimation of the length of the injury.

If a status as injured is approved and according to the valid FIS points at the date of injury there will be added a penalty of 22%, but minimum 4 points respectively maximum 26 points to the original FIS points before the injury break.

As soon as the competitor starts in ed at a FIS competition she/he will lose her/his injury status.

4.2 Conditions

Competitors must remain registered as active with the FIS (Licence) to maintain injury protection.

4.3 Duration

The injury status shall start on the day of the injury or medical operation. The injury status can be applied for maximum 365 days. The medical certificate must contain an estimated date of return to competition. The injury status is not extended automatically. If the injury is longer than 365 days, the National Ski Association ~~has to~~must apply for the injury status again with a written request and medical certificate for FIS.

4.4 Termination of the injury status

The injury status ends:

- After a maximum of 365 days since the day of the injury or medical operation
- If a competitor starts in a FIS competition during the injury status period

6.1 Application

Application for status due to professional obligations or military service must be submitted to FIS prior to the beginning of the professional obligation or the military service.

7 Anti-Doping Rule Violation

A competitor subject to an anti-doping rule violation will have previously achieved FIS points deleted, according to article 10.1.2 FIS Anti-Doping Rules and must re-qualify to become eligible for World Cup upon their re-eligibility for competition.

9.3.1.2 The points of the top five competitors are considered and the ~~three~~two best value are added and divided by ~~2.5~~3.75. This is the race penalty. The points shall be rounded to two decimals.

~~9.3.1.3 If there are less than three competitors with points among the first five on the result list, the Sub Committee Para Nordic decides about the race penalty for this race or may decide that this race won't be taken into consideration for the FIS Points.~~

9.3.1.3 If there are less than two competitors with points among the first five of the result list or if a competitor is not included in the actual points list the competitors will receive the following maximum value:

- 400 for all competitions with below exception
- 1200 for distance competitions using courses that do not meet the homologation norms for elevation profiles (Sit-Ski TC <11m/km; Standing/VI TC <25m/km) and for all Para Roller Ski competitions

9.3.1.4 The ~~Sub Committee Para Nordic may apply the~~ following methods may be applied to calculate a race penalty ~~at their discretion~~ if there are fewer than ~~3~~2 competitors with points in the top 5 finishers on the results list (the same tracks and distances have to be used in cases where categories or genders are combined):

- ~~▪ If there are two competitors with points among the top 5 in the results, the two-point values are added and then divided by 2.25 to determine the race penalty.~~
- Standing and Vision Impaired classes may be combined in order to calculate a race penalty. The percentage for classes will remain the same.
- Men and women in the same category may be combined in order to calculate the results and race points. 15% (or current percentage for relay races according to the Para Nordic Cross-Country ICR art. 12324.1.2) will be subtracted from women's percentages before combining.
- Standing and VI athletes may compete with sit-ski athletes; the factor of the sit-ski athletes will be reduced by 12% (or current percentage for relay races according to the Para Nordic Cross-Country ICR art. 12324.1.2) before results and race points are calculated. This combination is only possible if classic technique and sit-ski courses are used.

~~9.3.1.6 The Sub Committee Para Nordic may establish a fixed maximum penalty applicable to Continental Cups. The maximum penalty will be determined by the Sub Committee Para Nordic. The maximum penalty shall be applied by adding the fixed amount to the best (lowest) points holding participant. Example: if there is an athlete in the field with 0 points the maximum penalty would be 0 + 'x' points. If the lowest holding athlete has 20.95 points the maximum penalty would be 20.95 + 'x' points.~~

9.4 Minimum Penalties

9.4.1 Minimum penalties will be applied for the following competition categories:

- Paralympic Winter Games (PWG) 0
- FIS World Championships (WSC) 0
- World Cups 0
- Continental Cups 20
- FISU World University Games (UVS) 20
- International FIS Para Nordic Cross-Country Competitions (FIS) 20
- Open National Championships 20

EXAMPLE:

- 1 ROGOWIEC Katarzyna LW5/7 10:08,3 $((608,3/608,3)-1)*8600=0$
- 2 KONONOVA Oleksandra LW8 10:33,0 $((633/608,3)-1)*8600=32,4824,36$
- 3 BURMISTROVA Anna LW8 10:35,4 $(600*635,4/608,3)-8600=35,6426,73$

12.4 The following table will be used to determine the number of World Cup points awarded depending on number of finishers:

| # Competitors | 5 or more | 4 | 3 | 2 | 1 |
|---------------|-----------|----|----|----|----|
| Rank | | | | | |
| 1 | 100 | 90 | 80 | 60 | 50 |
| 2 | 95 | 75 | 50 | 40 | |
| 3 | 90 | 50 | 30 | | |
| 4 | 85 | 20 | | | |
| 5 | 80 | | | | |
| 6 | 75 | | | | |
| 7 | 72 | | | | |
| 8 | 69 | | | | |
| 9 | 66 | | | | |
| 10 | 63 | | | | |
| 11 | 60 | | | | |
| 12 | 58 | | | | |
| 13 | 56 | | | | |
| 14 | 54 | | | | |

| | | | | | |
|----|----|--|--|--|--|
| 15 | 52 | | | | |
| 16 | 50 | | | | |
| 17 | 48 | | | | |
| 18 | 46 | | | | |
| 19 | 44 | | | | |
| 20 | 42 | | | | |
| 21 | 40 | | | | |
| 22 | 38 | | | | |
| 23 | 36 | | | | |
| 24 | 34 | | | | |
| 25 | 32 | | | | |
| 26 | 30 | | | | |
| 27 | 28 | | | | |
| 28 | 26 | | | | |
| 29 | 24 | | | | |
| 30 | 22 | | | | |

~~12.5 To calculate the nations ranking (Para Cross-Country Skiing and Para Biathlon together), all points from the competition season's individual standing of each nation and to this sum each country's Relay & Team Sprint scores will be added for a final total for the Nations Cup.~~

~~Only one team per nation will count for each event.~~

~~The winner of the Nations Cup is that country with the highest number of points calculated by adding the men's and women's World Cups.~~

~~If two or more nations have the same number of points the winner is that country which has the highest number of first places and then the best results (most 2nd places, most 3rd places, etc.).~~

13 Guidelines relating to the distribution of World Cup Points for Para **~~Biathlon and Cross-Country Skiing events~~**

~~13.1 The following number of points will be awarded to each athlete according to their finish place with the restrictions listed in the below paragraphs:~~

| | |
|-----------------------------------|-----------------------------------|
| 1st place = 100 points | 16th place = 50 points |
| 2nd place = 95 points | 17th place = 48 points |
| 3rd place = 90 points | 18th place = 46 points |
| 4th place = 85 points | 19th place = 44 points |
| 5th place = 80 points | 20th place = 42 points |

| | |
|------------------------|------------------------|
| 6th place = 75 points | 21st place = 40 points |
| 7th place = 72 points | 22nd place = 38 points |
| 8th place = 69 points | 23rd place = 36 points |
| 9th place = 66 points | 24th place = 34 points |
| 10th place = 63 points | 25th place = 32 points |
| 11th place = 60 points | 26th place = 30 points |
| 12th place = 58 points | 27th place = 28 points |
| 13th place = 56 points | 28th place = 26 points |
| 14th place = 54 points | 29th place = 24 points |
| 15th place = 52 points | 30th place = 22 points |

13.1 The following table will be used to determine the number of World Cup points awarded depending on number of finishers:

| <u># Competitors</u> | <u>5 or more</u> | <u>4</u> | <u>3</u> | <u>2</u> | <u>1</u> |
|----------------------|------------------|-----------|-----------|-----------|-----------|
| <u>Rank</u> | | | | | |
| <u>1</u> | <u>100</u> | <u>90</u> | <u>80</u> | <u>60</u> | <u>50</u> |
| <u>2</u> | <u>95</u> | <u>75</u> | <u>50</u> | <u>40</u> | |
| <u>3</u> | <u>90</u> | <u>50</u> | <u>30</u> | | |
| <u>4</u> | <u>85</u> | <u>20</u> | | | |
| <u>5</u> | <u>80</u> | | | | |
| <u>6</u> | <u>75</u> | | | | |
| <u>7</u> | <u>72</u> | | | | |
| <u>8</u> | <u>69</u> | | | | |
| <u>9</u> | <u>66</u> | | | | |
| <u>10</u> | <u>63</u> | | | | |
| <u>11</u> | <u>60</u> | | | | |
| <u>12</u> | <u>58</u> | | | | |
| <u>13</u> | <u>56</u> | | | | |
| <u>14</u> | <u>54</u> | | | | |
| <u>15</u> | <u>52</u> | | | | |
| <u>16</u> | <u>50</u> | | | | |
| <u>17</u> | <u>48</u> | | | | |
| <u>18</u> | <u>46</u> | | | | |
| <u>19</u> | <u>44</u> | | | | |

| | | | | | |
|-----------|-----------|--|--|--|--|
| <u>20</u> | <u>42</u> | | | | |
| <u>21</u> | <u>40</u> | | | | |
| <u>22</u> | <u>38</u> | | | | |
| <u>23</u> | <u>36</u> | | | | |
| <u>24</u> | <u>34</u> | | | | |
| <u>25</u> | <u>32</u> | | | | |
| <u>26</u> | <u>30</u> | | | | |
| <u>27</u> | <u>28</u> | | | | |
| <u>28</u> | <u>26</u> | | | | |
| <u>29</u> | <u>24</u> | | | | |
| <u>30</u> | <u>22</u> | | | | |

13.2 Multi-Stage Tours

For each stage of the multi-stage tour the following World Cup points will be awarded (no Sprint Qualification bonus points apply):

| | |
|-------------------------------|-------------------------------|
| <u>1st place = 50 points</u> | <u>16th place = 15 points</u> |
| <u>2nd place = 47 points</u> | <u>17th place = 14 points</u> |
| <u>3rd place = 44 points</u> | <u>18th place = 13 points</u> |
| <u>4th place = 41 points</u> | <u>19th place = 12 points</u> |
| <u>5th place = 38 points</u> | <u>20th place = 11 points</u> |
| <u>6th place = 35 points</u> | <u>21st place = 10 points</u> |
| <u>7th place = 32 points</u> | <u>22nd place = 9 points</u> |
| <u>8th place = 30 points</u> | <u>23rd place = 8 points</u> |
| <u>9th place = 28 points</u> | <u>24th place = 7 points</u> |
| <u>10th place = 26 points</u> | <u>25th place = 6 points</u> |
| <u>11th place = 24 points</u> | <u>26th place = 5 points</u> |
| <u>12th place = 22 points</u> | <u>27th place = 4 points</u> |
| <u>13th place = 20 points</u> | <u>28th place = 3 points</u> |
| <u>14th place = 18 points</u> | <u>29th place = 2 points</u> |
| <u>15th place = 16 points</u> | <u>30th place = 1 points</u> |

The following World Cup points will be awarded after the last race of a multi-stage tour, according to the Tour standing and will count for the overall World Cup standing:

| <u>5 Stage Races</u> | | <u>6 Stage Races</u> | | <u>7 Stage Races</u> | |
|----------------------|------------------|----------------------|------------------|----------------------|------------------|
| <u>Rank</u> | <u>WC Points</u> | <u>Rank</u> | <u>WC Points</u> | <u>Rank</u> | <u>WC Points</u> |
| <u>1</u> | <u>250</u> | <u>1</u> | <u>300</u> | <u>1</u> | <u>350</u> |

| | | | | | |
|-----------|------------|-----------|------------|-----------|------------|
| <u>2</u> | <u>230</u> | <u>2</u> | <u>276</u> | <u>2</u> | <u>322</u> |
| <u>3</u> | <u>215</u> | <u>3</u> | <u>258</u> | <u>3</u> | <u>301</u> |
| <u>4</u> | <u>200</u> | <u>4</u> | <u>240</u> | <u>4</u> | <u>280</u> |
| <u>5</u> | <u>185</u> | <u>5</u> | <u>222</u> | <u>5</u> | <u>259</u> |
| <u>6</u> | <u>170</u> | <u>6</u> | <u>204</u> | <u>6</u> | <u>238</u> |
| <u>7</u> | <u>160</u> | <u>7</u> | <u>192</u> | <u>7</u> | <u>224</u> |
| <u>8</u> | <u>150</u> | <u>8</u> | <u>180</u> | <u>8</u> | <u>210</u> |
| <u>9</u> | <u>140</u> | <u>9</u> | <u>168</u> | <u>9</u> | <u>196</u> |
| <u>10</u> | <u>130</u> | <u>10</u> | <u>156</u> | <u>10</u> | <u>182</u> |
| <u>11</u> | <u>120</u> | <u>11</u> | <u>144</u> | <u>11</u> | <u>168</u> |
| <u>12</u> | <u>110</u> | <u>12</u> | <u>132</u> | <u>12</u> | <u>154</u> |
| <u>13</u> | <u>100</u> | <u>13</u> | <u>120</u> | <u>13</u> | <u>140</u> |
| <u>14</u> | <u>90</u> | <u>14</u> | <u>108</u> | <u>14</u> | <u>126</u> |
| <u>15</u> | <u>80</u> | <u>15</u> | <u>96</u> | <u>15</u> | <u>112</u> |
| <u>16</u> | <u>75</u> | <u>16</u> | <u>90</u> | <u>16</u> | <u>105</u> |
| <u>17</u> | <u>70</u> | <u>17</u> | <u>84</u> | <u>17</u> | <u>98</u> |
| <u>18</u> | <u>65</u> | <u>18</u> | <u>78</u> | <u>18</u> | <u>91</u> |
| <u>19</u> | <u>60</u> | <u>19</u> | <u>72</u> | <u>19</u> | <u>84</u> |
| <u>20</u> | <u>55</u> | <u>20</u> | <u>66</u> | <u>20</u> | <u>77</u> |
| <u>21</u> | <u>50</u> | <u>21</u> | <u>60</u> | <u>21</u> | <u>70</u> |
| <u>22</u> | <u>45</u> | <u>22</u> | <u>54</u> | <u>22</u> | <u>63</u> |
| <u>23</u> | <u>40</u> | <u>23</u> | <u>48</u> | <u>23</u> | <u>56</u> |
| <u>24</u> | <u>35</u> | <u>24</u> | <u>42</u> | <u>24</u> | <u>49</u> |
| <u>25</u> | <u>30</u> | <u>25</u> | <u>36</u> | <u>25</u> | <u>42</u> |
| <u>26</u> | <u>25</u> | <u>26</u> | <u>30</u> | <u>26</u> | <u>35</u> |
| <u>27</u> | <u>20</u> | <u>27</u> | <u>24</u> | <u>27</u> | <u>28</u> |
| <u>28</u> | <u>15</u> | <u>28</u> | <u>18</u> | <u>28</u> | <u>21</u> |
| <u>29</u> | <u>10</u> | <u>29</u> | <u>12</u> | <u>29</u> | <u>14</u> |
| <u>30</u> | <u>5</u> | <u>30</u> | <u>6</u> | <u>30</u> | <u>7</u> |

* Multi-stage tours refer to two or more WC stages, with minimum five races (excl. team events), in the same region, which are announced as such over the FIS Para Cross-Country Calendar and which are subject to Multi-Stage Tour World Cup Points.

13.3 World Cup points in individual Sprint races

The following number of points will be awarded to each athlete according to their finish place at World Cup races in Sprint Qualification with the restrictions listed in the below paragraphs:

| | |
|-----------------------|----------------------|
| 1st place = 15 points | 6th place = 5 points |
| 2nd place = 12 points | 7th place = 4 points |
| 3rd place = 10 points | 8th place = 3 points |
| 4th place = 8 points | 9th place = 2 points |
| 5th place = 6 points | 10th place = 1 point |

14 FIS Nations Cup

14.1 To calculate the nations ranking, all points from the competition season's individual standing of each nation and to this sum each country's Relay & Team Sprint scores will be added for a final total for the Nations Cup.

Only one team per nation will count for each event.

The winner of the Nations Cup is that country with the highest number of points calculated by adding the men's and women's World Cups.

If two or more nations have the same number of points the winner is that country which has the highest number of first places and then the best results (most 2nd places, most 3rd places, etc.).

16 ~~Para Nordic FIS Points earned during FIS Cross-Country Competitions~~

~~16.1 Para athletes may earn FIS CC points by participating in FIS CC competitions. To be awarded FIS CC points from FIS CC results, the following steps must be completed:~~

- ~~• Athlete must hold a FIS CC and FIS Para Nordic license~~
- ~~• Athlete must have a valid and current Para Nordic classification~~
- ~~• A FIS Para Nordic licensed athlete who earns FIS CC points can petition for those points to be converted to Para Nordic FIS points. (*they must appear on official FIS CC results)~~
- ~~• Conversion steps:
 - ~~1. Athlete or nation submits a points conversion proposal, including relevant information: official FIS registered name, date, race location, distance, codex etc. as well as the athlete's FIS Para Nordic (FPDMS) license number.~~
 - ~~2. Athlete's race time is then modified according to their official classification percentage, as it would be in a FIS Para Nordic event.~~
 - ~~3. FIS CC points are modified according to adjusted time (if there is an adjustment).~~~~
- ~~• FIS converts modified FIS CC points to the Para Nordic system based on a points conversion formula (exact conversion numbers to be determined by the Sub-Committee Para Nordic and reviewed annually).~~
- ~~• Conversion system is reviewed annually to ensure conversions are accurate and fair.~~

FIS Para Cross-Country Homologation Guide

| | | | |
|-----------------|------------------|---|---|
| Vision Impaired | NS1B1 | Light perception without measurable visual acuity or no light perception Slight to no light perception in either eye | Must ski with a guide Must wear blackout glasses |
|-----------------|------------------|---|---|

| | | | |
|--|--------------------------|--|----------------------|
| | NS2 <u>B2</u> | <u>Visual acuity of LogMAR 2.3 - 3.5</u> Up to visual acuity of 2/60 and/or visual field of less than 5 degrees | May ski with a guide |
| | NS3 <u>B3</u> | <u>Visual acuity of LogMAR 0.9 – 2.2 and/or binocular visual field of less than or equal to 60 degrees</u> Up to visual acuity of 6/60 and/or visual field of less than 20 degrees | May ski with a guide |

Applicable to all Para Cross-Country Documents:

- Renaming of Para Nordic to Para Cross-Country throughout all documents
 - Removal of all Para Biathlon references and rules related to Para Biathlon
- Link to folder: [Documents Adjustment to Para Cross-Country](#)

Qualification Criteria/Regulations* - Para Cross-Country:

- For the FIS Para Cross-Country Competitions Season 2024/2025
 - For the 2025 FIS Para Cross-Country World Championships, Toblach (ITA) and the 2025 FIS Nordic World Ski Championships, Trondheim (NOR)
- *Link to documents: [Qualification Criteria](#)

International Competition Rules Para Snowboard

301 FIS Para Snowboard Competition Levels

The following Para Snowboard competitions are sanctioned by FIS and are subject to regulations regarding participation and/or qualification:

- Paralympic Winter Games (PWG) Level 1
- FIS World Championships (WSC) Level 1
- FIS Para Snowboard World Cups (WC) Level 1
- FIS Para Snowboard Continental Cups (COC) Level 2
 - European Cup (EC)
 - North American Cup (NAC)
 - South American Cup (SAC)
 - Asian Cup (AC)
 - Australia New Zealand Cup (ANC)
- FISU World University Games (UVS) Level 2
- National Championships (NC) Level 3
- FIS Races (FIS) Level 3

304.4 Age Limit

In order to be eligible to compete in FIS Para Snowboard Competitions (all competition levels), the competitors must comply with the following admitted years of birth:

| | | |
|-----------------------------|-----------------------------|-----------------------------|
| Competition Year | 22/23 | 23/24 |
| Year of Birth | 2007 and earlier | 2008 and earlier |

| <u>Competition Year</u> | <u>Year of Birth</u> |
|-------------------------|-------------------------|
| <u>2024/2025</u> | <u>2009 and earlier</u> |
| <u>2025/2026</u> | <u>2010 and earlier</u> |
| <u>2026/2027</u> | <u>2011 and earlier</u> |
| <u>2027/2028</u> | <u>2012 and earlier</u> |

305.2 Participation Fee (Athletes)

305.2.1 The OC may decide to charge a daily participation fee of maximum CHF ~~6030~~ per athlete per competition/official training day. Such decision must be announced in the official invitation.

1408.1 Formats four/two athletes per Heat

Finals are based on 32, 16, eight or four athletes with four/two athletes per Heat or such other numbers as determined by the Jury. SBX will be run according to a single knockout format. ~~Special events can be organised in the 6 athletes per Heat format.~~ Qualification runs have only one competitor starting on the course at a time at determined interval. The

Qualification format will be chosen by the Jury in its sole discretion taking into account variables including, but not limited to, the weather and field sizes. Any change by the Jury must be announced before the first run begins. The timed qualification runs are to be used to qualify competitors for the Finals. For Level 1 Competitions it is desirable to maintain the same format for the whole World Cup season and if possible, the same format should be used in WSC and PWG. The definition of such format shall be made by FIS.

1409.5 Race Bibs

Must be two, four or more different colours in each Heat or numbered bibs with numbers on front, back and sleeves for better visibility by the course judges.

To differentiate between athletes competing in a race, different coloured (red and green for races with two athletes and red, green, blue and yellow for races with four athletes) race bibs must be used. If that is not possible, different coloured leg bands (red and green for race with two athletes and red, green, blue and yellow for races with four athletes) must be used in addition to the (same colour) race bibs. The Race Director or Jury may approve colours other than red, green, blue and yellow.

~~Special event may require more than four different colours.~~

1410 Snowboard Cross

Pairings for the Finals will be according to the following, ~~excluding Special Event~~

1410.4 DNS, DSQ, DNF in Snowboard Cross Finals

If one or more competitors do not start in the round of 16 or the round of 8 or round of 4 they will be automatically ranked last in the round of 16, 8 or 4 respectively. If two or more competitors are ~~DNF~~/DSQ, they will be ranked in the Heat according to their qualification rank, but better than the athletes who receive a DIC or DNS. DIC will receive automatically the last place in this Heat and will be ranked last at the end of the second/fourth ranked athletes, but before the DNS.

In a case where more competitors do not complete the course nor cross the finish line (DNF), the rankings in that Heat will be based on the location where the competitor(s) have completed the course. The competitor that has made it further down the course correctly will receive the higher rank. If two or more competitors are tied in the finish or going out at the same gate, in the Big or Small Final, they will remain tied. In all other rounds, if two or more competitors are tied in the finish or going out at the same gate the competitor with the worse seeding points will win the tie. An athlete

which does not start in the first round will appear as DNS on the result list. An athlete which did not start (DNS) in the Semi-final is allowed to start in the small final.

The DNF/DSQ competitors which have been ranked 4th in their Heat, will be ranked in the final results amongst those competitors who finished 4th, in the same phase of 1/16, 1/8 or 1/4 Finals, and then ranked by their qualification time. The same applies if more than one competitor was DNF/DSQ and was ranked 3rd ~~or even 2nd or 1st~~.

Order of placing: ~~DSQ (sports disqualification) to be ranked on the last place in the Heat according to the seeding points. In a case where more competitors do not complete the course nor cross the finish line, the rankings in that Heat will be based on the location where the competitor(s) have completed the course. The competitor that has made it further down the course correctly will receive the higher rank. If two or more competitors are tied in the finish or going out at the same gate, in the Big or Small Final, they will remain tied. In all other rounds, if two or more competitors are tied in the finish or going out at the same gate the competitor with the worse seeding points will win the tie. An athlete which does not start in the first round will appear as DNS on the result list. An athlete which did not start (DNS) in the Semi-final is allowed to start in the small final~~

1411 Snowboard Cross Team (SBX Team) and Snowboard Cross Mixed Team (SBX Mixed Team), Snowboard Cross Inclusive Team (SBX Inclusive Team) and Snowboard Cross Mixed Inclusive Team (SBX Mixed Inclusive Team)

1411.6 Execution of SBX Inclusive Team and SBX Mixed Team

1411.6.1 Eligibility for SBX Inclusive Team

A maximum of 16 teams composed by one Para athlete and one non- disabled athlete per gender are permitted to start. To determine the ranking of each Nation, the most current FIS Points of the best Para athlete and the best non-disabled athlete per gender across all categories will be added together. The top 16 women's teams and the top 16 men's teams will be decided according to their ranking. All Nations' number one teams will be considered first. Any remaining slots can be filled by Nations number 2 teams. There is a limit of 2 teams per gender per nation allowed to start.

1411.6.2 Seeding for SBX Inclusive Team

For the purpose of seeding into brackets, each team will be ranked according to the sum of the FIS Points of both team members.

Ties of teams with the same sum of FIS Points will be broken in favour of the team with the higher individual FIS Points. If the tie still exists, it will be broken by random draw.

1411.6.3 Teams eligibility for SBX Inclusive Team

Each team is composed of one Para athlete and one non-disabled athlete. Once the nation teams seeding is determined, each nation can field any eligible competitor (*) into their team, although each competitor is only eligible to compete on one team. Nations must declare which competitor will comprise each team at the team captains meeting preceding the event. Similar to regular SBX, lane choice is determined by each nation team seed, within each Heat. Lane choice will be declared in the following order: seed 1, seed 2.

1411.6.4 Eligibility for SBX Mixed Inclusive Team

A maximum of 16 teams composed by one Para athlete and one non-disabled athlete of different gender are permitted to start. To determine the ranking of each Nation, the most current FIS Points of the best Para athlete and the best non-disabled athlete across all categories will be added together. The top 16 teams will be decided according to their ranking. All Nations' number one teams will be considered first. Any remaining slots can be filled by Nations number 2 teams. There is a limit of 2 teams per nation allowed to start.

1411.6.5 Seeding for SBX Mixed Inclusive Team

For the purpose of seeding into brackets, each team will be ranked according to the sum of the FIS Points of both team members.

Ties of teams with the same sum of FIS Points will be broken in favour of the team with the higher individual FIS Points. If the tie still exists, it will be broken by random draw.

1411.6.6 Teams eligibility for SBX Mixed Inclusive Team

Each team is composed of one Para athlete and one non-disabled athlete of different gender. Once the nation team's qualification and seeding is determined, each nation can field any eligible competitor (*) into their team although each competitor is only eligible to compete on one team. Nations must declare which competitor will comprise each team at the seed meeting for the competition start. Nations determine by themselves which teammate will run 1st and 2nd. Similar to regular SBX, lane choice is determined by each nation team seed, within each Heat. Teams will declare which teammate will run 1st after the teams have declared lane choice. Lane choice will be declared in the following order: seed 1, seed 2, and then teammate running order will be declared in the following order; seed 2, seed 1. The Jury may limit the teams to choose the same order for rider 1 and 2 on a team for a portion of (for instance semifinals and Finals) or the entire event. This must be announced at the team captain meeting the night before the actual team event.

* Qualification requirements are according to the necessary minimum FIS Points List for participation in a single SBX at the respective level of event (e.g. WC minimum 100 FIS points in Para SBX).

1411.6.7 Competition

In a SBX Inclusive Team/SBX Mixed Inclusive Team event the time difference between the first competitors from each team is measured in accordance with the Freestyle/Snowboard FIS Timing Booklet. All of the first competitors from each team line up in the start and the traditional SBX start cadence is given with all gates opening at the same time. As soon as these competitors leave the start, the gates are closed and their teammates line up in the same start

gate. When all first competitors from all teams cross the finish line (or are DNF and in safe position) the recorded time difference between the first competitors will be entered in the start gate and a new start command will be given. The start gates will then open individually for each competitor, with a delay equal to the time difference between the first competitors up to the maximum penalty time (art. 1411.6.14). The first two teams whose second teammate crosses the finish line will advance to the next round. In all heats where teams advance automatically to the next round, these teams may choose to run or to skip that heat.

If the start gate cannot be opened respecting the time delays or the maximum penalty time, all competitors start at the same time. In this case, the time differences between the competitors of the first heat and the competitors of the second heat will be added together. The two teams with the lowest added time differences will advance to the next round. If two or more teams are tied in the Big or Small Final, they will remain tied. In all other rounds, if two or more teams are tied, the team with the worse seeding points will win the tie.

1411.6.8 Bibs / Competitors identification

Numbered bibs with numbers on front, back and sleeves for better visibility should be utilized. The numbers have to clearly identify each team and the individual team members. The bibs should therefore be assigned with a larger number identifying the team and a small number (or for example 31 & 32, 45 & 46 etc.) identifying the different team members: e.g. Team 1: 11/12, Team 2: 21/22, Team 3: 31/32, Team 4: 41/42.

To aid in competitor identification different coloured bibs have to be used. Nation outfits are allowed but these outfits clearly need to distinguish the various riders/teams. If coloured bibs will be utilized the following colours have to be used: red – green – blue – yellow.

1411.6.9 Gate Judges

The same rules apply for the use of gate judges as like in a regular SBX event (art. 1412.4)

1411.6.10 Competition Clothing

The same rules apply for competition clothing as like in a regular SBX event.

1411.6.11 Start

The same rules apply for start ramp, start gates as like in a regular SBX event as well as for start command, false start or malfunction of the start gate (art. 1310.4, 1310.7, 1402.9.1).

1411.6.12 Choice of start lane

The choice of the start lane, during each Heat is based upon the seeding position. Higher seeded teams can choose their lane first. A missed start is considered a disqualification / sanction. It is the competitors' responsibility to arrive at the start in time to compete (art. 1310.4, 1310.6, 1310.7).

1411.6.13 Competitors coaching at start during final start signals

During the final start command no coaching is permitted at the start (no coaches present at the start gate, no radio information from the course, etc.).

1411.6.14 Penalty Time

The penalty time is calculated using the qualification times of the individual Para competition. The penalty time for a SBX Mixed Inclusive Team event is calculated by taking 6% of the average of the best individual race qualification time per event per gender, with a maximum of three (3) seconds (e.g. best time Men 0:48 + best time Women 0:51) / 2 = 49.5 sec * 6% = 2.97 sec). The penalty time for a SBX Team event is calculated for each gender separately, by taking 6% of the best individual race qualification time, with a maximum of three (3) seconds. The Jury may decide to change the penalty time in a range between 3% and 7% to adapt to special circumstances and grant interesting racing. The adaption of the penalty-time must be announced at the TCM before the competition.

If there is no individual race time as a reference this calculation result has to be estimated and confirmed by the race Jury.

A team which is ranked DNF cannot continue to participate. A start stop during a SBX team event should be confirmed by the Race Director who should therefore have clear overview of the course.

1411.6.15 Contact

The same rules apply for contact as like in a regular SBX event (art. 1408.6).

1411.6.16 Protest

The same rules apply for Protests as like in a regular SBX event (art. 1408.8).

1411.6.17 Final Ranking

Teams 1-2-3-4 are ranked according to their place of finish in the final Heat (Big Final). Teams 5-6-7-8 are ranked according to their place of finish in the consolation round (Small Final).

Within the each round the third and fourth placed teams are ranked by their seeding position within that group (example: all third place finishers in the Quarter final will be ranked, according to their seeding position and then all the fourth placed teams will be ranked according to their seeding position).

1411.6.18 DNS, DNF and DSQ in SBX Inclusive Team and SBX Mixed Inclusive Team Finals

If a team does not start in the round of 16 or eight it will automatically be ranked in the 16th or eighth position. If two or more teams do not start, the DNS teams will be ranked 16/15th or 8/7th according to their seeding position and so on with three or more DNS teams.

Order of placing: DSQ (sports disqualification) to be ranked on the last place in the Heat according to the seeding points. In a case where more competitors do not complete the course nor cross the finish line, the rankings in that Heat will be based on the location where the competitor(s) have completed the course. The competitor that has made it further down the course correctly will receive the higher rank. If two or more competitors are tied in the finish or going out at the same gate, in the Big or Small Final, they will remain tied. In all other rounds, if two or more competitors are tied in the finish or going out at the same gate the team with the worse seeding points will win the tie. A team which does not start in the first round will appear as DNS on the result list. A team which did not start (DNS) in the Semi-final is allowed to start in the small final.

|

Qualification Criteria/Regulations* - Para Snowboard:

- Qualification Guide 2025 FIS Para Snowboard World Championships

*Link to the documents: [Qualification Criteria](#)

Para Snowsports Equipment Specification

A. DEFINITIONS

1 COMPETITION EQUIPMENT

The term “competition equipment” implies all items of equipment used by athletes/guides in competitive skiing, including clothing and implements that serve a technical function. The entire ~~set of~~ competition equipment forms a functional unit. In this connection the following points must be observed:

- The principle of ~~s~~Safety
- The principle of fairness

1.1 EFFECTIVE MANUFACTURER

“Effective Manufacturer” means the enterprise which itself manufactures the Competition Equipment and/or effectively controls and manages the manufacturing of the Competition Equipment under its own responsibility through customary subcontracting processes, and whose Competition Equipment is effectively offered on the market to end users. If requested by FIS, the manufacturer shall provide documentary evidence of such commercial activities at retail level (such as manufacturing activity in the market of the relevant Competition Equipment, including control over the manufacturing process, retail activity and marketing expenditures linking the brand to the relevant piece of equipment) as a condition for the commercial markings to be accepted as a Manufacturer’s Identification as further defined in these Specifications.

1.2 MANUFACTURER’S IDENTIFICATION

“Manufacturer’s Identification” means the trade name, brand, logo, or other designation of the Effective Manufacturer under which the particular Competition Equipment is manufactured and commercially offered to the market.

The Manufacturer’s Identification must be a sports equipment brand, which means that the Manufacturer’s Identification is principally used for Competition Equipment and is (i) not principally used for non-sports equipment, and/or (ii) cannot be confused with a similar or identical article used in another line of business, unrelated to Competition Equipment.

1.3 COMPETITION IMPLEMENTS

Competition implements refer to equipment which fulfil essential functions during the competition but which can be separated from the actual competition.

Examples: skis, bindings, boots, poles, clothing, helmets, ski goggles, ~~back~~
~~protectors.~~

1.4 ADDITIONAL EQUIPMENT (ACCESSORIES)

Additional competition equipment (accessories) are those components or implements which exert an influence on the technical function of the competition equipment and which are attached directly to the equipment by means of recognised fastenings. Such accessories do not perform essential functions during the competition.

Example: para-bleacks, plastic tip covers, additional weights, back protectors, cut resistant undergarment.

Athletes/Guides must use equipment appropriate for their gender.

1.5 AUXILIARY EQUIPMENT

Auxiliary equipment refers to those components of the competition equipment which do not fulfil an essential function, and which do not fall under the heading of additional equipment.

Example: measuring instruments

2 SPECIFICATIONS FOR PARA ALPINE SKIING COMPETITION EQUIPMENT

2.1 Para Alpine Skiing Racing Skis

2.1.1 Definition

Skis, predominantly for use in Downhill (DH), Slalom (SL), Giant Slalom (GS) and Super-G (SG), racing on suitable terrain and utilising the force of gravity. In order to allow transmission of lateral forces, the edges of the running surface of the ski are made mainly of a hard material resistant to wear and tear.

2.1.5 Specifications of Competition Equipment Applicable to All FIS Sanctioned Competitions.

| | | |
|---|----------|--------|
| Ski Length (Minimum) Ski Length measurement tolerance of – 1cm | DH Women | 200 cm |
| | DH Men | 205 cm |
| | SG Women | 200 cm |
| | SG Men | 205 cm |
| | GS Women | 183 cm |
| GS Men | 188 cm | |

| | | |
|--|----------|--------|
| | SL Women | 155 cm |
| | SL Men | 165 cm |
| Profile Width in front of Binding <u>Width of the shoulder of the ski (Maximum)</u> | DH Women | ≤95 mm |
| | DH Men | ≤95 mm |
| | SG Women | ≤95 mm |
| | SG Men | ≤95 mm |
| | GS Women | ≤103mm |
| | GS Men | ≤103mm |
| Radius (Minimum) | SL Women | None |
| | SL Men | None |
| | DH Women | 40-m |
| | DH Men | 40m |
| | SG Women | 40m |
| | SG Men | 40m |
| Maximum Standing Height (ski/plate/binding) | GS Women | 30m |
| | GS Men | 30m |
| | SL Women | None |
| | SL Men | None |

- VI ~~AS1B4~~ athletes (men) may use 155 cm skis for SL
- Ski length must be marked on the skis by the manufacturer
- SG skis may be used in DH competitions at all race levels
- VI ~~AS1B4~~ athletes may ~~continue to~~ use GS skis for speed events

2.2.1 ~~Release~~Safety Bindings

Ski binding, which releases the boot from the ski, when during alpine ski racing conditions certain loads reach pre-set values.

~~Safety bindings function as strain limiters. That is, these devices transfer specific (should this be 'force') demands occurring during skiing to an acceptable limit, and when this limit is overstepped, they release their firm hold on the boot.~~

Retention Device

Retention device for alpine skiing is a ski brake which is designed to slow down a ski which has come off after the release of a ski binding. The use of skis without ski brake during competitions or unofficial training runs is prohibited. The functioning of the bindings release mechanism must not be compromised by the method of its mounting.

2.2.2 ANTI-VIBRATION PLATES INTERFACES (EG- PLATES, LIFTERS)

Functional component, mounted between skis and release bindings.

Interfaces ~~Anti-vibration plates~~ can be mounted if the following conditions are taken into consideration:

Width of the interfaces ~~ski surface~~: At each point of the interface, its ~~The~~ width ~~of the plates~~ must not exceed the width of the running ~~ski~~-surface.

Maximum height: Maximum height (distance between the bottom of the running surface of the ski and the ski boot sole) for all categories is 50 mm (Women, Men).

SKI STOPPERS

~~The ski stopper is a braking apparatus for skis, the function of which following the release of the safety binding is to stop or bring to a standstill the loose ski within the immediate vicinity of the skier's fall. The use of skis without ski stoppers during competitions or official training runs is prohibited. The functioning of the release mechanism must not be compromised by the method of its mounting. It is the manufacturers' responsibility to ensure that the ski stopper functions correctly.~~

2.2.6 Competition ~~Racing~~ Suits

Competition suits used in DH, SG and GS and clothing ~~is~~ worn underneath, such as undergarments, etc., must have a textile surface on the inside and the outside. The surfaces may not be plasticised or treated by any chemical means (gaseous, liquid or solid) and must have a minimum permeability of 30 litres per m²/sec. Seams may only exist in order to join the portions of the suit. Outer tucks and darts are not allowed. The suits must be equally porous in all parts, both from the outside in and from the inside out. Minimum air permeability is established whereby the un-stretched fabric must show a medium air permeability of a minimum of 30 litres per m²/sec under 10 mm of water pressure (with a measurement tolerance of 3.0 litres per m²/sec).

Label attesting conformity with FIS specifications for competition suits (DH/SG/GS):

Fulfilment of requirements is to be attested by a specific standardized conformity label affixed in a non-removable way.



~~In Downhill, protectors may not be integrated into the competition suit itself. In all events these protectors must be worn underneath the racing suit. (Exception forearm protection used in SG, GS and SL and shin protection used in SL) Protectors must fulfil the 30 litre permeability rule with the exception of the shoulder, scapular region, chest, arms and legs. The anatomical body shape may not be changed.~~

2.2.7 CRASH HELMETS

The use of crash helmets is compulsory for all events. ^{[L]_{SEP}} Only helmets specifically designed for Alpine ski racing with the embedded FIS sticker are permitted. Helmets must have a shell and padding which cover the head and ears. Only in Slalom events are soft ear helmets are allowed. Helmets with edges that protrude are not permitted. Helmets cannot be modified.

** Exception is use of certified full face cycle helmets for sit ski athletes in SL

2.2.9. SKI GLOVES

Gloves offer a protective covering against weather and external forces. The wearing of gloves is urgently recommended. Reshaping the glove, the application of a plastic coating on the outer surface, or the use of skai (imitation leather) with the aim of attaining more aerodynamic features, are not allowed. The glove must

not reach beyond the elbow. Protective padding along the entire length of the glove is permitted. The use of protective guards in the form of shields, which are pulled over the glove, is permitted.

2.2.10 PROTECTORS

~~Protectors are an additional item of equipment, which protects the athlete's back against weather and external forces.~~ Competitors are allowed to protect all parts of the body with so called protectors in all events:

It remains in the athlete's/NSA's discretion and responsibility to individually decide about the use of protectors.

In Downhill, protectors may not be integrated into the competition suit itself.

In all events these protectors must be worn underneath the conforming competition racing suit. (Exception forearm protection used in SG, GS and SL and shin protection used in SL)

Protectors must fulfil the 30 litre permeability measurement with a measurement tolerance of 3.0 liters per m²/sec rule with the exception of the shoulder, scapular region, chest, arms and legs. The anatomical body shape may not be changed.

Back protectors must adapt to the anatomical bend of the athlete's spine and lie flat against the body. The top edge of the back protector must be situated in the area of the spinal column and may not go above the 7th cervical vertebrae (C7). The maximum thickness must be in the middle part and may not exceed 45 mm; the thickness reduces at the edges of the back protector. Designs with the view to improve aerodynamic properties are forbidden. The back protector must be worn underneath the competition suit. It is strongly recommended to use protectors that are certified according to the latest EN 1621:2 standard.

~~Any additional protectors such as chest and shoulder protectors must be designed for alpine ski racing and worn under the racing suit.~~

3 SPECIFICATIONS FOR ~~PARA-NORDIC~~ PARA CROSS-COUNTRY COMPETITION EQUIPMENT

3.2 Cross-Country RACING SKIS

3.2.1 DEFINITION

The Cross-Country racing ski is a type of ski, whose features guarantee the best possible application of the gliding techniques to master Cross-Country pistes (uphills, bumpy terrain, downhills). The basic features of this type of ski are defined in these rules.

3.3 Cross-Country RACING BINDINGS

As commercially available. No limitations with regard to material and make, subject to the restrictions described at article 1.

3.4 Cross-Country RACING BOOTS

As commercially available. No limitations with regard to material and make, subject to the restrictions described at article 1.

3.5 Cross-Country RACING POLES

6 SPECIFICATIONS FOR PARA ALPINE SKIING ADAPTIVE EQUIPMENT

6.5.2 ATHLETES WITH A LOWER LIMB IMPAIRMENT/AMPUTATION:

1. Lower limb prostheses must be used with ski boots. Exceptions may apply ~~ies~~ for certain prostheses proCarve, which that have been designed to be can be used without a ski boot. In this case, the NSA must follow the Adaptive Equipment approval process.

7 SPECIFICATIONS FOR PARA ~~NORDIC SKIING~~ CROSS-COUNTRY ADAPTIVE EQUIPMENT

7.1 Equipment Controls

7.1.1 FIS, through its appointed officials, will monitor the use of technology and equipment prior to and/or at FIS ~~Para-Nordic~~ Para Cross-Country Sanctioned Competitions to ensure that it conforms to the principles outlined in the IPC Policy on Sport Equipment. This may include, but will not be limited to, the assessment of:

7.1.1.3 whether equipment conforms with the terms of Specifications for ~~Para Nordic~~ Para Cross-Country Adaptive Equipment art. 7.2 and 7.3.

7.1.2 For all licensed athletes, all adaptive equipment, including but not limited to sit skis, prostheses, orthoses, goggles (for NSB1 athletes), corrective lenses, ~~air rifles~~ and adaptive support must be registered by 15 November in the competition season, or prior to the first event the athlete is competing in, in that season (e.g. COC, International FIS ~~Para-Nordic~~ Para Cross-Country Competitions, NC) using the FPDMS Adaptive Equipment online registration.

~~7.1.2.1 All air rifles must be submitted whether they have adaptations related to impairments or not.~~

7.1.2.2~~1~~ Changes, adjustments or modifications to equipment made during the season must be registered as soon as practicably possible and a notification must be sent to ParaNordic@fis-ski.com ParaCrossCountry@fis-ski.com.

7.1.2.3~~2~~ Before and during the competition season, or on submission of protests to the Technical Delegate at the competition concerned, controls

may be carried out by the appointed official. The FIS ~~Para-Nordic~~Para Cross-Country Race Director will coordinate this process.

- 7.1.3** The final decision as to any applicable sanction(s) in respect of any breach by a competitor of competition equipment and technology rules pursuant to these Specifications for ~~Para-Nordic~~Para Cross-Country Adaptive Equipment shall lie with the jury.

7.2 EQUIPMENT RULES

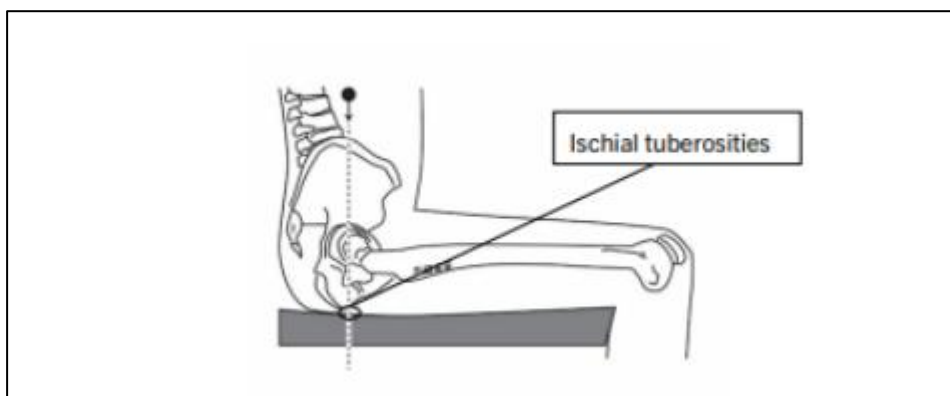
7.2.1 SIT SKI

- 7.2.1.1 The ~~Nordic-Para Cross-Country~~ sit-ski shall consist of a sitting device with a fixed seat, which is not adjustable during the race. ~~except for the purpose of shooting in a biathlon competition. In this case, the adjustment must be made on the shooting point and be returned before leaving the shooting point.~~ The sit-ski is mounted on a pair of cross-country skis or rolling devices (summer competition). No springs or flexible articulations are allowed in any segment of the sit ski, including the connection with the skis. The connection with the skis must be rigid.

- 7.2.1.2 The maximum allowable height difference between the athlete's seat surface (the point at which the athlete's most inferior aspect of the ischial tuberosity is positioned on a compressed seat cushion, if applicable, ~~during competition conditions,~~ on the seat surface/seat cushion) and the top of the ski (the point on the ski, not including the binding, vertically aligned below the athlete's ischial tuberosity) is 40cm. (see graphic below)

- 7.2.1.3 Individual exceptions / allowances in the 40 cm seat height limit will be considered by FIS ~~Para-Nordic~~Para Cross-Country / Classification, on a case by case basis if the athlete experiences sit ski fitting limitations due to large stature/ large body proportions/ long lower extremity length. All 'Exception Requests' must be sent to ~~ParaNordic@fis-ski.com~~ParaCrossCountry@fis-ski.com as per the deadlines outlined under 7.1.2.

7.2.1.4 The sit-ski athlete shall be seated on the sit-ski at all times during the race, meaning that the athlete's ischial tuberosities shall remain in contact with the seat throughout all competition.



7.2.1.5 To prevent movement of the ischial tuberosities off the seat, it is expected that the athlete's upper thigh (most proximal femur) / hip must be strapped securely to the seat at a point as proximal to the hip joint as possible, using a non-flexible material and a stable securing feature anchored posteriorly to the rear aspect of the seat frame.

~~7.2.2~~ AIR RIFLES

~~7.2.2.1 Biathlon air rifles must conform to art. 12332.3 and 12332.6.2 of the Para Nordic International Competition Rules.~~

~~7.2.2.2 Adaptations to rifles related to an athlete's impairment (such as loading and triggering mechanisms) must be identified in the inventory and approved through the FIS Adaptive Equipment Inventory.~~

~~7.2.23~~ GOGGLES, OPAQUE SHADES OR GLASSES

~~7.2.23.1~~ Goggles, opaque shades or glasses worn by NSB1 athletes must conform to art. 12333.2.4 of the Para Nordic Para Cross-Country International Competition Rules.

~~7.2.34~~ PROSTHESIS

~~7.2.34.1~~ A prosthesis or prosthetic device is an externally applied device used to replace wholly, or in part, an absent or deficient limb segment. Prosthetic devices used in FIS Para Nordic Para Cross-Country Competitions must conform with these Equipment Rules.

7.2.34.2 For standing athletes competing with Protheses (i.e., bilateral above knee amputations, bilateral below knee amputations, bilateral lower limb dysmelia, or combined above knee and below knee amputations,), the following formulas apply for measuring the maximum allowable standing height (all measures are taken in centimetres (cm) rounded at 1 digit behind the comma):

7.2.45 ORTHOSIS; ORTHOTIC DEVICE

7.2.45.1 An orthosis or an orthotic device is an externally applied device used to modify the structural and functional characteristics of the neuro-muscular and skeletal systems (For stabilizing, support, compensation, protection, prevention). Orthosis/orthotic devices worn by athletes during competition must conform to these Equipment Rules. Athletes wearing orthotic devices during competition must declare this during Athlete Evaluation. If an athlete changes or starts wearing an orthotic device after Athlete Evaluation, the athlete must declare the change to FIS.

7.3 PROHIBITED TECHNOLOGY

7.3.1 Use of the following technology is prohibited at FIS ~~Para-Nordic~~Para Cross-Country Sanctioned Competitions:

7.3.1.1 equipment that breaches the fundamental principles outlined in the IPC Policy on Sport Equipment;

7.3.1.2 equipment that results in athletic performance being generated by machines, engines, electronics, motors, robotic mechanisms or the like; and

7.3.1.3 osteo-integrated prosthesis.

7.3.2 At any IPC Games and FIS ~~Para-Nordic~~Para Cross-Country Sanctioned Competitions the FIS ~~Para-Nordic~~Para Cross-Country Technical Delegate shall be entitled to prohibit the use of any equipment prohibited by these Regulations. In every case of a suspected breach the FIS ~~Para-Nordic~~Para Cross-Country Technical Delegate must report the matter to FIS ~~Para-Nordic~~Para Cross-Country. Any further investigation and/or action will be determined by the FIS on a case by case basis.

7.3.3 FIS ~~Para-Nordic~~Para Cross-Country shall be entitled to prohibit the use of equipment either permanently or on a temporary basis (to allow for further investigation) where it considers, acting reasonably, that any of the fundamental principles of equipment design and availability are breached.

Annex 10.1.5 - Proposals from the Speed Skiing Committee

The FIS Speed Skiing Committee submits the following proposals for approval by the FIS Council:

1231.2.1 A competitor cannot be member of the Jury. The referee and assistant referee **must not be from the same nation and must not** be from the same nation as the host nation of the event.

1232.2.2 The timing zone
The last ~~25 or~~ 100 meters of the competition track will be used as the basis for measuring the speed of each competitor. ~~The timing zone for World Cup and World Championships tracks must be 100 meters.~~ The length has to be measured very precisely, and frequently controlled to ensure that speed measurements remain valid. The OC is responsible for certifying the accuracy of the measurement to the TD.

1232.5.2 Timing zone: red pennons every ~~meter~~ **10 meters**. In addition, the end of the zone must be extended by red marking on both side and marked across its entire width by a red coloured line on the snow. This line must be at least 50 cm broad, and clearly visible from the competition track.

1232.5.3 Run-out area: ~~green border markings for the first 100m~~, the end of which will be marked across its entire width by a green or blue coloured line **or red coloured line** in the snow. This line must also be at least ~~30~~ **50** cm broad and clearly visible from the track; if no line is available, blue or green pennons on the side of the run-out must be set. Competitors are not permitted to brake or turn before this line. Further markings may then be used to indicate the run-out line, but spaced at ~~3m~~ **15 m** intervals.

1232.6 Duration of the Competition

| < 180 kph | | 180 - 200 kph | |
|--------------|---|---------------|---|
| Day 0 | Voluntary Training Day | Day 0 | Voluntary Training Day |
| Day 1 | Mandatory Training Run # 1 Run # 2 | Day 1 | Mandatory Training Run # 1 Run # 2 |
| Day 2 | Run # 3 Semi Final Final | Day 2 | Run # 3 Run # 4 Run # 5 |
| Day 3 | | Day 3 | Semi Final Final |

The competition program has to be proposed to the Speed Skiing technical committee for approval.

If a competition is to be cancelled, organisers should endeavour to give maximum notice and, preferably, at least 10 days warning. If the race is deferred, an alternative date must be given at the time of deferment.

~~1232.6.2~~ ~~Void Mandatory Training Run~~

~~In exceptional cases where the weather and track conditions foresee only one run during the race, the jury may decide to skip the mandatory training run and declare the first run of the race a qualification run.~~

~~Following conditions for applying this rule must be met:~~

- ~~— weather and track conditions may allow only one run during the race~~
- ~~— track and weather must comply to required safety conditions~~
- ~~— Start position of run must be as defined in §1233.4.3~~
- ~~— The jury has to announce in time to all Team Captains that the first run will be a qualification run~~
- ~~— If the weather conditions of day 2 allow to host more runs these must be done~~
- ~~— If it is possible to do more runs on day 2 after the first run there must not be a cut~~

1233.1.2 In case the wind is regular and blowing parallel to the track from the top to the bottom, the maximum allowed wind speed is 20kph.

1233.3.3 The entirety of all photo-electric installations must be placed a minimum of ~~4m~~ **10 m** outside the timing zone (i.e. it may be within the safety margin area). The whole of the photoelectric cells (and any support) must be protected by a graded 'embankment' of packed snow to protect any skiers who may hit the installation. The overall height of the timing including such protection should be as low as possible, and must not exceed ~~50~~ **80** cm in height and must be a minimum of ~~2~~ **3** metres long. As an added safety measure, all supports should be weakened at snow level in order to break away in the event of a collision from a competitor.

1233.3.4 Timing equipment must be fully operational and used during ~~training as well as~~ competitive runs. A qualified person, such as an official timer from a national association, timing company or the FIS, should operate it.

1233.3.5 In case of a world record attempt:

Photo-electric cell stakes have to be installed by a certified geometer

Under control of the Technical Delegate, photo-electric cell stakes have to be checked by the same expert just after the world record run

The expert geometer will write a report, this report will be included as attachment of the FIS Technical Delegate race report

1233.4.3 For the first training run and the first race run, the starting positions must not facilitate a speed of more than 180kph for S1 competitors, and 150kph for S2 and S2J competitors. For mixed category events, each run must start at the lowest position required by the categories present.

In S1 World Championships the first race run will have no speed limit.

1233.4.4 The last starting position on any day ~~will normally can~~ be used as the first one for the next day. The Jury can decide to set lower or higher start points according to weather and track conditions.

1233.4.6 The final start position for S2J ~~and S2~~ competitors must be set such that their maximum speed does not exceed ~~180kph~~ 190 kph (Note also the provisions of Rule 1233.5.2 with regard to S2 and S2J category starting positions).

1233.5.1 ~~Competitions will run under FIS Point regulations. The starting order of competitors for their training runs is determined according to their current FIS points,~~ At the beginning of the season race numbers will be allocated to each competitor following the order of the speed ranking of the previous season (see §1233.10.4). These numbers will be retained for all races of the season. The starting order of competitors for the first run of a race is determined according to their position in the speed ranking of the previous season with the best 15 competitors present being drawn. Racers without speed ranking will be allocated a number ranked after the racers with speed ranking by FIS points order.

1233.5.3 ~~Race numbers will be allocated to each competitor at the start of the competition, and these numbers will be retained for the duration of the competition. All training runs will be run in race number order, as will the first race run. Thereafter~~ After the first run (see §1233.5.1) the starting order for each group (by style and gender) will be determined by the speed reached by each competitor in that group during the previous run of the race (i.e. excluding training runs), with competitors starting in increasing order of speed.

1233.6.1 Forerunners are to be provided by the organiser. They must fully comply with the FIS rules for Speed Skiing. In cases where this is not possible, for ~~training and~~ the first official run, the Jury will draw two (male) competitors from the last 10 ranked competitors to act as forerunners. The speeds of these forerunners are retained as their official results for that run.

1233.6.2 For the second and subsequent runs, all competitors will run in their categories (S1, S2 etc.) ~~in jury decided full~~ BIBO order ~~of the speeds of~~

~~the last run. their last times (ie the slowest first, followed by the 2nd slowest, with the fastest competitor last).~~ Start order (BIBO order) for runs has to be announced the day before in the captains meeting. The first two male competitors, and the first female competitor to start in each run will also undertake forerunner duties, and are required to report to the Jury on the completion of their run; as competitors, their times will be recorded in the results. In addition, organizers may invite additional, non-competing forerunners who have demonstrated their ability to participate safely.

1233.8.1 A competitor may only start at the start position currently in use. However, all competitors must remain above the start line until the Starter has announced "Go", at which time the competitor should descend to the start position and start the run within the following 60 seconds. ~~If a competitor is not starting in the 60 seconds following the "GO" he will not be allowed to start.~~

1233.9.1 The speeds and times achieved by each competitor are announced and printed on a board at the bottom of the race piste as competitors complete their runs. At the end of each day, a Female and a Male ranking are drawn up, based on the best speeds achieved to date. Speeds realised during ~~training runs or~~ foreruns are excluded from the official results, with the special exception of forerun times by snow seed forerunners on the first day (see Art 1233.6.1 above).

1233.9.1.1 ~~During the final run of each competition day~~ If decided by the jury, during every run which could be the final of each competition day the leading ~~3~~ **5** competitors ~~of each category~~ are required to stay in the enclosed area at the finish area until the competition for that ~~day run~~ has finished and equipment checks have taken place.

1233.10.4 At the end of the season, the FIS will publish the following list, separated into male and female categories:

- The final SSWC ranking list for S1 competitors. ~~In case of equality of points results, for competitors who have the same points ranking will be done by best speed of the season (see below).~~
- The classification according to best speed achieved during the year.
- The classification according to FIS point order, calculated in accordance with Art 1236 below. In addition, FIS will publish a national ranking, based on the system defined as in Rule 1233.10.2.1

1234 Competition Equipment

Equipment rules are most important, both for ensuring fairness in events, and for competitor safety. Consequently, equipment of ~~2~~ **all** competitors

drawn by the Jury is checked after each run at the bottom of the braking area. **The jury may also decide to check the equipment of a racer in the starting area before the run.** Any person refusing a control will be excluded from the competition and from the official results, as will any competitors or forerunners found to have non-conforming equipment. Any competitor may claim that another competitor's equipment does not conform to these rules, by lodging a claim with the Chief of Race accompanied by a deposit of CHF 100,00. Should the claim be correct, this deposit will be returned; otherwise the deposit will be held by the FIS for Speed Skiing development (e.g. TD courses).

1234.3.2 In use, the competitor may not extend their arm or arms when exiting the timing zone in any manner which may result in a time advantage. **In case a competitor is extending his/her arms he/she will be disqualified.**

1234.6 **Helmet**

For S1 competitors, a crash helmet (the inner helmet), fully covering the athlete's head is obligatory and must be fitted with a face protector. It must be fastened solidly with a chinstrap and safety-buckle (~~double metallic rings are forbidden~~). The crash helmet and the head must be separated with foam no less than 0.5 cm thick (under natural pressure). Additional neck and face protection may be added (the outer helmet), but must not have any dangerous protuberances, and must separate from the basic protective helmet in the event of a fall. This will normally be effected by use of 2 or more frangible plastic screws or with points of glue to hold the 2 parts together. It may not exceed 40 cm in any dimension (the 'circle test'), including padding and flexible seals. It must not weigh more than 2kg in toto (both inner and outer). Competitors may use inner helmets conforming to CE 1077 standards and fitted with an approved outer-helmet fixation system accompanied by a maker's certificate. In the case of such helmets, the "circle test" is increased to 48 cm in diameter.

1234.6.2 **In case additional onboard data equipment and/or cameras (both inner and outer) are used in or on helmet (see § 1234.11) the weight limit for S1 helmets will be 2.5 kg for all competitors.**

1234.7.1 **In case additional onboard data equipment and/or cameras (both inner and outer) are used in or on fairings (see § 1234.11) the weight limit for fairings will be 1.5 kg for all competitors.**

1234.9 **Back Protection Protectors**

A back protector is obligatory to protect against both frictional burning and mechanical injury, and must ~~conform to FIS Competition Specifications, and~~ be available from general commercial sources. **The**

back protector must comply to CE Norm EN1621-2:2014-Level 1, EN1621-2:2014-Level 2 or later. The size and shape of the protector must correspond to the indications of the manufacturer for the body size of the racer. The dorsal protection must not incorporate additional aerodynamic elements or any metal or sharp components nor any elements, that are not accessories of the original manufacturer. ~~The dorsal protection cannot be less than 0.3 cm thick (under natural pressure).~~

1234.9.1 A Ski AirBag Protector can be used instead of a back protector. The ski air bag protector model must be certified and released by the manufacturer for use in speed ski racing.

1234.11 **Electronic Devices**

Electronics on-board electronic photo, video and data-tracking systems are allowed (cameras, GPS, accelerometer, Bluetooth system, etc...).

Onboard electronic data system and cameras may be placed:

- On skis;
- In helmet;
- In fairings

The use of electronic devices in a run has to be announced the day before in the captains meeting to allow all racers to adjust weight of helmets and fairings according to §1234.6.2 and §1234.7.1.

Annex 10.1.6 - Proposals from the Grass Skiing Committee

The FIS Grass Skiing Committee submits the following proposals for approval by the FIS Council:

International Competition Rules (ICR)

606.5.2 Height of the Grass Ski
 The maximum height of the Grass Ski is 12 cm and for all Youth categories 11 cm. ~~exception for youth.~~

| Category | Height | Girls | Boys |
|----------|--------|-------|------|
| U10 | cm11 | x | x |
| U12 | cm11 | x | x |
| U14 | cm11 | x | x |
| U16 | cm11 | x | x |

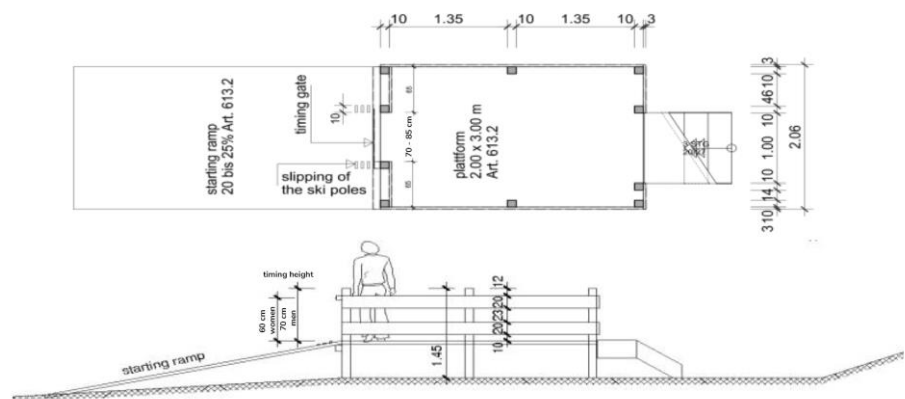
~~The maximum height of the grassski for all youth categories is 11 cm.~~

607.1

The competition year (Licence year) is from ~~July~~ **May 1st** ~~st~~ - ~~June~~ **April 30th** ~~th~~ of the following year. In order to compete in international competitions (except youth competitions) a competitor must have reached their 15th ~~th~~ birthday before the end of the calendar year in question. The right to compete starts at the beginning of the competition year (**July May 1st** ~~st~~) even if the competitor has not yet reached their 15th ~~th~~ birthday at that time. The **FIS** competition season ~~lasts from is~~ **May 1st** ~~st~~ – **April 30th** ~~th~~.

613.2

The Start Ramp



614.2.3

Interdiction to Continue after a competitor stops

If a competitor comes to a complete stop (e.g. after a fall), in **Super-G and Giant Slalom**, they must no longer continue through previous further gates. ~~This interdiction is valid in Super-G and Giant Slalom. The only exception is for Slalom (art. 661.4.1).~~ In Slalom a competitor can continue the race also after a completely stop.

621.3

The starting order of the competitors in all competitions (Slalom, Giant Slalom, Super-G and Super Combined) is determined by their FIS points A first group of maximum (Women 10 and Men ~~15~~ 10) of the best competitors present regardless of nationality will be drawn (exception for World Cup, see World Cup rules). In case of equal points in 10th rank ~~resp. 15th rank~~, the first group can be increased accordingly. All remaining competitors start in order of their FIS points. All competitors without FIS points will be drawn in the last group. If in the first 10 ~~resp. 15~~ competitors present, if the points difference between one and the following competitor is too great, the Jury has to decide the number of competitors in the first group. The rest will start in the order of their FIS points.

801.2.3

A gate must have a minimum width of 6 m and a maximum of 8 m. The distance between gates within combinations (hairpin or vertical) may not be less than 0.75 m. ~~(Exception for all youth categories (U12-U14 U16) not be less than 0,50 m)~~

~~The distance from turning pole to turning pole of successive open or closed gates may not be less than 8 m not more than 13 m (valid for all categories) Exception and~~ for all youth categories (U12-U14 U16) not more than 12m.

~~Delayed turns must have a minimum distance of 12 m and a maximum distance of 18 m, and for youth categories (U12-U14 U16) a maximum of 15m from turning pole to turning pole.~~

901.3.1

~~Single gates in giant slaloms are permitted on World Cup and FIS competitions except for FIS World Championships and FIS Junior World Championships. All level of the FIS competitions.~~

906.2

~~Giant Slalom for U12 (children I) is to be conducted in only one run. Giant Slalom for U14 (children II) may be conducted in two runs. Youth are required to wear a crash helmet that confirms to the competition equipment specifications.~~

1001.3.5

It is mandatory to carry out at least one training run and not more than two with race bibs. The course setting for the training runs is not allowed to be the same as the racing. The course setting for the race takes place on a different line, where possible. The course inspection is **allowed** before the training run/s from the top to the finish. The course inspection for the race is before the race from finish to the top.

1003.1.5 Single gates in Super-G are permitted on World Cup and FIS competitions except for FIS World Championships and FIS Junior World Championships.

World Cup Rules

4.4 Transport expenses

Organisers who have to pay for transportation costs as lift or shuttle for their own (receipt is necessary) can collect max. CHF ~~2025.00~~ (25.00 €) for each competitor per ~~one or two days event~~ race day one or two days event at the team captains meeting.

6.1 Prize money ~~(pt. 6)~~

The organiser must guarantee the minimum amount of CHF 7500.00 as prize money for a competition with three events. For the Combined, no prize money will be provided.

Exception: Super Combined

| Prize money for | Women / Men | Men | Total |
|-----------------|------------------------------|------------------------------|--------------|
| - one event | CHF 835.00 1250 | CHF 1665.00 1250 | CHF 2'500.00 |
| - two events | CHF 1'670.00 2500 | CHF 3'330.00 2500 | CHF 5'000.00 |
| - three events | CHF 2'505.00 3750 | CHF 4'995.00 3750 | CHF 7'500.00 |

The listed prize money is in net amounts. Possible taxes have to be paid by the organiser.

6.1.1 Conditions of payment

If there are less than ~~5~~ 6 Women or ~~10~~ 6 Men in the final result ranking, the organiser will be refunded the amount of prize money for the positions that have not been obtained.

6.2 Distribution of financial rewards

The amount of prize money and its distribution for Women ~~1.-5.~~ and Men ~~1.-6.~~ ~~1.-5.~~ and Men ~~1.-10~~ must be communicated to the Race Director.

Example:

World Cup: place: Example date: xx.xx.xx event: SL

Women & Men:

| | | | | |
|-------|----|-----|-------------------|---------|
| rank: | 1. | CHF | 285.00 | 370.00 |
| | 2. | CHF | 200.00 | 280.00 |
| | 3. | CHF | 145.00 | 210.00 |
| | 4. | CHF | 115.00 | 160.00 |
| | 5. | CHF | 90.00 | 130.00 |
| | 6. | CHF | 110.00 | |
| Total | | CHF | 835.00 | 1250.00 |

World Cup: _____ place: Example _____ date: xx.xx.xx _____ event: SL

Men:

| | | | | |
|--------|-----|-----|----------|---------|
| rank:: | 1. | CHF | 330.00 | 370.00 |
| | 2. | CHF | 265.00 | 280.00 |
| | 3. | CHF | 200.00 | 210.00 |
| | 4. | CHF | 170.00 | 160.00 |
| | 5. | CHF | 150.00 | 130.00 |
| | 6. | CHF | 135.00 | 110.00 |
| | 7. | CHF | 120.00 | |
| | 8. | CHF | 115.00 | |
| | 9. | CHF | 95.00 | |
| | 10. | CHF | 85.00 | |
| | - | | | |
| Total | | CHF | 1'665.00 | 1250.00 |

9.1.1 First Group (~~Women, 1-5, Men 1-10~~)(1-15 Women and Men)

Junior Cup Rules

6.1.1 The medals will be provided by the FIS Committee for Grass Skiing ~~and the invoice will be sent to the organiser of the last Junior Cup race~~. The FIS Committee for Grass Skiing is responsible for the delivery of the medals in time.

FIS Points Rules

| | | | |
|-------|------------------------------------|--------------------------|--------------|
| 4.5.2 | Minimum/maximum penalty: | min. | max. |
| | FIS Junior World Ski Championships | 4 2.00 points | 15.00 points |



Requests for financial support from Technical Committees
 Discipline: Grass Skiing
 Overall cost in CHF 37'000.00

Year: Summer 2025

| Committee | Seminar content | Date | Location | No. of pax/function | | | | Travel | | | | Accommodation | | | | Other expenses | | | | |
|---------------------|-------------------------|---|----------|------------------------------|---------------|----------|-------|---------------------|----------|----------------|----------|-----------------------|---------|----------|----------------------|------------------------|---------|----------|-----------|--|
| | | | | No. | Function | Amount | Curr. | FX Rate | CHF | Descr. | Amount | Curr. | FX Rate | CHF | Descr. | Amount | Curr. | FX Rate | CHF | |
| Grass Ski Committee | GS Childrens Camp | From: Juli To: Days: 3 | tbc | 2 | Course Leader | 1'100.00 | CHF | 1.0000 | 1'100.00 | Hotel & meals: | 3'000.00 | CHF | 1.0000 | 3'000.00 | awards for participa | 1'100.00 | CHF | 1.0000 | 1'100.00 | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: 5'800.00 | | | | Total in CHF 600.00 | | | | Total in CHF 1'100.00 | | | | Total in CHF 3'000.00 | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Grass Ski Committee | TV Production World Cup | From: June To: September Days: 15 | tbc | | Course Leader | 600.00 | CHF | 5.0000 | 3'000.00 | Hotel & meals: | | CHF | | | Costs of service | 1'700.00 | CHF | 13.0000 | 22'100.00 | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: 25'100.00 | | | | Total in CHF - | | | | Total in CHF 3'000.00 | | | | Total in CHF 22'100.00 | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Grass Ski Committee | Director of World Cup | From: June To: September Days: 20 | tbc | | Course Leader | 600.00 | CHF | 6.0000 | 3'600.00 | | | | | Diary | 125.00 | CHF | 20.0000 | 2'500.00 | | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: 6'100.00 | | | | Total in CHF - | | | | Total in CHF 3'600.00 | | | | Total in CHF 2'500.00 | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Grass Ski Committee | | From: To: Days: | | | Course Leader | | CHF | 1.0000 | - | | | CHF | 1.0000 | - | | | CHF | 1.0000 | - | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Committee | Seminar content | From: To: Days: 3 | | | Course Leader | | CHF | 1.0000 | - | Hotel: | | CHF | 1.0000 | - | Meeting rooms | | CHF | 1.0000 | - | |
| | | | | | Participants | | | | | | Meals: | | CHF | 1.0000 | - | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Committee | Seminar content | From: To: Days: 2 | | | Course Leader | | CHF | 1.0000 | - | Hotel & meals: | | CHF | 1.0000 | - | | | | | | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Committee | Seminar content | From: To: Days: 3 | | | Course Leader | | CHF | 1.0000 | - | Hotel: | | CHF | 1.0000 | - | Meeting rooms | | CHF | 1.0000 | - | |
| | | | | | Participants | | | | | | Meals: | | CHF | 1.0000 | - | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Committee | Seminar content | From: To: Days: | | | Course Leader | | | | - | | | | | - | Production | | CHF | 1.0000 | - | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Committee | Seminar content | From: To: Days: | | | Course Leader | | | | - | | | | | - | | | | | | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |
| Committee | Seminar content | From: To: Days: | | | Course Leader | | | | - | | | | | - | | | | | | |
| | | | | | Participants | | | | | | | | | | | | | | | |
| | | | | Total cost in CHF: - | | | | Total in CHF - | | | | Total in CHF - | | | | Total in CHF - | | | | |
| | | | | | | | | | | | | | | | | | | | | |

Annex 10.1.7 - Proposals from the Sub-Committee for Masters Racing

The Sub-Committee for Masters Racing submits the following proposals for approval by the FIS Council:

MA 87) TWO FMC COMPETITIONS ON THE SAME DAY

Two FIS Masters Cup GS (single run) and SG competitions can be scheduled for the same day and the second competition can be organised provided that a maximum of 180 athletes take part. Decision has to be taken at the TCM the day before. This limitation does not apply for programs with simultaneous races.

MA 88) FMC CALENDAR GUIDANCE

Each Nation organising FIS Masters Races (FMC) can organise only one (1) group of back to back races during the Calendar period from December to April.

In this period, preference is given to week end races and WCM, FMC Finals and WWMG are not included in the above limitation.

Additional FMC races during this period are possible, but in any case no Nation should be awarded a second group of races before all other organizing Nations have been given the chance to organize their first group of races.

FOR IMPLEMENTATION STARTING FROM THE 2025-2026 SEASON ONWARDS.

MA 52) ENTRIES - FIS CODE NUMBERS - ENTRY FEES - REFUNDS

a) Entry Fees

- Currently, entry fees are not to exceed € ~~250~~.- (or equivalent) per race, per person. They are collected individually upon the distribution of the start numbers (see also rule MA 75) concerning World Criterium).

MA 28) FEES

After being awarded a FIS Masters Race the Organizers are required to transmit without delay the prescribed FIS Calendar Fee through their National Ski Association.

.....

Fees:

FIS Masters Cup: Euro 2.~~500~~ per competitor and race

WCM: Euro 2.~~500~~ per competitor and race

All other FIS Races: Euro ~~1.00~~ ~~0.75~~ per competitor and race

FOR IMPLEMENTATION STARTING FROM THE 2025-2026 SEASON ONWARDS.

MA 8) RACE POINTS - FIS MASTERS POINTS

a) Race Points

- The race points will be calculated according to the alpine formula separately for each Category (A, B, C and D), with the fastest racer of each Category receiving 0 points. Penalties are to be calculated by TD or Race Organizers, these will be added to the Race Points. Penalties are to be calculated as per item 4.4 of the Rules for the FIS Alpine Points.
- Slalom points are given for Slalom, Giant Slalom points for GS and Super-G points for SG. (Super-G points can be used for the draw in Downhill where applicable). In Alpine Combined Masters Events, Alpine Combined as well as SG points are awarded to the competitors.
- At an international competition, FIS points will be awarded independently of the number of competitors with or without FIS points that have finished.

Annex 10.1.8 – Proposal FIS Office for Para Cross-Country

RULE CHANGE PROPOSAL

Nation: FIS Office

Item: ICR

Rule: 201.6.1

Proposal: Adjustment to Para Cross-Country and removal of Para Biathlon references

Reason: Separation between Para Cross-Country and Para Biathlon

New wording of the Rule:

201.6.1

Nordic and ~~Para Nordic~~Para Cross-Country Events

Cross-Country, Roller Skiing, Ski-Jumping, Ski-Flying, Nordic Combined, Team Competitions in Nordic Combined, Nordic Combined with Roller Skiing or In-line, Team Ski-Jumping, Ski-Jumping on plastic jumping hills, Popular Cross-Country races, Para Cross-Country, and Para Roller Skiing ~~and Para Biathlon~~.

Annex 10.1.9 – Proposals and requests Freeride Working Group

Season 2024/2025

1. Introduction

The FIS Freeride Working Group convened on September 25 and on October 10, 2024, to discuss key topics surrounding the development of the Freeride discipline under FIS governance. The FIS Freeride Working Group has made significant progress on the alignment of the new discipline with FIS standards, the adaptations to the International Competition Rules (ICR) and the proposal for allocation of the 2026 FIS Freeride Skiing and Snowboarding World Championships to Andorra under special circumstances.

The decisions outlined in this document are submitted to the FIS Council for formal approval.

2. ICR Adaptations for the Freeride Discipline

The Working Group reviewed the current FIS International Competition Rules (ICR) with the aim of ensuring their applicability to the Freeride discipline. Key adjustments and proposals were unanimously agreed upon as outlined below:

2.1. General ICR

The majority of the existing FIS ICR rules were deemed adequate for Freeride events, with only minor adaptations required. The following rules were confirmed as needing no significant changes:

- 204 – QUALIFICATION OF COMPETITION
- 205 – COMPETITORS OBLIGATIONS AND RIGHTS
- 210.211 – ORGANISATION OF COMPETITIONS
- 212 – INSURANCE
- 213 – PROGRAMME
- 214 – ANNOUNCEMENTS
- 216 – TEAM CAPTAINS' MEETING
- 217 – DRAW
- 218 – CREATION AND DISTRIBUTION OF DIGITAL CONTENT
- 219 – PRIZES
- 220 – TEAM OFFICIALS, COACHES, SERVICE PERSONNEL, SUPPLIERS AND FIRMS' REPRESENTATIVES
- 221 – MEDICAL SERVICES, EXAMINATIONS AND DOPING
- 222 – COMPETITION EQUIPMENT
- 223 – SANCTIONS
- 224 – PROCEDURAL GUIDELINES
- 225 – APPEALS COMMISSION
- 226 – VIOLATION OF SANCTIONS

2.2. Specific Adaptations Required

The following sections of the ICR were proposed for adaptation:

- **200 (Participation):** Freeride World Tour Pro athletes must have a valid National Ski Association membership from their nation of belonging, and a FIS license. All other competitors in freeride events must have a valid FWT membership license.

Freeride WG outcome: Unanimously agreed that in the short term Freeride should maintain existing structure (apart for Pro athletes), with future alignment of Freeride participation with other FIS disciplines.

- **202 (Calendar and Events):** For all FWT competitions, the registrations for inclusion in the FWT Calendar must be made to FWT by the National Ski Association or independent event organiser, according to the Event Organiser handbooks, published by FWT.

Freeride WG outcome: Agreed, with additional coordination required for the U.S. market to ensure liability compliance. Moreover, NSA will be informed of all events taking place in their nations. Adjustments were made to align the calendar processes for Freeride events with other FIS disciplines, with coordination between ski resorts and NSAs emphasized.

- **203 (License):** For FWT Pro athletes, additional licensing requirements shall be adopted, whereas possible, registration through the NSA on FIS platform, ski club membership, or other. For those elite athletes, FIS FWT will assess with each National Ski Association the additional processes.

A license to participate in FIS FWT competitions is issued by FIS FWT and applies to all FIS FWT events of the licence's category (e.g., FWT Challenger, FWT Qualifier etc..).

Freeride WG outcome: Unanimously agreed that in the short term Freeride should maintain existing structure (apart for Pro athletes), with future alignment of Freeride participation with other FIS disciplines. The FIS license structure will now include FWT Pro athletes. NSA membership and compliance with WADA regulations were reinforced.

- **206, 208, 209 (Advertising, Media, Sponsorship Rights):** Ownership & marketing rights of FWT Pro events belong to FIS FWT. Qualifier, Challenger or Junior events ownership and marketing rights belong to the event organisers. Rules 206, 208, 209 have been adapted to reflect the current ownership set up.

Freeride WG outcome: Approved, with NSAs and independent organizers maintaining responsibility for Challenger and Junior events. Ownership of media and sponsorship rights for Freeride events was clarified, maintaining the current system until further developments.

- **215 (Entries):** Entries to competitions will be adapted to the specific freeride chapter rules.

Freeride WG outcome: Approved the adaptation specific to Freeride entries, particularly focusing on the different allocation of entries for Pro, Challenger, and Junior competitions.

3. Allocation of the 2026 FIS Freeride World Championships to Andorra

Event Overview: The 2026 FIS Freeride World Championships is proposed to take place from February 1-6, 2026, with four events scheduled: Men's Ski, Women's Ski, Men's Snowboard, Women's Snowboard.

One competition day will be held during the six-day weather window.

Special Circumstances for Andorra Allocation

Due to logistical and timeliness considerations and Andorra's readiness to host, FIS and FWT have directly entered discussions with Andorra, bypassing the usual bidding process. The proposal for allocation does not require the regular bidding process until Freeride has been fully integrated as a FIS discipline.

The Working Group endorsed the allocation of the 2026 FIS Freeride World Championships to Andorra. Starting from the 2027 edition and assuming that Freeride has been fully integrated as a FIS discipline the standard bidding process will be followed.

Integration vs. Standalone Event

The group debated whether to bundle the Freeride World Championships with the FIS Freestyle and Snowboard World Championships from 2027 onwards. While some members expressed concerns over the dilution of Freeride's unique identity, other members supported keeping the integration option open for future events, but not mandatory.

Qualification Criteria for 2026 Freeride World Championships

The Working Group will establish over the next months the athlete qualification criteria and path.



PARA ALPINE SKIING FACTORS LIST

Season 20234/20245

November 20243

| Sport Class | SL | GS | SG | DH |
|--------------|--------------------------------|--------------------------------|--------------------------------|--------------------------------|
| <u>ASB 1</u> | <u>0,6674</u> | <u>0,6435</u> | <u>0,6264</u> | <u>0,6280</u> |
| <u>ASB 2</u> | <u>0,8625</u> | <u>0,8874</u> | <u>0,9084</u> | <u>0,9046</u> |
| <u>ASB 3</u> | <u>0,8898</u> | <u>0,9105</u> | <u>0,9430</u> | <u>0,9467</u> |
| <u>AS 4</u> | <u>0,9549</u> | <u>0,9625</u> | <u>0,9943</u> | <u>0,9991</u> |
| LW 1 | <u>0,8287</u> <u>0,8265</u> | <u>0,8062</u> <u>0,8436</u> | <u>0,8364</u> <u>0,8363</u> | <u>0,8532</u> <u>0,8489</u> |
| LW 2 | <u>0,9616</u> <u>0,9675</u> | <u>0,8581</u> <u>0,8735</u> | <u>0,8829</u> <u>0,9024</u> | <u>0,9053</u> <u>0,9158</u> |
| LW 3 | <u>0,9475</u> <u>0,8786</u> | <u>0,9317</u> <u>0,917</u> | <u>0,9540</u> <u>0,9272</u> | <u>0,9580</u> <u>0,941</u> |
| LW 4 | <u>0,9604</u> <u>0,9605</u> | <u>0,9728</u> <u>0,9712</u> | <u>0,9774</u> <u>0,9807</u> | <u>0,9801</u> <u>0,9838</u> |
| LW 5/7-1 | <u>0,8611</u> <u>0,9496</u> | <u>0,8976</u> <u>0,9384</u> | <u>0,9178</u> <u>0,9589</u> | <u>0,9270</u> <u>0,9564</u> |
| LW 5/7-2 | <u>0,9037</u> <u>0,9535</u> | <u>0,9280</u> <u>0,9422</u> | <u>0,9338</u> <u>0,9608</u> | <u>0,9472</u> <u>0,9574</u> |
| LW 5/7-3 | <u>0,9498</u> <u>0,9582</u> | <u>0,9378</u> <u>0,9469</u> | <u>0,9594</u> <u>0,9656</u> | <u>0,9674</u> <u>0,9622</u> |
| LW 6/8-1 | <u>0,9478</u> <u>0,9592</u> | <u>0,9577</u> <u>0,9636</u> | <u>0,9687</u> <u>0,9761</u> | <u>0,9734</u> <u>0,9782</u> |
| LW 6/8-2 | 1 | 1 | 1 | 1 |
| LW 9-1 | <u>0,8303</u> <u>0,828</u> | <u>0,8777</u> <u>0,8697</u> | <u>0,9101</u> <u>0,8877</u> | <u>0,9175</u> <u>0,8961</u> |
| LW 9-2 | <u>0,8658</u> <u>0,8799</u> | <u>0,9021</u> <u>0,9183</u> | <u>0,9226</u> <u>0,9334</u> | <u>0,9366</u> <u>0,9423</u> |
| LW 10-1 | <u>0,7010</u> <u>0,6722</u> | <u>0,7864</u> <u>0,7716</u> | <u>0,8357</u> <u>0,8268</u> | <u>0,8530</u> <u>0,8348</u> |
| LW 10-2 | <u>0,7537</u> <u>0,7163</u> | <u>0,8158</u> <u>0,7955</u> | <u>0,8453</u> <u>0,8351</u> | <u>0,8618</u> <u>0,8432</u> |
| LW 11 | <u>0,7663</u> <u>0,7331</u> | <u>0,8277</u> <u>0,8073</u> | <u>0,8623</u> <u>0,8458</u> | <u>0,8715</u> <u>0,852</u> |
| LW 12-1 | <u>0,7898</u> <u>0,7532</u> | <u>0,8519</u> <u>0,8364</u> | <u>0,8807</u> <u>0,8644</u> | <u>0,8831</u> <u>0,8679</u> |
| LW 12-2 | <u>0,8137</u> <u>0,787</u> | <u>0,8568</u> <u>0,8398</u> | <u>0,8836</u> <u>0,8652</u> | <u>0,8859</u> <u>0,8687</u> |

FIS Para Cross-Country Percentages

2024/2025

| Class | Classic % | Free Technique % |
|------------------------|-------------|------------------|
| Vision Impaired | | |
| <u>B1NS1</u> | 88 | 88 |
| <u>NS2B2</u> | <u>9997</u> | <u>9997</u> |
| <u>NS3B3</u> | 100 | 100 |
| Standing | | |
| LW2 | 92 | 93 |
| LW3 | 86 | 87 |
| LW4 | 97 | 96 |
| LW5/7 | <u>8081</u> | 90 |
| LW6 | 90 | 95 |
| LW8 | 92 | 96 |
| LW9 | 88 | 89 |
| Sitting | | |
| LW10 | 86 | N/A |
| LW10.5 | 87 | N/A |
| LW11 | 93 | N/A |
| LW11.5 | 96 | N/A |
| LW12 | 100 | N/A |