

Oberhofen, 05.06.2023

To the:  
- Members of the Jumping Committee

For information to:  
- National Ski Associations  
- Johan Eliasch  
- Michael Vion  
- Niklas Carlsson  
- Inggard Lereim, Medical Committee

**INTERNATIONAL SKI AND SNOWBOARD  
FEDERATION**  
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**Minutes Ski Jumping Committee Meeting  
Hotel Croatia Cavtat, Cavtat-Dubrovnik (CRO), 05.05.2023, 08:30 – 12:00 hrs CET**

Dear Ski Friends,

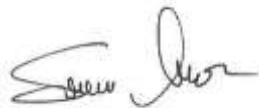
We have pleasure sending you today the Minutes of the Jumping Committee meeting held in Cavtat-Dubrovnik (CRO), 05.05.2023

You are kindly asked to send any remarks to the FIS Nordic Office in Oberhofen until 20<sup>th</sup> June 2023.

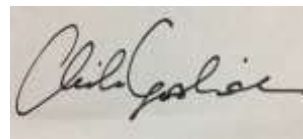
We would also like to take the opportunity of informing you that the minutes are available on the Member Services section of the FIS Website: [www.fis-ski.com](http://www.fis-ski.com).

Thank you very much for your valuable contribution. We wish you a nice autumn.

Kindest regards,



Sandro Pertile  
Race Director Ski Jumping Men



Chika Yoshida  
Race Director Ski Jumping Women



Mika Kojonkoski  
Chair Ski Jumping Committee

**Enclosure: ment**

**INTERNATIONAL SKI AND SNOWBOARD FEDERATION  
Ski Jumping Committee**

**Minutes Ski Jumping Committee Meeting  
Hotel Croatia Cavtat, Cavtat-Dubrovnik (CRO), 05.05.2023, 08:30 – 12:00 hrs CET**

**AGENDA**

1. Opening of the meeting Mika Kojonkoski
2. Members present Sandro Pertile
3. Approval of the agenda Mika Kojonkoski
4. Approval of the minutes of the online Committee meeting 28.09.2022 Mika Kojonkoski
5. Reports, remarks and proposals of the Sub-Committees
  - 5.1 Youth and Children's Questions Harald Haim
  - 5.2 Jumping Hills Hans-Martin Renn
  - 5.3 Officials, Rules and Control Ivo Gréger
  - 5.4 Equipment and Development Bertil Palsrud
  - 5.5 Calendar Planning Mario Stecher
6. Proposal of Sub-Committees through Funnel system and comments of the National Ski Associations
7. National Ski Associations' proposals directly to the Council
8. Proposal for the FIS Council
9. Other items arising
10. Next meetings
  - Autumn meeting in Zurich (SUI)

<b>All proposals and decisions of the Jumping Committee meeting are subject to the approval of the FIS Council on 24.05.2023</b>
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## 1. Opening of the Meeting

The Chairman, Mika Kojonkoski (FIN) welcomes members of the Jumping Committee, Welcome to all Members, Chairmen of sub-committees, FIS staff, co-partners, stakeholders and guests.

We had the longest season ever. We experience the first ever hybrid event in Wisla in November. We managed to come back to USA. We had the first ever women ski flying event held in Vikersund. We had no event cancellation on the WC level. We had 400.000 spectators back to our venues.

Big thank you to all FIS operational staff for daily work of running our business.

Unfortunately, we also have to face some challenges. Our IOC statistics and numbers are low, we have put a lot of work last season to prepare and cater for our future.

Only three weeks ago our sub-committee meetings were held in Zurich, so hopefully we are all well prepared now for things to come.

### Members Present

#### Ordinary Members

		<u>Remarks</u>	<u>Substitutes</u>
Mika Kojonkoski	FIN	Chairman	
Andrei Constantin	ROU		
Baier Jan	CZE		
Bauer Andreas	GER		
Bell Rex	USA		
Brathen Clas Brede	NOR		
Chashchyn Leonid	BLR	not present	
Dessum Nicolas	FRA		
Dubrovsky Dmitry	RUS	not present	
Gros Gabriel	SLO		<b>Janez Bukovnik</b>
Harada Masahiko	JPN		<b>Takanori Kono</b>
Kruczek Łukasz	POL		
Nazarova Lena	UKR	not present	
Pertile Ivo	ITA		
Petrov Nikolay	CAN		
Schoedler Berni	SUI	FIS Continental Cup Coordinator	
Sotirov Zahari	BUL		
Stecher Mario	AUT		
Tahk Suzanne	EST		
Tielmann Horst	NED		
Vangolu Yenel	TUR	excused	
Vervevkin Andrey	KAZ		
Xu Gaoghang	CHN	not present	
Eva Pinkelnig	AUT	Athletes Commission	
Jernej Damjan	SLO	Athletes Commission	
De Martin Topranin			
Virginia	ITA	ex officio for Women's Nordic	not present
Hans-Martin Renn	GER	ex officio for Jumping Hills	
Ivo Greger	CZE	ex officio for Officials, Rules and Control	
Mario Stecher	AUT	ex officio for Calendar Planning	
Harald Haim	AUT	ex officio for Youth and Children's Questions	
Bertil Palsrud	NOR	ex officio for Equipment and Development	
Horst Huettel	GER	ex officio for Nordic Combined	

### **Honorary Members**

Ueli Forrer	SUI	excused
Gorisek Janez	SLO	<b>minute of silence</b>
Gorjanc Alojz	SLO	not present
Robert Mc Cormack	CAN	not present
Paul Ganzenhuber	AUT	not present

### **FIS staff**

Sandro Pertile	FIS	Race Director Ski Jumping
Borek Sedlak	FIS	Assistant Race Director Men Ski Jumping
Christian Kathol	FIS	SJ Coordinator/Equipment Control
Chika Yoshida	FIS	Race Director Women Ski Jumping
Miran Tepes	FIS	Assistant Race Director Women Ski Jumping
Aga Baczkowska	FIS	SJ Coordinator/Equipment Control / Minutes
Berni Schoedler	FIS	Coordinator COC Men
Hubert Mathis	FIS	Coordinator FIS Cup Men
Horst Nigen	FIS	Media Coordinator Ski Jumping Men excused
Madeline Nappey	FIS	FIS Nordic Assistant
Lasse Ottesen	FIS	Race Director Nordic Combined
Jan Rune Grave	FIS	Assistant Race Director Nordic Combined
Guntram Kraus	FIS	NC Equipment Control
Sophie Hargesheimer	FIS	NC Media Coordinator

### **Guests and FIS stakeholders, incl.**

FIS Media and Marketing  
INFRONT  
Eurovision  
INFRONT AUSTRIA  
SWISS TIMING

NSA representatives  
LOCs representatives

#### **2. Approval of the Agenda**

The agenda was sent out on 06.04.2023.  
The Jumping Committee approved the agenda.  
Aga Baczkowska was approved as secretary.

#### **3. Approval of the Minutes of the Jumping Committee meeting**

No remarks have been registered at the FIS Office.  
The Jumping Committee approved the minutes.

#### **4. Reports, remarks and proposals of the Sub-Committees**

Report by Nikolas Carlson, deputy Secretary General and Fiona Stevens FIS Council Member on **FIS Strategy Plan**

*see enclosures*

#### **Nicolas Dessum, statement from French Ski Federation**

Each representative of France was invited by our President to present the position of the French Ski Federation for the future.

“In addition to safety and fairness, sustainability will now guide all of our decisions. For the Planet, to reduce costs, and to take care of the health of athletes and staff. We know it won't be possible to change everything in a season, but we are glad that the subject

will be part of the FIS strategic plan and we think it's time to approach things differently. For our sports and to send a clear message to the outside world."

4.1 Youth and Children's Questions

Harald Haim

**see enclosures**

4.2 Jumping Hills

Hans-Martin Renn

**see enclosures**

Update on Copper Peak hill by Rex Bell, USA

Planning and engineering phase are complete, work on site should start spring 2023.

**Nomination of experts for the Jumping Hills Sub-committee**

Torgeir Nordby, NOR

Pietro Vanzo, ITA

**Unanimously confirmed by the Jumping Committee**

4.3 Officials, Rules and Control

Ivo Gréger

**see enclosures**

**Nominations**

**2023 EOG Krakow (POL)**

TD		Dolhar Aljosa	SLO
TDA		Tahk Suzanne	EST
Judges	POL	Szostak Tadeusz	
	CZE	Hlava Josef	
	SVK	Durco Dominik	
	GER	Feifel Benedikt	
	AUT	Pogoda Michael	

**2024 SFWC Bad Mittendorf (AUT)**

TD		Gros Jelko	SLO
TDA		Greger Ivo	CZE
TDA		Späth Georg	GER
Chief Distance Measurer		Eero Kuusinen	FIN
Judges	AUT	Christian Beguter	
	FRA	Jerome Gay	
	RUS	Lisovsky Vadim/Evgeniy Vashurin	
	USA	Mark Levasseur	
	SLO	Tomaz Dezman	
reserve	SWE	Nybelius Stub Marit	

**2024 JWSC Planica (SLO)**

TD		Späth Georg	GER
TDA		Szczepanek Dorota	CZE
Chief Distance Measurer		Nieminnen Teppo	FIN
Judges	SLO	Pecnik Dusan / Sever Miha	
	FIN	Ounila Tiiu	
	ITA	Dunnhofer Matteo	
	KAZ	Klimov Alexander	
	SWE	Busk Per	

**2024 YOG Gangwon (KOR)**

TD		Diess Alex	AUT
TDA		Brenden Kristian	NOR

Chief Distance Measurer		Servold Mark	CAN
Judge	KOR	Jong Seon MUN	
	AUT	Pogoda Michael	
	GER	Boose Hannes	
	CZE	Hlava Josef	
	POL	Szostak Tadeusz	

### 2025 WSC Trondheim (NOR)

TD		Dolhar Aljosa	SLO
TDA		Bauer Andi	GER
TDA		Tahk Suzanne	EST
Chief Distance Measurer		Bukovnik Janez	SLO
Judges	NOR	Ole Walseth / Martin Ronningen	
	CZE	Parma Jiri / Bartos Michal	
	GER	Olaf Beyer/Maik Stielow	
	ITA	De Crignis Martino/Sambugaro Sandro	
	SUI	Piazzini Fabrice/Parpan Rico	
	USA	Steve Sydow/Reed Zuehlke	

### 2025 JWSC TBD

TD			
TDA			
Chief Distance Measurer			
Judges	(host nation)		
	EST		
	SVK		
	SLO		
	KOR		

### 2026 OWG Milano-Cortina (ITA)

TD		Gros Jelko	SLO
TDA		Späth Georg	GER
TDA		Jerome Jessica/Alissa Johnson	USA
Chief Distance Measurer		Minemura Yutaka	JPN
Judges	ITA	Comina Giovanna / DeCrignis Martino	
	CAN	Johansson Kelly/ Tanaka Shynia	
	GER	Hellauer Werner / Knoll Peter	
	FRA	Grand Chavin Bruno / Gay Jerome	
	SUI	Piguet David/Parpan Rico	
	SWE	Marit Stub Nybelius / Per Busk	

### Remarks

#### Ivo Pertile, ITA

Judging Telemark landing should be improved in women's events, especially as in NC the point score influences the time loss for CC race.

#### 4.4 Equipment and Development

Bertil Palsrud

Big thank you to Christian Kathol and Aga Baczkowska and their team for the work they have put into the system in the last year.

In the last 3 seasons, there were 3 different controllers in the Men's WC, which caused a lot of issues to be handled also on daily basis. The situation seems to be stable now.

There was a meeting with producers held end of the season in Planica, similar to previous year. Good cooperation and communication were established between those and FIS controllers.

Meeting schedule after the end of the season was tight, however FIS staff managed to prepare proposals for Zurich meetings 3 weeks ago, funnel system followed with a good response from the NSA.

We are working on a proper and correct methods for basic body measurements – 3D scanner. Last year method was good, but execution is always a challenge.

We shall introduce obligatory ski stopper, for safety reasons.

We are analysis suit size and its influence on the take-off turn over speed.

We are looking into BMI issues – this year there would be no readjustment of the table as we would like to realise the influence of the increased body length first, after new body measurements are taken with 3D scan. BMI will be further discussed in the future.

We are further working of pre-competition control procedures, which for the upcoming season would be realised based on the venue/facility availability.

We are considering suit number limitations both in competition weekends and/or throughout the season.

Big thank you to Jernej Damjan, athletes' representative for his involvement and support in the equipment field.

#### 4.5 Calendar Planning

Mario Stecher

Big thank you to Chika, Sandro, Berni, Hubi, Aga and Renata for involvement into the planning of the calendar. Big thanks to all the NSA and LOC.

We had a very good season with no event cancellations on the WC level.

We had the longest season ever, beginning with the first ever hybrid event early Nov. (as an exception, and we should stay as an exception since we are still first and foremost a winter and snow sport), going on until April.

All in all, we had 26 women, 32 men individual competitions held throughout the season.

We were fighting some difficult weather conditions – lack of snow in December and beginning of January in our lower lever series COC and FIS Cup.

We had the first ever women ski flying event in Vikersund – the competition was managed perfectly by the jury, the hill was prepared very well by the LOC, we had perfect starting times and very fair and safe wind conditions. Best 15, 20 women are able to jump in ski flying events without reservations.

We had very successful World Ski Championships in Planica, plus other highlights – Four Hills, ski flying in Vikersund and finals in Planica.

We had spectators back in our venues.

We are still struggling with low numbers of organisers/NSA for our lower level series.

Also meetings of sub-committees in Zurich 3 weeks ago had a very low on-site participation, which has to be addressed in the nearest future

#### **Jernej Damjan, Eva Pinkelnig - athletes' representatives**

Why there are no mixed team events on the World Cup level planned for the upcoming season?

#### **Sandro Pertile, Mika Kojonkoski**

This is still possible to readjust.

However, if there is only one individual event organised per weekend, teams are less willing to participate, especially with top athletes.

There are long term TV contracts still in place, which makes it difficult for the LOC and NSA.

## **DEVELOPMENT OF SKI JUMPING IN THE LAST YEARS**

### **Analysis of IAT Leipzig – Dr. Soren MUELLER**

#### **Remarks**

##### **Andy Bauer, GER**

The data was collected on the same hill, in same positions, etc. that means with high accuracy, and over a long period of time.

##### **Clas Brede Braathen, NOR**

Our sport is doing well, we had good development over the years, not too many cancellations.

##### **Mika Kojonkoski – Chair (FIN)**

Our sport needs scientific data/research; when making new rules we have to make sure we develop in the right direction.

##### **Hans-Martin Renn - Chair**

Such studies only further prove the need for sub-committees especially hills and equipment/development to close even closer together.

##### **Jernej Damjan, Eva Pinkelnig – athletes' representatives**

Horizontal speed vs. vertical speed – more horizontal speed means less vertical speed, and thus safer landing

##### **Andy Bauer, GER**

We have a good product but we are on the limit, too long jumps are occurring jumps at times.

##### **Clas Brede Braathen, NOR**

Ski jumping is a spectacular sport, we have to be careful not to damage that. We are a risk sport, and Timi Zajc is just a case.

##### **Andy Bauer, GER**

There are more jumps like that, we need to take care of that.

##### **Mika Kojonkoski, Chair (FIN)**

We need more scientific data and analysis to understand what's behind and make clever rules as a result.

##### **Ivo Pertile, ITA**

With such a fast system as current, we need to make sure we take proper care of athletes' safety and health.

##### **Borek Sedlak, FIS**

Even slightest wind changes results in huge flight distance differences, as a result it is more and more difficult to run through the rounds and control the competition by the jury.

##### **Harald Haim, Chair**

We still need to be in control of our events.

## **5. Proposal of Sub-Committees through Funnel system and comments of the National Ski Associations**

Before discussion on the proposals of the Funnel system, Race Director Sandro Pertile summarized the last 12 months and the future vision of Ski Jumping.

In June 2022 IOC provided FIS with report on OWG Beijing 2022 and some important decisions were taken (introduction of the Large Hill Individual competition for Women and the adjustment of the Quota both for Men and Women).

This action by IOC forced Ski Jumping community to react and start a deep analysis how to improve the discipline and move into the future. Extra Jumping Committee meetings were held in October 2022 and February 2023.



All the meetings guided us into a clear vision for the future of Ski Jumping. We want to «make our sport more global and in a way that makes the sport economically sustainable»

More Global has three main meanings

More global 1 = more countries, more big countries, more potential

More global 2 = chance for more Nations

More global 3 = raise the value of our discipline at international level

More economically sustainable means = more money into our sport

We will connect past, present and future. We will keep our tradition (snow, winter, core countries) but also become modern and global - hybrid, new countries, development.

It's time for a long-term strategy (10 years' plan).

**All our decisions have to refer to our vision**

(«Global and economically sustainable»)

Adjustments need to have longer vision/time (Autumn meetings)

Sandro Pertile presented all the rule adjustments.

**411.1 Classification of jumping hills according to sizes**

**Description Width HS**

Small hills to 49 m

Medium hills 50 m to 84 m

Normal hills 85 m to 109 m

Large hills 110 m and larger to 149 m

Giant hills 150 m to 184 m

Flying hills 185 m and larger

**Unanimously accepted by the Jumping Committee**

**414.1.5 Validity of approved hill profile plans**

If the period between approved hill profile plans and the start of construction is more than 5 years, the hill profile plans are to be submitted again to the sub-committee for ski jumping hills for approval. Depending on the development of ski jumping, the approved plans can be confirmed or have to be changed.

**Unanimously accepted by the Jumping Committee**

**401.2 The Officials and their Duties**

**401.2.1 The Chief of Competition**

is responsible for supervising the completion of all technical and administrative aspects of a competition and manages, controls and monitors the work of all organizing committee officials. The Chief of Competition chairs the Team Captains' Meeting in coordination with the Technical Delegate (TD) and the Race Director (RD) or Cup Coordinator. On behalf of the Jury, the Chief of Competition directs and coordinates the execution of all technical activities during both official training and competition.

To act as a Chief of Competition for a FIS event, the Chief of Competition must have a valid "A" or "B" license. An "A" license is required for Chiefs of Competition at OWG, WSC, WSFC, JWSC, WC, SGP competitions. A "B" license is required for Chiefs of Competition at COC. Licensing criteria are published in the "Guidelines for Chiefs of

Competition” as determined by the FIS Subcommittee for Officials, Rules and Control SJ.

**Unanimously accepted by the Jumping Committee**

**417.5 Hybrid competition**

In exceptional cases during the winter season, competitions can be held using an artificial snow or ice track system in combination with a plastic covered landing hill. However, the following officials must approve the approach beforehand – the Chairman of the FIS Jumping Committee, the Chairman of the Sub-Committee Calendar Planning and the FIS Race Director.

**Unanimously accepted by the Jumping Committee**

**451 International Championships on Normal and Large Hills**

**451.3 For OWG and WSC....**

For OWG and WSC, FIS general regulations limit entries from each participating National Ski Association to four competitors in each event and a maximum number of six athletes may take part in the official training; different competitors may be used in the different events.

Specific regulations for this type of event may be redefined according to additional Qualification Criteria established by the IOC/FIS.

**Unanimously accepted by the Jumping Committee**

**453 Team Competitions for Ski Jumping**

453.1 For a team competition, each team will be made up of two or four competitors depending on the designated format of the competition.

**Unanimously accepted by the Jumping Committee**

**2.2.2.3 Super Team Events**

There will be two competitors per team, with at least one of the competitors having already gained GP or WC points, or at least one COCJ-M point during the past or the current season.

The competition can also be organized as a Mixed Super Team event, with one athlete per gender.

**Unanimously accepted by the Jumping Committee**

**FIS World Cup Men & Women rules**

**1.2.3 Snow deposit**

FIS strongly suggests that organizers of Period 3. (November & December) competitions establish a snow cache/depot of sufficient size to guarantee that the hill can be prepared in case there is inadequate snow fall or cold temperatures.

**Unanimously accepted by the Jumping Committee**

**FIS World Cup Men rules**

**4.1 Number of Participants for the National Ski Associations**

The number of participants will be calculated periodically according to:

- the World Ranking List (see art.4.1.1)
- the standings of the actual Continental Cup-Men period.

The basis for the calculation is:

- the top ~~45~~ ~~50~~ competitors in the World Cup Allocation List (see art. 4.1.2) that is based on the World Ranking List (with a maximum of ~~5~~ ~~6~~ athletes per nation)
- the top three (3) of the COCJ-M period.
- However, the ~~a-nations'~~ quota is limited to a maximum of ~~6~~ ~~7~~ athletes per nation.
- Apart from the nations' quota (according to the ranking list), each nation which has gained at least one (1) individual or team competition point during the past or the current competition season shall have a basic quota of one plus two (1+2) for at least 2 x 7 periods. This is ~~therefore~~ also valid for points obtained from the GP.

### **Unanimously accepted by the Jumping Committee**

#### **4.1.3. Starting quota in the official training**

Each National Ski Association is allowed to enter the number of athletes according to their nation's quota, but no more than ~~six (6)~~ ~~seven (7)~~ as a maximum. Nations with a quota of one or ~~and~~ two are allowed to enter ~~a number of up to~~ two (2) ~~additional~~ athletes ~~in addition~~. Nations with a quota of three are allowed to enter one (1) ~~additional~~ athlete ~~in addition~~. Nations without a quota at all or with a basis quota (see art. 4.1) are allowed to enter up to two (2) athletes as a maximum. The National Ski Association of the organizing country has the right to enter an additional National Group (group I) up to a maximum of ~~four (4)~~ ~~six (6)~~ athletes for the official training and the qualification round. However, if an event program includes a team competition, the participating nations are allowed to enter up to ~~a number of~~ four (4) athletes as a maximum for the individual competition as well. The maximum starting quota of the National Ski Association of the organizing country is therefore ~~10~~ ~~13~~ athletes for the official training and the qualification round, and all other participating nations may enter up to a maximum quota of ~~six (6)~~ ~~seven (7)~~ athletes....

### **Unanimously accepted by the Jumping Committee**

#### **6.1 Nations' Quota for the Reimbursement of Expenses**

The national quota for the participating nations will be determined as follows:

A World Cup Allocation List will be established using the results from the Summer Grand-Prix and WCJ competitions (art. 4.1).

From this World Ranking List will be included at the end of each of the 7 periods:

- the top ~~45~~ ~~50~~ competitors in the World Cup Allocation List (with a maximum of ~~5~~ ~~6~~ athletes per nation)
- the top three (3) athletes of the current COCJ-M period,
- as well as a basic quota.
- Each National Ski Association has the right to be reimbursed for a maximum of ~~six (6)~~ ~~seven (7)~~ athletes.
- The number of officials that have to be ~~covered taken over~~ will be determined according to the following standards:

Key for the quota of officials:

- ~~1 – 2 athletes, 2 officials in quota + 1 official with only full board accommodation (no travel reimbursement)~~
- ~~3 – 4 athletes, 3 officials~~
- ~~5 – 6 athletes, 3 officials + 1 official only full board accommodation (no travel reimbursement)~~

### **Unanimously accepted by the Jumping Committee**

## 6.2.2. Travel expenses

### Organisers of group D (*Overseas I – USA/CAN*) have to pay:

- - for quota from a country in group A ~~CHF 600.—~~ (400 CHF)
- - for quota from a country in group B ~~CHF 600.—~~ (400 CHF)
- - for quota from a country in group C ~~CHF 600.—~~ (400 CHF)
- - for quota from a country in group D CHF 250.—
- - for quota from a country in group E ~~CHF 700.—~~ (400 CHF)

### Organisers of group E (*Overseas II – JPN/CHN*) have to pay:

- - for quota from a country in group A ~~CHF 700.—~~ (400 CHF)
- - for quota from a country in group B ~~CHF 700.—~~ (400 CHF)
- - for quota from a country in group C ~~CHF 700.—~~ (400 CHF)
- - for quota from a country in group D ~~CHF 700.—~~ (400 CHF)
- - for quota from a country in group E CHF 250.—

## Unanimously accepted by the Jumping Committee

### World Cup Women rules

## 2. Participation Right in WCJ-W Competitions

2.1 Only competitors with a FIS-Code are allowed to be entered.

2.2 Allowed to start are:

- a) Competitors, who are born in 2008 or earlier and
- b) Competitors, who have already gained GP-W or WCJ-W-points or
- c) Competitors, who have ranked at least once top-15 COCJ-W during the previous or top-15 I-COC-W of the current season.

## Unanimously accepted by the Jumping Committee

### 2.2.1 World Cup Ski Jumping Team event

- a) A team made up of four athletes
- b) A minimum of three athletes per team must have already gained GP or WC points or at least one I-COCJ-W point of the past or the current season.
- c) A maximum of one athlete per team with no cup points may participate, however the athlete must have started in at least one I-COCJ-W during the previous or current season.

## Unanimously accepted by the Jumping Committee

## 4.9. World Cup Ski Flying Women

The WCJ-events in Ski Flying must be carried out according to the World Cup rules for Ski Jumping as well as according to ICR art. 454.

For World Cup Ski Flying, only the top-15 ranked competitors of the current World Cup overall standings, and a maximum of five competitors who receive start right, are allowed to start.

Athlete must be eighteen years of age by date of birth by the first official training day.

*(The definition of the additional start right will be confirmed and announced at the autumn jumping committee at the latest).*

## Unanimously accepted by the Jumping Committee

### 5. WCJ Prizes

#### 5.1 Prize Money

The Organising Committee must provide prize-money of at least the following amount in Swiss Francs (CHF) per competition:

Single competition: CHF 28'120.—, divided between the top 25 athletes as follows:

.....

Team competition Women: CHF 11'000.—, divided between the top 3 teams:

.....

Super Team competition Women: CHF 11'100.—, divided between the top 8 teams:

....

Ski Flying competition Women: maximum of CHF 66.300. —, divided between up to maximum of 20 athletes as follows:

CHF 100.— per World Cup point achieved:

- |                 |                 |
|-----------------|-----------------|
| 1. CHF 10'000.— | 10. CHF 2.600.— |
| 2. CHF 8.000.—  | 15. CHF 1.600.— |
| 3. CHF 6.000.—  | 20. CHF 1.100.— |

### **Unanimously accepted by the Jumping Committee**

#### **Continental Cup Men rules**

##### **6. Payment of COCJ-M Expenses**

6.1 Every COCJ-M-organiser must take over the following costs for each participating National Association according to the following key:

- all entered athletes (except National Group, the fourth additional quota for the basic quota **and with a maximum of 5 athletes per Nation**)
- two (2) officials per nation

### **Unanimously accepted by the Jumping Committee**

#### **Prize Money**

Prize-money: CHF ~~4'500~~ 3.900 divided by the first 6 athletes

- |    |           |
|----|-----------|
| 1. | CHF 1.000 |
| 2. | CHF 800   |
| 3. | CHF 600   |
| 4. | CHF 400   |
| 5. | CHF 350   |
| 6. | CHF 300   |
| 7. | CHF 250   |
| 8. | CHF 200   |

### **Unanimously accepted by the Jumping Committee**

#### **Inter-Continental Cup Women rules**

- 2.2 Athletes allowed to start must:
- a) Be born in **2008** or earlier and

**Each National Ski Association has full responsibility for the qualification of its competitors for I-COCJ-W competitions and for their ability to handle the jumping hills being used.**

### **Unanimously accepted by the Jumping Committee**

#### **3.1.4 I-COCJ Nations' Cup**

The sum of the points of all competitors from one nation of all I-COCJ competitions (Women) of the current season – including the points of the team and share of Mixed team competitions – will be taken into consideration for the ICOCJ evaluation per nation.

In case of a tie in the I-COCJ nations evaluation, the better ranking order of the different competitions (individual as well as team competitions) will determine the winner.

### **Unanimously accepted by the Jumping Committee**

6.1. Every I-COCJ-W organizer must take over at least the costs for the accommodation for a maximum of **four persons (3 athletes + 1 official)** from each participating National Ski Association.

### **Unanimously accepted by the Jumping Committee**

#### **3D body measurement**

Proposal to introduce from the season 2023/2024 a 3D Body measurement system with scan (Infrared cameras) for the athletes' basic measurements. The system was tested during the season final in Planica and showed highly accurate results.

### **Unanimously accepted by the Jumping Committee**

#### **Test phase in summer**

New body measurement will already be implemented in summer  
To be reconfirmed by the Sub-committee and committee in autumn meeting

#### **Body weight control without suits and undersuits (T-shirt and shorts)**

Proposal to execute the weight controls for athletes in personal underwear without any competition equipment from the season 2023/24.

### **Unanimously accepted by the Jumping Committee**

## **C. Ski Jumping Competition Equipment**

### **1. Jumping Skis**

#### **1.2 Restrictions**

##### **1.2.3 Mass**

A single non-mounted ski must have a minimum weight conforming to its length (the weight in kg results of the ski length in cm: e.g. 2,50 m = 2,50 kg, 2,62 m = 2,62 kg). Lead-weights used for balancing the centre of gravity are not considered (see 1.2.6.2). The weight of the ski can be measured with bindings (whole binding system – front and back part including ski wedges and screws). In this case, the weight of the ski must show the weight of the ski (minimum weight conforming to ski length) with added weight of the bindings of minimum ~~250~~ **200** grams.

### **Unanimously accepted by the Jumping Committee**

### **2. Jumping Ski Bindings**

The complete binding system must be mounted so, that the Ski Jumping boots are fixed to the skis symmetrically, along the axis of the ski, and parallel to the running direction. Bindings must be flat mounted on the ski. All mounting screws of the front part of the binding must be located in the front of the lock part of the binding. After fixing the front part of the jumping boot into the front part of the binding it must stay fixed and horizontal to the top surface of the ski. The outline of the heel wedge of the boot sole in its normal production form may not protrude over the side-walls of the Jumping ski. Minimum weight of the whole binding system – front and back part including ski wedges, screws and ski stopper of the Ski Bindings is ~~250~~ **200** grams.

## **Unanimously accepted by the Jumping Committee**

The use of a safety strap connecting the boot with the binding/ski is mandatory, unless a binding with a locker system is used.

## **Unanimously accepted by the Jumping Committee**

### 2.1 *Binding wedges*

Binding wedges are permitted to improve the in-run position. The entire height of the boot sole and binding wedge must not exceed 50.70 mm.

## **Accepted by the Jumping Committee by 9 in favour to 8 against**

### 2.2 *Mounting of the bindings*

The binding must be mounted in such a way that maximum 57% of the entire ski length is used as the front part. Measured from the ski tip (with shovel curvature) to the boot cap (leather part). (The 57% will be rounded up or down to full centimeters).

### 3. *Ski stopper*

Ski stopper is a mechanism that prevents the ski from sliding down/away and lowers its speed when the boot is released from the binding.

## **Unanimously accepted by the Jumping Committee**

The use of ski stopper is mandatory in all FIS competitions (from winter 2023-24.

## **Unanimously accepted by the Jumping Committee**

### **3. Ski Jumping Boots**

#### 3.1.3 *Thickness of the sole*

The boot sole may not exceed 40.45 mm measured from inside to outside at the lowest point of the heel.

The entire height of the boot sole and binding wedge must not exceed 50.70 mm.

## **Change from 45 to 40 mm was unanimously approved by the Jumping Committee.**

#### 3.1.5 *Back part*

Thickness of the back part of the boot ~~at the highest edge~~ must not exceed 30.80 mm ~~including the wedges if these are worn. Towards the heel the design of the rear part of the boot must be wedge shaped.~~ Thickness of the sides must be equal with a maximum thickness of 15 mm. ~~Maximum circumferences around the ankle joint position (12 above bottom part of the boots) must not exceed 45 cm.~~

## **Unanimously accepted by the Jumping Committee**

### 3.3 *Wedges*

Wedges inside athlete's boots might be worn during the jump. Wedges must be symmetric. The following maximum sizes are allowed - back part: 3.5.5 cm; side: 1.5 cm on each side; front part: 0.5 cm. Wedge opening might only be positioned in its central front part. Opening on either side is not allowed. The upper edge of wedges must be placed ~~lowest~~ on the same level as that of the upper edge of jumping boots. The wedges must be placed inside the boots symmetrically (rotating wedges inside the boots is not allowed).



~~Total thickness of the rear part of the boot including the wedges must not exceed 80 mm. In their size and shape the outside of the boots must conform FIS measurement and control system. When inner boots are used, the suit must be fixed to the inner part.~~

#### **Unanimously accepted by the Jumping Committee**

#### **4. Ski Jumping Suits**

All portions of the ski jumping suit must be made of the same material (see 4.2) and must show the same air permeability from the outside in and from the inside out.

The suit must close by means of a zipper placed at the centre of the front. The closed zipper strap must exceed the collar end with 1,5 to 5 cm. The maximum zip length is allowed to end at least 10 cm before the cross part of the crotch. The zip must end minimum 5 cm below the waist seam of the suit.

#### **Unanimously accepted by the Jumping Committee**

The width of this zipper may not exceed 15 mm.

The collar must be round shaped. Height difference between the front and the back of the collar must be minimum 1 cm (while front part must always be lower) and may not exceed 5 cm (X1 and X2).

During the jump the zipper must be completely closed.

The design of the suit (seams) must conform to the image "Ski Jumping Suits" in the enclosure.

The suit must be close-fitting in any part of the body. The measured circumference of any unstretched part of the suit must not exceed the respective body measurement. It is not allowed to fix the sleeves of the suit to the gloves.

Exceptions are:

- to accommodate the fit of the suit around the boot with a maximum tolerance of 10 cm. This tolerance may start from the close-fitted part below the knee with a transition to the bottom hem of the leg panel.

Additional restrictions:

- Marking of the suit (for measuring and control) is allowed.
- The thickness of all parts of the suit must be the same.
- No additional chemical (gaseous, liquid or solid) or mechanical treatment of the material or suits is allowed.
- Outer tucks and darts, folds and padding are not allowed.
- Only one fixed (non-adjustable) strap per leg is allowed for fixing the suit around the ski boot. The strap is of one continuous piece and without clips, buckles or other means of fastening multiple pieces of material.

The fixation of either strap must be made at the hem of the suit in the middle of the posterior and anterior seam of the leg panels (see the illustration - mark S).

Leg hem must be cut horizontally straight across the width of the strap at the same height. The leg hem must not exceed in length the lower sole of the ski jumping boot.

The width of the strap must be min 2 and max 4 cm. The width of this part of the leg hem must not exceed respective strap width.

The strap must be placed at 90 degrees angle to the boot sole and in line with the leg panel seams. symmetrically around the boot during the jump.

The leg of the suit cannot be fixed to the boot in any other way than with the strap.

#### **Unanimously accepted by the Jumping Committee**

- Length of the sleeve must reach the wrist joint. The edge of the sleeve must be cut at 90 degrees to the side-line of the seams and have no integrated hole for fingers.



- All hems must be sewn by a singular piece and the entire piece must have the same physical material characteristics.  
Standardized measuring control points:
- Anterior arm length (see the illustration - mark AL) is measured from the intersection of the seams at the armpit, following the seam to the end of the sleeve. Measured length must be no greater than the length of the arm and no shorter than a maximum tolerance of -4 cm. The intersection of seams at the armpit must be lowest point. The shape of the cut in the armpit must be rounded.

### **Unanimously accepted by the Jumping Committee**

- Anterior crotch length (see the illustration - mark SL) is measured from the intersection of the seams at the crotch of the suit (see the illustration - mark SX) following the anterior seam in a straight line to the hem of the leg part of the suit. Measured length must be no shorter than the measured crotch length of the athlete +3 cm.

### **Unanimously accepted by the Jumping Committee**

#### Test phase in summer

To be reconfirmed by the Sub-committee and committee in autumn meeting

Measured length of the suit must be no shorter than the measured length of the controlled crotch height.

#### **Number of parts of the material of which the suit consists of is:**

- One part for each sleeve (3). The sleeve must be joined to the main part of the suit and must reach the wrist joint. In addition, when the arm is extended from the torso, the anterior seam of the sleeve must be aligned with the torso seam. The intersection of seams at the armpit must be lowest point. The shape of the cut in the armpit must be rounded.

### **Unanimously accepted by the Jumping Committee**

- Three parts for the torso (upper body above the waist seam): left and right front panels (1) and back part (4) Starting from the armpit down to the waist seam, the front and back part must be equal.
- 2 for each leg (under the waist seam): the front leg panels (2) and the back leg panels (5). Starting from the waist seam, the size of the panels must be equal front and back. The alignment of the posterior and anterior seams is entered along the length of the leg. The front and back crotch seams must connect with the anterior leg seams at the lowest point of the crotch (see the illustration - mark SX).
- Zipper, elastics and strings for the attachments do not count as a separate part of the suit.
- The waist seam must be placed in relationship to the body within 5 cm above and below the hip bone (narrow part of the waist). The seam must go around the torso horizontally at the same height.
- The seam connecting the upper front and side panel must align vertically with the seam of the leg panels from the armpit to the posterior ankle bone.
- The bottom hem of the leg panels may be altered to accommodate the fixing of the binding at the heel of the boot.
- Seams may only exist in order to join the portions of the suit. Seams must be inside the suit. It is not allowed to edge-stitch (sew) the ends of the material; it is not allowed to join (sew) the maximum seam of 10 mm (material behind the seam to the edge). All seams must be straight or formed differently only to fit

the form of the body. Any additional seams or transformation of the seams, any strings, rods, folds, tapes, etc., inside or outside the suit in order to attain greater volume or more aerodynamic features is not allowed (the same for the underwear).

- The enclosed suit illustrations are the determining bases for these written rules. Exception for Youth competitions: no limit for number of parts and cutting of the suits.
- The outside width of the legs cannot exceed the outside width of the shoulders.
- The suit must be measurable at each and every place. For measurement, the suit surface must be stretched, flat and without any folds.
  - Crotch – At the height of 2 cm, the front seam must protrude maximum 3 cm to the front from the intersection of the crotch seams, while back seam must protrude maximum 5 cm to the back from the intersection of the crotch seams according to the below template, while the suit is placed inside out. Intersection of the crotch seams must always be the lowest part. The seams from the intersection at crotch towards the waistline must go with one single curve and straight.
- The leg of the suit must be cut and sewn along the axis of the leg.

### **Additional specifications for the women's Ski Jumping suit**

Number of parts of the material of which the suit consists of is:

- 5 parts for the upper body (1, 3, and 5), plus 2 parts (4 and 6) for shoulders. The waist seam must go around the torso horizontally at the same height and must be placed at the part of the body with the smallest circumferences.
- Two parts for each sleeve including shoulder: front part of the sleeve (4) and back part of the sleeve (6). Each sleeve starts from the neck opening and extends over the shoulder maximally to the wrist joint. Starting from the armpit down the size of the panels must be equal front and back. The alignment of the posterior seam must be centred along the length of the sleeve and parallel to the torso seam. In addition, when the arm is extended from the torso, the anterior seam of the sleeve must be aligned with the torso seam.
- the lower part of the suit, below waist seam is identical with the men's cut (2 and 7)
- upper front parts (1)  
The upper area of front part 1 must have a width of at least 10 cm. The front seam between the side part 1 and 3 must run over the middle part of the breast.

#### 4.1 *Material, fabric*

#### 4.2 *Air permeability of the suit material*

The material of a jumping suit must show a minimum air permeability which is the same from the outside in and from the inside out. Minimum air permeability is established as follows:

The unstretched fabric must show a medium air permeability of a minimum of 40 litres per m<sup>2</sup>/sec with 10 mm water pressure.

~~This value is compulsory at the time of distribution by the manufacturer that means at the moment of plumbing.~~ At controls in competitions, it must not be less than 40 litres. The maximum difference between various parts during the control must not exceed 12 litres. (moved from guidelines)

### **Unanimously accepted by the Jumping Committee**

#### 4.3 Underwear (moved from the guidelines)

The underwear is consisting of two parts (shirt and pants), made of elastic material.

~~No A zipper, buttons, Velcro or similar on the T-shirt in the middle of the front part of the shirt is are allowed.~~

### **Unanimously accepted by the Jumping Committee**

It is not allowed to attach or fix the underwear to any part of the body or the suit (straps, hooks, tapes, or other fixing or helping material, etc.). No form of a hood is allowed. No fixations (i.e. integrated holes for fingers) are allowed.

The arm sleeve must end before the elbow. The leg of the pant must end before the knee.

Overlapping of the stockings/socks and the pants is not allowed.

The thickness of the underwear must not exceed 5,0 mm (cumulative - all layers and parts of the underwear together).

Air permeability of the underwear must exceed 60 l/m<sup>2</sup>.

The size, fit and form of underwear must conform the size and shape of the body.

### **Unanimously accepted by the Jumping Committee**

#### **6. Ski Goggles**

Ski goggles are devices protecting the eyes against weather and rays with optically correct lenses. Their aim is to guarantee good, contrast-free visibility in all weather conditions. The use of goggles is mandatory.

### **Unanimously accepted by the Jumping Committee**

#### **7. Ski Gloves**

Gloves offer protective covering against weather and external forces. The use of gloves is compulsory for all events.

The glove size must correspond to the hand size. Thickness of the material is maximally 5 mm.

Mittens are not allowed. Only gloves with fingers (for all fingers) are allowed. The gloves may not be fin shaped.

It is not allowed to fix the sleeve/suit around the gloves in anyway.

The seams of the gloves must be inside the gloves. (moved from guidelines).

### **Unanimously accepted by the Jumping Committee**

#### **8-Back Protector (moved from guidelines)**

##### *8.1 Definition*

The back protector is an additional item of equipment, which protects the athlete's back against external forces. It has to be worn on the back only.

##### *8.2 Specifications of the back protector*

The material of the protector consists of visco elastic soft foam with outstanding shock absorption values according to EC EN1621-2:2014 with given form. The back protector must adapt to the anatomical bend of the athlete's spine and lie flat against the body in upright position. The maximum size and thickness must conform to the performance level 1 or 2. The thickness reduces at the edges of the back protector. Designs with the view to improve the aerodynamic efficiency are forbidden. The back protector must be worn in an adequate pocket in the shirt and is removable. The pocket is an integrated part of the shirt.

Sizes of back protector

S for body size 120 - 140 cm

M 135 - 155 cm

ML 150 - 170 cm

L 165 - 185 cm

XL 180 - 205 cm

## Unanimously accepted by the Jumping Committee

### Competition calendars

*see enclosures*

### Grand Prix summer 2023

#### Remarks

- Hinterzarten – TV production issues, TBC end of May
- Courchevel – 2 comp. Men and 2 comp. Women, TBC end of May
- Szczyrk – replaces Wisla due to hill reconstruction issues

## Unanimously accepted by the jumping committee

### World Cup Women 2023/24

#### Remarks

- by decision of DSV events in Klingenthal (Dec. 2023) and SF Oberstdorf (Feb. 2024) were cancelled
- by decision of Finnish Ski Association – 1 event in Lahti on Friday 1<sup>st</sup> March 2024

## Unanimously accepted by the jumping committee

### World Cup Men 2023/24

#### remarks

- based on the application and the full assumption of responsibility from the NOR NSA, reintroduction of Lillehammer for men 2<sup>nd</sup> and 3<sup>rd</sup> Dec.2023

## Unanimously accepted by the Jumping Committee

### COC/FIS Cup/ICOC-W – TBC within a week

Change of COC Women and FIS Cup Women series into one I-COC Women series

### Further remarks

#### CONDITIONS

- For all FIS event applications, the National Ski Association must submit a written guarantee that the event organiser will have a current and valid Jumping Hill certificate if one is required in the event season.

- In addition, a written guarantee is also required from the respective National Ski Association that the event organiser will also undertake all the hill modification requirements for the specific hill as set forth by the FIS Sub-Committee for Jumping Hills and according to the season analysis 2018/19 of the Sub-Committee for Calendar planning (see minutes of the meeting of 12th April 2019).

- Additional review points to be evaluated for World Cup calendar applications will include the: COC and FIS Cup event applications for Ski Jumping received by the respective National Ski Association's applicant in addition to the World Cup event application

### Calendar Planning – Summary of deadlines

Latest 60 days before the event	-	NSA/LOC to send invitation
Latest 42 days before the event	-	Preliminary entry by Teams
21 days before the event	-	COC & FIS Cup events - Last call for NSA FIS Coordinator entry check
Until 14 days before the event	-	Free cancellation 25% rooms
From 13 until 8 days before event	-	Free cancellation 10% rooms
13 days before the (Team) event	-	Confirmation of format (Team/Super T.)

- 10 days before the event - Snow control deadline
- 8 days before the event - Final confirmation of the event
- 8 days before the event - Team Final Entry

**Other**

**European Olympic Games, Krakow 2023,**

- 3<sup>rd</sup> edition of the event, first time ever winter discipline represented
- Krakow, Malopolska region / jumping hills in Zakopane – normal and large
- 7.000 athletes, 3.000 Team Officials and 1.200 Technical Officials
- 27th June - 2nd July 2023
- SJ quota – 5 Men, 5 Women + 1 Mixed Team per NSA
- Entry – deadline for NOC 2.06.2023
- NOC allowed to participate in SJ  
Austria, Bulgaria, Czechia, Estonia, Finland, France, Georgia, Germany, Italy, Latvia, Norway, Poland, Romania, Slovakia, Slovenia, Sweden, Switzerland, Turkey, the Ukraine
- Rule 50 Olympic Charter

**Clothing and Equipment**

- competition uniforms - no restrictions
- out of competition uniforms - limitations!  
two (2) manufacturer's identifications + one (1) NOC Sponsor (max size 30 cm2)  
No alcohol, tobacco and betting logos are allowed  
No sponsors' logos during Official Ceremonies (Opening, Closing and Medal ceremonies)

**OWG Milano Cortina – quotas and qualification criteria**

Sandro Pertile presents the principle for the Qualification criteria for the OWG 2026.

Men participation criteria will be based on following principles:

- maximum number of NOC for the individual competitions
- maximum number of NOC for the Men & Mixed Team competitions

The Quota allocation method is proposed as follows:

- max 4 athletes per NOC up to rank 25 (included) in the Olympic Allocation List
- after rank 25 max 3 athletes per NOC until rank 46 in the Quota List
- last 4 quota for NOC with 1 or 0 athletes

Example: based on overall World Cup men list season 2022/2023 – just as example

With this system we could expect the participation of 21 NOC (+1 comparing to OWG 2022)

OWG MILANO CORTINA 2026 - Simulation Quota - base W.C.r Ranking 2.04.2023									
Men									
Top 25 WC List / up to 4, then up to 3 x NSA until 45th / then Quota NOC in list with less than 2 quotas max 2 quota / if still place left continue in the list									
No.	NSA	Athl 1	Athl 2	Athl 3	Athl 4	NOC	S.T.	Athl	
1	AUT	2	9	10	12	1	1	4	Kraft, Fettner, Tschofenig, Hayboeck
2	BUL	26				1	0	1	Zografski
3	CAN	31				1	0	1	Boyd-Clowes
x	CHN					0	0	0	
4	CZE	38	50			1	1	2	Koudelka
5	EST	32	42			1	1	2	Aigro, Maltsev
6	FIN	24	25	36		1	1	3	Aalto, Kytosaho; Palosaari
7	FRA	47	48			1	1	2	
8	GER	7	11	14	20	1	1	4	Wellinger, Geiger, Eisenbichler, Schmid
9	ITA	23	29			1	1	2	Bresadola, Insam
10	JPN	5	21	27		1	1	3	Kobayashi, Nakamura, Nikaido
11	KAZ	40				1		1	Vassyliev
x	KOR					0	0	0	
12	NOR	1	15	18	19	1	1	4	Granerud, Lindvik, Forfang, Tande
13	POL	4	6	13		1	1	3	Kubacki, Zyla, Stoch
14	ROU	41				1	0	1	Cacina
15	RUS	43	44	45		1	1	3	
16	SLO	3	8	16	17	1	1	4	Lanisek, Zajc, Ziga, Prevc D.
17	SUI	22	28	30		1	1	3	Deschwanden, Peter, Ammann
18	SVK	49				1		1	
19	TUR	35	46			1	1	2	Ipcioglu
20	UKR	33				1		1	Marusyak
21	USA	34	37	39		1	1	3	Larson, Belshaw, Urlaub
						21	15	50	

Women participation criteria will be based on following principle

- Maximum number of NOC for the individual competitions
- Maximum number of NOC for the Mixed Team competitions

Allocation method

- Max 4 athletes per NOC in the Olympic Allocation List until rank 48 in the Quota List
- Last 2 quotas for NOC with at least 2 Men quotas and 1 Women Quota
- If not allocated, NOC with 0 athletes
- If not allocated, NOC with 3 or less athletes

Example: based on overall World Cup women list season 2022/2023 – just as example  
With this system we could expect the participation of 17 NOC (+1 comparing to OWG 2022)

## OWG MILANO CORTINA 2026 - Simulation Quota - base W.C.r Ranking

Women									
Quota 4 per NOC up to 48 / then fill in NOC with 2 Men for MX team event									
No.	NSA	Athl 1	Athl 2	Athl 3	Athl 4	NOC	MX	Athl	
1	AUT	1	6	15	21	1	1	4	Pinkelnig, Kreuzer, Kramer, Seifriedsberger
x	BUL						NO	NO	
2	CAN	11	13	38	42	1	0	4	Strate, Loutitt, Maurer, Eilers
3	CHN	32	36	37	39	1		4	Liu, Wang, Li, Peng
4	CZE	35	50			1	1	2	Indrackova, xx
x	EST						NO	NO	
5	FIN	26	31			1	1	2	Rautionaho, Kykkaenen
6	FRA	16	22			1	1	2	Pagnier, Clair
7	GER	2	5	18	24	1	1	4	Althaus, Freitag, Rupprecht, Goerlich
8	ITA	25	29			1	1	2	Malsiner L., Malsiner J.
9	JPN	8	10	12	17	1	1	4	Ito, Takanashi, Maruyama, Seto
x	KAZ						0	0	
x	KOR						0	NO	
10	NOR	4	7	14	20	1	1	4	Stroem, Opseth, Bjoerseth, Lundby
11	POL	40	49			1	1	2	Konderla, Cieslar
12	ROU	27				1	0	1	Haralambie
13	RUS	44	45	46	47	1	1	4	TBC, TBC, TBC, TBC
14	SLO	3	9	19	23	1	1	4	Klinec, Kriznar, Prevc, Bogataj
15	SUI	33	43	48		1	1	3	Arnet, Torazza, Kindlimann
x	SVK								
16	SWE	28				1	NO	1	Westmann
x	UKR								
17	USA	30	34	41		1	1	3	Belshaw, Jones, Johnson
						17	13	50	

**FORMAT FOR MEN TEAM EVENT AT OWG MILANO CORTINA 2026  
ESTIMATED QUOTA ALLOCATION**

Using results of the seasons 2020/2022 but with only 50 quotas

<b>OWG MILANO - CORTINA 2026 (new Quota)</b>								
		<b>MEN</b>				<b>WOMEN</b>		
<b>NSA</b>	<b>NOC</b>	<b>ATHLETE</b>	<b>TEAM</b>		<b>MX team</b>	<b>ATHLETE</b>	<b>TEAM</b>	<b>NOC</b>
AUT	1	5	1		1	4	n.a.	1
BUL	1	1			0	0	n.a.	0
CAN	1	1			0	2	n.a.	1
CHN	0	0			0	3	n.a.	1
CZE	1	2			1	4	n.a.	1
EST	1	2			0	0	n.a.	0
FIN	1	2			1	2	n.a.	1
FRA	0	0			0	4	n.a.	1
GER	1	5	1		1	4	n.a.	1
ITA	1	1			0	2	n.a.	1
JPN	1	5	1		1	4	n.a.	1
KAZ	1	1			0	0	n.a.	0
KOR	0	0			0	0	n.a.	0
NOR	1	5	1		1	4	n.a.	1
POL	1	5	1		1	4	n.a.	1
ROU	0	0			0	1	n.a.	1
RUS	1	5	1		1	4	n.a.	1
SLO	1	5	1		1	4	n.a.	1
SUI	1	4	1		0	0	n.a.	0
SWE	0	0	0		0	2	n.a.	1
TUR	0	0			0	0	n.a.	0
UKR	1	1			0	0	n.a.	0
USA	0	0	1		0	2	n.a.	1
<b>Total</b>	<b>16</b>	<b>50</b>	<b>9</b>		<b>9</b>	<b>50</b>	<b>0</b>	<b>16</b>
<b>Compare with prev. OWG</b>	<b>-4</b>	<b>-15</b>	<b>-2</b>		<b>-2</b>	<b>10</b>	<b>0</b>	<b>0</b>

**COMPARISON TEAM FORMAT – CRITERIA OWG 2026**

- TEAM FORMAT 4 athletes 4 teams
  - TEAM FORMAT 3 athletes 10 teams
  - TEAM FORMAT «SUPER TEAM» 2 athletes 15 teams
- Estimation based on the World Cup overall standing 2022/2023

Based on the information presented, the Jumping Committee supports the introduction of the Super Team Event as competition format for the Men Team event at the OWG Milano Cortina 2026.

**Unanimously accepted by the Jumping Committee**



## 6. National Ski Associations' proposals directly to the Council

### **WSC Trondheim 2025**

The Norwegian Ski Association applied to change the size of the hill for the Mixed Team event at the WSC Trondheim 2025.

The proposal is to move the event from the Normal Hill to the Large Hill.

This will apply also for future edition of WSC.

### **Unanimously accepted by the Jumping Committee**

## 7. Proposal for the FIS Council

FIS Race Directors will prepare the document for the FIS Council

## 8. Other items arising

### **Reports**

#### **Athletes' representatives**

#### **Jernej Damjan, Eva Pinkelnig**

Although last season was a special one, it had never started so early and ended so late, all the athletes understood the reasons behind it and had no problems with that. So all in all, no solid or hard complaints about the season, which is a success and a compliment to Sandro and his team.

Control on top should always be the same. This is something that athletes have been pointing out for the last few seasons. If the procedure varies from place to place, controller to controller, it bothers athletes' starting procedure and puts focus away from their jumps.

A few complaints regarding the moment of being taken off the gate due to bad weather conditions. Generally, the problem is not being off the gate itself, but a very short time the lights turn to yellow again sometimes and they are to be back on the gate. In such a case would be appreciated if the RD Assistant gave athletes a bit more time to be off and then back again. Again, this is because of the athletes' focus and preparation.

We all know the issue with Lanisek in Lake Placid (problems with equipment at start, lower ranked athletes have more time to fix before end of round, on the contrary higher ranked athletes have very little time left to fix before end of round). There have been talks that a rule to regulate should be implemented.

Athletes are very positive about Super Team events, they like and support the control on top, they do understand that in bad weather conditions you can be unlucky.

### **Presentations**

***see enclosures***

- Eurovision – R. Portman
- Infront – L. Pala
- Survey on athletes' health (WSC Planica 2023) – Dr Tom Kastner IAT Leipzig
- FIS Cup/Ewoxx data service costs analysis – Hubert Mathis, FIS

### **Request for approval of the following research programmes**

- NOR Olympia Toppen
- GER IAT Leipzig

### **Unanimously accepted by the Jumping Committee**

FIS Race Director inform that a FIS Working Group "Science & Ski Jumping" will be established to support with scientific data the development of the discipline, especially in the Sub-Committee Hill and Sub-Committee Equipment and Development.

### **Approval of Equipment controllers Ski Jumping for season 2023/24**

#### **Men**

Christian Kathol  
Berni Schoedler  
Hubert Mathis  
Guntram Kraus  
Juergen Winkler  
Wojciech Jurowicz  
Morten Solem

#### **Women**

Aga Baczkowska  
Renata Nadarkiewicz  
Spela Rogelj,  
Dorota Szczepanek  
Anette Sagen  
Kerstin Loescher

### **Unanimously accepted by the Jumping Committee**

#### **Andy Bauer, GER**

Proposal to include extra starting quota in Men's WC for big nations helping smaller nations (NOR and USA cooperation)

#### **Mika Kojonkoski, Chair (FIN)**

Good idea, however establishing formal criteria for such a cooperation would be extremely intangible

#### **Andy Bauer, GER**

Proposal to control permeability of the suits for everybody before jumps.

#### **Christian Kathol, FIS**

Control procedures will further be tested during the summer. Report will be presented during autumn meetings.

#### **Horst Tielmann, NED**

Plumbing/marking of suits in many parts should be reintroduced, as soon as possible.

#### **Christian Kathol, FIS**

FIS is working on development of such a system, hopefully in implementation from season 2024/25 onwards.

### **9. Next meetings**

- Autumn meeting in Zurich (SUI); 28<sup>th</sup> Sept.

All presentations and enclosures can be found in the [FIS cloud](#).