

International Ski Mountaineering Federation

Sporting Rules & Regulations Ranking Rules & Regulations

NB: All rules and regulations may be subject to modification of the language used, in so much as the context and the content of the rule/regulation will remain unaltered but the English language used within in said rules and regulations may be subject to improvement in terms of grammar and clarity.



INDEX

| Α. | | | | |
|----|-------------|---|----------------|----|
| 1. | INTR | | | |
| | 1.2 | | | |
| | | Abbreviations | 4 | |
| | | | | |
| 2. | EVEN | NTS AND COMPETITIONS | 5 | |
| 3. | ENTE | | | |
| | 3.1 | | | |
| | 3.2 | | | |
| | | | | |
| | | 3.2.2 Continental Championships (excluding Europe), World cup and ISMF Series races | | .6 |
| | 3.3 | Licence and documents | 7 | |
| | 3.4 | Athlete Registration | 7 | |
| | | | | .7 |
| | | | | 3. |
| 4. | CLO | THING AND EQUIPMENT | 8 | |
| | 4.1 | Description equipment for all ISMF ski mountaineering races | 8 | |
| | 4.2 | Equipment supplied by the LOC | 10 | |
| | 4.3 | | | |
| | | | | |
| 5. | RACI | E ORGANISATION | 11 | |
| | | | | |
| | | | | |
| | | 5.3 Safety / Event stoppage | | 13 |
| 6. | EST/ | | | |
| | 6.1 | | | |
| | | | | |
| | | | | |
| | - | | | |
| 7. | | | | |
| 8. | | | | |
| 9. | | | | |
| 10 |). Appe | ndix 3: SHOVEL STANDARD | 20 | |
| В. | | | | |
| 1. | | | | |
| 2. | MEA | | | |
| | 2.1. | | | |
| | | | | |
| 3. | | | | |
| | 3.1. | | | |
| | | | 2 | 23 |
| | | | | |
| | | | | |
| | 3.3. | World cups | 24 | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | | | | |
| | 3.4 | | | |
| | | | | |
| | | | | |
| | | | | |
| _ | | | | 25 |
| 4. | NTRODUCTION | | | |
| 5. | | | | |
| 6. | | | | |
| 7. | | | 26 | |
| | | | ^ - | |
| m | ountainee | ering compeniions | 27 | |



A. SPORTING RULES & REGULATIONS FOR INTERNATIONAL SKI MOUNTAINEERING COMPETITIONS



1. INTRODUCTION

The ISMF rules and regulations for international ski mountaineering competitions (for world and continental championships, world and continental cups and ISMF Series races - in the past referred to as Assessment and Certified races) consist of a set of rules for the standardized organisation of ski mountaineering competitions. The purpose of this text is to set out the obligations, behaviour and rights of athletes wishing to take part in the international ski mountaineering competitions of the ISMF calendar.

The official ISMF sporting rules text is published in English.

This document is the main reference, together with the document named "Rules for organising ISMF international ski mountaineering competitions", for setting out the rules and regulations applicable to international competitions.

1.2 Definitions

Sporting season: from 1st July to 30th June. Any changes in rules voted in June by the PA will be applicable from 1st July and therefore for the following season.

National Federation: federation or association that represents ski mountaineering at a national level, approved by the corresponding ministry or state department, approved by the federation sitting at the National Olympic Committee and member of ISMF.

Event: describes all proceedings extending from LOC preparations to final results (candidacy, administrative and technical procedures, route marking, welcome, registration, inspections, races, podium, accommodation, meals, etc.).

Race: describes a contest from start to finish.

Open race: race for competitors with no ISMF licence, and taking a course different of the ISMF race (course B or C)

Competition: all the races that take place during the event.

Competitors: all persons participating in the race and the competition.

Time points: these points depend on the ratio of a competitor's finish time and that of the winner given in percentage for each race, used to decide between dead heats.

Place Points: points attributed to competitors depending on their results in a given race irrespective of the race coefficient.

Race coefficient: value attributed to the race depending on the previous ranking of the best athletes to finish.

Ranking points: points attributed to individual competitors, teams or countries and used to establish their position in competition ranking.

1.2 Abbreviations

- ISMF: International Ski Mountaineering Federation
- PA: Plenary Assembly
- MC: Management Committee
- LOC: Local Organising Committee
- UIAA: International Mountaineering and Climbing Federation
- DVA: Détecteur de Victimes d'Avalanche, also called: Avalanche transceiver (ARVA)
- M / W: Men/ Women
- NF: National Federation
- WADA-AMA: World Anti-Doping Agency
- TAS: Court of Arbitration for Sport Lausanne (CH)

1.3 References

The following documents relate to ISMF competitions:

- ISMF Rules for organising international ski mountaineering competitions
- ISMF International ski mountaineering sporting and ranking rules and regulations
- ISMF Disciplinary rules
- ISMF Anti-doping policy & procedures
- ISMF Athletes Commission and Athletes Representatives
- ISMF Coaches Commission
- ISMF Rules Commission
- ISMF Referees Commission
- ISMF Statutes
- ISMF «Bylaws»



EVENTS AND COMPETITIONS

| | DESCRIPTION | CATEGORIES | POSITIVE ASCENT | DURATION | TEAM COMPOSITION |
|--------------------|--|-------------------------------------|--------------------|---------------------------------------|---|
| SPRINT | a varied, short course with ascent, descent, and a walking part with skis attached to rucksack, which will take place in qualifying phases, quarter-finals, semi-finals and final. Race held by heats of 6 runners from quarter-finals to final. | SM/SW EM/EW JM/JW CM/CW*** | | 3'15"± 15sec for the best SM/SW | |
| VERTICAL | width of 2 meters. | | | | |
| RACE | The finish area of the race (after the finish line) must be completely flat or with a little bit of downhill, and at least 6m wide. | JW CM*** CW*** | 400 to 500m | | |
| | Minimum 3 ascents/descents on mountain slopes. | SM EM | 1600 to 1900m | 1,5 to 2 hrs | |
| INDIVIDUAL RACE | The longest ascent must not exceed 50% of the total positive difference in height. Out of the total difference in height (positive + negative): at least 85% must be raced with skis on feet; at the most 5% should be raced on foot (footpaths, forest tracks, etc.); at the most 10% should be technical sections raced carrying skis on the rucksack (ridges, couloirs, etc.). | SW EW JM | 1300 to 1700m | | |
| | | JW CM*** CW*** | 900 to 1200 m | | |
| TEAM RACE* | | SM | >2100m | 3 h max for | 2 competitors** |
| I EAW RACE | | SW | >1800m | 1 st team | 2 competitors** |
| | 2 distinct ascent(s) and descent(s) raced by each member of the relay team, with a foot part in the 2 nd ascent | SM SW | | | 4 competitors 3 competitors |
| RELAY* | Each relay leg must include 2 distinct ascents and descents. A part of the second ascent comprises a portion to be climbed on foot with skis strapped on the rucksack. Relay leg is run by each member of the relay team. Each competitor can participate only in ONE relay. (That means that, if a junior competitor participates in a senior relay, he / she cannot run in the youth relay idem for idem for women senior) | YOUTH | 150 to 180 m | Max 15 min | 3 competitors per team including 1 cadet M and 1 woman (C or J starting necessarily in 1 st lap) |

^{*} Athletes holding valid ISMF licences are not allowed to take part in team races that count towards the ISMF Championships with team members of different nationalities.

Compulsory schedule for the week of World and Continental Championships

Day 0: Welcome (evening)

Day 1: Sprint Senior, Espoir, Junior, Cadet Men and Women

Vertical Race Senior and Espoir Day 2:

Day 3: Youth Vertical Race

Day 4: Individual Race Senior and Espoir

Day 5: Youth Individual Race

Day 6: Race by Team - Men and Women

Day 7: Relay Youth, Senior Women and Senior men

The Continental championships schedule can be reduced to a 2 race long week-end with the following compulsory programme:

Day 0: Welcome (evening)

Day 1: Individual race all categories

Day 2: Alternate Vertical or sprint all categories every other year

During candidacy assessment, the distinctive features of each candidacy will be taken into account. In very special circumstances, the ISMF technical director may authorise the LOC to allow some adaptations to the weekly schedule.

Compulsory schedule for World cup

Day 0: Welcome (evening) Day 1: Individual race Day 2 : Sprint or Vertical race

During candidacy assessment, the distinctive features of each candidacy will be taken into account. In very special circumstances, the ISMF technical director may authorise the LOC to allow some adaptations to the world cup schedule.

^{**}can be 3 competitors on continental cups, world cups, and ISMF series
*** Cadet categories cannot participate or be ranked on world cup races



3. ENTRY TO COMPETITIONS

3.1 Categories

The categories for international competitions are:

Cadet: 15 – 16 – 17 years
 Junior: 18 – 19 – 20 years
 Senior: 21 years and above;
 Espoir ranking: 21 - 23 years.

Cadets and Juniors can run in a senior relay.

For the sports season N-1/N, the age taken into account is the age on 31st December of year N.

There cannot be subdivisions in Cadet and Junior categories.

In Team events only the following may participate as teams:

- Men's team = team composed of 2 men
- Women 's team = team composed of 2 women
- Composition Senior Team = any athlete 18 years old (during the year of the race) or over, (the team is automatically ranked in the senior category, no matter the age of the 2 teammates)
- Composition Junior Team = Junior athletes only
- Composition Cadet Team = Cadets athletes only
- A racer holding a valid ISMF licence who teams up with a racer who does not have an ISMF licence for the current year, is not eligible to receive classification points.
- The 2 members of the team must have the same nationality and belong to the same federation. All other team composition will be rejected.

3.2 Quotas per country

3.2.1 World and European Championships quotas

Individual races, Sprint and Vertical Race:

- Senior: 4 M and 4 W

- Espoir ranking: 3 M and 3 W (total of 7 seniors M and 7 seniors W)

Junior: 4 M and 4 W
 Cadet: 4 M and 4 W

Team races:

- Senior: 4 teams M + 4 teams W

Relay races:

- Senior: 1 team M + 1 team W

- Youth: 1 team

The top ten World Cup ranking racers of the current season, automatically qualify for a place in each one of the three following races: individual, sprint and vertical. They are not considered part of the quota per nation.

Bonus: an additional competitor or team from the winning nation (1st place) of the previous Championships of the same category. This rule does not apply to relay races.

The title of World Champion grants a bonus place for the next World Championship. Idem for the title of European Champion. If for any reason the competition does not take place, or if there is no ranking, this bonus is applied in the next Championship. E.g.: a competitor from country X won the individual women's race at the last world championship and a competitor of country Y finished 2nd. For the world championship, the country X may register five (four + one) women competitors for this race, whereas country Y (and all other countries) may only register 4 competitors.

3.2.2 Continental Championships (excluding Europe), World cup and ISMF Series races

There are no quotas.



3.3 Licence and documents

Competitors must hold an ISMF INTERNATIONAL LICENCE to participate in ISMF ski mountaineering championships and world cup races.

Competitors should contact their national federation to obtain an international licence. Each national federation must send the ISMF licence registration form to ISMF headquarters at least one week before the start of the competition. Both the national federation and the competitor agree to accept and abide by all ISMF rules and regulations (equipment, conduct, anti-doping, etc.).

Each national federation must ensure that its competitors enrolled in Continental Championships and ISMF World Cup Races are:

- Holders of a public liability insurance and a repatriation assistance policy covering any accidents involving competitors
 that may arise during journeys to and from the competition and/or during the competition.
- Holders, if necessary, of an individual accident insurance.
- Physically fit to take part in ski mountaineering competitions, holders, if necessary, of a medical certificate in compliance with the national regulation.
- Authorized to take part in competitions. A letter from parents or the legal guardian for young competitors (minors) with respect to the legislation of each country is requested.

For ISMF Series ski mountaineering races (in the past referred to as Assessment and Certified races), it is up to the athletes to ensure all the above information.

It is not essential to hold an international ISMF licence in order to participate ISMF Series races.

3.4 Athlete Registration

3.4.1 World/Continental Championships and World/Continental Cups - all categories

For all ISMF ski mountaineering categories, all competitors must register by the national federation for world/continental championships and world/continental cups via the ISMF website www.ismf-ski.org / Race Registration.

The use of the ISMF website for registration is compulsory for all World Cup events and the World/Continental Championships. Registration must be made by the National Federations after having created an account on the Intranet of the ISMF.

For the open races, registration could be made by the athletes or the event organisers via the ISMF website.

National federations can only register athletes of the country they represent (no foreigners). Athletes with dual nationality must choose which nationality they wish to use at the beginning of each season.

Each organiser provides the ISMF with the following information:

- the types of races and categories: difference in height and categories for each race.
- the dates for registration opening and deadline.
- the list of race numbers available for each race (with categories).
- · a text with the accommodation and payment instructions and other information. (In ENGLISH)
- optional: a PDF file with more information
 Language of the information: ENGLISH, and optionally Italian, French, other

A registration is considered complete when:

- The online form has been completed with all information required (a confirmation email is sent to the Organisers and also to the athlete or National Federation).
- The registration has been paid.

Competitors holding an ISMF licence can only participate in team races with team members of their own nationality during ISMF world championships or world cups.

For every event, a national federation registers its quota of competitors/teams/relays at the time set down by the ISMF stating the names of the competitors, team formation and start order for relays.

An athlete can be replaced until one (1) hour before the start of the race.

The national federation is responsible for giving the sport number to the substitute(s).

The potential substitute(s) will be compulsorily announced at the moment of the registration in the race.

LOC members and ISMF officials cannot participate in a competition which they are officially involved in.



3.4.2 ISMF Series

ISMF Series race organisers have the option to use the ISMF system; however when the ISMF system is not used then a list of all enrolled athletes must be sent to the ISMF in excel format. In this case the athletes will register directly via the Local Organising Committee (LOC).

CLOTHING AND EQUIPMENT

The equipment listed hereafter is required for all ISMF competitions.

All equipment used by competitors taking part in ISMF events must be produced by a supplier that:

- Is registered in a chamber of commerce and industry.
- Is registered for VAT in country of origin (Intra community number for the EU or similar manufacturers).
- Has a product liability insurance, which covers the use of the equipment in ski mountaineering

The labelled security equipment **must be CE and UIAA marked** or comply with the requirements of a European rule in force (except for the helmets, see chart in 4.1) without any modifications, **except those authorized by the manufacturer** in the written information supplied with the equipment.

No other compulsory equipment may be modified.

The president of the jury reserves the right to reject any equipment judged to be defective or inadequate. Infringement of these rules will be sanctioned by penalties, as described in § 6.1.

It is strictly forbidden to change equipment during the course of a race with the exception of one or more broken ski poles and/or skis.

4.1 Description equipment for all ISMF ski mountaineering races

| EQUIPMENT | DESCRIPTION | CE or UIAA |
|-------------------------------------|--|---------------|
| a passport or a National ID card | to be showed, by the athlete or the coach after having crossed the finish line. | |
| a pair of skis | with metallic edges covering at least 90% of their length, and minimal width of at least 80 mm in the front, 60 mm under the boot and 70 mm in the rear part; ski length must be of at least 160cm for men (senior, espoir, junior, and cadet) and 150cm for women (senior, espoir, junior & cadet). The skis will be measured according to the method « Rolling ». | |
| bindings | which allow heel movement during ascents and are blocked for descents; They may or may not be equipped with security straps front and rear parts: The rear part of the bindings must have front and lateral release systems. The front part must have a release system that allows the lateral exit of the boot from the rear part of the binding. The front release system must have a lockable and un-lockable position. Boots and bindings must be set according to the instruction for use given by the manufacturer in order to guarantee optimum working of the release systems and the best protection of bindings and ski structure. Minimal weight for skis and bindings: Men: 750 grams, i.e. 1500 grams per pair. Women: 700 grams, i.e. 1400 grams per pair. Mixed bindings (front part from one manufacturer and rear part from another one) are not allowed. | |
| boots | (only the shell) must cover the ankles and have notched soles in Vibram or an equivalent. The soles must cover at least 75% of the boot surface, the minimum notch depth is 4 mm. There must be at least 8 notches under the heel and 15 under the front part of the sole, with a minimum surface area of 1 cm² per notch. Each boot must have at least 2 independent closing systems. Boots must be designed to be used with metallic crampons. Cross-country ski boots and bindings or equivalents are strictly forbidden. Modified boots by a second manufacturer are only allowed if there is a formal agreement between the two manufacturers, which is specified in the written information supplied with the modified part. The notched soles have to cover the 100% of the boot surface. Minimal weight for boots (shell and dry inner): - Men: 500 grams, i.e. 1000 grams per pair. - Women & Cadets Men: 450 grams, i.e. 900 grams per pair | |



| A pair of alpine or | (carbon or other material) of a maximum diameter of 25 mm, and with non-metallic baskets. | |
|--|---|-----|
| cross-country ski poles | | |
| A pair of removable anti-slipping skins. | The skins of wild animal origin are strictly forbidden. The skins have to cover at least 50% of the surface and 50% of the length of the ski | |
| Upper body clothing | three layers that fit the competitor well: | |
| , , , , , , , , , | 1 long or short-sleeved, body-hugging layer. | |
| | 1 ski suit with long-sleeves or a second layer with long-sleeves. | |
| | 1 breathable, long-sleeved wind breaker. | |
| Lower body clothing | two long-legged layers that fit the competitor well | |
| Lower body clothing | 1 ski suit or ski pants | |
| | 1 breathable wind breaker trousers | |
| An avalanche | also called DVA or ARVA, that conforms to standard EN 300718 457 kHz frequency. | YES |
| detector | also called DVA of AHVA, that comothis to standard LN 500716 457 KHZ frequency. | ILS |
| A helmet | conforming to UIAA 106 standards or CE EN 12492 standards. Helmets must be used (chin-strap | YES |
| Anemiet | has to be fastened) during the whole race (from the start to the finish line). | ILS |
| A snow shovel | conforming to ISMF standards (Appendix 3). | |
| A snow probe | conforming to ISMF standards (Appendix 3). | |
| A survival blanket | with a minimum surface area of 1.80 m ² , modifications subsequent to manufacture are not allowed. | |
| A Survival blanket | The term "survival blanket" is as defined by the manufacturer. | |
| A pair of gloves | that cover all the hand up to the wrist - to be worn throughout the duration of the race | |
| An UV-protection | and cover an anomalia up to the whot to be well alloughout the duration of the face | |
| sunglasses | | |
| A rucksack | with sufficient capacity to hold all the equipment required as stipulated by the referee during the | |
| ATUCKSOCK | race, with two posterior and/or lateral fastening straps for carrying skis. In the event of cooperation | |
| | between team-mates, the carrier's rucksack must have two independent sets of fastening straps. If | |
| | the rucksack has an independent crampons pouch, the pouch must be securely fastened to the | |
| | back of the rucksack (using Velcro straps, etc.). | |
| A whistle | Sacret in running voicing transpose of the property of the running voicing transpose of the property of the running voicing transpose of the running voicing voicing | |
| | oment that may be required by the jury | |
| A pair of metallic | conform to UIAA standard 153, with at least, 10 spikes, the front two must adjust to fit the | YES |
| crampons | competitor's boots. They must have safety straps that should be properly fastened during all the | |
| | crampons foot part of the race | |
| | Any devices which don't comply will lead to the disqualification of the competitor. | |
| | When crampons are not worn on boots, they must be packed in the rucksack, with spikes facing | |
| | each other; | |
| A harness | conforming to UIAA standard 105 | YES |
| via ferrata kit | with energy absorbing system for use in Klettersteige (via ferrata) conforming to UIAA standard 128. | YES |
| 2 type K | conform to UIAA standard 121. | YES |
| (Klettersteige) | When the lanyard and the 2 connectors are not in use, they must be put away in the rucksack | |
| connectors | or hung on around the waist | |
| An additional upper | (4th layer with long sleeves), soft shell double with fleece that fits the competitor well. The 4th layer | |
| body thermal fleece | is thermal clothing which must have a minimum weight of 300 gr. | |
| layer of clothing | 3 - 2 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - | |
| A ski cap or | | |
| headband | | |
| A second pair of | thermal, breathable and windbreaker | |
| gloves. | | |
| A head torch in full | | |
| working order; | | |
| A second pair of UV- | | |
| protection | | |
| sunglasses. | | |
| A dynamic rope | conforms to UIAA standard 101, 8 mm diameter minimum, length 30 m. | YES |
| A dynamic rope | | |



| COMPULSORY EQUIPMENT | INDIVIDUAL | TEAM | SPRINT | RELAY | VERTICAL |
|--|------------|------|--------|-------|----------|
| Passport or ID card (on the finish line) | X | Χ | Х | X | Х |
| Skis | X | Χ | Х | Х | Х |
| Bindings | X | Χ | Х | Х | Х |
| Ski poles | X | Χ | Х | Х | Х |
| Skins (one pair min.) | X | X | Χ | X | X |
| Helmet | X | X | Χ | X | Χ* |
| Gloves | X | X | Χ | X | Χ* |
| Rucksack | X | Χ | Χ | Х | Χ* |
| 3 layers up | X | Χ | Χ* | Χ* | Χ* |
| 2 layers down | X | Χ | Χ* | Χ* | Χ* |
| DVA | X | Х | Χ* | X* | Χ* |
| Snow shovel | X | Χ | Χ* | X* | Χ* |
| Snow probe | X | Χ | Χ* | X* | Χ* |
| Survival blanket | X | X | Χ* | X* | Χ* |
| Sunglasses | X | X | Χ* | Χ* | Χ* |
| whistle | X | Χ | Χ* | X* | Χ* |
| SUPPLEMENTARY EQUIPMENT | | | | | |
| 4 th layer | | | | | |
| Crampons | | | | | |
| Harness | | | | | |
| Via ferrata kit | | | | | |
| 2 connectors | | | | | |
| Ski cap or head band | | | | | |
| 2 nd pair of gloves | | | | | |
| Head lamp | | | | | |
| 2 nd pair of sunglasses | | | | | |
| Dynamic rope (one per team) | | | | | |

The athlete must bring all obligatory and supplementary equipment to the event. During the race briefing, the LOC will display the list of required equipment for the race. For Vertical, sprint, and relay races:

- If the entire race is on a secured ski slope, the race director (with the agreement of the president of the jury) can remove the DVA, snow shovel and snow probe from the list of required equipment.
- If the weather conditions are favourable, all other equipment marked with an asterisk (X*) may be removed by the LOC (with the agreement of the president of the jury) from the list of required equipment.

4.2 Equipment supplied by the LOC

The LOC provides competitor's numbers which:

- might include an electronic device;
- must not be folded, or cut without the referee's authorization
- must be displayed in the place(s) reserved for this purpose as specified by the LOC (back of the rucksack and right thigh) throughout the duration of the race;
- might need to be handed in once the competitor has crossed the finishing line;
- for relays: for each team competitor:
 - 1st relay = X-1, 2nd relay = X-2, 3rd relay = X-3 and 4th relay = X-4.
 - the numbers "X" are assigned according to ranking at the previous race for the same title (for a world championship n°N, competitors numbers are determined by their ranking at the world championship n°N-1)
- If a previous ranking is not available for number assignment in a category, then numbers will be drawn at random.
- Any other equipment not stated in the present regulations is with the prior agreement of the race referee.
- The LOC must use the following bib colours:
 - Blue for senior/espoir men,
 - Green for senior/espoir women and juniors men,
 - Purple for junior women and cadets,



- White for the open race.

The size of the bib cannot exceed 16x16 cm on the rucksack, and 13x13cm on the leg

A **RED number** will be assigned to the competitor (senior man and senior woman) who is provisionally leading the World Cup on the day of the competition. The following numbers will be assigned according to the temporary classification of the current World Cup.

1st World Cup = Bib Number 1 2nd World Cup = Bib Number 2 3rd World Cup = Bib Number 3 4th World Cup =.... Etc.

When a race is comprised of various stages, an athlete who is the leader of the World Cup whilst also leader of the competition, may wear a bib that indicates the position as competition leader (if there is a bib for this purpose).

The categories will be differentiated from each other through their sport numbers, which will have different numerical series.

4.3 Advertising on competitor's clothing

Only the race number may be used for advertising purposes by the LOC National federations can use spaces on competitor's clothing.

4.4 Inspection of equipment

Equipment will be inspected at the finish line or at any other point on the course (without stopping the competitor, the controller takes note as the competitor goes past).

The competitor is totally responsible for his/her equipment.

If a competitor has doubts about his/her equipment, he/she can have it checked by the jury the day before the competition. A place is reserved for the control of competitors' equipment, should they have any doubts, and for the safety equipment required by the LOC, where the presence of an ISMF referee is COMPULSORY.

The President of the jury reserves the right to reject any equipment judged to be defective or inadequate.

RACE ORGANISATION

Start types and starting procedures: see Rules for organising international ski mountaineering competitions par. 4.3.4.1.

5.1 Conduct of competitors during the race

While racing, competitors must abide by the following rules:

- 1. The parts marked with green flags must be carried out on skis and the skins under ski. The parts marked with yellow flags must be carried out by foot. The parts marked with red flags must be carried out on skis without skins. A competitor who is about to be overtaken must, without fail, immediately leave the route tracks and allow the competitor who shouts "TRACK" to pass.
- 2. When several types of races (World Cup route B, C, etc.) share a part of the route, the best track is always reserved for the World Cup competition.
 - In case of possible traffic jams (corridors, ridges, etc.) organisers will clear the "World Cup" track, warning the other racers that they must leave the route track.
- 3. A competitor having difficulties may give-up on his/her own initiative, or be forced to give-up by decision of the race director or one of the doctors present.
- 4. Giving-up (own initiative or forced) must take place at a checkpoint or waypoint according to the procedure described during race briefing except in extreme circumstances. For team races, if one team member gives-up then the other will be told to give-up and must follow instructions given by the race director, the chairman of the jury or any of their representatives.
- 5. Competitors must render assistance to fellow competitors in distress or any kind of danger. The jury will take into account the time spent rendering assistance.
- 6. Competitors must not leave a checkpoint until given permission by an official. Team members must leave checkpoints together (i.e. before crossing the blue line which marks the exit of the checkpoint).
- Competitors must pack their skins either inside their ski suit or in their rucksack. The skins may be visible but never
 hanging out of the ski suit. Use of adhesive tape or an equivalent system to enhance gliding is strictly forbidden for
 environmental reasons.



- 8. In team races, each competitor must carry his/her own rucksack throughout the entire duration of the race with all the required equipment (except skis.)
- 9. Skis must be carried on the rucksack using 2 fastening straps designed for this purpose (skis cannot be carried in shoulder straps and have to stay in the back of the competitor). In team races, a competitor may only carry his/her team-mate's skis if there are two separate sets of two fastening straps for carrying skis on his/her rucksack that comply with regulations.
- 10. Competitors have to carry out the entire operation required for the progression change, within the transition ('change') area, as marked out clearly with entrance and exit lines. It is strictly forbidden to take off/put on skins or crampons, pack/unpack skins or crampons, fasten/unfasten skis to backpack, do up or un-do boots, lock or unlock bindings anywhere outside of this area, even upon approach to entering and/or straight after exiting the transition ('change') area.
- 11. The boots and the rear bindings must be locked during all the downhill parts marked with red flags.
- 12. On stretches using a fixed rope, where use of lanyards are compulsory, competitors must not, at any time, detach themselves from the fixed rope. When passing a point anchoring the fixed rope, the competitor must clip the second karabiner onto the following part of the rope before removing the first karabiner. Any breaches to these safety rules will be penalized.
- 13. Once the skier has stopped within the transition ('change') area to carry out a required manoeuvre then the ski poles should be placed flat on the ground. This applies when the skier takes off/puts on skins or crampons, packs/unpacks skins or crampons, unfastens/fastens skis to backpack.
 - A one minute penalty will be applied to any infringement of the rule.
- 14. The race director or a checkpoint/waypoint chief may compel competitors, at any point on the route, to wear their windbreakers, caps or any other item of compulsory equipment.
- 15. No outside assistance is allowed except for:
 - changing a broken pole/ski. He/she may change a broken pole/ski anywhere and with anyone.
 - refreshments only in the areas authorized by the jury (see org. rules 4.3.4.4)
- 16. For team races,
 - assistance is allowed only between team members (except for the rucksack containing compulsory equipment which must be carried by each team member).
 - It is forbidden to use a rope or an elastic to drag his/her team mate during the first 15 min of the race, in couloirs, on ridges and during descents

All this information will be furnished at the briefing

- 17. During descents, the rope (or elastic) must be put in the rucksack or hung around the waist
- 18. The organizers will control DVA/transceivers during the race.
 - If a DVA is found not to be in working order, the athlete will be stopped and immediately disqualified.
 - Each competitor must wear this apparatus against his/her body, under all clothing in transmitting mode.
 - The device must never be visible during the race even if the competitor opens his/her suit due to high temperatures.
 - Competitors have to ensure that their device is functioning properly throughout the entire race.
 - If an avalanche transceiver is found in a rucksack or runs outs of battery during the course of the race then the competitor will be banned from participating in all future races until the end of the current season.
- 19. If an athlete is found not to be using safety equipment as/when required (crampons lanyard etc.), he/she will be stopped and immediately disqualified.
- 20. Competitors must respect the environment. Penalties will be incurred by competitors seen littering the course or for having poor environmental conduct (see §6.1).
- 21. Award winners, for all races and all categories, must without fail be present at the prize-giving ceremony or they will incur penalties (see §6.1).
- 22. During the Sprint race, a 50 world cup point penalty will be applied if a racer voluntary withdraws at any time, be it between qualification and heats, or between the different heats.
- 23. The members of a team must not be separated by more than 30 seconds in ascents and more than 10 seconds in descents. All teams will be subject to surprise inspections throughout the course. The two teammates cannot have an interval of more than 5 seconds between them on the finishing line
- 24. Athletes must closely follow the course markings in ascent and descent. All dangerous and/or unsportsmanlike behaviour will be sanctioned.

5.2 The finish

The finish shall proceed as follows:

- if the race uses an electronic timing system, then times and finishing order is established by this system;
- if the race does not use an electronic timing system, then times and finishing order is established when the competitor's front foot crosses the finish line (photo finish, film, etc.);
- if a competitor falls while crossing the finish line, all of his/her body must cross the line without any outside help (except for team-mates in team races) in order to declare a finish;
- for team races, team-mates must finish together and the team's finishing time is that of the second team-mate;
- upon arrival, and under the responsibility of the race jury, the controllers will carry out a complete control of the contents of the competitor's rucksacks and other equipment;



- a podium with the first three competitors will take place shortly after their arrival for press coverage;
 The athletes are allowed to have their race equipment on this podium.
- in the event of anti-doping controls, competitors must submit to tests or be liable to sanctions;
- all competitors must use the rubbish bags provided for disposal of all waste material.
- In case of anti-doping test, an escort authorized by the ISMF shall escort the racer to the medical control area (the person
 must be of the same sex as the racer).
- Every competitor has to be able to present a passport or national identity card at the finish line if required.

5.3 Safety / Event stoppage

The race director, after having informed the president of the race jury, can stop the competition for safety reasons or sporting fairness. A report of the decision will be drawn up immediately.

6. ESTABLISHMENT OF RESULTS

The results of each race are established by the LOC, approved by the chairman of the race jury and displayed as and when competitors finish. Ranking is carried out by adding the finishing time to any penalties incurred by the jury.

If there are no means to decide between competitors, then a tie is declared.

Championship, cup and permanent international rankings are treated as described in "ISMF Ranking regulations".

6.1 Offences and penalties

Any offences committed by competitors are communicated by the referee to the race director who informs the chairman of the jury.

Penalties are imposed by the chairman of the jury after consulting with the race jury, according to the tables listed hereafter. For team competitions, penalties incurred by one team member also apply to other team member(s).

If possible the chairman of the jury informs those competitors and/or teams who have incurred penalties, before results are announced. Competitors / teams may appeal (see ISMF Disciplinary Rules). Disciplinary procedures are described in "ISMF Disciplinary Rules".

IMPORTANT NOTE FOR SPRINT RACE:

- During the quarter-finals, semi-finals and finals, for any infringement of the regulation unless those which lead to disqualification (see table below), the athlete concerned by the infringement will automatically be ranked at the end of his heat.
- If 2 or more racers of the same heat have a penalty, they are then separated with the qualification time. There will be no "time penalties" during the heats.
- For the entire sprint race, there will be no possible claims. Any infringement observed **by** an official controller will automatically lead to the relevant penalty. Any protest will be rejected. A penalty of 50 € will be applied to any coach **hindering and/or pestering** controllers.
- If the race jury cannot post the results within the 5 min after the end of the heat, no penalties will be applied to the heat in question.



A. EQUIPMENT

Any compulsory equipment required by the jury replaced during the race or lacking at a checkpoint or at the finish (except for broken ski poles/ski given to a checkpoint referee or assistant). Penalties are given for each piece of missing equipment (cumulative)

| SKI | poles/ski given to a checkpoint referee or assistant). Penalties are given | Penalties | priient (cumulative). |
|---------------------|---|---|---|
| # | Offences | Team and individual races | Vertical, sprint and relay races |
| 1 | Skis not in compliance with regulations | disqualification | disqualification |
| 2 | Ski weight | disqualification | disqualification |
| 3 | Bindings not in compliance with safety regulations | disqualification | disqualification |
| 4 | Bindings from 2 different manufacturers. | disqualification | disqualification |
| 5 | Boots not in compliance with regulations | disqualification | disqualification |
| 6 | Boots from 2 different manufacturers without official agreement | disqualification | disqualification |
| 7 | Boots weight | disqualification | disqualification |
| 8 | Modified boots | disqualification | disqualification |
| 9 | Boot sole not in compliance with regulations | disqualification | disqualification |
| 10 | Boots with adhesive tape | disqualification | disqualification |
| | boots with adhesive tape | 1 min per pole or per | 15 sec per pole or |
| 11 | Missing pole(s) or ski at finish line | ski | per ski |
| 12 | No skins at the finish line (2 skins compulsory) | 1 min 30 sec per skin | 15 sec/skin |
| 13 | Clothes: per each missing item | 3 minutes | 15 sec |
| 14 | Short sleeves – per item - except close body layer (1st layer). | 1 minute | 15 sec |
| 15 | No DVA, or without battery, or put away in the rucksack. | disqualification for the rest of the season | disqualification for the rest of the season |
| 16 | DVA out of order at the finish line (after a fall for example) | 3 min | 15 sec |
| 17 | DVA switched off during the race | disqualification | disqualification |
| 18 | DVA switched off after the passage of the finish line, before the equipment control | 3 min | 15 sec |
| 19 | Use of a basic emitting device instead of an avalanche transceiver during the race | disqualification | disqualification |
| 20 | Helmet not in compliance with regulations | disqualification | disqualification |
| 21 | Helmet not correctly worn, when required | disqualification | disqualification |
| 22 | No snow shovel, or one not in compliance with the regulation, or modified | disqualification | disqualification |
| 23 | No snow probe, or one not in compliance with the regulation, or modified | disqualification | disqualification |
| 24 | Missing or modified survival blanket | 3 minutes | 15 sec |
| 25 | No gloves | 3 minutes | 15 sec |
| 26 | Gloves not worn correctly during the race | 1 minute | 15 sec |
| 27 | No sun glasses | 1 minute | 15 sec |
| 28 | Rucksack not in compliance with regulations | 3 minutes | 15 sec |
| 29 | Missing crampons at the finish line | 2 minutes per crampon | DNA (Does Not Apply) |
| 30 | Modified crampons or no straps | disqualification | DNA |
| 31 | Crampons with an elastic as a strap | disqualification | DNA |
| 32 | No harness, no lanyard, no karabiners « Klettersteig » | disqualification | DNA |
| 33 | No ski cap or headband | 1 minute | 15 sec |
| 34 | Missing head torch | 5 min | 15 sec |
| 35 | Head torch non switched on | 3 minutes | 15 sec |
| 35 36 | Modified rope or not in compliance with regulations | disqualification | not compulsory |
| 30 37 | | 3 minutes | |
| | Chip or electronic system missing at the start | | 15 sec |
| 38 | Chip or electronic system missing at the finish line | 1 minute | 15 sec |
| 39 | Infringement of any other rules not cited above | 30 seconds to disqualification | 30 seconds to disqualification |



B. BEHAVIOR

Ignoring correct racing technique required for a given section of the course, disrespect of marking and of course itinerary, any actions considered to be dangerous or jeopardising race safety or the proper running of the race, unsportsmanlike conduct.

| cons | sidered to be dangerous or jeopardising race safety or the proper runnin | ng of the race, unsportsmanlike | conduct. | | |
|------|--|---|--|--|--|
| | | Penalties | | | |
| # | Offences | Team and individual races | Vertical, sprint and relay races | | |
| 1 | Second False start | 1 minute – disqualification for | sprint race | | |
| 2 | Voluntary or involuntary - missing out checkpoint and/or waypoint including missing a slalom gate during sprint downhill | disqualification | disqualification | | |
| 3 | Disregarding instructions given by an official on the course (at the start, at checkpoints or waypoints, at the finish). Penalties awarded according to offence | See the offence | See the offence | | |
| 4 | Walking on foot, on an ascent ski track | 3 minute | 15 sec | | |
| 5 | Skiing down a section indicated as being on foot | disqualification | disqualification | | |
| 6 | Walking without crampons on a section where crampons are compulsory | disqualification | disqualification | | |
| 7 | Not following the correct route on a ridge | disqualification | disqualification | | |
| 8 | Having a dangerous and/or unsportsmanlike behaviour by not following closely enough the course markings in ascent/ descent | 5min or disqualification | 5 min or disqualification | | |
| 9 | Incorrect fastening of skis on the rucksack (less than 2 fastening points) | 1 minute | 15 sec | | |
| 10 | Removable anti-slipping skins not kept inside the ski suit or rucksack | 1 minute | 15 sec | | |
| 11 | Crampons without straps clipped on the ankles | 5 minutes | DNA | | |
| 12 | Crampons outside the rucksack | 5 minutes | DNA | | |
| 13 | Crossing the exit of a checkpoint or waypoint without having correctly fastened skis on the rucksack | 1 minute | 15 sec | | |
| 14 | Not holding on to fixed rope as required | 3 minutes | DNA | | |
| 15 | Not clipping the karabiner to a compulsory rope | disqualification | DNA | | |
| 16 | Progressing or overtaking dangerously in a dangerous place (ridge, fixed rope) | disqualification | DNA | | |
| 17 | Not yielding the track or disrespecting finish area skating corridor rules | 1 minute | 15 sec | | |
| 18 | Pushing, shoving, or making another competitor fall | disqualification | disqualification | | |
| 19 | Not rendering assistance to a person in distress or in danger | disqualification | disqualification | | |
| 20 | Receiving outside help: except for changing broken ski and/or poles | disqualification | disqualification | | |
| 21 | Receiving help with equipment | disqualification | disqualification | | |
| 22 | Receiving food and/or drinks elsewhere than at official areas | disqualification | disqualification | | |
| 23 | Receiving help during skin changes, or during ascents or descents | disqualification | disqualification | | |
| 24 | Disrespecting the environment (abandoning equipment or littering, outside a checkpoint or a waypoint) | disqualification | disqualification | | |
| 25 | Disrespecting or insulting anyone participating in the event (jury, officials, competitors, organisers, spectators, etc.) | disqualification | disqualification | | |
| 26 | Competitors not present at the temporary finish podium at race finish or at the prize-giving ceremony (medical reasons or proof of flight time and without authorization of the President of the jury) | The whole prize-money will be the prize-giving ceremony is or place and time. The prize-money will be kept time of the prize-giving ceremorganizers. | celebrated in the scheduled if the scheduled place and | | |
| 27 | Voluntary withdrawal between qualification and heats, or between the different heats of the sprint race | DNA | 50 World cup points | | |
| 28 | Infringement of any other rules not cited above | 30 seconds to disqualification | 15 seconds to disqualification | | |



| C. | C. SPECIFIC PENALTIES FOR TEAM RACES | | | | | |
|----|---|--|--|--|--|--|
| # | Offences | Penalties | | | | |
| 1 | Team members not all together when leaving a checkpoint and not following instructions given by the referee. | 2 minutes | | | | |
| 2 | Team member not carrying own equipment in own rucksack throughout the duration of the race or at the finish line (exception for skis). Penalties for each item of equipment: See equipment | disqualification | | | | |
| 3 | Team with a competitor without a rucksack | disqualification | | | | |
| 4 | Competitor carrying a team-mate's skis without fastening them correctly to rucksack | 1 minute | | | | |
| 5 | The members of a team must not be separated by: - more than 30 seconds in ascents - more than 10 seconds in descents All teams will be subject to surprise inspections throughout the course. | 3 minutes | | | | |
| 6 | Interval of more than 5 seconds between the members of a team on the finishing line | In the event of intervals exceeding 5 seconds between team members, each excess second will incur a penalty adding the same amount of seconds E.g.: 15 second interval = 10 excess seconds. Penalty = 10 excess sec + 10 penalty sec = 20 sec. Interval of 1 min 5 sec = + 1 min Penalty = 1 excess min + 1 penalty min = 2 min. | | | | |
| 7 | Using a rope (elastic) on a part of the course where it is strictly forbidden | 3 min | | | | |
| 8 | The rope or the elastic not put away in the rucksack or tied on around the waist | 3 min | | | | |

| D. SPECIFIC PENALTIES FOR RELAY RACE | | | | | | |
|--------------------------------------|--|------------------|--|--|--|--|
| # | Offences | Penalties | | | | |
| 1 | Incorrect relay hand-over (defined in the regulations) | disqualification | | | | |
| 2 | The same competitor races 2 legs | disqualification | | | | |



6.2 Results in the event of race stoppage

Ranking will be established according to times and orders at the last checkpoint passed by the first competitors. Competitors who have not yet reached this checkpoint will be ranked according to their times and order at preceding checkpoints.

A world cup race that is stopped does not count towards world cup ranking. Any results corresponding to a stopped race will not be used for calculations for the permanent world ranking.

6.3 Claims

All claims must be submitted in writing:

- by the team head (or the competitor if he/she registered directly through the LOC ISMF Series races);
- submitted to the chairman of the jury;
- at the latest 15 minutes after race results are posted;
- accompanied by an amount equivalent to 50 Euros, payable to ISMF. This sum is not refunded when the outcome is to the competitor's disadvantage.

The President of jury will present a detailed and motivated written response within one hour of the claim.

Competitors may appeal, according to the disciplinary procedures described in ISMF Disciplinary Rules.

The jury of the last race will receive claims related to the final world cup ranking.

After the race, any appeals by coaches or athletes regarding decisions taken by the jury, will be entrusted to the Court of Arbitration for Sport in Lausanne.

6.4 Podiums

The winners of each category receive awards (see Rules for organising international ski mountaineering competitions). Team heads must make sure that award-winners wear the official dress of their nation and are present at the prize-giving ceremony. In case of absent award-winners:

- 1. The whole prize-money will be withdrawn, provided that the prize-giving ceremony is celebrated in the scheduled place and time.
- 2. The prize-money will be kept if the scheduled place and time of the prize-giving ceremony is not respected by the organizers.

Podiums for ISMF competitions will take place before any other podiums.

It is strongly recommended to hold official ISMF prize-giving podiums before 2 pm.

During the official ceremony of medals award and anthems playing, the athletes are not allowed to have the equipment of their manufacturer. Following this ceremony, there will be a moment scheduled for this purpose.

7. DOPING

Doping is strictly prohibited.

(See Anti-Doping regulation)



8. Appendix 1: Claim form

- Only written claims on official ISMF forms submitted before the appropriate deadline will be accepted by members of the race jury.
- All claims must be accompanied by the sum of 50.00 € (or the equivalent in Euros of the currency of the host country).
- A separate claim form must be completed for each incident and each form accompanied by the sum stated in the regulations.
- The person that submits a complaint must support his/her arguments by quoting specific points of the regulation.

| ORGANISATION | | | | | | | |
|--|-------------|--------------------------|---------------|---------------------------|--|--|--|
| EXACT NAME OF THE RACE : | | | | | | | |
| EXACT DATE OF THE EVENT: | | | | | | | |
| LOC NATIONAL FEDERATION : | | | | | | | |
| CLUB OR ASSOCIATION: | | | | | | | |
| RACE | | | | | | | |
| TYPE OF RACE | Τ | YPE OF EVENT | | CATEGORY | | | |
| Individual race | | World championship | | Men | | | |
| Team race | | World cup | | Women | | | |
| Vertical race | | Continental championship | | Senior | | | |
| Sprint race | | ISMF series race | | Espoir | | | |
| Relay | | | | Youth | | | |
| CLAIM | | | | | | | |
| Person in charge of filing the claim : | | | | | | | |
| Federation : | | | | | | | |
| Phone number : | | | | | | | |
| Name(s) of athlete(s) involved : | | | | | | | |
| Bib number of athlete(s) involved : | | | | | | | |
| DETAIL OF THE EVENTS | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | • • • • • | ••••• | • • • • • • • | ••••• | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| At, the / | . (D | D/MM/YY) | | Signature | | | |
| Exact time: HH:MM | | | | | | | |
| | | | | | | | |
| DECISION OF THE JURY | | | _ | | | | |
| | | | | | | | |
| | • • • • • | | • • • • • • | | | | |
| | • • • • • | ••••• | | ••••• | | | |
| | • • • • • • | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| At, the / / | . (D | D/MM/YY) | | The President of the jury | | | |
| Exact time : HH:MM | | | | | | | |



9. Appendix 2: ISMF snow probe standard

The manufacturer has to define the probe as a "rescue snow probe" and make a self-certification confirming that it meets this ISMF standard:

Minimum external diameter: 10 mm

Minimum total length: 240 cm

• When loaded without shock with a mass of 3 kg as in figure 1, the probe shall not break or leave permanent deformations and shall not go out of the supports or hooks the supports (with certain models, the locking system or the metallic point are prominent and they prevent the exit of the supports).

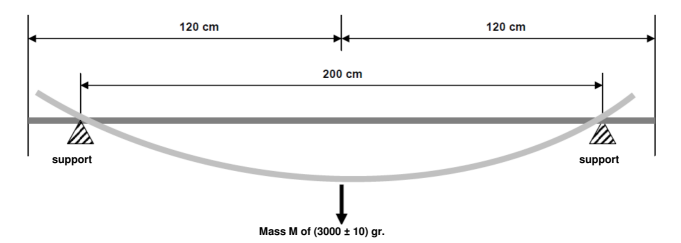
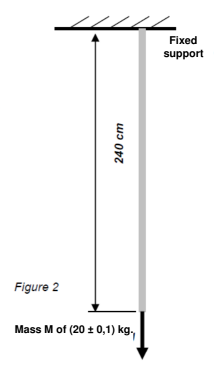


Figure 1

When loaded without shock with a mass of 20 kg as in figure 2, the probe shall not break and the different parts of the probe shall still fit one inside of the other.





10. Appendix 3: SHOVEL STANDARD

- A snow shovel in compliance with the ISMF standard here stated, defined by the manufacturer as a "rescue snow shovel".
 - The equipment concerned directly with safety cannot be modified; except for modifications performed or authorized by the manufacturer.
 - The manufacturer has to define the shovel as a "rescue snow shovel" and make a self-certification confirming that it complies with the ISMF standard:
- Minimum shovel surface including a square of 20 cm x 20 cm.
 - Test method: put a piece of 20 X 20 cm cardboard under the shovel: no part of the cardboard must be visible.
- Minimal total length of the shovel in working configuration: 50 cm.
- The shaft has to end in a T or L shape, so the athlete is able to push down /lever the handle
- The test sample for the strength test shall be conditioned for at least 1 h at (-20 ± 3) ℃. The test s shall be carried out at (23 ± 5) ℃. The test shall begin within 2 min from removal of conditioning.
- Strength test: When loaded with a speed of (100 \pm 10) mm/min as in figure 1, the shovel shall be capable of withstanding a static force of at (100 $^{+2}_{0}$) daN over a period of (60 \pm 5) s.

The test sample shall not break, nor go out of the supports, and no permanent deformations are admitted on any part of the shovel.

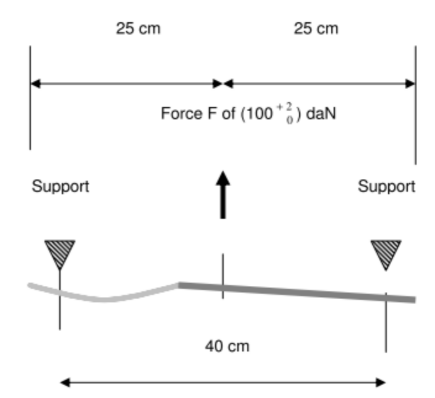


Figure 1



B. RANKING RULES & REGULATIONS FOR INTERNATIONAL SKI MOUNTAINEERING COMPETITIONS



APPROVED EVENTS

Only events that meet the following requirements will be taken into account for ISMF rankings:

- event announced in the international ISMF calendar:
- participation of at least 3 athletes;
- · compliance with ISMF regulations.

2. MEANS OF RANKING

2.1. Place points

The following points are awarded to competitors and teams depending on their results for each race in which they participate.

Individual Race / Team Race / Vertical Race / Sprint Race - World Cup

| Place | Points | Place | Points | Place | Points |
|-------|--------|-------|--------|-------|--------|
| 1 | 100 | 11 | 24 | 21 | 10 |
| 2 | 80 | 12 | 22 | 22 | 9 |
| 3 | 60 | 13 | 20 | 23 | 8 |
| 4 | 50 | 14 | 18 | 24 | 7 |
| 5 | 45 | 15 | 16 | 25 | 6 |
| 6 | 40 | 16 | 15 | 26 | 5 |
| 7 | 36 | 17 | 14 | 27 | 4 |
| 8 | 32 | 18 | 13 | 28 | 3 |
| 9 | 29 | 19 | 12 | 29 | 2 |
| 10 | 26 | 20 | 11 | 30 | 1 |

2.2. Time points

In order to decide between competitors or teams that have the same final ranking points (same final number of place points), race times will be taken into account. In the event of a tie, the final ranking will be determined by the addition of time points. Time points depend on the ratio between the competitor's time and the winner's time (percentage). If the competitor's time points are identical, then the tie will not be broken.

Time points are calculated as follows:

Px = T1/Tx*100

Tx = time of the competitor or team X, in seconds

T1 = time of the winner (individual or team), in seconds

Px = Time points of competitor or team X

Times are to the second, and percentages to the nearest hundredth.

For example: Competitor A wins the race in 2 hrs 00'00", competitor B finishes second in 2 hrs 03'30" and competitor X is 30th in 2 hrs 15'45". The results of the race are:

A: place points = 100; time points = 100.00

B: place points = 95; time points = 7200 / 7410 * 100 = 97.16

X: place points = 51; time points = 7200 / 8145 * 100 = 88.39



RANKINGS

3.1. Continental and world championships

3.1.1. Country ranking

Country ranking is calculated by summing the place points of competitors who count for country ranking

The number of competitors taken into account for country ranking and the coefficients allocated for each event are detailed in the table below.

For the espoir category, only PPs awarded in espoir ranking are taken into account.

For example, if during an individual event, an espoir finishes 1st in the espoir ranking and 3rd in the senior ranking and is 1st for his/her country in both espoir and senior categories, then his/her place points from the espoir ranking count with a coefficient of 1, whereas the place points of the senior competitors from the same country who finished 2ndcount with a coefficient of 1.

| | Indiv | ridual | Team | Verti | cal Race | Re | lay | Sp | rint |
|---|------------------------|--|------------------------|------------------------|--|------------------------|-------------------------|------------------------|--|
| Type of event | Seniors Men & Women | Espoir, Juniors & Cadets Men & Women | Seniors Men & Women | Seniors Men & Women | Espoir, Junior and Cadet Men & Women | Seniors Men & Women | Youth relay event | Seniors Men & Women | Espoir, Junior and Cadet Men & Women |
| Coefficient | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |
| Number of competitors/teams that count towards country ranking, men and women | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 |

Country ranking points

- = (sum of place points of the country's first individual male senior competitors)
- + (sum of place points of the country's first individual female senior competitors)
- + (sum of place points of the country's first individual male espoir competitors)
- + (sum of place points of the country's first individual female espoir competitors)
- + (sum of place points of the country's first individual male junior competitors)
- +... etc. -

Countries can tie.

3.1.2. Combined senior championship ranking

Combined senior championship rankings are calculated by adding the place points obtained by senior competitors (both for men and women) from the 3 best results out of the 4 following races: Team, Individual, Vertical, and Sprint Race.

<u>Senior men combined ranking points</u> = PPs for Individual races + PPs for Team races + PPs for Sprint races + PPs for Vertical races - PPs of the worst result out of the 4 races. In the event of a tie, the final ranking is determined using time points.

3.2. Continental cups

The continental cups follow the same rules as the world cups (see section 3.3 down below) the only difference being that:

- Only competitors from the host continent are ranked in their continental cup. Competitors from other continents can only participate in these races if they are open.
- If the competitor and/or team are from the continent hosting the cup, then their place points count towards the continental cup ranking and permanent world ranking.



- If the competitor and/or team are not from the continent hosting the cup and if the event is open, their place points count towards the permanent world ranking.
- In order to be ranked in a continental cup, competitors/teams must:
 - o come from the hosting continent;
 - o have participated in at least one of the races that count for ranking.

3.3. World cups

3.3.1 General principles

In order to be ranked in a world cup, competitors/teams must:

- have participated in at least one race that counts towards the world cup;
- be a current ISMF licence holder.

Cadets cannot participate or be ranked in a world cup race.

The race results that count towards world cup ranking are:

- Team World Cup races for men and women in senior, espoir, junior categories;
- Individual world cup races for men and women in senior, espoir, junior categories;
- Sprint and vertical world cup races for men and women in senior, espoir, junior categories;
- Individual, team, sprint and vertical races of the world championships for men and women in senior, espoir, junior categories.

3.3.2 Individual world cup ranking for seniors, espoirs and juniors

The winner of the individual ski mountaineering World Cup is the competitor who accumulates the most place points during the races of all individual cup events (including the World Championships - Individual Race) in his/her category. All the races are taken into account for the calculation of the final individual ranking. This is an individual ranking. In the event of a tie, the final ranking will be determined using time points.

Ranks will be determined after at least 3 races.

3.3.3 Vertical Race world cup ranking for seniors, espoirs and juniors

The winner of the vertical ski mountaineering World Cup is the competitor who accumulates the most place points during all Vertical Race events (including the World Championships - Vertical race) in his/her category. All the races are taken into account for the calculation of the final Vertical Race ranking. This is an individual ranking. In the event of a tie, the final ranking will be determined using time points.

Ranks will be determined after at least 3 races.

3.3.4 Sprint Race world cup ranking for seniors, espoirs and juniors

The winner of the sprint ski mountaineering World Cup is the competitor who accumulates the most place points during all Sprint events (including the World Championships - Sprint race) in his/her category. All the races are taken into account for the calculation of the final Sprint ranking. This is an individual ranking. In the event of a tie, the final ranking will be determined using time points.

Ranks will be determined after at least 3 races.

3.3.5 General overall world cup ranking for seniors, espoirs, juniors, men and women

The winner of the overall World Cup is the competitor who accumulates the most place points during the races of all Individual / Team / Vertical and Sprint world cup races (including the World Championships - Individual, Team, Vertical and Sprint races).

It is an individual ranking. In the Senior category, the final ranking takes all the season's races into consideration.

In Espoir and Junior Men and Women categories, the ranking will be based on at least 3 events.

This is an individual ranking. In the event of a tie, the final ranking will be determined using time points.



3.4 Permanent men's and women's world ranking

3.4.1. Concepts and provisions

Permanent world rankings are established to represent sporting excellence.

This ranking is based on the results of senior men and women competitors over various ISMF ski mountaineering events. This is an individual ranking.

3.4.2. Establishing the ranking

Throughout each sporting season, all senior competitors gain place points (PPs) for each event announced in the ISMF calendar. Each competitor's place points are multiplied by the event coefficient = value attributed to the race depending on the previous ranking of the best athletes to finish.

The ranking is updated following each event.

Points become void 1 year and 1 day after having been obtained.

3.4.2.1. Continental ranking

For continental ranking, only the following races are taken into account:

- Continental senior championship events;
- Continental senior cup events;
- Open events that take place on the continent in question.

Senior competitors are only ranked in the international ranking of their continent.

3.4.2.2. Permanent world ranking

ISMF series races - grade 2 & 3 - count for the permanent world ranking.

All competitors gain points (whether or not ISMF licence holders).

N.B. for continental championship and cup results: if the competitor and/or team are not from the continent and if the event is open, their place points count towards the permanent world ranking. If the event is not open, these competitors cannot register to participate.

4. METHOD FOR CALCULATING RACE POINTS

Competitors start a race with a given number of points, obtained in previous races; these points are their "reference points". Only competitors ranked upon arrival are taken into account.

Whether the race is an individual race or a team race, only individual positions are used (1 team = 2 individuals).

For men, calculations are based on the 20 best ranked competitors with the most points in the world ranking. For women, calculations are based on the 10 best ranked competitors with the most points in the world ranking.

Using the World Cup point grid, the competitor coefficient is applied:

The total for the 20 first men is of 1480 points.

If the winner is among the 20 best of the World Ranking ranked upon arrival, he gains 100 points.

His competitor coefficient is 100 / 1480 = 0.0675675

If the runner-up is among the 20 best of the World Ranking ranked upon arrival, he gains 95 points.

His competitor coefficient is 95 / 1480 = 0.0641891

If the twenty-fifth to finish is among the 20 best of the World Ranking ranked upon arrival, he gains 56 points.

His competitor coefficient is 56 / 1480 = 0.0378378

The total for the 10 first Women is of 825 points.

The coefficients of the 20 best men of the world ranking ranked upon arrival are summed.

If the 20 first men to finish are the 20 best of the world ranking, then the competitor coefficient for men is equal to 1.

By adding all their percentages, the <u>race coefficient</u> is obtained. <u>This coefficient depends on the quality of the competitors that finish the race</u> (maximum = 1.00).

The method for calculating time points is maintained.

The winner gains 100 points, the 2nd gains (winner's time / 2^{nd} time) x 100.



Race points:

Race points are obtained by multiplying time points by the race coefficient.

There can be a tie.

5. RESULT MANAGEMENT / WORLD CUP RANKINGS / WORLD AND EUROPEAN CHAMPIONSHIPS

The ISMF IT-Ranking Manager is responsible for establishing world cup and world and European championship results and rankings.

He/she must:

- Update, with help from ISMF secretary, computerized data on the competitors participating in events;
- Update, with help from ISMF secretary, the rankings of previous races;
- Update official rankings (cups, championships, etc.);
- Post the ranking on the Internet and send a copy to the head of the Referees' commission, the technical director and ISMF secretary office;
- Provide LOCs with the list of competitors with licences from each National Federation a week before the competition and then again 24 hrs. before the competition;
- Request help from LOCs to set up and coordinate the computerized system by which he/she can immediately
 receive the results of an event;
- Obtain computerized race rankings within the shortest possible time period;
- Supply a copy of race rankings to each person in charge of competitors from competing countries.

He/she must be present at:

- world cup finals;
- world and European championships.

On all other events, event organisers will hand the official ranking to the ISMF delegate or technical representative who will subsequently communicate it to the IT-Ranking Manager and ISMF secretary office at the end of the race by urgent e-mail.

MANAGEMENT OF PERMANENT WORLD RANKING

The ISMF IT-Ranking Manager will be in charge of updating the Permanent World Rankings.

He/she must:

- Update, with help from ISMF secretary, computerized data on the competitors participating in events;
- Update, with help from ISMF secretary, the rankings of previous races;
- Post the ranking on Internet and send a copy to the head of the Referees' commission, the technical director and ISMF secretary office;
- Request help from LOCs to set up and coordinate the computerized system in order to immediately receive
 results after an event
- Obtain computerized race rankings within the shortest possible time period.

Event organisers must communicate the official rankings to this person at the end of the race by urgent e-mail.

7. RANKINGS CLAIMS

ISMF technical director will receive and deal with any claims concerning rankings. Claims must be submitted in writing by a National Federation.

The National Federation may appeal, according to the procedures stated in the disciplinary rules in the internal regulations of ISMF.



APPENDIX 1: Relations between the categories and races or rankings in which competitors can participate in ski mountaineering competitions

| | Cadet M&W | Junior M&W | Espoir M&W | Senior M&W |
|---|-----------|---------------|---------------|---------------|
| Individual Continental Cup Events | Х | Х | X | X |
| Individual Continental Cup Ranking | X | X | X | X |
| Overall Continental Cup Ranking | X | X | X | X |
| Individual World Cup Events | | X | X | X |
| Individual World Cup Ranking | | X | X | X |
| Team World Cup Events | | X | X | X |
| Sprint World Cup Events | | X | X | X |
| Vertical World Cup Events | | X | X | X |
| Overall World Cup Ranking | | X | X | X |
| Individual Continental Championship | X | X | X | X |
| Continental Vertical Race Championship | X | X | X | X |
| Continental Sprint Championship | X | X | X | X |
| Continental Team Championship | | | | X |
| Continental Relay Championship | X | | | |
| Combined Continental Ranking | | | | X |
| Continental Championship Ranking by Country | X | | | |
| Individual World Championship | Х | X | X | X |
| Vertical Race World Championship | X | X | X | X |
| Sprint World Championship | X | X | X | X |
| World Team Championship | | | | X |
| World Relay Championship | X | | X | |
| Combined World Ranking | | | | X |
| World Championship Ranking by Country | X | | | |
| Continental Ranking | | | | X |
| Permanent World Ranking | | | | X |
| ISMF Series Races | X | X | X | X |