



WORLD  
SKATE

WORLD SKATE Roller Alpine and Downhill

Technical Commission

**“WORLD SKATE RAD TC”**

**Competition Rules Inline Alpine 2020**

Version 9<sup>th</sup> May 2020

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### SLALOM, GIANT SLALOM, PARALLEL SLALOM, TEAM RACE

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## GENERAL

### 1. Arranger

- 1.1. Arranger is the WORLD SKATE RAD TC (WORLD SKATE Roller Alpine and Downhill Technical Committee), in cooperation with the respective national associations. But the WORLD SKATE RAD TC, in the form of the TD has the lead. Further only "WORLD SKATE RAD TC".

### 2. Organizer/ Organizing Club

- 2.1. Organizer  
Organizer is always a national association. This is representative of all the WORLD SKATE RAD TC races.
- 2.2. Organizing Club  
Organizer of an event is the person or community of persons initiating the race itself directly in the resort. Organizer of international events must be authorized by the respective national association.
- 2.3. Applications  
Applications for the adjustment of an international Inline- alpine race must be sent to the respective national regional organization.
- 2.4. Meeting contract  
In each case, a permission of the respective national federation must be requested for the adjustment of an Inline-alpine race.
- 2.5. It is recommended to conclude meeting contracts at international matches. Contracting parties are organizers and aligners.
- 2.6. The text is coordinated with the priority of the meeting.

### 3. Starting-passport / Athlete-declaration

- 3.1. All athletes need a starting passport of the responsible federation of the particular country or a signed Athlete-declaration that is to show to the organizer previous the issue of the starting numbers – look at the "WORLD SKATE RAD TC regulation" "Starting passport/Athlete-declaration" of the particular race year.

### 4. Homologation of the track

- 4.1. General information
- All international title bouts shall only be executed on tracks that are homologated by the particular national federation
  - International races shall only be executed on tracks that are homologated by the particular national federation
  - The basic conditions for an homologation must be followed
  - The input for a homologation of race-tracks is to be addressed to the particular national federation
- 4.2. The input of the homologation must content the following documents:
- The acceptance for barring by the appropriate authorities
  - The name of the track (Street, Place, Country)
  - Photographs of the race-track
  - The length of the track
  - The widths of the track
  - The slope of the track (every 15 meters a checkpoint at that the slope is checked in percent, first check at the starting point, last check at the finish-point)
  - The width of the track (every 15 meters a checkpoint at that the width is checked in meters, first check at the starting point, last check at the finish-point)

- The sort of the ambulance
- Bus bars
- A description of the areas of the starting-point and the finish-point
- A description of the staying-area for the competitors at the start- and finish-point
- Information about the sort of the necessary security-facilities
- The type of the timing-conditioning
- Expected place of the sanitary conditionings
- Information about the curbs and their height
- The duct covers
- The loading chambers
- The valves (Gas/water)
- Pavement-stripes cross the street
- Fences, walls, jutties, tree-groups, traffic-signs along the track which must be secured or removed
- Place of the race-office
- Map of the area race-track
- General state of the pavement (graining, upraises)
- Description of the starting area
- Description of the finishing run-out
- Information about the contact-address with telephone, fax and email address of the organization leader
- Used material for the barrier
- Sort of security

4.3. As soon as the necessary documents are available the applicant addresses the petition for homologation of the race-tracks to the national federation or hand it to the TD of the particular federation on the occasion of the check on the spot. While checking the track the TD writes the report of the check and draws the ordered home-improvement project in the sketch of the track.

4.4. The demission of the homologation degree is carried out by the TD of the particular federation.

4.5. The validity of the homologation degree  
Homologation degrees are dismissed especially for Slalom and Giant-Slalom by the TD

4.6. Duration of validity of the homologation degree  
A homologation degree in the branches of Inline-Alpine is valid so long as no changing of the track by nature itself or by building influences occurs or the demission about the technical conditions is not changed.

Changes by the nature can be:

- Breaking of walls
- Connoting of the area
- Construction of high buildings
- Decline of the pavement
- Changing of the routing and lay-out of roads regarding width, length and slope

4.7. For the homologation of the track charges are callable that are regulated in the tariff of the particular national federation.

## 5. Doping

5.1. According to the international doping-rules.

## ORGANIZATION STAFF

### 6. Organizing committee (OC)

#### 6.1. Composition

The organizing committee consists of members (physical and legal persons) who are sent by the organizing club and by the respective regional organization. It is carrier of the rights and obligations of the organizing club.

#### 6.2. Delegation

By the delegation and/or appointment the aforementioned persons become members of the OC. The organizing club sends all following persons of the OC.

- The chairman or its deputy  
They represent that OC outward, lead their meeting and decide on all questions, which are not reserved different persons or person's groups. They prefabricate, during and after the races with the WORLD SKATE RAD TC and its sent functionaries. They notice all other tasks, which are necessary for the execution of a race.
- Chief of the race  
Description of function in --11 --
- Chief of the track  
Description of function in --11 --
- Starting and finishing judge  
Description of function in --11 --
- Chief of the gate judges  
Description of function in --11 --
- Chief of the time  
Description of function in --11 --
- Race secretary  
Description of function in --11 --
- Head of order service  
Description of function in --11 --
- Head of medical personnel and rescue service  
Description of function in --11 --
- Head of material and technical constructional systems  
Description of function in --11 --
- Chief of press  
Description of function in --11 --
- in following functionaries of the OC:
  - Head of finances
  - Head of accommodations and food
  - Head of ceremonies

Organizing club and organizer are entitled to appoint other functionaries into the OC.

## 7. Jury

### 7.1. WORLD SKATE RAD TC

- TD
- TD - Assistant
- Chief of the race
- Chief of the time (no voting rights)
- Chief of the track (no voting rights)
- Chief of gate judges (no voting rights)
- Starting judge (no voting rights)
- Finishing judge (no voting rights)
- As assistance for a decision, making the jury can appoint additional advisers. They have no voting right.

### 7.2. Allocation of votes

- All persons with voting power only have one vote.
- In each case the TD takes the chair.

### 7.3. Tasks of the jury

- abidance of the race rules during the complete race
- decisions about disqualifications
- decisions about disciplinary measures against competitor, team managers, coaches, course compositors, service staff, sponsor agents and bystanders
- decisions about protests
- enacts of special instructions before and while the complete race
- changes of the starting sequence regarding the track condition and exceeding terms
- checking of the starting passes
- decisions about applications of the TD to exclude a competitor because of lack of physical, mental and technical requirements
- decisions about re-starts
- decision to abort a race
- allocation of the competitors for the drawing according to the race rules
- questions and decisions which are not clarified in the regulation

### 7.4. Contradictoriness

- competitor may not be member of the jury
- member of the jury may not be a competitor

### 7.5. Actions of the jury in temporal order

The jury meets before the drawing of the number bids to their first meeting and finishes her task at the end of the protest period against the result list.

### 7.6. Decision-making ability of the jury

Decisions, which take collateral or direct influence on the race, may only come to a decision in agreement with members of the jury entitled to vote. This can be done at a jury meeting. All decisions must be written down and taken to the poster intended for it with time date and signature of the chairman.

The WORLD SKATE RAD TC can declare sanctions against the jury or individual jury members.

## 8. Technical Delegate (TD)

### 8.1 Accountability

The TD subordinates to the "WORLD SKATE RAD TC".

### 8.2 Assignment

At "WORLD SKATE RAD" races "WORLD SKATE RAD TC" always must appoint a TD and a TD-assistant who are checked for the "WORLD SKATE RAD"-Regulation. TD cannot be from the organizer's country.

### 8.3 Tasks of the TD before a race

- At a meeting before the start TD allocates the gate judges together with the chief of the gate judges.

- TD takes part in all meetings of the jury and team managers and takes the chair
- TD controls the announcements before they are official and changes them necessarily
- TD reads accounts of ancient events of the aligner, if available, and checks if
- TD improvements within are allowed
- TD notes accreditations
- TD controls the training and race tracks
- TD controls the administrative and technical preparations
- TD checks safety precautions
- TD checks the start area
- TD checks the start
- TD checks the quality of the street
- TD checks the finish run-out
- TD defines the number of precursors in collaboration with the jury
- TD decides how to inspect the track in collaboration with the jury
- TD checks the magisterial editions and their abidance
- TD demands on the abidance of all given times for trainings and starts
- TD approves the training and race tracks having regard to hegemonic terms
- TD issues instructions to all persons involved in the race
- TD gives advices to all persons involved in the race abbreviation of the race track in collaboration with the jury discontinuance of a race when there are disadvantageous conditions
- TD checks on regulations about sponsoring (place, kind of fastening)
- TD checks on all race-relevant documents
- TD checks on an adequate number of 2-way radio sets
- TD review of the gate referee's position
- TD review of course settling
- TD checks on positions of the rescue service
- TD checks the time measurement machine and all corresponding technical equipment
- TD works close with all functionaries
- in collaboration with the jury TD avenges breaks of race rules

#### 8.4 Tasks of the TD during a race

- Compulsory attendance at all trainings and races
  - supervising the races transaction
  - advisory service for the aligner during a race
  - in collaboration with the jury he avenges breaks of race rules
  - TD checks the hand time measurement in the case of a technical breakdown
  - TD controls all rankings
  - TD controls all gate judge cards
  - TD submits all valid protests to the jury

#### 8.5 Tasks of the TD after a race

- TD prepares the race report
- TD controls the preparation of all ranking- and result lists and signs them
- TD compares the time stripe of the electrical time to all ranking- and result lists in collaboration with the Chief of the times measuring
- TD submits all valid protests to the jury
- TD approves the award ceremony
- TD prepares any additional reports
- TD collects and arranges all ranking- and result lists, disqualification lists, protests and protest decisions, gate referee documents and all other written decisions in collaboration with the race secretary
- if necessary he files an application for MB and Regulation Consultant to make decisions which cannot be made at the face

#### 8.6 How to advise the arranged TD

The arranged TD must be advised about the course of planning and activity of the race continuously from the beginning. This can be done by telephone or in writing.

#### 8.7 The TD has the right for refund of expenses



## 9. TD – Assistant (TDA)

### 9.1 Specification of the function

- The TDA is ordered either by the TD or by the aligning national association
- He makes decisions during the race only in collaboration with the TD
- The TDA must have passed the TD-assistant exam.
- Functionaries of the organizer that are already classified for the running of the race cannot be TD-assistant
- The TDA subordinates to the TD or WORLD SKATE RAD TC
- The TDA has the right for refund of expenses.

## 10. Admittance/ accreditation

### 10.1 Team managers and coaches

- Team managers and coaches may be members of the jury (if a valid referee pass can be submitted)
- Team managers and coaches may be appointed as a race functionary, if the race functionary wasn't already appointed by the particular national regional organization or isn't there.
- Team managers or coaches must act on the rules of the jury and the Competition Rules and behave fair and correct
- A team manager as member of the jury or as course setter must do the work that is mean to be done in this job.

### 10.2. Press, radio, and TV

- They can be accredited at international races

### 10.3. Other officials

- They can be accredited at international races. This is in the aligner's and organizer's Discretionary.

## 11. Functionaries at start, track and finish

### 11.1 Chief of the race

The race leader leads all preparation work and supervises the work of all functionaries appointed by the aligner. He calls them to discuss all questions and leads together with the TD in the team managers meeting.

### 11.2 Chief of the track

- He has to take care for preparation of the race track according to the jury's instructions and decisions.
- He must be familiar with track proportions
- Should be familiar with requirements of track profile
- Is responsible for marking and blocking the track
- Is responsible for assignment of rescue service

### 11.3. Chief of the times measurement and accountancy

- He is responsible for the cooperation of functionaries of start and finish
- He synchronizes the watches of hand time timekeepers as short as possible before the start
- He decides about time-lags of starters
- He is responsible for exact time measuring.
- He must publish the unofficial times
- If there are troubles with the time measuring system he must report it to the TD and starting referee
- He is responsible for fast and exact calculating of results
- He must make sure, together with the race secretary, that unofficial rankings are published by return. After expiration of the protest period/after execution of all protests he must make sure that all official rankings are published
- He has a list where all competitors who don't run (DNS), all disqualified competitors (DSQ) and all competitors that haven't finished the track (DNF)

People who work under his direction:

- starter
- starting judge
- recorder
- chief of time measuring
- chief of time measuring by hand
- control post
- chief of invoice department and his staffs

#### 11.4. Chief of gate judges

- Chief of gate judges organizes the assignment of gate judges. He leads and supervises their action
- He allocates the place for every gate judge and the gates under his control. After every run and at the end of the race he must collect the control cards to give them to the TD.
- He must give the needed material (control card, pencil, starting list, etc.) to every gate judge and allocate him for assistance. Either keeping the distance to observers or rearranging the track.
- He must watch over numbering and naming the gates in time.

#### 11.5. Race secretary

- the race secretary must do all secretary work about technical and organization topics of the race
- preparation of bib-drawing
- he cares about the official rankings and result lists containing the required statements
- he is responsible for the composition of minutes of meetings of the functionaries, the jury and team managers
- In particular he takes needed measures that all blanks for start, finish, time measuring, accountancy, and control over gates are prepared, and can be given to the appropriate functionaries in time.
- He receives protests and entries to the attention of the responsible instances
- He disburdens the calculation of results by capable preparations and cares for the fast copying of results after the end of a race. He keeps contact to the persons who put rankings and results online.

#### 11.6. Head of order service

- He works at the head of track's disposition
- the head of order service has to take measures of barriers to keep observers at distance
- he assures that there's enough place for observers behind barriers

#### 11.7. Head of medical personnel and rescue service

- the head of medical personnel and rescue service is responsible for adequate rescue service while official training times and while races
- furthermore, he has to install premises where injured competitors can be medicated
- the medic, team doctors and ambulance meet before the beginning of the official training to coordinate assignments

#### 11.8. Head of material and technical constructional systems

He has to allocate equipment and supports for preparation and support of tracks, for transaction of races and registration, if these assignments are not part of the work of another functionary.

#### 11.9 Chief of press

The chief of press has to supervise and inform the press, radio and TV according to the instructions of the OC.

#### 11.10 The starter

- the starter is responsible for the preparation sign and starting command and for the time lag between these two commands
- he helps the competitor to take the right starting position
- he is connected to the Chief of the times measuring either wired or wireless
- he decides if a start is according to the rules

#### 11.11. Starting judge

- The starting judge has to be at the start while all trainings and races
- he must assure that the rules for the start and starting organization are being kept
- he decides whether the equipment of the competitors accords to the rules
- he can let interrupt the race if he thinks it is necessary
- he can declare qualifications in cooperation with the jury
- he notices all delays and wrong starts
- he must be able to connect to the jury immediately at every time
- he informs the referee about all names and number bibs of competitors who failed to appear at the start or caused an aborted start

#### 11.12. Hand time measuring start

- the hand timekeeper is responsible for the written record of actual starting times and keeps them for the case of a possible lap time calculation
- at the end of the first run alternatively the second run and at the end of the race the hand timekeeper gives his documents to the measuring
- his place is directly next to the starting competitor without interfering him

#### 11.13. Hand time measurement finish

- the hand timekeeper calculates the actual finish times and keeps them for the case of a possible lap time calculation
- at the end of the first run alternatively the second run and at the end of the race the hand timekeeper gives his documents to the Chief of the times measuring
- his place is on the thought extension of the photocells at the finish

#### 11.14. Finish judge

- The finish judge has to be at the finish while all trainings and races.
- supervising the track between the last gate and the finish
- supervising the right passing of the finish line
- treat of the finish run-out
- as the case may be the finish judge should transfer the number bib of the incoming runner to the head of time measurement and accountancy
- he supervises the control post at the finish, the time measurement and the barrier service
- he must be able to connect to the start every time

#### 11.15. Track speaker

He has to publish all relevant information for observers and competitors in English and the particular language

## 12 Gate-judge

12.1 Each gate-judges must know the rules of the race irreproachable

12.2 Each gate-judges gets a form with the following specifications

- Name of the judge
- Numbers of the allocated gates
- Name of the run (1<sup>st</sup> run or 2<sup>nd</sup> run)

12.3 Principle of statement

Every statement, made by a gate-judge, must be clear and neutral. His behaviour shall be calm, alert and careful.

12.4 Details about the misconduct by a competitor filled in by judge

- Race number of the competitor
- Number of the gate that was not passed accurate
- Character of misconduct
- Drawing of the mistake done

12.5 Misbehaviour shall only be announced, if the gate-judge is irreproachable convinced that a gate has not

been passed accurately. In the case of a protest he must be able to explain calm and clear how the mistake has been made.

12.6 Checking of the not accurate passing of the gate

- If the gate-judge thinks that a mistake has been made, he must make observations. He can ask for an expertise from a nearby gate-judge to affirm his notices. He even may ask a member of the jury to interrupt the race for a short time.
- The gate-judge must note the circumstances of the incident on his form and must make it available for the jury after the run.
- The gate-judge must call the competitor to get in touch with a referee or a member of the jury immediately

12.7 Power of judgment

The opinion of the audience may not influence his finding. Furthermore, he may not accept the opinion of witness although he/she is an expert.

12.8 Area of observation

The responsibility of the gate-judge begins with the approach of the competitor to the gate that is checked first and ends with the time the competitor passed the last gate checked by the judge.

12.9 Information for the competitor

- When a competitor is handicapped during his run, he must leave the track immediately and he must inform the nearest gate-judge.
- A competitor can ask a gate judge in the case of a mistake or a fall. On the other hand, the gate-judge is obligated to orientate a competitor after making a mistake that leads to a disqualification.
- The gate-judge must give exact and clear answers to the questions of a competitor or explains him the situation by the following words:  
„Good!“ in the case of no disqualification, because the gate-judge affirms the correct passing of the gate.  
„Back!“ in the case of a possible disqualification.
- The competitor is responsible for his actions and cannot hold the judge responsible.
- Above all, the decision that a gate-judge must announce the misbehaviour of a competitor immediately can be made.
- The immediate announcement of the misbehaviour can be done like this:  
By raising the flag when the weather conditions are good.  
By an acoustic warning when the weather conditions are bad.  
By other instruments designed by the aligner or the organizer.
- The immediate announcement does not discharge the gate-judge from filling in the form
- The gate-judge is obligated to inform the members of the jury when demanded.

12.10 Duties of the gate-judges after the first and second run

- Due to the instructions of the jury, the chef of the gate-judges (or his/her representative) must collect the forms from each of the gate-judges after every particular run and hands them in to the TD.
- After the end of the first run, the chef of the gate-judges hands out the forms for the second run.
- Any of the gate-judge that recognizes any kind of misbehaviour or is witness of an event that leads to a rerun, must be available for the jury for the time of any protest turning up.
- It is to the TD to release a gate-judge

12.11 Additional duties of the gate-judges

- Poles that do not erect themselves must be put back in position
- Dislocated platforms must be relocated to the areas marked
- Torn-off odd missing gate flags should be replaced
- Broken poles must be replaced immediately according to the colour
- Maintain the area of his supervision
- Keep the track free.
- Remove any signs that were attached by competitors or third persons to the track
- The gate-judge must allocate accredited people to the most favourable place to carry out their duties without interrupting the competitors
- The gate-judge must assure that the instructions and the rules of races, arranged by the jury, are being kept.

12.12 Position of the gate-judges

The gate-judge must choose an isolated position. He must stand on a place where the part of the track.

Close enough to interfere immediately, but in a distance where he does not interrupt the competitors

#### 12.13 Quantity of gate-judges

- The aligner is obliged to make available a sufficient number of gate-judges
- At difficult combination of gates or at places where continuous maintenance is needed, an auxiliary person must be allocated to the gate-judge
- In certain cases, the aligner can allocate a number of backup-gate-judges to the chef of the gate-judges. When there is a deficit or congestion, they will be deployed.
- The aligner must announce the number of the available gate-judges for the training and the race.
- The ideal case is 3 gates at max. per judge

#### 12.14 Equipment of the gate-judge

- Bibs, so they can be recognized as gate-judges
- 2 pencils
- Writing case
- Some blank sheets for description of any incidents
- Brooms to clean the track
- Radios(eventually)
- Gate-judge-cards

#### 12.15 Catering for the gate-judges

The aligner must take care for the catering for the judges at their locations

### 13 Course setter

#### 13.1 Nomination of the course setters

Before the season the WORLD SKATE RAD TC appoints the course settling nation for every particular event

- First run: nomination by the time aligning nation in consultation with the aligning association. The name of the course setter must be told to the WORLD SKATE RAD TC and at this time responsible TD one week before the race date.
- Second run: nomination by the time course settling nation. The name of the course setter must be told to the WORLD SKATE RAD TC and at this time responsible TD one week before the race date.
- The name of the course setter must be told to the team managers meeting by the TD

#### 13.2 An athlete can't be a course setter

#### 13.3 Monitoring course setters

- Race tracks may only be settled under control of the TD or TD-assistant.

#### 13.4 Replacement of course setters

- If a course setter mentioned in the race calendar isn't available, the WORLD SKATE RAD TC appoints an alternative course setter
- The alternative course setter must have the same conditions as the impeded course setter

#### 13.5 Rights of the course setter

- He can make a proposal for changes of the race ground and security arrangements
- He can allocate assistants to help settling the course, so that he can concentrate only on course settling. The course setter assistance cannot be a racer.
- Allocation of the needed material by the head of material
- Completion of the race course by return

#### 13.6 Duties of the course setter

- So that the race course can be settled according to the skill of the athletes, the course setter makes a pre-inspection of the race ground in attendance of the TD, the race leader and the slope boss
- The course setter settles the course under inclusion of essential available safety measures
- Race tracks must be completed no later than 1.5 hours before the start, so that Operations on the track don't disturb the athletes while their inspection if possible.
- Course settling is only duty of the course setter. He is responsible for abidance by the Race rules and consults with the members of the jury. The course setters have to take Part in this team managers meeting in which it has to be made a report about settled courses.

- Arriving at the point of race.
- The course setter should arrive early enough, that he can unhurriedly settle the course.

## 14. Pre-runner

- 14.1 Pre-runner  
The organizer is engaged to allocate at least three appropriate pre-runners who come up to the regulations of the race rules
- 14.2 In the case of special conditions the jury can increase the number of pre-runners
- 14.3 The jury can appoint different pre-runners for every run
- 14.4 The pre-runners have to wear pre-runner bibs
- 14.5 The appointed pre-runners must have the adequate ability to run the track like in a Race
- 14.6 At international races runners dropped out in the first run, can act as pre-runners in the second run if they make an application for it. 2 pre-runners per nations is allowed. In case of many pre-runners, the jury can decide who can be a pre-runner after the athlete's application.
- 14.7 The jury appoints pre.-runners and their starting order
- 14.8 After a break new pre-runners can be appointed
- 14.9 Run times of pre-runners may not be published
- 14.10 Pre-runners info  
When the jury asks for it, pre-runners have to provide information about track conditions, the Sight and routing of the race track.
- 14.11 Competitors aren't allowed to be pre-runners.
- 14.12 Competitors who are disciplinary punished are not allowed to be pre-runners.

## RACE ADMINISTRATION

### 15. Team managers-meeting

- 15.1 At every international race a team managers meeting has to take place. Ideally, this meeting shall take place about 80 minutes before the start, or one day before. The TD takes the chair.
- 15.2 Compulsory attendance
- Team manager
  - Chief of the race
  - Leader of the medical employees
  - Functionaries of organizer and presenter
  - Journalists can also participate

### 16. Interruption of the race

- 16.1 By a functionary at the track  
To carry out maintain works on the track, to grant a fair and regular race
- 16.2 By the jury  
When rain starts to fall, the race is interrupted once. During the interruption the competitors can adjust their equipment to the new weather conditions.
- 16.3 In changing weather conditions, organizer should prepare equal conditions. Race track should be dried. It could be also flooded with water. Decision is made by the jury in cooperation with the organizer.

### 17 Continue after interruption of the race

- 17.1 The race continues with the first racer in the category.
- 17.2 The all-clear is made by the jury after the inspection of the track.

### 18. Cancellation of the race

- 18.1 When changing conditions come up that a regular realization of the race cannot be granted.
- 18.2 An interruption that is caused by a repeating reason can lead to a cancellation
- 18.3 If a race is interrupted during the first run and cannot be finished on the same day, it is to be handled like a cancelled race.
- 18.4 Rain is no reason for a cancellation.
- 18.5 When there are extreme weather conditions, the jury can cancel the race in cooperation with the team managers.
- 18.6 After a cancellation, the entry fee is not paid back by the aligning association
- 18.7 Cancelled Races will not be valued to the ranking list
- 18.8 When there are two runs and the race is cancelled during the second run, the first run can be counted as the result of the race.  
This shall be announced in the meeting of the team managers.  
Will be awarded no world ranking points at only a ranked passage.  
With only a ranked passage are fully WC-points awarded.
- 18.9 Announcement of the cancellation  
If a race is cancelled before the day of the race, it is to be announced immediately.
- To the TD of the WORLD SKATE RAD TC
  - To the TD who is divided.

- If possible to all subscribed associations, national associations, nations.

18.10. Possible reasons for a cancellation before the day of the race

- A regular execution of the race cannot be granted due to the surface of the track
- When the track does not refer to the regulations that were made in advance

18.11. Possible reasons for the cancellation on the day of the race

- When the track departs from the regulations that were made in advance
- When ambulance is insufficient or missing
- When the weather conditions disallow the beginning of the race
- Insufficient number of gate-judges
- When the time measure device does not refer or refers only particularly to the regulations of the WORLD SKATE RAD TC
- When the analysis-program does not refer to the regulations of the WORLD SKATE RAD TC

18.12. Cancellation of a race weekend

- By the organizing club  
The cancellation is only possible in close cooperation with the national organizing association. This leads to a rejection of the WORLD SKATE RAD TC further instruct. The organizing National Federation must be within a very short time a replacement club is carrying out a race weekend. The WORLD SKATE RAD TC shall be informed promptly.
- The national federation  
The organizing National Federation may cancel a race weekend. The organizing national federation must appoint a replacement within the shortest possible time association with the implementation of a tournament weekend. The WORLD SKATE RAD TC shall be informed promptly.

## 19. Drawing

19.1 A list of all valid starts must be made available by the point administrator

19.2 Women start first, men second. The next WC- race the ranking is reversed

19.3 The drawing is to be made after the international points gradient towards the person with most points

19.4 The drawing must be made one day before the race

19.5 For evening-races the drawing has to be made in the forenoon at latest

19.6 In the case a competitor is subscribed and drawn for a race, he may not participate in other races.

19.7 Entry Fees

Entry fee is paid to the organizer before the race.

The sum of entry fee is specified in respective articles (WCH, WRG, ECH, WC, WR race)

Every registered racer must pay the entry fee.

Racer do not have to pay the entry fee if he provides a medical document proving he is unable to start due to an injury or illness.

## 20 Official Lists

20.1 Official starting-list for the 1<sup>st</sup> Run

Sufficient number of final start lists is recommended for all nations

Body of the official start-list

Header

- Name of the organizer
- Name of the aligner
- Discipline
- Category of the race
- Mention of the jury by names
- Used time-measure-equipment
- Valuation of the race
- Date of the race
- Name of the track



- Official starting-time 1<sup>st</sup> Run, 2<sup>nd</sup> Run
- Track-Setter 1<sup>st</sup> Run, 2<sup>nd</sup> Run

#### Middle part

- Number of the competitor
- Forename and name of the competitor
- Association
- National Association
- Nation
- Rank list points

At the top, left and the right border of the sheet space can be used for the sponsors and the aligners. It can also be a separate cover

#### 20.2 Official Starting list for the 2<sup>nd</sup> Run

- Name of the organizer
- Name of the aligner
- Discipline
- Category of the race
- Mention of the jury by names
- Used time-measure-equipment
- Valuation of the race
- Date of the race
- Name of the track
- Official starting-time
- Official start time
- Race statistic

At the top, left and the right border of the sheet space can be used for the sponsors and the aligners. It can also be a separate cover.

#### 20.3 Official result-lists

- The official result-lists are being prepared with the times of the valued participants
- If two competitors have the same lap time, the competitor with the higher starting- number is mentioned first in the rank-list.
- Combination-results are made by addition of the times of the particular disciplines. The official and signed (by the TD) results-lists are published on the website of the WORLD SKATE RAD TC
- If the aligning association has the possibility, it can make an official and signed (by the TD) result-list for every nation

#### Body of the official results-list

##### Header

- Name of the organizer
- Name of the aligner
- Discipline
- Category of the race
- Mention of the jury by names
- Used time-measure-equipment
- Description of the race site
- Weather conditions
- Name of the track
- Length of the track
- Names of the track-setters, first and second run
- Number of gates, first and second run
- Starting-times, first and second run
- Middle part
  - Positioning
  - Starting-number
  - Forename and name of the competitors
  - Association
  - National Association
  - Nation
  - Time
  - Rank list points

- Footer
  - Race statistic
  - Sign of the TD

At the top, left and the right border of the sheet space can be used for the sponsors and the aligners. It can also be a separate cover

#### 20.4 Addition for starting-, result- and rank lists

- Specification of the belonging to the national associations only at national championships
- Specification of the nationality only at international races.

## 21. Calculation of the results

### 21.1 Starting-cards

Keeping a starting-card is inalienable

### 21.2 The analysis must be done by an analysis-program that is approved by the aligning country

### 21.3 Unofficial times

- The times taken by the time-measure must be displayed as unofficial times on a panel. They should be understood by competitors and the media
- The times shall also be announced via the loudspeakers.

### 21.4. Official times

- The unofficial times must be published rapidly at the official billboard at the start or at the finish line before the start of inspection of second run and organizer has to inform competitors about result appearance
- From this time on the unofficial times count as official times.
- By the time of publishing, the protest-period begins.

## 22. "WORLD SKATE RAD TC" particular and collective valuation

### 22.1 All result lists of the inline alpine World Ranking races in progress season include the official rankings of the "WORLD SKATE RAD TC" are present at:

Info: [www.worldskate-rad.org](http://www.worldskate-rad.org) or the websites of all involved nations

### 22.2 World Ranking Races

- Race points are calculated.
- The point coordinator calculates the WR-points
- Addition of the two scoring runs is the scoring for the Results
- Adding the individual race results gives the total in the points

### 22.3. Calculation of World Ranking Points

Look at: [http://www.worldskate-rad.org/documents/Guidelines\\_of\\_WR\\_points\\_calculation\\_2017.pdf](http://www.worldskate-rad.org/documents/Guidelines_of_WR_points_calculation_2017.pdf)

### 22.4 Transmission of results

Each organizer will receive the login data for his race from WORLD SKATE-RAD TB (Analyses).

The following data of WC and WR races must be uploaded to the website [www.worldskate-rad.org](http://www.worldskate-rad.org) :

- After registration deadline:
  - Starting List (only WR)
- Not later than 2 days after the race:
  - List of results of the organizer (only WR)
  - Result data: The format of result data is described in the file

<http://www.worldskate-rad.org/documents/resultformat.pdf>

- The data for the list header must be entered:
  - Chief race, TD, Chief timing, Race distance
  - 1<sup>st</sup> and 2<sup>nd</sup> Run: course setters, number of gates, course condition, starting time

If no result data has been transferred within 2 days after the race, WORLD SKATE RAD will demand a payment of 100 Euro.

## 23. Starting sequence

### 23.1 Starting Order

#### Women

- First Run:  
The one with most WR points starts first up to the one with the fewest points.
- Second Run:  
Beginning with the slowest (time taken from the first run) in ascending order to the fastest

#### Men

- First Run:  
The one with most WR points starts first up to the one with the fewest points.
- Second Run:  
Beginning with the slowest (time taken from the first run) in ascending order to the fastest

23.2. The limit 40m-40w best racers from the 1<sup>st</sup> run is applied for 2<sup>nd</sup> run a starting-list for the second run must be announced in time and must be available in a sufficient quantity.

## 24 Passing of the gates

### 24.1 Gate-failure

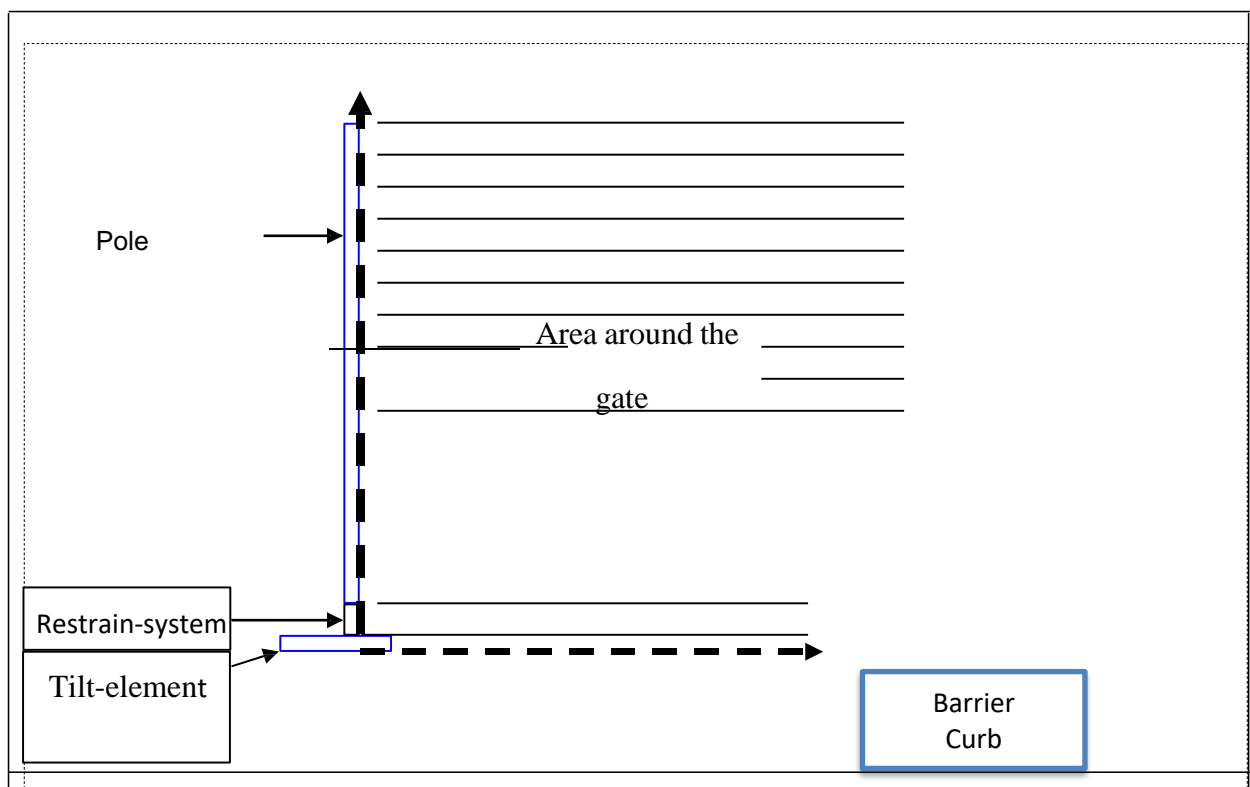
A gate failure is made when a part of the skates is over the imaged vertical of the pole.

24.2 Delay gates are passed from the same side, they have the same colour.

24.3 The area around a gate/ gate-line

- The imagined horizontal line begins at the tilt-element of the pole and ends at the barrier or curb at the outside of curve
- The imagined vertical line begins at the tilt-element of the pole

24.4 The area around a gate



## 25. Prohibition of driving on

### 25.1 When a gate is not passed accurately

- If a competitor did not pass a gate accurately, he must not pass the following gates.
- If a competitor doesn't pass a gate accurately, he can go back and continue his run at the gate where the mistake happened.
- For this the competitor must make a bow above the gate.
- The aim of driving on must be clearly visible
- If the runner defies this prohibition, in addition to a disqualification, a disciplinary punishment can be given to him.
- The dropped out or disqualified competitor should carefully go to an exit at the border of the track or the finish

### 25.2. After a fall with following medical treatment

If a competitor falls and gets medical treatment he isn't allowed to continue the run.

## 26. Competitor's re-run

### 26.1 Requirements

A competitor that is interfered during the race, must stop promptly after the interference, leave the cruising range and ask the allocated gate-judge or a member of the jury for a rerun. This demand can also be made by the team manager or coach.

The application for a rerun can only be granted or denied by the jury

If the TD or other members of the jury aren't able to demand the responsible functionaries for the permission for a rerun, the TD or another member of the jury can ask for a provisional rerun in order to avoid a delay. This run is only valid if it is affirmed by the jury ex post.

### 26.2 Reasons for an interference

- Blockade of the track by a functionary, by an observer, by an animal, by a fallen competitor, by items
- Actions of accident service
- Missing gate
- Other similar incidents, independent form the will and the abilities of the competitor that affect a slowdown on the effective track and so influence the result if a competitor.
- When all available time measuring devices do not work
- Changing of the weather conditions during the race are no reason to grant a rerun

### 26.3. Validity of the re-run

The provisional or granted run keeps its validity

### 26.4 Denial of a re-run

- If a competitor was disqualified before his legitimated rerun, no rerun is granted
- If a competitor keeps on driving after interference, he has no right to demand a rerun.
- The competitor can, after informing the starting-judge, according to the decision of the starting-judge, start at the end of the recently started group.
- If a competitor falls and moves in the process the restraining system and the gate (the movement of the restraining system is competitor's fault), competitor cannot have a re-run. If the competitor wants to continue his race, he must go back and take a bow around the mark on the ground, not around the actual gate, if it is not at the marked place (in the case, that he had not passed the moved gate accurately).

## 27. Disqualifications

### 27.1 A competitor is getting disqualified by the jury in the case he or she:

- Practices on a track that is locked for competitors
- Changes the track in any way without any order made by the jury
- Behaves in bad way towards the functionaries, competitors or observers
- Violates the regulations
- Violates any decision that was made by the jury

- Participates in the race under wrong personal details
- Remains on the track not within the times given by the jury for the inspection of the track
- Changes his starting-number unauthorized
- Circumnavigates a gate not referring to the regulations
- Does not wear the protection kit or only parts of it
- His skates do not refer to the regulations of the race
- Accepts the help of others
- Drives along the course next to the track (shadow driving)
- Does not inspect the track after the orders of the jury
- Has obscene names or symbols on his equipment
- Interferes another competitor voluntarily
- Wears not the allocated starting-number, but another

27.2. Sanction by the jury against the competitors:

- Oral warning
- The forbiddance to participate on a following race at the same or the next day

27.3. Sanctions by the "WORLD SKATE RAD TC" against competitors:

- Only the allocated TD and the "TD of the WORLD SKATE RAD TC" can apply a meeting of the "WORLD SKATE RAD TC". This can happen oral or written.
- Only the "WORLD SKATE RAD TC" can announce sanctions.
- The "WORLD SKATE RAD TC" can forward apply to sanction against the competitors to the federation where the competitor is notified for further handling.
- Decisions of the "WORLD SKATE RAD TC" are obligatory for all nations.

27.4. Bad sportsmanship

Bad sportsmanship includes:

- intentional track equipment damage by athlete
- verbal abuse and swear word use against other persons
- other bad sportsmanship related action

By violating these norms, the jury has the possibility of first warning through a yellow card or giving the runner a 100 EUR fine. The action should be declared together with disqualifications after the race and also written in official results. Racer will have this warning during the whole season on all World Ranking races and races where the arranger is World Skate Inline Alpine and Downhill Technical Commission. If a bad behaviour action is repeated, jury must punish him with 100 EUR fine.

## 28. Protests

28.1 Protest legitimacy

For protest-legitimation:

- Associations
- Team manager
- Coach
- Competitors are authorized

28.2. Form of the protests

- The protests have to be hand in written form.
- The collective protest of more competitors is not allowed. At Team-races, the protest has to be hand in by the team manager.
- A protest that is handed in can also be rejected by the objector before the publishing of a decision of the jury. The fee has to be refunded in that case. An early rejecting of the protest is not possible when the jury or a member of the jury because of time-reasons makes an intermediate-decision, as e.g. a decision „with reservation“.
- Protests, that are not handed in the prescribed way or without paying the protest fee in due time must not be regarded.

28.3. Kind of the protests and protests term

- Against the admission of competitors before the drawing
- Against the equipment of a competitor one hour before the official Starting-time
- Against the track or its state one-hour before the official starting time

- Against the race course immediately after the finishing
- Against other competitors or a functionary because behaviour against the rules during the race immediately
- Against a disqualification during 15 minutes after publishing the Disqualification-list
- Against the time-measurement during 15 minutes after publishing the ranking-lists
- Against the decision of the jury immediately after the publishing, but before the end of the deadline
- Against the starting-list immediately after publishing
- Against the ranking-list during 10 days after publishing
- Against the valuation of the race during 10 days after publishing
- Against the international ranking-list during 10 days after publishing

#### 28.4. Protest fee

The Protest fee costs 50 €.

The Protest fee stays at the organizer.

With the acceptance of the protest the protest fee is refunded to the objector.

#### 28.5 Place of the protests

Protests have to be hand in to the TD in written form in the finish or into a place chosen by the team managers meeting

#### 28.6 Protests to the "WORLD SKATE RAD TC"

For the decision about protests are appropriate:

- The court of federation of the particular, organizing, national federations
- The "WORLD SKATE RAD TC"

With the protest a protest fee is callable that is refunded when the protest is acknowledged.

Submission

All Protests have to be written down and caused detailed. Evidences have to be enclosed. Protests that are hand in belated are to be reject by the "WORLD SKATE RAD TC".

### 29. Handling of the protests by the jury

#### 29.1 Place of protest

The jury assembles for the handling of protests by assigning place and date

#### 29.2 Persons involved

For the negotiation of a protest against the conclusion that a gate was passed contrary to rules the concerned, gate-judge and at the most the gate-judge of the gates close-by other concerned functionaries, the concerned competitor and the protesting team manager or coach are being asked.

#### 29.3 Basic principle for finding a solution

For adjudication on a protest, only the members of the jury are present. The TD presides. Minutes are being taken that has to be signed by all the members of the jury. There is a free consideration of evidence. The regulation that is based to the adjudication shall be executed and interpreted as it accords to a fair sports-race and especially the consideration for keeping up the rules.

#### 29.4 The adjudication is to be published immediately after reconciliation at the billboard, whereupon the time of publishing must be mentioned.

### 30 Evidence by video

30.1 A video asset can be installed during WORLD SKATE RAD TC-races.

30.2 Any video can be used by jury in order to make a correct judgment of any situation during the race.

### 31 Award ceremony

31.1 The award ceremony may not be held before the end of the race and not before the approval of the TD

31.2 The award ceremony shall be carried out close to the end of the race and in consideration of possible protests

- 31.3 Aligner and organization are allowed to present the expected winners before the ceremony. This is to be made unofficial and must not be on the place of the award ceremony.
- 31.4 The best 6 women and 6 men get awarded whereupon the best three will be highlighted.
- 31.5 Possible price money, cups, material prizes, flowers, etc. is donated by the aligning association
- 31.6 The national flags of the three winning nations will be raised.
- 31.7 The national anthem of the winning nation is played.

## 32 Sanitation

- 32.1 Toilets for the competitors and organizing staff have to be available at the track

## 33 Medical service

- 33.1 Medical service for the competitors and organizing staff have to be available at the track while trainings and the race. The head of medical personnel and rescue service must be connected to his helpers before the beginning of the official training he has to agree with the race leader. He must be connected with the jury.

## DISCIPLINES

### 34 Slalom

#### 34.1 Technical Specifications

- A slalom gate consists of a tilt-pole with a fixation-system
- The distance from pole to pole may not be less than 3m and not more than 8m.
- Not less than 30 gates and not more than 60 gates in 2 different colours
- Slalom must consist of horizontal (open) and vertical (blind) gates.
- Must feature one at minimum and three at maximum vertical combinations, consisting of three or four gates
- When possible 1-3 hairpin combinations
- The distance between the start and the first gate is measured from the end of the ramp.

#### 34.2 Grade

The track must have a grade of 6% up to 15%

#### 34.3 Width of the track

The track should be about 5m broad

#### 34.4 Arrangement of the track

- Avoidance of monotonous series of standardized combination of gates
- Gates that force the competitors to abrupt braking should be avoided. They interfere the fluent driving without any difficulties that a modern slalom track contains
- It is considered best to place a gate, which allows the competitors to pass the following combination controlled, in front of the difficult combination.
- It is not advantageous to place difficult combinations of gates at the start or at the end of the track.
- The last gates shall be so fast so that the competitors can pass the finish line very fast.
- The final gate is not placed too close to the finish line. It directs the competitor to the middle area of the finish line.
- The last gate should be set so that the risk of gate faults minimized

#### 34.5 Checking of the slalom track

After setting the track by the track-setter, the jury must check the track for the preparations agreeable to a race

- Fixation of the poles in the fixation system
- The sequence of the colours must be kept
- The positions of the gates must be marked
- The gates must be numbered
- The backup-poles must be available and stored appropriate
- Start and finish must be according to the regulation

#### 34.6 Completion of the track

The track must be prepared for race 1.5 hours before the official start

#### 34.7 Locking of the track

The track stays locked on the day of race until the inspection

#### 34.8 Inspection of the track

The competitors are allowed to familiarize with the final

#### 34.9 The way of the inspection

The competitors must inspect the track without skates and have to carry starting number with them. The inspection is made from start to finish.



34.10 Time of the inspection

- The time of the inspection is announced by the jury via loudspeakers.
- The duration for the inspection is 25 minutes. The jury can change that.
- The track must be cleared 15 minutes before the official start

29.11. The starting-order is subject to alteration. Changes are made by the judges considering track-and weather conditions

34.11 The limit 40m-40w best racers from the 1<sup>st</sup> run is applied for 2<sup>nd</sup> run. A starting-list for the second run must be announced in time and must be available in a sufficient quantity.

34.12 All-clear:

- The all-clear gives the TD at the beginning of the race
- The all-clear during the race gives the head of time-measuring

34.13 Start-intervals

The start-intervals must be chosen the way that the security is assured

The start-intervals must be chosen the way that there is enough time for the gate-judges the track-staff to carry out their work according to the regulation.

The jury can allow the starts in irregular intervals.

If TV crews to be on site the starting distance of the last 20 runners is 60 seconds.

Measured from the finish line of the previous runner

34.14 Starting-command

When possible in English language

„Ready – Set – Go!“

„Runner started, next Runner with the starting number...“

34.15 Valid start and false start

After „Go,“ the competitor has to start within 10 seconds. The start is valid when the regulations were kept.

34.16 Execution of the slalom

Slalom must always be executed in two different ways.

34.17 Starting order

See Art. 23.

## 35. Giant Slalom

35.1 Technical Specifications

- Gates  
A Giant Slalom consists of the two tilt-poles with a fixation system and a cloth spanned between.  
The cloth should get released from the pole in the case of too heavy contact.
- Space between the gates
- The distance from one tilt-pole to the other tilt pole may not be less than 10m and not more than 15m.
- Delay gates  
In case, that two consecutive gates are passed from the same side (delay gate), they have the same colour.  
The distance between delay gates has to be minimum 5m.
- Number of gates  
Not less than 20 gates and not more than 35 gates in 2 different colours
- Combination of gates  
A Giant Slalom contains a rotation of big, middle a small radiuses. The competitor must have a freedom of choosing his trail between the gates.
- The distance between the start and the first gate is measured from the end of the ramp. Distance remains the same, 10-15m.

35.2. Grade

The track must have a gradient of 6 % up to 10 % on average.  
Exceptions can be made by "WORLD SKATE RAD TC".

35.3 Width of the track

The track should be about 5 m broad.

35.4 Arrangement of the track

- Gates that force the competitors to abrupt braking should be avoided. They interfere the fluent driving without any difficulties that a modern slalom track contains
- The final gate is not placed close to the finish line. It directs the competitor to the middle area of the finish line.

35.5. Checking of the Giant Slalom track

After setting the track by the track-setter, the jury must check the track for the preparations agreeable to a race

- Fixation of the poles in the fixation system
- The sequence of the colors must be kept
- The positions of the gates must be marked
- The gates must be numbered
- The backup-poles must be available and stored appropriate
- Start and finish must be according to the regulation of the WO

35.6. Completion of the track

The track must be prepared for race 1.5 hours before the official start

35.7 Inspection of the track

The competitors are allowed to familiarize with the final

35.8 The way of the inspection

The competitors must inspect the track without skates and have to carry starting number with them. The inspection is made from start to finish.

35.9 Time of the inspection

- The time of the inspection is announced by the jury via loudspeakers.
- The duration for the inspection is 40 minutes. The jury can change that.
- The track must be cleared 15 minutes before the official start

35.10. Only the jury can change the starting order while changing the weather- track conditions

35.11 The limit 40m-40w best racers from the 1<sup>st</sup> run is applied for 2<sup>nd</sup> run a starting-list for the second run must be announced in time and must be available in a sufficient quantity.

35.12 Starting order

All-clear:

- The all-clear gives the TD at the beginning of the race
- The all-clear during the race gives the head of time-measuring

35.13. Start-Intervals

- The start-intervals must be chosen the way that the security is assured.
- The start-intervals must be chosen the way that there is enough time for the gate-judges the track-staff to carry out their work according to the WORLD SKATE RAD TC-regulation.
- The jury can allow the starts in irregular intervals
- The starting distance of the last 20 runners must be 60 seconds. Measured from the finish line of the previous runner. Only when TV is on the track.

35.14. Starting-command

When possible in English language

„Ready – Set – Go!“

„Runner started, next Runner with the starting number... “

Starting the race with a defined start-time, the competitor must start after the start-signal. The start-time is valid when it is within the following limits:

5 seconds before and 5 seconds after the defined start time.

Any of the competitors that do not start within this period will be disqualified.

The start-judge must announce the competitors that made a false start or violated the starting-rules to the TD.

35.15 Valid start and false start

After „Go“ the competitor has to start within approximately 10 seconds. The start is valid when the “WORLD SKATE RAD TC” - regulations have been applied correctly.

35.16 Arrangement of the GS

A GS always has to be done in two runs. If it possible in two different runs.

35.17 If a competitor in giant slalom doesn't pass a gate accurately or fell he cannot go back and continue his run.

35.18 Limits in the second run

The jury is able to reduce the participants in the second run. The condition is that the limit in the invitation or at the official billboard was shown.

It also can be advertised in the meeting of the team managers previous the drawing.

35.19 A GS can also be valued in one round when no second round could be completed after decision of the jury.

35.20 Starting order see Art. 23

## 36. Parallel slalom

36.1 Term

A parallel event will be simultaneously on two adjacent competitors distances driven. The courses must be as accurate as possible in the horizontal and vertical the same.

Parallel races will be played as SL or GS.

Both race courses are set up in each of two different colours.

36.2 Number of gates

Minimum of 20 gates, a maximum 35 gates

36.3 Line width at least 6 m

36.4 Start condition

Each runner must have a starting pass and have signed a declaration of athletes

36.5 Qualification

One run race for all women and men

Number of qualifiers for 32er parallel slalom structure:

It will qualify a maximum of 32 women and 32 men with the best result time from qualification race.

32er parallel slalom structure is based on results from qualification run.

36.6 Start list

- There is qualification start list for women and men.
- There is 32er parallel slalom structure start list for women and men.

36.7. Inspection

- Type of inspection  
If the jury decided otherwise, competitors must see the course without skates and landscaped with starting number.  
The tour can be done from top to bottom and from bottom to top. This is at the discretion of the jury.
- Inspection of the track  
The start and end time of the inspection by the jury will be announced over loudspeakers.  
Unless otherwise decided by the jury, the inspection time 20 minutes.  
30 minutes before the official start time is to clear the route.

- Start  
The launch will be chaired by the chief of the start. For this purpose, built directly into the middle in front of or behind the two canopy doors as a podium from where he can survey the entire launch. It has two start assistants each time to help the contestants in their predetermined start position. The starter sets the start commando
- Start team (Parallel)  
1 start judge (who assesses the correctness of the starting and opening the start doors)  
1 start assistant  
1 chief of the start

36.8. Release the start

Cleared by the TD, in the further consequence of the chief of timekeeping.

39.9 Start machine

- Two doors start: An electrical control system opens the lock (electromagnet).
- Manual operation is permitted
- It must be the simultaneous launch of both the competitor must be ensured.

36.10. Lateral distance

The launches will be built with about 3 m distance from each other.

36.11 Measurement of time

The running times are measured electronically, without exception, and thousandths. The respective organizer or organizers, however, remains free to decide whether the time differences over the total measurement time or differential measurement can be determined. The presentation of results but must identify the time difference.

36.12 Start command

He first asked "ready red?" The red on the course start and then ends with "blue ready?" in the blue end of the course start. Only once have answered the end of "yes" answers, given the command "Attention" - "Go". When "Go" can also sound an audible signal, simultaneously opening the doors or start the fall board. In both cases, the competitors start within 5 seconds after the start signals.

36.13 Triggering of starting gates

The opening of the starting gates is triggered by an electrical pulse at the same time for both contestants

36.14 Starting Order

He starting order is according to the overview from top to bottom.

All groups take the first one after the first, and then the second run. The lower starting number graduated first the red course, the higher the blue course. In the second pass will be exchanged. With this system all rounds of the finals start.

36.15 Repetition of the start

If the starting devices have been shown to a technical error, the start is repeated.

36.16 Disqualifications

- If the competitor does not affect the at least one skate board.
- On the command "Go" to start (false start).
- The competitor does not have both sticks in the designated and marked areas.
- Changing from one course to another
- Intentionally or unintentionally obstruct the opponent
- crossing the dividing line at the finish line
- Gate faults
- Racer is disqualified when he breaks through the start doors before they are opened.
- If the racer is DSQ or DNF in the first run, he will start in second run with **1 second** penalization.
- When the racer is DSQ or DNF the second run, he loses. If both racers are DSQ or DNF in the first run, they will start the second run and the racer, that passed shorter part of track without mistake will be penalized with **1 second**
- If both the racers are DSQ or DNF during the second run, the result from the first run is decisive.
- If both the racers have same time in the first run and neither of them passes the second run (DSQ or DNF), the winner is the racer, who passed the longer section of the track without mistake.
- If one of the racers does not get on the start and does not announce his resigning, he loses the race.

The other racer cannot start. Test run is forbidden.

36.17. Protest / Protest Deadline

Protests must be declared immediately after the announcement of their results

36.18 Finish

The finish systems are symmetric.

The photocell must be mounted on a line.

Each goal is characterized by a two poles band representing a "the finish gate".

Each of these must be at least 3 feet wide. The poles of the inner side by side.

When the finish entrance/exit an optical dividing line shall be marked on the track by means of colour.

The finish line shall be marked

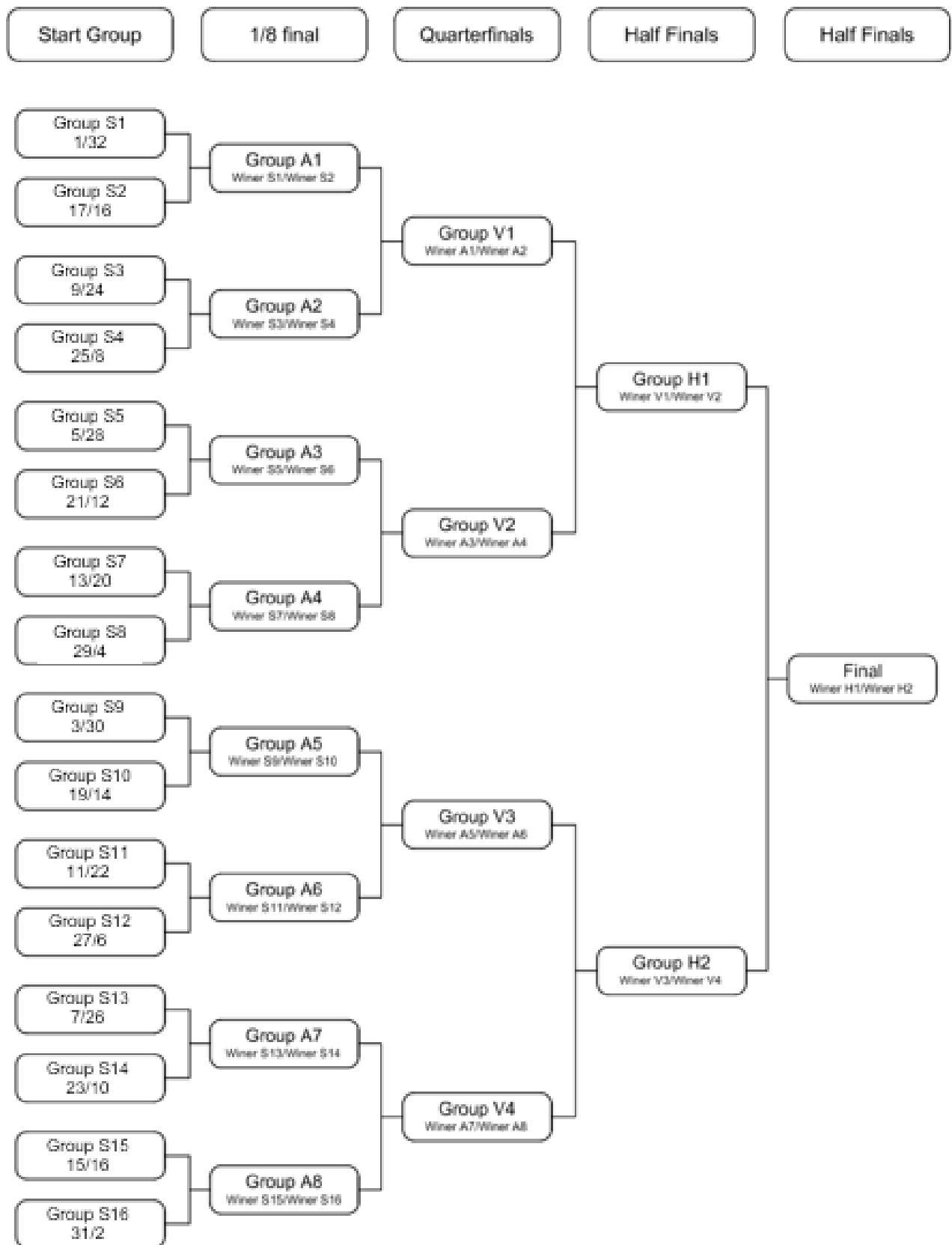
Numbers

The competitors will race numbers and keep them until the end of the contest.

Free ticket

Have a free ticket the competitors must attend at one of them freely chosen race course is a journey in order to advance a round.

36.19 32er parallel slalom structure



#### 36.20 Qualification for the next round

- After the first round of the 32,16,8 and 4 winners are qualified, i.e. those in their group at a distance measurement to the lesser of the two time differences, or twice the number zero was recorded.
- A competitor for the next round of qualifying when his opponent is disqualified on the second run
- Case of a tie after two rounds must be a third run to start. The starting point will be drawn.
- Eighth final  
The 16 qualified competitors start according Overview pairs from top to bottom. The races are also run in two runs. There are 8 qualified for the quarterfinals.
- Quarterfinals  
The 8 qualified competitors start according Overview pairs from top to bottom.
- Rankings  
From the losing contestants each round, the rankings shown in each case by the smallest time difference

#### 36.21. Half Final and Final

The four qualified competitors start according Overview from top to bottom.

The resulting losers start before the finale to the positions 3 and 4 extend. Afterwards, the finalists start their first round. Then again contest the half-finalists and finally the second round, the finalists their final race.

#### 36.22 Other Positions in PSL

Racers are positioned on 5th-8th place according the time from the qualification.

Racers are positioned on 9th-16th place according the time from the qualification.

Racers are positioned on 17th-32<sup>nd</sup> place the time from the qualification.

In case of DNF or DSQ of the racer, the racer is classified as a last one in particular run (8th, 16th, 32<sup>nd</sup>). In case that several racers are classified DNF or DSQ in the same run are same, the time from the qualification is decisive.

#### 36.23 Gate Judges

The gate judges are placed on both outer sides of the tracks. They will receive a flag whose colour matches with that of course they control (blue or red), each order in which they committed errors immediately controlled section can show the jury. Errors must be enrolled on a control chart. (see gate judge).

In the middle of the course, is a head judge with a yellow flag. It assesses the authorized or unauthorized lifting of a red or blue goal judges flags to its accuracy. Raising the yellow flag on the red or blue course disqualified.

#### 36.24 Presentation ceremony

The ceremony can take place immediately after evaluation or later

#### 36.25 Title

It is awarded the title "World Champion Inline Alpine Parallel Slalom (plus year)"

### 37 Team-race

#### 37.1 Team race can be organized in the following disciplines

Slalom (abridged)

or

Parallel KO Slalom

Slalom (abridged)

#### 37.2 A team is formed up in the min to 2 Women and 2 Men (other valid combinations 3W+1M, 4W)

#### 37.3 The placement of the teams is given by the sum of the times. Case of a tie, the ranking determined by the best individual score of each team

If a member of the team disqualified (DSQ) or did not finish (DNF) a run, he will be classified with a time of the worst team member from that team in particular run and **penalty 6,5 seconds** to this time. The same goes if two or three racers are DSQ or DNF. If all four members are DSQ or DNF, the whole team is DSQ.

- 37.4 Start condition  
Each runner must have a starting pass and have signed a declaration of athletes
- 37.5 The regulations of the WORLD SKATE RAD TC rules are valid for this race.
- 37.6 Notifications  
The competitors of each team must be named before the toss.  
Each nation must register the exact number of women and men. One nation cannot register more than 4 racers (maximum 4 women or 3 women with 1 man or 2 women with 2 men). Each team starts with number of women that they registered. It is possible to register more racers as substitutes, but it must be stated while the registration.
- 37.7 Awards  
The top three teams must completely appear at the awards ceremony.
- Parallel KO Slalom
- 37.8 Type of Event
- The race will be conducted as a parallel KO event.
  - SL gates will be used
  - International race – Teams
  - WCH, CCH, WG race – Nations
- 37.9 Technical specification of the race - see Art. 36
- 37.10 Eligibility of the Teams
- Maximum number of teams allowed to participate in the Inline Alpine Team KO Event is 16.
  - Standing of the Teams is done by adding WC points of best 2 women and 2 best men.
  - The total Team size is limited to a maximum of 6 competitors; at least 3 competitors from one gender. 2+2 competitors are basic Team and 1+1 competitors are substitutes (substitutes are not necessary). Substitute–man couldn't be substitute for a woman, but substitute-lady could be substitution for both genders.
  - A competitor can only start in a run once.
  - The final entries for the Inline Alpine Team KO Event (without names) must be done within 24 hours after the last scheduled Inline World Cup race has finished, prior to the event.
  - Confirmation of the entries including names of the competitors must be submitted to the Team managers meeting for the Inline Alpine Team KO Event.
  - If Race is organized like World Championship, Continental Championship or World Games one team per Nation is required and allowed to start.
- 37.11 Seeding of the Teams
- The best Team, according to current WC Slalom competitors standing, will receive bib number 1 and the last Team will receive bib number 16. If two or more teams have the same standing a calculation will be made by adding slalom WC points of the best lady and best man (or second best lady and man in case of tie) entered for the Alpine Team KO Event. The highest result will be ranked first.
  - 16 Teams will form 8 heats as follows:  
Heat 1 : Team 1-16  
Heat 2 : Team 2-15  
Heat 3 : Team 3-14  
Heat 4 : Team 4-13  
Heat 5 : Team 5-12  
Heat 6 : Team 6-11  
Heat 7 : Team 7-10  
Heat 8 : Team 8-9
  - Ladies will receive bibs from 1 to 2 and Men from 3 to 4, in alphabetical order.
  - If a Heat is incomplete (for instance only 10 Teams at start), the best Team present will automatically qualify for the next leg.
- 37.12 Running the Competition
- Parallel Event



- Each individual leg between two Team opponents consists of 2 runs.
- The start order will be as follow:  
 “Course red” Nation 1 L1 against “Course blue” Nation 16 L1  
 “Course red” Nation 16 M1 against “Course blue Nation 1 M1  
 “Course red” Nation 16 L2 against “Course blue Nation 1 L2  
 “Course red” Nation 1 M2 against “Course blue Nation 16 M2
- The blue course will be located on the right hand
- For each individual heat the competitor, who is listed first or respectively on top of the pairing, will start on the red course for his 1st run.
- For the 2nd run of the heat, the competitors change courses

### 37.13 Points Scoring

- The winner of each individual Run scores 1 point for his/her Team
- In case of a tie of an individual Run, both Teams are awarded 1 point
- If there is a tie at the end of the Heat (4:4) the Team with the lowest combined time of the best individual lady and the best individual man (or second best in case of a tie for the best time) will win the Heat.
- If the teams cannot be separated by combined times, the team with the fastest single time is the winner.
- Reasons for disqualifications (immediate and without protest):
  - False start
  - Changing from one course to another
  - Interfering with the opponent, voluntary or not
  - Not passing through a gate correctly
  - Complete stop and/or stepping back is not allowed
- If both competitors fail to finish, the competitor who successfully went the furthest distance will be the Run winner.

### 37.14 Awards

First 3 teams will be awarded

### 37.15 Structure of the race (example for 8 teams)

#### RACE

1st LEG	1 Heat 1	1-8	1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
	1 Heat 2	2-7	1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
	1 Heat 3	3-6	1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
	1 Heat 4	4-5	1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
2nd LEG	2 Heat 1 ( 1Heat 1 win – 1Heat 4 win)		1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
	‘2 Heat 2 ( 1Heat 2 win – 1Heat 3 win)		1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
Gold LEG	2 Heat 1 win – 2 Heat 2 win		1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)
(could be)			
Bronze LEG	2 Heat 1 los – 2 Heat 2 los		1st Run 4 starts (2L+2M)
			2nd Run 4 starts (2L+2M)

## 38 Combined race

### 38.1 Technical specification

Combined race consist of one slalom run and one giant slalom run.  
First run of the race is slalom. For this run, Art. 34 applies as a rule.

Second run of the race is giant slalom. For this run, Art. 35 applies as a rule.

38.2 Starting sequence

In the first run –slalom, racers start according to the World Ranking slalom points.

In the second run –giant slalom, racers start according to the results from the first run.

38.3 Results

The result is the sum of the times of the both runs for each racer.

If the race is carried out as a Continental Championship, the winner is awarded the title “Inline Alpine Continental Champion in Combined race”

If the race is carried out as a World Championship, the winner is awarded the title “Inline Alpine World Champion in Combined race”

If the race is carried out as a part of the World Games, the winner is awarded the title “Inline Alpine World Games Champion in Combined race”

38.4 Special regulations

No World Ranking points are counted from this race.

## TECHNICAL SPECIFICATION

### 39 Inline Alpine track (course)

#### 39.1 Basic elements of a track

- Start Area
- Start / Start Constructions
- race track
- Time range / timing
- purpose / goal structures
- Target Sales

#### 39.2 Technical elements

- Start- and finish devices
- Measuring devices
- Advertisements for sponsors
- Wired connections
- Slalom poles with platforms
- Safety Barriers have to be continuously on both sides of the track.
- Safety equipment
- Stereo System

#### 39.3 Material needed

The head of material and technical constructional systems has to prepare following things

- Slalom poles in two different colours
- Enough platforms
- A corresponding number of flags, compatibly to the slalom pole
- Chalk or tabs for marking the poles
- Chalk or colours for marking the position of the poles
- Barrier material: metal bends are forbidden. Only plastic bends and nets are allowed.
- Rebound mats

#### 39.4 Pole designation

Position of the slalom poles has to be marked well visible with colour or chalk which remains visible during the whole race

#### 39.5 Pole numbering

The poles have to be numbered consecutively from the top of the track to its end and the numbers have to be fixed at each pole or fastening slab, or written next to the fastening slab. Start and finish are not included.

#### 39.6 Reserve poles

- The chief of the track is responsible for the right storage and availability of enough reserve poles.
- The poles must be seated so that they do not endanger or confuse athletes.

#### 39.7 Blocking the track

- When the positioning of the poles has begun, the race track is blocked. In this time the athletes are not allowed to be on the track.
- Coaches, team managers and service personal etc. who are allowed to be on a blocked track, have to be appointed by the jury
- The jury or the OC can block the track or parts of it off the official training and race times for arranging it, athletes, coaches etc. are not allowed to be there in this time.

#### 39.8 Changing the race track

- Nobody, except by instruction of the jury, is entitled to change poles, markings, flags or security facilities or break them down

- When the track is changed less than 1 meter in all directions, the track doesn't have to be inspected again

#### 40. Type of poles / Restrain system

- 40.1 Only tilt-poles with a connection to the fixation of the poles and shall meet the security- requirements.
- Restrain-system: Only restrain-system with an approval made by an admitted testing institute is allowed.
  - Tilt-poles: Only tilt-poles of a common construction are allowed

#### 41. Time measurement

- 41.1 Connections  
During all races, there must be a wired connection between start and finish. At national races it has to be a second one. it doesn't have to be wired.
- 41.2 Electrically time measurement  
At all races, a time measuring system which catches milliseconds has to be used
- 41.3 Turn on time  
The time measuring system must be turned on within one hour before the race starts
- 41.4 Assembling of the time measuring system (start)  
Two poles which are ca. 90 cm away from each other are needed. They must be well fixed. The escapement must be fixed at the high of the competitors knees, and must not be changed during the race. If need be changed during a race, an identical Equipment must be used in the same position.
- 41.5 Assembling of the time measuring system (finish)  
Photocells of the time measuring system have to be fixed on pickets which must be oriented towards the slalom pole boundaries.  
They have to be installed like this, that the ray catches the passing competitor somewhere between his ankle and his knees
- 41.6 The line between the photocells must be marked with color
- 41.7 Before turn on time, the checking of the complete time measuring system for assured function and right placement happens together with the TD.
- 41.8 Safeguarding  
The time measuring system must be assembled like this, that competitors wont be in danger.
- 41.9 Time measuring
- Start  
The exact point in time, when the shank crosses the starting line must be recorded by the time measuring system. (Pushing the starting bar activates the time measuring system).
  - Finish  
With electrically time measurement, the clock stops when the competitor crosses the finishing line and breaks the ray of the photocells.  
If a competitor falls and doesn't grind to a halt the clock can be stopped without both Feet crossing the finishing line. The measured time is valid when the competitor immediately crosses the finishing line after this.

The official print tape has to be signed by the TD and kept by the chief of the time

- 41.10. If the official printer allows a hand time input or correction, there must be a printed a mark of distinction (asterisk or the like) which shows the correction on all time measure documents

- 41.11 Hand time measuring  
Hand time measuring, completely separated and independent from electrically time measurement, must

basically be used. Stopwatches and battery-operated time measure apparatuses, which are equipped at start and finish and are able to measure at least hundredth seconds, are adequate. Print tapes, measured automatically or by hand, have to be directly available at start and finish.

#### Synchronization

They must be synchronizes before the beginning of each run. Preferentially with the same time like the electrical system.

#### 41.12. Corrected hand time measuring

In each case of failure of electrical time measurement, the corrected hand measuring counts.

#### 41.13 Interpretation of times measured by hand

Times measured by hand may be taken up to the official ranking after being corrected

##### Calculating the correction

The difference between the hand time and electronically measured time is calculated by the 5 former and the 5 following times of the competitor without the electronically measured time, or maybe by the 10 closest. The total of the 10 differences is divided by 10 and as a result you get the needed correction for manually taken time of the competitor without electrically measured time.

#### 41.14 Announcement of times

Aligners have to organize adequate facilities for permanent acoustic and visual announcement of calculated times.

Loudspeakers shouldn't be installed near the start or time measuring system, if possible.

## 42. The start

#### 42.1 The starting area

The starting area is to barrier that there can only be the starting competitor in company of one particular coach and the functionaries working at the start. It must be protected against unfavorable environmental conditions.

#### 42.2 Starting place

A separate place has to be made next to the starting area for coaches, team managers, service personnel etc. next to the starting area, where they can prepare for the race together with the competitors unhindered.

#### 42.3 Starting ramp

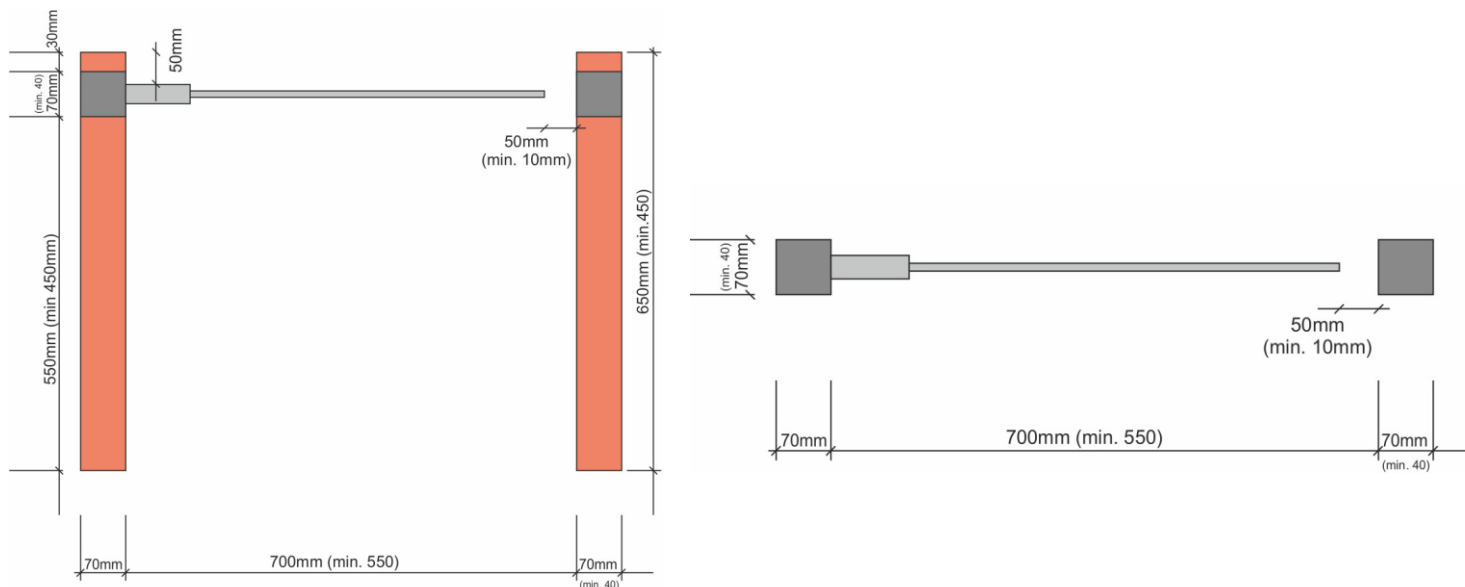
The starting ramp should be built for a calm wait to the starting command. Breaks should not touch the ground.

In Slalom WC, WCH, Continental CH and WRG there has to be a starting ramp, minimum 1,5m high. But in rainy conditions, Jury will decide.

There has to be some protection next to the ramp.

#### 42.4 Starting gate

The starting gate must be at least 45 cm high and at most 65 cm high. The rest of dimensions have to comply the following scheme.



#### 42.5 Handling of the start

Behind the starting competitor there must be neither a functionary nor a tutor who advantages or interferes the start. Any help of others is not allowed.

The starter mustn't touch the competitor. At the disposition of the starter the competitor has to put his ski poles into the therefore intended position. Competitors without ski poles start without any help.

#### 42.6 Delay at the start

A competitor who isn't at the start at his time will be disqualified. But the starting judge can excuse a delay if in his opinion it is caused by upper might.

Material defects or personal indisposition are not caused by upper might. In cases of doubt the starting judge may afford the start under reserve.

The starting judge makes decisions in this regard and has to report name and number bib of the competitors, who weren't allowed to start because of delay or rather were allowed to take part in the race in spite of delay, or when they were allowed to start under reserve, to the TD.

#### 42.7 Starting command

All starting commands have to be said in English.

Starting command at starts with start watch

The starter gives a sign to every competitor 10 seconds before the start: "10 seconds!" 5 seconds before the start he counts: "5, 4, 3, 2, 1" and then he gives the starting command: "Go!" preferable a hearable sign should be used. The starter must give the competitor the opportunity to see the start watch.

Starting command without start watch

"Start number.....?"

"Ready-Go"

"Runner started, next runner with the starting number....."

#### 42.8 Valid start and false start

At the start of races with a fixed starting time, the competitor must start after the start-signal. The starting time is valid if the competitor leaves start within following limits: 5 seconds before and 5 seconds after the fixed starting time. Every competitor who doesn't start within this period of time will be disqualified.

The starting-judge has to report the numbers of the competitors who did a false start or broke the starting-rules to the TD.

## 43. The finish

### 43.1 Finish area

The finish area is located at a well visible place, is invested adequately broad and long and has a softly outbound finish drive. At the end of the finish drive there can be put a big mat.

The finish area must be completely blocked, but the security of competitors must be kept. Unauthorized people are not allowed to enter the finish area.

A stay ground which is separated from the real finish area must be arranged for those competitors who finished the race. There it should be possible to meet the present media.

Finish-areas should be save, that the safety of the competitors is kept.

### 43.2 The finish line and its markings

- the finish line is marked by two tapes or similar at both sides
- the distance between the two tapes is at least 5 meters
- above the finish line a banner that says "finish" can be added
- the finish line itself shall be marked with appropriate color

## 44. Equipment of the competitor

### 44.1 Number bibs

Form, size, lettering and type of fixation must not be changed. The bib must have a height of at least 8 cm and must be legible.

Bibs can consist of commercial numbers and signs granted that each bib is marked identical Particular letters and numbers may not be higher than 10 cm.

Usual sleeveless bibs, also used in other sports are adequate. Number bibs, which consist of Paper or shirts which are worn over the race overall or over protectors aren't allowed.

### 44.2 Wheels

Only linear arranged wheels are allowed.

Three, four or five wheels can be used. There are no limits for wheel diameter.

### 44.3 Ski poles

Racers can run with or without formfitting ski poles (no saved poles)

### 44.4 Helmet

Standard, fitting skate or ski helmet has to be used.

### 44.5 Hand protection/ wrist protection

Standard, fitting wrist protection has to be used. Alternatively cushioned gloves can be used.

### 44.6 Elbow protection

Standard, fitting elbow protection with protectors that can't shift has to be used.

### 44.7 Knee protection

Standard, fitting knee protection with protectors that can't shift has to be used.

### 44.8 Other protectors

It is recommended to wear more protectors.

## 45. Completion with artificial light

45.1 The execution of races with artificial light is allowed.

45.2 Light has to be come up with following conditions:

The intensity of light must not represent less than 80 Lux, detected parallel to the ground. The Illumination shall be equal as possible including the finish area.

The floodlights have to be placed in such way that the light doesn't change the topography of the track. The light must show the competitor the exact picture of the track and must not influence the estimation of the distance and the accuracy.

The light must not throw any shadow of the competitor or bedazzle him.

The TD has to control in time whether the light is according to the rules. The organizers provide Lux-gauges with cosines-adjustment.

The TD or the race conductor has to make an additional report about the quality of the light.

45.3 The particular appointments of the "WORLD SKATE RAD TC" regulations for slalom or giant-slalom are in force.

## 46 Training

46.1 The training on the race track up from one day before the World Ranking Races, World Cup, World Champs, Continental Champs and World Games have to be published in invitation and have to be open for all racers from official start list



## SPECIAL REGULATIONS

### 47 Special Regulations generally

- 47.1 Official language of the WORLD SKATE RAD TC is English
- 47.2 The race year lasts from 1<sup>st</sup> January till 31<sup>st</sup> December
- 47.3 Classes  
Competitors start in a **Women class** and a **Men class**
- 47.4 Athlete, who is 13 years old by 1st of January, can take part in World Championships, World Games and World Cup races.
- 47.5 Bank Account  
WORLD SKATE Roller Alpine and Downhill Technical Committee  
Commerzbank Cham  
IBAN: DE54 7814 0000 0236 8066 00  
BIC: COBADEFF755
- 47.6 National consultants for the starting-qualification.  
The national consultant is nominated by the national association.  
The national consultant have to be introduced in each entry form of the races.
- 47.7 Publication on the Homepage [www.worldskate-rad.org](http://www.worldskate-rad.org) :
- Regulation of the WORLD SKATE RAD TC
  - Dates of races
  - Dates of meetings
  - Announcements
  - Ranking-lists
  - Actual notifications (Changes of Regulation)
  - Athletes-declaration
  - Links
  - Photos
- 47.8 Contact persons for the :
- Website, Bernd Altmann, [analyses@worldskate-rad.org](mailto:analyses@worldskate-rad.org)
  - Announcements and other information, Sigi Zistler, [sigi@zistler-sports.com](mailto:sigi@zistler-sports.com)
  - Competition Rules, Vojtech Kesely, [kesely.team@gmail.sk](mailto:kesely.team@gmail.sk)
  - TD, Vojtech Kesely, [kesely.team@gmail.com](mailto:kesely.team@gmail.com)
- 47.9 Notification for the races
- The registration deadline for the WC races have to be the Wednesday (24:00) before the race-weekend.
  - The entry list is published automatically on [www.worldskate-rad.org](http://www.worldskate-rad.org)
- 47.10 Starting list  
Control of the online entry list  
The control of the entry list is up to the national consultant.  
The competitors out of quota are marked in the entry list online.  
Control of the official starting list  
The official starting list is generated automatically by the web application after registration deadline.
- 47.11 Place 1-3 medals, Place 4-10 presents.
- 47.12 The results of the races have to be uploaded not later than 24 hours after ending the race to the web page [www.worldskate-rad.org](http://www.worldskate-rad.org), the Ranking- and points-lists are updated automatically.

## 48 World Championship and World Games

### 48.1 Fees

Organizer fee is 1000 € for World Championship per race (in agreement with WORLD SKATE).  
Entry fee per racer per race is maximum 20 € (The entry fee is paid to the organizer).

### 48.2 World Championship disciplines:

- Inline Alpine Slalom
- Inline Alpine Giant Slalom
- Inline Alpine Parallel Slalom
- Inline Alpine Team Race (one team per nation)

### 48.3 Authorization

A World Championship can only be approved if at least two disciplines are performed in two days.

### 48.4 Age Start Authorization for World Champ and World Games

race year	2020
age start authorization	2006 and older
award	2006 and older

It is awarded "Inline Alpine World Champion" or "Inline Alpine World Games Champion" in both classes.

### 48.5 Quota Regulation

Nation, which representants reached the highest sum of World Cup points among the first 15 classified racers in Overall Standing in the category of men during the previous year, has a quota of 35 racers in this category. Other nations have a quota of 15 racers in this category.

Nation, which representants reached the highest sum of World Cup points among the first 15 classified racers in Overall Standing in the category of women during the previous year, has a quota of 35 racers in this category. Other nations have a quota of 15 racers in this category.

For season 2020

Nation	Women	Men
<b>GER</b>	35	35
<b>Other nations</b>	15	15

The World Champions from last Championships have a fixed place in their discipline regardless of the quota system. (For World Games is not applied)

For the nation of organizer, the start rate increased by a total of 30 start-places for the organizer nation.

### 48.6 All racers in both categories who finished the first run of SL and GS according to valid rules can start in 2<sup>nd</sup> run without limit (the limit 40m-40w from WC is not applied).

### 48.7 Timetable

To each nation is given a timetable

### 48.8 Mixed Zone

It should be set up in the finish area a mixed zone. Athletes, coaches, officials and media have entrance to this area.

### 48.9 Doping Control

It is performed after the doping control regulations of WADA.

- 48.10 Have selected for doping control are athletes is the meeting point in the mixed zone
- 48.11 Award ceremony  
Place 1- 3 medals  
Place 4-10 presents
- 48.12 Sponsorship  
The sponsors of the WORLD SKATE RAD TC must be presented in accordance with the prize giving ceremony
- 48.13 Team managers Meeting  
The Team managers should be conducted one day before the World Championship.
- 48.14 Accreditation  
There should be an accreditation for all officials, coaches, athletes and media. The participating nations must give the number of necessary accreditations to the organizing club announced. Only people with accreditation have access to the track, especially during the course inspection.
- 48.15 Video documentation  
The organizer of World Championship or World Games must provide a video documentation on the whole track during the whole race.

## 49. Continental Championship

- 49.1 Can be organized annually
- 49.2 Continental Championship is organized and awarded during the WORLD SKATE-World Ranking race.
- 49.3 Only athletes who have “Active” status are allowed to take part in international competitions.
- 49.4 Continental Championship cannot be organized and awarded during an WORLD SKATE-World Cup Race
- 49.5 Fees  
Organizer fee is 300€ for Continental Championship per race.  
Entry fee per racer per race is maximum 15€ (The entry fee is paid to the organizer).
- 49.6 Continental Championship disciplines:
- Inline Alpine Slalom
  - Inline Alpine Giant Slalom
  - Inline Alpine Parallel Slalom
  - Inline Alpine Team Race (one team per nation)
- 49.7. Age Start Authorization, Awards

Optional categories for awarding (depend of organizer and WORLD SKATE RAD TC decision) :

- Open/Overall Continental Championship

race year	2020
age start authorization	no age limit
award	no age limit

It is awarded “Inline Alpine *Continental* Champion” in both classes

- Continental Children Championship

<b>race year</b>	<b>2020</b>
age start authorization	no age limit
award	2004,2005,2006,2007

It is awarded "Inline Alpine *Continental* Children Champion" in both classes

- Continental Juniors Championship

<b>race year</b>	<b>2020</b>
age start authorization	no age limit
award	2002,2003

It is awarded "Inline Alpine *Continental* Juniors Champion" in both classes

- Continental Actives Championship

<b>race year</b>	<b>2020</b>
age start authorization	no age limit
award	1999-1979

It is awarded "Inline Alpine *Continental* Actives Champion" in both classes.

- Continental Masters Championship

<b>race year</b>	<b>2020</b>
age start authorization	no age limit
award	1978 and older

It is awarded "Inline Alpine *Continental* Masters Champion" in both classes

The Continental champions from last Championships have a fixed place in their discipline regardless of the quota system.

For the nation of organizer, the start rate increased by a total of 30 start-places for the organizer nation.

- 49.8. All racers in both categories who finished the first run of SL and GS according to valid rules can start in 2<sup>nd</sup> run without limit (the limit 40m-40w from WC is not applied).

49.9 Timetable

To each nation is given a timetable

49.10 Mixed Zone

It should be set up in the finish area a mixed zone. Athletes, coaches, officials and media have entrance to this area.

49.11 Doping Control

It is performed after the doping control regulations of WADA.

49.12 Have selected for doping control are athletes is the meeting point in the mixed zone

49.13 Award ceremony

Place 1- 3 medals  
Place 4-10 presents

49.14 Sponsorship

The sponsors of the WORLD SKATE RAD TC must be presented in accordance with the prize giving ceremony

49.15 Accreditation

There should be an accreditation for all officials, coaches, athletes and media. The participating nations must give the number of necessary accreditations to the organizing club announced. Only people with accreditation have access to the track, especially during the course inspection.

## 50. WORLD CUP

50.1 Fees

Organizer fee is 500 € for World Cup per race (Organizer fee is paid to WORLD SKATE RAD TC Bank Account until 1<sup>st</sup> May).

Entry fee per racer per race is maximum 15€ (The entry fee is paid to the organizer).

50.2 World Cup disciplines:

- Inline Alpine Slalom
- Inline Alpine Giant Slalom

50.3. Age Start Authorization

race year	2020
age start authorization	2006 and older
award	2006 and older

It is awarded "Inline Alpine World Cup Winner" in both classes

50.4. Quota Regulation

Nation, which representants reached the highest sum of World Cup points in the category of men during the previous year, has a quota of 35 racers in this category. Other nations have a quota of 15 racers in this category.

Nation, which representants reached the highest sum of World Cup points in the category of women during the previous year, has a quota of 35 racers in this category. Other nations have a quota of 15 racers in this category.

For season 2020

Nation	Women	Men
GER	35	35
Other nations	15	15

For the nation of organizer, the start rate increased by a total of 30 start-places for the organizer nation.

- 50.5. The limit 40m-40w best racers from the 1st run is applied for the 2nd run. A starting-list for the second run must be announced in time and must be available in a sufficient quantity.
- 50.6 Valuation of the particular events WORLD SKATE RAD TC- World Cup  
The valuation for the list of results is the addition of both valuated runs  
All WC races are to be included in WC point list, no cancellations (no reduction or elimination of results)  
Particular Results - Point Valuation

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

#### 50.7. The apportioning of the prize money

For the particular standings the WORLD SKATE RAD World Cup, MEN/WOMEN (Overall)-Continental Championships and World Championships Races (not Team Race) Organizer makes min 660 € available for prizes. Other prizes are up to organizer.

Position	Women	Men
1.	100 €	100 €
2.	80 €	80 €
3.	60 €	60 €
4.	40 €	40 €
5.	30 €	30 €
6.	20 €	20 €

For the overall standings the WORLD SKATE RAD TC World Cup makes 3000 € available for prizes.

Position	Women	Men
1.	400 €	400 €
2.	300 €	300 €
3.	200 €	200 €
4.	150 €	150 €
5.	100 €	100 €
6.	90 €	90 €
7.	80 €	80 €
8.	70 €	70 €
9.	60 €	60 €
10.	50 €	50 €

#### 50.8. Sponsoring

- Sponsors of the WORLD SKATE RAD TC are placed in the finishing-area during the race.
- For the award ceremony, it is positioned behind the winner's rostrum for the compilation of the winner's Photo.
- The organizer can use free spaces.

#### 50.9. The publishing of pictures

The WORLD SKATE RAD TC and the organizers are allowed to publish photos of the competitors that were made during WORLD SKATE RAD TC-performances.

#### 50.10. Kids Races

If a kid race is organized during a WC race it has to take place either after or before the WC competition before disturbing the normal organisation.

## 51. WORLD RANKING RACES

### 51.1 Fees

No organizer fee

Entry fee per racer per race is up to organizer (The entry fee is paid to the organizer).

### 51.2 Age Start Authorization

<b>race year</b>	<b>2020</b>
age start authorization	no age limit

### 51.3. Quota Regulation – No quota regulations

## 52. Calculation of World Ranking Points

Look at: [http://www.worldskate-rad.org/documents/Guidelines\\_of\\_WR\\_points\\_calculation\\_2017.pdf](http://www.worldskate-rad.org/documents/Guidelines_of_WR_points_calculation_2017.pdf)