WGSF Race Rules & Regulations 2022

December 2023

1 Introduction

1.1 The WGSF

The World Gravity Sports Federation (WGSF) was formed in 2022 to govern downhill gravity sports, primarily downhill skateboarding and street luge.

WGSF sanctions the World Downhill Skateboarding Championships since 2022.

1.1 WGSF Championships or Sanctioned Events and Frequency

WDSC World Downhill Skateboarding Championship -- Annual

Amateur International Series -- Annual

Amateur International Series will be further subdivided into North America Continental Series, European Continental Series, South American Continental Series, Oceana Series as well as several national series.

Grom Series -- Annual

2 WGSF EVENT ADMINISTRATION

2.1 Eligibility

2.1.1 International Age Categories for Events

Applies to all WGSF Disciplines

Open: Male or Female 14 years or older U18 Junior: Male or Female 17 years and younger U16 Junior: Male or Female 15 years and younger U14 Junior: Male or Female 13 years and younger Master: Male or Female 35 years and older

- Special note: Ages are taken from January 1st in the year of participation
- Example: A Master must be 35 years and older ON JANUARY 1ST IN THE YEAR OF COMPETITION
- An Under 18 competitor may not turn 18 between January 1st and December 31st of the year in which they are competing in this Division
- All under-aged racers [Under 18] must have adult appointed NF team manager supervision
- Passports may be verified by WGSF officials prior to the start of all WGSF Events

2.1.2 Representation

A competitor may only represent a country if he/she holds a passport or national identification card issued by the national government of that country. A national identification card must clearly show nationality or citizenship of the country. A competitor

who is a national of more than one country at the same time may represent any of them, as he/she may elect.

2.2 Fees

There are no membership fees in 2022.

2.3 Official Language

The official language of WGSF is English. Official and event announcements will be translated into Spanish, or other languages, based on the membership, when possible.

3. Competition Procedures

3.1 Overview

Rules are set, annually, by the Executive Committee. Rules must be published 45 days before the first event of the year. Rule changes will not be made mid year, except for extenuating circumstances.

Rule change requests can be made, in writing to the Executive Committee, at least 90 days before the first event of the year.

3.2 Code of Conduct

Code of Conduct Declaration is to be completed and signed by each participating official in any WGSF event. Failure to comply with the WGSF Code of Conduct Declaration may result in disciplinary action by the WGSF in accordance with the WGSF Discipline Policy contained herein.

3.3. Code of Ethics

As part of its participation in and support of the Olympic Movement, and in the interest of disseminating a culture of ethics and integrity within its area of competence, the WGSF has adopted the IOC's Code of Ethics. In adopting the IOC Code of Ethics, the WGSF voluntarily and specifically complies with all provisions of the Code. Visit https://www.olympic.org/code-of-ethics to view the IOC Code of Ethics.

3.4 Competitors Responsibilities

3.4.1 Insurance

Each competitor must provide adequate accident insurance and must have signed the WGSF athletes declaration for an international WGSF license and agree to assume all risks of injury to the competitor's person and property resulting from, caused by or connected with the conduct and management of the competition and, to release any and all claims which they may have against the officials, the host National Association and the clubs or Organizers holding the competition and against their officers and their entries shall only be accepted on this condition.

3.4.2 Event Clothing, Bibs, Leg Sleeves, or Armbands

Shape, size, lettering and attachment method of event clothing may not be altered on penalty of being sanctioned. Event clothing must be worn and worn properly, while on course. At all other times, during the event, if worn, must be worn properly.

3.4.3 Advertising

WGSF reserves the right to refuse a competitor's sponsor's logos to be shown during an event.

3.4.4 Rule Knowledge

Competitors must have a thorough knowledge of the rules, regulations, code of conduct, and code of ethics.

3.4.5 Technical Inspection of Equipment

The competitor must be present together with their equipment during the pre-race technical inspection, and comply with the requests of the WGSF Official, Chief Steward or Event Organizer.

If requested, the competitor must present themselves, and their equipment, for any ad hoc inspection during or immediately after the event.

It is the obligation of the competitor to make sure their racing and protective equipment is within the specifications of the WGSF rules. A rider who uses equipment that is unsafe or outside of the WGSF specifications during qualifying or racing will be issued a conduct penalty and may be disqualified.

It is the obligation of the competitor to inform WGSF officials if major changes have been made to their equipment during the season.

3.5 Discipline Policy

Disciplinary actions can include, dropping spots up to and including disqualification from the event, potential loss of some are all of a prize, or even a monetary fine, and disqualification from subsequent events or season.

3.6 Event Officials

Further info on each official can be found in the separate Officials Guide.

3.6.1 Race Director

The Race Director is responsible for the entire event. All decisions pertaining to the event will go through the race director, including decisions to postpone or cancel due to inclement weather, or other reasons, and all protests.

The race director should be an WGSF official, and ensure the WGSF rules are followed.

3.6.1.1 Duties Before the competition

- Approves the schedule
- Checks safety installations on the course.

During the competition

- Ensure the event stays on schedule.
- Oversees and rules on protests, Race Director decisions will be final.
- Controls the WGSF rules for advertising marking.
- Enforces WGSF rules.

3.6.2 Clerk of the Course

The Clerk of the Course is responsible for the safety of the course, and the athletes participating in the event. The clerk is the conduit between the starter and the corner marshals. All requests for motor vehicles to enter the course, or for any other such obstacles, must go through the clerk.

The clerk will decide when a course is red, or closed to the competition, and when the course is green, or open to the competition. A green course should never have a motor vehicle on the course, unless it is the competitor shuttle, following at a safe distance behind the last competitor.

The clerk will also announce when competitors may enter the course, to start a run, during practice, qualifying, and racing.

3.6.2 Starter

The starter is responsible for releasing athletes onto the course, during practice, qualifying, and racing. The starter should coordinate with the clerk before releasing riders.

The starter ensures athletes start correctly and cleanly during qualifying and race starts. The starter is responsible for calling for false starts and potential disqualifications due to starting.

3.6.3 Timer

The timer is the person, or group of people, who will time the event. A timer is only required for the qualification round. But a timer may be used during practice, or the race itself.

It is highly recommended to use a timer, and a transponder type system, during the race.

The timer has no official capacity, other than to time the event.

The timer is responsible for informing the starter when they are ready, or if there are issues with the timing.

3.6.4 Corner Marshals

Corner Marshals are responsible for making sure their portion of the course is safe, that the safety procedures are in place, and spectators or other obstacles are not on or near the road. The marshals will display the appropriate colored flag, based on the course condition,

or if there is a crash in the vicinity of the corner. The marshals are required to request an ambulance, if the crash requires it. Marshals may be asked to provide their input, if a protest occurs. Marshals must all maintain appropriate statistics involving injuries and crashes in their corner.

3.6.5 Corner Marshal Coordinator

The corner marshal coordinator is responsible for making sure each marshal spot has a marshal. To ensure the marshals are rotated, or given a break when necessary. And to ensure that the marshal's needs, such as food and water, are taken care of.

The corner marshal coordinator has no official capacity in regards to the race.

3.6.6 Competitor Coordinator

The competitor coordinator ensures athletes clear the shutdown area, ensures no other barriers are in the shutdown area, and ensures the athletes load the shuttle in a timely manner.

The competitor coordinator has no official capacity in regards to the race.

3.6.7 Technical Inspector

The Technical Inspector is responsible for technical inspections, which may occur at any time during the event. The technical inspector or delegate is responsible for pre race inspections. In addition the technical inspector will decide if an inspection is necessary after a crash, or at the behest of the race director.

The technical inspector can deem equipment unsafe and unraceable.

4 Equipment and Safety Specifications

4.1 Board Weights and Dimensions

	Maximum Weight	Length	Width
Skateboard	7.0 kg	122 cm	31 cm
Street Luge	25.0 kg	See below	61 cm
Classic Luge	7.0 kg	122 cm	31 cm

Boards must not possess any sharp edges. Skateboards and street luges may be any shape within the size limits, except no part may enclose the competitor's body. Any potential enclosures cannot hinder the braking ability, nor may protrude between the competitor's legs.

The front most portion of a street luge cannot extend closer than 5 cm from the bottom of the racers heel, when laying in a supine position. The rear most portion of the street luge cannot extend more than 50 cm from the crown of the racers head, when laying in a supine position.

Boards cannot have any section that can trap or entangle another board.

Anything attached to the boards must be secured to prevent falling off during competition.

Classic Luges must have a minimum ride height of 80mm. Minimum ride height is the lowest portion of the deck that is not the trucks, nor truck attachment hardware, nor stiffeners. Classic luges may have non aerodynamic stiffeners or skateboard style grip rails underneath, or foam padding on the top.

4.1.1 Padding

Any board, weighing more than a skateboard (7.0 kg), must have soft padding that covers the front end of the board. The padding must have a minimum height of 26mm and minimum thickness of 40mm, and be tall enough to cover the portion of the board it is attached.

Padding can be made of any material, but be soft enough to be punched.

4.2 Trucks and Wheels

Trucks must be lean steer activated with a maximum width of 305 cm wide, as measured from the outside edge of the axles. The axles can protrude significantly past the wheel.

	Number of Trucks		Max Wheel Diameter	
Skateboard	2-4	4-8	110 mm	
Street Luge	unlimited	unlimited	130 mm	
Classic Luge	2	4	76 mm	

No mechanized braking devices are allowed.

4.2.1 Wheel Limitations

At the organizers discretion there may be a limit to the number of wheels that can be used during the qualifying and race. One set of wheels is considered 4 wheels. Wheels will be marked by the organization. If a wheel is destroyed, it can be replaced with another with the same level of wear. There is no limit to changing the position of the wheels. Competitors racing or qualifying on unmarked wheels will be disqualified.

	Set Limits
Skateboard	3

4.3 Safety and Competition Clothing

WGSF cannot be held liable for any injuries that a racer may sustain from the use of a specific item of equipment or protective clothing.

All competitors must wear all protective gear on all WGSF sanctioned runs; practice, qualifying, and racing.

4.3.1 Helmets

A protective, full face style helmet must be worn during competition. The helmet must be properly fastened, be of a good fit, and be in good condition. The helmet must have a chin strap type 'retention system.' Eye protection, made of shatter-proof material, must also be worn. Helmets must fit, and it should not be possible to slip the 'retention system'.

Certified helmets are recommended.

Regional events with a max speed less than 40 KPH require a helmet, but not necessarily a full face helmet. Eye protection is recommended but not required.

4.3.2 Footwear

Footwear, in a good condition, of a closed design, must be worn.

4.3.3 Gloves

All competitors must wear gloves made of leather or other materials having equivalent properties. It is recommended that Skateboarders also wear a hard material, or puck, on the gloves to facilitate sliding. Due diligence must be taken to ensure the pucks will not come off during competition.

4.3.4 Protective Clothing

Competitors must wear a complete leather suit, in one or two pieces, with a minimum thickness of 1.2 mm. A heat resistant, abrasion resistant material, such as an aramid (such as Kevlar) can be used in place of leather. It is permissible for the suit to have less abrasive, stretchable materials, in places that will normally not contact the road in a crash, such as the under arms, or crotch areas.

The suits must be in good condition with no major rips, holes, or other damage that threatens the structure of the suit, or puts the competitor at additional risk.

Protective clothing is not required for regional events with a max speed less than 40 KPH. Elbow and knee pads are highly recommended for stand up, with elbow pads highly recommended for lay down disciplines.

4.3.5 Ballast

Adding additional weight to a rider, as a form of ballast is strictly prohibited.

4.3.6 Names and Symbols

Obscene names and/or symbols on clothing and equipment are forbidden.

4.4 Video Cameras

4.4.1 POV Cameras

It is permissible to wear a POV camera. The camera must be attached in such a manner that it is unlikely to fall off. Cameras must not add a significant amount of weight, and should not be a safety hazard to the racer or other racers.

4.4.2 Required Cameras

If a camera is required to be worn, in a race heat, all racers must wear a camera. Not wearing a camera, even if broken, can be grounds for disqualification from the round.

Required cameras will be attached via a GoPro style mount.

Required cameras should be the same or similar for all racers in the heat. Cameras should be mounted to the top of the helmet for street luge and to the chin area for standup.

4.5 Technical Inspection

4.5.1 Main Inspection

At the competitors first event of a season, a thorough inspection of equipment and safety gear is required. Additional inspections can happen at any time during an event. The technical inspector will quickly inspect the equipment and make sure it conforms to the WGSF rules, weight, and size limits, and generally appears to be safe. In addition the rider's safety gear must be inspected.

4.5.2 Secondary Inspection

At the competitor's second, or more, event of the season, only the safety gear needs to be checked. The gear needs to be checked to ensure it is in good and working condition, and that any marks (advertising or otherwise) aren't obscene or in contrast with the event and series sponsors. Equipment may also be inspected.

4.5.3 Accidents

Equipment involved in an accident may be required to undergo a technical inspection before being allowed to continue.

4.5.4. Deemed unsafe or illegal

If equipment is deemed unsafe or illegal, by the technical inspector, the athlete must fix the issue, and bring the equipment up to code, before being allowed to compete. If there is a disagreement, the athlete may appeal to the Race Director. It is permitted to race another competitor's equipment, with the other competitor's consent.

5. Racing Procedures

5.1 Practice

Each event must give each competitor at least two practice runs. In addition, if more than four hours has passed since practice, competitors must be given a warm up run before qualifying, or start of racing. If qualifying or racing is split over multiple days, a warm up run is required on subsequent days.

5.2 Qualifying

- **Timed Runs** Each competitor will get at most two timed solo runs. The timing will be used to seed some, or all of the competitors into a final race.
- **Race To Qualify** A round robin style of races, with competitors receiving points based on their position. After multiple rounds, the total points will be used to seed competitors into a final race. Run offs can be used to break ties.
- **Pea Pick** Random selection can be used to seed racers for a final. This system should be used as a last resort. If used, racers eliminated in the same round, in the same position will be considered a tie. Run offs or losers brackets can be run to break the tie.

WDSC series must use timed runs. If timed runs can't be used, rankings from the previous season can be used.

International events should strive to use timed runs. National events should use timed runs, but it isn't required. Regional events are encouraged to pea pick or use a race to qualify type system.

5.2.1 Timed Runs

If timed runs are used, ties in timing can be resolved, in order:

- 1. The fastest of the 2nd times,
- 2. The current ranking
- 3. Previous year's final ranking.
- 4. Coin toss.

5.2.2 Race To Qualify

Qualification by three or more heats. Competitors will be assigned randomly. Depending on the field size there will be up to three heats with three competitors.

Each competitor wins points for each round depending on the competitor's rank in the heat. The pointers per rank are different for heats with 4 than heats with 3 or 2 competitors.

See Race for Points format for lane choice selection.

Number in heat	1st	2nd	3rd	4th
4	10	5.6	3	1.4
3	8.9	5.1	1.4	
2	6.5	1.9		

DNF: 1 pt

DNS: -1.5

The qualification rank is based on the higher sum of points out of the qualification heats.

5.3 Race Formats

- **Single Elimination** 2, 4, or 6 man race formats. Each round, the top 1, 2, or 3 competitors will advance to the next round. The bottom half will either be finished and garner placements due to their qualifying, or continue in a loser's bracket.
 - Lane choice in the first round will be based on qualifying position.
 - Lane choice in subsequent rounds will be based on the finish in the previous round, with qualifying positions used to break ties.
- **Race For Points** A format that is run exactly like the race to qualify, with no final round at the end, only run offs to break ties.
 - Lane choice is random in the first round.
 - Lane choice in subsequent rounds is based on total points, with the higher value selecting first. First tie breaker is the position from the previous round. If there is still a tie, it is broken randomly.
- **Timed Runs** Timed runs are the same as timed runs for qualifying. Multiple timed runs can be used, with the best run use for the winner. It is also possible to add multiple runs, or rather use the average of several runs. This should only be used if more than 3 timed runs will be run. Timed runs as the sole race format is highly discouraged.
- **Team Format** Amateur events are allowed to run a team format. The recommendation is to create a random team, with one race from the top third, one from the middle third, and one from the bottom third of qualifying. Teams are raced with two or four teams at once. The winning team is based on the last person on the team to cross the line. With two teams all 6 racers start on the start line, with the teams interspersed. Or, in three rows of two, with one member from each team in each row. Four team races are also lined up in three rows of four. Two team events, one team advances. With four team, the top two will advance.

WDSC series must use a single elimination format, with or without a losers bracket. Four competitor brackets are preferred, but two, six or eight versions can be used based on the course. A version of super mass, can be run, with multiple rows of competitors. Each row should fit as many people as safe.

5.4 Start Procedure

5.4.1 Start Signals and Commands

The starter will verify the course is clear, or the previous run is far enough down the course.

After calling the next heat to the line, the starter will begin the start procedure with **"Racers Ready"** and confirm each racer is ready. **"Racers Set"**, after which no major movement will be allowed. After a random 1-4 seconds, the starter will release the racers by releasing the start gate, sounding a loud sound (as in an air horn) and/or having a timing tree with lights. Alternatively an automated timing system can be used, after the query "**Racers Ready**" three beeps at a set interval will occur, with no major movement after the third beep. 1-4 seconds after the 3rd beep a final audible sound is heard to release the riders, or the gate is released.

An audible sound is required to start the event, even if some sort of visual cue is provided.

5.4.2 Start Positions

Skateboard: When starting for qualifying or racing, the competitor must have one foot on the deck, with all wheels, and one foot must be on the ground.

Street Luge and Classic Luge: When starting for qualifying or racing, the competitor must be in a sitting position, facing forward and pushing by paddling with their hands. At least four wheels must be on the ground when starting.

In all disciplines, the forward most part of the board or racer must be behind the start line and no further back than 15 cm from the start.

If starting handles are used, then the competitors must have their hands on the start handles, and can use these handles to propel themselves forward.

5.4.3 Start Lanes

Lanes will be 100-120 cm wide and 3-10 meters long. The lanes must be straight and parallel to each other.

When starting, in the race, competitors must clear the push lanes before moving out of their lane. Reaching over a lane line, either with the kick foot or push hands is not necessarily a means for disqualification.

There is no limit to how far or when the competitor can push on the race course.

5.4.3.1 Start Lane Violation

If a competitor moves out of their push lane they will be penalized with a false start. Interference with another rider can be penalized, with the person out of their lane, potentially penalized.

5.4.3 False Starts

Any competitor that makes a major movement after the "Racers Set" command, or after the third beep will be assessed a false start.

The second false start, in the competition, for the same discipline, will disqualify the competitor, for the current round.

5.5 Finish Procedure

The heat is finished when the competitor crosses the finish line, in contact with their board and all safety gear.

5.5.1 Ranking at the Finish Line

In qualifying, the time is taken when the transponder triggers the timing, or when a timing gate is triggered, or if using manual timing, when the start verbally announces the start.

Skateboard: Ranking in each heat is determined by the forward most part of the forward most wheel that crosses the finish line.

Street Luge and Classic Luge: Ranking in each heat is determined by the first part of the body or the board that crosses the finish line.

A finish line camera, if used, will be the final arbiter, as transponders are not necessarily fast enough.

5.5.2 Ties

If there is a tie before the final rounds, ties will be broken by qualifying times.

Ties in the final round will not be broken, and the competitors will receive the same rank.

5.5.3 Final Rankings of those that don't advance

If the losers bracket is not raced, then the competitors that don't advance, in a heat, outside of the final round, their final placement will be grouped with others with the same finish in that round, ordered by their qualifying time. For example, in a four person heat, all third place finishes of the given round will be grouped, followed by all fourth place finishers, followed by any that failed to finish, followed by any that are disqualified, followed by any that failed to start.

If the losers bracket, or some other run off is performed, then the results of that racing will determine the final ranking.

5.5.4 DNF and DNS

5.5.4.1 Ranking of Competitors that Did Not Finish (DNF)

In a case where more than one competitor receives a DNF, the competitors will be ranked, in the heat, based on how far down the course they traveled. If a DNF competitor ranks high enough to transfer, the competitor will advance to the next round. For final rankings, DNF competitors will be ranked behind all other finishers for that round.

5.5.4.2 Ranking of Competitors that were Disqualified (DQ)

Competitors that are disqualified (DQ) will not be ranked in that heat and will not advance to the next round. For final rankings DQ competitors will be grouped with other DQed

racers, ordered by qualifying time, and placed after all other finishers and DNFs for that round.

5.5.4.3 Ranking of Competitors that Did Not Start (DNS)

Competitors that did not start (DNS) will not be ranked in that heat and will not advance to the next round. For final rankings, DNF competitors will be rankined behind all other finishers, DNFs, and DQs for that round.

5.5.5 Force Majeure

If the racing can not start, rankings will be based off of qualifying times.

If racing starts, but can not be completed, the rounds that have been completed will stand, while the remaining competitors will be ranked by qualifying time.

5.6 Protests

A competitor who wishes to protest, must protest to a race official, as soon as possible upon the completion of the race heat and before the next round starts.

5.7 Rulings

Rulings will be made, as quick as possible, before the next round by the Chief Steward and staff. Decisions will be final.

5.8 Flags

5.8.1 Green Flags

Green flags signify the course is clear and open for the competitors.

Green flags are mandatory at WDSC events, but not mandatory at other events, although highly recommended..

5.8.2 Yellow Flags

Competitors are urged to use caution, and should not overtake competitors in the upcoming corners. Yellow flag is in effect until the next marshal that is waving a green flag, or no flag in the case that green flags aren't used.

Yellow flags should not be used during the racing portion of the competition. In this case the red flag should be displayed.

5.8.3 Red Flag

There is danger on course. Competitors should come to a stop as soon as it is safe to do so, and proceed cautiously to the next marshal. Danger can include a fallen rider, failed safety system, a vehicle on course, or other safety hazard to the competitors on the course.

Red flags must be displayed when the course is closed to the competitors and is open to vehicular traffic.

6.0 Racing Rules

6.1 Racing Positions

6.1.1 Skateboard

Competitors must ride with at least a portion of the bottom of one foot on the top of the board. Riding in a supine, prone, sitting, or kneeling position is prohibited.

6.1.2. Street Luge and Classic Luge

Competitors are required to ride in a supine or seated position with feet forward. Riding in a standing, prone, or kneeling position is prohibited.

6.2 Contact

A competitor must to the best of their ability avoid any contact with other riders. Accidental contact that benefits the initiating party may result in a penalty.

Competitors who deliberately make contact in an effort to "steal speed" from another competitor will be issued a penalty.

6.3 Passing

6.3.1 Lead Competitor

A competitor is considered to be leading another competitor, if at least three quarters of board length is further ahead of the other competitor, heading into a turn. The concept of a lead competitor is between any two riders, and not necessarily the foremost rider of the heat.

6.3.2 Right of Line

The lead competitor has the "*Right of Line*". As long as they lead they may choose any position on the course, providing that the chosen line does not abruptly deviate from the ideal race line. And they do not interfere with a rider ahead. Riders behind may not interfere in any manner except to attempt an overtake in accordance with the rules. An exception is given, to the rider behind, if they were within the last quarter of the new lead rider, entering the turn, this rider has a right to their position, if they are not overtaking the lead right.

6.3.3 Definition of "Line"

The "*line*" is defined as a fair and reasonable amount of space on the track in which the rider's body and equipment may be operated in a normal racing fashion. The racing line is what most would consider to be the fastest line from the current position through the next turn.

6.3.4 Beginning of a Turn

The beginning of a turn, or approach to a turn, is defined as the area before a turn that most competitors would consider requires a change of board position or board speed to set up for the turn. The exact position may be different between different disciplines.

6.3.5 Interference caused by Blocking

Interference by blocking can occur by a lead competitor's deviation from the "ideal" race line with the intent to prevent overtaking by another competitor, especially if the deviation is abrupt. If interference is determined to have occurred, the interfering competitor shall be sanctioned.

6.3.6 Overtaking

Overtaking competitors assume the responsibility of avoiding the lead competitor. Once the overtaking competitor has completely passed the former lead rider, the overtaking competitor can move into the race line of the former lead rider, as long contact does not take place. The overtaking rider then becomes the lead rider.

If an overtaking competitor does not pass the lead rider, by at least three quarters board length before the next turn, then neither rider will be considered to be in the lead for the next turn.

6.3.7 Rough Riding

Some contact in close racing is expected. Competitors who purposely spin, block, or cause another competitor to crash will be penalized. A competitor is responsible for their own braking and must avoid transferring speed to another rider by touching or bumping another rider. Overly aggressive, dangerous, or rough riding will not be tolerated. The offending rider will be penalized,

6.3.8 Intentional Contact

Intentional contact between riders is generally forbidden. Limited exceptions may be made for instances in which limited contact is necessary to ensure the safety of competitors without significantly affecting race positions or results.

6.4 Restarting after a Crash

Competitors must re-enter the track as close to where the board landed as possible. Restart procedure must be identical to the start procedure. Skateboarders must restart with one foot on the board and kicking with the other. While street luge and classic restart by sitting on their board, and pushing off with their hands.

The restart must be entirely self-propelled. Using another competitor's equipment, or intentionally interfering with another competitor during their restart is not permitted.

6.5 Protective Position

The protective position starts at the beginning of the final hard turn, if the commonly accepted apex to that turn is approximately 250 meters before the finish line. If an incident occurs that affects the position of a rider, and another rider is disqualified as a result, then the order of the riders at the time of the incident are considered protected. With the disqualified competitor dropping to the end of the position, and all other riders moving up. If multiple incidents occur, in the protective position zone, the incidents will be handled in order they occurred.

7.0 Points

Point function are

1-4: 10000 $e^{-0.08x}$ 5-8: 7000 $e^{-0.08x}$ 8- : 4250 $e^{-0.08x}$

		10000 6		7000 0	0 +		
1	10000	26	1007	51	136	76	18
2	9231	27	930	52	126	77	17
3	8521	28	858	53	116	78	16
4	7866	29	792	54	107	79	15
5	6462	30	731	55	99	80	13
6	5965	31	675	56	91	81	12
7	5506	32	623	57	84	82	11
8	5083	33	575	58	78	83	11
9	3923	34	531	59	72	84	10
10	3622	35	490	60	66	85	9
11	3343	36	452	61	61	86	8
12	3086	37	418	62	57	87	8
13	2849	38	386	63	52	88	7
14	2630	39	356	64	48	89	7
15	2428	40	329	65	44	90	6
16	2241	41	303	66	41	91	6
17	2069	42	280	67	38	92	5
18	1910	43	258	68	35	93	5
19	1763	44	239	69	32	94	4
20	1627	45	220	70	30	95	4
21	1502	46	203	71	28	96	4
22	1387	47	188	72	25	97	3
23	1280	48	173	73	23	98	3
24	1182	49	160	74	22	99	3
25	1091	50	148	75	20	100	3