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### INTRODUCTION

- 1. The FIA Karting Private Testing Guidelines ("Guidelines") provide general guidance on best practices and minimum safety requirements for operating a karting circuit during private testing. This document is provided at the FIA's discretion to assist karting circuit management and other entities involved in private testing ("Third Parties") by offering relevant safety and operational information.
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# SCOPE

The FIA safety regulations are made up of several different types of document. Some of the documents, such as FIA Standards, FIA Homologation Regulations for Safety Equipment and FIA labelling guidelines, are targeted to the safety equipment manufacturers. Some regulations aim to ensure that the safety equipment used in competitions appearing on the FIA International Sporting Calendar delivers a specified level of safety protection. There are other documents, such as Appendices to the International Sporting Code, Technical and Sporting Regulations, that aim to regulate the use of the safety equipment in competitions appearing on the FIA International Sporting Calendar.

The aim of these new Karting Private Testing Guidelines ("Guidelines") is to complement the FIA safety regulations and to collect all the relevant regulatory information in one place, including the different Standards recognized by the FIA, the differences between them, the importance of safety equipment, the protection delivered, how to select, use and customize safety equipment, and how to avoid critical mistakes. It also gives tips on how to identify non-original products and what to do after an accident.

This document is intended to make the FIA regulations more easily understandable for competitors and scrutineers.

The text written here does not replace the official documents published on the FIA website and it has no regulatory value.

This is a living document that can be updated to reflect any new information, updates to regulatory or guidance documents or clarification that the FIA considers relevant to the competitors and officials. Please ensure that you take into consideration the latest available version.

Guidelines for Minimum Safety Requirements During Karting Private Testing

# PRESIDENTIAL FORWARDS



The FIA is proud to release the Karting Private Testing Guidelines, developed in collaboration with the FIA Safety Department and FIA Karting. These guidelines are designed to support ASNs, circuit operators, and teams in ensuring the highest safety standards during private testing. We hope they serve as a valuable resource for all those involved in organising karting sessions worldwide.

As a key entry point into motorsport, karting presents distinct safety needs compared to other disciplines, requiring protocols that reflect its unique environment and diverse range of participants. These dedicated guidelines provide practical, scalable solutions, from driver category separation to marshal and medical coverage, ensuring that safety always remains the priority regardless of session size or driver experience.

This expert guidance, shaped by the latest safety protocols, is freely and openly available to all as part of the FIA's commitment to doubling global motorsport participation and supporting grassroots development. By providing clear, accessible resources like this, we aim to empower our member clubs, organisers and circuit partners to uphold best practices and foster a safe, inclusive and thriving karting environment.

I encourage you to carefully study and implement these guidelines as a key reference when planning and conducting private testing activities. Together, we can ensure that karting continues to be a safe and inspiring entry point into the world of motorsport.

Mohammed Ben Sulayem FIA President



FIA Karting has worked closely with the FIA Safety Department to develop these guidelines and ensure consistent safety standards are provided across karting circuits whenever karts are on track.

Safe karting doesn't end when the racing season ends. With more circuits providing testing sessions around the world, this document is an essential resource for ASNs, circuits and teams to implement the latest advice and guidance to keep everyone at the circuit safe.

As part of the FIA's Global Karting Plan, we are working to make karting more accessible than ever before. At the heart of this strategy is supporting the growth of karting in every corner of the globe and by producing these freely available guidelines, we aim to support the development and expansion of karting circuits, helping to bring the sport closer to communities everywhere.

I hope this document will support new and existing circuits to host more testing events safely and support the racing stars of tomorrow as they build vital experience, skill and confidence during the start of their careers.

Akbar Ebrahim

FIA Karting International Commission (CIK-FIA) President

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# 1. GENERAL

# 1.1/ Object

These Guidelines are intended to serve as a reference for the minimum safety best practices to be observed during private testing on karting circuits.

They are designed to assist circuit operators, teams, drivers, and event organisers in implementing safe and consistent procedures during non-competitive on-track activities. The focus is on **risk reduction**, **clarity of roles**, **and operational consistency**, while still allowing flexibility for varying circuit layouts, local regulations, and testing formats.

These recommendations do not replace national legislation or sporting regulations but are intended to complement them by highlighting **best practices** based on experience and FIA safety principles.

# 2. **DEFINITIONS**

The terms below have the following meanings as used in these guidelines:

**Collective Testing:** Organised testing sessions involving multiple competitors, teams, or drivers under a common schedule. These are typically managed by a promoter or circuit operator at a determined date in advance and include shared infrastructure such as marshals and medical personnel.

**Private Testing:** Independent, non-competitive testing carried out by a competitor, team, or manufacturer outside a formal event. Arranged directly with the circuit, without necessarily planification. Private testing requires participants to ensure their own compliance with these safety auidelines.

**Karting Private Testing:** Any Collective Testing or Private Testing session.





**PPE (Personal Protective Equipment):** Track personnel involved in recovery operations must wear appropriate safety gear that clearly distinguishes them from all other individuals on the circuit. This may include a high-visibility tabard or vest specifically designated for recovery roles.

**Competitor Safety Equipment:** This includes a helmet, karting suit, gloves, boots, a karting body protector and optionally a neck brace.

**Dummy Grid:** The staging area where karts are lined up and drivers prepare to enter the track. It is used for final checks and must be kept orderly and supervised when in use.

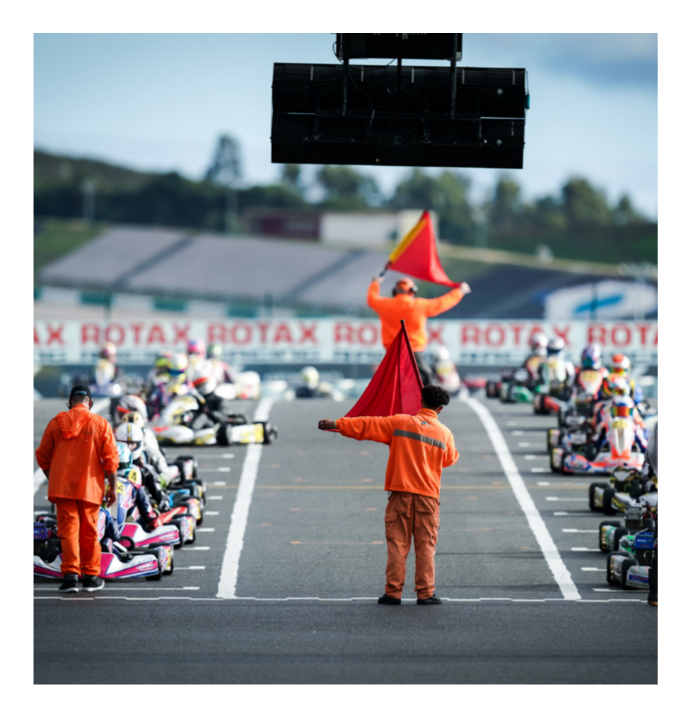
**Repair & Servicing Area:** A designated zone for quick mechanical adjustments or setup changes. It is typically outdoors and should be clear of non-essential personnel.

**Incident Marshal:** A marshal positioned at high-risk points of the circuit, responsible for responding to on-track incidents and assisting drivers when needed.

Marshal Post: A fixed position along the track where marshals are stationed. Posts must include signalling equipment (flags or light panels), handheld extinguisher? and must have visual coverage of their assigned section.

**Medical Response Personnel:** Qualified individuals assigned to provide first aid or emergency care. This may include a trained first aider, medic, paramedic, or doctor, depending on national regulations and session requirements.

**Paddock:** A defined and secured area within the circuit premises allocated for the parking, preparation, servicing, and maintenance of competition karts. It also includes spaces for team equipment, support personnel, scrutineering, and administrative functions.



# 3. MINIMUM NUMBER OF COMPETITOR/CIRCUIT USERS

To ensure safe and effective Karting Private Testing sessions, careful consideration must be given to how the circuit is utilised and the number of competitors on track at any given time. The following principles should be applied.

# 3.1/ Track Capacity Limitations

The number of karts permitted on track simultaneously must never exceed the maximum allowed in the circuit's licence. This limitation is a critical safety measure, determined by the track's layout, width, and operational characteristics, and must be strictly respected at all times. For safety management purposes, circuit capacity is considered in three reference categories:

• Low-capacity sessions: 1 to 5 karts

- Reduced-capacity sessions: up to 30% of the licensed maximum
- Full-capacity sessions: up to the circuit's licenced limit.
   The maximum number of karts permitted on track can be calculated using the formula: Total Number = L / 28, where L is the circuit length in metres. This formula is aligned with Appendix 13 of the Circuit Regulations.

For sessions involving low-capacity sessions (e.g. 1–5 karts), and where no third-party support is present, the circuit operator may choose to establish a formal contract agreement, clearly stating that full responsibility for safety lies with the driver. Such agreements must outline the limits of support offered by the circuit and confirm that the driver assumes personal responsibility for their participation. This is not a substitute for due diligence but may be acceptable under controlled and low-risk conditions. Furthermore, during the low-capacity sessions, a trained first aider with immediate communication access to emergency services may be deemed sufficient, provided the circuit is within reasonable proximity (e.g. 10–15 minutes) of professional emergency medical care.

An on-site medical response team must be present during any Karting Private Testing session where up to 30% of the circuit's licenced karting capacity is on track at the same time. This threshold reflects a practical balance between solo or small-group testing and larger-scale activities where the likelihood and potential impact of incidents increase. Unless a risk assessment has been performed by the circuit, the 30% threshold must be considered the minimum safety requirement. If the risk assessment has been performed, then the 30% threshold mentioned in this document shall be replaced by the figure determined by the risk assessment.

In addition, if more than 30% capacity is present on track during Karting Private Testing, this must trigger the requirement for a dedicated on-site medical response team (see **Chapter 4**). This threshold ensures sufficient safety coverage when the volume of activity increases, and the risk of incidents becomes greater.

### 3.2/ Driver Experience Grouping

Drivers must be grouped according to their level of experience and licensing status. Under no circumstances should licenced drivers be mixed with unlicensed individuals or those with significantly different levels of prior racing or practice experience. Ensuring homogeneity in driver

ability within a session contributes significantly to on-track safety and consistency.

### 3.3/ Category Segregation

Different karting categories must be kept separate during private testing. In particular:

- Cadet and Mini drivers must not be combined with any other category.
- Junior drivers must not be mixed with Senior or Gearbox drivers.

Each category (Cadet/Mini, Junior, Senior, Gearbox) must run in separate sessions to ensure safety and suitability. This segregation is essential to reduce the risk of incidents arising from differences in kart performance, driver experience, and physical maturity.

Group mixing may only be permitted during low-capacity sessions, provided that competitors maintain a professional attitude at all times. They must allow sufficient space when overtaking lower-class drivers, remain fully aware of those around them, and refrain from engaging in any form of racing with other participants.

# 3.4/ Adjusted Session Limits for Younger Drivers

When scheduling sessions for younger driver categories (e.g., Cadet or Mini), a reduced number of karts per session should be applied. As a guideline, a maximum of 30% of the circuit's licensed capacity, as defined in Chapter 3.1, may be appropriate depending on the specific layout and conditions.

This reduction allows for improved spacing, visibility, and reaction time, offering a safer environment for less experienced drivers.

# 4. MINIMUM MEDICAL AND RESPONSE TEAM

The presence of a competent and responsive medical support system is essential for all *Karting Private Testing* activities. Circuits must ensure that appropriate medical arrangements are in place to provide immediate assistance in the event of an incident. The following requirements should be observed:

### 4.1 / On-Site Medical Personnel

### 4.1.1/ Low Capacity Sessions (1-5 karts)

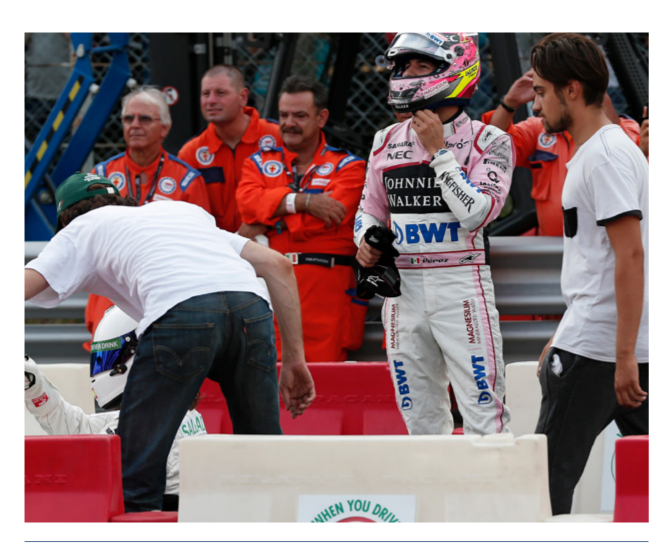
During low-capacity sessions, there should be a minimum of one medically trained personnel, two recommended.

# 4.1.2/ High-Capacity Sessions (from 6 to full capacity)

Two medically trained personnel, licenced in the country of the test and qualified in emergency resuscitation, should be on site at all times during Karting Private Testing sessions where the circuit operates with more than 6 karts per session. The level of qualification may vary by country or legal requirement. These individuals may be:

- A qualified paramedic, or
- A licensed medical doctor. It is recommended that the doctor is qualified in pre-hospital emergency medicine.

Organisers/circuit operators must ensure that the appointed personnel are competent to respond to injuries typical of karting incidents, including trauma management and basic and advanced life support.





# 4.2/ Medical Infrastructure and Equipment

Consider whether the circuit has **temporary or permanent medical centre** and/or **ambulance** on site. While not always mandatory for low-capacity private sessions, their presence is strongly recommended for Karting Private Testing during high-capacity sessions.

This could include:

- A dedicated medical unit or treatment room with essential emergency equipment,
- An on-site ambulance capable of patient transport and emergency care.

In the absence of a permanent medical unit, temporary arrangements (such as mobile medical posts or contracted services) may be acceptable, provided they meet the required standards for karting activity.

Doctors and paramedics attending the Karting Private Testing must carry or have available suitable medical equipment and medications to enable them to carry out the medical assessment and treatment of drivers in the pre-hospital environment to the acceptable clinical standards in place in the country of testing.

At all times, at least one ambulance vehicle should be

available during the Karting Private Testing for patient transport. Where this is not directly contracted see **4.3** below.

# 4.3/ Access to External Emergency Services

The circuit operator should have pre-planned arrangements for external medical support and clearly identify the route and estimated time to the nearest hospital in the event of an evacuation.

Circuits should establish and confirm the availability of external medical support in case of emergencies. Key considerations include:

- The distance to the nearest hospital with emergency services,
- Expected response times from local ambulance services,
- The ability to place an emergency call and have medical staff dispatched to the site without delay.

A clear and effective emergency response protocol must be in place, including the exact location of access points for emergency vehicles and up-to-date contact numbers for all relevant services.

# 5. MINIMUM TRACK STAFF TO OPERATE THE CIRCUIT

The safe operation of a kart circuit during Karting Private Testing relies heavily on the presence of trained personnel strategically positioned around the track. These individuals play a critical role in incident detection, response, and communication. The following standards are recommended:

# 5.1/ Track Marshals and Marshal Posts

Sufficient numbers of trained track marshals must be deployed to key locations around the circuit. Priority should be given to high-risk zones, such as chicanes, tight hairpins, heavy braking areas, and complex corner combinations.

### Marshal Deployment Based on Track Capacity

Marshal deployment should be adapted to the scale of the activity, as follows:

- Low-capacity sessions (1–5 karts): A minimum of one trained marshal and, if the circuit is equipped with centralised light panel system, one light panel operator must be present. These individuals must be positioned to observe key areas and respond to incidents, with communication access to circuit control or emergency services
- Sessions up to 30% of licensed capacity: Track marshals must be positioned so that no single post covers less than 25% of the circuit's total length. In addition, if the circuit is equipped with centralised light panel system, at least one light panel operator must be present to support signalling and visibility across the circuit.
- Full licensed capacity sessions: Each designated marshal post must be staffed by at least one trained marshal, ensuring full visual coverage and rapid response capabilities.

All manned marshal posts must be positioned in such a way that they maintain **direct line-of-sight** communication with one another. This allows for quick signalling and enhances awareness across the circuit in case of an incident. Posts that cannot visually connect may compromise timely coordination and should be supplemented with additional staff or alternative monitoring methods.

### 5.3/ Incident Marshals

A minimum of one to two dedicated incident marshals should be positioned on the circuit during Karting Private Testing sessions. These marshals must be located near high-risk zones and be prepared to:

- Provide immediate driver assistance in the event of an incident,
- Assist medical staff if needed.

Incident marshals should be clearly identifiable and equipped with appropriate personal protective equipment (PPE) and basic recovery tools.

# 5.4/ Use of Light Panels and Circuit Control Systems

Where a centralised light panel system (FIA Approved Karting Light Panels) is installed, operated by a **clerk of the course, circuit manager, or designated overview operator**, the requirement for manned marshal posts may be reduced. The system must allow for:

- Full circuit visibility either through direct line-of-sight from a control tower or by use of a reliable CCTV system, and
- Instant light signal control at each marshal post via remote operation.

However, even with automated light systems in place, on-track incident marshals remain essential and cannot be replaced by remote monitoring. Their presence ensures immediate intervention in case of an incident, especially when it involves younger or less experienced drivers.

# 5.2/ Line of Sight Between Marshal Posts



# 6. DRIVER BRIEFING

A comprehensive **Driver Briefing** is essential prior to any Karting Private Testing activity. It ensures that all participants are aware of the circuit procedures, safety expectations, and session-specific details. The briefing sets the tone for a safe and structured day of testing and must be delivered with clarity and consistency.

# 6.1/ Mandatory Nature and Format

A driver briefing should be **mandatory** before any on-track activity begins. While a written document may suffice in limited scenarios, the **preferred method** is a **face-to-face briefing** conducted by the circuit operator, event organiser, or safety official. This allows for clarification, questions, and confirmation of understanding.

The content of the briefing must, at minimum, include:

- Circuit layout orientation including direction of travel,
- Pit lane procedures clearly identifying pit entry and exit points,
- Marshal Post (MP) locations so drivers understand where signals or assistance may come from,

- Start/Finish line location,
- Flags and light panel signals particularly if different from standard race formats,
- Overtaking conduct especially when sessions include drivers of varying experience levels.

Drivers must confirm their attendance and understanding—either by signing an attendance sheet or through digital acknowledgement if a written briefing is used.

# 6.2/ Timetable and Session Planning

Drivers must be informed of the **full timetable** of the day's activities, including:

- Session start and end times,
- Allocation of sessions by driver category or class,
- Planned breaks,
- Any **specific conditions** (e.g., sessions restricted to licenced drivers or age-specific runs).

This allows for better preparation, punctuality, and safe rotation of drivers. Any changes to the schedule should be communicated promptly and clearly to all participants. It is the responsibility of track personnel to control circuit access and session starts to ensure that categories remain separated.





# 7. COMPETITOR DRIVING CONDUCT

Maintaining high standards of driving behaviour is fundamental to the safety and success of any *Karting Private Testing* session. All competitors must adhere to a clear code of conduct while on track. The following principles outline the expected behaviour during testing:

# 7.1/ Basic Driving Conduct – Do's and Don'ts

### Do

- Drive within your limits and respect those of others on track.
- Leave space when overtaking and avoid aggressive or dangerous manoeuvres.
- Observe and respond to all flag signals or light panels immediately.
- Follow the correct direction of travel at all times.
- Enter and exit the pit lane safely, checking for traffic

and staying within designated lanes. When entering the pit lane, drivers must raise a hand clearly to signal their intention to exit the track, ensuring those behind are aware.

- Maintain awareness of slower or less experienced drivers, particularly in mixed testing sessions.
- Stop immediately and safely in the event of a red flag or if signalled to do so by a marshal.

### Don't:

- Make sudden changes of direction that could endanger others
- Weave, brake-test, or drive defensively in a testing environment.
- Re-enter the circuit from an off-track excursion without ensuring it is safe to do so.
- Drive unnecessarily slowly or erratically in a way that disrupts others' laps.
- Block or impede faster karts during testing—let them pass safely.
- Ignore marshal instructions or safety signals at any time.

All drivers must understand that Karting Private Testing is not a race. The primary goal is to develop skills, test equipment, and gather data—not to compete. Respect for fellow participants and circuit staff is expected at all times.



# 8. COMPETITOR SAFETY EQUIPMENT

To ensure the highest standards of safety during *Karting Private Testing*, all competitors are strongly advised to wear safety equipment that is **approved by the FIA**. The use of FIA-homologated safety gear should be **mandatory** and be verified before any on-track activity begins.

# 8.1/ Basic Safety Equipment Requirements

All safety equipment shall comply **exclusively with current FIA regulations**, and a basic inspection should be carried out to confirm compliance and condition. The following items are mostly advised:

- 1. **Helmet:** Drivers shall wear crash helmet homologated to one of the following FIA standards:
  - a. **8878-2024** (Technical List N°108)
  - b. CMR2016 or CMS2016 Mandatory to use for drivers under 15 years of age.
  - c. **8859-2015** (Technical List N°49)
  - d. 8859-2024 and 8859-2024-ABP (Technical List N°107)
  - e. 8860-2010 (Technical List N°33) only valid until 31.12.2028
  - f. 8860-2018 or 8860-2018-ABP (Technical List N°69)
- g. SA2015 (only valid until 31.12.2028), SA2020; K2015 (only valid until 31.12.2028) and K2020 Helmets shall be free from cracks, structural damage, or any modifications that could compromise safety.
- 2. **Karting Suit**: Drivers shall wear a karting suit homologated to one of the following FIA standards:
  - a. CIK-FIA N 2013-1 (HOMOLOGATED OVERALLS

- Part 1 (Standard 2013-1)) only accept until 31.12.2029
- b. 8877-2022 (Technical List N°101)
   Karting suit must be in good condition and offer freedom of movement.
- 3. **Karting gloves:** Drivers shall wear karting gloves homologated to FIA Standard **8877-2022** (Technical List N°101), in good condition offering full hand coverage and good grip control.
- Karting boots: Drivers shall wear karting boots homologated to FIA Standard 8877-2022 (Technical List N°101). They shall be structurally intact and appropriate for pedal operation.
- 5. **Karting Body Protector:** Drivers shall wear a Kart Body Protector homologated to FIA Standard **8870-2018** (Technical List N°87) of the correct size in relation to the driver's height or up to one size lower.
- Note: Mandatory equipment that are not homologated to FIA Standards, or that is worn, damaged, or improperly used, shall result in the driver being denied access to the track until suitable replacements are provided.

All the Technical Lists can be found here:

- FIA Website
- FIA Karting Website



# 9. PADDOCK, DUMMY GRID AND SERVICING AREA SAFETY

Safety must be maintained not only on the circuit, but also throughout the surrounding areas including the *paddock*, *dummy grid*, and servicing zones. Clear rules and good organisation in these areas help prevent unnecessary incidents and ensure a safe working and preparation environment for all participants.

### 9.1 / General Paddock Rules

The paddock is a shared space where teams, drivers, and support personnel operate. The following rules apply:

- Karts must not be driven in the *paddock* under any circumstances they may only be pushed or transported with engines off, except when on the designated circuit or *dummy grid*.
- A strict walking pace must be observed by any support vehicles or scooters in the *paddock*.
- Refuelling and engine starting must only take place in designated areas, away from tents and flammable materials.
- Fire extinguishers must be readily available and visible at each team awning or working area.
- Support vehicles must only be operated by adults who hold the appropriate driving accreditation or authorisation.

### 9.2/ Dummy Grid

The *dummy grid* serves as the final staging area before entering the circuit. It must be:

- Restricted areas must not be accessed by 'minors'
- Clearly marked and separated from the paddock,
- Supervised by a responsible person or official when in use,
- Free of unnecessary personnel or equipment to avoid congestion.

• Mechanics and drivers must wear a visible form of identification, such as a wristband or vest.

Engines can be started in this area only when permitted by the organiser or at a specified signal.

### 9.3/ Repair and Servicing Area

A designated area for quick mechanical adjustments and setup changes must be established near the *dummy grid* or *paddock*. While not typically enclosed, it is still important to maintain order and safety in this space. Key considerations include:

- The area must be kept clear of foot traffic not directly involved in servicing, to reduce the risk of accidents or interference.
- Tools and equipment should be organised and secured, ensuring no loose items create trip hazards or delay quick operations.
- Engines must not be run in this area unless specifically permitted, and all work must be carried out in a safe and controlled manner.
- No kart may re-enter the track from the servicing area without first passing through the *dummy grid* (unless otherwise authorised by the organiser).

# 9.4/ Renforcement in Drivers Briefing

These rules must be reiterated during the **Drivers Briefing** to ensure that all participants, including mechanics and parents or guardians, understand their responsibilities and the boundaries of safe conduct off-track.



# **NOTES**

