

2026 Sporting Regulations

V 1.0 -21/11/25







Preface

Teams and Competitors are responsible for ensuring familiarity with the Sporting Regulations and should only ask for clarifications if something is not stated in this document or if a contradiction or lack of clarity exists.

The wording of this document strives for precision. However, literal interpretations of any regulation herein should not result in behavior that a reasonable person would deem contrary to good sportsmanship.

On occasion, circumstances are presented, either unforeseen or otherwise extraordinary, in which the strict application of the Sporting Regulations may not achieve the intent, purpose, or spirit. In such rare circumstances, ACV may make a determination that is not contemplated by or strictly consistent with the Sporting Regulations. Such determinations are binding and final.

This document version is stated on the title page. This document is superseded when a more recent revision is published.

Updates will be announced in the ESCC Discord server.





1. General Provisions

1.1. Organisation

The European SportsCar Championship is officiated by the Automobile Club Virtuel (ACV).

Every official ESCC event will be held on the iRacing service. Each Competitor will need an active iRacing membership and ownership of the track and car you will race to be able to participate. All iRacing accounts must be a current and accurate representation of each driver's identity and ability. See Section 2.2 for more information.

1.2. Contact

All Competitors are required to be members of the ESCC Discord server at all times.

Official communications will take place on the ESCC Discord server, through email, or on race day over in-sim communication. Competitors in the Discord server must use their real name as their server profile name.

<u>Discord Server</u> <u>Email</u>

1.3. ESCC Code of Conduct

ESCC strives to create a fun, competitive, and immersive environment for Competitors that are passionate about endurance racing. All Competitors are expected to act with professionalism and demonstrate good sportsmanship on and off track.

All teams and drivers are required to adhere to the <u>iRacing Sporting Code</u>.

Additionally, the ESCC requires all Competitors to follow the ESCC Code of Conduct:

- Competitors must not use derogatory, offensive, or otherwise inappropriate language in any ESCC-related communication, public or private.
- Competitors must not engage in or attempt to engage in bribery in connection with ACV.
- Competitors must not enable an ineligible person or team to participate in an ACV event.

Any action suspected to be in breach of these rules should be communicated via email to ACV for investigation. Failure to adhere to the ESCC Code of Conduct or the in-session conduct policies below may result in actions up to and including removal from the championship.







1.4. In-Session Conduct

1.4.1. Communications

The in-game radio functionality will be used exclusively by Race Control for essential race communications. All Competitors are required to have their radio enabled and their @RACECONTROL receiver turned on. Drivers or entries who fail to have their Race Control receiver enabled will not be exempt from any penalties that occur due to their negligence.

Public in-game radio or text communications from any team during any official session (practice, qualifying or race) is prohibited. This includes preset text messages like "Pass Right", "Sorry" and "Pitting In."

Private chat directed towards another team or driver is prohibited.

Using in-game text chat to contact Race Control is prohibited, with the exception of Tow Requests (1.4.2) or the specific scenario described in 6.2.3.

Chat violations may be subject to a penalty.

Note: A representative from an entry may be requested to visit the Race Control voice chat on Discord at any time during a session.

1.4.2. **Towing**

Towing during a race without prior authorisation by Race Control is prohibited.

If a car is unable to safely return to the pits under its own power (due to damage, fuel exhaustion, etc.), the driver must make an effort to pull onto the side of the track and stop near a marshal post.

Once stationary, a member of the team must then notify Race Control via the in-game "/rc" text command and request a tow. The message **MUST** include the entry's car number.

Example: /rc #46 request tow

Before initiating the tow, the entry must wait for approval from Race Control (via voice or in-game text) to avoid a penalty.

Hardware or system related towing due to disconnects or "Driver Not In World" will not be penalised. However, multiple instances for a single driver may result in a penalty.





1.4.3. **Rejoining the Track**

Track rejoins must take place as carefully as possible and are the responsibility of the rejoining vehicle. It is expected that all entries use a human spotter. This spotter will be crucial to ensuring a safe rejoin. Any track rejoin that causes an incident or otherwise impedes other Competitors may be considered an "unsafe rejoin" and will be subject to a penalty.

1.4.4. Track Limits

The iRacing track limit system will be used during all official sessions, and invalid laps will be deleted automatically in qualifying. The track limits are typically defined by the white lines left and right of the racing surface. Cars must not advance their position by going off track. If this occurs, the position must be returned as soon as practical or a penalty will be incurred.

1.4.5. Overtaking

It is always the responsibility of the overtaking car to safely initiate a pass. It is the responsibility of both the overtaking driver and the driver being overtaken to ensure a safe outcome. Where two cars are reasonably alongside each other, each must allow for racing room. A car traveling alone may use the full width of the racetrack. Overtaking may be either right or left depending on prevailing conditions.

1.4.6. Incidents

Any driver found responsible for an incident with a lasting effect on another car may be penalised.

1.4.7. Unjustifiable Risk

Any Competitor who engages in any behavior deemed to represent an unjustifiable risk may be penalised. Weaving on straights may be penalised if deemed dangerous.





1.4.8. Blocking

A defending car may make one proactive defensive move, but it may not change direction in reaction to the car behind. Any reactive movement that impedes or closes the door on an approaching car will be considered blocking and may result in a warning or penalty depending on the severity.

1.4.9. **Pit Lane**

Cars in the pit lane must adhere to the pit lane speed limit, and must also avoid driving unnecessarily slowly. Cars must utilize the fast lane as much as possible. When releasing the car from the pit stall, it is always the responsibility of the released car to avoid any incidents with cars running in the fast lane.

1.4.10. Blue Flags

Blue flags are advisory flags indicating that a faster car is approaching. The car receiving the blue flag is not obligated to give way, and is only expected to avoid driving erratically. The car approaching the blue flagged car is responsible for initiating the overtake cleanly.





2. Entries, Categorisations, and Crews

2.1. Driver Registration

Each Competitor in ACV-sanctioned events must be a minimum age of 16. In order to be designated as a Team Principal, a Competitor must be a minimum age of 18.

Each driver competing in ESCC must possess an ACV driver license categorisation. This requires a minimum iRating of 1500 and a minimum iRacing (Sports Car) license of Class B. Additionally, each driver is expected to have experience racing in multi-class environments and to demonstrate multi-class etiquette. Drivers that meet these requirements may apply for ACV competition.

Derogated Drivers: Drivers with an iRating of 1300-1499 and a minimum safety rating of Class A 3.50 (Sports Car) may be granted a Bronze categorisation and allowed to compete.

Once a driver is approved and categorised, the driver must accept access to the "2026 European SportsCar Championship" league (League ID: 11154) in iRacing.

This may be found in the iRacing UI under Leagues -> My Leagues -> Sort by League Invitations.

Drivers not yet on a team but interested in competing in the ESCC may fill out the ACV Driver Application. Once categorised, such drivers may use the "Free Agent Declaration Form" to announce their availability to teams.







2.2. Driver Categorisations

- 2.2.1. ACV Driver Categorisations are initially determined using current and historic iRating. Driver categorisations will be determined immediately upon ACV approval. For drivers that have not yet competed in an ACV event, categorisations shall be reviewed and if necessary, revised by the ACV no later than 2 weeks prior to the first race of the season.
- 2.2.2. Driver categorisations will be assigned based on the following table as a guide:

| Driver Categorisation | iRating |
|-----------------------|-------------|
| BRONZE | 1500 - 2249 |
| SILVER | 2250 - 2999 |
| GOLD | 3000 - 3999 |
| PLATINUM | 4000 - 6000 |

- 2.2.3. By monitoring performance metrics during the season, the ACV may determine that a driver's previously assigned categorisation does not appropriately represent their ability. In such cases, observed driver pace and historical iRating trends or anomalies will be taken into consideration and a special mid-season recategorisation may be implemented.
- 2.2.4. Instances of account sharing, or the use of alternate/secondary accounts or "smurfing" to obtain a lower rating is forbidden and will result in a championship disqualification for that driver and team entry. Any team suspected of exploiting the driver categorisation system should be protested so that the ACV may initiate an investigation.
- 2.2.5. New driver applications will be reviewed by the ACV at most once per week.
- 2.2.6. Driver categorisations will be temporarily frozen on each Monday 23:59 GMT preceding a race weekend and unfrozen after the chequered flag. Any driver without a categorisation within that period will <u>not</u> be allowed to compete.







2.3. Entry for the Season

- 2.3.1. Entry for the 2026 European SportsCar Championship is for the full season, or for the remainder of the season when accepted to the grid.
- 2.3.2. Accepted entries will be subject to an entry fee of €72 for the full season. This entry fee will be prorated based on races remaining. For example, if an entry joins the grid with 5 races remaining, the entry fee will be €60 rather than the full €72.
- 2.3.3. Entries that fail to pay the entry fee by 48 hours after notification of their acceptance to the grid will have their acceptance rescinded. Additionally, such entries will be removed from the reserve list.
- 2.3.4. The transfer of control of any entry to a third party is prohibited without prior approval.
- 2.3.5. Any withdrawal is irrevocable and will not result in any reimbursement of the entry fees.

2.4. Entry Admission

- 2.4.1. Teams may apply for an entry by using the appropriate form. The awarding of ESCC grid slots is carried out by the ACV. Such decisions are not subject to appeal.
- 2.4.2. Team Names: Joke or meme team names are not permitted, nor are any names involving profanity, obscenity, or anything deemed to be detrimental to the standing of ESCC. All team names are subject to approval, at the discretion of the ACV.
- 2.4.3. Max Entries Per Team: Each team will be limited to 3 entries total, and a maximum of 1 entry in any given class.
- 2.4.4. Assigned car numbers can not be changed during the season. The number "1" will be blocked for the preceding season's LMP2 champion, should they elect to use it.
- 2.4.5. The iRacing team ID of an entry must remain constant throughout the duration of the season. It is the team's responsibility to retain admin access during the entire season.
- 2.4.6. Max Grid Size: The maximum grid size for the 2026 season will be 22 LMP2 (including LMP2 and LMP2 Pro/Am), 10 LMP3, and 18 LMGT3 entries.





- 2.4.7. Reserve List: The ACV may establish a reserve list if deemed necessary.
 - Entries on the reserve list may be granted acceptance to the grid at any time between a race finish and the entry deadline of the next race. The grid acceptance offered may either be a temporary (single race) or full season promotion. The prorated entry fee will be due within 48 hours of the grid acceptance notification. Exceptions will only be granted on a case-by-case basis.
 - Reserve list entries that become uncontactable during the season will be removed.
- 2.4.8. Attendance: Entries awarded a season grid slot are expected to attend every race. Failure to attend a race (without Declared Withdrawal as specified in 2.4.9) will result in removal from the grid. Exceptions may be made on a case-by-case basis.
- 2.4.9. Declared Withdrawal: Entries awarded a full-season grid slot prior to the season are eligible to use a Declared Withdrawal from a maximum of 1 race and retain their season grid slot.
 - This withdrawal must be accomplished using the provided form/process at least 48 hours prior to the entry deadline of the race, to allow for the contacting of reserve entries for temporary promotion.
 - The full-season entry missing the race will receive zero points for the missed race, but shall retain their grid slot for the following round.
 - A second missed race at any point in the season will result in removal from the grid.
 - Entries that join the grid after Round 1 are not eligible for a Declared Withdrawal.

2.5. Liveries

- 2.5.1. Teams are required to submit a custom livery for approval for each of their entries. Each entry competing in the ESCC must use the mandatory numberboards and decal packs provided. Appendix II of this document should be referenced for additional guidelines.
- 2.5.2. Reserve list entries must have an approved livery.
- 2.5.3. For entries on the grid, updated liveries must be submitted by the entry deadline. (Sunday 23:59 GMT, at the beginning of the race week.) Liveries may be submitted after this deadline, but will result in a start from pit lane penalty.





- 2.5.4. By participating in ESCC, teams agree to allow ESCC to use their livery for photos, videos, and other promotional content.
- 2.5.5. Realistic driver names and country flags near the door areas are strongly encouraged.
- 2.5.6. Due to ACV standards as well as the requirements from our broadcast partners, team names and liveries must comply with the following guidelines:
 - Team logos, names and liveries must abide by iRacing's custom paint policy.
 - Additionally, the following are not permitted:
 - o Car brand logos inconsistent with the car.
 - Commercial logos, unless readily available on the iRacing Paint Shop, or granted permission, in writing from the company in question.
 - Anything offensive, or deemed to be detrimental to the standing of ESCC, at the discretion of the ACV.
 - Liveries that do not demonstrate a cohesive and intentional design.
 (Submissions that appear incomplete, overly simplistic, or lacking in visual structure may be disallowed.)

2.6. Crew Member Registration

An individual of the minimum age of 16, that does not hold the safety rating, license class, or iRating necessary for ACV Driver Categorisation may still participate in ESCC as a crew member. Crew members are members of teams performing duties to include spotter, strategist, engineer, etc. in practice, qualifying, and race sessions. Crew members must never enter the car in any official ESCC session.





3. Entry Classes

3.1. Multi-Class Championship

This Championship will use four different classes, all with separate race and championship scoring.

Unless otherwise specified at the discretion of the ACV, car class for an entry can not be changed once the season has started. It is permissible to apply for a new entry with your desired car class, subject to grid slot availability and ACV approval. However, championship points will not carry over and will remain with the entry that earned them. Any new entry will start with 0 points.

3.2. Driver Declarations & Driver Lineups

- 3.2.1. Each Team Principal must declare (and maintain/update throughout the season) a valid driver declaration for each entry. Each driver declaration must have an *active driver lineup* that includes:
 - A minimum of 2 and a maximum of 3 ACV-approved and categorised drivers, the combination of which satisfies one of the categorisation combination options found in sections 3.3, 3.4, 3.5, or 3.6.
- 3.2.2. Optionally, each entry's driver declaration may also include:
 - A maximum of 2 ACV-approved and categorised reserve drivers, one of which is reserved for the lowest required categorisation of that entry class.

Example: 1 of the possible 2 reserve drivers of an LMGT3 entry must be a BRONZE.

Note: Listing a driver as a reserve for more than one entry (of the same team) is permitted.

- 3.2.3. Reserve Drivers may not be added after the entry deadline.
- 3.2.4. Changes to an *active driver lineup*:
 - May be submitted at any time between the checkered flag of a race session and the entry deadline for the next event, without penalty.
 - Submitted after the entry deadline, which only involves utilizing a previously declared reserve driver for that entry, may be submitted without penalty.
 - Submitted after the entry deadline, which involves any other change, (such as adding a new driver) will result in a start from pit lane penalty for the race.





- 3.2.5. For FP1 and FP2, any declared driver of an entry is permitted to drive the car. This includes those listed on the *active driver lineup*, as well as the reserve drivers.
- 3.2.6. For the Race Session (to include Warmup, Qualifying, and the Race), each entry may only be driven by those listed on the *active driver lineup*. (Driver 1, Driver 2, or Driver 3)
- 3.2.7. Minimum/Maximum drive time: The maximum drive time for a driver is determined by referring to the charts found under 3.3, 3.4, 3.5, and 3.6. The drive times will be determined by average lap time and lap count. Time during FCY, VSC, or SC will count towards drive time. Teams are responsible for ensuring compliance with the minimum and maximum drive-time requirements of their selected categorisation option.
- 3.2.8. Maximum Driver Allocation per entry: The maximum number of drivers utilised by an entry over the course of the season is **five (5)**. A driver is considered to have been utilised once they assume control of the car in a Race Session. Exceeding the maximum driver allocation will trigger a penalty. (Penalty Table 6.2.1)







3.3. LM-Prototype 2 (LMP2)

The LMP2 will be the top-class of ESCC. Entries in this class will score points for the LMP2 Championship.

Line-ups for a single event must contain drivers in accordance with one of the categorisation options found in the chart below. Teams are responsible for ensuring compliance with the minimum and maximum drive-time requirements of their selected categorisation option.

| | 2 Driver Line-ups | Min | Max | 2 Driver Line-ups | Min | Max | | | |
|-------|----------------------|--------|-----|----------------------|--------|--------|----------------------|--------|-----|
| Opt 1 | SILVER | 1 h 00 | | SILVER | 1 h 00 | | | | |
| Opt 2 | SILVER | 1 h 00 | | GOLD | 1 h 00 | 2 h 00 | | | |
| Opt 3 | SILVER | 1 h 00 | | PLATINUM | 1 h 00 | 2 h 00 | | | |
| | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max |
| Opt 4 | SILVER | 1 h 00 | | SILVER | 1 h 00 | | SILVER | 1 h 00 | |
| Opt 5 | SILVER | 1 h 00 | | SILVER | 1 h 00 | | GOLD | 1 h 00 | |
| Opt 6 | SILVER | 1 h 00 | | SILVER | 1 h 00 | | PLATINUM | 1 h 00 | |
| Opt 7 | SILVER | 1 h 00 | | GOLD | 1 h 00 | | GOLD | 1 h 00 | |
| Opt 8 | SILVER | 1 h 00 | | GOLD | 1 h 00 | | PLATINUM | 1 h 00 | |

Cars eligible in this class are only those listed below. Other cars may be added if released on the iRacing service:

• Dallara P217 LMP2





3.4. LM-Prototype 2 Pro/Am (LMP2 Pro/Am)

The LMP2 Pro/Am class will be considered the second class of ESCC. Entries in this class will score points for the LMP2 Pro/Am Championship.

Line-ups for a single event must contain drivers in accordance with one of the categorisation options found in the chart below. Teams are responsible for ensuring compliance with the minimum and maximum drive-time requirements of their selected categorisation option.





| | 2 Driver Line-ups | Min | Max | 2 Driver Line-ups | Min | Max | | | |
|--------|----------------------|--------|-----|----------------------|--------|--------|----------------------|--------|-----|
| Opt 1 | BRONZE | 1 h 00 | | BRONZE | 1 h 00 | | | | |
| Opt 2 | BRONZE | 1 h 00 | | SILVER | 1 h 00 | | | | |
| Opt 3 | BRONZE | 1 h 00 | | GOLD | 1 h 00 | 2 h 00 | | | |
| Opt 4 | BRONZE | 1 h 00 | | PLATINUM | 1 h 00 | 2 h 00 | | | |
| | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max |
| Opt 5 | BRONZE | 1 h 00 | | BRONZE | 1 h 00 | | BRONZE | 1 h 00 | |
| Opt 6 | BRONZE | 1 h 00 | | BRONZE | 1 h 00 | | SILVER | 1 h 00 | |
| Opt 7 | BRONZE | 1 h 00 | | BRONZE | 1 h 00 | | GOLD | 1 h 00 | |
| Opt 8 | BRONZE | 1 h 00 | | BRONZE | 1 h 00 | | PLATINUM | 1 h 00 | |
| Opt 9 | BRONZE | 1 h 00 | | SILVER | 1 h 00 | | SILVER | 1 h 00 | |
| Opt 10 | BRONZE | 1 h 00 | | SILVER | 1 h 00 | | GOLD | 1 h 00 | |
| Opt 11 | BRONZE | 1 h 00 | | SILVER | 1 h 00 | | PLATINUM | 1 h 00 | |
| Opt 12 | BRONZE | 1 h 00 | | GOLD | 1 h 00 | | GOLD | 1 h 00 | |
| Opt 13 | BRONZE | 1 h 00 | | GOLD | 1 h 00 | | PLATINUM | 1 h 00 | |

Cars eligible in this class are only those listed below. Other cars may be added if released on the iRacing service:

Dallara P217 LMP2





3.5. LM-Prototype 3 (LMP3)

The LMP3 will be considered the third class of ESCC. Entries in this class will score points for the LMP3 Championship.

Line-ups for a single event must contain drivers in accordance with one of the categorisation options found in the chart below. Teams are responsible for ensuring compliance with the minimum and maximum drive-time requirements of their selected categorisation option.

Note: The LMP3 class categorisation options are heavily weighted towards lineups of bronze and silver drivers. Only one lineup option allows for a gold driver, and platinum drivers are not permitted.

| | 2 Driver Line-ups | Min | Max | 2 Driver Line-ups | Min | Max | | | |
|-------|----------------------|--------|-----|----------------------|--------|-----|----------------------|--------|--------|
| Opt 1 | BRONZE | 0 h 50 | | BRONZE | 0 h 50 | | | | |
| Opt 2 | BRONZE | 1 h 45 | | SILVER | | | | | |
| | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max |
| Opt 3 | BRONZE | 0 h 50 | | BRONZE | 0 h 50 | | BRONZE | 0 h 50 | |
| Opt 4 | BRONZE | 0 h 50 | | BRONZE | 0 h 50 | | SILVER | | |
| Opt 5 | BRONZE | 1 h 45 | | SILVER | | | SILVER | | |
| Opt 6 | BRONZE | 0 h 50 | | BRONZE | 0 h 50 | | GOLD | | 1 h 00 |

Cars eligible in this class are only those listed below. Other cars may be added if released on the iRacing service:

• Ligier JS P320 LMP3





3.6. LM-Grandtourer 3 (LMGT3)

This LMGT3 class is considered the fourth class in ESCC. Entries in this class will score points for the LMGT3 Championship.

Line-ups for a single event must contain drivers in accordance with one of the categorisation options found in the chart below. Teams are responsible for ensuring compliance with the minimum and maximum drive-time requirements of their selected categorisation option.

| | 2 Driver Line-ups | Min | Max | 2 Driver Line-ups | Min | Max | | | |
|-------|----------------------|--------|-----|----------------------|--------|-----|----------------------|--------|--------|
| Opt 1 | BRONZE | 1 h 45 | | BRONZE | 1 h 45 | | | | |
| Opt 2 | BRONZE | 1 h 45 | | SILVER | 1 h 45 | | | | |
| | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max | 3 Driver Line-ups | Min | Max |
| Opt 3 | BRONZE | 0 h 45 | | BRONZE | 0 h 45 | | BRONZE | 0 h 45 | |
| Opt 4 | BRONZE | 0 h 45 | | BRONZE | 0 h 45 | | SILVER | 0 h 45 | |
| Opt 5 | BRONZE | 0 h 45 | | BRONZE | 0 h 45 | | GOLD | | 1 h 15 |
| Opt 6 | BRONZE | 0 h 45 | | BRONZE | 0 h 45 | | PLATINUM | | 1 h 15 |
| Opt 7 | BRONZE | 1 h 30 | | SILVER | 0 h 45 | | SILVER | 0 h 45 | |
| Opt 8 | BRONZE | 1 h 30 | | SILVER | 0 h 45 | | GOLD | | 1 h 15 |
| Opt 9 | BRONZE | 1 h 30 | | SILVER | 0 h 45 | | PLATINUM | | 1 h 15 |





Cars eligible in this class are only those listed below. Other cars may be added if released on the iRacing service:

- Acura NSX GT3 Evo 22
- Aston Martin Vantage EVO GT3
- Audi R8 LMS Evo II
- BMW M4 GT3
- Corvette Z06 GT3.R
- Ferrari 296 GT3
- Ford Mustang GT3
- Lamborghini Huracán GT3 Evo
- McLaren 720S GT3 Evo
- Mercedes-AMG GT3 Evo 2020
- Porsche 911 GT3 R (992)

If iRacing releases a new model or "Evo" version of the same manufacturer, a one-time switch to the new model is permitted.





4. Championship Structure

4.1. General

The 2026 season of the European SportsCar Championship will be held over 6 races. The champion in each class will be the entry with the greatest number of points in their respective class.

The ESCC is a team championship. All championship points are earned by specific entries and can not be transferred to another.

After results of the final round of the season are made official, the final championship standings will also be made official.

4.2. Schedule

| Track | Layout | Date | Sim-Time (Race) |
|---|------------|---------------|----------------------|
| Circuit de Barcelona Catalunya | Historic | 19th April | 19th April, 11:30 |
| Circuit de Barcelona Catalunya | Historic | 25th April | 25th April, 11:30 |
| Circuit Zandvoort | Grand Prix | 23rd May | 23rd May, 19:00 |
| Autodromo Internazionale Enzo e Dino Ferrari | Grand Prix | 18th July | 18th July, 11:30 |
| Circuit de Spa-Francorchamps | GP Pits | 5th September | 5th September, 11:30 |
| Silverstone Circuit | Grand Prix | 10th October | 10th October, 11:30 |
| Algarve International Circuit | Grand Prix | 25th October | 25th Oct, 14:30 |





4.3. Points

The table below shows the points each classified entry will be awarded at the conclusion of an event, when race results are made official. All positions and points allocations will be with respect to the in-class finishing order. The official results will reflect any post-race penalties issued by the Stewards.

Entries must have completed at least 75% of their class winner's race distance (in laps) to receive championship points.

Note: Entries that receive a DSQ (either from iRacing or the Stewards) will not receive points.

| Position | Points | Position | Points |
|--------------|--------|----------|--------|
| 1st | 25 | 6th | 8 |
| 2nd | 18 | 7th | 6 |
| 3rd | 15 | 8th | 4 |
| 4th | 12 | 9th | 3 |
| 5th | 10 | 10th | 2 |
| 11th to last | 1 | | |

4.4. Bonus Points

4.4.1. Each entry achieving pole position in their respective class will be awarded one additional point.

4.5. Prizes

- 4.5.1. The championship-winning entry of each class will receive a free entry waiver for the 2026 ESCC Season.
- 4.5.2. Additional prizes may be announced later, subject to sponsorship.







4.6. Allocation of the higher place in the Series

- 4.6.1. If two or more entries finish the season with the same number of points, the higher place in the Series shall be awarded to:
 - The holder of the greatest number of first places.
 - If the number of first places is the same, the holder of the greatest number of second places.
 - If the number of second places is the same, the holder of the greatest number of third places, and so on until a winner emerges.
 - If this procedure fails to produce a result, the entries having achieved the best result earliest in the season will have the higher place in the Series.
 - If this procedure fails to produce a result, the entries which, for example, are
 classified equal first, will occupy 2 rows in the Series Championship
 classification. The next entry is then classified third in the classification
 concerned. ACV may nevertheless designate a winner, when circumstances
 so require and in the interest of the sport, according to such criteria as it
 sees fit.





5. Race Week

5.1. Race Day Sessions

| Warm-Up | Briefing (Track Closed) | Qualifying | Race |
|------------|-------------------------|------------|-------------|
| 12:00 GMT | 12:30 GMT | 13:00 GMT | 14:00 GMT |
| 30 minutes | 15-25 minutes | 60 minutes | 240 minutes |

5.2. Entry Deadline

All entries on the ESCC Season Grid are automatically entered for every race.

However, an "Entry Deadline" for each race will be at 23:59 GMT on the Sunday before the race. This will serve as the deadline for:

- Driver lineup changes.
- Livery submissions/changes.
- Reserve list promotions to the grid. No promotions will take place after this deadline.

5.3. Low Entry Cancellation

If a Race Event entry list contains 15 entries or less, the race will be cancelled and no points will be earned

If a class contains 3 cars or less on the race entry list, the Team Principals for this class will be consulted about possible class cancellation for this race. In the event of a cancellation, entries that did appear for the driver's meeting will receive 5 points to the respective car and drivers.

5.4. Session Registration

Teams and drivers are responsible to load into the session with the following:

- correct team (iRacing team ID)
- correct team name as stated in the entry list
- correct car number
- correct car class and model, if applicable

Note: Only 1 car per approved entry is authorised.

A team entry that joins incorrectly (without one of the above) will be penalised, as iRacing does not allow entries to re-register. (Penalty Table 6.2.1)





5.5. Briefing

A required Driver Briefing will be held prior to Qualifying. The racetrack will be closed and no cars are allowed on track while the briefing is held.

The briefing will take place in the ESCC Discord server's "Pre-Race Briefing" channel. Each entry must send at least one representative (Team Principal, Driver, or Crew Member) to the briefing. Failure to comply with this requirement will result in a penalty.

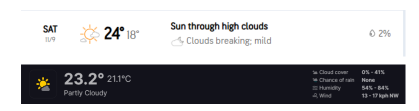
Instructions during the pre-race driver briefing take precedence over this document.

Race Control will make an announcement when/if the practice session is resumed.

5.6. Session Settings

- Starting track state will be set at 0% at the launch of FP1, 50% at the start of FP2, and 100% for Warmup/Qualifying/Race in the race day session. Marbles and dust will be cleaned between each session.
- Fast Repairs will be disabled.
- Auto-clutch will be the only assist allowed.
- ACV will make a reasonable effort to ensure that every race session uses weather that is representative of the real-world forecast of race day. The forecast of race day will be captured 5 days before the race date.
 - The session will be set to forecast mode, and the session settings will be regenerated until the iRacing chance of rain is within ±5% of the real-world forecast on Accuweather.com.
 - For example, if the real forecast is **26%**, the in-game rain percentage can range from **21% to 31%**.
 - These settings will be used for **FP1**, **FP2**, and the race day session.

Example:









5.7. Free Practice Sessions (FP1 and FP2)

- 5.7.1. FP1 will take place at 2200 GMT on the Thursday before each race.
- 5.7.2. FP2 will take place at 1800 GMT on the Friday before each race.
- 5.7.3. Both sessions will be 2 hours in length.
- 5.7.4. Track limits and on-track incidents will not be monitored, however sportsmanship and general racing etiquette should be ever present. Actions like blocking, unsafe rejoins, and purposeful wrecking must be avoided. Race Control retains the right to refer inappropriate actions to the Stewards.
- 5.7.5. Only 1 car per approved entry is authorised.

5.8. Warm-Up (Practice in Race Session)

- 5.8.1. Once the race session has started, there will be a 30 minute open practice session to allow for entries to load in and prepare for qualifying.
- 5.8.2. Track limits and on-track incidents will not be monitored, however sportsmanship and general racing etiquette should be ever present. Actions like blocking, unsafe rejoins, and purposeful wrecking must be avoided. Race Control retains the right to refer inappropriate actions to the Stewards.







5.9. Qualifying

- 5.9.1. Qualifying sessions will be held over 60 minutes with a class separated open format. Each class will have 10 minutes of track time.
- 5.9.2. Line up at pit exit, the green flag and the checkered flag will be controlled by verbal command.

NOTE: Written messages may be displayed but **only verbal commands from RC are controlling**.

- 5.9.3. All cars may complete their current laps until crossing the finish line (timing line).
 - Any car from a previous qualifying class that remains on track when the next class receives the green flag will be held responsible for any impeding or contact.
- 5.9.4. For the LMGT3 and LMP2 Pro/Am categories, only a Bronze driver may participate in qualifying.
- 5.9.5. Any car known to have a Start from Pit Lane penalty shall not participate in qualifying and must not grid.
- 5.9.6. The session will take place as follows:
 - Start of Qualifying Session
 - LMGT3 teams have the first 60 seconds of the qualifying session to prepare before being allowed to leave their pit stalls. This is to allow delays in iRacing's scrutineering and connection delays. When announced by Race Control at the 60 second mark, LMGT3 cars may queue at the pit exit line. The green flag command will be given after a further 60 seconds.
 - Green Flag LMGT3 Qualifying (10 Minutes) on RC-Command
 - Checkered Flag LMGT3 Qualifying (2 Minutes)
 - Each car may finish their lap. Once taking the flag, drivers should park safely on the side of the track and tow back to the garage.
 - LMP3 cars will be directed to line up at pit lane exit and wait for the green flag command verbally from Race Control.
 - Green Flag LMP3 Qualifying (10 Minutes) on RC-Command
 - Checkered Flag LMP3 Qualifying (2 Minutes)





- Each car may finish their lap. Once taking the flag, drivers should park safely on the side of the track and tow back to the garage.
- LMP2 Pro/Am cars will be directed to line up at pit lane exit and wait for the green flag command verbally from Race Control.
- Green Flag LMP2 Pro/Am Qualifying (10 Minutes) on RC-Command
- Checkered Flag LMP2 Pro/Am Qualifying (2 Minutes)
 - Each car may finish their lap. Once taking the flag, drivers should park safely on the side of the track and tow back to the garage.
 - LMP2 cars will be directed to line up at pit lane exit and wait for the green flag command verbally from Race Control.
- Green Flag LMP2 Qualifying (10 Minutes) on RC-Command
- Checkered Flag LMP2 Qualifying
 - Each car may finish their lap. Once taking the flag, drivers should park safely on the side of the track and tow back to the garage.
- Once every car has taken the checkered flag or otherwise terminated their lap, Race Control may progress to the race session at their discretion.
- 5.9.7. Any car that utilizes exploits to gain an advantage during qualifying is forbidden and will be penalised.
- 5.9.8. Any unfair on-track behavior such as blocking, erratically changing lanes, wrecking, unsafe rejoins or standing on track for an unnecessarily long period is prohibited. Such behavior will be penalised.
- 5.9.9. Leaving the pit lane while another class is on track may result in a DSQ from the race.
- 5.9.10. During qualifying sessions, each car is required to have a spotter and a team representative that is contactable by race control. These may be the same person.







5.10. Race

- 5.10.1. Each race is 4 hours (240 minutes) in length. The race ends when the overall race leader takes the checkered flag after the timer has expired.
- 5.10.2. During race sessions, each car is required to have a human spotter and a team representative that is contactable by race control. These may be the same person.
- 5.10.3. The iRacing penalty and off-track systems will be used. The incident limit for every race will be 20x for a Drive-Through Penalty. A subsequent DT penalty will be given after every 10 incident points afterwards.
- 5.10.4. Stewards will be responsible for issuing additional penalties during the race. Stewarding decisions may be monitored by using the link provided on Discord.

5.10.5. Starting Grid

Cars will be placed on the grid per category in the following order:

- 1. LMP2
- 2. LMP2 Pro/Am
- 3. LMP3
- 4. LMGT3

All cars must initially remain stationary. LMP2 and LMP2 Pro/Am cars will be released individually to the formation lap by the Race Director, and instructed to pace "left lane" or pace "right lane." After LMP2 and LMP2 Pro/Am release is complete, LMP3 and LMGT3 may begin pacing. LMP2 and LMP2 Pro/Am drivers may see an iRacing message indicating they are out of position, which should be disregarded. Black flags will be cleared by Race Control after race start.

5.10.6. Starting Procedure

The Driver who sets the qualifying time must start the race. All races will have double-file rolling starts, separated by classes, after at least two full formation laps.

Once directed by Race Control, drivers must keep the formation as tight as possible. A gap of 1 second is allowed between classes. All cars should maintain the appropriate distance until they have crossed the start line.

The **first car** in the pacing line shall maintain a consistent speed until the start signal is given. The start signal is the iRacing "Green Lights" message. When the start signal is given, the first car **MUST** accelerate to start the race.

Once a car accelerates at race start, it must commit to a continuous acceleration. Failure to do so, except in the avoidance of an incident, will be considered a race start violation and is subject to a penalty.





The iRacing green flag is not an indication for cars to accelerate without reference to the car ahead. A minimum of a SG30 penalty may be issued to cars that make contact with the car ahead in this situation.

All cars will keep their position in their assigned column until they have passed the Start Line.

Cars changing lanes or overtaking any car in column is prohibited. "Column" is defined by the grid markers. Cars are expected to drive within the grid markers until the Start Line.

5.10.7. **Starting from Pit Lane:**

Cars starting from pit lane, either by penalty or otherwise missing the grid, may exit pit lane when the last car that has taken the green flag passes the pit exit cone on the race track. This requirement is waived in the scenario in which a car on track is disabled or otherwise unable to continue past the pit exit cone. In such a scenario, the cars starting from the pits may exit the pits ahead of the disabled car but still behind the final running green flag car.

5.10.8. Finish Procedure

Chequered flag: when the scheduled time for the race has elapsed or the full race distance has been covered, the chequered flag will be shown to the car that is leading the general classification (overall leader) when it crosses the finish line on the race track.

After receiving the end-of-race signal, <u>all cars must proceed on circuit for a cool-down lap, enter the pits, and park at their assigned pit stall</u>. Erratic driving, intentional crashing, sudden stopping, or unauthorised towing after the race is prohibited and will result in a penalty. Not completing the cooldown lap due to running out of fuel will also result in a penalty.

5.11. Classification

To be classified, a car must:

- Cross the finish line on the race track when the checkered flag is shown, or
- Have covered at least 75% of the distance (in laps, rounded down to the nearest whole number) covered by the car classified in first place in their respective class.

Once all post race inspections and reviews are complete and results have been made official by the ACV, championship points will be awarded to the entries.





6. Race Control

6.1. Race Neutralisations

6.1.1. Full Course Yellow (FCY)

The Race Director may declare a Full Course Yellow period if they decide that this is necessary due to an obstruction or hazard on track. The FCY is a tool intended for short neutralisations mainly for interventions lasting equal to or less than one lap traveled at the speed of the **pit speed limiter (PSL)**. The official track status within iRacing will remain "green", but the procedures of this section will be followed.

The announcement of a FCY being imminent will be made by the Race Director over iRacing radio message to all Competitors. Example:

"Stand By for Full Course Yellow."

Pit lane entry will be CLOSED when an imminent FCY is announced. **Pit lane exit will remain OPEN**. Cars requiring emergency service (urgent refueling or damage that would otherwise cause a hazard) should disregard the closed pit entry. Any car that enters a closed pit entry and remains stationary in their pit-stall for at least 5 minutes will not be penalised. If entering a closed pit entry for pit stops of a shorter duration, a drive-through penalty will be assessed after pit lane entry opens.

The Race Director will then initiate the verbal notification and subsequent verbal countdown in the following format:

"Full course yellow in 10 seconds: 10...9...8...7...6...5...4...3...2...1... Full Course Yellow NOW."

All cars must slow to PSL speed. Any car still above PSL speed by the end of the word "NOW" in the countdown above will be subject to a penalty.

Cars must remain at PSL speed and in single file while under FCY. Overtaking/Overlapping is prohibited under the FCY except to avoid contact or if a car slows down with an obvious problem. Momentary overlaps that are immediately ceded shall not be penalised.

Any car being driven unnecessarily slowly, erratically or in a manner deemed potentially dangerous to other drivers at any time whilst the FCY is in use, should be reported to the stewards.

If conditions are suitable for a return to green flag racing, the FCY period will come to an end with the following verbal notification and subsequent verbal countdown:

"Full course yellow ending in 10 seconds:

10...9...8...7...6...5...4...3...2...1... FULL Course Yellow Removed."





All cars will then return to racing speed. Any car determined to have accelerated off the PSL speed before the Race Director begins the word "FULL" will be subject to a penalty.

6.1.2. Virtual Safety Car (VSC)

The Race Director may declare a Virtual Safety Car when deemed necessary. The official track status within iRacing will remain "green", but the procedures of this section will be followed. Each VSC period will be systematically followed by a Safety Car procedure.

Note: Towing to the pits must be coordinated with race control, as per the guidelines specified in section 1.4.2 of this document.

The VSC will be used for an <u>approximate</u> duration of 2 laps before deployment of the Safety Car (SC).

The announcement of a VSC being imminent will be made by the Race Director over iRacing radio message to call Competitors. Example:

"Stand By for Virtual Safety Car."

Pit lane entry and exit will remain OPEN for the duration of the VSC procedure.

The Race Director will then initiate the verbal notification and subsequent verbal countdown in the following format:

"Virtual Safety Car in 10 seconds:

10...9...8...7...6...5...4...3...2...1... Virtual Safety Car DEPLOYED."

All cars must slow to PSL speed. Any car still above PSL speed by the end of the word "DEPLOYED" in the countdown above will be subject to a penalty.

Cars must remain at PSL speed and in single file while under VSC. Overtaking/Overlapping is prohibited under the VSC except to avoid contact or if a car slows down with an obvious problem. Momentary overlaps that are immediately ceded shall not be penalised. Cars must maintain a safe distance from the car ahead at all times during the VSC.

Any car being driven unnecessarily slowly, erratically or in a manner deemed potentially dangerous to other drivers at any time whilst the VSC is in use, should be reported to the Stewards.

After approximately 2 laps, the Race Director will then deploy the full Safety Car (SC) procedure as indicated in section 6.1.3.

At the discretion of the Race Director, if the nature of the incident on track is incompatible with its deployment or when the cars are grouped together, the Safety Car may be deployed directly without prior deployment of the VSC.





6.1.3. Safety Car (SC)

A Safety Car period will always follow a VSC, or may be deployed on its own. Additionally, a FCY period may be followed by a Safety Car intervention at the discretion of the Race Director.

The **pit lane entry will be CLOSED** when the Safety Car is initially deployed. As the pace car approaches pit entry, iRacing will display "pit lane open." All drivers are to ignore this message, as

The **pit lane will remain CLOSED** until Race Control announces it has opened over voice and text chat in sim. **The Safety Car period may end before the pit lane is opened**. There shall be no guarantee of an open pit lane during a Safety Car period.

If Race Control opens the pit lane, it will occur after the "Pass-Around" is completed, and all cars receiving the Pass-Around have caught the end of the Safety Car queue.

When entering pit lane during a Safety Car, teams MUST ensure that they do not overtake the pace car, or a car that remains on track. Relying on your spotter and/or the "relative" black box is critical. Black flags for the offending car will not be cleared.

Any car that enters a closed pit entry and remains stationary in their pit-stall for at least 5 minutes will not be penalised. If entering a closed pit entry for pit stops of a shorter duration, a drive-through penalty will be assessed after the neutralisation ends.

While under SC, cars must maintain adequate distance and avoid erratic acceleration or deceleration at all times. Overtaking/Overlapping is prohibited, except to avoid contact or if a car slows down with an obvious problem. Momentary overlaps that are immediately ceded shall not be penalised.

6.1.4. "Pass-Around"

The Race Director will authorise a "Pass-Around" for any car that has their class leader behind them in the Safety Car queue.

The order and eligibility is established at the time that Race Control announces "Prepare for Pass-Around". Once announced, a car's eligibility or ineligibility for the Pass-Around shall not change, including if the class leader (and any subsequent car) stops, exits the racetrack, and/or takes an improper Pass-Around.

After the "Prepare for Pass-Around" announcement is made, all cars must remain in single-file on the right half of the track, and any weaving must cease. Cars receiving the Pass-Around should quickly but safely overtake the SC queue on the left half of the track. Once clear of the SC queue, Pass-Around cars should catch the pack at racing speed. Drivers and spotters must listen to any and all instructions from Race Control during this process.





6.1.5. **Red Flag**

If deemed appropriate due to hazardous track conditions or widespread session connectivity problems, the Race Director may call for a Red Flag. The Red Flag will always be preceded by a FCY. The Red Flag will be announced by in-sim voice and text chat message from the Race Director.

The overall race leader will stop on the main straight just before the finish line. All other cars will line up behind in single file. Engines are to be turned off to prevent overheating.

If a team is disconnected and reconnects, they may rejoin the session but must remain in their pit stall.

When the Red Flag ends, a normal SC period will begin. All cars on track shall safely accelerate to catch the Safety Car queue. Any car in the pit lane should verify iRacing pit exit status before rejoining the track.

6.1.6. Restarts after Safety Car

Restarts will be single-file. The field will restart as one group, with classes intermixed. All cars are required to ensure there are no unnecessarily large gaps between them and the car in front, regardless of class.

When entering the final sector with Safety Car's lights extinguished:

- The first car in line behind the Safety Car controls the pace and may fall further than five car lengths behind the safety car.
- All cars must cease
 - Weaving
 - Brake Warming
 - Any manoeuvre that rapidly changes their speed
- All cars are to maintain a steady and predictable pace until their final acceleration

The first car in the pacing line shall control the restart.

Overtaking/Overlapping any car before the Finish Line (timing line) is prohibited.

The iRacing green flag is not an indication for other cars to accelerate without reference to the car ahead.

Once a car accelerates, it must commit to a continuous acceleration. Failure to do so will be considered a race restart violation and is subject to a penalty.





6.2. Penalties

6.2.1. In addition to penalties administered by iRacing, the following penalties will be implemented by the stewards:

| Applications | Penalty Type | Penalty Points |
|--|---|-------------------|
| Racing Incident: no infraction or equally shared incident responsibility has been determined. | No Further Action (NFA) | 0 |
| Rules infraction observed and noted. Team notified via in-game text. A more severe penalty may be issued at any next occurrence of the same infraction. Examples include blocking, blue flag violation, aggressive driving, text/audio chat violations, and other incidents at the discretion of the stewards. | Warning | 0 |
| Livery submission after entry deadline, driver lineup change after entry deadline, maximum driver allocation exceedance, incorrect team name format, missing the driver briefing, ineligible qualifying driver, other infractions at the discretion of the stewards. DT will follow. | Start from Pit Lane | 0 |
| Start from pit lane, entering closed pit lane, other incidents at the discretion of the stewards. | Drive-Through (DT) | 0 |
| FCY/VSC speed violation, overtaking off track without returning position, race start/restart procedure violation, blocking, other incidents at the discretion of the stewards. | Drive-Through (DT) | 1 |
| Avoidable contact/incident responsibility, unsafe rejoin, other incidents at the discretion of the stewards. | Drive-Through (DT) | 2 |
| Major avoidable contact/incident responsibility, any avoidable contact/incident responsibility under SC or FCY/VSC or due to an unsafe rejoin, other incidents at the discretion of the stewards. | Stop and Go 30 Seconds (SG30) | 3 |
| Repeated violations from above, other incidents at the discretion of the stewards. | Stop and Go 60 Seconds (SG60) | 4 |
| Unauthorised tow, other incidents at the discretion of the stewards. | Stop and Go 300 Seconds (SG300) | 0/4 |
| Unauthorised driver/driver lineup, incorrect car number/class/model | Disqualification (DSQ) | 0 |
| Failure to follow RC instructions, egregious unsportsmanlike conduct (including blatant intentional wrecking), intentionally causing a neutralisation to gain an advantage for themselves or another entry, other incidents at the discretion of the stewards. | Disqualification (DSQ) | 6 |
| Drive Time Violation (post-race) | Warning, Time Penalty, or Disqualification (DSQ) depending on severity. | 0 |





The penalty points in the above table are assigned to the offending driver.

Penalty points remain on a driver's record for the next four races following the race in which they are issued. Once four subsequent races have taken place, the points earned in the original race are removed from the driver's record.

A driver who reaches eight (8) or more active penalty points at any time will be suspended from ESCC competition until their active total falls below the 8-point threshold.

The end of a season does not reset penalty points; points are only removed after the required number of subsequent ESCC races.

Example:

If four (4) penalty points are issued during the 4 Hours of Spa on 5 September 2026 (Round 5), they remain on the driver's record for the next four (4) ESCC races — Round 6 of the current season, followed by Rounds 1, 2, and 3 of the next season. The points are removed after the completion of the third race of the next ESCC season.

6.2.2. Serving Penalties

All Competitors have three green flag laps to serve any penalties. Failure to do so will result in a disqualification received from iRacing. Therefore, it is recommended to serve a penalty as soon as possible as disqualifications will not be overturned.

Penalties will not be considered served if the track status is any of the following:

- Full Course Yellow
- Virtual Safety Car
- Safety Car
- Red Flag
- 6.2.3. If an entry is faced with a scenario where iRacing disqualification is imminent, yet track status is FCY or VSC, they must:
 - Serve the penalty under FCY or VSC to prevent iRacing disqualification.
 - Notify Race Control (/rc) that the penalty must be reapplied when the track status returns to green.

Failure to notify RC may lead to the penalty being re-applied as a <u>post-race</u> penalty.





6.2.4. **Post-Race Penalty Conversions**

If a penalty is not/can not be served before the end of the race, the following conversions to post-race penalties will be applied:

• DT: Time loss conversion determined per track

SG30: DT +30 seconds
 SG60: DT + 60 seconds
 SG300: DT + 300 seconds

If a penalty is not served due to an entry retiring from the race, the Stewards may, at their discretion, impose a start from the pits penalty for the next race.





Appendix I: DEFINITIONS

Automobile Club Virtuel (ACV) - The sanctioning body of the European SportsCar Championship.

Chief Steward - The head steward during a race. Typically the most experienced in stewarding, this individual collaborates with the stewards to determine penalties, and then reports their decision to the Race Director.

Competitor - A general term referring to all approved Drivers, Crew Members, and Team Principals.

Crew Member - A Competitor approved to act as spotter/strategist/engineer for a team. A Competitor approved as a Crew Member alone *may not* perform the duties of a Driver.

Driver - A Competitor approved to compete as an ACV-categorised driver. Any Driver is approved to perform the duties of a Crew Member for their team.

Driver Categorisation - A categorisation given by ACV of either Bronze, Silver, Gold, or Platinum.

Entry - Any single car entered into a race/season.

Free Agent - An ACV-approved and categorised driver that does not yet belong to a team and has declared their availability using the Free Agent form.

Full Course Yellow (FCY) - A period during which the race is neutralised, and cars reduce their speed to that of the pit speed limiter. Not to be confused with the Safety Car (SC) period.

Pre-Race Briefing - The required meeting held over voice chat in Discord, that takes place prior to each race.

Race Control (RC) - The designated group of personnel in charge of making in-race decisions about race procedures and penalties. For ACV, this is an all-encompassing term that includes both Race Directors and Stewards.

Race Director - The individual responsible for overseeing and coordinating the general aspects of the race including neutralisations. This individual also receives the stewarding decisions from the Chief Steward and applies them.

Racing Line - The general or preferred line taken by most of the cars in their respective classifications around the track or through a specific corner.

Racing Room - The minimum space (1 car width) a driver must leave for another car that has established a legitimate, alongside position. This space must allow the other car to remain on the racing surface at all times without being forced off-track or into an avoidable collision.





Racing Surface - The surface that makes up the boundaries of the track. The racing surface is defined by iRacing's off-track limits. Any changes to this definition will be listed in the Drivers' Briefing.

Safety Car (SC) - A period during which the race is neutralised and the Safety Car is out on track. Not to be confused with the Full Course Yellow (FCY).

Steward - Officials tasked with ruling on incidents and breaches of the Sporting Regulations, and determining penalties for said violations.

Team - The managing entity of one or multiple entries.

Team Principal - The Competitor responsible for all entries of a team. The Team Principal, required to be age 18 or older, is responsible for communication with ESCC Organisers/Race Control, and for communicating necessary information with the rest of their team.





Appendix II: LIVERY DETAILS

1. National Flag

• The flag of each entry's nationality, measuring 52x37 pixels, shall be affixed to the front hood and within the green zone.

2. Number Plates

- Three number plates shall be affixed on each car; one on each side, and one on the hood.
- Teams must use one of the provided number plate templates.
- Dimension changes are not permitted.

3. Race Numbers

- Custom race number font is permitted, and may be placed on your livery within the boundaries of the number plate area. No part of the number may overlap or go over the block layer.
- Number font and thickness is at team discretion. However, the number must be clear, simple, and sufficiently legible from a distance.
- Number color must provide a strong contrast with the number plate background color of each class.
- All fonts and colors are subject to approval from livery scrutineering.

4. Class Decal

- Positioning must not exceed the green zone.
- For prototypes, the 3 class decals must be affixed to each side of the car, and to the front end.
- For LMGT3, the 4 class decals must be affixed to each side of the car, to the front end, and to the rear end. Class decals must be placed near the number plate, with the exception of the rear class decal.
- Dimension changes are not permitted.

5. Championship Logo Decal

• A decal with the championship logo is attached to each number plate, and shall not be modified.

6. Spec Maps

• Spec Maps are required, but mandatory decals and number plates must be excluded from any spec map texture/finish.

7. Suits and Helmets

- Custom race suit and helmet designs are optional.
- If submitted, suits must include the ESCC patches as provided on the suit template.
- Dimension changes are not permitted.





8. Templates

• The template files will be made available on the ESCC website.

9. Submission

• Livery file names must be submitted in the following format:

• Liveries: car_num_team_(team-ID).tga

Spec Maps: car_spec_team_(team-ID).mip

Suits: suit_(team-ID).tga

Helmets: helmet_(driver-ID).tga

10. Team Paint Shop Configuration

• Teams MUST ensure the "Preferred Car #" is set to their designated car # in ESCC.

 To prevent livery glitches from appearing with your approved livery, the selected "team paint shop livery" must NOT be any of the included "real world" liveries. Ensure a simple iRacing "3 color" livery pattern is selected instead.





10. Reference Model: LMP2









11. Reference Model: LMP2 Pro/Am

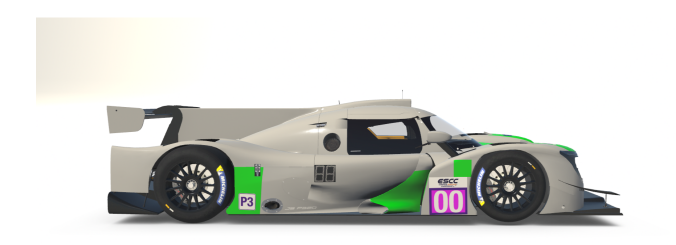








12. Reference Model: LMP3









13. Reference Model: LMGT3









Appendix III: TECHNICAL SPECIFICATIONS & BOP

1. Tyre Allocations

- The following allocations will be used for all race weekends, and apply to the race only:
 - LMP2 & LMP2 Pro/Am: 3 tyre changes
 - LMP3: 4 tyre changes
 - o LMGT3: Unlimited tyre changes
- If the race is declared wet at any time, the tyre allocation limits will be automatically removed by iRacing.

2. Balance of Performance (BOP)

- Any BOP applied for the upcoming race weekend will be:
 - Posted in the league Discord
 - o Applied and visible in the in-game league sessions

Note: BOP adjustments are implemented due to the new tire model, which significantly slowed LMP2 lap times. As a result, the performance gap between LMP2 and LMP3 was reduced to the point where, in certain scenarios, an LMP3 could potentially outpace or out-strategize an LMP2. The BOP adjustments are primarily intended to restore a clear performance distinction between the classes.