

"6 Hours of Pacific Raceways"

2010 Supplemental Regulations

1. RULES

All rules and policies contained within the current year International Conference of Sports Car Clubs (ICSCC) Competition Regulations and Policy and Procedures manual apply to this event, with the exception of those rules and policies superseded by these supplemental regulations.

2. ENTRIES

- 2.1 The maximum total number of entries is 52 teams. Entries submitted after the deadline may be accepted, however, a late charge may apply.
- 2.2 Any entry may be refused, at any time, if the car presented at the track does not meet these regulations. Additionally, ICSCC administration reserves the right to limit entries, or refuse any individual entry, with or without cause.
- 2.3 Each team will assign a team captain, who will be responsible for completing all entry materials, paying all applicable fees and/or fines, and for the conduct of all members of that team, including drivers, crew, and anyone else associated with the team.

3. ELIGIBILITY

- 3.1 All drivers must hold a current unrestricted competition license. ICSCC Area or International grade license holders are automatically eligible. Drivers with licenses from other licensing bodies must be a minimum of 18 years old, be in good standing with their respective licensing body, and obtain approval of their credentials from the ICSCC License Director prior to acceptance of entry. No Rookie or Novice license holders.
- 3.2 All closed wheel race cars, sports racers, and Legends, with adequate safety equipment, may be allowed subject to approval of the event administration.
- 3.3 All members of a team must wear the wrist band provided at registration at all times, which indicates that they have signed in at registration. Penalties may be issued for non-compliance, including loss of laps, and/or exclusion from the event.
- 3.4 A Minor Release form is required to be completed for all minors, available at registration, before entering the facility, no exceptions. Minors must be under direct supervision of a responsible adult at all times. No Minors (under 18 years old) are allowed in any hot area under any circumstances. Hot areas are defined as the pre-grid after the 1 minute warning, or the pit side of the fence. Additionally, persons under 16 are not allowed to use any kind of wheeled transportation including bicycles, scooters, skateboards, skates, etc...

4. CAR CLASSIFICATION

4.1 For enduro classification purposes;

E1 & L1 = 2500cc and above, and 13B Rotary engines.

E2 & L2 = 1650cc thru 2499cc, and 12A Rotary engines.

E3 & L3 = 1649cc and below.

ESR = ICSCC Sports Racing classes.

Legends = INEX Class legal Legends race cars.

- 4.2 Engine make and displacement shall be declared on all tech forms. Misrepresentation of displacement, for classification purposes, will result in immediate disqualification.
- 4.3 Engine displacement, for classification purposes, excludes an overbore allowance of 1.2mm or 0.047".
- 4.4 Cars with forced induction, for classification purposes, shall multiply their engine displacement excluding overbore allowance by a factor of 1.4.
- 4.5 The Limited classes, "L1, L2 and L3", are designed to encourage participation of cars and teams not ordinarily prepared for endurance racing, that meet ICSCC safety and preparation requirements.

Limited class cars shall have factory fuel tank or fuel cell only, no auxiliary tanks permitted. Limited class cars are limited to 10 gallons of gasoline per pit stop, and must start the race with a maximum of 10 gallons. Gasoline must be dispensed from standard 5 gallon jugs, using a standard cap with an integrated fill hose with a maximum inside diameter of 1 inch, and a funnel. Limited class cars may not use any type of quick fill equipment, dump cans, or fuel towers, and no dry break type utilities are allowed.

Limited class cars are limited to changing one tire on a pit stop, or, teams may rotate the tires currently on the car during a pit stop, one or the other, but not both. Changing more than one tire, or changing a tire and rotating tires in the pit lanewill incur a penalty. Tire changes are unlimited in the paddock.

- 4.6 Legends shall meet all current class rules, including tires.
- 4.7 Teams may not change their car classification after 9:00 am on Sunday.

5. CAR NUMBERS and PIT ASSIGNMENT

- 5.1 Car number requests submitted on the entry form will be granted on a first come, first served basis. In the case of duplicate car number requests, the earlier entry will be given priority.
- 5.2 If your car number choice is already taken, an alternative car number must be chosen in consultation with the Race Registrar. This alternative number must be affixed to the car before tech inspection, and must meet the criteria outlined in the ICSCC Competition Regulations.
- 5.3 Teams will add contrasting enduro specific class designators to their numbers, the minimum size is 4 inches tall x 3/4 inch stroke.
- 5.4 Tech will evaluate all numbers and class designators for compliance, and has the authority to require alterations as needed to become compliant with the criteria outlined in the ICSCC Competition Regulations. Please be sure your numbers and class designators are big enough and are sufficiently contrasting.

- 5.5 Pit and corresponding paddock spaces will be assigned by the Race Registrar. Teams may request a particular pit space, requests will be granted as much as practically possible, in order, on the basis of date of entry.
- 5.6 Teams will provide a weatherproof sign with their car number on it, on the pit lane side of the fence, to identify their pit lane location for their drivers and officials.

6. GRIDS AND STARTING

- 6.1 Your grid position will be assigned on the basis of the order of receipt of entry, determined by postmark, or time stamp in the case of faxed entries.
- 6.2 Your car must be in the assigned pre-grid position by 10:45 am sharp. If your car is not in the assigned pre-grid position at 10:45 am, it will be considered late to pre-grid, and shall start the race from the back of the grid.
- 6.3 Any car failing to start at the 1 minute warning will be held until all cars have left pre-grid. The car then may be push started by its crew, but no further than where the start-finish line crosses the track entry road. Pre-grid personnel or the track Entry Marshal shall have discretion to either hold the car on the track entry road until all the cars on the grid have taken the green flag, or the car may be released to join the back of the grid if this can be done safely.

7. TECHNICAL INSPECTION

Technical inspection hours are Saturday, 5-7 pm, and Sunday 7:30 am to 9:30 am.

- 7.1 All race cars, and every driver's safety equipment and apparel, must pass a technical inspection conforming to the ICSCC Competition Regulations. Cars and logbooks must be presented for inspection in full competition trim, including numbers and lights.
- 7.2 Production based cars with stock fuel tanks and auxiliary fuel tanks, must provide proof of the fuel capacity of both tanks at technical inspection. No vehicle may have more than two fuel tanks and/or fuel cells. Auxiliary fuel vessels are permitted providing they are constructed and mounted in a safe manner. A metal firewall providing complete separation for the driver from any fuel tank, cell, vessel, vent, or filling device, is mandatory. No vehicle may carry more than 44 gallons of fuel at any given time.
- 7.3 The Race Steward and Chairman, in consultation with the ICSCC Tech Steward, may make tech allowances for cars from other recognized sanctioning bodies, provided the car meets the tech requirements of that sanctioning body and there are no basic safety concerns. Entrants will be required to provide proof of compliance with safety requirements of their sanctioning body before an allowance will be considered.
- 7.4 An operating AMB transponder is required. The transponder shall be in operation for all event sessions. Rental transponders are available at registration or driver services.

8. LIGHTS

- 8.1 An absolute minimum of one functioning brake light is required at all times. It is strongly recommended that all cars have at least two headlights, two taillights and two brake lights.
- 8.2 Due to the length of this 6 hour race, headlights will not be required as the race will be run during daylight hours.

- 8.3 Any number of additional lights may be added to the car, provided they illuminate in a forward direction. However, if the race administration deems any lights to be excessive and/or a hazard, the car may be mechanical black flagged. The team will have the following three choices at the penalty station;
 - 1. The offending lights will be removed.
 - 2. The Tech Steward will disable the offending lights by whatever means is agreeable to the team.
 - 3. The team can retire from the race.
- 8.4 It is strongly recommended and encouraged that drivers do not simply use their high beams or their full light array at all times. Rather, please show some consideration for your fellow competitors by dimming your lights when it is practical and safe to do so.

9. PADDOCK RULES

- 9.1 No overnight camping without consent from Pacific Raceways management. No race engines or loud generators after 7 pm or before 9 am.
- 9.2 Damage to the track, grounds or buildings, regardless of cause, or any damage to any equipment or devices utilized by ICSCC or IRDC to conduct this race, regardless of cause, will be charged to the driver responsible.
- 9.3 The paddock speed limit is 10 mph for all vehicles.
- 9.4 Pets are allowed in the paddock area, but must be on-leash at all times. No pets allowed in any hot areas under any circumstances.
- 9.5 Alcohol is not permitted in the paddock. Alcohol may only be consumed when the track is closed for the day, and only in the area designated by Pacific Raceways management. Any person bringing alcohol into Pacific Raceways will cause the team they are associated with to be immediately disqualified from the event.
- 9.6 Any time any person is under a car, at least one jack stand must be in place under the car.
- 9.7 One support vehicle, or one trailer only, is allowed in the immediate paddock area.
- 9.8 Gasoline in the paddock must be stored away from spectator traffic, and possible sources of ignition. Please also take the time to see where your neighbors are storing their gasoline. Please be careful with placement of heaters, and/or cutting and welding activities. Absolutely no open fires on Pacific Raceways property at any time.
- 9.9 Fueling of the race car is allowed in the paddock until the beginning of the race.
- 9.10 Once the race has started, fueling is not allowed in the paddock under any circumstances. All refueling must be done in the pit lane, no exceptions. Any team refueling in any location other than the pit lane, once the race has started, will be immediately disqualified, unless specifically directed to do so by an official.
- 9.11 Race cars must transit around the outside of the paddock areas for access to their paddock space. There is a 10 mph speed limit. Teams may not open or move the pit fencing to allow cars to enter their paddock space unless specifically requested to do so by an official.

10. PIT RULES

- 10.1 Reckless or negligent behavior by any driver or crew member, causing damage to themselves, equipment, pit surface, track, or other team's equipment or personnel, can result in harsh penalties. If a crew member is injured during a pit stop the team may be automatically disqualified and the entire team may be ejected from the event and may be permanently ejected from ICSCC events. Teams are reminded to work VERY carefully.
- 10.2 There is a 25 mph speed limit in the pit lane for all cars, at all times, both entering and exiting the pit lane. There is no passing in the pit lane. There is no crossing the pit lane on foot at any time.
- 10.3 Absolutely NO SMOKING in the pits; failure to comply is grounds for disqualification.
- 10.4 All teams are required to keep at least two gallons of water in an open bucket for fire suppression, at least one 10 BC rated fire extinguisher, and at least five pounds of oil absorbent in their pit space. No sharing of equipment is permitted between pits, unless the teams are willing to limit themselves to having only one car pit at a time.
- 10.5 All teams shall appoint a Pit Captain. The Pit Captain will be the principle point of contact between the teams and the Pit Stewards.
- 10.6 All crew members going into the pit lane shall be appropriately attired. Arms, legs and feet shall be fully covered. All clothing, including jackets, hats, shoes, gloves, etc. will preferably be made of natural fibers, i.e. cotton, wool, or leather, to maximize fire resistance. Leather or nomex gloves are highly recommended. Crew helmets are allowed and encouraged.
- 10.7 The pit lane shall remain clear at all times, except for pit stops. One crew member only, is allowed over the pit fence to guide their driver into their pit space. It is strongly recommended that this crew member stand off to the driver's side of the car as it approaches, rather than directly in front of it, while remaining alert for traffic. No additional crew members, or equipment of any kind including fueling equipment, is allowed over the pit fence until the car comes to a complete stop.
- 10.8 There is no limit to the number of crew members over the fence during a pit stop. However, each person must be there to perform a specific function. There will be no spectating from the hot pit lane allowed.
- 10.9 Any time any person is under a car, at least one jack stand must be in place under the car.
- 10.10 Cars exiting the pit lane must observe the 25 mph speed limit, until reaching the track access road. Once on the access road, cars may increase their speed to 40 mph maximum. Continue on the track access road past the pre-grid area, coming to the attention of the Entry Marshal. The Entry Marshal will manage each car's safe re-entry back onto the circuit.

11. REFUELING

- 11.1 The car's ignition must be turned off while refueling.
- 11.2 Refueling during the race is allowed only in the pit lane. Refueling is not allowed under any circumstances in the paddock during the race. Any team refueling in any location other than the pit lane, once the race has started, will be immediately disqualified, unless specifically directed to do so by an official.

- 11.3 No work may be performed on the car during refueling, except cleaning of the windshield and/or lights, unless work is ordered by an official. Removing tape from the lights is considered cleaning them. Taking tire temperatures or pressures, checking engine oil, etc., is considered working on the car, and is not allowed.
- 11.4 Driver changes may take place during refueling.
- 11.5 There is no limit to the number of refueling crew members, but all crew members over the wall must perform a specific function. There will be no spectating from the pit lane allowed.
- 11.6 All crew members that have the potential to come into direct contact with gasoline or gasoline vapors during pit stops, while handling any fuel dispensing device, catch can, or drip pan, are required to wear safety equipment equivalent to the driver, consisting of a fire suit, fire resistant gloves, head sock, and helmet.
- 11.7 During refueling, at least one crew member must be at the ready with a 10 lb. BC rated fire extinguisher in hand, their sole function being to extinguish any possible fire while the other crew members refuel the car. This crew member shall perform no other tasks whatsoever.

It is recommended that this crew member holding the fire extinguisher position themselves at least 8 feet away from the refueling process, but not in pit lane traffic, for a wider perspective, and so as to not be engulfed in any flash fires that may occur.

- It is further recommended that the crew member holding the fire extinguisher, and the crew member operating the dead man valve in the case of a fuel rig, wear the same safety equipment as the refueler, but this is not a requirement.
- 11.8 Gasoline spills will not be tolerated. A crew member must be in direct physical control of any and all fuel jugs over the fence, at all times. Any spill larger than 1 liter will incur a penalty.

12. GASOLINE

- 12.1 Absolutely NO SMOKING in the pits. Failure to comply is grounds for disqualification.
- 12.2 Except as stated in paragraph 12.6 for fuel rigs, a maximum of two (2) 11 gallon dump cans or jugs are allowed over the wall for a pit stop at any one time for Enduro (E) class cars. A maximum of two (2) standard 5 gallon jugs are allowed over the wall for a pit stop at any one time for Limited (L) class cars.

Gasoline stored in the paddock area is to be placed as far away as possible from the pit lane, and must be stored away from spectator traffic. Please also take the time to see where your neighbors are storing their gasoline. Please be careful with placement of heaters, and/or cutting and welding activities.

12.3 Gasoline must be dispensed from approved containers. No pressurized vessels are permitted.

Enduro class cars (E1, E2 and E3) may use dump cans or jugs, not to exceed eleven gallons each. Approved fuel towers are also permitted.

Limited class cars (L1, L2 and L3) may only use standard 5 gallon jugs, with a standard cap and integrated fill hose with a maximum inside diameter of 1 inch, and a funnel. Limited class cars may not use any type of quick fill equipment, dump cans, or fuel towers, and no dry break type utilities are permitted.

- 12.4 All dry break couplings on Enduro class cars, as well as those on any filler or vent hose, must comply with the dead man principle.
- 12.5 Standard 5 gallon fuel jug containers shall remain capped when not in use. The cap may include an integrated dispensing hose, so long as that hose is capped when not in use. Shut off valves are considered to be a functional cap. Fuel jug vent hoses of less than 3/16th inch inside diameter need not be capped. Vent lines of larger diameter must be capped or pinched off to prevent spillage.
- 12.6 Fuel rigs may have a maximum capacity of 65 gallons, and must be designed and constructed in such a way as to be stable when erected and full of gasoline, and must be grounded. There must be a gravity type roll-over valve installed on any vent hose or pipe to prevent the spillage of gasoline in case of tipping.

The single dispensing hose, or dual dispensing and vent hose configuration must be rated for use with gasoline, will be a maximum of 1-1/2 inches inside diameter, and a minimum of 10 feet long.

An automatic shut off valve must be incorporated into both the outlet of the tank, and at the dispensing end of the hose or hoses, that complies with the dead man principle in operation. The valves must completely shut off the flow of gasoline when manually released. Dry break male probes meet this requirement.

The fuel rig may not be refilled as gasoline is being dispensed during a pit stop. Gasoline may only be transferred to the fuel rig by means of air, electric, or manual pumps only. No open transfer of gasoline to the fuel rig is permitted during the race.

13. RULES OF THE ROAD

- 13.1 The Race Steward or Chairman may order any car judged to be a hazard to be removed from the race, either from the condition of the vehicle, or the quality of the driving. All drivers are reminded that endurance races are long races, and as such, risky overtaking maneuvers and blocking are ill-advised, as they are also subject to penalty. Driver cooperation, AKA specially among different classed cars, is strongly recommended and encouraged.
 - Due to the significant potential disparity of speed between cars, slower cars are urged to point-by overtaking cars. If you happen to be in a slower car, do not change your racing line to assist faster cars in overtaking. Stay on your racing line, and be predictable. Faster cars will find a way to overtake safely. If you happen to be in a faster car, remember, this is a long race, please practice some patience.
- 13.2 Any car that is unable to maintain a minimum speed for whatever reason, that minimum speed to be determined by the Race Steward or Chairman, shall constitute a hazard, and will be black flagged.
- 13.3 Fluid leaks that cause slick track conditions will not be tolerated. A car may be excluded from the remainder of the event if the leak persists.
- 13.4 The Race Steward or Chairman reserves the right to require any radio communications interfering with track communications to be shut down. The team pit captain shall inform the Race Steward, Chairman, or the Course Marshal if they are planning to use FM radios.
- 13.5 All in-car timing system transmitter beacons must be placed in the gated area east of the walkway to the turn 9 grandstands. Any transmitter found outside of this area will be confiscated and not returned.
- 13.6 The recommended location to give pit signals to the drivers is the area between turns 8 and 9, while remaining on the paddock side of the fence.

- 13.7 This event is subject to noise regulation. The maximum measured sound threshold is 103dB measured at 50 ft. Any car exceeding 103 db at 50 ft. at any time, will be shown the mechanical black flag. Report to the tech station for instructions.
 - If, in the judgment of the Pit Steward, a legitimate correction attempt is made, the car will be allowed to re-enter the circuit. The second noise violation also requires a legitimate correction attempt before the car is once again allowed to re-enter the circuit. Any successive noise violations result in immediate disqualification. Noise violations are cumulative, inclusive of the morning practice sessions, pace lap, and the race.
- 13.8 Officials or workers may assist stalled or stuck cars by pushing. All cars disabled on the racing surface, or in otherwise unsafe locations may be pushed to a safelocation, or towed, at Race Control's discretion. Cars that are towed will be returned to the impound area, or the team's paddock space, at the tow vehicle's discretion. Only the driver may make repairs outside the pit or paddock, provided the car is off the racing surface and in a safe area, or they may request a tow. Drivers may not refuel the car out on the circuit. Refueling during the race is allowed only in the pit lane. The timing and frequency of dispatch of the tow vehicle will be made at the sole discretion of Race Control.

14. FLAGS

14.1 Red Flag – During both Practice and Race

Using extreme caution, safely come to a complete stop in sight of a turn station, in a safe area on the edge of the racing surface. Stay in your car, keep all of your driving gear on, remain prepared to proceed, wait for instructions from officials. Do not move or get out of your car, unless there is an immediate life safety hazard.

During Red Flag conditions, the circuit, the pit road and the paddock are all closed, unless otherwise instructed by an official.

No work may be performed on any car during a red flag situation, including car that were already in the pits or paddock before the red flag condition. Work on cars already in the pit or paddock must stop, except any work to mitigate or prevent an immediate life safety hazard. Once the hazard is mitigated, all work must stop.

14.2 Black Flag All - Practice

Reduce speed, no passing. The circuit is now closed until further notice.

During practice sessions only, you may exit the circuit at turn 8 to the pits and/or paddock, or, alternatively, you may proceed to the pre-grid/track entry road at turn 10, coming to the attention of the track Entry Marshal. Work is permitted in the pits or paddock, but not on the track entry road.

14.3 Black Flag All - Race

Reduce speed, no passing. Continue to the pre-grid/track entry lane at turn 10, coming to the attention of the track Entry Marshal.

During Black Flag All – Race, the circuit, the pit road and the paddock are all closed, unless otherwise instructed by an official.

No work will be allowed on any car during a Black Flag All-Race, including cars already in the pits or paddock before the black flag all condition. Work on cars already in the pits or paddock must stop, except any work to mitigate or prevent an immediate life safety hazard. Once the hazard is mitigated, all work must stop.

14.4 Single Black Flag, and/or mechanical Black Flag (Meatball)

Exit the circuit at turn 8, and report to the technical inspection station/penalty box area to receive information or instructions.

14.5 Advisory Status Flag

For advisory purposes, the technical inspection station will display the appropriate flag indicating the current flag status of the race. For example, if the race is under a green flag, tech will be displaying a green flag. If the race is under a full course caution, tech will be displaying double yellow flags, and so on. Any change in flag status will be accompanied by a 3 second air horn blast audible alert.

14.6 Full course caution with pace car

The pits and paddock are open, but cars exiting the pits may be held by the Entry Marshal in consultation with Race Control, to give safety workers intervals of clear traffic to safely and quickly resolve incidents.

15. **FINISHING PROCEDURE**

- 15.1 The overall race leader will be shown the checkered flag at the finish line as soon as possible after the official race time has elapsed. If the checkered flag is inadvertently shown before the official race time has elapsed, the race will officially end at that time. If the checkered flag is shown after the official race time has elapsed, the overall leader at the end of the prescribed time shall be declared the winner, and all competitors will be scored in the order that they were running.
- 15.2 In order to qualify as a finisher, a car must cross the finish line under its own motive power (NOT with the on-board starter) no more than 5 minutes after the initial display of the checkered flag, or no more than 5 minutes after the end of the prescribed time, whichever comes first, and must have completed at least 40 laps of the race.
- 15.3 The finishing order will be determined by the total number of laps completed by each car, and if on the same lap, by the order which they cross the finish line at the finish of the race.

16. PROTESTS

- 16.1 All protests must be in submitted in writing to the Race Steward within 30 minutes of the posting of the provisional results. Each protest must be accompanied by \$100.00 U.S. funds payable to IRDC. The Race Steward will rule on all protests. The Steward's decision may be appealed to IRDC's Enduro Committee.
- 16.2 Protests requiring a tear down will be handled in accordance with ICSCC Competition Regulations 906 through 908, including any applicable required fees.

17. RESULTS

Provisional results will be posted as soon as possible at the conclusion of the race. If no protests are submitted within 30 minutes of the posting of the provisional results, the provisional results will become the official race results. If protests are submitted, race officials will work as quickly as possible to resolve them. The official results will be finalized when all protests are resolved. Your patience is appreciated.

18. TROPHIES

Trophies will be awarded on the following basis: One to two finishers in class; 1st place trophy. Four finishers in class; 1st and 2nd place trophy. Five or more finishers in class; 1st, 2nd and 3rd place trophy.

19. GATES

Gates open and set up may begin at 4 pm Saturday. Please stop at the entrance gate booth and all persons sign the required waiver sheet on your way into the paddock. Failure to sign the required waiver may result in penalties. All gates will be locked at 11:00 pm Saturday night. The main gate will open at 7:00 am Sunday.

20. BICYCLES

No bicycles, scooters, or walking allowed on the access road adjacent to the main straight from the paddock to pre-grid. This is a Pacific Raceways rule.

No motor vehicles allowed in the infield except for race workers.

21. PENALTIES

See table, following page, for complete list of infractions and minimum penalties.

- Pit Captains will be notified as penalties occur.
- Scoring will be notified when penalties occur.
- The Race Steward reserves the right to disqualify any car if driving infractions warrant it.
- Infractions are counted against the car, not the individual drivers.

Penalties must be served on a unique pit stop. Penalties will not be served in conjunction with refueling, driver changes, or any other work on the car. No work may be performed on the car while it is in the penalty box. The penalty box and meatball reporting location is adjacent to the technical inspection station.

These Supplement Regulations may be changed without notice at the discretion of the race organizer.

21. PENALTIES

Infraction

Minimum Penalty

Penalty Box: 1 min. per additional tire

Any one driver on team not attending drivers meeting Penalty Box: 1 min.

All drivers from a team fail to attend drivers meeting DSQ

Gasoline spills over 1 liter

1st offense Warning

 2^{nd} offense Penalty Box: 1 min. 3^{rd} offense Penalty Box: 5 min.

Working on car during refueling Penalty Box: 1 min.

Improper attire on crew members over the wall Penalty Box: 30 sec.

L class cars changing more than one tire per pit stop in pit lane.

(Note: tire changes are unrestricted in paddock)

L class cars changing one tire and rotating tires Penalty Box: 1 min.

Blend Line Violation Penalty Box: Stop & Go

Passing under the yellow flag

1st offense Penalty Box: 1 min. 2nd offense Penalty Box: 5 min.

3rd offense DSQ

Unsafe driving - Avoidable contact

1st offense Penalty Box: 5 min.
2nd offense Penalty Box: 15 min.

3rd offense DSQ

Having a person under 18 years of age in the pits Penalty Box: 1 min.

Pit Lane speed Violation (25mph) Penalty Box: stop & go

Access road speed Violation (40mph) Penalty Box: stop & go

Working on car during Red / Black flag

1st offense Warning

2nd offense Penalty Box: 5 min.

NOISE: Practice and Race

1st violationWarning2nd violationWarning3rd violationDSQ

Anyone injured during pit stop DSQ

Crossing pit lane on foot during race Penalty Box: 1 min.