PIKES PEAK INTERNATIONAL HILL CLimb

"RACE TO THE CLOUDS"

RULE BOOK

EFFECTIVE NOVEMBER 7, 2016

Addendum – January 3, 2017
Addendum – April 17, 2017

1631 Mesa Ave., Suite E
Colorado Springs, CO 80906
(719) 685-4400
Fax: (719) 685-5885

Director of Competition: Dan Skokan, dskokan@ppihc.com
Assistant to the Director of Competition: Jim Vidmar, jvidmar@ppihc.com
Website: www.ppihc.com

The Pikes Peak Auto Hill Climb Educational Museum, Inc, (PPAHCEM) is incorporated with both Federal and State of Colorado exemptions. Any references to the race will also be referred to as the Pikes Peak International Hill Climb (PPIHC). PPAHCEM is a non-profit 501(c)(3) organization.

© 2017 The Pikes Peak Auto Hill Climb Educational Museum, Inc.
The PPAHCEM/PPIHC reserves the right to invite other sanctioning bodies, and vehicles running under that sanctioning body's rules, to the event. PPIHC Safety Rules supersede those of other sanctioning bodies.

There have been additions and changes to the 2017 Rule Book. Additions or changes will appear in red font. Addendums will appear in blue font (non-hyperlinked).
FORWARD

The PPIHC is the second oldest auto race in the United States (second only to the Indy 500), originating in 1916.

The PPIHC is a speed contest for motorized vehicles that runs one vehicle at a time against the clock. The traditional starting line is Mile Post 7 at an altitude of nearly 9,400 feet (2,865.12 meters). The finish line, 12.42 miles (9.99 kilometers) from the summit, is 14,115 feet (4,302.25 meters) altitude for a vertical rise of almost 5,000 feet (1,524 meters). There are 156 separate curves, a maximum ascent of 10% and a maximum descent of 3% on the course. The course surface is asphalt.

The highway is leased by the PPAHCEM from the City of Colorado Springs and operates under a special-use permit from the United States Forest Service.

MISSION STATEMENT

The PPAHCEM is a non-profit 501(c)(3) organization and serves to promote and develop educational awareness of advancements in motor sports technology and automotive engineering while maintaining and preserving the history of the PPIHC.

The PPAHCEM exists to demonstrate the advancements in the practical application of motor sports technology while continuing to be a premier, international racing event.
SECTION I – Sanction

The Pikes Peak International Hill Climb is self-sanctioned by The Pikes Peak Auto Hill Climb Educational Museum, Inc.

SECTION II – Participant & Competitor Eligibility

Eligibility for licensing and registration shall be determined by the PPAHCEM based on such factors as the officials determine are indicative of the applicant’s ability to perform satisfactorily in the event and at all race-related activities including personal conduct, and contact with the media.

A. Each accepted competitor (driver/rider) shall receive a PPIHC credential, issued by PPAHCEM.

B. Each competitor shall submit a current PPIHC medical form or an approved Competition License, containing the information requested on the physical examination form in the entry packet.

C. Any competitor who, in the opinion of the Stewards, shows insufficient skills, judgment, or ability may be disqualified from further participation in the event.

D. The Director of Competition shall have the right to require competitors to demonstrate their ability to drive competitively before they shall be permitted to practice or qualify.

E. Each participant shall execute the Terms of Acceptance as requested by PPAHCEM. If the participant is under the age of 18 years at the time of signing, the participant's parent or legal guardian must also sign and execute the Terms of Acceptance.

F. Competing in more than one division/class is prohibited.

G. Request for Invitation must be completed in full and received by the sanctioning body according to the published schedule.

H. Each approved competitor must submit proof of medical insurance.

I. All rookie riders must submit an Expert or Professional license from a recognized motorcycle racing organization with their Request for Invitation. PPIHC Race Officials may make exceptions to this rule for divisions/classes where Expert or Professional Licenses are not applicable.

J. All participants are required to carry mandatory event decals on their entries in locations specified by the PPAHCEM. Refer to SECTION III – Jurisdiction & Administration, PART XIII – Advertising & Publicity 13.3.4&5 for more information.

K. All participants must have a current and valid driver’s license.
SECTION III – Jurisdiction & Administration

The Pikes Peak Auto Hill Climb Educational Museum, Inc. organizes, promotes, sanctions and conducts annually, at such time as deemed advisable by the PPAHCEM, a motor vehicle Hill Climb on Pikes Peak located in El Paso and Teller Counties in the state of Colorado.

Participation in the Pikes Peak International Hill Climb is by invitation only and is extended to those participants who, in the opinion of the PPAHCEM, will improve the conduct of this unique event.

GENERAL COMPETITION RULES

PREFACE

The rules are applicable to all events run under the auspices of the Pikes Peak International Hill Climb (PPIHC). Each participant is deemed to have full awareness and understanding of these rules.

All participants and competitors are bound by the PPIHC General Competition Rules.

No competitor or his/her authorized agent shall circumvent the intent of these rules.

The PPAHCEM reserves the right to amend these rules by addendum. Each vehicle entered in the PPIHC shall be required to pass a safety and technical inspection at a location and time designated by the Director of Competition. All safety/technical inspections will be conducted under the direction of the PPIHC. Items to be inspected are specified in these regulations, and any subsequent Bulletins. Vehicles may be subject to inspection by the Director of Competition at any time during the event. Vehicles found to be unsafe or not race-ready will be suspended from further competition until defects are corrected. The Director of Competition may exclude any entry determined to be unsafe or in noncompliance with the technical rules and regulations as specified in this Rule Book, or subsequent Bulletins.

The inspectors shall conduct the inspection in accordance with the standards prescribed by the Director of Competition. All vehicles must be presented in a neat and clean condition with no body damage or primer apparent.

PART I – General

1.1 These rules are effective November 7, 2016.

1.2 Revisions of Rules - The PPAHCEM reserves the right to amend these rules or any addendum or supplement.

1.3 Application of These Rules - These rules shall apply to every event and to all certified tests or trials conducted on Pikes Peak.
1.4 PPAHCEM Option - The PPAHCEM/PPIHC has the right to make and construe rules and to render decisions concerning them; to grant, refuse or withdraw licenses, sanctions and approvals; to assign and cancel dates for competitions; to appoint and rescind the appointment of officials; to impose and remove penalties for violation of its rules; to establish standards of eligibility for participation in competitions; to establish rules for its own procedures; and to do any and all things which, in its judgment, are consistent with the enhancement of the Pikes Peak International Hill Climb.

1.5 Special Rulings - The PPAHCEM reserves the right to make special rulings and interpretations that it deems appropriate to the well-being of the event. Participation by any participant in the event shall constitute recognition of this right.

1.6 Acceptance of Rules - Every person who participates in the event shall be deemed to be acquainted with the rules and shall agree to the acceptance of these rules as published, amended or supplemented, and shall agree to be bound by same. Check the website for Bulletins and Amendments, www.ppihc.com, under Competitors.

1.7 Injury Reports - Any competitor injured during the event must promptly report to medical personnel before leaving the mountain.

1.8 Fire Prevention - Extreme care should be taken in the handling of fuels. Where local requirements are posted, they become a part of these rules. Flip-type fittings are not permitted on any tank or container carrying liquids in or on the vehicle. Under no circumstances shall fuel be allowed in the pit area during the event, except in approved and authorized refueling containers or tanks.

1.9 Accident Waiver and Release of Liability -

1.9.1 I hereby acknowledge that, by attending the Pikes Peak International Hill Climb event ("Event"), I will be exposed to a number of risks associated with attendance at the Event. I HEREBY ASSUME ALL OF THE RISKS OF ATTENDING THE EVENT AND ANY/ALL ACTIVITIES ASSOCIATED WITH THE EVENT, including by way of example and not limitation:

1.9.1A - Any and all risks before, during, or after the Event including, but not limited to; injury from objects thrown from spectator areas; injury from race track accidents involving vehicles of any type, parts of race track vehicles, or track debris; injury from fires; injury from natural debris such as rocks or tree limbs; and injury from lightning;

1.9.1B - Any and all risks that may arise from negligence or carelessness on the part of the persons or entities being released ("Releasees"). Releasees include, but are not limited to, The Pikes Peak International Hill Climb, the Pikes Peak Auto Hill Climb Educational Museum, and any of their subsidiaries, affiliates, event participants, sponsors, sanctioning bodies, and any of their employees, agents, officers, volunteers, directors, and others individuals affiliated with the Event.
1.9.2 On behalf of myself, my heirs, representatives, beneficiaries, and assigns, I hereby release and hold harmless the Releasees, of and from, and I do discharge and waive, any and all claims, demands, losses, damages, and liabilities that I may have or sustain with respect to any and all damage, illness, injury, of any type, and/or death, arising out of my attendance at the Event.

PART II – Organization of Event

2.1 Alternate Dates - Situations outside of our control may dictate changes to the Race Week schedule. Any changes will be at the discretion of the PPAHCEM.

2.2 Duties and Responsibilities - PPAHCEM shall be solely responsible for the organization of the event, securing of entries, all notices and materials required, insurance, safety precautions and vehicles, participant safety, course conditions, crowd control, ambulances, fire protection, and medical support.

2.3 Announcement of Officials - All officials shall be designated by and under the control of PPAHCEM.

2.4 Minimum Number of Entries-

2.4.1 A legitimate entry consists of a paid entry and a competition vehicle, which passes a Technical Inspection. It must take a green flag in practice.

2.5 Abandonment or Postponement - In the event of abandonment or postponement, entry fees shall not be returned under any circumstances.

2.6 Certified Trials and Tests - Any person who desires to test any product under PPAHCEM supervision and observation may make application to the PPAHCEM for a sanctioning. Such trials must conform to regulations set forth in these rules.

2.7 Mandatory Meetings - During the course of the event there are mandatory sessions to include: technical inspection, competitor's (drivers' and riders') meetings, rookie schooling (driver and rider), etc. Failure to attend or arrive at scheduled time will result in fines (not to exceed $5,000.00 USD), loss of practice time or exclusion from event.

2.8 Timing - The PPIHC will determine in advance what timing system or combination of same will be used for practice and race day situations. If a transponder system is utilized, participants may be required to purchase or rent (with deposit) a transponder. If a transponder is lost, damaged, or not returned, the entry will be required to pay for the transponder within 30 days of notification. The price to replace a transponder is $245.00 USD.

2.9 The PPIHC reserves the right to limit the size of transporters, trailers, pit space and/or support vehicles.
2.10 Towing and Course Damage – All reasonable towing on Pikes Peak (from the start line to the summit) during race week and race day will be provided by PPIHC. Competitors may directly incur any extra recovery that is needed for vehicles that are too far off the race course and/or cannot be recovered within two hours of practice or race completion. Competitors are also responsible for towing damaged race vehicles from the Start Line down the mountain.

2.11 On Course Incidents - The PPIHC reserves the right to impound any and all videos from any and all vehicles equipped with onboard video devices that are involved in an on course incident.

**PART III – Credentials**

3.1 Credentials - Credentials must be secured annually from the PPAHCEM before participants may enter in competition. Credentials shall expire upon termination by the PPAHCEM, for a good cause, or on a predetermined date.

3.2 Application for Credentials - Application shall be made on an approved form and filed with the PPIHC Registrar.

3.3 Fees-

3.3.1 Each registered driver/rider will receive one competitor credential. Riders receive four extra crew credentials at no additional charge. Drivers receive four extra crew credentials at no additional charge. Additional crew credentials may be purchased.

3.3.2 A fee of $100.00 will be charged for lost or stolen credentials.

3.3.3 No fee or part thereof shall be returned to a participant because of the participant's ceasing to participate in sanctioned competitions regardless of the reason for such cessation.

3.4 Validity - A credential issued by the PPAHCEM is valid in competitions only with respect to the category as indicated on the participant's card.

3.4.1 Competitor and Crew credentials will not give access to Pikes Peak – America’s Mountain during normal business hours during race week. The credentials will allow competitors and crew members though the gateway for practice days and on race day.

3.5 Credentialed Participants - The holder of a credential shall produce it for inspection upon demand by any PPIHC official.

3.5.1 Credentials must be shown at the Gateway, or the person(s) must pay the ticket price.
3.5.2 Credentialed participants MUST have their credential on their person in order to participate (drivers/riders, crew, etc.).

3.6 Competitor Credentials may only be obtained at Registration during posted hours on the Official Race Week Schedule. Each credentialed participant must sign the necessary waiver(s) before that credential will be issued.

PART IV – Race Officials

4.1 Race Director - The Race Director will be the chief representative of the PPAHCEM at all events, and will be appointed by the Board of Directors.

4.1.1 The Race Director shall exclude/replace any official who in his/her opinion fails to perform his/her duties satisfactorily.

4.1.2 The Race Director shall make arrangements as to the position of the start, finish, or other lines.

4.1.3 The Race Director may, either before or during an event, penalize or exclude any competitor or participant whom he/she determines guilty of misbehavior or misconduct.

4.1.4 The Race Director, with consultation from Board representatives (if available) has the right to stop or delay the event whenever in his/her opinion the conduct of a safe event is in jeopardy.

4.1.5 The Race Director, with consultation from Board representatives, shall have the right to terminate the race before its scheduled finish if an emergency demands such action, and in such case shall determine the disposition of awards.

4.1.6 The Race Director will ensure proper discipline in the event and may impose a fine of up to five thousand dollars ($5,000.00) for violation of the rules.

4.2 Director of Competition shall -

4.2.1 Be responsible for placing the competing vehicles in their respective positions for presentation to the starting flagman for the race event in accordance with the rules for such as outlined within this manual.

4.2.2 Advise the Stewards regarding any vehicle that in his/her opinion is discharging fluid and/or is in any way creating a hazard to him/herself, to other participants, or to the public.
4.2.3 Examine vehicles involved in accidents and determine if they are suitable for further participation.

4.2.4 Take possession of such vehicles and transport to an official area where they shall be kept under supervision and examined for compliance with rules.

4.2.5 Receive all protests and, after consideration and input from all parties/officials involved, affirm or deny the protest.

4.2.6 Approve entries whose safety modifications meet or exceed those standards listed in the Safety Sections of this book. Applicants not receiving approval may utilize the appeals process as defined in Part XII.

4.3 Steward's Duties and Powers-

4.3.1 Any Steward may require any competitor to demonstrate his or her ability to properly operate the vehicle in which he or she intends to compete.

4.3.2 Any Steward may retrieve a credential from anyone, suspend further participation and/or direct the party to leave the event, including all of its supporting activities.

4.3.3 Any Steward may exclude any vehicle from continuing the event if he/she considers it to be a potential source of danger.

4.3.4 Any Steward may impose fines/disciplinary action as deemed necessary for violation of stated rules.

PART V – Pikes Peak – America’s Mountain Highway Traffic

5.1 The cardinal safety rule is that all traffic moves uphill only when on the race course.

5.2 The only time traffic moves downhill on the race course is when an official vehicle escorts it or when the vehicles are released.

5.3 During practice, it is common to have two-way traffic on the return trip to the start line or pits. All competitors must drive slowly without passing ANY moving vehicles.

5.4 Participants who "drive" the highway for familiarization during regular Pikes Peak – America’s Mountain business hours MUST obey all the Pikes Peak Highway rules and regulations for normal traffic. Any complaints received by the PPIHC may result in a fine and possible disqualification from the PPIHC.
5.5 Competitors are prohibited from driving (in a race vehicle and/or personally owned vehicle) on the race course prior to the start of the event on Race Day. Anyone caught on the course is subject to disciplinary action which could include fine, and or exclusion from the event.

PART VI – Practice & Race Day - General

All functions of the event are under the control, supervision and discretion of the Race Director and/or the Director of Competition.

6.1 Practice sessions will be held on separate sections of the highway. Entries are assigned to specified practice areas. Practice is not permitted except during assigned hours.

6.2 All entries must practice with their division/class. No race vehicle may travel outside its assigned practice area without authorization from the Director of Competition.

6.3 All race vehicles must be below the Gateway one hour after practice concludes.

6.4 Passengers are not permitted within a moving race vehicle at any time the vehicle is above the Gateway. No co-drivers are permitted in any division/class (exclusions may occur if sidecar entries are accepted in the Pikes Peak Challenge Motorcycle Division Exhibition Powersport Class).

6.5 Any competitor showing disregard for the safety of other competitors, officials, or spectators by reckless driving or speeding downhill may be fined, required to trailer the vehicle, have a substitute driver return the vehicle to a designated starting area, and/or be disqualified without refund of entry fee.

Upon payment of a second entry fee by the vehicle owner, and approval by the Director of Competition, a substitute driver who qualifies as a competitor in accordance with the substitute competitor rules contained herein may be allowed to finish practice, qualifying, and race day events for the benefit of the vehicle owner and his/her sponsors, but not without having completed at least one day of practice regardless of prior experience.

6.6 There will be no unloading or loading of race vehicles on the highway anywhere below Crystal Reservoir.

6.7 It is mandatory for the driver/rider to wear his or her helmet, fire suit, shoes, eye protection, gloves, seat belts, shoulder harnesses and window netting/arm restraints (in vehicles required to have) while operating the race vehicle. Window nets may be down and gloves removed following completion of the race on race day only during the procession down to the pits.

6.8 Each competitor will be permitted to present one (1) vehicle for technical inspection. No additional vehicles may be utilized for practice, qualifying or race day without permission from the Director of Competition or his designee.
6.9 Rookie competitors must practice every section of the race course. A Rookie’s failure to practice one or multiple sections of the race course will result in their disqualification from the event.

6.10 Pit Space -

6.10.1 The allotted Pit Space for competitors (practice and race day) will be established by the PPIHC. Competitors will be restricted to the allotted space and no excess pit space will be permitted in the designated pit areas.

PART VII – Entries

7.1 Vehicle Entry

7.1.1 Once the entry period closes and an entry is accepted for participation in a specific division/class, the vehicle cannot change divisions/classes without approval from the Race Director, Director of Competition, and/or Race Committee. All entry fees are non-refundable and non-transferrable. A division/class change may incur a $500 fee.

Once the entry period closes and an entry is accepted for participation with a specific vehicle and driver/rider. The vehicle and/or driver/rider cannot change without approval from the Race Director, Director of Competition, Assistant to the Director of Competition, and/or Race Committee. Additionally, the Selection Committee may re-evaluate the entire application and once again determine if the entry is invited, waitlisted, or declined.

A vehicle and/or driver/rider change may incur a $500 fee.

7.1.2 The Director of Competition may grant permission for a driver to be named after the closing date.

7.1.3 All vehicle designs must receive final approval from the Race Director, Director of Competition and Assistant to the Director of Competition. An invitation to enter the race is not a sign of vehicle approval.

7.1.4 All vehicle entries must be operated/driven by a human being within the vehicle. Autonomous and/or remote controlled vehicles are prohibited.

7.2 Filing Entries - PPIHC will invite and receive entries only from selected competitors. PPIHC can set the number of entries in the field.

7.3 Entry Fee - Entry fees will be specified in the entry form. Entry fees are non-refundable.

7.4 Closing of Entries - The entry closing date shall be stated on the entry form. Entry fees must be received by the PPAHCEM by close of business of the closing day.
7.5 Refusal of Entry - The PPAHCEM reserves the right to prevent any person from participating in the PPIHC. The PPAHCEM shall have the authority to accept or reject any entry. If an entry is refused, notification of such refusal shall be sent to the entrant at the address given on the entry form (see Section III - Jurisdiction and Administration).

7.6 Divisions and Classes-

**Class** - A category within a Division.

**Division** - The foundation of the competition structure for various entries and vehicle types.

7.6.1

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<tr>
<th>Cars</th>
<th>Motorcycles</th>
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<tr>
<td><strong>Division</strong></td>
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<td>Time Attack</td>
<td>Time Attack 2 Production</td>
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7.6.2 PPIHC has the right to add a Division and/or Class to the field with approval from the competition committee and Board of Directors.

**PART VIII – Qualification / Race Day**

8.1 Method of Qualification - PPIHC shall state the methods of qualifying prior to the scheduled completion of the technical inspection of race vehicles.

8.2 The Qualification Attempt-

8.2.1 A competitor who has qualified a vehicle may not make an attempt to qualify a second vehicle.

8.2.2 A qualification attempt shall be considered started when the front of the vehicle crosses the starting line under its own power after the proper signal has been given by the starter.

8.2.3 A competitor stopping his/her vehicle anywhere on the course after starting an attempt shall be charged with an attempt.
8.2.4 Any race vehicle which does not make a qualification attempt may be added to the race program under the Race Director’s option, subject to the approval of the Director of Competition and Board of Directors, and payment of all applicable fees.

8.2.5 The number of qualifiers for any division/class shall be established by the PPIHC Board of Directors, Staff, Race Director, Director of Competition, and Assistant to the Director of Competition. If the field is larger than the target number, it will be trimmed beginning with the slowest vehicle in the field (or a particular division/class) until the field reaches the target number. The Director of Competition and Assistant to the Director of Competition may disqualify a vehicle completing a qualifying run for any reason including if it is measurably slower than other entries in the division/class. “Measurably slower” is any vehicle that is outside of 115% of the fastest qualifier within each division/class. If however, too many vehicles are eliminated by using the 115% rule, the field will be filled with the fastest vehicles outside of 115%.

8.2.6 The race competitors shall be the stipulated number of fastest qualifiers, unless one or more of them fail to, or are not permitted to, line up for the race, in which case the Stewards may permit the next fastest qualifiers to complete the field. The PPIHC shall be allowed to add to the field at its discretion.

8.2.7 If all competitors in a single qualifying run do not have an opportunity to record a time all times for that run will be disregarded.

8.3 Race Day Re-Runs–

8.3.1 In the event a red flag is displayed to a competitor during the race, they will be brought back to the Start Line.

8.3.2 Competitors will be given twenty minutes (under PPIHC supervision) to replace like fluids, tires, and plugs (on internal combustion engines). Electric vehicles may recharge. No other work may be completed on the car.

8.3.3 The twenty-minute clock will start when the car passes the green flag station at the Start Line.

8.3.4 The Race Day program will continue as posted once the red flagged race vehicle(s) have returned to the Start Line and the course is clear.

8.3.5 When the twenty minutes has expired the vehicle(s) must be ready to be placed back in line for his/her re-run.

8.3.6 If the competitor is unable to re-present within the 20-minute window, he/she may inform the Director of Competition and request a time extension. If the extension is approved, the competitor will be given a new re-grid time limit. Then, when ready to
present, the competitor may be given the next available slot in the run order or be asked to grid at the end of the program, to be determined by the Director of Competition.

PART IX – Race Rules & Regulations

9.1 Method of Starting - All races, practices and qualification trials shall begin with a moving start.

9.2 Order of Start will be specified by the PPIHC prior to the event and shall be enforced by the Director of Competition.

9.3 Qualifiers - see Part VIII.

9.4 Signaling to Contestants: The Officials shall employ the following flag signals.

   Green Flag/Light...........Start; course is clear
   Red / Checker......Practice Section Finish
   Checker.................Race Finish
   Red Flag...............Stop immediately; race is halted

9.4.1 The Start: The start will be official only upon the starter signaling with the green flag/light.

9.5 Moment of Starting/Timing - The timing of a race shall begin at the moment when the vehicle crosses the Start Line after the starter has given the proper signal.

9.6 Race Completion -

   9.6.1 A competitor's competitive run will be complete when the vehicle crosses the Finish Line.

   9.6.2 The checkered flag will be displayed to each vehicle as it completes its run.

   9.6.3 Finish positions will be determined by the elapsed time in which the vehicles complete the race course. Vehicles not finishing will not be eligible for any awards.

   9.6.4 If the race is abandoned for any reason, the finishing positions will be determined according to the last officially scored times prior to such abandonment. Finish positions will be determined by the PPAHCEM.

   9.6.5 In the event the course is shortened and multiple Finish Lines exist, competitors given the opportunity to race to the highest finishing point will be granted finishing position priority over those who run to lower points.
9.6.6 Any competitor failing to reach the determined finishing point, when they took the green flag, will be ruled as a DNF.

9.6.7 All times and results will not be made official until deemed official by the Race Director, Director of Competition, and/or the PPIHC Race Committee.

9.7 Incidents-

9.7.1 Vehicles involved in incidents: Any vehicle that overturns or crashes during practice, qualifications or during the race may be excluded from participation in the remainder of the event. New inspection (from a PPIHC Race Official) is required prior to participation in subsequent scheduled practices, qualification or the race.

9.7.2 Cars that have left the track may not resume racing under any circumstances. A car will be deemed to have left the track when all four (4) wheels leave the track, and (said vehicle) is unable to continue. The entry may be disqualified. Motorcycles that have left the track may not resume racing under any circumstances. A motorcycle will be deemed to have left the track when two (2) wheels leave the track, and (said vehicle) is unable to continue. The entry may be disqualified.

9.7.3 Any competitor who causes two red flags during a practice session will be excluded from the remainder of the session.

9.8 Persons Allowed on the Course - During a competition, only the Stewards, the starter, the Director of Competition, police, other personnel as authorized by the Director of Competition, and any personnel required for service or emergencies shall be permitted on the race course, and then only to perform official duties. Any participant violating this rule may be immediately removed from the course by the police and may be penalized.

9.9 Pushing - Pushing or towing of a race vehicle is not permitted during any competition when the vehicle is on the race track between the starting line and finish line.

9.10 Substitute Competitors - Substitute competitors will start at the end of the field regardless of the qualifying position of the vehicle. Substitute competitors are those competitors who may substitute for the original competitor before the official start of a race. The Director of Competition in accordance Part VI, item 6.6 of these rules shall determine the eligibility of substitute competitors.

9.11 Racing Crew - A vehicle’s crew at races shall consist of a competitor and at least one credentialed chief mechanic or assistant chief mechanic, who must be available any time the vehicle is running on the course.

9.12 Credentials - During the conduct of practice and the race, the Director of Competition has the authority over and control of all personnel authorized to be on the track, in the pits, and restricted areas, and may require the immediate removal from these areas of personnel who are not directly involved in the conduct of the race, regardless of possession of issued credentials.
9.13 Alcoholic Beverages/Drugs-

9.13.1 No consumption of alcoholic beverages will be permitted on or about the course. Use of alcohol or any controlled substance by any participant at any time while on the Pikes Peak Highway or track will cause that participant to be barred from further competition or participation. This includes all credentialed members of all race teams. Violation may result in a full disqualification.

9.14 General Rules-

9.14.1 The vehicle owner or authorized agent can be held responsible for the behavior of all members of his/her crew during any PPAHCEM sanctioned event. Vehicle owners or authorized agents acknowledge they have read, understand, and agree to adhere to the rules and regulations published in this Rule Book.

9.14.2 Improper Language or Conduct - Any competitor, vehicle entrant, attendant, or any other participant, who, at any time or in any place, shall use improper language to the Stewards, the Director of Competition, or any other official or any officers or members of the PPAHCEM, or be guilty of any improper conduct toward such officers or persons serving under their orders, such improper language or conduct having reference to acts and things connected with the administration of the course or any competition thereon, may be assessed a fine, or be excluded, and may be further penalized as provided herein. This includes quotes, comments and published releases to the public and media. It is expected that all participants shall not express their complaints to the media prior to discussing with the PPAHCEM. Public comment should be professional, non-inflammatory and limited to their performance in the event. Any derogatory public conduct at any time may result in a fine or exclusion from further participation in the event.

9.14.3 Assault - If any participant or other person during, or in respect to a race, shall commit an assault, or an assault and battery, or shall address the officials with insulting language, such person so offending may at once be excluded from that competition by the Director of Competition and reported to the PPAHCEM Board of Directors.

9.15 Testing-

9.15.1 All testing on Pikes Peak must be conducted through the Board of Directors / PPAHCEM. Final approval comes from the Pikes Peak – America’s Mountain. Competitors should understand that the possibility exists that there may be a section of the course they cannot access. The times of testing will be stated in the testing agreement.

9.16 Awards – The PPAHCEM Board of Directors reserves the right to establish divisions/classes that receive a purse, trophies, or no awards at all.
9.16.1 Purse – Amount and formula will be determined by the PPAHCEM Board of Directors.

9.16.2 Purse, Award and Record Eligibilities by Division/Class-

<table>
<thead>
<tr>
<th>Car – Division</th>
<th>Car – Class</th>
<th>Record Eligibility</th>
<th>Purse Eligibility</th>
<th>Award Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Overall</td>
<td>Division</td>
<td>Class</td>
</tr>
<tr>
<td>Unlimited</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Time Attack</td>
<td>Time Attack 1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Time Attack 2 Production</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Pikes Peak Challenge</td>
<td>Pikes Peak Open</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>(Car)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>*Open Wheel</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>*Exhibition</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Motorcycle Division</td>
<td>Motorcycle – Class</td>
<td>Record Eligibility</td>
<td>Purse Eligibility</td>
<td>Award Eligibility</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Overall</td>
<td>Division</td>
<td>Class</td>
</tr>
<tr>
<td>Pikes Peak Heavyweight</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Pikes Peak Middleweight</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Pikes Peak Lightweight</td>
<td></td>
<td>Yes</td>
<td>Yes</td>
<td>N/A</td>
</tr>
<tr>
<td>Pikes Peak Challenge</td>
<td>Electric Motorcycle</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>(Motorcycle)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pikes Peak Quad</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>*Exhibition Powersport</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

*Overall Class winners will receive an award and will be announced at the award ceremony (1st place only).
*First, second and third place winners in the Division as a whole (Pikes Peak Challenge Car Division) will podium, receive awards, and be purse eligible.
*First, second and third place winners in the Division as a whole (Pikes Peak Challenge Motorcycle Division) will podium, receive awards, and be purse eligible.

9.17 Numbers-

9.17.1 Assigned numbers - The PPIHC may recognize past race numbers for veteran competitors.

9.17.2 There will be no duplicate numbers within the Car Divisions/Classes or within the Motorcycle/Quad Divisions/Classes. Numbers are assigned on a first come, first served basis.
PART X – Penalties

10.1 Penalties - Any person or organization violating these rules may be penalized.

10.2 Scale of Penalties - Penalties may be any one or more of the following:

- Fines
- Exclusion
- Bonds
- Suspension
- Disqualification

10.3 Fines - All fines shall be the property of the PPAHCEM. No fine assessed shall be removed or modified except by the Board of Directors of the PPAHCEM.

10.4 Authority to Impose Fines - The Race Director, Director of Competition and Stewards shall have the authority to impose a fine of up to five thousand dollars ($5,000.00) upon any participant who violates any rule.

10.4.1 Fine & Fee Schedule -
- $1,000 for missing the driver’s/rider’s meeting
- $1,000 and/or disqualification for missing rookie orientation
- $500 for a rider/driver change (if approved)
- $500 for a vehicle change (if approved)
- $500 for a division/class change (if approved)
- $500 for any unauthorized alteration of event decals
- $245 for lost transponder
- $100 for lost credential

10.5 Delay in Payment of Fines - Fines are payable immediately. Any delay in payment shall include suspension during the period the fine is unpaid.

10.6 Authority to Pronounce Exclusion - An instance of exclusion may be pronounced by the Director of Competition.

10.7 Exclusion from Course and Grounds - The person excluded shall be prohibited from remaining on or about that portion of the course from which the person is excluded. Persons under an exclusion penalty will not be issued credentials of any kind.

10.8 Bond - A participant may be required by the Director of Competition to post a bond to assure compliance with the regulations or payment of a fine.

10.9 Authority to Pronounce Suspension - Suspension may be pronounced only by the Director of Competition.

10.10 Effect of Suspension - Suspension, so long as it remains in force, shall mean the loss of any right to take part in any capacity whatsoever in any PPAHCEM sanctioned competition.
10.11 Surrender of Credentials - Every suspended person shall surrender his or her credential to the Director of Competition who shall not return them until the term of suspension has expired. Any delay in handing over the credentials shall be added to the term of suspension.

10.12 Authority to Pronounce Disqualification - Disqualification may be pronounced by the Race Director and/or Director of Competition.

10.13 Effect of Disqualification - Disqualification shall include the loss of any right to take part in further competition.

10.14 Loss of Award - Any competitor who has been disqualified shall lose all awards and purse money in that competition.

10.15 Publication of Penalty - The PPAHCEM shall have the right to publish, or cause to be published, a notice stating that it has penalized any person, organization, automobile or make of automobile. The person or organization referred to in such notice shall have no right of action against the PPAHCEM or against any person publishing said notice.

10.16 Modification of Penalty - PPAHCEM shall have the sole right to modify any penalty imposed under these rules.

PART XI – Protests

11.1 Right to Protest - The right to protest lies only with a competitor.

11.2 Lodging of Protest and Protest Fees - Protests shall be in writing accompanied by the protest fee and shall state clearly the subject or action protested and the reason(s) for such protest. The protest fee shall be returned if the protest is upheld. The Director of Competition will determine if the protest is well founded.

Protest Fee...............................$500.00 (U.S. Dollars) Car Divisions

See Protest Fee schedule in Motorcycle/Quad-Divisions/Classes

11.3 Time Limit for Protests—

11.3.1 To Whom Protests Shall Be Addressed - Protests arising out of a competition shall be addressed and delivered to the Director of Competition or his/her designee, within thirty (30) minutes after the results of each Division/Class have been posted by the Timing Team.

11.3.2 A protest concerning the validity of a race vehicle, shall be lodged within two hours after the conclusion of Technical Inspection.
11.3.3 The resultant decision on a protest shall be delivered within 30 minutes after such decision is made.

11.4 A violation of safety rules is not subject to protest, but subject to fine.

11.5 Adjudication of Protests - All protests shall be decided upon by the Director of Competition.

11.6 Hearing - Only persons involved in the protest itself shall be given a reasonable opportunity to be heard. The hearing shall be limited solely to the reason(s) stated in the protest.

11.7 All awards and purse money shall be withheld until the protest has been decided.

11.8 Judgment - All parties concerned shall be bound by the decision given, subject only to appeal as hereafter provided.

11.9 Waiver of Right to Protest - Any contestant who voluntarily competes in any competition, which is not in accordance with the rules as published, thereby waves his/her right of protest against the non-enforcement of such rules.

PART XII – Appeals

12.1 Appeal - The person who files, and the person against whom a protest was filed, may request that the decision of the Director of Competition or his/her designee be reviewed. This request shall be made in writing, specifying the grounds for the appeal, to the Chair of the PPAHCEM Board of Directors within 2 hours after the announcement of the decision by the Director of Competition and shall be accompanied by a fee of $1,000.00 (U.S. Dollars). The Chair shall decide whether the request shall be granted. There shall be no stay of enforcement of the decision of the Director of Competition pending disposition of the appeal.

12.1.1 If the appeal is upheld, the fee will be refunded in full to the person filing the appeal; if not, the fee will be retained by PPIHC.

12.1.2 If the appeal overturns the initial decision of the protest by the Director of Competition the initial fee is handled exactly the same at the appeals fee.

12.2 Procedure - If the Chair grants the request, he/she shall refer the appeal to a committee of three (3) members of the Board of Directors, who shall comprise the Appeals Committee. The Appeals Committee shall commence the hearing on the appeal as soon as reasonably possible but in no event later than ten (10) days after receipt of the appeal. The Appeals Committee shall hear only those grounds raised in the initial protest, the report of the Director of Competition, and such other witnesses and evidence that they deem appropriate.

12.3 Decision of the Appeals Committee - The Appeals Committee may affirm, reverse, or modify the decision of the Director of Competition. All costs incurred in connection with the
appeal shall be borne by the person against whom the final decision is rendered. The fee for the appeal shall be the property of the PPAHCEM and not refunded under any circumstances.

12.4 Powers of the Appeals Committee - The Appeals Committee shall have the following duties and authority:

12.4.1 To affirm, reverse or modify the decision or penalty being appealed, except that the Appeals Committee may not order a completed racing competition or any portion thereof to be re-run.

12.4.2 To regulate the course of the hearing, make evidentiary rulings, examine witnesses and dispose of motions and procedural requests.

12.4.3 To order the appellant against whom a final decision is rendered to pay all costs and expenses incurred by PPAHCEM, including a reasonable attorney fee and assessment of costs as the Appeals Committee may deem reasonable under the circumstances.

12.5 Hearing of Appeals - All interested parties shall be given adequate notice of the time and place of the hearing of any appeal, and they shall be entitled to call such witnesses as they may desire, and to be represented by an attorney. The hearing shall be confined to protestable errors raised in the original protest, where applicable, which are also raised in the written appeal and which have been submitted to the Appeals Committee by the Chairman.

12.5.1 The decision of the Appeals Committee is final and no further appealed action is allowed.

12.6 Publication - The PPAHCEM reserves the right to publish any appeals decision and no person or organization referred to in that publication shall have any right of action against the PPAHCEM or the PPIHC or against any other person in any way connected with or related to any such publication.

12.7 Appeals to a Civil Court- No person aggrieved by any penalty assessed under these rules or any other decision shall have standing to institute a cause of action in any civil court.

PART XIII – Advertising & Publicity

13.1 Advertising on Vehicles-

13.1.1 Advertising, including the vehicle name and/or a product name, may be carried on a vehicle in competition only if the manufacturer of the product has been approved by the PPAHCEM.
13.1.2 Advertising of competition results shall be in accord with the facts as determined and announced by the PPAHCEM.

13.2 Name and Title Sponsor - The PPIHC logo, including the Name and Title Sponsor of the event, must be included on all race vehicles. Violation will result in suspension from the event. The PPIHC logo or marks, including the Name and Title Sponsor, may not be altered or omitted. This requirement will remain in effect as long as the vehicle and/or competitor advertises their success on Pikes Peak.

13.3 Race Vehicle Decals-

13.3.1 All decals, other than those associated with the name of the vehicle or PPIHC major sponsors, may require approval by the Director of Competition.

13.3.2 Any accessory or product advertised as being used must be reported in writing to the PPAHCEM more than twenty-four (24) hours prior to the race.

13.3.3 Slogans, designs or advertising on the vehicles must be appropriate and acceptable to the Director of Competition or his/her designee.

13.3.4 Approved PPIHC event decals must be displayed in a prominent area on both sides of the race vehicle during all phases of the event.

13.3.5 All required PPIHC event and/or event sponsor decals or markings must be present in their specified location as noted in the event bulletins. Any unauthorized alteration such as cutting or modifying is not allowed. A minimum fine of $500 per alteration will be issued to any violators. Participants are responsible for the application of required decals.

13.3.6 The PPAHCEM reserves the right to have any decals, marks or other items removed or covered at their discretion.

13.4 Testimonial - No credentialed person shall make a false public statement concerning any product used or said to have been used in a PPAHCEM sanctioned competition. Violation may result in fine or exclusion.

13.5 Video Cameras - Use of cameras and mounting shall be approved by the Director of Competition.

13.6 Release of Media and Intellectual Property Rights

13.6.1 - Any and all PPIHC events shall not be recorded or photographed for commercial purposes without the express written consent of The Pikes Peak International Hill Climb ("PPIHC").
13.6.2 - All media (including images, photos, video footage, and audio recordings) and intellectual property rights related to or associated with PPIHC and PPIHC events (collectively, “Media”), including the Pikes Peak International Hill Climb auto race (the “Race”), belongs to PPIHC, and is wholly reserved in perpetuity to PPIHC and its licensees. All Media from or related to PPIHC events, including but not limited to photos and footage, are part of the PPIHC’s intellectual property and can be used by PPIHC and/or its licensees for promotional purposes or any other purposes. All Media belongs to PPIHC and is for the PPIHC’s exclusive (except as agreed to by PPIHC), perpetual, and worldwide usage.

13.6.3 - Any unauthorized use or sale of Media, including, but not limited to, reproduction, retransmission, or the making of or inclusion of Media into a broadcast, internet, web, motion picture, DVD or tape program, or any other form of distribution, without the prior express written consent of the PPIHC, is strictly prohibited. The licensing or sub-licensing of Media from PPIHC events shall be strictly forbidden without the prior express written consent of the PPIHC. The PPIHC has the sole and exclusive rights to all Media, including but not limited to images and footage taken by spectators at PPIHC events and/or persons without media credentials.

13.6.4 - As an entrant, footage is to only be used for personal purposes and must not be used for any other purpose, commercial or otherwise. The PPIHC owns the rights and licensing for all footage from the 2017 Race including, but not limited to, any and/or all practice days, Race Day, and Fan Fest. All photos and footage are part of the PPIHC’s intellectual property and can be used by the PPIHC for promotional purposes, sale and/or distribution. All media is for the PPIHC’s non-exclusive, perpetual and worldwide usage.

13.6.5 - All footage is the PPIHC’s intellectual property and can be used by the PPIHC for promotional purposes, sale and/or distribution. If competitors would like a list of broadcast partners that the video could be distributed to (outside of the PPIHC’s internal use), please contact the PPIHC directly.

13.7 Notice of Filming and Photography

13.7.1 - When you enter a Pikes Peak International Hill Climb (“PPIHC”) event or program, you enter an area where photography, audio and video recording may occur. By entering the event or program premises, you consent to interview(s), photography, audio recording, and/or video recording of yourself (collectively, “Materials”), and its/their release, publication, exhibition, reproduction, licensing, alteration, adaption, exploitation, or other use, in any format or medium now existing or hereafter created, and for any purpose, including but not limited to, web casts, promotional purposes, telecasts, advertising, publicity, and public relations by PPIHC and its affiliates, representatives, sponsors, and licensees (collectively, “Affiliates”). You release PPIHC and its Affiliates, their officers, employees, and agents, and each and all persons involved, from any liability connected with PPIHC’s or its Affiliates’ exercise of the rights contained in this
Notice, including, without limitation, liability for any violation of the right to publicity, for
defamation, invasion of privacy, or emotional distress.

By entering the event or program premises, you waive all rights you may have to any
claims for payment or royalties in connection with any use of these Materials, regardless
of the purpose or sponsoring of such use, exhibition, stream, broadcast, web cast, or
other publication irrespective of whether a fee for admission to the program or event is
charged. You also waive any right to inspect or approve any interview, photo, image,
video and/or audio recording of yourself, taken by PPIHC or the person or entity
designated to do so by PPIHC.

You agree that you have been fully informed of your consent, waiver of liability, and
release before entering the event.

PART XIV – Appearance

14.1 All vehicles entered must be race ready and maintained so as to present a neat attractive
appearance. No primered or damaged body parts will be allowed. All owners, drivers and crews
are responsible for the maintenance of their pit area and are expected to present a neat and
respectable appearance at all times.

PART XV – Supplemental Information

15.1 Competitors will be supplied supplemental information concerning day to day, hour to hour
activities and requirements in addition to protocol information. Such supplemental instruction
carries the same weight of importance as the items addressed in this rule book. Supplemental
information will come in the form of (but not limited to) Bulletins, Addendums, Policies and
Procedures, electronic mail notifications, and in the Terms of Acceptance. It is the competitor’s
responsibility to read and adhere to all supplemental information and instruction.
CAR & TRUCK SAFETY AND CONSTRUCTION

TECHNICAL REGULATIONS and SPECIAL RULES

All participants acknowledge and agree that racing is an inherently dangerous activity. The PPAHCEM seeks to maintain safe conditions for the Competitors taking into account all aspects of the event.

PPAHCEM may secure all safety, medical, fire-fighting, and rescue personnel and equipment which the Officials deem necessary or appropriate for the event including, but not limited to, medical facilities, ambulances, fire and rescue equipment, wreckers, tow trucks and/or push trucks, and any other equipment that they deem necessary or appropriate. The Officials may identify unsafe conditions that may exist on the track and at any accident scene and take any necessary or appropriate action without limitation, including temporarily stopping or delaying the event if safety requires such action. The Officials may prohibit any Driver/Rider, Crew Member, Official or Car/Motorcycle from entering or continuing in the event if the Officials consider any such individual or equipment to be unsafe or dangerous.

Any entrant who is non-English speaking must have a translator.

Rookies are required to attend a rookie orientation which may include on-track activities. Failure to successfully complete rookie orientation could result in dismissal from the event with no refund. Rookie riders may be required to hold an expert or professional license from a recognized motorcycle racing organization. Final approval will be given by the Director of Competition.

1. Safety Policies - Whenever there is a conflict between a safety provision herein and any other rule, the safety provision shall take precedence.

   A. Any item that is found unapproved, i.e. seat belts, helmets, etc. will be confiscated until after the event. No competitor will be allowed to compete until they have passed Technical Inspection.

2. Spectator Safety - The Stewards may cancel or postpone an event if any arrangements known to them are, in their opinion, unsafe.

3. Participant Safety - The Stewards shall have the authority to order off the course any vehicle, which, in their opinion, constitutes a menace to other participants, to itself, or to the public.

4. Course Conditions - The Race Director and/or Director of Competition shall not permit any event to start or continue if, in his/her opinion, conditions are not suitable for competition.

5. Roll Cage - All vehicles must incorporate the use of a roll cage. The roll cage must be designed to withstand compression forces which may result from the weight of the vehicle coming down on the roll cage structure, and take fore and aft loads which may result from the vehicle skidding along the ground on the roll cage. Roll cages must be contained entirely within the body compartment.
A. Basic Design Construction: (see illustrations at back of Rule Book)
The main roll cage hoop must extend the full width of the competitor compartment and
must be a minimum of two (2) inches (5.08 cm) above, and not more than ten (10)
inches (25.4 cm) behind the top of the competitor's helmet when sitting in the normal
position (all vehicles except Open Wheel, see Open Wheel Rules).

B. Material: The roll cage must be constructed of steel tubing or 6061-T6 aluminum. The
roll cage material shall be the same as the material used in the frame (steel or
aluminum). It will be the responsibility of the vehicle owner to provide documentation
as to the specifications of the material used if requested. The roll cage must be gusseted in
all four corners. It is recommended that all gussets be made of seamless tubing thereby
eliminating any sharp edges which might endanger the competitor in the event of a roll-
over. Titanium is not an approved roll cage material; all materials not included in the
chart below must be formally submitted in advance to the Director of Competition for
approval.

Rear bracing struts are to be incorporated into the construction of the roll cage. For the
purpose of determining tubing sizes, the vehicle weight is without competitor. The
minimum size of tubing shall be determined as follows:

<table>
<thead>
<tr>
<th>Vehicle Weight</th>
<th>Mild Steel</th>
<th>D.O.M.</th>
<th>Alloy Steel</th>
<th>Aluminum (6061-T6)</th>
<th>Docol R8</th>
</tr>
</thead>
<tbody>
<tr>
<td>Under 1000 lbs.</td>
<td>1.375 x 0.090 in.</td>
<td>1.375 x 0.090 in.</td>
<td>1.250 x 0.095 in.</td>
<td>1.500 x 0.125 in.</td>
<td>1.25 x 0.095 in.</td>
</tr>
<tr>
<td>(Under 453.59 kg.)</td>
<td>(3.493 x 0.229 cm.)</td>
<td>(3.493 x 0.229 cm.)</td>
<td>(3.175 x 0.241 cm.)</td>
<td>(3.810 x 0.318 cm.)</td>
<td>(3.175 x 0.241 cm.)</td>
</tr>
<tr>
<td>1001-2000 lbs.</td>
<td>1.500 x 0.095 in.</td>
<td>1.500 x 0.095 in.</td>
<td>1.375 x 0.095 in.</td>
<td>1.500 x 0.188 in.</td>
<td>1.375 x 0.095 in.</td>
</tr>
<tr>
<td>(454.05-907.18 kg.)</td>
<td>(3.810 x 0.229 cm.)</td>
<td>(3.810 x 0.229 cm.)</td>
<td>(3.487 x 0.241 cm.)</td>
<td>(3.810 x 0.478 cm.)</td>
<td>(3.487 x 0.241 cm.)</td>
</tr>
<tr>
<td>2001-3000 lbs.</td>
<td>1.500 x 0.120 in.</td>
<td>1.500 x 0.120 in.</td>
<td>1.375 x 0.095 in.</td>
<td>1.625 x 0.188 in.</td>
<td>1.375 x 0.095 in.</td>
</tr>
<tr>
<td>(907.64-1360.78 kg.)</td>
<td>(3.810 x 0.305 cm.)</td>
<td>(3.810 x 0.305 cm.)</td>
<td>(3.493 x 0.241 cm.)</td>
<td>(4.127 x 0.478 cm.)</td>
<td>(3.493 x 0.241 cm.)</td>
</tr>
<tr>
<td>3001-4000 lbs.</td>
<td>1.750 x 0.120 in.</td>
<td>1.750 x 0.120 in.</td>
<td>1.625 x 0.095 in.</td>
<td>1.750 x 0.188 in.</td>
<td>1.625 x 0.083 in.</td>
</tr>
<tr>
<td>(1361.23-1814.37 kg.)</td>
<td>(4.445 x 0.305 cm.)</td>
<td>(4.445 x 0.305 cm.)</td>
<td>(4.127 x 0.241 cm.)</td>
<td>(4.445 x 0.478 cm.)</td>
<td>(4.128 x 0.211 cm.)</td>
</tr>
<tr>
<td>Over 4000 lbs.</td>
<td>2.000 x 0.120 in.</td>
<td>2.000 x 0.120 in.</td>
<td>1.750 x 0.095 in.</td>
<td>2.000 x 0.188 in.</td>
<td>1.750 x 0.095 in.</td>
</tr>
<tr>
<td>(Over 1814.37 kg.)</td>
<td>(5.080 x 0.305 cm.)</td>
<td>(5.080 x 0.305 cm.)</td>
<td>(4.445 x 0.241 cm.)</td>
<td>(5.080 x 0.478 cm.)</td>
<td>(4.445 x 0.241 cm.)</td>
</tr>
</tbody>
</table>

Where bolts and nuts or other fasteners are used, the bolts shall be at least three-
eighths inch (3/8”) (0.952 cm.) SAE Grade 5 or equivalent quality. See Addendum on
Page 91.

C. Fabrication: One continuous length of tubing must be used for the main hoop member
with smooth continuous bends and no crimping or wall failure.
D. Bracing: Two (2) fore-aft braces made of tubing at least equal to that required for the main hoop are required. Diagonal lateral bracing to prevent distortion of the hoop is recommended but not required. The fore-aft bracing must be attached as near as possible to the main roll hoop but no more than six (6) inches (15.24 cm.) below the top of the hoop and at an inclined angle of at least thirty (30) degrees.

E. Side Bars: All vehicles must have a minimum of two (2) side bars on the passenger side and three (3) side bars on the competitor's side (excluding frame rail on either side).

F. Mounting: Roll cages and braces must be attached to the frame of the vehicle whenever possible. Mounting plates, regardless of whether welded or bolted to the frame, must be at least three-sixteenths inch (3/16") (0.476 cm.) thick. In vehicles with unitized or frameless construction, or vehicles with frames to which frame mounting is impractical, mounting plates must be used to secure the roll cage structure to the basic structure of the vehicle. It is important that the load be distributed over as large an area as possible.

G. Padding: Except where forward or side vision is affected, any portion of the roll structure which might be contacted by the competitor's helmet shall be covered with energy absorbing material (high density) to a minimum thickness of one-half inch (½") (1.27 cm.). The energy absorbing material must be covered by protective wrapping. (Styrofoam and Ensolite® are examples of energy absorbing padding.)

H. Removable Braces: Removable braces must be carefully designed to be at least as strong as a permanent installation. Removable connections must be a type approved by the Director of Competition.

I. Roll Cage: The main roll hoop must be as specified in Section 5.1. A similar hoop must be in front, supporting the front hoop to the main hoop at each side of the tip. Alternately, the front hoop may be constructed by using two side hoops which follow up the front hoop. These two side hoops are connected by a tube over the top of the windshield. The material of the forward portion of the cage shall be at least as recommended.

J. Subfloor: All vehicles must have floorboards or under pans beneath the body (including legs and feet) of the competitor with a minimum of .125" (0.3175 cm.) thickness aluminum, or one sixteenth inch (1/16") (0.159 cm.) steel. All other materials must be approved by the Director of Competition.

K. Driver's Compartment: The driver must be able to exit the driver's compartment with ease. All door locks must be inoperable. Doors must be able to open both inside and outside. The driver must be able to reach all switches, valves and levers while strapped securely in the seat.
All roll cage bar assemblies are subject to acceptance by the Director of Competition. All roll cages must meet regulations and may be subject to sonic testing.

All welding must be approved by the Director of Competition.

L. The Director of Competition has the authority to approve any roll cage system which meets or exceeds the intent of the rules.

6. Seat System-
   
   A. All vehicles must have a race certified approved seat designed to stabilize and protect the driver during all race conditions.

   B. To the degree practical, the seating system should provide lateral support on both left and right sides.

   C. It is absolutely necessary in the reclining position, to provide a kick-up (roll-up) forward of the buttocks of sufficient height and strength to prevent forward movement and/or rotation of the torso under the seat belt.

   D. The seat mount must be securely fastened to the cage system.

   E. Only metal or approved composite seats are allowed.

7. Driver’s Restraint System - All drivers in PPIHC sanctioned events shall utilize either a 5, 6, or 7-point restraint harness meeting the following specifications. A 7-point restraint harness is recommended. Arm restraints are required on all open cars including open Targa tops, sunroofs and T-tops. Arm restraints shall not be worn in a manner which limits the ability of the driver to provide visible signals to other competitors while on course. The restraint system installation is subject to approval of the Director of Competition.

   A. The shoulder harness shall be the over the shoulder type. There shall be a single release common to the seat belt and shoulder harness. When mounting belts and harnesses it is recommended that they be kept as short as reasonably possible to minimize stretch when loaded in an accident.

   The shoulder harness shall be mounted behind the driver and supported above a line drawn downward from the shoulder point at an angle of 20 degrees with the horizontal. The seat itself, or anything added only to the seat shall not be considered a suitable guide. Guides must be a part of the roll cage or a part of the car structure.

   Only separate shoulder straps are permitted. (“Y” type shoulder straps are not allowed.) “H” type configuration is allowed.
B. The single anti-submarine strap of the 5-point system shall be attached to the floor structure and have a metal to metal connection with the single release common to the seat belt and shoulder harness.

C. The double leg straps of the 6-point or 7-point system may be attached to the floor as above for the 5-point system or be attached to the seat belt so that the driver sits on them, passing them up between the legs and attaching either to the single release common to the seat belt and shoulder harness, or attaching to the shoulder harness straps. It is also permissible for the leg straps to be secured at a point common to the seat belt attachment to the structure, passing under the driver and up between the legs to the seat belt release or shoulder harness straps.

All straps shall be free to run through intermediate loops or clamps/buckles.

D. Each seat (lap) and shoulder belt of the harness (5, 6, or 7-points) shall have an individual mounting point (i.e. 2 for seat belt and 2 for shoulder belt minimum). Six or 7-point system anti-submarine straps may share a mounting point with one or both seat (lap) belt(s). The minimum acceptable bolts used in the mounting of all belts and harnesses is SAE Grade 5/Metric 8.8. Mounting hardware, including eye bolts, as provided by the belt manufacturer, may also be used for mounting belts and harnesses. Where possible, seat belt, shoulder harness, and anti-submarine strap(s) should be mounted to the roll structure or frame of the car. Where this is not possible, large diameter mounting washers or equivalent should be used to spread the load. Bolting through aluminum floor panels, etc., is not acceptable. Holes in the roll cage to accommodate the installation of the harness must be bushed and welded completely.

E. All driver restraint systems shall meet one of the following: SFI specification 16.1, 16.5, 16.6 or FIA specification 8853/98 or 8854/98.

1) Restraint systems meeting SFI 16.1, 16.5 or 16.6 shall bear a dated SFI Spec label. Harnesses certified to SFI Specifications must have a conformance label indicating a date of manufacture less than 2 years previous to the date of competition, or a conformance label indicating that the certification has not yet expired.

2) Restraint systems homologated to FIA specification 8853/98 and 8854/98 will have a label containing the type of harness designation (‘C-###.T/98 or D-###.T/98) and date of expiration which is the last day of the year marked. All straps in this FIA restraint system will have these labels.

3) All restraint systems must appear as new with no damage. The Director of Competition has the right to reject any restraint system that is not installed properly or does not appear as new.
F. Harness Threading: Assemble in accordance with manufacturer’s instructions. If no manufacturer instructions are given, use the methods shown in Figures 1-3.

G. Driver’s Safety Equipment: All required driver’s safety equipment must be worn at all times while on track. The participant agrees to bear the ultimate responsibility at all times to ensure their own safety by complete and proper usage of safety equipment, and to
comply with all PPIHC rules, regulations, and agreements, including but not limited to those in the PPIHC Rule Book.

8. Steering & Suspension –

A. The top of the steering post must be padded with resilient material and/or a collapsible steering column subject to approval by the Director of Competition.

B. All steering locks shall be removed, including all pieces and hardware in the locking mechanism (with the exception of Time Attack 2 Production Class).

C. All bolts securing steering mechanism and suspension must be attached with self-locking type nuts, or be safety keyed or wired.

D. An approved quick-release (no plastic parts) removable steering wheel is required (with the exception of Time Attack 2 Production Class).

E. Captive washers on all rod ends (Heim joints).

F. Open wheel monocoque vehicles must have wheel and suspension tethers. For 2017 it is recommended that all vehicles have this.

9. Magnetic Particle Inspection - (Magnaflux/Zyglow) Particle inspection as a safety requirement is recommended on all vehicles.

10. Brakes & Hub Assemblies - Vehicles must be equipped with a braking system which will operate the brakes effectively on all four wheels. It is mandatory that all vehicles have dual master cylinders or a dual reservoir master cylinder.

11. Fire Equipment -

A. Fire Systems are mandatory. It is recommended that vehicles be equipped with on-board fire systems meeting SFI or FIA standards. Manual or automatic release is allowed. All on-board fire systems shall be identified with two (2) circle "E" decals, one at the release location and the second on the outside bodywork in line with, or as near to, the release location as possible. As a minimum, vehicles must be equipped with a minimum of two (2) hand-held fire extinguishers, of at least 10 B:C UL rating or equivalent each for a total minimum of 20 B:C.

Additional containers and/or capacity are allowed.

The fire extinguisher(s) shall be securely mounted in the cockpit.

All mounting brackets shall be metal with a quick-type release. Brackets shall be those designated by the manufacturer for "vehicular" use.
B. Nozzles will be directed on the engine and driver compartments.

C. The entrant or crew chief of each vehicle must have displayed in the pit a fully charged five (5) pound capacity dry powder extinguisher or its equivalent. A gauge or current inspection tag shall be attached to each fire extinguisher. It must be labeled with the vehicle’s number.

12. Competitor Uniforms-

A. Competitors must wear an approved Nomex or equivalent fire-retardant suit (SFI 3.2/1) (as of 2017, all fire suits are not to exceed 10 years of age). If outer suit is single or double layer, competitor is required to wear Nomex or equivalent long sleeved fire-retardant underwear. Fire-retardant underwear is not required with 3 or more layer driving suits unless the suit manufacturer so specifies. Sleeves shall remain at full arm’s length while the competitor is operating the race vehicle. SFI approved flame-retardant boots are required. (SFI 3.3/5)

B. Approved fire resistant driving gloves are required (SFI 3.3/5).

C. Open Wheel Class competitors, and all competitors in vehicles with open cockpits or no windows, must wear approved arm restraints. They are recommended for competitors in all divisions.

D. No outerwear will be worn over the fire suits while the competitor is operating the race vehicle at any time.

E. It is mandatory for the competitor to wear his or her helmet, fire suit, shoes, eye protection, gloves, seat belts and shoulder harnesses, and window netting/arm restraints (in vehicles required to have) while operating the race vehicle. Window nets may be down and gloves removed following completion of the race on the return to the pits.

F. Hair protruding from beneath a driver’s helmet must be completely covered by fire-resistant material. Drivers with facial hair must wear face shields of fire-resistant material (i.e. balaclava or helmet skirt).

G. All removable dental appliances, rings, watches and other jewelry and comparable items must be removed before operating the race vehicle.

H. A current PPIHC event patch must be displayed on the upper left breast portion of the competitor’s suit, and no other patches will be displayed on that portion of the competitor’s suit except as approved by the Director of Competition.
13. Helmets/Eye Protection-

A. All participating competitors must wear safety helmets designed specifically for auto or motorcycle racing that meet or exceed 2010 SA Snell Foundation specifications and are labeled as such. Two years after helmets have been upgraded by Snell, competitors will be required to meet or exceed the new standards. Helmets should be equipped with a face shield. If not, then the use of goggles or safety glasses is required. Helmets will be subject to inspection at each event by the technical and/or medical representative. The competitor’s name must be lettered on both sides of the helmet in a manner that makes it easily readable from a reasonable distance. The PPIHC recommends that information such as blood type and allergies be lettered on the helmet.

B. Head and neck restraint- It is mandatory that an approved head and neck restraint device be worn during all competition sessions. Go kart donut is not approved.

C. Snell Memorial Foundation - SA2010
   SFI Foundation - Spec 31.2, Spec 31.2A
   British Helmet Standard - BS 6658: 1985
   FIA 8860-2010

14. Electrical System-

A. Batteries must be installed in a safe manner. Battery must be in a leak-proof container. If a gel or dry cell type battery is used, no leak-proof container is required. The hot terminal must be insulated on all vehicles. All batteries shall be securely attached to the primary structure of the vehicle.

B. All vehicles must be equipped with an operative on-board mounted starting system with on-board or auxiliary power.

C. The ignition switch, and master switch, shall be clearly labeled for the on/off positions and shall be painted day glow orange. When belted in, the competitor must be able to reach these switches.

D. Electric motors are not permitted in an enclosed trunk compartment unless they are completely enclosed in an insulated container.

15. Fuel System - The Director of Competition must approve all fuel cells/bladders. Must be purpose-built by a recognized manufacturer consisting of an outer protective shell/case with an internal bladder and a check valve that will eliminate flow if the vehicle is not in the upright position.

A. A fuel cell is mandatory except in divisions where stated.
B. Only one (1) cell or two (2) PPIHC alternative fuel cylinders are permitted. A fuel cell vent pipe with ball check valves or an approved venting system is mandatory. Maximum cell capacity of 22 U.S. gallons (83.2791 liters) or equivalent.

C. The fuel tank must be constructed and supported in a manner that will ensure every possible precaution has been taken to avoid rupture or breakage of the fuel cell.

D. The fuel line may be replaced with reinforced neoprene hose. A check valve is recommended in the fuel cell connection.

E. Any shut-off valve or switch shall be clearly labeled for the on/off positions and shall be painted day glow orange. When belted in, the competitor must be able to reach these switches.

16. Fuels & Lubricants-

A. Fuel is restricted to gasoline, alcohol, diesel and approved alternative fuels, i.e.; compressed natural gas, propane and electricity.

B. All nitrogen based additives or materials are prohibited, except in the Unlimited Division.

17. Fueling Procedures-

A. All fuel containers must be capped when not refueling.

B. Appropriate fire extinguishers must be manned (pin pulled and in the hand of a crew member) during all refueling operations.

C. A catch pan must be positioned to retrieve any fuel exiting the overflow tube.

D. Any spilled fuel must immediately be diluted and reported to PPIHC officials.

E. Contaminated fuel must be stored in a sealed container and properly disposed of according to EPA/Hazardous Material guidelines.

18. Vehicle Illumination-

A. Any vehicle operating on the Pikes Peak Highway under its own power before daybreak must have a headlight with enough candle power to illuminate at least 50 feet (15.24 meters), and a rear tail light (or reflective tape/reflector).
19. Competition Numbers & Names-

A. All vehicle numbers are assigned by the PPIHC and limited to a maximum of three (3) digits.

B. There will be no duplication of vehicle numbers within the Car Divisions.

C. The assigned numbers shall be displayed on both sides of the vehicle and trunk lid, roof, or nose (as applicable) in readable numerals at least twelve (12) inches (30.48 cm.) high.

D. The final decision on the adequacy of the number will rest with the Director of Competition.

E. Car identification: The PPAHCEM has the right to control the appearance of cars to distinguish one car from another.

20. Tow Hooks-

A. All race vehicles shall have an accessible tow hook mounted on the front and rear of the vehicle.

21. Throttle - The vehicle must be equipped with a safety toe strap fastened to the accelerator pedal, which will allow the competitor to close the throttle manually by raising his/her foot. The toe strap must cover half the foot, guaranteeing positive action.

A. If the throttle actuating mechanism is the cable type, the cable must be encased to ensure push-pull action.

B. All cars must be equipped with a self-closing throttle control with two return springs attached directly to the throttle shaft. There must also be a positive stop to prevent sticking in "over center" position.

22. Firewall - A full firewall to provide a watertight and flame resistant barrier between the engine and the driver is required in all entries. It shall be constructed of metal or approved fire retardant material of at least twenty (20) gauge or equal material and must be installed between the engine compartment and the cockpit, and between the fuel cell and the cockpit.

A. Rear engine cars will have an approved firewall between engine compartment and cockpit to the top of the driver's helmet.

23. Tires

A. Unlimited and Time Attack 1 are the only divisions/classes without a tire rule.

B. All other divisions/classes must use a DOT certified tire.
C. The use of tire warmers is allowed. Use of tire warmers will be confined to assigned team pit areas and pit road only during a delay. Tire warmers, under no circumstances, will be permitted in the staging area above the upper entrance to the pit area or past the fence at the start line.

D. Car Divisions - Vehicles are not to exceed 4 wheels and tires.

E. All competitors will be required to also present tires at Technical Inspection that are appropriate for all possible weather conditions on Pikes Peak (including wet roads and cold temperatures). At the discretion of the Director of Competitor, Assistant to the Director of Competition, and/or Race Director, competitors may be required to use weather-appropriate tires during competition. If adequate tires are not presented, you may be denied the run.

24. Transmission – Vehicles in all divisions must be equipped with transmissions/transaxles that allow the vehicle to back up and turn around under its own power.

25. Electric Vehicle Regulations

A. Batteries

A-1 Battery System - Batteries must be fully contained in enclosures that can be sealed by PPIHC Officials. Enclosures must be equipped with a forced ventilation system rated at least 10 cfm. It must operate whenever the battery system is electrically connected to the car. All electric cables must be properly sized to expected system currents. All electric vehicle entries must be accompanied by the MSDS information on all batteries that are considered hazardous or toxic. Failure to provide proper documentation will result in disqualification.

A-2 Battery Disconnect - The battery system will be equipped with a manually operated, high-current switch to quickly disconnect the battery from the electrical system. This switch must be capable of interrupting the full load current. The switch must physically be located as near to the battery as practical and be operable from both the driver compartment and from outside the car. This switch must be clearly marked in day glow orange letters as the "Battery Switch" and be plainly marked with "ON" and "OFF" positions.

A-3 Main Fuse - A separate fuse (not a circuit breaker) will be placed in series with the main battery and the rating will not exceed 200% of the maximum expected current draw. All low voltage taps from the main battery will be separately fused. All fuses must be placed first in series with the battery starting at the positive connection.
A-4 Electrical Shock Hazards - All exposed conductors operating at greater than thirty-six (36) volts must be properly insulated and marked with "High Voltage" warning signs.

A-5 Covers and Shields - All revolving parts must be suitably covered to prevent accidental contact or injury should one or more of these parts break or malfunction. All steering linkage must be shielded from contact with the driver. If a flywheel is used it must be covered with an NHRA Approved Scatter Shield.

B. Audio

B-1 All electric powered entries must be fitted with an audio warning system that produces a constant audio warning at a minimum of 120 decibels as measured three feet from the vehicle. Audio warning systems must be able to be activated only from outside the vehicle. **NO EXCEPTIONS.**

26. Exhaust - Exhaust systems are open, but may be subject to decibel reading.
The Director of Competition will determine the eligibility of a vehicle for the Unlimited Division.

This division will allow any race vehicle invited by PPIHC, and capable of obtaining a new track record, to take part in this Unlimited Division.

All vehicles entered must meet safety requirements as outlined in the “Safety & Construction Technical Regulations Section” and adhere to the “General Competition Rules”
TIME ATTACK DIVISION

TECHNICAL REGULATIONS and SPECIAL RULES

TIME ATTACK 1 CLASS

<table>
<thead>
<tr>
<th>Car – Division</th>
<th>Car – Class</th>
<th>Record Eligibility</th>
<th>Purse Eligibility</th>
<th>Award Eligibility</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Time Attack 1</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
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<tr>
<td></td>
<td>Time Attack 2 Production</td>
<td>Yes</td>
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<td>Yes</td>
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The Director of Competition will have final authority on the eligibility of a vehicle for the Pikes Peak Time Attack 1 Class.

This class is for production-based two wheel and four wheel drive vehicles.

Vehicles equipped with factory installed roll cages must enter or be moved into Time Attack 1.

All vehicles must be race ready in order to pass Technical Inspection.

All Pikes Peak Time Attack competitors are bound by the PPIHC Competition Rules.

No competitor or his/her authorized agent shall circumvent the intent of these rules. PPIHC reserves the right to amend these rules by addendum.

Each vehicle entered in the PPIHC shall be required to pass a safety and technical inspection at a location and time designated by the Director of Competition. The safety/technical inspection must be conducted under the direction of the PPIHC. Items to be checked are specified in these regulations. Vehicles may be subject to inspection by the Director of Competition at any time during the event. Vehicles found to be unsafe will be barred from further competition until defects are corrected. The Director of Competition may exclude any entry that is found to be unsafe, or in non-compliance with the technical rules and regulations as spelled out in this Rule Book.

The inspectors shall conduct the inspection in accordance with the standards prescribed by the Director of Competition. All vehicles must be presented in a neat and clean condition with no body damage or primer apparent.

1. Vehicle Eligibility - It is the intent of these rules that vehicles competing in the Pikes Peak Time Attack 1 Class be based upon a production vehicle available to the public, and produced by a recognized manufacturer. Eligibility is restricted to closed-bodied four-wheel vehicles meeting the following requirements:

   A. Coupe, sedan, or wagon of no more than 5 doors.

   B. Cars must have come from the factory as either two wheel drive (front or rear) or four wheel drive.
C. Unibody vehicles only, no tube frame or “body on frame” vehicles allowed.

D. Aftermarket body panels, front and rear fascias and wings are permitted; make and model must remain recognizable.

E. All body work must be securely latched or fastened.

F. Windshield must be OVM or OVM replacement glass. Door, quarter and rear glass must be OVM or clear Lexan with a minimum thickness of 3mm and securely bolted in place.

G. Cars must have headlights, brake lights and taillights in the OVM location.

H. All race vehicles shall have an accessible tow hook mounted on the front and rear of the vehicle.

I. It is recommended that the vehicle has functioning windshield wipers.

J. Aftermarket, non-OVM vertical planes/fins added to a competition vehicle may not exceed 932 square inches (6,012.89 sq.cm.). Vertical side plates that come standard with any publicly available and marketed aftermarket rear spoiler do not count towards the 932 sq. in. (6,012.89 sq.cm.) limit unless it is secured by any other part of the vehicle other than the rear spoiler. At the discretion of PPIHC, any rear spoiler that adheres to the mentioned criteria may still be put under review if it does not conform to the spirit of this rule.

2. Engine/Transmission - Engine modifications are free as long as it is derived from the chassis manufacturer. Transmissions are open.

   A. Engine and radiator catch tanks with a minimum capacity of one (1) quart (0.946 liter) each are required and must be securely fastened.

   B. Engine, transmission and cooling system must be free of leaks; fluid leaks will not be tolerated.

3. Chassis/Suspension-

   A. Suspension points may be relocated no more than one inch (2.54 cm.) from the original mounting point center line.

   B. Modification of steering components is open.

   C. OVM suspension design type must remain.
4. Fuel/Fuel System - Fuel/Fuel System is free, fuel lines and fittings must be high pressure type and routed in such a way that they do not interfere with moving parts, they are securely insulated and are attached to the unibody/chassis.

   A. **Certified** fuel cells are mandatory.

   B. Fuel cell must be separated from the driver's cockpit by a steel or aluminum bulkhead.

   C. Vehicles competing in this class are prohibited from using Methanol.

5. Electrical System -

   A. Master electrical cut-off switch is mandatory and should be mounted outside the vehicle and clearly marked.

   B. Battery must be securely mounted and the positive terminal insulated. Battery may be relocated; if in the cockpit it must be in a sealed box bolted to the unibody/chassis with the battery securely fastened inside the box.

6. Exhaust System - Open

7. Brake System -

   A. Brake system must operate all 4 wheels.

   B. Brake calipers, lines, rotors, and pedals must be in good working order.

   C. Dual master cylinder pedal assemblies are allowed.

   D. Brake bias may be driver adjustable.

8. Interior -

   A. All non-essential items must be removed.

   B. Gauges are free.

   C. Instrument panel open.

9. Required Safety Equipment -

   A. Driver Safety Equipment - Each driver must wear the following equipment in all on-track sessions.

   A-1 A safety helmet shall be worn by all drivers. Helmets certified to the following standards are permitted.
A-2 Drivers must wear a helmet during all on-track sessions.

A-3 Only one-piece driving suits made of fire-resistant material and certified to SFI spec 3/2A-1, or homologated by the FIA, which effectively cover the body, including neck, ankles and wrists, will be accepted. Multi-layer driving suits are recommended.

A-4 Fire-resistant underwear is required with single and double layer suits but is not required with three, or more, layer driving suits unless the suit manufacturer so specifies.

A-5 Socks must be made of fire-resistant material, and shoes and gloves must be made of leather, or any approved fire-resistant material containing no holes, except those made by the manufacturer of the equipment.

A-6 Driver restraint system - The driver's seat shall be firmly mounted to the structure of the car. In cars where the seat is upright, the back of the seat shall be firmly attached to the main roll hoop, or its cross bracing. Bulkheads, firewalls, rear decks, or similar structures of suitable strength may be used as a substitute for the main roll hoop or cross bracing to provide the required seat back support.

A-7 Any corrective eye glass material used shall be of safety glass-type, and meet U.S. Government standards.

A-8 Head and Neck Restraints - It is mandatory that an approved head and neck restraint device be worn during all competition sessions.

A-9 All cars shall have a window net, the clear OVM glass, or a piece of clear Lexan, or other polycarbonate material in place in the driver and passenger door window opening whenever the car is competing on-track. Drivers may substitute the above requirements by using arm restraints.

A-10 Fire Systems are mandatory. It is recommended that vehicles be equipped with on-board fire systems meeting SFI or FIA standards. Manual or automatic release is allowed. All on-board fire systems shall be identified with two (2) circle "E" decals, one at the release location and the second on the outside bodywork in line with, or as near as possible to, the release location. As a minimum, vehicles must be equipped with a minimum of two (2) hand-held fire extinguishers, of at least 10 B:C UL rating or equivalent each for a total minimum of 20 B:C, additional containers and/or capacity are allowed.
The fire extinguisher(s) shall be securely mounted in the cockpit. All mounting brackets shall be metal with a quick-type release. Brackets shall be those designated by the manufacturer for vehicular use.

10. Roll Cages - The Director of Competition has the authority to approve any roll cage system which meets or exceeds the intent of the rules.

A. Basic Design Considerations - The basic purpose of the roll cage is to protect the driver if the car turns over, runs into an obstacle such as a guardrail or catch fence, or is struck by another car. It shall be designed to withstand compression forces from the weight of the car coming down on the rollover structure and to take fore/aft and lateral loads resulting from the car skidding along on its rollover structure.

B. A system of head restraint to prevent whiplash and rebound and also to prevent the driver's head from striking the underside of the main hoop shall be installed on all vehicles. Racing seats with integral headrests shall also meet this requirement and have a support to the main hoop. Seats homologated to, and mounted in accordance with, FIA standard 8855-1999 or higher need not have the seat back attached to the roll structure. The head restraint on non-integral seats shall have a minimum area of thirty-six (36) square inches (232.257 sq. cm.) and be padded with a non-resilient material such as Ethafoam®, Ensolite®, or other similar material with a minimum thickness of one (1") inch (2.54 cm.). Padding meeting SFI spec 45.1 is recommended.

The head restraint shall be capable of withstanding a force of two-hundred (200) lbs. (90.719 kg.), in a rearward direction. The head restraint support shall be such that it continues rearward or upward from the top edge in a way that the driver's helmet cannot hook over the pad. The padded surface shall touch the helmet; it shall not be under fiberglass or other hard material.

C. Forward braces and portions of the main hoop subject to contact by the driver's helmet (as seated normally and restrained by seatbelt / shoulder harness) shall be padded with non-resilient material such as Ethafoam®, Ensolite®, or other similar material with a minimum thickness of one-half (1/2") inch (1.27 cm.). Padding meeting SFI spec 45.1 is recommended.

D. Material: Alloy Steel or DOM - DOM is the preferred material for Roll Cage construction. Contact the Pikes Peak International Hill Climb, Director of Competition if alloy material will be used.

D-1 DOM or Alloy Steel

   a. Minimum O.D. - 1.5 inches (3.81 cm.)
   b. Minimum Wall Thickness .095 in. (0.241 cm.)

D-2 Main hoop: 4 bends maximum, totaling 180 degrees ± 10 degrees.
D-3 Front hoop: 4 bends maximum; or front down tubes: 2 bends maximum.

D-4 Rear hoop supports: No bends.

If any of the above bend requirements cannot be met, all components of the roll cage shall be fabricated from the tubing size(s) listed for the next heavier category of automobiles.

For purposes of determining tubing sizes, the vehicle weight is as raced without fuel and driver. The minus tolerance for wall thickness should not be less than .010” (0.0254 cm.) below the nominal thickness.

An inspection hole at least 3/16 inch (0.476 cm.) diameter, but no greater than 1/4 inch (0.635 cm.) diameter shall be drilled in a non-critical area of all tubes with a specified size to facilitate verification of wall thickness.

E. General Construction

E-1 One (1) continuous length of tubing shall be used for the main hoop member with smooth continuous bends and no evidence of crimping or wall failure. The radius of bends in the roll cage hoop (measured at centerline of tubing) shall not be less than three (3) times the diameter of the tubing. Whenever possible, the roll cage hoop should start from the floor of the car, and, in the case of tube frame construction, be attached to the chassis tubes by means of gussets or sheet metal webs with support tubes beneath the joints to distribute the loads. It is recommended that gussets be used.

E-2 Welding shall conform to American Welding Society 01.1:2002, Structural Welding Code, Steel Chapter 10, Tubular Structures. Whenever 01.1 refers to "the Engineer" this shall be interpreted to be the owner of the vehicle. Welds shall be continuous around the entire tubular structure.

E-3 All welds shall be visually inspected and shall be acceptable if the following conditions are satisfied:

   a. The weld shall have no cracks.
   b. Thorough fusion shall exist between weld metal and base metal.
   c. All craters shall be filled to the cross section of the weld.
   d. Undercut shall be no more than 0.01 inch (0.0254 cm.) deep.

E-4 Aluminum bronze or silicon bronze welding technique is permitted, but extreme care shall be used in preparation of parts before bronze welding and in the design of the attaching joints.

11. Bolt-In Roll Cage - Full width roll cages are mandatory in all Rally / Drift automobiles. Roll cages installed in Rally / Drift automobiles are for driver safety and shall be contained entirely
within the driver/passenger compartment. The carpet/padding may be cut around the mounting base plates.

A. The cage need not be removable. It shall be bolted and/or welded to the car.

B. It shall attach to the car in at least six (6) points, consisting of the basic cage with six (6) points and two braces.

C. The forward part of the cage shall be mounted to the floor of the vehicle.

D. Removable roll cages and braces shall be very carefully designed and constructed to be at least as strong as a permanent installation. If one tube fits inside another tube to facilitate removal, the removable portion shall fit tightly and shall bottom, by design, and at least two (2) bolts shall be used to secure each such joint. The telescope section shall be at least eight (8") inches (20.32 cm.) in length. Minimum bolt diameter is 3/8 inches (0.9525 cm.).

12. Main Roll Hoop - Main roll hoop (behind the driver) shall extend the full width of the driver/passenger compartment and shall be as near the roof as possible. It shall incorporate a diagonal lateral brace to prevent lateral distortion of the hoop. Any number of additional reinforcing bars is permitted within the structure of the cage. It is required that the horizontal brace behind the driver's seat continue from the diagonal to the passenger side main hoop upright or that a second diagonal be installed in the main hoop.

13. Front Roll Hoops –

A. The front or side hoops shall follow the line of the front pillars to the top of the windshield (as close to the roof as possible) then horizontally to the rear, attaching to the main hoop. These two side hoops are to be connected together by a tube over the top of the windshield, or

B. A front hoop following the line of the front pillars and connected by horizontal bars to the main hoop on each side at the top may be used, or a top "halo" hoop following the roof line from the main hoop to the windshield with forward down tubes following the line of the front pillars to the floor.

C. The front or side hoops may extend through the dash pad. This includes the forward part of the door panel if it is an extension of the dash panel.

D. One (1) bar is recommended in a horizontal plane between forward cage braces in the dash area.

14. Bracing - The main roll hoop shall have two braces extending to the rear attaching to the frame or chassis. Braces shall be attached as near as possible to the top of the main hoop not more than six (6") inches (15.24 cm.) below the top and at an included angle of at least thirty
(30) degrees. On cars where the rear window/bulkhead prohibits the installation of rear braces (e.g., Honda del Sol), the main hoop shall be attached to the body by plates welded to the cage and bolted to the stock shoulder harness mounting points.

15. Side Protection – Two side tubes connecting the front and rear hoops across the driver's door opening and across the passenger's door opening are mandatory. The telescope sections should be at least four (4") inches (10.16 cm.) in length. Minimum bolt diameter is 3/8 inches (0.9525 cm.). The driver's window safety net may be mounted to this side tube and the top cage tube. Driver's door side tubes may extend into the door. The door bars may run parallel, or in the shape of an “X”. If the two door bars do not intersect as they do when forming an “X”, a minimum of two vertical tube sections shall connect the upper and lower door bars. NASCAR-style side protection is permitted.

The driver's door, window operating mechanism, inner door trim panel, armrest, map pockets, and inside door latch/lock operating mechanism may be removed and the inner door structural panel may be modified, but not removed, to facilitate this type of side protection. The stock outside door latch/lock operating mechanism shall not be removed or modified. Cars without OVM side impact beams must have 2 driver's side tubes in X position or NASCAR-style protection.

16. Mounting Plates:

A. Each mounting plate shall be at least .080 in. (0.2032 cm.) thick if welded and 3/16" (0.476 cm.) thick (with appropriate backing plates) if bolted. There shall be a minimum of three (3) bolts per mounting plate if bolted.

B. Each mounting plate shall not be greater than 100 square inches and shall be no greater than twelve (12") inches (30.48 cm.) or less than two (2") inches (5.08 cm.) on a side.

C. Whenever possible, mounting plates shall extend onto a vertical section of the structure (such as a rocker box).

D. The mounting plate may be multi-angled but must not exceed these dimensions in a flat plane.

E. Any number of tubes may attach to the plate or each other.

F. The thickness of mounting plates bolted to the structure of the car shall not be less than the thickness of the roll hoop or brace that they attach and shall be backed-up with a plate of equal dimensions on the opposite side of the panel, with the plates through-bolted together. A minimum of three (3) bolts per mounting plate is required for bolted mounting plates. All hardware (bolts) shall be Grade 5 or better with 5/16" (0.79375 cm.) diameter minimum. Mounting plates welded to the structure of the car shall not be less
than .080" (0.2032 cm.) thick. Whenever possible the mounting plates should extend onto a vertical section of the structure (such as door pillar).

17. Hardware: (Bolts) - All hardware shall be Grade 5 or better - 5/16" (0.79375 cm.) minimum diameter.

18. Tires: All vehicles competing in the Time Attack 1 Class may race any type of tire.
TIME ATTACK 2 PRODUCTION CLASS

<table>
<thead>
<tr>
<th>Car - Division</th>
<th>Car – Class</th>
<th>Record Eligibility</th>
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<td>Time Attack</td>
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The Director of Competition will have final authority on the eligibility of a vehicle for the Pikes Peak Time Attack 2 Production Class.

This class is for production-based two-wheel and four-wheel drive vehicles, and must have been issued a 17-digit VIN number by the manufacture and have a minimum homologation number of 500. It is the responsibility of the entrant to provide the proper homologation documentation if requested by a race official.

Vehicles equipped with factory installed roll cages must enter or be moved into Time Attack 1.

All vehicles must be race ready in order to pass Technical Inspection.

All Pikes Peak Time Attack competitors are bound by the PPIHC Competition Rules.

No competitor or his/her authorized agent shall circumvent the intent of these rules. PPIHC reserves the right to amend these rules by addendum.

Each vehicle entered in the PPIHC shall be required to pass a safety and technical inspection at a location and time designated by the Director of Competition. The safety/technical inspection must be conducted under the direction of the PPIHC. Items to be checked are specified in these regulations. Vehicles may be subject to inspection by the Director of Competition at any time during the event. Vehicles found to be unsafe will be barred from further competition until defects are corrected. The Director of Competition may exclude any entry that is found to be unsafe, or in non-compliance with the technical rules and regulations as spelled out in this Rule Book.

The inspectors shall conduct the inspection in accordance with the standards prescribed by the Director of Competition. All vehicles must be presented in a neat and clean condition with no body damage or primer apparent.

1. Vehicle Eligibility – It is the intent of these rules that vehicles competing in the Pikes Peak Time Attack 2 Production Class be a production vehicle produced by a recognized manufacturer and available to the public. Vehicles must be presented as delivered by the manufacturer when purchased, and factory build sheets (delivery cut, line item, etc.) must be submitted during registration. Eligibility is restricted to closed-bodied four-wheel vehicles meeting the following requirements:

   A. Coupe, sedan, or wagon of no more than 5 doors.
B. Cars must have come from the factory as either two wheel drive (front or rear) or four wheel drive.

C. Unibody vehicles only, no tube frame or “body on frame” vehicles allowed.

D. No added aerodynamics other than OVM.

E. Bodywork must be OVM as delivered with an OVM part number. All body work must be securely latched or fastened.

F. Windshield must be OVM as delivered or OVM replacement glass. Door, quarter and rear glass must be OVM as delivered. Door glass may be removed on driver’s side only to accommodate roll cage with prior approval. The use of arm restraints or a window net are required if the driver’s side door glass is removed.

G. Cars must have working headlights, brake lights and taillights in the OVM location as delivered.

H. All race vehicles shall have an accessible tow hook mounted on the front and rear of the vehicle.

I. It is required that the vehicle has functioning windshield wipers.

J. OVM part numbers may be required at the request of the Director of Competition or his designee.

2. Engine/Transmission – Engine/Transmission cooling modifications are not allowed.

   A. Engine, transmission and cooling system must be free of leaks; fluid leaks will not be tolerated.

   B. Programming of OVM engine management as delivered is allowed.

   C. Engine, transmission and differentials must remain OVM as delivered.

3. Chassis/Suspension -

   A. Suspension chassis mounting points must be as produced from OVM.

   B. OVM suspension as delivered must remain.

   C. OVM steering column lock as delivered may remain operational.
D. OVM steering wheels as delivered are allowed.

4. Fuel/Fuel System - Fuel/Fuel System defined as fuel pumps, lines and injectors or carburetors must remain OVM as delivered. Fuel lines and fittings must be high pressure type and routed in such a way that they do not interfere with moving parts, are securely insulated, and attached to the unibody/chassis.

   A. Fuel cells or OVM fuel tanks are mandatory.

   B. Fuel tank/cell must be separated from the driver's cockpit by a steel or aluminum bulkhead.

   C. Vehicles competing in this class are prohibited from using Methanol.

5. Electrical System -

   A. Master electrical cut-off switch is mandatory and should be mounted outside the vehicle and clearly marked. Master electrical cut off switch must disable fuel and electrical systems completely.

6. Exhaust System - Open

7. Brake System -

   A. Brake system must operate all 4 wheels.

   B. Brake calipers, lines, rotors, and pedals must be in good working order.

   C. Master cylinders and pedal assemblies, calipers and rotors must remain OVM as delivered. Brake pads/linings and fluid are free.

   D. Wheels must be OVM as delivered.

8. Interior –

   A. All carpet must be removed. All other dash components, gauges, etc. must remain as produced from OVM as delivered. All seats may be removed and replaced with a single racing SFI/FIA seat. All trim panels and headliner must remain unless removal is necessary to accommodate safety equipment, which will require prior approval.

   B. To ensure the safety of the Driver and PPIHC Emergency Response personnel, all airbags must be removed or disabled. Entries must be accompanied by information on the process that was used to disable all airbag and SRS systems. Pictures of the disabling may be required upon request. Failure to provide this documentation will result in disqualification.
9. Required Safety Equipment -

A. Driver Safety Equipment - Each driver must wear the following equipment in all on-track sessions.

A-1 A safety helmet shall be worn by all drivers. Helmets certified to the following standards are permitted.

Snell Memorial Foundation - SA2010
SFI Foundation - Spec 31.2, Spec 31.2A
British Helmet Standard - BS 6658: 1985
FIA 8860-2010

A-2 Drivers must wear a helmet during all on-track sessions.

A-3 Only one-piece driving suits made of fire-resistant material and certified to SFI spec 3/2A-1, or homologated by the FIA, which effectively covers the body, including neck, ankles and wrists, will be accepted. Multi-layer driving suits are recommended.

A-4 Fire-resistant underwear is required with single and double layer suits, but is not required with three, or more, layer driving suits unless the suit manufacturer so specifies.

A-5 Socks must be made of fire-resistant material, and shoes and gloves must be made of leather, or any approved fire-resistant material containing no holes, except those made by the manufacturer of the equipment.

A-6 Driver restraint system - The driver's seat shall be firmly mounted to the structure of the car. In cars where the seat is upright, the back of the seat shall be firmly attached to the main roll hoop, or it's cross bracing. Bulkheads, firewalls, rear decks, or similar structures of suitable strength may be used as a substitute for the main roll hoop or cross bracing to provide the required seat back support.

A-7 Any corrective eye glass material used shall be of safety glass-type, and meet U.S. Government standards.

A-8 Head and Neck Restraints - It is mandatory that an approved head and neck restraint device be worn during all competition sessions.

A-9 All cars shall have a window net, or the clear OVM glass as delivered.

A-10 Fire Systems are mandatory. It is recommended that vehicles be equipped with on-board fire systems meeting SFI or FIA standards. Manual or automatic release is allowed. All on-board fire systems shall be identified with two (2) circle "E" decals,
one at the release location and the second on the outside bodywork in line with, or as near as possible to, the release location. As a minimum, vehicles must be equipped with two (2) hand-held fire extinguishers, of at least 10 B:C UL rating or equivalent each, for a total minimum of 20 B:C, additional containers and/or capacity are allowed.

The fire extinguisher(s) shall be securely mounted in the cockpit. All mounting brackets shall be metal with a quick-type release. Brackets shall be those designated by the manufacturer for ‘vehicular’ use.

10. Roll Cages - **The Director of Competition has the authority to approve any roll cage system which meets or exceeds the intent of the rules.**

A. Basic Design Considerations - The basic purpose of the roll cage is to protect the driver if the car turns over, runs into an obstacle such as a guardrail or catch fence, or is struck by another car. It shall be designed to withstand compression forces from the weight of the car coming down on the rollover structure and to take fore/aft and lateral loads resulting from the car skidding along on its rollover structure.

B. A system of head restraint to prevent whiplash and rebound and also to prevent the driver's head from striking the underside of the main hoop shall be installed on all vehicles. Racing seats with integral headrests shall also meet this requirement and have a support to the main hoop. Seats homologated to, and mounted in accordance with, FIA standard 8855-1999 or higher need not have the seat back attached to the roll structure. The head restraint on non-integral seats shall have a minimum area of thirty-six (36) square inches (232.26 sq.cm.) and be padded with a non-resilient material such as Ethafoam®, Ensolite®, or other similar material with a minimum thickness of one (1") inch (2.54 cm.). Padding meeting SFI spec 45.1 is recommended.

The head restraint shall be capable of withstanding a force of two-hundred (200) lbs. (90.7185 kg.), in a rearward direction. The head restraint support shall be such that it continues rearward or upward from the top edge in a way that the driver's helmet cannot hook over the pad. The padded surface shall touch the helmet; it shall not be under fiberglass or other hard material.

C. Forward braces and portions of the main hoop subject to contact by the driver's helmet (as seated normally and restrained by seatbelt / shoulder harness) shall be padded with non-resilient material such as Ethafoam® or Ensolite®, or other similar material with a minimum thickness of one-half (1/2") inch (1.27 cm.). Padding meeting SFI spec 45.1 is recommended.

D. Material: Alloy Steel or DOM - DOM is the preferred material for Roll Cage construction. Contact the Pikes Peak International Hill Climb's Director of Competition if alloy material will be used.
D-1 DOM or Alloy Steel
   a. Minimum O.D. - 1.5 inches (3.81 cm.)
   b. Minimum Wall Thickness .095 (0.2413 cm.)

D-2 Main hoop: 4 bends maximum, totaling 180 degrees ± 10 degrees.

D-3 Front hoop: 4 bends maximum or front down tubes: 2 bends maximum.

D-4 Rear hoop supports: No bends.

If any of the above bend requirements cannot be met, all components of the roll cage shall be fabricated from the tubing size(s) listed for the next heavier category of automobiles.

For purposes of determining tubing sizes, the vehicle weight is as raced without fuel and driver. The minus tolerance for wall thickness should not be less than .010” (0.0254 cm.) below the nominal thickness.

An inspection hole at least 3/16 inch (0.47625 cm.) diameter, but no greater than 1/4 inch (0.635 cm.) diameter shall be drilled in a non-critical area of all tubes with a specified size to facilitate verification of wall thickness.

E. General Construction

E-1 One (1) continuous length of tubing shall be used for the main hoop member with smooth continuous bends and no evidence of crimping or wall failure. The radius of bends in the roll cage hoop (measured at centerline of tubing) shall not be less than three (3) times the diameter of the tubing. Whenever possible, the roll cage hoop should start from the floor of the car, and, in the case of tube frame construction, be attached to the chassis tubes by means of gussets or sheet metal webs with support tubes beneath the joints to distribute the loads. It is recommended that gussets be used.

E-2 Welding shall conform to American Welding Society 01.1:2002, Structural Welding Code, Steel Chapter 10, Tubular Structures. Whenever 01.1 refers to “the Engineer” this shall be interpreted to be the owner of the vehicle. Welds shall be continuous around the entire tubular structure.

E-3 All welds shall be visually inspected and shall be acceptable if the following conditions are satisfied:

   a. The weld shall have no cracks.
   b. Thorough fusion shall exist between weld metal and base metal.
   c. All craters shall be filled to the cross section of the weld.
   d. Undercut shall be no more than 0.01 inch (0.0254 cm.) deep.
E-4 Aluminum bronze or silicon bronze welding technique is permitted, but extreme care shall be used in preparation of parts before bronze welding and in the design of the attaching joints.

11. Bolt-In Roll Cage - Full width roll cages are mandatory in all Rally / Drift automobiles. Roll cages installed in rally / drift automobiles are for driver safety and shall be contained entirely within the driver/passenger compartment.

A. The cage need not be removable. It shall be bolted and/or welded to the car.

B. It shall attach to the car in at least six (6) points, consisting of the basic cage with six (6) points and two braces.

C. The forward part of the cage shall be mounted to the floor of the vehicle.

D. Removable roll cages and braces shall be very carefully designed and constructed to be at least as strong as a permanent installation. If one tube fits inside another tube to facilitate removal, the removable portion shall fit tightly and shall bottom by design and at least two (2) bolts shall be used to secure each such joint. The telescope section shall be at least eight (8") inches (0.2032 cm.) in length. Minimum bolt diameter is 3/8 inches (0.9525 cm.).

12. Main Roll Hoop - Main roll hoop (behind the driver) shall extend the full width of the driver/passenger compartment and shall be as near the roof as possible. It shall incorporate a diagonal lateral brace to prevent lateral distortion of the hoop. Any number of additional reinforcing bars is permitted within the structure of the cage. It is required that the horizontal brace behind the driver's seat continue from the diagonal to the passenger side main hoop upright or that a second diagonal be installed in the main hoop.

13. Front Roll Hoops –

A. The front or side hoops shall follow the line of the front pillars to the top of the windshield (as close to the roof as possible) then horizontally to the rear, attaching to the main hoop. These two side hoops are to be connected together by a tube over the top of the windshield, or

B. A front hoop following the line of the front pillars and connected by horizontal bars to the main hoop on each side at the top may be used, or a top "halo" hoop following the roof line from the main hoop to the windshield with forward down tubes following the line of the front pillars to the floor.

C. The front or side hoops may extend through the dash pad. This includes the forward part of the door panel if it is an extension of the dash panel.
D. One (1) bar is recommended in a horizontal plane between forward cage braces in the dash area.

14. Bracing - The main roll hoop shall have two braces extending to the rear attaching to the frame or chassis. Braces shall be attached as near as possible to the top of the main hoop not more than six (6") inches (15.24 cm.) below the top and at an included angle of at least thirty (30) degrees. On cars where the rear window/bulkhead prohibits the installation of rear braces (e.g., Honda del Sol), the main hoop shall be attached to the body by plates welded to the cage and bolted to the stock shoulder harness mounting points.

15. Side Protection – Two side tubes connecting the front and rear hoops across the driver's door opening are mandatory and one across the passenger's door opening is mandatory excluding and in addition to the rocker box. The telescope sections should be at least four (4") inches (10.16 cm.) in length. Minimum bolt diameter is 3/8 inches. The driver’s window safety net may be mounted to this side tube and the top cage tube. Driver's door side tubes may extend into the door. The door bars may run parallel, or in the shape of an “X” if the two door bars do not intersect as they do when forming an “X”, a minimum of two vertical tube sections shall connect the upper and lower door bars. NASCAR-style side protection is permitted.

The driver's door, window operating mechanism, inner door trim panel, armrest, map pockets, and inside door latch/lock operating mechanism may be removed and the inner door structural panel may be modified, but not removed, to facilitate this type of side protection. The stock outside door latch/lock operating mechanism shall not be removed or modified. Cars without OVM side impact beams must have 2 driver’s side tubes in X position or NASCAR-style protection.

16. Mounting Plates:

A. Each mounting plate shall be at least .080 (0.2032 cm.) thick if welded and 3/16" (0.9525 cm.) thick (with appropriate backing plates) if bolted. There shall be a minimum of three (3) bolts per mounting plate if bolted.

B. Each mounting plate shall not be greater than 100 square inches and shall be no greater than twelve (12") inches (30.48 cm.) or less than two (2") inches (5.02 cm.) on a side.

C. Whenever possible, mounting plates shall extend onto a vertical section of the structure (such as a rocker box).

D. The mounting plate may be multi-angled but must not exceed these dimensions in a flat plane.

E. Any number of tubes may attach to the plate or each other.
F. The thickness of mounting plates bolted to the structure of the car shall not be less than the thickness of the roll hoop or brace that they attach and shall be backed-up with a plate of equal dimensions on the opposite side of the panel, with the plate's through-bolted together. A minimum of three (3) bolts per mounting plate is required for bolted mounting plates. All hardware (bolts) shall be Grade 5 or better with 5/16" (0.7937 cm.) diameter minimum. Mounting plates welded to the structure of the car shall not be less than .080" (0.2032 cm.) thick. Whenever possible the mounting plates should extend onto a vertical section of the structure (such as door pillar).

17. Hardware: (Bolts) - All hardware shall be Grade 5 or better - 5/16" minimum diameter.

18. Tires: All vehicles competing in Time Attack 2 Production must utilize a DOT certified tire.
PIKES PEAK CHALLENGE DIVISION

TECHNICAL REGULATIONS and SPECIAL RULES

The Pikes Peak Challenge Division will consist of the following classes: Open Wheel, Pikes Peak Open and Exhibition.

All vehicles participating in this division must run DOT certified tires.

OPEN WHEEL CLASS

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<th>Award Eligibility</th>
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<td>Pikes Peak Challenge (Car)</td>
<td>*Open Wheel</td>
<td>Yes Yes Yes</td>
<td>Only 1st/2nd/3rd for the entire Pikes Peak Challenge (Car) Division</td>
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<td>*Pikes Peak Open</td>
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<tr>
<td></td>
<td>*Exhibition</td>
<td>Yes Yes No</td>
<td>Only 1st Place</td>
<td></td>
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</table>

The Director of Competition will have final authority on the eligibility of a vehicle for the Open Wheel Class.

1. Design & Construction - All phases of design and construction of any vehicle are subject to the approval of the Director of Competition.

   A. Vehicle Eligibility - Single engine, open wheeled, open cockpit, single seat vehicles of front or rear engine design.

   B. Vehicles may be two (2) wheel drive or four (4) wheel drive. Four (4) wheel steering is optional.

   C. A vehicle must have a complete body and be externally skinned.

   D. All vehicles must have as much engine cover as practical.

2. Engine Eligibility - The following limitations shall govern the various engine sizes that may be used in vehicles:

   A. Engines shall be of the internal combustion, reciprocating piston type. Production-derived overhead camshaft and/or push rod operated valve mechanisms turbocharged / supercharged engines.

   B. Two cycle engines - maximum 97.638 C.I.D. (1600 cc).
C. Rotary Engines - maximum 80 C.I.D. (1300 cc)

D. Any other type of engine specification must be submitted to the Director of Competition for approval prior to use in any racing event.

E. Competitors running in the Open Wheel Class will be required to weigh in at a location to be determined before the first day of practice. The location of the scales will remain in the same location all week. The vehicle must meet the weight per cubic inch or minimum weight (rotary engine) as stated in Rule 3.

3. Size/Weight Limits-

A. Non-turbocharged / non-supercharged two-wheel drive front engine vehicles three (3) pounds per C.I.D.

B. Non-turbocharged / non-supercharged two-wheel drive rear engine vehicles, four (4) pounds per C.I.D.

C. Non-turbocharged / non-supercharged four-wheel drive vehicles, four and one half (4.5) pounds per C.I.D.

D. Turbocharged / supercharged two-wheel drive front engine vehicles, seven (7) pounds per C.I.D.

E. Turbocharged / supercharged two-wheel drive rear engine vehicles, eight (8) pounds per C.I.D.

F. Turbocharged / supercharged 4-wheel drive vehicles nine (9) pounds per C.I.D.

G. All overhead camshaft engines (except turbocharged / supercharged, see 3D, E, F) six and one half (6.5) pounds per C.I.D.

H. All two cycle engines must weigh six (6) pounds per C.I.D. (.366lbs/cc).

I. 80 C.I.D. (1300 cc) non-turbocharged or non-supercharged must weigh a minimum of 1100 pounds (see 3 A, B, C).

J. 80 C.I.D. (1300 cc) turbocharged or supercharged must weigh a minimum of 1250 pounds (see 3 D, E, F).

4. Vehicle Construction-
A. Cockpit Design: The cockpit shall be designed so the competitor will be located between the front axle and the rear axle, ± 6 inches (15.24 cm.) and between the wheels.

B. Body: All vehicles competing in this class cannot have body work extend past the outside tire sidewall at its widest point (with wheels pointed straight) front or rear wheels.

C. Airfoils:
   C-1 Airfoils shall not extend past the outside tire sidewall at its widest point (with wheels pointed straight) front or rear wheels.
   
   C-2 All airfoils are subject to approval by the Director of Competition.
   
   C-3 Any competitor whose vehicle utilizes alternate materials, i.e., carbon fiber or Kevlar tubes, must contact the Director of Competition for approval prior to race inspection.

D. Roll Cage: (See Car and Truck Safety & Construction Technical Regulations Section)

   D-1 It is required that on all vehicles the roll cage extend four inches (4") (10.16 cm.) above the competitor's helmet.

   D-2 All roll cages must be so designed as to permit the lifting of the vehicle in case of an accident.

   D-3 A headrest support, firmly attached to the roll cage, shall rest up against the competitor's helmet when the competitor is sitting in the upright position. All headrests must meet the approval of the Director of Competition.

   D-4 All vehicles must incorporate the use of two side bars (excluding frame rails) on each side of the vehicle so as not to allow a side opening in the competitor's cockpit larger than 24 inches (60.96 cm.). Tubing size will be based upon the weight of the vehicle.

   D-5 Revolving Parts- All revolving parts inside the cockpit must be shielded by a suitable guard.

5. Tires-

A. Open Wheel Class - No part of the tires shall be covered from the front edge of the tire tread to the rear edge of the tire tread. For inclement weather purposes only, bolt-on mud deflectors are permitted at the discretion of the Director of Competition, or his/her designee, and must be presented at Tech Inspection.
6. Seats - All vehicles will be equipped with a race seat that fully supports and stabilizes the driver during all race conditions.

7. Safety - In addition to those areas addressed in the Open Wheel Class "Technical Regulations and Special Rules" each vehicle and competitor must adhere to safety regulations described in the “Safety & Construction Technical Regulations Section” of this Rule Book.
PIKES PEAK OPEN CLASS

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<tr>
<td>Pikes Peak</td>
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<td>Challenge (Car)</td>
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<td></td>
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TECHNICAL REGULATIONS and SPECIAL RULES

The Director of Competition will have final authority on the eligibility of a vehicle for the Pikes Peak Open Class.

All vehicles must be race ready in order to pass Technical Inspection.

All Pikes Peak Open competitors are bound by the PPIHC Competition Rules.

No competitor or his/her authorized agent shall circumvent the intent of these rules. PPIHC reserves the right to amend these rules by addendum.

Each vehicle entered in the PPIHC shall be required to pass a safety and technical inspection, at a location and time designated by the Director of Competition. The safety/technical inspection must be conducted under the direction of the PPIHC. Items to be checked are specified in these regulations. Vehicles may be subject to inspection by the Director of Competition at any time during the event. Vehicles found to be unsafe will be barred from further competition until defects are corrected. The Director of Competition may exclude any entry that is found to be unsafe, or in non-compliance with the technical rules and regulations as spelled out in this Rule Book.

The inspectors shall conduct the inspection in accordance with the standards prescribed by the Director of Competition. All vehicles must be presented in a neat and clean condition with no body damage or primer apparent.

1. Vehicle Eligibility - It is the intent of these rules that vehicles competing in the Pikes Peak Open Class be based upon a production or approved / recognized aftermarket replica vehicle. Other specialty vehicles may be included at the discretion of the Director of Competition. Innovation and modifications within the rules are encouraged.

   A. The vehicle must be based upon a model built by a recognized manufacturer.

   B. Exterior body pieces (i.e. all components of the airstream) must be identical in appearance to the original item of the production vehicle; this includes bumpers. Bolt-on
body pieces may be constructed of an alternate material. The original window glazing material may be replaced with either identical material or Lexan.

C. Only fender flares and spoilers approved in advance by the Director of Competition may be used.

D. Aerodynamic devices and wings are allowed in the Pikes Peak Open Class. Wings that are installed must be no wider than the outside edge of the tires, front or rear, when the tires are pointed straight ahead. The furthest point of any front wing or device cannot extend more than 12 inches (30.48 cm.) from the furthest point on the body on the front of the vehicle. The furthest point of any rear wing or device cannot extend more than 12 inches (30.48 cm.) from the furthest point of the body on the rear of the vehicle. The highest point of any aerodynamic device or wing shall be limited to no more than 18 inches (45.72 cm.) above the tallest point of the cab on the vehicle. Any questions regarding aerodynamic devices or wings should be directed to the Director of Competition prior to Tech Inspection.

E. Vehicles participating in the Pikes Peak Open Class will be required to weigh in, with the driver, at a location to be determined before the first day of practice. The location of the scales will remain in the same location all week. The minimum weight of the vehicle is to be 1,800 pounds (816.466 kg).

F. Frames, suspensions and brakes are open.

G. Wheel diameter and width are optional, but the tire must be fully covered by the fender.

H. The Director of Competition will have final say on the eligibility of a vehicle for the Pikes Peak Open Class.

2. Tires - See Car / Truck Safety & Construction Technical Regulations Section

3. Safety - In addition to those areas addressed in the Pikes Peak Open Class "Technical Regulations and Special Rules" each vehicle and driver must adhere to the safety regulations set forth in the “Car / Truck Safety & Construction Technical Regulations Section” of this Rule Book.

   A. Cameras and mountings must be approved by the Director of Competition. All cameras must be registered with the PPIHC and are subject to approval.
# EXHIBITION CLASS

<table>
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<td>(Car)</td>
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<td>*Exhibition</td>
<td>Yes</td>
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## TECHNICAL REGULATIONS and SPECIAL RULES

The Director of Competition will determine the eligibility of a vehicle for the Exhibition Class.

It is the intent of the PPIHC to encourage manufacturers and builders to enter prototype or pre-production vehicles in this class.

All vehicles must be race-ready and meet safety requirements as outlined in the "Car / Truck Safety & Construction Technical Regulations" section, and adhere to the "General Competition Rules".

All competitors are bound by the PPIHC Competition Rules.

No competitor or his authorized agent shall circumvent the intent of these rules.

The PPIHC reserves the right to amend these rules by addendum.

### UTV SPECIFIC REQUIREMENTS

Safety – In addition to those areas addressed in the “Pikes Peak Side by Side UTV Class Technical Regulations and Special Rules” each vehicle and competitor must adhere to the safety regulations described in the “Car / Truck Safety & Construction Technical Regulations” section of this rule book.

Specified UTV rules supersede those in the “Safety & Construction Technical Regulations” section.

1. Marking and Identification

   A. All vehicle numbering is subject to approval. Vehicle must have white background with black numbers, no shading of numbers. Minimum of 6" numbers.

2. Driver’s Safety Equipment

   A. Driver’s suits are required.
B. Drivers must wear gloves and driving shoes.

C. Drivers must wear helmets.

D. Additional driver’s gear and regulations listed in “Car / Truck Safety & Construction Technical Regulations” section of this rule book.

E. It is mandatory that an approved head and neck restraint device be worn during all competition sessions.

3. Drivers/Co-drivers
   A. No co-driver

4. Seats
   A. Only manufactured race seats permitted.

5. Seatbelts and shoulder harnesses
   A. Five-point harness is required. (Six-point system is recommended)
   B. Seatbelts cannot be older than two years.
   C. Additional seatbelt regulations listed in “Car / Truck Safety & Construction Technical Regulations” section of this rule book.

6. Gas pedals
   A. All vehicles must have a flat full support gas pedal with a toe hook.

7. Roll bar padding
   A. Any roll bar that may come in contact with the driver must be covered with roll bar padding. (more in other sections?)

8. Safety nets
   A. Each vehicle must have window nets.

9. Roll Cage & Chassis
   A. All vehicles must utilize the stock chassis and maintain stock appearance. The stock chassis (frame) is defined as the main lower rails running along the inner sides of the UTV and the front and rear tubes that connect them. The chassis may be modified for durability and strength but must retain the stock width, length, and configuration. Any modifications must be pre-approved.
B. No bolt-on connections to chassis are allowed. All joints must be welded and attached to the frame securely.

C. After market roll cage required

D. Cages must be constructed with one front vertical hoop, one rear vertical hoop, two interconnecting top bars, two rears down braces, one diagonal brace, and all necessary gussets.
   D-1 Two top interconnecting bars must be placed as far to the outside of the top part of the front and rear hoops as possible.
   D-2 Rear down braces and diagonal brace must angle a minimum of 30 degrees from vertical. At the bottom of the diagonal brace there must be a cross member of the same tubing material and dimensions as the hoop.

E. There must be a minimum of 3 inches (7.62 cm.) clearance between driver’s helmet and roll cage.

F. Gussets must be installed at all major intersections, including diagonal and rear down braces, where single weld fractures can affect occupant’s safety.

G. Gussets may be constructed a minimum of .090 inch (0.2286 cm.) x 3 inch (7.62 cm.) x 3 inch (7.62 cm.) flat plate or tubing gussets made of same material and thickness as roll cage.

H. Roll cage terminal ends must be attached to the frame or body member that will support maximum impact and not shear or allow more than 1 ½ inches (3.81 cm.) of movement in the cage terminal ends.

I. Minimum tubing diameter and thickness is 1 ½ inch (3.81 cm.) diameter by .095 (0.2413 cm.).

J. Roll cage material must be DOM or 4130 chromoly.

K. All tubing, welds, gussets, and roll cage construction must be approved.

L. Top left half of roll cage above driver’s head must have 1 ½ inch (3.81 cm.) x .095 inch (0.2413 cm.) ‘X’ diagonal bracing bars and/or be covered with .125 inch (0.3175 cm.) minimum aluminum plate.
   L-1 If plate is used, a single diagonal bar is sufficient.
   L-2 Plate must be attached with 2 bolts on each of the four sides.
M. Entire roof must be covered with sheet metal or .063 inch (0.16002 cm.) minimum aluminum.

N. Vehicles must utilize the stock UTV chassis.

10. Doors
   A. Door area must be covered with sheet metal or a minimum of .063 inch (0.16002 cm.) aluminum.
   
   B. Doors must have ‘X,’ ‘A,’ or Ladder designed to provide maximum protection to the driver.
      
      B-1 X or A designs must use a minimum of 1 ½ inch (3.81 cm) diameter by .095 (0.2413 cm.), 4130 chromoly or DOM.
      
      B-2 Ladder design must use a minimum 1 ½ inch (3.81 cm.) diameter by .095 (0.2413 cm.) for main rails and 1 ¼ inch (3.175 cm.) by .095 (0.2413 cm.) for rungs.

11. Driver Compartment
   A. Driver must be able to enter and exit, unassisted and with great ease, the driving compartment, with the vehicle in any position. Firewalls and/or bulkheads must separate the driving compartment from any fuels, engine fluids, and acids.

12. Suspension
   A. All A-arm mounting points must remain in the stock location and position as delivered from the manufacturer, however they may be reinforced for strength.

13. Steering
   A. All steering components must be in good condition and proper working order. Drag link and tie rod ends must be secured with a cotter pin in each one.
   
   B. Power steering is permitted.

14. Shocks
   A. There must be at least one and only one shock absorber per wheel in working condition at the start of the race.
   
   B. Shock absorber mounting points may be moved.

15. Wheel Spacers
   A. Wheel spacers are permitted.
16. Brakes
   A. Brakes must be in safe working condition.

17. Engine
   A. All vehicles must use stock engine cases and cylinder head(s).

   B. All vehicles must use same fuel delivery system as stock and designated by factory. Electric fuel pumps are permitted.

18. Superchargers & Turbochargers
   A. Superchargers or turbochargers are permitted.

19. Ignition
   A. All vehicles must have a positive action on/off switch in good working order. Switch must be labeled "ignition on/off."

20. Batteries
   A. Batteries must be securely mounted.

   B. Wetted fiber or gel cell batteries only. Liquid lead acid batteries are not permitted.

   C. Batteries may be located in the driver’s compartment with an adequate firewall or factory engine cover.

21. Cooling
   A. Oil coolers, transmission coolers, and radiators located ahead of the driver or in the passenger compartment must have a shroud that will prevent liquids from blowing back or leaking onto the driver in the event of a rupture or leakage.

   B. All hoses running through the driver compartment must be shielded.

   C. Only water or non-glycol based products will be allowed. No antifreeze or other coolant.

   D. Vehicle must be equipped with a manufactured catch bottle that is sealed and will not allow coolant to splash out. NO SODA OR ENERGY DRINK CANS.
22. Exhaust
   A. Exhaust systems must be a minimum of 6 inches away from fuel lines and 18 inches away from fuel filler.

23. Starter
   A. All vehicles must be self-starting by use of an onboard electric starter.

24. Fuel cells
   A. All fuel cells must be approved.

   B. All fuel cell filters and vents must have check valves installed.

   C. Fuel cell cannot be vented into the driver’s compartment of any vehicle.

   D. Fuel cell must be mounted to chassis and cannot be mounted on skid plate.

   E. Any fuel cell mounted in the passenger compartment area must be fully enclosed with sheet metal or aluminum. All mountings must be approved.

   F. Any battery or electrical components mounted in the passenger compartment with the fuel cell must be separated by sheet metal or aluminum.

25. Fuel
   A. Fuel shall be automotive gasoline or E85 pump gas.

26. Wheels & Tires
   A. No more than 1 tire per corner is permitted.

27. Fasteners
   A. All components on the vehicle’s suspension system, chassis, and running gear must be secured with S.A.E. Grade 8 or better nuts and bolts.

   B. Bolts must be secured with either lock nuts, lock washers, cotter pins, or safety wire and have at least one full thread showing through the nut.

28. Hoses
   A. All fuel and brake line hoses, including metal lines and fittings, must be clamped and/or safety wired.

29. Mirrors
A. Rearview mirror with at least 6 square inches of mirror surface and a reasonably unobstructed view of area behind vehicle is recommended on all vehicles.

30. Transponders/Timing

A. See ‘General Competition Rules’ section.
MOTORCYCLE & QUAD SAFETY AND CONSTRUCTION

TECHNICAL REGULATIONS and SPECIAL RULES

All Division competitors are bound by the PPIHC General Competition Rules and all specific rules as approved by the Race Committee.

No competitor or his/her authorized agent shall circumvent the spirit and intent of these rules.

The PPIHC will allow Motorcycles and Quads to compete on Pikes Peak. We encourage the entry of Motorcycle and Quads of a high performance nature, capable of speeds and performance that will be compatible with the rich heritage of the Hill Climb. This event is an invitational event. The qualification of the rider is based on racing experience, equipment, and/or past record as a PPIHC competitor. Acceptance of any entry is at the discretion of the Director of Competition.

The PPIHC has designated an Assistant Director of Competition for the Motorcycle Divisions. This person will work directly for the PPIHC Director of Competition. He/she will also make Steward/Referee appointments as deemed necessary.

All Motorcycle and Quad vehicles must be mobile while on the starting grid. If tire warmers are utilized, the vehicle must be on a stand that allows the vehicle to be completely mobile. No trailers will be allowed.

All entries may only use water or non-glycol based products as coolant. No antifreeze or other types of coolant. No “Engine Ice”.

General Rule 8.2.5 will be used in determining the starting field on race day. The number of qualifiers for any division/class shall be established by the PPIHC Board of Directors, Staff, Race Director, Director of Competition, and Assistant to the Director of Competition. If the field is larger than the target number, it will be trimmed beginning with the slowest vehicle in the field (or a particular division/class) until the field reaches the target number. The Director of Competition and Assistant to the Director of Competition may disqualify a vehicle completing a qualifying run for any reason including if it is measurably slower than other entries in the division/class. “Measurably slower” is any vehicle that is outside of 115% of the fastest qualifier within each division/class. If however, too many vehicles are eliminated by using the 115% rule, the field will be filled with the fastest vehicles outside of 115%.

The Director of Competition, or his designee, reserves the right to disassemble and measure the engine of any race vehicle at any time. The top two finishers in each class will be impounded and may have their engine disassembled following the event.

Any entrant who is non-English speaking must have a translator.

Rookies are required to attend a rookie orientation which may include on track activities. Failure to successfully complete rookie orientation could result in dismissal from the event with no
refund. Rookie riders may be required to hold an expert or professional license from a recognized motorcycle racing organization. Final approval of the license will be at the discretion of the Director of Competition.

A major rule violation, (for example running an oversized engine) will result in disqualification from the event and banishment from future PPIHC events.

A bulletin will be forthcoming with details and schedules for Technical Inspection and rookie orientation.

Motorcycle and Quad - The number of competitors allowed in each division/class and/or overall may be limited by the promoter and is subject to change at any time prior to the final deadline (see Part II, 2.4).

1. Safety & Authority - In addition to those areas addressed in the Motorcycle and Quad "Technical Regulations and Special Rules" each machine and rider must adhere to safety regulations described in the "Safety & Construction Technical Regulations Section" Section of this Rule Book, except where specific to cars and trucks.

   A. Each machine entered in the PPIHC shall be required to pass a safety and technical inspection, at a location and time designated by the Director of Competition. The safety/technical inspection must be conducted under the direction of the Director of Competition.

   B. All motorcycles and Quads must be presented for technical and safety inspection neat and clean, fully race ready, and with required number plates mounted. No unusual requirements to racing machines will be required, but inspection may be more rigorous than often encountered. Competitors may only present one (1) vehicle for technical inspection per paid entry. No race vehicle will be allowed to practice, qualify, or race prior to successful completion of the Technical Inspection by the Director of Competition or his designee.

   Machines found to be unsafe, or in any manner not in keeping with the rules or standards of this event, may be barred from further competition or until corrections are made, if possible.

   C. Machines and rider gear may additionally be subject to follow-up inspection at any time during the event by the Director of Competition, or their designee, to ensure continued compliance. Inability to practice, caused by failure to meet safety requirements may, at the discretion of the Director of Competition, disqualify a rider from further participation. Failure to adhere to written or specific verbal instructions may be cause for disqualification.

   D. The Director of Competition must approve cameras and mountings. All cameras must be registered with the PPIHC and are subject to prior approval.
E. The following items must be safety wired or secured in an approved manner if applicable.

1. Axles or axle nuts.
2. Kick starter retaining bolts.
3. Oil filler caps.
4. Axle caps and or pinch bolts.
5. Oil drain plugs.
6. Exhaust system.
7. Brake caliper bolts.
8. Oil lines.
10. Oil filter or oil filter bolts.
11. Any pressure-fed lubricant lines.
13. Any bolt or fastener with liquid behind it.

Weather-strip adhesive or silicone may be used instead of safety wire.

It is recommended that all Motorcycle/Quad vehicles be equipped with a device that will contain all fluid within the vehicle in the event of a catastrophic engine failure.

2. Equipment Requirements & Specifications -

A. Event Decals and Patches - A current PPIHC event patch must be displayed on the upper left breast portion of the competitor's suit, and no other patches will be displayed on that portion of the competitor's suit except as approved by the Director of Competition. The patch must be attached in a reliable manner and displayed at all times that racing gear is worn on the mountain.

B. Rider Apparel - It is recommended that the rider's last name is visible across the shoulders, on the back. Protective gear must be worn during all phases of competition. The following is required and must be in good condition both physically and in appearance:

B-1. Helmet
   a. Riders must wear helmets at all times when riding on track.
   b. Helmets must be of the full face type.
   c. The helmet must conform to one of the following recognized standards and have a label affixed certifying its approval.

BSI: 6658 Type A
USA: **Snell M2010**

United Nations: Regulation ECE 22.05 P'

Japan: **JIS B 8404-4-2010**

B-2 Face shields must be shatter resistant.

B-3 Boots must be at least eight inches (20.32 cm.) high.

B-4 Gloves may be made of leather or other protective material and must be worn while the motorcycle is on the racetrack.

B-5 Riding suit may be one-piece or two-piece construction and made of leather or Kevlar.

B-6 Riders are required to wear a commercially manufactured back protector specifically designed for race use.

B-7 All riders must wear an approved head and neck restraint. Leathers with a hump on the back will be approved as a neck restraint system (exclusions may occur if Sidecar entries are accepted in the Pikes Peak Challenge Motorcycle Division Exhibition Powersport Class).

C. Racing Numbers - No duplicate numbers may be used in Motorcycle/Quad Divisions/Classes. A letter does not count as a number. The PPIHC reserves the right to assign numbers in the event of duplicates.

D. Motorcycles must have number plates on the front and both sides mounted so that the rider does not obscure them.

E. Quads must have number plates mounted front and back in a manner that they are not swinging or set at an angle more than 30 degrees from vertical.

F. Number plates must be non-perforated. 6” (15.24 cm.) minimum numbers front and sides.

G. Numbers (Number background must be visible on all sides of each number)

   G-1. White number plate background, black numbers (1 to 3 digits). Minimum of 6” (15.24 cm.) numbers, no shading. 8” (20.32 cm.) numbers recommended where feasible. Numbers must be bold enough to be clearly visible to race officials while on the course. Final approval will be at the discretion of the Director of Competition or his designee.
3. Basic Required Equipment -

   A. A working kill button ("dead man") required for Quads

   B. Self-closing throttle

   C. Front and rear brakes

   D. Silencers on two-strokes

   E. Ball-end levers or Bark Buster style guards

   F. Evident modifications or repairs must be workman-like and reliable.

4. Wheels & Tires -

   A. DOT and manufactured race tires are allowed. No tire can be grooved or modified in any way. Slick tires cannot be grooved or modified in any way. Grooving of tires manufactured with a tread pattern is allowed if grooving is done to tire manufacturer’s recommendations. See Addendum on Page 93.

   B. All competitors will be required to also present tires at technical inspection that are appropriate for all weather conditions possible on Pikes Peak (including wet roads and cold temperatures). At the discretion of the Director of Competitor, Assistant Director of Competition, and/or Race Director, competitors may be required to use weather appropriate tires during competition. If adequate tires are not presented, you may be denied the run.

5. Motorcycles –

   A. Footrests may be folding or non-folding; blunt in design, rubber or plastic covered.

   B. Stands must be non-protruding and secured by means additional to a standard spring.

   C. Lighting equipment must be removed with the exception of a taillight built into the rear fender which must be taped over neatly.

   D. Air filters must be fitted.

   E. Only normally aspirated, and OVM fuel injected engines will be allowed. Supercharging, turbo charging, and nitrous oxide injection are disallowed.

   F. Only OVM motorcycle engines available through normal dealer channels may be used. They must be available to all competitors.
G. Experimental or otherwise non-traditional designs must be authorized by the Director of Competition prior to arrival for Technical Inspection.

H. Crankcase castings must be OVM for motorcycle.

I. Titanium frames not allowed.

J. Coolant catch bottles of adequate size required on all liquid cooled engines. Vehicle must be equipped with a manufactured catch bottle that is sealed and will not allow coolant to escape. No soda or energy drink cans are permitted.

K. Only motorcycles manufactured with one-piece handlebars as original equipment will be permitted. Only OVM one-piece handlebars will be permitted (exclusions may occur if Sidecar entries are accepted in the Pikes Peak Challenge Motorcycle Division Exhibition Powersport Class).

6. Appeals - see Part XII under General Competition Rules.

A. The motorcycle referee will provide input, relative to the protest, to the Director of Competition and Appeals Committee as necessary.

B. If a protest requires that a competitor’s engine be dismantled to make a determination, the following fee schedule is in effect:

   - $200 must accompany the protest for 2 cycle engines.
   - $300 must accompany the protest for 4 cycle single engines.
   - $400 must accompany the protest for 4 cycle twin engines.
   - $500 must accompany the protest for 3 or 4 cylinder engines.
   - $100 must accompany the protest for all other visual and administrative protests.

   The above monies will go to the protested competitor if no fault is found. The money will be returned if the protest is upheld.

7. Fuel Requirements - Spot fuel checks may be performed. All division participants (except the Electric Motorcycle Class) must use petroleum-based gasoline as defined by the American Society for Testing and Materials (ASTM), designation: D4814, with the following clarifications:

   - A. Specific gravity must fall within range: .715 - .765 at 60° F.

   - B. The maximum oxygen content is 2.8% m/m.

     - B-1. Above specifications refer to leaded race fuel only.
C. The only allowable oxygenates are ethers and alcohol, as listed and characterized for oxygen mass fraction, in ASTM D4814.

D. Epoxides (i.e. propylene oxide) will not be considered ethers. Nitrogen-bearing compounds are not allowed.

E. Lubrication additives are permitted provided the resulting mixture will meet all other requirements.

F. E85 pump gasoline is legal.

8. Exhaust - Exhaust systems are open, but may be subject to decibel reading.

9. Supplemental Information - Competitors will be supplied supplemental information concerning day to day, hour to hour activities and requirements in addition to protocol information. Such supplemental instruction carries the same weight of importance as the items addressed in this Rule Book. Supplemental information will come in the form of (but not limited to) Bulletins, Addendums, Policies and Procedures, electronic mail notifications, and in the Terms of Acceptance. It is the competitor's responsibility to read and adhere to all supplemental information and instruction.
PIKES PEAK LIGHTWEIGHT DIVISION

<table>
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<tr>
<th>Motorcycle Division</th>
<th>Motorcycle - Class</th>
<th>Record Eligibility</th>
<th>Purse Eligibility</th>
<th>Award Eligibility</th>
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<tr>
<td>Pikes Peak Lightweight</td>
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TECHNICAL REGULATIONS and SPECIAL RULES

The Director of Competition will determine the eligibility of a vehicle for the Pikes Peak Lightweight Division.

All vehicles entered must meet safety requirements as outlined in the “Motorcycle / Quad Safety & Construction Technical Regulations Section” and adhere to the “General Competition Rules”.

Vehicles that are eligible for the Pikes Peak Lightweight Division are those that meet all of the above requirements, and also adhere to the following.

1. Displacement: 0-500cc
2. Number of Cylinders: 1 or 2
3. Stroke: 2 or 4
PIKES PEAK MIDDLEWEIGHT DIVISION

<table>
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<tr>
<th>Motorcycle Division</th>
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TECHNICAL REGULATIONS and SPECIAL RULES

The Director of Competition will determine the eligibility of a vehicle for the Pikes Peak Middleweight Division.

All vehicles entered must meet safety requirements as outlined in the “Motorcycle / Quad Safety & Construction Technical Regulations Section” and adhere to the “General Competition Rules”.

Vehicles that are eligible for the Pikes Peak Middleweight Division are those that meet all of the above requirements, and also adhere to the following.

1. Displacement: 501-750cc
2. Number of Cylinders: 1 to 4
3. Stroke: 2 or 4
PIKES PEAK HEAVYWEIGHT DIVISION

<table>
<thead>
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<th>Motorcycle Division</th>
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TECHNICAL REGULATIONS and SPECIAL RULES

The Director of Competition will determine the eligibility of a vehicle for the Pikes Peak Heavyweight Division.

All vehicles entered must meet safety requirements as outlined in the “Motorcycle / Quad Safety & Construction Technical Regulations Section” and adhere to the “General Competition Rules”.

Vehicles that are eligible for the Pikes Peak Heavyweight Division are those that meet all of the above requirements, and also adhere to the following.

1. Displacement: 751-1305cc
2. Number of Cylinders: 1 to 4
PIKES PEAK CHALLENGE MOTORCYCLE DIVISION

TECHNICAL REGULATIONS and SPECIAL RULES

The Pikes Peak Challenge Motorcycle Division will consist of the following classes: Electric Motorcycle, Pikes Peak Quad and Exhibition Powersport.

ELECTRIC MOTORCYCLE CLASS

<table>
<thead>
<tr>
<th>Motorcycle Division</th>
<th>Motorcycle - Class</th>
<th>Record Eligibility</th>
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<td>Yes</td>
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<tr>
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<td>*Pikes Peak Quad</td>
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</tr>
<tr>
<td></td>
<td>*Exhibition Powersport</td>
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</tbody>
</table>

The Pikes Peak International Hill Climb recognizes the future of electricity in the motorcycle industry. It is through this effort that constructors of electric vehicles may showcase their engineering excellence of these truly unique vehicles. We encourage the entry of vehicles with technology capable of speeds and performance that will be compatible with past programs of the Pikes Peak International Hill Climb.

Each vehicle entered in the PPIHC shall be required to pass a safety and technical inspection at a location designated by the Director of Competition. The safety/technical inspection will be conducted under the direction of the PPIHC. Items to be checked are spelled out in these regulations. Motorcycles may be subject to inspection by the Director of Competition at any time during the event. Motorcycles found to be unsafe will be barred from further competition until defects are corrected.

The inspectors shall conduct the inspection in accordance with the standards prescribed by the Director of Competition. All vehicles must be presented in a neat and clean condition with no body damage or primer apparent. The Director of Competition will have final say on the eligibility of a vehicle for the Electric Motorcycle Class.

1. Batteries

   A. Battery System - Batteries must be fully contained in enclosures that can be sealed by PPIHC Officials. Enclosures must be equipped with a forced ventilation system rated at least 10cfm. It must operate whenever the battery system is electrically connected to the motorcycle. All electric cables must be properly sized to expected system currents. All electric vehicle entries must be accompanied by the MSDS information on all batteries that are considered hazardous or toxic. Failure to provide proper documentation will result in disqualification.
B. Battery Disconnect - The battery system will be equipped with a manually operated, high-current switch to quickly disconnect the battery from the electrical system. This switch must be capable of interrupting the full load current. The switch must physically be located as near to the battery as practical and be operable by the rider. This switch must be clearly marked in day glow orange letters as the "Battery Switch" and be plainly marked with "ON" and "OFF" positions.

C. Main Fuse - A separate fuse (not a circuit breaker) will be placed in series with the main battery and the rating will not exceed 200% of the maximum expected current draw. All low voltage taps from the main battery will be separately fused. All fuses must be placed first in series with the battery starting at the positive connection.

D. Electrical Shock Hazards - All exposed conductors operating at greater than thirty-six (36) volts must be properly insulated and marked with "High Voltage" warning signs.

E. Covers and Shields - All revolving parts must be suitably covered to prevent accidental contact or injury should one or more of these parts break or malfunction. All steering linkage must be shielded from contact with the driver.

F. Hybrid vehicles are prohibited. Entries must be 100% electric powered.

2. Safety - In addition to those areas addressed in the Electric Motorcycle Class' "Technical Regulations and Special Rules" each vehicle and rider must adhere to safety regulations spelled out in the "Safety Section" of the 2017 Rule Book. Any electric powered race car, truck or motorcycle must be fitted with an audio WARNING system that produces a CONSTANT audio warning at a minimum of 120 decibels being measured three feet from the vehicle. Audio warning systems must only be able to be activated from outside the vehicle. NO EXCEPTIONS.
PIKES PEAK QUAD CLASS

<table>
<thead>
<tr>
<th>Motorcycle Division</th>
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<th>Record Eligibility</th>
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<td>Division</td>
<td>Class</td>
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<td>Pikes Peak Challenge (Motorcycle)</td>
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<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>*Exhibition Powersport</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

TECHNICAL REGULATIONS and SPECIAL RULES

The Director of Competition will determine the eligibility of a vehicle for the Pikes Peak Quad Class.

All vehicles entered must meet safety requirements as outlined in the “Motorcycle / Quad Safety & Construction Technical Regulations Section” and adhere to the “General Competition Rules”.

1. Only OVM engines, available through normal dealer channels, may be used. They must be available to all competitors.

   A. OVM engines are defined as originally fitted to a mass produced factory Quad or motorcycle with homologation numbers exceeding 250. Competitors should be prepared to provide legal documentation if requested.

   B. All Quad modified engines, etc. must utilize stock crankcases. All other parts may be replaced or modified so long as class size limits are not exceeded.

   C. The PPIHC reserves the right to disqualify, at any time, an engine and its competitor which circumvents the intent of these rules.

   D. Any engine changes during the week must meet the approval of the Director of Competition.

2. Normally aspirated, fuel injected engines will be allowed. Supercharging, turbo charging, and nitrous oxide injection are disallowed.

   A. Engine size: limited to class limits.

3. Tire track width, as an outer dimension, must not exceed fifty-two (52") inches (132.08 cm.) for both front and rear tires.

4. Nerf bars must be used with webbing installed in such a manner to protect a rider’s foot or leg from being trapped in the event of an accident.
5. Steering must be accomplished by handlebars.

6. No chassis or body modifications are allowed that would or could entrap a rider in the event of an accident.

   A. Experimental or otherwise non-traditional design must be authorized by the Director of Competition prior to arrival for Tech Inspection. Detailed photos must be provided to the Assistant Director of Competition prior to Tech Inspection.

7. Titanium frames are not allowed.

8. No aerodynamic style bodywork additions or alterations.

Vehicles that are eligible for the Pikes Peak Quad Class are those that meet all of the above requirements, and also adhere to the following displacement chart.

<table>
<thead>
<tr>
<th>Displacement</th>
<th># of Cylinders</th>
</tr>
</thead>
<tbody>
<tr>
<td>450-750 cc 4 stroke</td>
<td>1</td>
</tr>
<tr>
<td>250-550 cc 2 stroke</td>
<td>1 or 2</td>
</tr>
</tbody>
</table>
**EXHIBITION POWERSPORT CLASS**

<table>
<thead>
<tr>
<th>Motorcycle Division</th>
<th>Motorcycle - Class</th>
<th>Record Eligibility</th>
<th>Purse Eligibility</th>
<th>Award Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pikes Peak Challenge (Motorcycle)</td>
<td>*Electric Motorcycle</td>
<td>Yes</td>
<td>Yes</td>
<td>Only 1st Place</td>
</tr>
<tr>
<td></td>
<td>*Pikes Peak Quad</td>
<td>Yes</td>
<td>Yes</td>
<td>Only 1st Place</td>
</tr>
<tr>
<td></td>
<td>*Exhibition Powersport</td>
<td>Yes</td>
<td>No</td>
<td>Only 1st Place</td>
</tr>
</tbody>
</table>

**TECHNICAL REGULATIONS and SPECIAL RULES**

The Director of Competition will determine the eligibility of an entry for the Exhibition Powersport Class.

The PPAHCEM reserves the right to limit the number of entries in this class.

The Director of Competition will have final authority on the eligibility of a vehicle for the Pikes Peak Exhibition Powersport Class.

All vehicles must be race ready in order to pass Technical Inspection.

All Exhibition Powersport competitors are bound by the PPIHC Competition Rules.

No competitor or his/her authorized agent shall circumvent the intent of these rules. PPIHC reserves the right to amend these rules by addendum.

Each vehicle entered in the PPIHC shall be required to pass a safety and technical inspection, at a location and time designated by the Director of Competition. The safety/technical inspection must be conducted under the direction of the PPIHC. Items to be checked are specified in these regulations. Vehicles may be subject to inspection by the Director of Competition at any time during the event. Vehicles found to be unsafe will be barred from further competition until defects are corrected. The Director of Competition may exclude any entry that is found to be unsafe, or in non-compliance with the technical rules and regulations as spelled out in the Rule Book. The inspectors shall conduct the inspection in accordance with the standards prescribed by the Director of Competition. All vehicles must be presented in a neat and clean condition with no body damage or primer apparent.

It is the intent of the PPIHC to encourage manufacturers and builders to enter prototype or pre-production vehicles in this class.

No competitor or his authorized agent shall circumvent the intent of these rules.

The PPIHC reserves the right to amend these rules by addendum.
DEFINITION OF TERMS

Automobile- A vehicle of four wheels not in line, operated in contact with the ground and propelled by mechanical means embodied entirely in its own construction through two or more of the wheels in contact with the ground. It must be steerable on at least two wheels by a human being aboard the vehicle who must also be able to regulate the power.

Automotive- Pertaining to automobiles and anything involved in or related to their production or use.

Appeals Committee- Three (3) members selected from the Board of Directors by the Chairman of the Pikes Peak Auto Hill Climb Educational Museum, Inc.

Board of Directors - The Board of Directors of the PPAHCEM.

Car - An automobile.

Chair - Chairman of the Board of Directors of the PPAHCEM.

Class - A category within a Division.

Competition - Any test, race, practice period, qualification attempt or event of one or more automobiles or automotive products or motorcycles/quads governed by these Rules.

Competitor - The driver or rider of a race vehicle.

Course - That portion of the Pikes Peak Highway and the surrounding areas designated by the PPAHCEM for any portion of any event.

Credential - A permit to participate in competition.

Displacement of Cubic Capacity - The volume swept by the piston or pistons subject to the products of combustion to produce power. Also known as cubic inch displacement, CID.

Disqualification - Denial of permission to take part in any competition and the voiding of all results of previous competition.

Division - The foundation of the competition structure for various entries and vehicle types.

Driver - The operator of a race vehicle (car or truck) in a competition.

Entrant - The individual or individuals, firm, corporation or other business association entering a race vehicle for competition and signing the required entry form. The entrant must include the owner of the automobile.

Entry Fee - A fee to accompany the completed and signed entry form.

Event - All PPAHCEM organized functions at locations designated by PPAHCEM in connection with the annual race on the Pikes Peak Highway.
Fuel Cell - An outer protective shell/case with an internal bladder and a check valve that is built by a recognized manufacturer and will eliminate flow if a vehicle is not in the upright position.

Motorcycle - A two-wheel vehicle powered by an internal combustion engine, or electric power.

OVM – Original Vehicle Manufacturer.

Participate - To take part in or associate with an event in any way.

Participant - One who participates in a sanctioned event in any way (driver, rider, crew, owner, official, volunteer).

Passenger - A person other than the competitor conveyed in a race vehicle.

Penalty - Any condition imposed on a participant for violation of these rules. To penalize is to impose a penalty.

Permit, Record - A Record Permit is PPAHCEM/ PPIHC authorization to hold an attempt at a record.

Pit - An area adjacent to the traveled part of a course set aside for use by competitors.

Pit man - A person performing duties in the pit.

PPAHCEM - Pikes Peak Auto Hill Climb Educational Museum.

PPIHC - Pikes Peak International Hill Climb.

Quad – A Four wheel off road vehicle with steering by handlebar.

Race - A competition in which elapsed time is the determining factor.

Race Vehicle - Any vehicle entered in any competition (i.e. car, truck, motorcycle, and quad).

Rider - The operator of a race motorcycle or quad in competition.

Rookie - An entrant competing in the Pikes Peak International Hill Climb for the first time in either a car or motorcycle Division/Class. A veteran competitor who has competed in a motorcycle Division/Class and decides to enter in a car Division/Class for the first time will be considered a Rookie. The same consideration will be applied to a veteran car competitor that decides to compete in a motorcycle Division/Class for the first time.

Rules - The Official General Competition, Technical Regulations and Special Rules.

Stewards - The officials appointed by PPAHCEM and PPIHC.

Track - That portion of the Pikes Peak Highway used for race competition.

Test or Trial, Certified - A test in which a vehicle or automotive product is tested under the PPIHC rules and supervised for the purpose of securing a certified result.
**UTV** - A side-by-side utility terrain vehicle.

**Vehicle** - An automobile, truck, race car, or motorcycle.

**Violation** - Failure to act in accordance with these rules.
APPENDIX

VINTAGE CAR RECORD

The Race Director, Director of Competition, Race Committee and/or Board of Directors will determine the eligibility of a vehicle for the Vintage Car record.

TECHNICAL REGULATIONS and SPECIAL RULES

Vehicles with significant PPIHC racing history that meet the following specifications are eligible to be considered by the Race Director, Director of Competition, Race Committee and/or Board of Directors to compete for the Vintage record.

1. Eligible vehicles are those manufactured in 1995 or earlier and carry a body, frame, and/or chassis that are correct for the date of manufacture or competition.

2. Vehicles eligible for the Vintage record must meet PPIHC General Competition Rules, Safety and Construction rules, and compete at the sole discretion of PPIHC.

3. Eligible vehicles shall be powered by a pre-1995 engine and driveline.

4. Eligible vehicles must have competed in a past PPIHC race.

SIDECAR RECORD

The Race Director, Director of Competition, Race Committee and/or Board of Directors will determine the eligibility of a vehicle for the Sidecar record.

TECHNICAL REGULATIONS and SPECIAL RULES

Vehicles adhering to the following specifications and safety regulations are eligible to be considered by the Race Director, Director of Competition, Race Committee and/or Board of Directors to compete for the Sidecar record.

Sidecar: Unlimited (no engine displacement restriction, no turbo charging or supercharging is allowed) Machines and riders/passengers will be subject to the same basic requirements of safety, workmanship, and appearance as all other competitors. Specific conditions are listed below. Rules will be supplemental.

Passengers are permitted within a moving race vehicle at any time the vehicle is above the Gateway if sidecar entries are accepted in the Pikes Peak Challenge Motorcycle Division Exhibition Powersport Class.
Sidecar Competitors receive two competitor credentials (rider and passenger) plus four crew credentials at no additional charge (2 competitors + 4 crew). Additional crew credentials may be purchased.

1. Design - An outfit or sidecar is a three wheeled vehicle leaving two tracks, with only the rear wheel driving, and only the front wheel steering. Driver’s point of contact with steering controls must be rigidly attached to front forks or other steering assembly. Sidecar chair must be rigidly affixed to cycle portion of the outfit by a minimum of four rigid mechanical or welded connections. Driver must be positioned generally behind engine. Sidecar design may be front or rear exit and may be on the right or left hand side. Outfit must be equipped with appropriate handholds for passenger, including but not limited to a passenger handhold on the rear outside of the outfit opposite the chair and to the back of the driver.

**VINTAGE MOTORCYCLE RECORD**

The Race Director, Director of Competition, Race Committee and/or Board of Directors will determine the eligibility of a vehicle for the Vintage Motorcycle record.

**TECHNICAL REGULATIONS and SPECIAL RULES**

Any motorcycle legal for AHRMA Sportsman 500 or Sportsman 750 road race classes with the following modifications to current AHRMA Sportsman 500 and Sportsman 750 rules will be eligible to be considered by the Race Director, Director of Competition, Race Committee and/or Board of Directors to compete for the Vintage Motorcycle record:

1. Stroke may be changed.

2. Sportsman 500 machines are not limited to drum brakes. All machines may use disc brakes front and rear.

3. Machines may use two (2) disc brakes up front.

4. Fairings may be used.

5. Dirt track tires are permitted.

6. AHRMA decals are not required.
ADDENDUMS

Roll Cage Material Addendum

Addendum to the 2017 Rule Book 1.3.2017-001

The below text in blue has been modified and added for the 2017 race under General Competition Rules; Car/Truck Safety & Construction; 5. Roll Cage; 5.B Material of the 2017 Rule Book.

GENERAL COMPETITION RULES

Car/Truck Safety & Construction

5. Roll Cage –

B. Material: The roll cage must be constructed of steel tubing or 6061-T6 aluminum. The roll cage material shall be the same as the material used in the frame (steel or aluminum). It will be the responsibility of the vehicle owner to provide documentation as to the specifications of the material used if requested. The roll cage must be gusseted in all four corners. It is recommended that all gussets be made of seamless tubing thereby eliminating any sharp edges which might endanger the competitor in the event of a rollover. Titanium is not an approved roll cage material; all materials not included in the chart below must be formally submitted in advance to the Director of Competition for approval.

Rear bracing struts are to be incorporated into the construction of the roll cage. For the purpose of determining tubing sizes, the vehicle weight is without competitor. The minimum size of tubing shall be determined as follows:

<table>
<thead>
<tr>
<th>Vehicle Weight</th>
<th>Roll Cage Material</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mild Steel</td>
</tr>
<tr>
<td>Under 1000 lbs. (Under 453.59 kg.)</td>
<td>1.375 x 0.090 in. (3.493 x 0.229 cm.)</td>
</tr>
<tr>
<td>1001-2000 lbs. (454.05-907.18 kg.)</td>
<td>1.500 x 0.095 in. (3.810 x 0.229 cm.)</td>
</tr>
<tr>
<td>2001-3000 lbs. (907.64-1360.78 kg.)</td>
<td>1.500 x 0.120 in. (3.810 x 0.305 cm.)</td>
</tr>
<tr>
<td>3001-4000 lbs. (1361.23-1814.37 kg.)</td>
<td>1.750 x 0.120 in. (4.445 x 0.305 cm.)</td>
</tr>
<tr>
<td>Over 4000 lbs. (Over 1814.37 kg.)</td>
<td>2.000 x 0.120 in. (5.080 x 0.305 cm.)</td>
</tr>
</tbody>
</table>
Where bolts and nuts or other fasteners are used, the bolts shall be at least three-eighths inch (3/8") (0.952 cm.) SAE Grade 5 or equivalent quality.
Motorcycle & Quad Tire Addendum

Addendum to the 2017 Rule Book 4.17.2017-001

The below text in blue has been modified and added for the 2017 race under General Competition Rules; Motorcycle & Quad Safety and Construction; 4. Wheels & Tires; 4.A of the 2017 Rule Book.

GENERAL COMPETITION RULES

Motorcycle & Quad Safety and Construction

4. Wheels & Tires –

A. DOT and manufactured race tires are allowed. No tire can be grooved or modified in any way. Slick tires cannot be grooved or modified in any way. Grooving of tires manufactured with a tread pattern is allowed if grooving is done to tire manufacturer’s recommendations.
DIAGRAMS

4130 STEEL SEAMLESS TUBING

MINIMUM WALL THICKNESS .095

1-3/8 O.D.

GUSSETS IN ALL FOUR CORNERS

BACK

FRONT

MOUNTING BRACES

Roll cage must be welded to frame.

FRONT ENGINE
OPEN WHEEL
CORNER OF MAIN HOOP INTERSECTION

FRONT LOWER HOOP INTERSECTION

CAPPING PLATE

3/16"

3/8" I.D. TUBING TO BE WELDED INTO END OF STAY

GUSSET UNDER CURVE

GUSSET

BRACING PLATE TO BE FASTENED WITH 3/8" GRADES BOLT OR BETTER