



# Porsche Club

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## Porsche Owners Club



### General Competition Rules for

**2017**

**Effective January 1, 2017 (Including approved/ratified changes)**

These General Competition Rules (GCRs) have been compiled by the Competition Director and Competition Committee of the Porsche Owners Club (POC) and represent a simplified but strict adherence to the competitive spirit and sportsmanship of the POC. Approved and ratified by the POC Board of Directors, these GCRs are to be used by all competitors in POC Performance Driving Series (PDS), Time Attack, and Racing events as a template for car preparation and modification within these rules.

Important note: The rules and/or regulations set forth herein are designed to provide for the orderly conduct of POC events and to establish minimum acceptable requirements for such events. These GCRs shall govern the condition of the POC events, and, by participating in these events, all participants are deemed to have complied with these GCRs. No expressed or implied warranty of safety shall result from publication of, or compliance with, these GCRs. They are solely intended as a guide for the conduct of the sport, and are in no way a guarantee against injury or death to participants, spectators, or others.

Above all, the POC wishes to promote fair and enjoyable competition for all its members. Questions concerning these rules should be directed to the POC Competition Director via the official POC website:

[www.porscheclub.com](http://www.porscheclub.com)

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## 1.0 ANNUAL RULES REVIEW PROCEDURES

Porsche Owners Club GCRs are to be reviewed on an annual basis. The specific events and approximate dates for this purpose are as follows:

**May 1** – Notification on the POC web site, the FYI Section of the Event Entry Flyers or at an Event Driver’s meeting that members will have up to July 1 to submit suggestions for proposed rule changes to the Competition Director.

**July 1** - Final date for submission of member suggestions for rules revision to the Competition Director.

**July and August** - Competition Committee reviews member suggestions and formulates proposed revisions for the coming year.

**September 1** - Comments by the Competition Committee on the proposed member suggested revisions will be published for further comment either on the POC website or by separate e-mailing to all Club members.

**September 15** - Last day for posting of member comments to the Competition Director. Proposed revisions reconsidered by the Competition Committee in light of these posted comments.

**October 1** - All proposed GCR revisions submitted to the Board of Directors for ratification.

**December 1** – Approved and ratified GCR changes will be posted to the website within one month following the board meeting at which the Competition Committee’s changes are received.

## 2.0 COMPETITION DIRECTOR

The Board of Directors shall appoint the Competition Director, the Chief Driving Instructor and the Event Steward. Of these three, the Event Steward is the only one who need not be an active club member. If not a club member, then the Event Steward may be compensated as established by the Board of Directors from time to time.

2.1 The Competition Director shall appoint a group of at least 4 additional active members, one of whom shall be the Chief Driving Instructor, to form the Competition Committee who shall then be ratified by the Board of Directors. The Competition Committee shall be responsible for annually reviewing the GCR, interpreting the GCR, and handling protests. The Competition Director, or his designee, must be present at all events to ensure that they are conducted in accordance with the GCR.

## 3.0 WAIVER AND RESTRICTIONS

No one may participate in any POC driving event without executing a POC approved “Release and Waiver of Liability, Assumption of Risk, and Indemnity Agreement”. Participation is defined as being granted access to areas which would be “restricted” to family, friends, helpers and the general public, etc. Where POC usually conducts driving events, these “restricted” areas would normally be defined as “Hot Pits” and “Track”. However, a venue which POC may use may designate additional areas as “Restricted”, and access to those areas would also require the execution of a Waiver as outlined above.

- 3.0.1 No one under the age of 18 may participate in any POC driving event *unless* they have executed the “Waiver” outlined above, *and* a parent and/or legal guardian has executed an additional waiver *and* that parent and/or legal guardian is in attendance. However, no one under the age of 16 shall be allowed to either drive or be a passenger in any POC driving event under any circumstances.
- 3.1 At event registration, POC will provide appropriately coded wristbands signifying compliance with these restrictions. Should anyone be found in a “restricted” area without such a wristband, they will be asked to immediately leave the restricted area and may not return until they have executed the appropriate waiver/s, been issued the appropriate wristband, and verified the execution of the waiver with the Event Steward.
- 3.2 These restrictions apply to the entire period during which the POC has control of a driving venue. However, when the competition surface is officially ‘closed’, i.e., lunch time drive-a-rounds, evening walks, etc., any person who meets the Federal guidelines for individual seat belt use, i.e. over 4’ 7” in height and/or 100 pounds in weight, may be granted access to the designated areas provided they, and a parent or guardian have executed the appropriate Waiver. (See 3.0, 3.0.1, 3.1)

#### 4.0 **AWARDS**

- 4.0.1 Class Position Awards for Cup Racing and Time Attack shall be presented to 1<sup>st</sup> place winners. A 2<sup>nd</sup> place will be awarded in classes of 3 or more class competitors and a 3<sup>rd</sup> place will be awarded where there are 5 or more class competitors. EX class will not be eligible for Class Position Awards.
- 4.0.2 An award will be given to the Fastest Time of Day at PDS (Performance Driving Series) and Time Attack events. Non-Porsche cars are not eligible for FTD awards.

#### 4.1 **DISTRIBUTION OF AWARDS**

Awards distribution will commence after the period for filing protests and appeals has elapsed. If a protest or appeal which would affect distribution of awards has been lodged, affected awards shall be withheld and results provisional until resolution of the protest or appeal.

#### 4.2 **POINTS AWARDS**

Competition Points, Service Points and POC Bucks will be awarded only to current POC members with membership and competition license fees paid in full. These accumulated points will determine competition and service point championships.

#### 4.2.1 **Year End Championship Awards**

Competition Points and Service Points will be awarded to members whose membership and competition licenses are current at the time of a competition. These accumulated points will determine year-end championships. You must compete in a minimum of 65% of the competitions in a class to be considered for a class championship. Should the calculation result in a fractional event requirement, the result will be raised to the next highest full event count. Other requirements are noted below. Up to three places for each class may be awarded.

#### 4.2.2 Earned Service Points Requirements

|                            |          |
|----------------------------|----------|
| Time Attack Series         | 200 pts. |
| Cup Race Series            | 200 pts. |
| Performance Driving Series | 100 pts. |

All Service Points earned shall be compiled as one total.

4.2.2.1 As part of satisfying the service point requirement for a Cup Race Series Championship, a Cup Racer must instruct an unlicensed student in either the Time Attack or Performance Driving Series at least one time during the year. When riding as a passenger in an on-track car at high speed, drivers with motion sickness or other impairments, may apply to the Chief Driving Instructor for special volunteer service that will satisfy the student instruction requirement. The nature of the special service **must** be noted on the completed and signed service card. Service points earned for instructing, and documented by the Chief Driving Instructor, count toward the Cup Racer’s annual service point requirement.

#### 4.2.3 Number of Events Scored

For PDS series with five or more events, one event less than the total number of events conducted shall be scored towards the series championship.

Race and Time Attack Championship points will be determined by totaling points won from all Race and Time Attack events held, less the points from the number of events as outlined in table below. An event where there is a 13-13 or other disqualification can be counted as a ‘dropped event’:

| <u>Total Number of Scheduled Events</u> | <u>Events Subtracted from Total</u> |
|---|-------------------------------------|
| 1-4                                     | 0                                   |
| <b>5-9</b>                              | <b>1</b>                            |
| <b>10-16</b>                            | <b>2</b>                            |
| <b>17-23</b>                            | <b>3</b>                            |
| <b>24-29</b>                            | <b>4</b>                            |

4.2.4 A “Points Event” is defined as any competition where Championship Points are scheduled to be awarded.

#### 4.3 COMPETITION POINTS

Competition points will be awarded separately for Time Attack, Cup Racing Series, and Performance Driving Series.

4.3.1 Competition points are not transferable between competition series.

#### 4.3.2 Points Award Basis

Each POC member participating in a competition event shall receive competition points based on their finishing position as follows:

|                           |              |                        |
|---------------------------|--------------|------------------------|
| 1 <sup>st</sup> = 20 pts. | 5th = 8 pts. | 9th = 3 pts.           |
| 2nd = 15 pts.             | 6th = 6 pts. | 10th = 2 pts.          |
| 3rd = 12 pts.             | 7th = 5 pts. | All finishers = 2 pts. |
| 4th = 10 pts.             | 8th = 4 pts. | DNF or DNR = 1 pt.     |

If an event is not completed due to weather, or for any reason as deemed necessary by the responsible POC officials, all competitors shall receive five points. All entrants in a Cup Race must complete at least one-half of the total race laps to qualify for Championship Points for the event. In the case of a DNF or DNS the entrant shall receive 1 point.

#### 4.3.3 Ties

Time Attack competitions will be recorded during sessions designated as “Officially Timed”. In case of ties in a Time Attack competition, the 2<sup>nd</sup> fastest time between those individuals will determine the winner. If a tie still exists, dual points and trophies shall be awarded.

#### 4.3.4 Lap Records

Time Attack Lap records can only be earned during officially timed, Time Attack run sessions. Cup Race Lap records can only be earned during actual race laps being run for competition points. The data for Class Lap Records shall be maintained by the Lap Record Chairman, and updated each time a new lap record is established. Track configurations must be considered. It shall be the responsibility of the Website Administrator to maintain and update the website when new records are established.

### 4.4 INCENTIVES

- 4.4.1 Incentive Points (POC Bucks) and Service Points will be awarded for Club service in usually equal amounts for the service performed.
- 4.4.2 Service Points will be awarded to the member or alternate who performed the service. Service Points are non-transferable.
- 4.4.3 A Service Points Champion will be determined by the total service points accumulated during a calendar year from all Club activities.
- 4.4.4 A Competition Points Champion will be determined by the most Competition Points accumulated during a calendar year from all Club competition activities. That Champion will be entitled to use the #1 car number plate during the following year should they chose to do so.
- 4.4.5 In case of ties, dual championships will be awarded.
- 4.4.6 Incentive Points (POC Bucks) carry a value of \$1.00 each, which may be applied to any POC driving event requiring an entry fee as described in the entry information.
- 4.4.7 The Board of Directors may award special Service Points and/or Incentive Points as it deems appropriate.

#### 4.4.8 Points Schedule

| 4.4.8 Points-Driving Events                    | One Day | Two or more Days |
|--|---------|------------------|
| Eventmaster                                    | 75      | 125              |
| Co-Eventmaster (2 max)                         | 50      | 75               |
| Clinic Team (each member)                      | 50      | 200              |
| Pit Marshall                                   | 40      | 80               |
| Tech Leader (per event)                        | 50      |                  |
| Tech Helper (per event)                        | 20      |                  |
| Registration Assistant (per person, per event) | 25      |                  |
| Equipment Hauler                               | 20      |                  |
| Driving Inst (per student 2 max per day)       | 50      |                  |
| Check-out Ride (each)                          | 20      |                  |
| Timing runner (full day)                       | 25      |                  |
| General Helper (per day)                       | 10      |                  |

#### 4.4.9. Points - Administrative (see yearly BOD approved list)

|                          |                             |
|--------------------------|-----------------------------|
| Board Members            | 65 per month                |
| Competition Director     | 50 per month                |
| Chief Driving Instructor | 50 per month                |
| Committee Chairs, A & B  | 25 to 50 per month          |
| Committee Workers        | 20 to 40 per month          |
| Velocity Contributor     | 50 per article              |
| Velocity Photo           | 10/ photo, 50 max per issue |
| Web photo                | none available              |

4.4.9.1 The service period for Board selected and approved Administrative personnel shall begin on March 1<sup>st</sup> and terminate on the last day of February of the following year.

4.4.10. Service & Incentive Points will be posted to member accounts on the Club website, if available. If individual website accounts are not available, Service Points will be maintained by the Points Chairman and Incentive Points will be distributed via physical POC Bucks. Posting is the responsibility of the Points Chairman and will be completed within four weeks of the completion of an event. Incentive Points (POC Bucks) will be posted monthly to the members account on the POC website.

4.4.11. When a member is paid money for a service, no incentives of either type will be awarded.

4.4.12. Administrative Service & Incentive Points will be posted to the Club Website quarterly.

4.4.13. To receive Service & Incentive Points for an event, each worker must submit a complete Event Service Card. The card must include their name, POC membership number, and the signature of the appropriate POC official verifying that the indicated service was performed satisfactorily.

Complete cards should be submitted to Registration at the close of an event. If not submitted at the event, complete cards must be received by Registration with a postmark date no later than one week following the close of the event where service was performed.

Members not satisfying the redemption requirements referenced here in 4.4.13 will not receive the requested Service or Incentive Points.



A record of member Service Points and Incentive Points earned will be maintained by the Points Chairman and published to the Club website as outlined in 4.4.10. It is the individual member's responsibility to maintain a record of their Service Points and Incentive Points so that it may be referenced if needed to verify service.

- 4.4.14. Committee Chairpersons cannot earn additional Service or Incentive Points in their own areas of responsibility, but may do so in other areas.
- 4.4.15. Incentive Points (POC BUCKS) may be carried over to the following year. Service Points reset to zero at year end.

## **DRIVER'S RESPONSIBILITIES**

### **5.0 LICENSING:**

- 5.0.1 Must be current POC Member (except non-member license per 5.0.4 below) with annual membership and license fees paid in full.
- 5.0.2 Must be at least 18 years of age (unless with parental release per 3.01).
- 5.0.3 Must hold a valid driver's license from state of residency.
- 5.0.4 A non-POC member Competition Permit may be obtained from the Competition Director or his designee on an event by event basis. Standard annual license fee will apply. For Time Attack, PCA Zone 7 and 8 competition licenses may be acceptable. For POC Racing please refer 5.3.
- 5.0.5 It is the responsibility of the member/entrant to see that the completion of the licensing requirements, as noted herein, are certified on the member's Competition License by the signature of the Chief Driving Instructor or his designee.
- 5.0.6 In order to maintain a valid POC Competition License, the member must compete in at least one event per season as well as comply with all GCR licensing provisions.
- 5.0.7 Waiver of any or all, in whole or in part, of these licensing requirements shall be at the sole discretion of the Chief Driving Instructor or his designee.
- 5.0.8 Any driver may be required to return to the lecture or on-course phase of licensing at the discretion of the Chief Driving Instructor or his designee.
- 5.0.9 A Competition License may be suspended or revoked by the Competition Director or his designee, if in their judgment the license holder conducts himself in an unsafe or hazardous manner, or for other good cause.
- 5.0.10 Competition License suspension or revocation may be appealed to the Board of Directors, in writing, and/or by request in person (appointment required) at the regular monthly Board Meeting. The Board's decision shall be final.

### **5.1 PERFORMANCE DRIVING SERIES (PDS) LICENSING**

- 5.1.1 To obtain a PDS License one must successfully pass the POC formal instruction program requiring a minimum of one school and/or three (one-day) events of in-car, on-course instruction by an authorized POC Driving Instructor(s).
- 5.1.2 Upon being awarded your PDS license you must apply for a POC competition number and Logbooks.

## 5.2 TIME ATTACK LICENSING

- 5.2.1 PDS License holders must successfully pass the POC formal instruction program requiring a minimum of two (two-day) Time Attack events of in-car, on-course instruction by an authorized POC Driving Instructor(s).
- 5.2.2 Drivers with appropriate non-POC experience may qualify for a waiver of all or part of these requirements. To apply for a waiver, a candidate must petition the Chief Driving Instructor.
- 5.2.3 All drivers and vehicles entered in the POC Time Attack program must be assigned a permanent POC competition number as well as Logbooks for both the driver and the vehicle.

## 5.3 RACE LICENSING

POC Racing has been designed to be safe, fun and competitive. Good sportsmanship, honesty, and a sense of fair play shall be the standard by which all participants and officials are expected to conduct themselves. All drivers and vehicles entered in the POC Racing program must maintain Logbooks for both the driver and the vehicle.

- 5.3.1 Time Attack License holders must complete and finish four additional Time Attack weekends, within a consecutive eighteen month period, to be eligible for the POC Racing Clinic. Once accepted, the member must complete two full Racing Clinics before a POC Race License may be granted. The issuance of a Race License will be at the discretion of the Race Chairman and Chief Driving Instructor.
- 5.3.2 Drivers with appropriate non-POC racing experience may qualify for a provisional license by meeting the following qualifications:
  1. The applicant must have six verifiable racing starts with a racing organization similar to POC.
  2. The applicant must guarantee a clean incident and behavior report from all racing organizations with which the applicant has participated. A clean report means no existing 13-13's, probationary standings, etc.
  3. Racing results must be verifiable, i.e.; My Laps, or another club's web-posted results, or similar.
  4. A completed current (within six months) POC medical questionnaire or equivalent. A new POC medical evaluation is preferred.
  5. Technical inspection of both car and safety equipment is required by a recognized POC tech shop prior to participation at any level.

All information submitted will be investigated by the Race Chairman, Director of Motorsports or designee to confirm legitimacy and accuracy.

- 5.3.3 Racing Clinics shall be offered as often as deemed appropriate and announced with the regular event flyers. All Racing Clinic participants will run within the same designated run group for that event and must complete the full weekend Clinic and have their participation and subsequent graduation recorded in their Driver's Logbook.

All vehicles participating in the Racers Clinic must be legal in their designated class and will be required to have their cars prepared, including all the personal and car safety equipment, as required by this GCR. Safety rules for any Clinic weekend may be added or changed by the instructor or instructors.

The Clinic, as with all POC sanctioned speed events, will strictly adhere to the 13/13 rule and all provisions of Section 9.0. Any Racer Clinic participant receiving a 13/13 during participation in the Racer Clinic will be withdrawn from the Clinic and will not receive participation credit.

After completion of two Race Clinic weekends the candidate may be granted a Provisional Cup Race Permit. Upon successful completion of six POC competition events within a one year period, a POC Cup Race License will be issued.

## 6.0 LOGBOOKS

### 6.1 DRIVER'S LOGBOOK

Driver's Logbooks will be issued to all active members and associates with a Competition License (TA or CR). The purpose of this book is to maintain an individual safety and race history of the associated driver, while also allowing the Competition Director, Chief Driving Instructor, Board of Directors, Eventmaster, or official designee to make a more informed decision with regards to inappropriate driver conduct and to simplify tech inspection of personal safety equipment.

1. It is required that the Driver's Logbook be kept in a safe place in your track car.
2. The Driver's Logbook must be completed and kept current with required photo and data. Medical form verifying driver passed a formal physical exam is required for all Race License holders, and drivers over the age of forty, with renewal required every two years.
3. Entries to your Driver's Logbook will be made only by the following officials:
  - a. The Competition Director, Chief Driving Instructor, Board of Directors,
  - b. Eventmaster or official designee.
  - c. Personal safety equipment entries may be made by any of the above, as well as by an Official Tech Inspector.
4. Entries in a Driver's Logbook may be protested. See GCR Section 13.0 for more information.
5. Random spot checks may be conducted by any of the above named officials.

### 6.2 VEHICLE LOGBOOK

Vehicle Logbooks will be issued to all active car owners with a Competition License (TA or CR). A Vehicle Logbook is required as part of your Official Technical Inspection to help insure that all competitor's vehicles comply with the safety requirements.

1. It is required that the Vehicle Logbook be kept in a safe place in your track car.
2. The Vehicle Logbook must be complete with all required information and photos and must be kept current.
3. Members who own and compete with more than one vehicle must request additional Vehicle Logbooks for each vehicle. Members who acquire a new competition vehicle will apply for a new Vehicle Logbook.
4. Vehicle Logbooks must be presented at Official Tech Inspection Stations to be pre-tech inspected for Time Attack and Race events. An Official POC Tech stamp must be present in the Vehicle Logbook. Official POC Tech Inspection Stations cannot tech a licensed member's car without a Vehicle Logbook.

5. The Vehicle Logbook, with complete tech information, tech inspection stamp, inspector's signature and current event date, may be requested at registration. An incomplete Vehicle Logbook will require re-tech at the track plus associated late tech fee.
6. The only valid entries allowed in your Vehicle Logbook will be:
  - a. An Official Tech Inspection Station, complete with the inspector's signature and Official POC Tech Station stamp.
  - b. In case of an incident causing damage to your car or other property, the Competition Director and/or any member of the Board of Directors may make a related entry in your Vehicle Logbook for future technical inspection reference.
  - c. Entries stemming from vehicle protests, results of the protest, including possible re-class of the vehicle, will only be made by the Officials as outlined above.
7. Random spot checks may be conducted by any of the above named officials.
8. Vehicle Logbooks may also be used to assist the Chief Tech Inspector in the review and renewal of Official Tech Inspection Stations.

### 6.3 **REPLACEMENT LOGBOOKS**

Logbooks are a part of your required equipment. Replacement Logbooks should not be required. Should you need a replacement Logbook; a written request will be required, in addition to \$50.00 for each Logbook. The written request should detail the reason for the replacement Logbook(s). This should be done prior to an event. If a request for a replacement Vehicle Logbook is made at registration, the vehicle will have to be tech inspected at the track, including event's specified track tech fee, \$50.00 Logbook fee, and the written request. The replacement Logbook will then be issued only after the Competition Director, or designee, has reviewed and approved the written request.

### 6.4 **LOGBOOK INFORMATION**

Additional Logbooks will only be issued upon providing proof of a full Logbook.

#### **False entry penalties:**

In the case of false entries, or tampered Logbooks (i.e., missing pages), penalties will be incurred. The penalties may include any or all of the following:

1. Expulsion from event.
2. Denied entry to next event.
3. Forfeiture of competition points.
4. 13/13 as decided by the Board of Directors.

Your Logbooks should remain in your possession at all times. Logbooks are your responsibility, not the responsibility of POC Officials. A POC Official in possession of your Logbook must return your Logbook to you before leaving your presence, or the Official may require you to remain with them until the Logbook can be returned to your possession.

## 7.0 **COMPETITION NUMBERS**

- 7.1 The Competition Director or designee will assign competition numbers.
- 7.2 All entries to Time Attack or Racing events must have and use an assigned POC competition number. A car number log (one, two and three digit numbers) will be maintained by the Administrative Consultant.
- 7.3 All assigned competition numbers will be reserved until December 31 of the following year. To reserve their assigned competition number for the following season, the member must compete in at least one event during the calendar year and all membership and license fees must be paid no more than 30 days past their due date. A one-year exemption may be granted by a majority vote of the Board of Directors. A letter must be received by a Board member before the last event of the year outlining the extenuating circumstances to be considered. Exemptions cannot be granted in concurrent years. Should either of these conditions not be maintained, a secured competition number will be immediately released for claiming.
- 7.4 A list will be maintained of available one and two digit numbers. All active members who are not on a 13/13 suspension, and that meet a “minimum criterion” will be eligible to immediately obtain an unclaimed one or two digit number. Requests to change an assigned number must be made in writing to the Competition Director and will be handled in the order of receipt.
- 7.5 “Minimum criterion” will be based on Membership, Participation, Recognition Awards, Service and Volunteerism. Points are accumulated in the following manner;
- One (1) point for every driving year (minimum of one event) of membership;
  - Two (2) points for each major “Service” year-end award (Service Points Champion, Member of the Year);
  - One (1) point for each major Performance year-end award (Driver of the Year, Competition Points Champion);
  - One (1) point for every year with 1,000 or more Service Points
  - Two (2) points for each year of service as a Board Member or Competition Director;
  - One (1) point for each year as a Committee Chairman.
- 7.6 To be eligible for a one digit number a member must accumulate 25 or more points. A minimum of 10 points are required for a two digit number.
- 7.7 Members have the right to exchange their competition number with one another provided both members meet the criteria for said numbers as specified in Section 7. The exchange is the sole responsibility of the members, but must be reported to the Competition Director, or designee, in writing and dated and signed by both members.

## 8.0 **CAR MARKINGS**

- Every competing car shall clearly display required car number and class identification. Magnetic signs are acceptable but must be properly secured to car. All markings must be clearly visible to all course workers while on course.
- 8.1 Assigned competition number (as printed on the Competition License or assigned at registration) must be shown on a contrasting background and be a minimum of eight (8) inches tall with a

minimum stroke thickness of 1.5 inches. Numbers shall be placed on both sides and front of car. Numbers of at least four (4) inches tall shall be displayed on the rear of the car.

- 8.2 The correct car class designation must be a minimum of four (4) inches tall and placed on both sides of the car. For those cars competing in racing events, the race class must also be displayed on rear of the car.
- 8.3 Location, content and mounting of all car markings is subject to approval of the Competition Director.
- 8.4 Time Attack and Race students must display a clearly visible "X" of at least eight (8) inches tall on the rear of the car.

## 9.0 **CONDUCT**

Unsportsmanlike conduct or gross negligence by a driver and/or any of his crew or guests may result in expulsion from an event.

## 9.1 **13/13 RULES AND REGULATIONS**

The safety of our POC members is paramount, however, incidents can and do happen. For this reason, it is necessary to institute the 13/13 Rule. The Competition Director, Competition Committee or designee will handle this responsibility. In the interest of the sport and all its participants, action will be taken against those who cause damage.

If involved in an incident that causes damage to someone's car or surrounding property and you are deemed at fault, as determined by the Competition Director, Competition Committee or designee(s), you will be placed on 13/13 Probation. You will be withdrawn from any remaining sessions for that day, and will not receive any participation or championship points for that points event. You cannot participate in the next POC driving or points event until you "sit-out" an event that contains competitions of equal or higher value, and the incident will remain on your record for the next thirteen (13) months. (A "points event" is defined as any competition where Championship Points are scheduled to be awarded) If at any time, more than one 13/13 incident is on your record concurrently, your POC driving privileges will be suspended. Your driving privileges may only be reinstated when the incident count drops to one or less.

If you are involved in a minor incident that damages only the car that you were driving (single car incident), you will be given a written warning in your Driver's Logbook. If you receive a second written warning in your Driver's Logbook (for any reason) during the next 13 months, your second entry will automatically result in a 13/13 penalty (which commences from the date of the second warning). The Competition Committee may, at its discretion, determine that your single car incident is worthy of a 13/13 penalty, even though you have no previous warnings in your Driver's Logbook.

You may also be issued a 13/13 for reasons other than an incident with contact and damage. These may include, but are not limited to sub-standard, unpredictable or dangerous driving, unsportsmanlike conduct, poor judgment, or gross negligence by a driver and/or any of his/her crew or guests.

A 13/13 may also be issued for inappropriate conduct at any POC assembly whether it is administrative, social or competitive.

It is the duty of all drivers to report, in writing, any contact or damage during an event. If contact occurs during a practice session, the driver and car must report immediately to the Black Flag station until released. If contact occurs during a race and the car cannot continue, the driver and car may not go back to their pit; they must report to Impound and stay there until released. If contact occurs during a race and the car can continue, the driver may finish the race and proceed directly to Impound after the race is over. If any contact goes unreported (at Black Flag or Impound), and it is later discovered that contact did occur, the offending driver(s) will be issued a 13/13.

In case of an incident, the Competition Director, Competition Committee and/or designee(s), will meet ASAP before the conclusion of the event to hear the evidence from any parties involved in the incident and to determine if the 13/13 rule is to be enforced. All relevant reports are to be gathered from corner workers and any other witnesses. The tech chairperson, or other qualified individual appointed by the Competition Director, or designee, shall examine all cars involved and report on any damage and/or mechanical failure that may have caused the incident. The competition officials will then meet in private and make whatever determination is necessary informing all involved parties of their decision. All decisions will be by majority vote, before the 13/13 rule is imposed.

Key issues to be considered:

1. Contact should have been sufficient to cause damage.
2. Determining fault is the most difficult of the elements and the following will be considered:
  - a) Track conditions (i.e., debris, water, oil or other substance) which may have contributed to the incident.
  - b) If a mechanical failure occurred, was it a matter of chance that contact occurred? Should the mechanical deficiency have been found at inspection or preparation? In absence of evidence that failure occurred due to poor preparation or inspection, the 13/13 rule may not be imposed.
  - c) Drivers can become, without fault, involved in someone else's incident. The 13/13 rule may not be imposed on anyone who could not prevent being involved, or who are without fault in an incident.
  - d) A "that's racing" type of incident usually involves overtaking in which it is often difficult to determine if the overtaking driver "had the line" or not. Was the passing flag given? Should the overtaken driver have seen the other car? Were the drivers racing for position? What were the relative speeds? NOTE: It is ultimately the responsibility of the overtaking driver to be certain that the pass is clean and safe!

9.1.1 Members appealing a 13/13 may do so per Section 13.8. If the Board of Directors hears the appeal and the 13/13 ruling is upheld, then the start date for the 13/13 will be the date of the hearing. Recipients of a 13/13 Probation or Suspension are not allowed to delay the requirement of missing the next event during an appeal process.

## 9.2 **PASSING RESPONSIBILITY**

The responsibility to pass another car safely ultimately rests with the overtaking driver. The overtaking driver must realize that he has an advantage over the overtaken driver. The overtaking driver has a better view of the car in the lead, than the driver in the lead car has of the overtaking car. The driver of the car in the lead has an obligation to remain as aware, as possible, of passing vehicles and conduct himself in a safe and sportsman-like manner. A pass is defined as being

completed when the front bumper of the overtaking car breaks the plane of the front bumper of the overtaken car. At that point, the overtaking car becomes the lead car and the responsibility shifts to the overtaken car in regards to passing safety.

On a straightaway, the overtaken driver shall remain aware of all passing vehicles and shall not attempt to block or impede the progress of passing car(s).

In the corners, the car in the lead at the “turn in point” of a corner has the “right of way” to the apex. Overtaking drivers that “dive” into a corner late, after the turn- in point, will likely be held responsible for any incident, regardless of whether or not the overtaking car’s front bumper broke the plane of the overtaken car, before contact was made.

If a car establishes position (equal side by side) with another car, before the “turn in point,” then the cars share the corner. They coexist and give racing room to each other.

If a car establishes partial position (less than nose to nose) with another car before the “turn in point,” then the overtaken driver will leave racing room if possible. Most corners and most situations allow for coexistence when the overtaking car has established reasonable, but not complete position. However, the overtaking driver is responsible to know which corners and which situations are reasonable for coexistence and which are not. The overtaking driver must be cautious and understand the potential risk of the driver in the lead not seeing him. The overtaking driver must realize he is ultimately responsible for a safe pass and be ready to “back out” if necessary to avoid contact.

If a slower car is being lapped or passed by faster traffic, it is courteous for the driver in the slower car to point the faster cars by and give racing room in the corners. The overtaking driver must be cautious and understand the potential risk of the slower driver not seeing him or misjudging the speed differential. The overtaking driver must realize that without a “point by” he is ultimately responsible for the safe pass of slow or lapped traffic.

- 9.2.1 In racing, one line change is allowed when appropriate to defend position. Multiple line changes, weaving, reactionary moves, and other forms of deliberate blocking are not allowed and shall result in a Black Flag penalty.
- 9.2.2 All overtaking drivers shall approach the car to be overtaken in a safe and reasonable manner by maintaining a safe distance while executing a pass. All drivers must be cautious of multiple car passes as the driver being passed may not see additional cars hidden from view behind the first passing car.

## **REGULATIONS FOR SPEED EVENTS**

### **10.0 GENERAL REGULATIONS FOR SPEED EVENTS**

- 10.1 Driving events are open to all Marques; however the “Letter Classes” (Section 29) are available to Porsches only. Marques other than Porsche will participate in the “GT Classes” (Section 21).  
Participation by non-Porsche Marques will be left to the discretion of the Registrar and must be approved by the Competition Director. There is no limit on car count per run group for non-Porsche Marques participating in the Performance Driving School (PDS).
- 10.2 Speed events will operate on a “Drive whether rain or shine policy.” In the case of extreme weather conditions, the Director of Motorsports, or if not in attendance, his designee, shall have the responsibility for determining when an event shall be halted.



- 10.3 Any modification not expressly permitted in these rules is not allowed in Stock, Improved, or Prepared classes.
- 10.4 Any car is subject to the scrutiny of and/or reclassification by the Competition Director, or their designee at any time.
- 10.5 Any modification not covered by the rules may be found illegal.
- 10.6 Bad check or debt not resolved shall constitute cause for rejection of entry for any event.
- 10.7 Time Attack and Racing entrants must comply with competition licensing requirements specified per Section 5.0.
- 10.8 No alcoholic beverages or intoxicants of any kind shall be consumed by any competitor until the close of competitive activity.
- 10.9 Infractions of the rules may be cause for expulsion from event or subsequent events as deemed appropriate by the Competition Director.
- 10.10 All chassis, engines and transmissions must be Porsche and subject to approval of the Competition Director (Exclusion 20.1).
- 10.11 All bodies must be production based Porsche and subject to approval of the Competition Director. (Exclusion 20.1)
- 10.12 All cars must use gasoline. However, commonly available commercial octane boosters shall be allowed (unless excluded elsewhere in the GCRs, Appendices, and Addendums). No nitrogen or oxygen bearing fuels or additives shall be allowed.
- 10.13 An entrant may choose to race (if so qualified) in a race grouping which does not include his car classification, provided that they will not be a hazard to the chosen race group (controlled by the Race Chairman or their designee). They will be classified as EX, start last on the grid, and not be eligible for that particular race awards.
- 10.14 Any entrant who runs the same car for points in more than one class may do so in up to one class for each category (Stock, Improved, Prepared, V or GT) and shall be charged the prescribed second driver fee for each class entered.
- However, the car must conform to the technical specifications for each class so entered, when run for time or raced in that class.
- If entrant runs in two practice run groups (in the same class) the following limitations will apply:
1. Entrant can only run for time once.
  2. Must not be a hazard in either of the run groups (controlled by the Race Chairman or their designee).
  3. Must pay the prescribed second driver fees.
- 10.15 All entrants must comply with the supplemental regulations published on an event entry form, event schedule and/or as announced during the driver's meeting(s) by POC event officials. Violation of supplemental regulations will be treated the same as violation of the GCR.
- 10.16 The POC reserves the right to refuse event entry to anyone for reasons deemed appropriate by any two of the following: Competition Director, Competition Committee member, or Director.

10.17 Before each Time Attack/Racing season begins, any entrant from V, Prepared, or GT classes who wishes to run for Championship points must submit a completed car classification rating sheet (Appendices B, C, or D) to the Competition Director. Any changes executed afterwards must be noted on a new classification sheet and submitted to the Competition Director prior to the next event. Failure to comply may be grounds for disqualification.

10.18 A “spec” part, product or program may be required for a car in order for a driver to accumulate championship points.

## 11.0 SAFETY

Any modification with regard to safety improvement will generally be accepted if approved by the Competition Director or designee.

11.0.1 **Safety helmets are required and must be Snell or FIA certified with a current or one previous certification (SA2010, S2015, FIA 8860-2010). Helmets must be date labeled. It is recommended that helmets be replaced after 5 years of actual use. Closed faced helmets are highly recommended. Helmets with a MA rating are prohibited.**

11.0.2 Approved goggles or face shields are mandatory in open cars and are recommended for all other cars.

11.0.3 No passengers are allowed in cars with a diagonal roll bar brace that crosses in front of the passenger seat (no exceptions).

11.0.4 Wheel nuts or bolts must fully engage the threads on the stud, or hub, for a length at least equal to the outside diameter of the stud or bolt. Steel lug nuts are required for all Racing classes and recommended for all others.

11.0.5 Volkswagen wheels or wheel centers prior to 1968 are not allowed.

11.0.6 Adapters to modify the Porsche bolt pattern are not allowed. Wheel spacers must be equal in diameter to the mounting face.

11.0.7 Hubcaps must be removed.

11.0.8 Fire extinguishers are permissible only with mounting bracket approved by the Competition Director. On board, fixed in place fire systems are recommended for racing participants.

11.0.9 All loose objects, tools, removable floor mats, etc. must be removed from all interior spaces.

11.0.10 Windshield wipers may be removed.

11.0.11 Both driver and passenger doors must remain unlocked.

11.0.12 All tires, other than race tires, must be DOT approved. The speed rating must be equal to, or greater than, the speed potential of the vehicle. All tires must be available to the public through retail tire outlet stores. No visible cord is allowed and tread depth must not be below minimum allowable manufacturer’s specification. The fender must cover all parts of the tires, which normally contact the road when measured from a vertical drop from the fender edge through the center line of the wheel.

11.0.13 All competing vehicles must have both driver and passenger glass removed or in the down position at all times while on course. Lexan side windows on GT or factory built racecars subject to approval of Competition Director.

- 11.0.14 All vehicles, except in V and GT classes, must use DOT approved window glass in all windows (exception: Appendix B 20).
- 11.0.15 Removal of factory equipped door beams is only allowed if replaced with approved roll cage with side intrusion protection.
- 11.0.16 Weight ballasting (placing weight in the vehicle with other than factory stock components) is only allowed in V and GT Classes. Stock, Improved or Prepared Classes must use factory stock components and roll bars/cages to meet weight requirements. The Competition Director may allow ballasting in special circumstances for these restricted classes when the POC weight cannot be achieved in this manner. An approval letter from the Competition Director must be attached to the Vehicle Classification Sheet. Ballast shall be made of solid metal (bar or plate, not shot) and must be installed securely. The maximum weight in each pile will not exceed 100 lbs. and will be secured by a minimum of two bolts, which are through bolt mounted with back plate(s). Each pile must be clearly marked with its total weight. Cars with ballasting require an official technical inspection form to be signed off for correct ballast installation for each event.
- 11.0.17 Off-track weight is to be displayed in driver-side door jamb.
- 11.0.18 No fuel system components, including fuel lines, shall be exposed to the driver's compartment. All fuel system components must be behind a metal firewall. All high-pressure lines shall have appropriate fittings. No oil sumps or oil containers of any kind are allowed in driver's compartment without prior written approval of the Competition Director.
- 11.0.19 Polycarbonate (Lexan) windshields must be a minimum 0.25 inches thick. All Polycarbonate (Lexan) windshields and Polycarbonate (Lexan) rear windows must be retained sufficiently by straps and/or clips to prevent "blowout." Acrylic (Plexiglas) windshields are not acceptable.
- 11.0.20 A rear window is required on all non-open top cars. This includes Boxsters with hard tops installed (e.g., BSRs, GT class Boxsters, etc.).
- 11.0.21 Convertibles are required to run with the top in the up/closed position.
- 11.0.22 All cockpit mounted accessories and equipment shall be mounted securely so as to prevent injury during a crash. Driver's side floor mat must be removed.
- 11.0.23 All oil lines on the pressure side of the oil pump(s) must be connected via thread-on connections equal to or better than the factory. Slip-on oil lines to and from coolers are not acceptable.
- 11.0.24 Passengers are not allowed in cars at any time. During practice run sessions, CDI approved driving instructors accompanying assigned students are exempt, provided that the car complies with all safety provisions, including but not limited to roll bar/cage specifications (see 11.1 and Appendix E) and restraint systems (see 11.3).
- 11.0.25 All water-cooled vehicles entered in racing events may use only pure water in the cooling system (Redline Water Wetter allowed). Use of ethylene glycol (antifreeze) is prohibited. Antifreeze is allowed only in vehicles entered in PDS or Time Attack events, however, 996, 997, and 991 GT2, GT3, and Turbo models using the GT1 derived engine may use Antifreeze if the manifold fittings on the cooling system have been welded or pinned to reduce the chance of fitting failure. These cars have a history of fitting failure when on track and can dump coolant on the racing surface requiring clean up and causing significant delays. If the manifolds are not pinned or welded, then the Antifreeze must be removed and replaced with pure water (Redline Water Wetter allowed). Please contact the Competition Director for more detailed information.

**11.0.26 Any loose tools, jack, and/or spare tires that are not securely mounted, should be removed from the vehicle prior to driving on the track. Allowance has been made in Stock/Improved/Prepared Category vehicle weights for such removal.**

## **11.1 ROLL BARS and ADDITIONAL SAFETY**

All roll bars and roll cages must conform to Appendix D specifications

### **11.1.1 Performance Driving Series (PDS)**

At PDS events, approved roll bars are mandatory in V Class cars, comparably prepared GT class cars, Prepared category convertibles, Targas and Boxsters, and Prepared category coupes prior to 1994. An approved full ROLL CAGE is mandatory in all open cars without a windshield. Students may be allowed exemption with written approval of the Competition Director.

### **11.1.2 Time Attack**

At Time Attack events, approved roll bars are mandatory in all Prepared, V class, and comparably prepared GT class cars. In Improved and higher classes, approved roll bars are mandatory for all convertibles, Targas and Boxsters. An approved full ROLL CAGE is mandatory in all open cars without a windshield. Window nets or arm restraints are mandatory for all V classes, and comparably prepared GT Class cars (See 11.3.14). Students may be allowed exemption with written approval from the Competition Director.

### **11.1.3 Racing**

11.1.3.1 At Racing events, an approved roll cage is mandatory in all Race classes. Cars currently being raced without roll cages, by race licensed drivers as of 12/31/12, have a one (1) year grace period ending 12/31/13. Beginning 1/1/2014 all cars in all Race classes must have a roll cage.

11.1.3.2 All batteries must be secured with an insulated metal strap over the top of the battery, traversing the entire length or width to secure the battery from any movement with sufficient strength to retain the battery in position during a crash or rollover. This strap must be securely bolted to the chassis. The positive post and connector shall be completely covered with insulating material of sufficient strength to prevent contact with a grounding source.

11.1.3.3 Fuel cells are allowed and highly recommended in all classes. Fuel cells are mandatory for all GT Class cars. Exception: Cars with fuel tanks protected by a metal bulkhead and behind the front towers. Additionally, cars in Race Classes R1 to R4, with steel fuel tanks located in front of the front shock towers are required to replace them with fuel cells. All V Class cars with modified, non-stock front bumper and/or fenders must comply with 18.0 regarding adequate steel impact protection for fuel tank. Also, filler necks for fuel cells cannot be connected to the hood or outside bodywork.

11.1.3.4 All vehicles in Racing events must have:

1. An electrical cut-off switch in compliance with Appendix F
2. A window net and/or arm restraint(s) in compliance with Appendix G
3. A front tow-hook or strap (rear tow hook or strap recommended).

## **11.2 CLOTHING**

PDS Event participants are required to wear full length pants, long sleeve shirt, and closed toe shoes. However, participants at a PDS Event that are also entered as a TA participant or registered in a V or GT Class Car are required to wear TA clothing as stated below.

Time Attack & Cup Racing participants are required to wear a one piece, fire retardant, driving suit. The driving suit must have a minimum SFI rating of 3.2A/5. Driving suits with a SFI rating of 3.2A/1 may be allowed if, in addition, fire retardant underwear is worn. Fire retardant socks and gloves are required. Driving shoes of fire retardant material are required (tennis shoes with ALL leather uppers are acceptable). Military flight suits are not acceptable. A balaclava is required for drivers with facial hair and/or long hair, which extends beyond the back of the helmet. All hair must be protected by fireproof material.

### 11.3 RESTRAINT SYSTEMS

The term Restraint System refers to belts, harnesses, straps and all associated components and mounting hardware. The minimum requirements for acceptable Restraint Systems are as follows:

11.3.1 For PDS Entrants in Stock and Improved Classes (also Prepared Classes with airbags for both driver and instructor), 3-point lap belts with shoulder straps are required. Full safety restraints, as required in higher Time Attack and Racing classes are highly recommended. Also, the same type restraint system is required for both driver and instructor.

For PDS Entrants running in Prepared Class w/o airbags, V Classes, Spec & GT Classes, approved 5 or 6-point competition harness with 3" competition lap belts, 3" shoulder harnesses and minimum one, 2" anti-submarine strap are required for driver and instructor. FIA-approved harnesses with 3" shoulder belts with a narrower 2" section for head and neck restraint systems and FIA or SFI-approved 2" lap belts will be allowed.

11.3.2 For Time Attack and Cup Race Entrants approved 5 or 6-point competition harness with 3" competition lap belts, 3" shoulder harnesses and minimum one, 2" anti-submarine strap are required for driver and instructor. FIA-approved harnesses with 3" shoulder belts with a narrower 2" section for head and neck restraint systems and FIA or SFI-approved 2" lap belts will be allowed.

11.3.3 For all Cup Racing drivers, SFI or FIA approved Head and Neck restraint device is required. Head and Neck restraint systems are recommended for all speed events.

11.3.4 Restraint systems found to be questionable in condition, design, material, mounting and/or in any way deemed unsafe will be disallowed.

11.3.5 Material of all restraints (stock or otherwise) must be in good condition. Restraint system webbing used in Time Attack and Racing events must be date labeled and replaced every five (5) years.

11.3.6 Hardware should meet or exceed the strength of standard DOT or SAE approved type (i.e., forged eyebolts with 7/16" SAE threads).

11.3.7 Harnesses must be mounted to either the chassis, backed by large diameter washers, or to the roll bar/cage. No more than one strap can be mounted to the same mounting bolt. Driver's right (tunnel side) lap belt may be mounted to tunnel.

11.3.8 All 914 cars must be equipped with two single straps or an "H" style strap where the seat is not used for strap support.

11.3.9 All high back seats where the headrest is an integral part of the seat must be equipped with "H" style shoulder harnesses. Shoulder harness mounting that depends on the seat back either for position or

for support will not be allowed. The shoulder harness straps must remain on the shoulders in all situations. A “sternum strap” or similar design is not acceptable. The angle of the shoulder going back from the driver’s shoulders cannot exceed 40 degrees below the horizontal plane of the shoulders. Seats with sides that otherwise prevent substantial contact of the lap belt with occupant must have slots to allow sufficient contact and restraint. Modifications to or replacement of seat(s) may be necessary to meet these requirements. Seats manufactured with harness slots are highly recommended.

- 11.3.10 Lap belts should be mounted so as to approximately bisect the angle between the thigh and the spine as viewed from the side.
- 11.3.11 Anti-submarine straps should be mounted such that they will not allow upward vertical movement of the lap belts due to any crushing of the front seat cushion in any situation.
- 11.3.12 All replacement seats must be of equivalent or greater strength than the originals they replace. Low-back seats must have an approved head restraint or structure behind the driver and passenger’s heads.
- 11.3.13 All vehicles in Racing events must adhere to the window net/arm restraint specifications of Appendix G.
- 11.3.14 Occupants in open cars must wear approved arm restraints.
- 11.3.15 Arm restraints are required in any Prepared Category or higher car with non-welded metal, fiberglass or convertible fabric roof. A window net and roof net may take the place of arm restraints.

#### 11.4 **COMMUNICATIONS**

Three distinct routes of communication should always be available.

1. Starter to corner workers.
2. Starter to grid and emergency (one location minimum).
3. Eventmaster to participants.

#### 11.5 **FIRE and EMERGENCY CONTROL**

Fire control and rescue equipment is of prime importance to the POC. A track cannot go “hot” until all emergency equipment and crew is in place. The mobile equipment, fire truck and ambulance must have free and ready access to the track and always be in contact with the starter tower.

#### 11.6 **HOT PIT, COLD PIT and PADDOCK CONTROL**

The Event Steward or designee will establish areas designated as the “Hot Pit”, “Cold Pit”, and “Paddock”, will see that they are appropriately marked, and will be responsible for appropriate access thereto. (See 3.0)

- 11.6.1 Maximum five (5) MPH pit speed limit.
- 11.6.2 All dogs and pets must be restrained and controlled.
- 11.6.3 Small children must be escorted and supervised by an adult.

- 11.6.4 Children under the age of 16 years may NOT drive motorized vehicles.
- 11.6.5 No alcoholic beverages or intoxicants of any kind shall be consumed by any competitor until the close of competitive activity.
- 11.6.6 No unauthorized parking.
- 11.6.7 Engine fuel must always be used and stored in a safe manner. Fuel may not be stored, nor may cars be refueled in garages or enclosed areas. We will follow the rules and policies of race facilities that have fuel storage and refueling policies. When fuel must be stored and cars refueled away from the pit areas, the location will be announced by the Director of Motorsports.

## 11.7 **COURSE CONTROL**

- 11.7.1 The Event Steward or designee shall check all vehicles before they enter the track for the applicable tech passes, run group stickers, proper apparel and safety equipment for all occupants. Event Steward or designee shall be in contact with the Starter at all times.
- 11.7.2 The Event Steward or designee shall designate a Black Flag Station located in the Hot Pits near the Starter where on-course infractions are handled (see **11.8**).
- 11.7.3 The Event Steward or designee shall designate track entry and exit to the pits.
- 11.7.4 The Event Steward or designee will be responsible for a morning meeting with the Chief Steward and corner workers to discuss all details of upcoming activities.
- 11.7.5 The Event Steward or designee will be responsible for insuring a method of communication between all corner workers, fire and ambulance.
- 11.7.6 The Chief Steward shall control the racing surface, hot pit and pre-grid area, and shall be stationed in Race Control with communication available to all areas of the race circuit and direct communication with the Event Steward or their designee. The Chief Steward will take direction from the Board of Directors of the Porsche Owners Club and will strive to ensure that the spirit and safety aspects of the event are maintained.
- 11.7.7 The Chief Steward will be solely responsible for determining the necessity of black and red flag conditions and will determine when to dispatch safety vehicles; working with the designated flag team and rescue teams to ensure track safety at all times.
- 11.7.8 The Chief Steward may utilize a designated communicator for direct access to the starter(s)/corner workers, directing that communicator as to flag conditions, practice/race procedures, times for practices/races and any relevant information as provided by the Event Steward to the Chief Steward.
- 11.7.9 The Chief Steward may resolve disputes that take place during on-track activities, advising the Event Steward and deferring disciplinary action to the Competition Committee; providing that committee with information and any recommendations required. Acting in this capacity, the Chief Steward will assess any penalties deemed appropriate by the Competition Committee and the current GCR.
- 11.7.10 The Chief Steward will make available incident reports, Steward requests for action, protest forms and witness statements.
- 11.7.11 The Chief Steward will maintain the integrity of Race Central or Race Control to ensure access only to appropriate personnel.

## 11.8 FLAGS

The Event Steward or designee is responsible for ensuring Flag Station locations are communicated to all drivers at the Driver's Meeting. All drivers must fully understand and adhere to the following flags:

**Green:** The Green Flag means go, course is open and clear.

**Yellow:** Stationary Yellow Flag means reduce speed enough to respond to unusual hazard(s). Waving Yellow Flag means the course may be blocked ahead, be prepared to stop, however, do not stop unless necessary and always be aware of vehicles close around you. There is **NO** passing within the line of site of, or between Yellow Flags.

**Red:** Red Flag indicates an emergency situation. Look in mirror(s), pull safely to trackside and stop in view of nearest corner worker. Remain stopped until instructed otherwise.

**Blue with Yellow Diagonal Stripe:** This is the "Passing Flag" warning of potentially faster cars behind you. Look in mirror(s) and allow faster car(s) to safely pass in designated areas.

**Red with Yellow Stripes:** This flag warns of debris, slippery fluids and/or any changing track conditions requiring caution and reduced speed.

**Black with Orange Dot:** Your vehicle reportedly has a mechanical problem. Using the designated track exit, proceed to the Black Flag Station with extreme caution. If your car is dropping fluid, drive off of the track surface.

**Black:** You have been identified as having made an infraction. If the Black flag is furled, then the driver must discontinue his present driving or face an open Black Flag. An open Black Flag signals that the driver must proceed immediately to the pits via the designated course exit and report to the Black Flag Station. Full course Black Flags signifies that all drivers are to discontinue racing (no passing), slow down and proceed single file using the designated track exit to the Black Flag Station.

**White:** The White Flag warns of a service vehicle on course. Proceed with caution. You may not pass a service vehicle unless instructed to do so. The White Flag may be displayed at the Starter stand as an indication of the last lap before the Checkered Flag.

**Checkered:** The Checkered Flag announces you have completed your final lap. Proceed to the pits using the designated track exit.

## 11.9 HAND SIGNALS

The following hand signals must be performed as required:

**Course Exit:** Before exiting the course, driver must signal by raising one hand.

**Point By:** The Eventmaster or Chief Driving Instructor will explain the hand signal procedures to all drivers. They will also explain which run groups have "open passing," which groups must "point by" overtaking drivers, and on which side(s) of the car passing is allowed.

**Course Re-Entry:** The driver of a vehicle gone off course must not re-enter the track until instructed by a course worker. If no course worker is visible, he must wait until it is safe to proceed.

## 11.10 PASSING AREAS



The Chief Driving Instructor shall designate all passing areas and ensure their locations are effectively communicated to all drivers.

## 12.0 **TIMING**

In case an event's timed runs or race cannot be successfully completed, one or more classes or the entire event may be designated, at the discretion of the Event Steward and the Competition Director, "No Contest" and trophies will not be awarded.

- 12.0.1 All drivers competing in a POC Race or Time Attack (PDS excluded), must use an individually assigned AMB #X260 Transponder. Transponders cannot be shared. If two drivers share a vehicle and the transponder is hard-mounted in that vehicle, a method of disconnecting the transponder power must be provided. Rental transponders will be available at every event. The transponder mounting position is open, however, transponder cannot exceed eight inches forward of the front axles' vertical axis.
- 12.0.2 In timed runs, four wheels off course, running through a row of pylons, cutting across the course or any other excursion off the established course (including practice and cool down laps) shall be considered a DNF for that lap.
- 12.0.3 It is the responsibility of the driver to insure that driver information and car classification supplied to Timing and Scoring is accurate. Inaccurate timing data may result in disqualification.

## 12.1 **POSTING OF EVENT ENTRANTS AND RESULTS**

It is the responsibility of Event Registration to see that a complete list of Time Attack and Cup Race entrants, sorted by competition Class, is displayed and maintained near the results posting area.

It is the responsibility of the Event Steward to see that timing results, including associated driver name and car classification are posted near the event registration area as soon as possible after a specific run or competition. Those results will be considered provisional.

At the close of an event "day", barring any protests, those provisional results will become official results for competitions conducted that event "day". Should there be protests, only those results that were protested will remain provisional.

## 13.0 **INSPECTION AND PROTEST**

All cars in all classes must be available, unchanged, for thirty minutes following the completion of a competitive event. Any car protested must remain unchanged until the protest has been decided or until the Competition Director has given clearance. A car found to be illegally represented may be disqualified. All cars are subject to inspection by the Competition Director and/or Competition Committee at any time during an event. All protests and appeals have specific time limits Refer to 13.9-13.10-13.11.

## 13.1 **RIGHT TO PROTEST**

The right to protest shall rest with the Competition Director, an entrant, or driver taking part in the competition in question. Each alone may protest a decision, act, or omission by the organizers, an official, car entrant (as provided in **13.4**), driver, or other person connected with the competition,

which is considered to be in violation of the GCR, except that they shall have no right to protest against a refusal of entry.

### **13.2 LODGING A PROTEST**

Every protest shall be submitted in writing to the Competition Director, or designee, specifying which rule(s) of the GCR is claimed to have been violated, dated and signed by the protester. Each protest must include the number and class of the car or entrant being protested and (or when not otherwise possible or relevant) the name of the entrant.

### **13.3 HEARING PROTESTS**

Protests shall be reviewed as soon as practical by the Competition Director, Competition Committee or, as relevant, the Board of Directors. The Competition Director can decide a protest from an informal meeting with the consent of both the protesting and protested parties. Any party may request a formal hearing. All parties concerned shall be given adequate notice of the time and location of the formal hearing. They shall be entitled to call witnesses, but shall state their cases in person. In their absence, judgment may be by default. If a judgment cannot be given immediately after the hearing, all parties shall be informed of the time and the method by which the decision will be conveyed.

### **13.4 PROTESTS AGAINST COMPETING VEHICLES**

Entrants or drivers taking part in an event may protest an automobile in the same class as not conforming to the GCR. They may request that the automobile be disassembled, inspected, or any other test be made, provided that they post a cash bond with the Competition Director sufficient to cover the total expense of disassembly, inspection and reassembly. The Competition Director will determine the amount of the bond. If the protest demands an inspection or disassembly that cannot be performed immediately at the track, then the car will be impounded until the inspection can be performed. The POC shall not be responsible, or liable, for any damages or losses incurred or arising out of inspections.

13.4.1 If the vehicle is found to be in compliance with the GCR, the protester shall forfeit the bond payment used to cover the associated costs.

13.4.2 If the vehicle is found not compliant with the GCR, the protester's bond shall be returned and the protested entrant will become responsible for covering the designated bond. Non-compliance may result in disqualification from the event, possible loss of accumulated competition points and any additional penalties or disciplinary action deemed appropriate by the Competition Director.

13.4.3 Failure of an entrant or driver of a protested vehicle to provide a completed Car Classification Rating Sheet or to allow inspection under the foregoing terms shall result in immediate disqualification and will result in the loss of accumulated points and other penalties deemed appropriate by the Competition Director.

### **13.5 PROTESTS AGAINST THE RULES**

Protests against event rules or GCR must be submitted to the Competition Director.

### 13.6 **PROTESTS AGAINST ACTIONS TAKEN BY CLUB OFFICIALS**

Protests against actions taken by Club Officials must be submitted to the Board of Directors through the Competition Director.

### 13.7 **JUDGEMENT**

All parties concerned shall be bound by the decision given, subject only to appeal as provided in the GCR.

### 13.8 **APPEALS**

Appeal of actions taken by Club Officials or rulings of the Competition Director must be submitted in writing as follows:

1. First appeal must be submitted in writing and must be received by the Competition Director within 10 days of the original action. This appeal will be answered within 30 days.
2. Second appeal must be submitted in writing and must be received by a POC Board Member within 10 days of the denial of the first appeal. This appeal will be answered within 30 days.

### 13.9 **PROTEST TIME LIMIT**

Protests must be received within the following time limits:

1. Against vehicle: Within 30 minutes following completion of timed runs or a race for the respective class.
2. Against mistake or irregularity in competitions: Within 30 minutes following completion of the competition.
3. Against event results: Within seven days of receipt of official results.

### 13.10 **APPEAL TIME LIMIT**

Appeals must be received within the following time limits:

1. Against rules or procedures: Anytime during competition year.
2. Against actions taken by the Competition Director: Within seven days of the action.

### 13.11 **VEXATIOUS PROTEST OR APPEAL**

If the author of a protest or appeal has acted in bad faith or in a vexatious manner, they shall be deemed guilty of unsportsmanlike conduct and may be penalized as deemed appropriate by the Competition Director.

## 14.0 **TECH INSPECTION**

The Board of Directors shall assign a Chief Tech Inspector to handle the details and physical procedures of vehicle technical inspection. The Chief Tech Inspector should also retain sufficient staff to ensure the smooth and efficient running of inspections. The Chief Tech Inspector or his designee shall establish an area at the track for tech inspection.

14.1 The Director of Motorsports must approve Official Technical Inspection Stations.

14.2 An authorized POC Tech Inspector shall show tech inspection compliance by signing and stamping the competitor's Vehicle Logbook or Tech Inspection Form. Tech Inspection is mandatory for all vehicles at all events.

14.3 For non-Porsche vehicles the Technical Inspection must be completed at the track by the Competition Director or his designee.

## **CAR CLASSIFICATION**

### **Modification Categories: Stock, Improved and Prepared**

These categories separate stock and moderately developed Porsche cars by degree and type of modification. Cars with more modifications than described herein will be considered V Class or GT Class cars or part of a "spec" class such as BSR, CSR, SCR, GSR or MSR.

The Competition Director shall classify cars that are not listed in section 29.0 on an individual basis. Class Menus and car rating sheets (see Appendix B and Appendix C) are provided to assist in determining the correct class.

## 15.0 **STOCK CATEGORY** (Overview)

The stock category allows a person the opportunity to compete with a car that is driven on the street and has a minimum of performance modifications. European or "Rest of World Cars" are designated "RoW." (see **29.0**).

## 15.1 **STOCK CATEGORY MENU**

All items listed below, except as noted, are accepted for Stock and do not carry any performance point assessment. Any modification not expressly identified herein is not allowed. Participants must contact the Competition Director for written approval of any anticipated performance changes not specifically addressed in the GCR's. Any exemptions/approvals granted by the Competition Director must be in writing and kept on the vehicle log-book.

## 15.2 **GENERAL**

Comfort and convenience modifications that have no effect toward improving performance, such as factory or after-market steel framed seats, radios, type of instruments, are accepted. However, participants are encouraged to contact the Competition Director for approval of any changes that could conceivably provide some performance advantage.

- 15.2.1 USA VIN cars must use USA specification replacement parts only unless specifically superseded by the Porsche Factory parts books. European VIN cars must use European specification replacement parts only unless specifically superseded by the Porsche Factory parts books.
- 15.2.2 Factory equipped air conditioning may not be removed. AC Belts may be removed. Cars that are not factory equipped with air conditioning must weigh POC stock specification weight.
- 15.2.3 Vehicles must weigh according to the POC approved off-track weight See Appendix A, "POC Approved Off-Track Vehicle Weights". **The Off-Track Weights for Stock Category are determined by taking the factory published curb weights, adding the weight for a "Standard" driver (180 lbs), and subtracting the weight for fuel and removal of spare tire and tools. Fuel weight is calculated at 6.2 lbs/gal (see fuel capacity based on model in section 29.0), and 45 lbs is the standard allowance for spare tires and tools.**
- For example, a 911SC (Class IS) has a published curb weight of 2756 lbs, and a fuel capacity of 21.1 gal. The off-track weight for this car would be:**
- $2756 + 180 - 21.1 \times 6.2 - 45 = 2756 + 180 - 131 - 45 = 2760$  lbs.**

### 15.3 ENGINE

- 15.3.1 Removal of rain shields from engine compartment lids is allowed.
- 15.3.2 Direct bolt-in replacement for the thermal reactors and catalytic converters are allowed. Does not allow installation of headers on cars where the catalytic converter and exhaust manifold is one integrated unit (e.g., 987).
- 15.3.3 Any oil, water or air-cooling change that allows the engine or power steering to run cooler is permitted, unless otherwise prohibited. Addition of cooling modifications shall not alter the aerodynamics or forced air flow to engine intake. Installation of a Porsche Motorsports GT3 Cup-Type electric power steering pump is allowed in 986/987/996/997/981/991 cars to prevent overheating and power steering system failure.
- 15.3.4 Addition of fender mounted coolers allowed.
- 15.3.5 Mechanical or oil fed chain-tensioners update allowed.
- 15.3.6 Dual mass flywheels: Stock dual mass flywheels may be replaced as follows with NO reprogramming of ECU:
- 90-'94 911 or RS America may use 964 RS flywheel
  - 95-'98 993 may use 993 RS flywheel
  - Type 968 may use 944S2 or 968 Turbo S flywheels, including matching clutch and bell housing
  - Type 986/996/987/997/981/991 may use one piece flywheel (aluminum or steel). However, the clutch assembly must remain stock in dimension.

### 15.4 SUSPENSION AND CHASSIS

- 15.4.1 Suspension adjustments are allowed, except that resulting adjustment must allow the lowest part of the center of the car to clear a four-inch high block.
- 15.4.2 Wheel diameter is open.
- 15.4.3 Wheel widths as per 29.0.

- 15.4.4 DOT street approved tires only. No "R" compound or DOT tread wear rating of 100 or less allowed. Tires must show no evidence of rubbing on any part of the car during the event and must conform to 11.0.12.
- 15.4.5 Adjustment, but not modification, of stock suspension components or chassis is permitted. Dampers and springs may be replaced with any USA factory optional part available for the model and year of car.
- 15.4.6 Any make brake linings or pads allowed. Removal of brake dust shields permitted. Brake calipers and rotor size/type must remain stock.

## 15.5 **BODY**

- 15.5.1 The Competition Director may approve any purely cosmetic modifications.
- 15.5.2 Factory optional front and rear spoiler for model year allowed (no update). Any exemptions/approvals granted by the Competition Director must be in writing and kept on the vehicle log-book.

## 15.6 **TRANSMISSION**

- 15.6.1 Five, six, or seven speed transmission on cars where available as an USA option is allowed.
- 15.6.2 Factory optional or aftermarket limited slip or torque biasing differential allowed.
- 15.6.3 Replacement on 914 and 914-6 to side shift linkage is permitted.
- 15.6.4 Factory short shifter allowed on 1984 and later models.

## 16.0 **IMPROVED CATEGORY (Overview)**

The Improved Category allows more modification than Stock, but not to create a Prepared Category car. Improved Category cars must have all major interior components in place (i.e., seats, dash, fixed carpet, headliner, door panels, and rear seat bases). Class structure for Improved is the same as for Stock Category.

### 16.1 **IMPROVED CATEGORY MENU**

Any of the following modifications are allowed in Improved, in addition to those allowed in the Stock Category. Any modification not specifically listed herein is not allowed. Participants must contact the Competition Director for written approval of any anticipated performance changes not specifically addressed in the GCR's. Any exemptions/approvals granted by the Competition Director must be in writing and kept on the vehicle log-book.

### 16.2 **GENERAL**

- 16.2.1 Comfort and convenience modifications that have no effect toward improving performance such as type of seats, radios, instruments, and so on are accepted. However, participants are encouraged to contact the Competition Director for approval of any changes that could conceivably provide some performance advantage.

**16.2.2 The Off-Track Weights for Stock/Improved Category are determined by taking the factory published curb weights, adding the weight for a "Standard" driver (180 lbs), and subtracting the weight for fuel and removal of spare tire and tools. Fuel weight is calculated at 6.2 lbs/gal (see fuel capacity based on model in section 29.0), and 45 lbs is the standard allowance for spare tires and tools.**

**For example, a 911SC (Class IS) has a published curb weight of 2756 lbs, and a fuel capacity of 21.1 gal. The off-track weight for this car would be:**

**$2756 + 180 - 21.1 \times 6.2 - 45 = 2756 + 180 - 131 - 45 = 2760$  lbs.**

### 16.3 ENGINE

- 16.3.1 Addition or relocation of oil filter or oil cooler(s) allowed.
- 16.3.2 Electric fuel pump allowed.
- 16.3.3 Use of any ignition system as long as the factory distributor for that type and year of car and engine is retained.
- 16.3.4 Engine balancing and blueprinting allowed. Connecting rods and bolts may be replaced. Pistons may be replaced with aftermarket, but may not increase compression ratio. All other components must remain stock.
- 16.3.5 Removal or modification of air cleaner or installation of aftermarket filter allowed. No changes allowed after the throttle body.
- 16.3.6 Aftermarket mufflers that are intended for street use and do not exceed 100 db measured at 50 feet, free field conditions, are allowed. Exhaust manifolds, plumbing, and so on may only be replaced with aftermarket equivalents of the same functional and performance characteristics. Cars with headers or late (1975 and later) 911 cars with earlier heater boxes will move up one class.
- 16.3.7 2.0 liter 911T and 914-6 cars may use 2.2 liter 911T spec engines. However, no mixing of 2.0 liter and 2.2 liter engine components is allowed. (Subordinate to **Appendix C 12**)
- 16.3.8 All 356 and 912 engines may be enlarged to 1750cc. No racing pistons allowed.
- 16.3.9 Change or modification of venturis, jets, or velocity stacks allowed. No changes are allowed to the throttle body or intake plenum on cars so equipped from the factory.
- 16.3.10 Reprogramming of the stock ECU allowed for non-turbocharged cars.

### 16.4 SUSPENSION

- 16.4.1 Any anti-sway bar or 356 camber compensator allowed.
- 16.4.2 Simple bolt-in shock tower brace allowed. No rivets, welds or new bolt holes allowed for mounting.
- 16.4.3 Wheel widths same as Stock allowed. See **29.0**.
- 16.4.4 Only DOT street tires, including "R" type, are approved. The tires must not show evidence of any rubbing on any part of the car during the event and conform to all of **11.0.12**. Non-competition street only purpose tires deemed inappropriate for racing applications will not be allowed in POC racing events.
- 16.4.5 On 356 cars, replacement and upgrading from drum brakes to stock 356SC type disc brakes is allowed.
- 16.4.6 140 lb. rate aftermarket rear springs on all 914 cars allowed.

- 16.4.7 911Turbo/930 tie rods allowed. Adjustable rear track rod (toe link) allowed on Type 987/997. 981/991 may use similar parts when available.
- 16.4.8 "Cool Brake" or similar design brake cooling ducts allowed. GT3 "street" brake ducts allowed on Type 986/996/987/997. Type 981/991 may use similar parts when available.
- 16.4.9 Reinforced brake lines and/or any size factory master cylinder allowed.
- 16.4.10 Any single adjustable or non-adjustable shock absorber, without external reservoirs, are allowed. Spring rates to remain stock, except where allowed below. No race shocks allowed (Race shocks are defined as: double/triple adjustable and/or having external reservoirs).  
  
"Street Type" Coilover kits must get special Pre-approval (because they don't have stock spring rates). The Coilover kits that are allowed for Improved Class Cars are as follows: Bilstein PSS9/10, H&R Street Performance Coilover and KW Variant 1 and 2, Sachs Performance Coilover (springs must remain as delivered in kit). Any additional brands/kits not mentioned above must be approved in writing by the Competition Director.
- 16.4.11 Replacement of rubber suspension bushings with thermoplastic equivalents allowed, however, all bushings must be identical to the replaced part in design and concept.
- 16.4.12 Cross drilled or slotted rotors allowed.
- 16.4.13 Manually adjustable brake pressure proportioning valve allowed.
- 16.4.14 Factory option M030 and M030 RoW Suspension for 993 and 986/996 cars allowed. Optional PASM suspension allowed.
- 16.4.15 65-'89 911 and '70-'76 914 may only use offset lower ball joint to achieve a maximum negative camber of 2.5 degrees.
- 16.4.16 Type 986, 987, 996, 997 cars may use Porsche "GT3 Street" lower control arms for the purpose of achieving a maximum negative camber of 2.5 degrees on the front wheels only. Cars must retain stock rubber bushings. Type 981/991 may use similar means when available.
- 16.4.17 All Improved cars will be allowed up to 2.5 degrees negative camber. 964 and 993 cars may use camber plates to achieve 2.5 negative camber.

## 16.5 **BODY**

- 16.5.1 Update early 911 and 912 fenders to 1969 specifications allowed.
- 16.5.2 Conversion from dual to single battery system allowed. Relocation of 914 battery to trunk allowed. Must comply with 11.1.3.1.
- 16.5.3 Removal of rear seat backs allowed.
- 16.5.4 The Competition Director may approve any purely cosmetic modification.
- 16.5.5 Decorative style mass-produced front spoiler subject to limitations of 15.4.1. Type 986/996/987/997/981/991 must maintain all model-specific bodywork (e.g., installation of a Type 997 GT3 front bumper is not allowed on a Type 987).
- 16.5.6 Fender flare lips may be rolled or shaved but not welded, riveted or cut to extend.



16.5.7 Factory option Type 993/996/987/997/981/991 stock leading edge rear wing allowed. Must maintain stock location of wing.

## 16.6 TRANSMISSION

16.6.1 Factory or aftermarket short shifter allowed.

## 17.0 PREPARED CATEGORY (Overview)

The Prepared Category allows more modification than Improved, but not sufficient to create a V Class car. A Prepared car must have all major interior components in place (i.e., seats, dash, fixed carpet headliner, door panels, and rear seat bases). Class structure for Prepared is the same as for Stock category.

## 17.1 PREPARED CATEGORY MENU

Any of the following modifications may be made in addition to those allowed in the Improved and Stock classes as long as the accumulation of performance improvement points does not exceed thirteen. Written approval is required from the Competition Director or the Board of Directors for any modification that is not specifically listed herein.

17.1.1 ***See Appendix B for the complete listing of allowable performance modifications and their corresponding point assessments. A Maximum of 13 points worth of the listed modifications is allowed for the vehicle to remain in the Prepared Category.***

***Prepared Category Vehicles may weigh up to 100 pounds less than the approved Stock/Improved POC Category weight (see Appendix A). The Off-Track Weights for Prepared Category are determined by taking the factory published curb weights, adding the weight for a "Standard" driver (180 lbs), subtracting the weight for fuel and removal of spare tire and tools, and subtracting an additional 100 lbs allowed for the Prepared Category. Fuel weight is calculated at 6.2 lbs/gal (see fuel capacity based on model in section 29.0), and 45 lbs is the standard allowance for spare tires and tools.***

***For example, a 911SC (class IP) has a published curb weight of 2756 lbs, and a fuel capacity of 21.1 gal. The IP off-track weight for this car would be:***

***$2756 + 180 - 21.1 \times 6.2 - 45 = 2756 + 180 - 131 - 45 - 100 = 2660$  lbs.***

17.1.2 Approved roll cage is allowed and recommended.

17.1.3 Front spoiler/air dam must not exceed the leading edge of the bumper at the point of measurement and must not extend upward from the top edge of the stock bumper.

17.1.4 Rear spoiler/whale tail must be a continuation of the body with no leading edge and must not block any vision to the rear or sides as viewed through the stock interior rear view mirror.

17.1.5 Only spoilers, bumpers, valance panels, hood and deck lid may be of non-stock fiberglass or composite materials construction. Secure mounting and latches must be suitably heavy duty and subject to Competition Director Approval. Fenders, flares (except as allowed in **16.5.6**), doors, roof and remaining chassis must remain factory stock material, form and function unless specifically approved otherwise in writing by the Competition Director.

17.1.6 Cars originally equipped with torsion bar suspension may not change to coil-over suspension.

17.1.7 Relocation of battery and removal of battery boxes to facilitate brake-cooling ducts in early 911 cars (see 16.5.2). Must comply with 11.1.3.1.

## 18.0 **“V” CLASS** (Overview)

Once a car is modified to an extent that it exceeds the 13 points on the Prepared category menu or contains ANY of the modifications on the V menu (Appendix C), it is then classified as “V” Class car. To determine in which of the six “V” Classes the car will compete, add the class base points (per 30.1), the total Prepared menu points used (minimum 13 points) and the V Class improvement points. Reference your total to the Competition Class chart (30.2) to determine your V Class. Any car exceeding 99 total points is considered heavily modified and moves to the GT Classes. V Class cars must have factory style dash. Windshield, side, quarter and rear windows must be in the stock location and in the factory molding/channel (exception 11.0.19). Removal of interior is allowed. Passenger seat may be removed. V Class cars must retain the stock tub from the front of the shock towers to the rear shock towers. The factory roof line “silhouette” for the model year must be stock (no chopped or laid back windshield). Doors, fenders, hood, bumpers and deck lids may be replaced with fiberglass or carbon fiber components. However, adequate steel impact protection for driver and fuel tank are required. While alternate materials may be used in the above mentioned body parts and windows, the Competition Director must inspect the installation and attachment method(s) for safety and approval. When in doubt, consult the Competition Director.

## 18.1 **V CLASS MENU**

Any of the following modifications may be made in addition to those allowed on the Stock, Improved, and Prepared menu as long as the total performance improvement points with the base points (see 30.2) does not exceed 99 points.

Any modification not listed and deemed a performance advantage may be assessed performance improvement points by the Competition Director. You must have prior written approval from the Competition Director or the Board of Directors for any modification which is not listed. A copy of such approval must be given to the Board of Directors for documentation into the GCR’s and publication to the members. The written approval “letter” must be attached to the V points sheet and carried in the car with the log book.

A vehicle’s legal weight begins at their approved Prepared POC class weight (see Appendix A). POC Class weight includes a full, stock tank of gas. Cars that are underweight must take weight points per C 24. Cars that are overweight may decrease points per C 25.

- 18.1.1 Any aerodynamic modification NOT LISTED in Appendix C is not allowed. All body panel openings directly located near a front or back wheel shall be covered with a piece of hardware cloth or wire screen with openings no larger than 1/4 inch. Chassis diffusers and or aerodynamic modifications to under carriage are not allowed.
- 18.1.2 Modifying unibody to move suspension “pick-up points” is not allowed. Bolt on modifications that change pick up points are not allowed. Pick up points must be in stock location per VIN.
- 18.1.3 Any pre-1990 vehicle in V Class may use a 1989-1994 3.6 liter engine. Car shall start with K base points and C2 Carrera VIN weight, and may upgrade to 911 Turbo/930 brakes.
- 18.1.4 Body width at flair (Appendix C 22) is limited to 70” rear and 68” front, measured at outside edge of flair at max width. 911(‘66-‘94), 914 (all).

18.1.5 See Appendix C for a complete listing of allowable performance modifications and their corresponding point assessments.

18.1.6 In addition to the modifications allowed and assessed points on Appendix C, the following modification are allowed on V class cars - without points assessment.

**Body modifications:**

1. Side skirts (flat on the bottom and do not extend under the body of the car more than what is required for attachment) are allowed
2. Doors, fenders, hood, bumpers, sunroof panels and deck lids may be replaced with mass produced fiberglass or carbon fiber components. However, adequate steel impact protection for driver and fuel tank are required.
3. Rain gutter inserts are allowed
4. Wicker bill / Gurney lip are allowed
5. Mirrors of any style are allowed
6. Lowering of the rear motor mounts in the chassis to achieve a lower center of gravity. However, the engine block may not be the lowest point of the car.

**Transmission modifications:**

1. Any flywheel and clutch assembly is allowed
2. Any aftermarket shifter is allowed (e.g., Wevo, Robotech)
3. Magnesium transmission cases for 1978 and later cars

**Engine modifications:**

1. Boat tailing of the engine case & mooning cylinders
2. Any stock factory street engine fan
3. Knife edge crankshaft counterweight
4. Shuffle pin the crankcase
5. Cold air box in engine compartment (no forced induction)
6. GT3 oil pump and other oil system modifications
7. Use of a 964 OEM oil pump (#964.107.011.07)

**Aftermarket Parts:**

1. Any Pistons (e.g., JE, Mahle, CR)
2. Any valve springs & retainers (e.g., AASCO)
3. Any steel connecting rods of stock dimensions (e.g., Carrillo, Pauter, ARP)
4. Any Head studs & rod bolts (e.g., ARP)
5. Any solid engine and transmission mounts
6. Any crankshaft pulley(s)

18.1.7 993 and slant nose body work is allowed, but are assessed one performance point (+1).

**19.0 CUP CARS - GTC**

Non street legal factory Cup Cars and factory Club Racers, as delivered from the Porsche factory, without modification, except as provided below:

| Class | Year         | Model               | Off track wt. |
|-------|--------------|---------------------|---------------|
| GTC-1 | All          | C2 Carrera Cup Cars | 2605 lbs.     |
| GTC-2 | All          | 993 Cup Cars        | 2649 lbs.     |
| GTC-3 | All          | 996 Cup Cars        | 2734 lbs.     |
| GTC-4 | 2006-2009    | 997 Cup Cars        | 2811 lbs.     |
| GTC-5 | 2010-2013    | 997 Cup Cars        | 2855 lbs      |
| GTC-6 | 2014 & later | 991 Cup Cars        | 2855 lbs      |

1. Wheel type and tires are free. Wheel width must remain as delivered from factory. GTC1 shall run 8"/9.5" wheels, GTC2 shall run 8.5"/10" wheels, GTC3 & GTC4 shall run 9"/11" wheels, GTC 5 shall run 9.5"/12" wheels, GTC6 shall run 10.5"/12" wheels.
2. All POC Club Racing safety requirements must be met.
3. Updating by year and model type is allowed with factory brand parts only except as noted.
4. Body parts may be replaced with stock factory parts.
5. Brake pads are free.
6. Any two-way adjustable shocks allowed.
7. Lexan windshield allowed
8. After market brake rotors (identical size) allowed
9. For 993, 996 and 997 Cup Cars: any modification not listed above moves car up in Class (see Comp Director).

## 20.0 "GT" CLASS (Overview)

These classes, defined as "power to weight" classes, allow all sports cars to enter and run for POC Competition Points in the PDS, Time Attack, and Cup Race series. All Porsche participants have the option to compete in the GT classes, the traditional Letter Classes, or SPEC Classes.

- 20.1 Non-Porsche competitors in the GT Race and Time Attack Classes must receive written permission of the Chief Driving Instructor and a completed Technical Inspection form must be reviewed and signed by the Competition Director. In addition, an Appendix D Form and a Dyno Sheet must be submitted.

## 21.0 GT CLASS MENU

There is no specific menu for this class. At the beginning of each year (and any time a modification is performed), the GT Class designation is determined by a "Power to Weight" ratio as listed below in section 21.4. The POC *may* provide a dynamometer and scales at events to verify stated horsepower and weight. Testing may be performed at any time during an event. Competitors may use any brand

of dynamometer for certification (subject to Appendix D), but to avoid errors of classification, the results of all compliance dynamometer runs, conducted at POC competition events will be final.

21.1 All safety requirements as outlined in these GCR's must be followed, will be enforced, and are subject to the approval of the Competition Director.

## 21.2 **HORSEPOWER TO WEIGHT**

21.2.1 Horsepower will be the highest measured of three (3) successive dynamometer runs.

21.2.2 A written and signed dynamometer certification report from the provider is required (included on Appendix D).

21.2.3 The cars weight, with the driver in position, along with the dynamometer certification, must be submitted to the Competition Director or his designee before, or at, the first event of the season, or the first time the car will compete, or when any modification to the car has been performed.

21.2.4 The "power to weight" ratio will be calculated by dividing the stated car weight, with driver, by the certified horsepower.

21.2.5 Copies of this dynamometer certification and the completed "Vehicle Classification for GT Classes, Appendix D" must be kept in the car with the vehicle log book at all times.

21.2.6 Any car not providing a dynamometer certification, and the off-track weight with driver, will be classified in GT1.

## 21.3 **TECHNICAL**

Modifications to the car must comply as follows:

A) Body panels may be replaced with composite materials. However, adequate steel impact protection for driver and fuel tank are required.

B) Spoilers, wings and splitters may not be wider than the basic bodywork or fenders.

C) No open wheel cars allowed. The fender must cover the tire at the fender top edge. Also, the fender must cover the tire to the rear, at least, to the centerline of the wheel. All body panel openings, near a front or rear wheel, must be covered with a piece of wire screen with openings no larger than 1/4.

D) Fuel lines, fuel components, high-pressure lines, oil sumps or oil containers are highly recommended to be in their OEM locations. However, they may not be present in the driver's compartment and must be separated from the driver's compartment by a metal firewall.

E) Oil lines are recommended to be in their OEM locations. However, they may pass through the cockpit provided that they are metal braided and have no connections other than to the bulkheads.

F) Batteries are recommended to be in their OEM locations and/or outside of the driver's compartment. However, dry cell batteries may be relocated on the passenger floorboard. They must be securely mounted per GCR 11.1.3.2. Wet-cell batteries are not allowed in the driver's compartment.

G) All cars must be equipped with a metal firewall(s), separating the driver's compartment from the engine and fuel tank compartments. All openings and holes in the firewalls must be sealed with metal and/or materials equal to or better than OEM. All 986 Boxster 1997-2004 are strongly encouraged to upgrade to the newer 987 Boxster metal engine cover that is bolted down. Part # 98751321102.

H) No active or in car adjustable aerodynamic devices allowed. (Except factory fixed-speed deploying devices operating at factory specifications) Only one wing allowed; no wings on front hood. Wings must be single element.

21.3.1 **Engine swaps of non-OEM engines are allowed in GT Class cars only. They will race in their GT Class Specified WT/HP Class per GCR 21.4.**

21.3.2 Competitors may add ballast up to 350 pounds to determine car weight, but must conform to GCR 11.0.16.

21.3.3 Any and all adjustable engine management systems, as determined by the Competition Director, must be declared on the dynamometer certification. *Failure to do so will result in disqualification of all timed and race events from the original date of certification.*

#### 21.4 GT CLASS SPECIFICATIONS

The following table shall be used with the off track weight to RWHP information to determine the GT class:

|     | <u>D.O.T Tires &gt;= 100 UTQG</u> | <u>D.O.T. Tires &lt;100 UTQG</u> | <u>Non-D.O.T. tires (Slicks)</u> |
|-----|-----------------------------------|----------------------------------|----------------------------------|
| GT1 | less than 6.01 lbs/HP             | less than 6.51 lbs/HP            | less than 7.01 lbs/HP            |
| GT2 | 6.01 to 8.00 lbs/HP               | 6.51 to 8.50 lbs/HP              | 7.01 to 9.00 lbs/HP              |
| GT3 | 8.01 to 10.50 lbs/HP              | 8.51 to 11.00 lbs/HP             | 9.01 to 11.50 lbs/HP             |
| GT4 | 10.51 to 13.00 lbs/HP             | 11.01 to 13.50 lbs/HP            | 11.51 to 14.00 lbs/HP            |
| GT5 | 13.01 to 15.50 lbs/HP             | 13.51 to 16.00 lbs/HP            | 14.01 to 16.50 lbs/HP            |
| GT6 | above 15.50 lbs/HP                | above 16.00 lbs/HP               | above 16.50 lbs/HP               |

#### 22.0 BOXSTER SPEC CLASS – BSR & BSX

The purpose of this Spec Class is to provide a competitive racing class for '97- '99 Boxsters. Boxster Spec Class rules and approved modifications are posted separately.

BSR - Fully developed racecar with complete roll cage and all other approved modifications.

This class is approved for all series.

Off Track Wt. = 2,650 lbs.

Wheels: 7" X 17" or 8.5" x 17" front and 8.5" x 17" rear

SPEC Tire: Toyo RR - 235/40/17 or 255/40/17 front and 255/40/17 rear

BSX - Cars conforming to this class are approved for Performance Driving and Time Attack competition only

Off Track Wt. = 2,950 lbs.

Wheels: 7" X 17" front and 8.5" x 17" rear

SPEC Tire: Toyo R888 or any DOT street tire with a UTQG tread wear rating of 100 or greater – 225/45/17 front and 255/40/17 rear

### 23.0 **944 SPEC CLASS - GSR**

The purpose of this Spec Class is to provide a competitive racing class for '83 – '88 944 and '86 – '88 924S 2.4 liter Porsches; where the cars are reliable and performance potential is as even as possible. These rules (posted separately) are intended to control costs and remove any performance advantage from the cars so that driving ability and suspension set up are the greatest factors in determining race winners.

Off Track Wt. = 2,600 lbs.

Wheels: 7" x 15"

SPEC Tire: Toyo RR or Toyo RA1 – 225/50/15

### 24.0 **CAYMAN SPEC CLASS – CSR & CSX**

All 2006 - 2012 3.4 liter Cayman S USA specification cars, properly modified per CaymanSpec Racing Organization rules (posted separately). The 2009 - 2012 Cayman S cars built to full Cayman Interseries specifications (including weight) are eligible to run CSR.

CSR – CaymanSpec Racer – Approved for all series. Off Track Wt. = 2,875 lbs

CSX – CaymanSpec Street – Approved for PDS & TA only. Off Track Wt. = 3,250 lbs.

Wheels: 9"/10"

SPEC Tires for CSR: Any DOT R rated tire

SPEC Tires for CSX: Any DOT R rated tire with tread rating of 100 or greater

### 25.0 **SPEC CARRERA RACING CLASS – SCR**

This is a classification for 1974 - 83 Porsche 911 race cars with 3.2 liter Carrera engines. It allows for a specific set of modifications that have been carefully chosen to provide competitive performance with maximum reliability and contained costs. Drivers will adhere to the specs (posted separately) as developed by the members and as administered by the SCR committee.

Off Track Wt. = 2,450 lbs.

Wheels: 8" front and 9" rear x 17"

SPEC Tire: Hoosier R7, 245 front/275 rear

### 26.0 **996 SPEC CLASS - MSR**

The purpose of this Spec Class is to provide a competitive racing class for the 1999 to 2004, 996 C2 Coupes, with all class approved modifications per the 996 Spec Racing.Org (posted separately).

Off Track Wt. = 1999-01 3.4 liter = 2,850 lbs. - 2002-04 3.6 liter = 3,040 lbs.

Wheels: 8"/10" x 18"

SPEC Tires: Any DOT R rated tire (245 front/275 or 285 rear)

## 27.0 EXHIBITION CLASS

There are no points or trophies awarded in Exhibition Class which is for the driver who wants to enjoy the opportunity to run their car, not interfere with other's efforts to compete for trophies and/or class championship. There are no points or trophies (including FTD) awarded Exhibition Class. In addition, all factory purpose built race cars with tubular or composite monocoque chassis, e.g., GT1, 962, 917, 936 Spyder, 910, 908, will run in Exhibition Class. Any car in Exhibition Class is subject to protest.

## MODIFICATION DETAILS

### 28.0 UPDATE - BACKDATE MODIFICATIONS

Major complete assemblies only (i.e. engines, transmissions and brakes), may be substituted as listed below. For example, cars may UPDATE – BACKDATE within each line category below. A 1965 912 may only Update-Backdate between any 1965- 68 911 or 912, it may not update to a 1978 911SC. (See "Approved Engine Swaps" for out-of-category cars):

|     |                                  |         |
|-----|----------------------------------|---------|
| 356 | Any 356                          | ALL     |
| 911 | Any 911 & 912                    | '65-'68 |
|     | Any 911                          | '69-'89 |
| 914 | 914-4 & 914-6                    | ALL     |
| 924 | 924, 924S & 924 Turbo (931)      | '77-'82 |
| 928 | Any 928, S, S4, GT, GTS          | '78-'95 |
| 930 | Any 930 or 911 Turbo             | '75-'98 |
| 944 | 944, S, S2, Turbo, Turbo S, 968  | '83-'94 |
| 986 | Any Boxster, Boxster S           | ALL     |
| 987 | Any Boxster, Boxster S or Spyder | ALL     |
| 981 | Any Boxster, Boxster S           | ALL     |
| 987 | Any Cayman, Cayman S or R        | All     |
| 981 | Any Cayman, Cayman S             | All     |
| 993 | Any 993, 993 Turbo, Turbo S      | ALL     |
| 996 | Any 996 Carrera, Turbo, Turbo S  | ALL     |
| 997 | Any 997 Carrera, Turbo, Turbo S  | ALL     |
| 991 | Any 991 Carrera, Turbo, Turbo S  | ALL     |

Cars that are updated or backdated must run in the highest class and meet the corresponding vehicle's weight and other critical specifications, for any of the major components used on the car (no mixing of components between models or model years). Update or backdate between European and USA cars must be approved by the Competition Director and the Competition Committee. Update / backdates may be reviewed on an annual basis.



## CHARTS – MENUS - DIAGRAMS

### 29.0 BASIC CAR CLASSIFICATION CHART

| Class A | Year  | Model | Engine    | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|-------|-----------|-------|--------|-----|-------|--------|----------|
|         |       |       |           |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 56-59 | 356A  | 1.6 Carbs |       | 1955   | 75  | 26.1  | 6/6    | 13.7     |
|         | 60-64 | 356B  | 1.6 Carbs |       | 2065   | 75  | 27.5  | 6/6    | 13.7     |
|         | 64-65 | 356C  | 1.6 Carbs |       | 2120   | 75  | 28.3  | 6/6    | 13.7     |
|         | 65-69 | 912   | 1.6 Carbs |       | 2240   | 90  | 24.9  | 6/6    | 16.4     |
|         | 70-73 | 914   | 1.7 D-Jet |       | 2241   | 80  | 28.0  | 6/6    | 16.4     |
|         | 74-75 | 914   | 1.8 L-Jet |       | 2241   | 76  | 29.5  | 6/6    | 16.4     |
|         | 76    | 912E  | 2.0 D-Jet |       | 2258   | 86  | 26.3  | 6/6    | 21.1     |
|         | 77    | 924   | 2.0 K-Jet |       | 2623   | 100 | 26.2  | 6/6    | 16.4     |

| Class C | Year    | Model  | Engine    | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|---------|--------|-----------|-------|--------|-----|-------|--------|----------|
|         |         |        |           |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 60-63   | 356S90 | 1.6 Carbs |       | 2065   | 90  | 22.9  | 6/6    | 13.7     |
|         | 64-65   | 356SC  | 1.6 Carbs |       | 2120   | 95  | 22.3  | 6/6    | 13.7     |
|         | 73-74   | 914    | 2.0 D-Jet |       | 2241   | 95  | 23.6  | 6/6    | 16.4     |
|         | 75-76   | 914    | 2.0 D-Jet |       | 2241   | 90  | 24.9  | 6/6    | 16.4     |
|         | 77.5-82 | 924    | 2.0 K-Jet |       | 2623   | 115 | 22.8  | 6/6    | 16.4     |

| Class G | Year  | Model      | Engine          | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|------------|-----------------|-------|--------|-----|-------|--------|----------|
|         |       |            |                 |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 65-68 | 911        | 2.0 Carbs 9.0:1 | 901   | 2373   | 130 | 18.3  | 7/7    | 16.4     |
|         | 68    | 911T       | 2.0 Carbs 8.6:1 | 901   | 2483   | 110 | 22.6  | 7/7    | 16.4     |
|         | 68    | 911L       | 2.0 Carbs 9.0:1 | 901   | 2483   | 130 | 19.1  | 7/7    | 16.4     |
|         | 69    | 911T       | 2.0 Carbs 8.6:1 | 901   | 2351   | 110 | 21.4  | 7/7    | 16.4     |
|         | 69    | 911E       | 2.0 MFI 9.1:1   | 901   | 2351   | 140 | 16.8  | 7/7    | 16.4     |
|         | 70-71 | 914-6      | 2.0 Carbs 8.6:1 | 901   | 2276   | 110 | 20.7  | 7/7    | 16.4     |
|         | 70-71 | 911T       | 2.0 Carbs 8.6:1 | 901   | 2351   | 125 | 18.8  | 7/7    | 16.4     |
|         | 72-73 | 911T       | 2.4 Carbs 7.5:1 | 915   | 2417   | 130 | 18.6  | 7/7    | 16.4     |
|         | 72-73 | 911T       | 2.4 MFI 7.5:1   | 915   | 2417   | 140 | 17.3  | 7/7    | 16.4     |
|         | 73    | 911T (USA) | 2.4 CIS 8.0:1   | 915   | 2417   | 140 | 17.3  | 7/7    | 16.4     |
|         | 79-80 | 924 Turbo  | 2.0 K-Jet 7.5:1 |       | 2779   | 150 | 18.5  | 7/7    | 22.2     |
|         | 80-82 | 924 Turbo  | 2.0 K-Jet 8.0:1 |       | 2779   | 156 | 17.8  | 7/7    | 22.2     |
|         | 86-87 | 924S       | 2.5 DME 9.7:1   |       | 2734   | 150 | 18.2  | 7/7    | 16.4     |
|         | 88    | 924S       | 2.5 DME 10.2:1  |       | 2734   | 160 | 17.1  | 7/7    | 16.4     |
|         | 83-85 | 944        | 2.5 DME 9.5:1   |       | 2778   | 150 | 18.5  | 7/8    | 17.4     |
|         | 86-87 | 944        | 2.5 DME 9.7:1   |       | 2778   | 150 | 18.5  | 7/8    | 21.1     |
|         | 88    | 944        | 2.5 DME 10.2:1  |       | 2844   | 160 | 17.8  | 7/8    | 21.1     |
|         | 89    | 944        | 2.7 DME 10.9:1  |       | 2866   | 165 | 17.4  | 7/8    | 21.1     |

| Class H | Year  | Model          | Engine          | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|----------------|-----------------|-------|--------|-----|-------|--------|----------|
|         |       |                |                 |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 67-68 | 911S           | 2.0 Carbs 9.8:1 | 901   | 2373   | 160 | 14.8  | 7-Jul  | 16.4     |
|         | 69    | 911S           | 2.0 MFI 9.9:1   | 901   | 2391   | 170 | 13.8  | 7-Jul  | 16.4     |
|         | 70-71 | 911E           | 2.2 MFI 9.1:1   | 901   | 2391   | 155 | 15.2  | 7-Jul  | 16.4     |
|         | 70-71 | 911S           | 2.2 MFI 9.8:1   | 901   | 2391   | 180 | 13.1  | 7-Jul  | 16.4     |
|         | 72-73 | 911E           | 2.4 MFI 8.0:1   | 915   | 2469   | 165 | 15.0  | 7-Jul  | 16.4     |
|         | 72-73 | 911S           | 2.4 MFI 8.5:1   | 915   | 2469   | 190 | 13.0  | 7-Jul  | 16.4     |
|         | 74-75 | 911            | 2.7 CIS 8.5:1   | 915   | 2469   | 150 | 16.5  | 7-Jul  | 21.1     |
|         | 74-75 | 911S           | 2.7 CIS 8.5:1   | 915   | 2469   | 165 | 15.0  | 7-Jul  | 21.1     |
|         | 74-75 | Carrera (US)   | 2.7 CIS 8.5:1   | 915   | 2469   | 165 | 15.0  | 7-Jul  | 21.1     |
|         | 76-77 | 911            | 2.7 CIS 8.5:1   | 915   | 2469   | 165 | 15.0  | 7-Jul  | 21.1     |
|         | 76-77 | 911S           | 2.7 CIS 8.5:1   | 915   | 2469   | 165 | 15.0  | 7-Jul  | 21.1     |
|         | 78-79 | 928            | 4.5 K-Jet 8.5:1 |       | 3351   | 230 | 14.5  | 8-Jul  | 22.7     |
|         | 80-82 | 928            | 4.5 L-Jet 9.0:1 |       | 3351   | 231 | 14.5  | 8-Jul  | 22.7     |
|         | 87-88 | 944S (4 valve) | 2.5 DME 10.9:1  |       | 2866   | 190 | 15.1  | 8-Jul  | 21.1     |

| Class I | Year  | Model          | Engine          | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|----------------|-----------------|-------|--------|-----|-------|--------|----------|
|         |       |                |                 |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 78-79 | 911SC          | 3.0 CIS 8.5:1   | 915   | 2756   | 180 | 15.3  | 7/8    | 21.1     |
|         | 78-79 | 911SC RoW      | 3.0 CIS 8.5:1   |       | 2756   | 180 | 15.3  | 7/8    | 21.1     |
|         | 80-83 | 911SC          | 3.0 CIS 9.3:1   |       | 2756   | 180 | 15.3  | 7/8    | 21.1     |
|         | 83-84 | 928S (2 Valve) | 4.7 L-Jet 9.3:1 |       | 3351   | 242 | 13.8  | 7/8    | 22.7     |
|         | 89-91 | 944 S2         | 3.0 DME 10.9:1  |       | 2998   | 211 | 14.2  | 7/8    | 21.1     |
|         | 97-99 | Boxster        | 2.5 11.0:1      |       | 2881   | 201 | 14.3  | 7/8.5  | 15.3     |
|         | 10+   | Panamera 4     | 3.6             |       | 4162   | 300 | 13.9  | 8/9    | 21.1     |

| Class J | Year  | Model             | Engine         | Trans   | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|-------------------|----------------|---------|--------|-----|-------|--------|----------|
|         |       |                   |                |         |        |     | Wt/Hp | F/R    | Capacity |
|         | 76-77 | Carrera RoW       | 3.0 CIS 8.5:1  | 915     | 2513   | 200 | 12.6  | 7/8    | 21.1     |
|         | 80    | 911SC RoW         | 3.0 CIS 8.6:1  | 915     | 2557   | 188 | 13.6  | 7/8    | 21.1     |
|         | 81-83 | 911SC RoW         | 3.0 CIS 9.8:1  | 915     | 2601   | 204 | 12.8  | 7/8    | 21.1     |
|         | 84-86 | Carrera           | 3.2 CIS 9.5:1  | 915     | 2756   | 207 | 13.3  | 7/8    | 22.4     |
|         | 87-89 | Carrera           | 3.2 CIS 9.5:1  | G50     | 2756   | 217 | 12.7  | 7/8    | 22.4     |
|         | 84-89 | 911Turbo Look     | 3.2 CIS 9.5:1  | 915/G50 | 2866   | 217 | 13.2  | 7/8    | 22.4     |
|         | 86-88 | 944 Turbo         | 2.5            |         | 2899   | 217 | 13.4  | 7/8    | 21.1     |
|         | 89-94 | Carrera 4         | 3.6 DME 11.3.1 |         | 3322   | 247 | 13.4  | 7/8    | 20.3     |
|         | 90-94 | Carrera 2         | 3.6            |         | 3156   | 247 | 12.8  | 7/8    | 20.3     |
|         | 92-93 | American Roadster | 3.6            |         | 3377   | 247 | 13.7  | 7/9    | 20.3     |
|         | 92-94 | 968               | 3.0 DME 11.0:1 |         | 3086   | 240 | 12.9  | 7/8    | 19.6     |
|         | 00-02 | 986 Boxster       | 2.7 11.0:1     |         | 2903   | 217 | 13.4  | 7/8.5  | 16.9     |
|         | 03-04 | 986 Boxster       | 2.7            |         | 2938   | 225 | 13.1  | 7/8.5  | 16.9     |

|     |                   |     |  |      |     |      |     |      |
|-----|-------------------|-----|--|------|-----|------|-----|------|
| 10+ | Panamera          | 3.6 |  | 4030 | 300 | 13.4 | 8/9 | 21.1 |
| 10+ | Panamera S Hybrid | 3.6 |  | 5088 | 380 | 13.4 | 8/9 | 21.1 |

| Class K | Year  | Model               | Engine            | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|---------------------|-------------------|-------|--------|-----|-------|--------|----------|
|         |       |                     |                   |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 72    | 914-6               | 2.4 MFI 8.5:1     | 915   | 2302   | 190 | 12.1  | 7/7    | 16.4     |
|         | 73    | Carrera RS (RoW)    | 2.7 MFI 8.5:1     | 915   | 2477   | 210 | 11.8  | 7/8    | 22.4     |
|         | 74-75 | Carrera RoW         | 2.7 MFI 8.5:1     | 915   | 2469   | 210 | 11.8  | 7/8    | 21.1     |
|         | 74    | Carrera RS (RoW)    | 3.0 MFI 9.8:1     | 915   | 2644   | 230 | 11.5  | 7/8    | 21.1     |
|         | 76-77 | 911 Turbo           | (3.0) CIS 6.5:1   |       | 2635   | 245 | 10.8  | 7/8    | 21.1     |
|         | 84-89 | 911 Carrera (RoW)   |                   |       | 2667   | 231 | 11.5  | 8/8    | 22.4     |
|         | 80-83 | 928S RoW            | 4.7 K-Jet 10.0:1  |       | 3351   | 300 | 11.2  | 8/8    | 22.7     |
|         | 84-86 | 928S RoW            | 4.7 K-Jet 10.0:1  |       | 3351   | 310 | 10.8  | 8/8    | 22.7     |
|         | 85-86 | 928S                | 5.0 LH-Jet 10.0:1 |       | 3351   | 292 | 11.5  | 8/8    | 22.7     |
|         | 87-91 | 928 S4              | 5.0 LH-Jet 10.0:1 |       | 3505   | 320 | 11.0  | 8/9    | 22.7     |
|         | 89-91 | 928 GT              | 5.0 LH-Jet 10.0:1 |       | 3505   | 330 | 10.6  | 8/10   | 22.7     |
|         | 88    | 944 TurboS          | 2.5               |       | 2998   | 250 | 12.0  | 7/9    | 21.1     |
|         | 89    | 944 Turbo           | 2.5               |       | 2998   | 250 | 12.0  | 7/9    | 21.1     |
|         | 88-89 | Carrera Club Sport  | 3.2               |       | 2656   | 214 | 12.4  | 7/8    | 22.4     |
|         | 92-94 | 911RS America (USA) |                   |       | 3079   | 247 | 12.5  | 7/8    | 20.3     |
|         | 95    | 993                 | 3.6               |       | 3189   | 270 | 11.8  | 8/10   | 19.4     |
|         | 96-98 | 993                 | 3.6               |       | 3189   | 282 | 11.3  | 8/10   | 19.4     |
|         | 95    | 993 C4              | 3.6               |       | 3200   | 270 | 11.8  | 8/10   | 19.4     |
|         | 96-98 | 993 C2S             | 3.6               |       | 3189   | 282 | 11.3  | 8/10   | 19.4     |
|         | 96-98 | 993 C4              | 3.6               |       | 3200   | 282 | 11.3  | 8/10   | 19.4     |
|         | 96-98 | 993 C4S             | 3.6               |       | 3200   | 282 | 11.3  | 8/10   | 19.4     |
|         | 00-02 | 986 Boxster S       | 3.2               |       | 2980   | 250 | 11.9  | 7.5/9  | 16.9     |
|         | 03-04 | 986 Boxster S       | 3.2               |       | 3035   | 258 | 11.8  | 7.5/9  | 16.9     |
|         | 05-07 | 987 Boxster         | 2.7               |       | 2980   | 240 | 12.4  | 8/9    | 16.9     |
|         | 08    | 987 Boxster         | 2.7               |       | 3042   | 245 | 12.4  | 8/9    | 16.9     |
|         | 09-12 | 987 Boxster         | 2.9               |       | 3109   | 255 | 12.2  | 8/9    | 16.9     |
|         | 07-08 | 987 Cayman          | 2.7               |       | 3031   | 245 | 12.4  | 8/9    | 16.9     |
|         | 09-12 | 987 Cayman          | 2.9               |       | 3097   | 255 | 12.1  | 8/9    | 16.9     |

| Class L | Year  | Model             | Engine | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|-------------------|--------|-------|--------|-----|-------|--------|----------|
|         |       |                   |        |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 78-80 | 911 Turbo         | 3.3    |       | 2855   | 265 | 10.8  | 7/9    | 21.1     |
|         | 86-89 | 911 Turbo         | 3.3    |       | 2943   | 282 | 10.4  | 7/9    | 22.4     |
|         | 91-92 | 911 Turbo         | 3.3    |       | 3274   | 315 | 10.4  | 7/9    | 20.3     |
|         | 87-88 | 928 S4 Club Sport | 5.0    |       | 3263   | 316 | 10.3  | 8/9    | 22.7     |
|         | 92-95 | 928 GTS           | 5.4    |       | 3593   | 350 | 10.3  | 8/9    | 22.7     |
|         | 91-92 | 911RS (RoW)       | 3.6    |       | 2712   | 260 | 10.4  | 7/9    | 20.3     |
|         | 99-01 | 996 C4            | 3.4    |       | 3156   | 300 | 10.5  | 8/10   | 16.9     |
|         | 02-04 | 996 C4S           | 3.6    |       | 3241   | 320 | 10.5  | 8/10   | 16.9     |
|         | 06-08 | 987 Cayman S      | 3.4    |       | 3142   | 295 | 10.4  | 8/9.5  | 16.9     |

|       |               |     |  |  |      |     |      |        |      |
|-------|---------------|-----|--|--|------|-----|------|--------|------|
| 05-07 | 987 Boxster S | 3.2 |  |  | 3090 | 280 | 11.0 | 8/9.5  | 16.9 |
| 08    | 987 Boxster S | 3.4 |  |  | 3153 | 295 | 10.7 | 8/9.5  | 16.9 |
| 09-12 | 987 Boxster S | 3.4 |  |  | 3153 | 310 | 10.2 | 8/9.5  | 16.9 |
| 13+   | 981 Boxster   | 2.7 |  |  | 3043 | 265 | 11.5 | 8.5/10 | 16.9 |
| 14+   | 981 Cayman    | 2.7 |  |  | 3034 | 275 | 11.0 | 8.5/10 | 16.9 |
| 99-01 | 996 Carrera   | 3.4 |  |  | 3039 | 300 | 10.1 | 8/10   | 16.9 |
| 05-08 | 997 Carrera 4 | 3.6 |  |  | 3322 | 325 | 10.3 | 8/11   | 17.7 |
| 09-10 | 997 Carrera 4 | 3.6 |  |  | 3406 | 345 | 9.9  | 8/11   | 17.7 |
| 10+   | Panamera 4S   | 4.8 |  |  | 4251 | 400 | 10.6 | 8/9    | 21.1 |
| 10+   | Panamera S    | 4.8 |  |  | 4188 | 400 | 10.3 | 8/9    | 21.1 |
| 13+   | Panamera GTS  | 4.8 |  |  | 4362 | 430 | 10.1 | 8/10   | 22.1 |

| Class M | Year  | Model              | Engine | Trans | Weight      | HP  | Ratio      | Wheels       | Fuel     |
|---------|-------|--------------------|--------|-------|-------------|-----|------------|--------------|----------|
|         |       |                    |        |       |             |     | Wt/Hp      | F/R          | Capacity |
|         | 02-04 | 996 Carrera        | 3.6    |       | 3091        | 320 | 9.7        | 8/10         | 16.9     |
|         | 05-08 | 997 Carrera        | 3.6    |       | 3241        | 325 | 9.8        | 8/11         | 16.9     |
|         | 05-08 | 997 Carrera 4S     | 3.8    |       | 3417        | 355 | 9.6        | 8/11         | 17.7     |
|         | 09-12 | 987 Cayman S       | 3.4    |       | 3142        | 320 | 9.8        | 8/9.5        | 16.9     |
|         | 94    | 911 Turbo          | 3.6    |       | 3399        | 355 | 9.6        | 8/10         | 20.3     |
|         | 95-97 | 993 RS (RoW)       | 3.8    |       | 2925        | 300 | 9.7        | 8/10         | 20.2     |
|         | 05-08 | 997 Carrera S      | 3.8    |       | 3296        | 355 | 9.3        | 8/11         | 16.9     |
|         | 09-12 | 997 Carrera        | 3.6    |       | 3285        | 345 | 9.5        | 8/11         | 16.9     |
|         | 10+   | Panamera Turbo     | 4.8    |       | 4493        | 500 | 9.0        | 9/10         | 26.4     |
|         | 11-12 | 987 Cayman R       | 3.4    |       | 3005        | 330 | 9.1        | 8.5/10       | 16.9     |
|         | 10-11 | 987 Boxster Spyder | 3.4    |       | 2961        | 320 | 9.3        | 8.5/10       | 16.9     |
|         | 12+   | 991 Carrera        | 3.4    |       | 3208        | 350 | 9.2        | 8.5/11       | 16.9     |
|         | 12+   | 991 Carrera 4      | 3.4    |       | 3350        | 350 | 9.6        | 8.5/11       | 18.0     |
|         | 13+   | 981 Boxster S      | 3.4    |       | <b>2910</b> | 315 | <b>9.2</b> | <b>8/9.5</b> | 16.9     |
|         | 14+   | 981 Cayman S       | 3.4    |       | <b>2910</b> | 325 | <b>9.0</b> | <b>8/9.5</b> | 16.9     |

| Class N | Year  | Model             | Engine | Trans | Weight | HP  | Ratio | Wheels | Fuel     |
|---------|-------|-------------------|--------|-------|--------|-----|-------|--------|----------|
|         |       |                   |        |       |        |     | Wt/Hp | F/R    | Capacity |
|         | 96-97 | 993 Twin Turbo    | 3.6    |       | 3432   | 400 | 8.6   | 8/10   | 19.4     |
|         | 98    | 993 Turbo S       | 3.6    |       | 3432   | 424 | 8.1   | 8/10   | 19.4     |
|         | 01-05 | 996 Turbo         | 3.6    |       | 3520   | 415 | 8.5   | 8/11   | 16.6     |
|         | 01-05 | 996 Turbo S / X50 | 3.6    |       | 3685   | 444 | 8.3   | 8/11   | 16.6     |
|         | 03-06 | 996 GT3 (1)       | 3.6    |       | 3168   | 380 | 8.3   | 8.5/10 | 16.6     |
|         | 09-11 | 997 Carrera S     | 3.8    |       | 3307   | 385 | 8.6   | 8/11   | 16.9     |
|         | 09-11 | 997 Carrera 4S    | 3.8    |       | 3428   | 385 | 8.9   | 8/11   | 17.7     |
|         | 11-12 | 997 GTS           | 3.8    |       | 3281   | 408 | 8.0   | 8/11   | 17.7     |
|         | 11-12 | 997 GTS4          | 3.8    |       | 3413   | 408 | 8.4   | 8/11   | 17.7     |
|         | 12-15 | 991 Carrera S     | 3.8    |       | 3241   | 395 | 8.1   | 8.5/11 | 16.9     |
|         | 12+   | 991 Carrera 4S    | 3.8    |       | 3350   | 395 | 8.4   | 8.5/11 | 18.0     |
|         | 12+   | Panamera Turbo S  | 4.8    |       | 4548   | 550 | 8.3   | 9.5/11 | 26.4     |

|    |             |      |  |      |     |     |          |      |
|----|-------------|------|--|------|-----|-----|----------|------|
| 15 | Cayman GTS  | 3.4  |  | 2965 | 340 | 8.7 | 8/9.5    | 16.9 |
| 16 | 991 Carrera | 3.0T |  | 3153 | 370 | 8.5 | 8.5/11.5 | 16.9 |

| Class O | Year  | Model               | Engine | Trans | Weight | HP  | Ratio | Wheels   | Fuel     |
|---------|-------|---------------------|--------|-------|--------|-----|-------|----------|----------|
|         |       |                     |        |       |        |     | Wt/Hp | F/R      | Capacity |
|         | 01-06 | 996 GT2 (1)         | 3.6    |       | 3325   | 456 | 7.3   | 8.5/12   | 23.8     |
|         | 07-09 | 997 GT3 (1)         | 3.6    |       | 3181   | 415 | 7.7   | 8.5/12   | 23.8     |
|         | 10-11 | 997 GT3 (1)         | 3.8    |       | 3225   | 435 | 7.4   | 8.5/12   | 23.8     |
|         | 10-11 | 997 GT3 RS (1)      | 3.8    |       | 3170   | 444 | 7.1   | 9/12     | 17.7     |
|         | 07-09 | 997 Turbo           | 3.6    |       | 3611   | 500 | 7.2   | 8.5/12   | 17.7     |
|         | 10-12 | 997 Turbo S         | 3.6    |       | 3611   | 530 | 6.9   | 8.5/12   | 17.7     |
|         | 14+   | 991 GT3 (1)         | 3.8    |       | 3256   | 475 | 6.9   | 9/11     | 16.9     |
|         | 14+   | 991 Turbo           | 3.8    |       | 3538   | 520 | 6.8   | 8.5/11   | 17.9     |
|         | 15    | 991 Carrera GTS (1) | 3.8    |       | 3142   | 430 | 7.3   | 9/11.5   | 16.9     |
|         | 15    | Cayman GT4 (1)      | 3.8    |       | 2955   | 385 | 7.6   | 8.5/11   | 14.2     |
|         | 16    | Boxster Spyder      | 3.8    |       | 2899   | 375 | 7.7   | 8.5/10.5 | 16.9     |
|         | 16    | 991 Carrera S       | 3.0T   |       | 3175   | 420 | 7.6   | 8.5/11.5 | 16.9     |

| Class P | Year  | Model             | Engine | Trans | Weight | HP  | Ratio | Wheels   | Fuel     |
|---------|-------|-------------------|--------|-------|--------|-----|-------|----------|----------|
|         |       |                   |        |       |        |     | Wt/Hp | F/R      | Capacity |
|         | 08-09 | 997 GT2 (1)       | 3.6    |       | 3325   | 530 | 6.3   | 8.5/12   | 23.8     |
|         | 11-12 | 997 GT3RS 4.0 (1) | 4.0    |       | 3148   | 493 | 6.4   | 9/12     | 17.7     |
|         | 14+   | 991 Turbo S       | 3.8    |       | 3538   | 560 | 6.3   | 9/11.5   | 17.9     |
|         | 16    | 991 GT3RS (1)     | 4.0    |       | 3131   | 500 | 6.3   | 9.5/11.5 | 16.9     |

| Class Q | Year  | Model          | Engine                    | Trans | Weight | HP  | Ratio | Wheels   | Fuel     |
|---------|-------|----------------|---------------------------|-------|--------|-----|-------|----------|----------|
|         |       |                |                           |       |        |     | Wt/Hp | F/R      | Capacity |
|         | 04-06 | Carrera GT (1) | 5.7                       |       | 3042   | 603 | 5.0   | 9.5/12.5 | 24.3     |
|         | 10-11 | 997 GT2RS (1)  | 3.6                       |       | 3225   | 620 | 5.2   | 9/12     | 23.8     |
|         | 15    | 918 Spyder (1) | 4.6 + two electric motors |       | 3715   | 887 | 4.2   | 9.5/12.5 | 18.5     |

### FACTORY GT CARS

All "GT" cars - noted (1) in the above table - start in Improved rather than in Stock (e.g., 07-09 997 GT3 begins in Class OI). The intent is to align FACTORY GT cars delivered with Improved-type components, such as R compound tires & adjustable control arms, with base class cars that are only allowed these modifications via the Improved menu (Section 16). These FACTORY GT cars may make additional Improved modifications up to the limit of the Improved menu.

### STOCK & IMPROVED WEIGHTS

**POC Stock weight is based on stock factory DIN weight specifications with a full factory installed fuel tank, spare tire and complete tool kit. Adjustments have been made to pre-1976 factory weight specifications to compensate for DIN weights not including a full tank of gas. European DIN weight specification does not include USA import requirements (Door Beams, Catalytic Converter, Bumper Shocks and Emissions Equipment). An additional weight of 20kg/44lbs. has been added to the related cars. Horsepower figures are listed in "DIN HP" from 1965-1991 and in "SAE Net HP" from about 1992 to present. Horsepower figures for ROW Cars are listed in DIN HP.**

**Curb weight = Basic (no-option) Porsche, as delivered, full fuel tank, no people or luggage.**

**Any vehicle not listed above requires Classification, in writing, by the Competition Director.**

### **MODELS NOT LISTED ABOVE**

Any vehicle not listed above requires Classification in writing by the Competition Director.

### **30.0 BASE POINTS CHART**

30.1 Car Classification Base Points - The base points for cars are established by using the VIN number of the original chassis. If a vehicle has been brought up to an exact equivalent of another model, as specified in 29.0, the base points are established by using the VIN of the equivalent model class. Equivalent cars must receive written approval of the Competition Director and must be ratified by the Board of Directors. Equivalent cars are classified on an individual basis. A letter requesting special classification must be submitted to the Competition Director at least 30 days prior to the next event.

#### **Base Points:**

|   |           |
|---|-----------|
| Class A   | 0 Points  |
| Class C   | 4 Points  |
| Class G   | 12 Points |
| Class G (72-73 911T)                                | 16 Points |
| Class G (All 2.7's)                                 | 16 Points |
| Class H   | 18 Points |
| Class I   | 20 Points |
| Class J (986 Boxster, 89-94 C4)                     | 23 Points |
| Class J (84-89 911 Carrera in V3 and up)            | 26 Points |
| Class J   | 28 Points |
| Class K (05-08 987 Boxster & 07-08 987 Cayman)      | 28 Points |
| Class K (92-98 911)                                 | 33 Points |
| Class K   | 38 Points |
| Class L (99-04 911, 05-08 987 Boxster S & Cayman S) | 39 Points |
| Class L   | 44 Points |
| Class M   | 50 Points |
| Class N   | 61 Points |
| Class O   | 74 Points |
| Class P   | 99 Points |

30.2 **V Classes** = Prepared points (13 pts min.) + V Class Performance Modification points + base points.

|    |    |    |   |
|----|----|----|---|
| V5 | 1  | to | 37 points (4 cylinders, 2 valves per cylinder only) |
| V4 | 1  | to | 39 points   |
| V3 | 40 | to | 51 points   |
| V2 | 52 | to | 65 points   |
| V1 | 66 | to | 82 points   |
| V0 | 83 | to | 99 points   |

### 31.0 RACE and TIME ATTACK CLASSES

Car classifications for the POC Racing series are a modified combination and grouping of the standard POC car classes. There are no stock or separate ladies classes. Race classes are as follows:

| <b><u>Race Class</u></b> | <b><u>Corresponding Time Attack Classes</u></b> |
|--------------------------|---|
| GT1                      | GT1   |
| GT2                      | GT2   |
| GT3                      | GT3   |
| GT4                      | GT4   |
| GT5                      | GT5   |
| GT6                      | GT6   |
| GTC-3                    | GTC-3   |
| GTC-4                    | GTC-4   |
| GTC-5                    | GTC-5   |
| R0                       | QP  |
| R1                       | PP, QI  |
| R2                       | V0, OP, PI                                      |
| R3                       | V1, NP, OI                                      |
| R4                       | V2, LP, MP, NI                                  |
| V3                       | V3  |
| R5                       | KP, LI, MI                                      |
| R6                       | V4, JP, KI                                      |
| R7                       | V5, IP, JI                                      |
| R8                       | HP, II  |
| R9                       | GP, HI  |
| R10                      | CP, GI  |
| R11                      | AI, AP, CI                                      |
| GSR (944 SPEC)           | GSR   |
| BSR (Boxster SPEC)       | BSR, BSX  |
| SCR (SPEC Carrera)       | SCR   |
| CSR (Cayman SPEC)        | CSR, CSX  |
| MSR (996 SPEC)           | MSR   |