



NOTICE

The rules and/or regulations set forth herein are designed to provide for the orderly conduct of competitive events and to further participant and spectator safety. No express or implied warranty of safety or fitness for a particular purpose shall result from publication of, or compliance with, these rules and/or regulations. They are intended as a guide for the conduct of the sport and are in no way a guaranty against injury or death to participants, spectators, or others.

Although all attempts have been made to assure similarity between the printed and the Portable Document Format (PDF), used for the compact disk and website versions, some formatting discrepancies can occur. The most notable discrepancy being the table of contents and the corresponding listed page numbers in the PDF versions.

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Table of Contents

INTRODUCTION1		G-3.	Parade Competition Rules (PCR)	
		G-3.1.	Knowledge of Rules	
I-1.	Usage1	G-3.2.	Questions	
		G-3.3.	Supplementary Regulations	
I-2.	Liability1	G-3.4.	Verbal Instructions	
I-3.	PCR Committee and Functions1	G-4.	Fairness	
I-3.1.	Pre-Parade Duties1			
I-3.1.1.	Publication of the PCR's1	G-5.	Causes for Disqualification	
I-3.1.2.	Review of Planning1	G-5.1.	Unsportsmanlike Conduct	
I-3.2.	Parade Duties1	G-5.2.	Misclassification	
I-3.2.1.	Protests1	G-5.3.	Alcohol, Narcotics, Illegal Substances	
I-3.2.2.	Administration and Enforcement of Rules1	G-5.4.	Schedules	
		G-5.5.	Unsafe Driving	
I-4.	PCR Revision Procedure2	G-5.6.	Other Causes	
I-4.1.	Change Requests2			
I-4.2.	Formulation and Distribution of Proposals2	G-6.	Vehicle Driving Laws	
I-4.3.	Approval2	G-6.1.	Traffic Laws	
I-4.4.	Exceptions2			
		G-7.	Safety (Tech) Inspection	
GENERA	L RULES3	0.0	Oleration Biometer	
0.4	Official Commedition Francis	G-8.	Classification Disputes	
G-1.	Official Competitive Events3	0.0	Duetoete	
C 0	Deviatuation	G-9 .	Protests	
G-2.	Registration3	G-9.1.	Right to Protest	
G-2.1.	Entry Categories	G-9.2.	Submission of Protest	
G-2.2.	Eligible Entrants	G-9.2.1.		
G-2.3.	Entrants Per Automobile	G-9.2.2.		
G-2.3.1.	1	G-9.2.3.		
G-2.4.	Registration Requirement	G-9.3.	Final Authority	
G-2.4.1.	e	G-9.4.	Concours Protests	
G-2.5.	Non-Transferability	G-9.5.	Autocross Protests	
G-2.6.	Eligible Automobiles	G-9.5.1.	Č.	
G-2.6.1.	C	G-9.5.2.	1 / 1 1	
C 2 C 2	Concours and Autocross4	G-9.5.3.	Automatic Disqualifications	
G-2.6.2.	,	G-9.5.4.	e	
G-2.6.3.	•	G-9.6.	Rally Protests	
G-2.6.4.		G-9.7.	Technical Quiz Protests	
G-2.6.5.				
G-2.6.6.	-			
G-2.7.	Registration Fees4			

G-10.	Scoring7	A-2.2.3.	Improved Classes	17
		A-2.2.4.	Modified Classes	17
G-11.	Awards7	A-2.3.	Class Scoring	17
G-11.1.	Class Awards7	A-2.4.	Class Progression	17
G-11.2.	Concours Awards8	A-2.5. Allowances		17
G-11.3. Autocross Awards8 A-2		A-2.5.1.	Engine Swaps	18
G-11.4.	Rally Awards8	A-2.5.2.	Update/Backdate Modifications	18
G-11.5.	Technical Quiz Awards8		Model Ranges	18
		A-2.5.3.	"Free" Modifications	19
CONCOU	RS D'ELEGANCE9	A-2.5.4.	Showroom Stock Modifications	19
		A-2.5.5.	Production Modifications	19
C-1.	Referenced Rules9	A-2.5.6.	Improved Modifications	21
		A-2.5.7.	Modified Modifications	22
C-2.	Classification9	A-2.5.8.	Other Modifications	23
C-2.1.	Restoration Group9			
C-2.2.	Preservation Group 10	A-3.	Course	23
C-2.3.	Preparation Group10	A-3.1.	Boundaries	23
		A-3.2.	Entrance/Exit	23
C-3.	Preparing Your Porsche11	A-3.3.	Course Map	23
		A-3.4.	Safety and Impound Areas	23
C-4.	Competitor's Rules11			
		A-4.	Flags	24
C-5.	Judging11			
C-5.1.	Judging Standards11	A-5.	Driver Safety	24
C-5.1.1.	Judges12	A-5.1.	Automobiles and Drivers	24
C-5.1.2.	Inspection of Automobiles12			
C-5.2.	Judging Procedures12	A-6.	Autocross Runs	25
C-5.2.1.	Removal of Caps/Covers/Lids12	A-6.1.	Schedules	25
C-5.2.1.	1. Restoration Group/Preparation Group12	A-6.2.	Timed Runs	25
C-5.2.1.2	2. Preservation Group12	A-6.3.	Re-Runs	26
C-5.2.2.	Judging Sequence13	A-6.4.	Penalties	26
C-5.2.2.	1. Restoration/Preparation/			
	Groups13	A-7.	Competitor's Rules	26
C-5.2.2.2	2. Preservation Group13			
		A-8.	Timing and Scoring	27
C-5.2.3.	Last Minute Preparations13	A-8.1.	Timing	27
		A-8.1.1.	Equipment	27
C-6.	Scoring13	A-8.1.2.	Timer Problems	27
C-6.1.	Forms	A-8.1.3.	Timing Slips	27
C-6.2.	Tied Scores13	A-8.2.	Scoring	27
C-6.3.	Posting of Scores14	A-8.2.1.	Official Time	27
		A-8.2.2.	Event Score	27
AUTOCR	OSS15	A-8.2.3.	Pylon Penalties	27
		A-8.2.4.	Tied Scores	27
A-1.	Referenced Rules15	A-8.2.5.	Posting of Scores	27
A-2.	Classification15			
A-2.1.	Categories15	A-9.	Smaller Region Classing	27
A-2.2.	Classes	A-9.1.	Small Sized Regions	28
A-2.2.1.	Showroom Stock Classes16	A-9.2.	Medium Sized Regions	28
A-2.2.2.	Production Classes16	A-9.3.	Large Sized Regions	29

TIME, SF	PEED AND DISTANCE (TSD) RALLY	31	R-11.	Timing and Scoring	35
			R-11.1.	Timing	
R-1.	Referenced Rules	31	R-11.1.1.	Measure of Arrival Time	35
			R-11.1.2.	Missed Controls	35
R-2.	Classes	31	R-11.2.	Scoring	36
			R-11.2.1.	Leg Score	36
R-3.	General Description of Rally	31	R-11.2.2.	Maximum Duration for Intended Traps	36
R-3.1.	Duration of Rally	31	R-11.2.3.	Missed Control Score and Penalty	36
			R-11.2.4.	Other Penalties	36
R-4.	General Instructions	32	R-11.2.5.	Total Score	36
R-4.1.	Contents	32	R-11.3.	Tied Scores	36
R-4.2.	Questions and Answers	33	R-11.4.	Posting of Scores	36
R-4.3.	Supplementary Generals	33			
R-5.	Time	33	TECHNIC	AL QUIZ	37
R.5.1.	Official Time	33			
R-5.2.	Start Time	33	Q-1.	Referenced Rules	37
R-6.	Route Instructions	33	Q-2.	Classes	37
R-6.1.	Equal Time for Study	33			
R-6.2.	Identical Instructions	33	Q-3.	Content	37
R-6.3.	Content of Instructions	33	Q-3.1.	Format	37
R-6.3.1.	Sheet Numbering	33	Q-3.2.	Sources	38
R-6.3.2.	Quoted Signs	33			
R-6.3.3.	Action Point Identification	33	Q-4.	Competitor's Rules	38
R-7.	Odometer Calibration Run	33	Q-5.	Scoring	38
R-8.	Controls	33	Q-6.	Official Answer Sheets	38
R-8.1.	Open Controls	34			
R-8.1.1.	Location of Open Controls	34			
R-8.1.2.	Leg Information	34	APPENDI	CES	
R-8.1.3.	Control Departure	34			
R-8.1.4.	Closing of Controls	34	Appendi	(I – Definition of Concours Cars	39
R-8.2.	Unmanned Timing Controls (DIYC)	34			
R-8.2.1.	Location of DIYC Controls	34	Appendix	KII – Concours Organization Chart	41
R-8.2.2.	Procedures for DIYC Controls	34			
R-8.2.3.	DIYC Control Departure	34	Appendi	KIII – Kardex Sample	43
R-8.2.4.	DIYC Leg Information	34		Certificate of Authenticity Sample	44
R-8.2.5.	DIYC Example	34		COA Order Form	45
R-8.3.	Manned Route Controls	34		Monroney Label Samples	46
R-9.	Delay Allowances	35	Appendi	K IV – Concours Score Sheets	
R-9.1.	Disallowed Delays	35		Preservation	49
R-9.2.	Delay Amounts	35		Restoration (Air Cooled)	51
R-9.3.	Submitting Delay Requests	35		Restoration (Liquid Cooled)	55
				Preparation	59
R-10.	Competitor's Rules	35		Preparation (Street)	63

Appendix V – Autocross Modification List65
Appendix VI – Specifications67
Appendix VII – Rally Glossary75
Appendix VIII – Competition Protest Form77
Appendix IX – Index79
Appendix X – Parade Over-Subscription Procedure85
Appendix XI – Tech Inspection Form87

Introduction

The rules and regulations set forth herein are the Porsche Club of America Competition Rules, known as the PCR's. The purpose of the PCR's is to provide for the orderly conduct of all official and unofficial competitive event of the Porsche Parade and to make provisions for participant and spectator safety. Fairness to and among competitors is the goal of the PCR's.

I-1. USAGE

The current PCR's are the official competition regulations for the current Porsche Parade. The General Rules specifically apply to Parade applications and overall Parade operations. The four major competitive events (concours, autocross, rally and technical/historical quiz) are governed by the specific events rules contained within. These rules may also be used for, and are suggested for, conduct of other PCA competitive events, at the discretion of the zones/regions.

I-2. LIABILITY

No express or implied warranty of safety or fitness for a particular use shall result from publication of, or compliance with, these rules and/or regulations. The PCR's are intended as a guide for the sport and are in no way a guarantee against injury or death to participants, spectators, or others.

I-3. PCR COMMITTEE AND FUNCTIONS

The responsibility for developing, maintaining, revising, administering, and enforcing the PCR's is vested in the Porsche Club of America Competition Rules Committee, appointed by the National President and approved by the Executive Council of PCA. The PCR Committee reserves the right to review Parade events and to make any changes deemed necessary.

I-3.1. Pre-Parade Duties

I-3.1.1. Publication of the PCR's. The PCR Committee will publish the PCR's annually, incorporating all approved changes, by December 31st of each year. A copy shall be sent to each regional president and each member of the national staff. Copies will also be furnished to the Parade Committee of the upcoming Parade for distribution (by a variety of means such as hard copy, compact disc, website, purchase, etc.) to Parade entrants. Digital copies shall be in a format that provides security from manipulation.

I-3.1.2. Review of Planning. The PCR Committee, its Chairman, or designated member(s) will review and approve the following:

- (a) Supplemental Parade Regulations, published by the Parade Committee. This may include concours, autocross, rally and/or tech quiz supplementary instructions.
- (b) Appointments to the Parade Protest Committee
- (c) Appointments to the concours judging staff
- (d) Rally route in conjunction with the Safety Chairman and Parade Rally Chair, plus rally general instructions, including penalties. This event cannot begin or continue unless all aspects of the rally are and remain consistent with the PCR Chair/Safety Chair/Parade Rally Chair prior approval.
- (e) Autocross site and course design in conjunction with the Safety Chairman and Parade Autocross Chair, plus the driving event penalties. This event cannot begin or continue unless all aspects of the autocross are and remain consistent with the PCR Chair/Safety Chair/Parade Autocross Chair prior approval.
- (f) Scoring procedures for the four official events.

I-3.2. Parade Duties

The PCR Committee's Parade duties will be discharged by those members of the Committee at the Parade.

I-3.2.1. Protests. At least two members of the PCR Committee will be involved in every decision of a Parade Protest Committee.

I-3.2.2. Administration and Enforcement of Rules. The PCR Committee Chairman and members will be available to:

- (a) Answer questions regarding the PCR's (both before and during the Parade)
- (b) Enforce the PCR's and assist the Parade officials and event chairmen in enforcing the PCR's.

I-4. PCR REVISION PROCEDURE

I-4.1. Change Requests

Any PCA member may suggest/request any change(s) to the PCR's by making written application to a member of the PCR Committee. Rule suggestions/requests received prior to September 1st will be considered for the following calendar year.

I-4.2. Formulation and Distribution of Proposals

The PCR Committee will meet annually after the Parade at a time and place designated by the PCR Committee Chairman, to consider all comments and to formulate the proposed rule changes. At that meeting, the PCR Committee will review suggestions/requests and other rule changes. Based on this review, a final set of proposed rule changes will be published by October 15th for membership comment. The proposed changes(s) will be shown along with the existing rule(s), when applicable, and the reason(s) for the change(s). Final submission for membership comments based on these proposed changes will be November 15th.

I-4.3. Approval

Approved changes and rules will be submitted to the Executive Council for final review and will be effective for the following calendar year and Parade.

I-4.4. Exceptions

Exceptions to this procedure may be made only if, in the opinion of the PCR Committee, a hardship or an emergency condition will exist due to the existing rule (or lack thereof). Editorial changes for the purposes of administration, clarification and/or correction of errors are not considered changes in the rules

Parade General Rules

G.1. OFFICIAL/UNOFFICIAL COMPETITIVE EVENTS

The Porsche Parade consists of official (concours, rally, autocross, technical/historical quiz) and unofficial/social (art show, gimmick rally, radio controlled cars, etc.) competitive events.

The General Rules set forth herein are for overall Parade operation. Some specifics (generally G-6. through G-11. safety (tech) inspection, protests, class award numbers) under the General Rules do not apply to the unofficial/social competitive events.

G.2. REGISTRATION

G-2.1. Entry Categories

There will be at least one category of entry: the competitive entry. Competitive entrants will be eligible to enter all official competitive events. Any other category (or categories) of entry and all events in which such entrants are eligible to compete for awards will be identified on the registration form.

G-2.2. Eligible Entrants

Entrants and co-entrants must be 18 or over and must be PCA members in good standing, of any class of membership set forth in the PCA Bylaws. Participants in the Junior Participation Program (JPP) or the College Age Family Program (CAFP) must register as a JPP or CAFP participant with their sponsoring entrant or co-entrant. They may not register as an entrant or co-entrant. Co-entrants do not have to be affiliated/family members; e.g., two active members, as defined in the Bylaws, may register together provided fees are paid per G-2.7. Non-club members and additional family members may register as guests.

Only entrants, co-entrants and JPP or CAFP participants may register for the four official competitive events, except that registered children of the entrant or coentrant, aged 13 through 15, may participate in the technical and historical quiz. Guests are not eligible to compete in the four official competitive events. Each Autocross participant must hold a valid driver's license to drive in PCA events.

G-2.2.1. Junior Participant Program (JPP)

The JPP is a club-wide program for 16 and 17 year olds. Details about this program may be found in the Region

Procedures Manual. For a copy of the RPM, write or call the PCA Executive Office, or see www.pca.org.

G-2.2.2. College Age Family Program (CAFP)

The CAFP is a Parade specific program. This program allows 18 - 25 year old college students to attend Parade and participate in the events, who, except for their age, would otherwise qualify as JPP participants.

G-2.3. Participants per Automobile

The maximum number of four (4) drivers per automobile will be allowed for the autocross. A maximum of two (2) participants per automobile will be allowed in the rally.

G-2.3.1. JPP Participants

JPP participants may compete in the autocross in the same automobile and the same category/class as their sponsoring entrant or co-entrant, subject to the Junior Participation Program (JPP) guidelines. JPP participants may compete in the rally only as a navigator with the sponsoring entrant or co-entrant driving.

G-2.3.2. CAFP Participants

CAFP participants may compete in the autocross in the same automobile and the same category/class as their sponsoring entrant or co-entrant. CAFP entrants may compete in the rally as a driver or navigator.

G-2.4. Registration Requirements

All participants must pre-register for the Parade. Every registrant driving in an event must present a valid driver's license and sign the release form at Parade check-in. Each participant must register using only their membership number, or be a JPP/CAFP participant or guest. Entrants, co-entrants, JPP and CAFP may only have one entry registration for the Parade. The entrant and co-entrant may register up to one automobile each. The entrant and co-entrant may compete in either automobile jointly or separately. JPP, CAFP and guests may not register vehicles.

G-2.4.1. Registration Deadlines. All competitive events have specific registration and automobile class change deadlines. Reference event: Concours (C-1.), autocross (A-1.), Rally (R-1.) and Tech Quiz (Q-1.) for specific event deadlines. Final check-in on site at the Parade is required.

G-2.5. Non-Transferability

Parade registrations are non-transferable.

G-2.6. Eligible Automobiles

Only Porsches may be entered. As specified in the PCA Bylaws, "A Porsche is defined as an automobile body and suspension which is, basically, as manufactured by or designated as a Porsche automobile by Porsche KG, Porsche AG or its successor, which is powered by an engine which is basically one which was installed in such bodies by the manufacturer of such automobiles, although not necessarily in the body concerned", except that any Porsche engine may be installed in any Porsche-built automobile. Ruf AG-built automobiles are considered Porsche for Parade event purposes. It is the entrant's responsibility, if necessary, to provide documentation to prove the entered automobile is a Porsche. (See Appendix I, Factory Race, Limited Production or Modified, for additional eligible automobiles.)

- *G-2.6.1.* Non-Street Legal Automobiles and Rally. Automobiles that are not street-legal for street driving may not be registered for the rally.
- *G-2.6.2.* Rally Automobiles. The automobile used in the rally must be a Porsche (as defined above) and must be registered by a Parade participant.
- *G-2.6.3.* Autocross Automobiles. A participant may drive only one automobile in the autocross. The autocross automobile must be a Porsche (as defined above) and must be registered by a Parade participant. Each driver in multiple driver automobiles must run in the same category/class (see A-2.1).
- *G-2.6.4.* Technical Quiz Automobiles. Each participant may take the quiz of his/her choice.
- *G-2.6.5* Concours Automobiles. Concours automobiles must be a Porsche (as defined above) and must be registered by either the entrant or co-entrant.

G-2.7. Registration Fees

Registration fees are payable as follows:

- (a) Member/Associate Member An entrant and optional co-entrant may be a PCA member (one person) or a PCA member and his/her designated family/affiliate member (two persons), paying only one fee.
- (b) Unaffiliated Members An entrant and co-entrant may be two PCA members (neither being the family/affiliate member of the other) registering together. They will pay one registration fee.

- (c) JPP, CAFP and guest participants shall pay a nominal registration fee as determined by the Parade Committee.
- (d) Beyond the base registration fee, the Parade Committee may also charge additional fees to participate in the four competitive events, for additional automobiles and any other event or activity offered.

G-3. PORSCHE CLUB OF AMERICA COMPETITION RULES (PCR)

A copy of the current PCR's and all supplementary regulations will be made available to all entrants prior to the Parade by the Parade Committee.

G-3.1. Knowledge of Rules

Every entrant shall have knowledge of the current PCR's and agrees without reservation to the consequences resulting from enforcement of the PCR's.

G-3.2. Questions

Questions regarding the PCR's should be directed to a member of the PCR Committee, listed in the registration packet and in the front of this book.

G-3.3. Supplementary Regulations

Entrants must also comply with the supplementary regulations published by the Parade Committee. Supplementary regulations, posted on the PCA website for the Parade, will also be contained in registration packets. Supplementary regulations will be in addition to and not in conflict with the PCR's unless approved by the PCR Committee.

G-3.4. Verbal Instructions

Any verbal instructions from Parade personnel that are in violation of the current PCR's and/or current supplementary regulations shall not be official.

G-4. FAIRNESS

Fairness to all competitors is required. Nothing within the control of the Parade officials shall be done during the course of any event that would create an unfair advantage or disadvantage for anyone, and all reasonable steps shall be taken to assure compliance.

G-5. CAUSES FOR DISQUALIFICATION

The PCR Committee (limited to those members present at the Parade) may at any time during the Parade disqualify any entrant for violation of these rules. The Protest Committee has the same authority in conjunction with protests. The chairmen of the competitive events have the authority to enforce sections G-5.3 through G-5.6 during the conduct of their events.

G-5.1. Unsportsmanlike Conduct

If at any time during the Parade, the PCR Committee judges that an entrant is showing unsportsmanlike conduct or is bending or taking unfair advantage of a rule or rules, that entrant may be disqualified from an event, or from the entire Parade.

G-5.2. Misclassification

It shall be each entrant's responsibility to properly classify himself/herself and the registered automobile(s) for each event entered. Misclassification is cause for disqualification.

G-5.3. Alcohol, Narcotics, Illegal Substances

Any participant may be disqualified from the driving event or rally if found consuming or using or if judged to be under the influence of alcohol, narcotics or dangerous or illegal substances during and at the site of the event. Crewmembers, workers, and Parade officials are likewise prohibited from using or being under the influence of the above substances.

G-5.4. Schedules

Failure of an entrant to be in the proper place at the scheduled time may be cause for disqualification from the concours, autocross, rally, or technical quiz. That is, a tardy entrant may not be allowed to compete in the event for which he/she was tardy.

G-5.5. Unsafe Driving

Irregular, dangerous, or reckless driving during the Parade may be cause for disqualification.

G-5.6. Other Causes

Other causes, applicable only to individual events, are listed under "Competitor's Rules" in the sections concerning those events. (See G-9.5.3 "Automatic Disqualifications" under "Autocross Protests.")

G-6. VEHICLE/DRIVING LAWS

G-6.1. Traffic Laws

Entrants must strictly adhere to all applicable (state, local, etc.) traffic laws.

G-7. SAFETY (TECH) INSPECTION

Each automobile competing in the autocross must undergo safety inspection before being driven in the event for which that automobile is registered. (See A-5 for autocross driver safety rules.)

G-8. CLASSIFICATION DISPUTES

If an entrant thinks that an automobile has not been properly classified, the entrant may bring this to the attention of a member of the Protest Committee, Competition Event Chairman or designated official who will investigate the problem. If the member of the Protest Committee finds that there is an obvious misclassification, the Committee member will assist in the proper classification for the automobile involved, if possible. This procedure is intended to correct misclassifications without payment of protest fees and/or subsequent disqualification of entrants. If the member of the Protest Committee does not find a violation, the complainant may still file a formal protest. Re-classification must take place as follows:

Concours - Prior to the Start of Judging

Autocross - Prior to Start of the Correct Run Group

Rally - Prior to Leaving the Start Line

G-9. PROTESTS

G-9.1. Right To Protest

An entrant may protest any decision, act, or omission of the organizers, an official, entrant, or other person connected with the event considered to be in violation of the PCR's or any supplementary regulation published by the Parade organizers. Any entrant participating in any event, including members of the PCR Committee and the Protest Committee, shall have the right to protest.

Protests will be resolved by the Protest Committee.

Entrants are responsible for notifying Parade organizers in the event of a scoring math or timing error. Protests are not needed to correct scoring math or timing errors. It is expected that protests be reasonable, based on sound evidence, and submitted in a spirit of fairness (See G-4, G-5.1.) If, in the opinion of the protest committee, a protester has acted in a manner inconsistent with the spirit of fairness and good sportsmanship, the protest will be considered to be in bad faith, the protest will be denied and the protest fee forfeited.

G-9.2. Submission Of Protest

Every protest must be in writing, must describe in detail which PCR or supplementary regulation is considered to have been violated and by whom, must be signed by the protester, and must be accompanied by a protest fee.

G-9.2.1. Protest Fee. Each protest must be accompanied by a fee of \$100.00 cash (no checks). The fee will be

returned only in the event the protest is upheld. However, protests by the PCR Committee and/or the Protest Committee are exempt from the fee. Final safety check inspectors are also exempt from the fee for protests resulting from the performance of duties. All protests of improper action or following of procedures by officials are protestable at no fee, if the improper action or procedure has been brought to the appropriate official's attention and satisfactory corrective action has not been taken. Situations where there is a conflict of interest which may affect results, or where an entrant is unfairly prejudiced may also be protested at no fee, if the appropriate event officials have not satisfactorily responded after the situation has been brought to their attention.

G-9.2.2. Time and Place. Protests must be filed within the time limits established for each event in the following subsections. The time limit may be extended in exceptional cases where a protester can demonstrate that information pertinent to the protest was not available within the time limit. Protests must be filed with the designated personnel in the following locations: Concours - in the score posting area at the event site; Autocross - in the vicinity of the impound area; Rally - in the area for the receipt of the score cards; Tech Quiz - in the area for the receipt of the answer sheets.

G-9.2.3. Protest Committee Procedures. The Parade Protest Committee Liaison will be appointed by the PCR Committee Chair with approval from the Parade Committee Chair. The Parade Protest Committee Liaison is responsible for the organization and management of the Parade Protest Committees. The Liaison will report to the Parade Competition Rules Committee Chair.

Every Protest Committee will consist of five or more qualified members, including two members from the PCR Committee. The Concours Head Judge shall serve, as an advisory member, on the Protest Committee during the concours protest period. The appointees must be approved by the PCR Committee. A member of the PCR Committee serving on the Protest Committee must be involved in every decision of the Protest Committee. The Protest Committee has the right to request the protestor to supplement the written protest with an oral explanation of its basis. Discussions involving a protest shall include all parties as appropriate to the protest.

The Executive Office must provide forms for the filing and logging of protests. The Parade Committee must

provide personnel to receive and log protests. Blank protest forms should be available at the location for receiving protests. Five-part forms are recommended: one for posting, one for the Protest Committee, one for Parade scoring officials, and one copy each for the protestor and protestee. (See Appendix VII.)

The worker who receives protests must also collect fees, log the receipt of the fees, post a copy of the protest in the area designated for the receipt of protests. The disposition (upheld/denied) of the protest will be noted on the posted copy.

All posted protest forms are to be moved to the central headquarters area where the event scores are posted after the event.

G-9.2.4. Protest Committee Decisions

Any Protest Committee decision may include disqualification from the Parade or a Parade event or any lessor penalty as deemed appropriate by the Protest Committee.

G-9.3. Final Authority

The decision of the Protest Committee will be final and no appeal will be allowed. The PCR Committee has the prerogative to review and change any decision of the Protest Committee, provided all members of the PCR committee attending the Parade participate in the review.

G-9.4. Concours Protests

Protests must be filed not later than 30 minutes after the initial results are posted and official score sheets are available for the class in which the protested automobile is entered. No entrant can protest against another entrant's score. Protests that involve subjective judging standards will not be accepted. The results are final at the end of the protest period pending resolution of protest(s). No entrant's automobile may be removed from the concours site until the protest period for that class has expired and all protests resolved.

G-9.5. Autocross Protests.

Protests must be filed not later than 30 minutes after the last automobile in the class enters impound and initial results are posted, except those concerning rubbing tires. See "Rubbing Tire Protests" below (G-9.5.4).

G-9.5.1. Non-Conforming Automobile. Any entrant taking part in the competition may protest any automobile as not conforming to the PCR's. The protester may request that the automobile be disassembled, inspected, or any other test made, provided that the protester posts a

cash bond with the Protest Committee sufficient to cover the total expenses of disassembly, inspection and reassembly. (See G-9.5.3.)

G-9.5.2. Responsibility for Inspection Expense. If the protested automobile is found upon inspection to conform to the PCR's, the protester shall forfeit the bond posted with the Protest Committee and the money shall be used to cover the costs incurred. If the automobile is found upon inspection to be in violation of the PCR's, the protester's bond will be returned, and the entrant/driver of the protested automobile shall stand all expenses and be subject to disciplinary action as the Protest Committee deems proper. (See G-9.5.3.)

G-9.5.3. Automatic Disqualifications. Entrants will be immediately disqualified from the driving event under these circumstances:

- (a) Refusing Inspection If the entrant or driver of a protested automobile refuses to allow inspection of the automobile under the terms defined in G-9.5.1 and G-9.5.2, he/she will be immediately disqualified. Other penalties, as deemed appropriate by the Protest Committee, may also be imposed.
- (b) Disqualified Automobile If an automobile is disqualified, both drivers (or all drivers, if family per G-2.3 "Entrants per Automobile") will be automatically disqualified.

G-9.5.4. Rubbing Tire Protests. If an entrant or a final safety check inspector believes that an automobile in a Showroom Stock or Production class has a tire(s) that will rub against the fender, body, or suspension, the protest must be filed BEFORE the protested automobile's timed runs. The surface(s) that are suspected as rubbing points will be marked in a manner agreeable to the protestee prior to runs, and the marked points will be examined by the Protest Committee immediately after the automobile's last run for evidence of rubbing. If evidence of rubbing is found, the automobile and its drivers will be disqualified. A front tire whose inside surface or shoulder lightly rubs the inner surface of the fender well while steering is at full lock is exempt from the rubbing tire protest. If the protestee refuses to allow his automobile to be marked, the automobile and its drivers will be automatically disqualified. Competitors may not protest rubbing tires after timed runs, and automobiles will not be marked after timed runs; however, the Driving Event Chairman and/or the Protest Committee may disqualify an automobile for

rubbing tires after its timed runs per A-5.1 (h) under "Driver Safety."

G-9.6. Rally Protests

Protests concerning a condition existing or occurring on the route of the rally must be filed not later than one hour after the concerned automobile's arrival time at the place where score cards are turned in. No changes other than mathematical corrections will be made in individual scores in the absence of an approved official protest lodged by the complainant. No protests will be allowed on a checkpoint's timing error of 3 seconds or less. Rallyists will be notified on or before rally day of the time and location where official scores will be posted. Following score posting, the Rallymaster or his authorized representative must remain available for one hour to correct mathematical errors. Since final rally scores are not protestable, no protest committee will be available. (See R-11.4.)

G-9.7. Technical Quiz Protests

Protests concerning questions and answers must be filed not later than 30 minutes after the last entrant receives the official answers. If a protest is upheld, all tests with the protested question will be re-scored correctly by substituting the correct answer on the master score sheet and re-scoring tests or by adjusting the scores of affected tests. Either the protests and the disposition (upheld/denied) of each protest will be posted or a copy of the corrected master score sheet will be posted. Official scores posted later in the day are not protestable although mathematical errors are correctable. The Protest Committee will not be available at that time. See Section Q-5.

G-10. SCORING

The scoring procedures used for all official events will have been approved by the PCR Committee.

G-11. AWARDS

G-11.1. Class Awards

Class awards (separate for driver and navigator in the rally) shall be presented in accordance with the following minimum schedule:

Number	Number Of
In Class	Awards
1-3	1
4-5	2
6-7	3
8-10	4

11-13	5
14-16	6
17 or more	6 + 10% of excess over 16

(rounded up to nearest whole number)

Comparable awards will be given out across all competitive events as covered by the PCR's.

G-11.2. Concours Awards

In addition to the class awards, the following overall awards will be presented:

- (a) Four Concours d'Elegance Group Awards:
 - · Restoration Group Award
 - · Preservation Group Award
 - · Preparation Group Award

Since these are Perpetual Trophies, it will be each recipient's responsibility to return the trophy as requested. The recipients will also receive a permanent award to keep, provided by the Parade Committee.

(b) Level of Achievement Awards (Restoration Group only) - All automobiles entered in Restoration "Full" will be eligible for PCA Level of Achievement Awards. Awards will be distributed regardless of class finishing position and are based on raw scores.

Gmund (gold): 298 points and above Zuffenhausen (silver): 295 points to less than 298 points Weissach (bronze): 292 points to less than 295 points

- (c) Honorary Judges' Choice Selected from among those Porsches entered in the concours by a panel of honorary judges. A trophy will be given to the automobile so selected.
- (d) People's Choice Selected from among those Porsches entered in the concours by the Parade entrants. A trophy will be given to the entrant whose Porsche is so selected
- (e) Historic Display Award Selected as the most popular Porsche from among those in the Historic Display. A trophy will be given to the owner whose Porsche is so selected. The owner need not be a Parade entrant.

G-11.3. Autocross Awards

In addition to the class awards, the following special awards will be presented. Since these are Perpetual Trophies, it will be each recipient's responsibility to return the trophy as requested. The recipients will also receive a permanent award to keep, provided by the Parade Committee.

- (a) Men's Driving Trophy Awarded to the fastest male driver (official time). This award will be in addition to the first place trophy in the winner's class.
- (b) Women's Driving Trophy Awarded to the fastest female driver (official time). This award will be in addition to the first place trophy in the winner's class.

G-11.4. Rally Awards

In addition to the class awards, the following special awards will be presented. Since these are perpetual trophies, it will be the recipients' responsibilities to return the awards as requested. The recipients will also receive a permanent award to keep, provided by the Parade Committee.

- (a) Hoffman Rally Trophy Awarded to the driver of the automobile with the lowest score in the rally.
- (b) Woolery Navigator Trophy Awarded to the navigator of the automobile with the lowest score in the rally.

G-11.5. Technical Quiz Awards

In addition to the class awards, the following special awards will be presented. Since these are Perpetual Trophies, it will be each recipient's responsibility to return the trophy as requested. The recipients will also receive a permanent award to keep, provided by the Parade Committee.

- (a) Men's Tech Quiz Trophy Awarded to the highest scoring male entrant in addition to his first place class award.
- (f) Women's Tech Quiz Trophy Awarded to the highest scoring female entrant in addition to her first place class award.

Concours D'Elegance

Concours d'Elegance is a term denoting a gathering together of automobiles in competition for judging their relative merits in terms of coachwork, design, finish, and appointments.

The Concours is divided into four groups with an award for each group:

- The PCA Concours d'Elegance Award for Restoration
- The PCA Concours d'Elegance Award for Preservation
- The PCA Concours d'Elegance Award for Preparation

PCA members may enter their Porsches in either the Restoration Group, Preparation Group or the Preservation Group. The PCR Committee members can assist entrants in classifying their Porsche for the upcoming Parade Concours.

C-1. REFERENCED RULES

- (a) Eligibility (See G-2.1. through G-2.6.
- (b) Protests (See G-9.)
- (c) Awards (See G-11.1 through G-11.2.)
- (d) Entrants must complete on-site Parade check-in before the event or they will not be allowed to compete. Entrants requesting classification or classification changes must occur no later than 11AM day before the event starts. (See G-2.4.1.)

C-2. CLASSIFICATION

GROUP/DIVISION/CLASS DESIGNATIONS

Refer to Appendix II, the Concours Organization Chart.

- The chart has three columns, referred to as "groups."
- Within each group are "classes," as many as required, based on the quantity of Parade Concours entries.

The winner of each Class will be re-judged for it's Group Award.

(For information about Factory Race, Limited Production, or Modified, see Appendix I.)

C-2.1. Restoration Group

The grouping "restoration" implies that the entered Porsche has been rebuilt, repainted, reupholstered, recarpeted, trim re-plated, etc. in a comprehensive manner. The paint color need not be the original color but should be period correct* for maximum originality points. The upholstery need not be the original color, fabric, vinyl or leather, but should be period correct* for maximum originality points. The engine and/or transaxle may have been upgraded or replaced entirely, but should be period correct* for maximum originality points. Optional items such as radios, wheels, fog lights, etc. may be added as long as they are period correct* in terms of manufacture, color, finish, style, etc. Porsches that do not fit this description (e.g. not comprehensively restored) do not belong in this group. The Kardex (build data sheet), Certificate of Authenticity or Monroney Label (window sticker) will not be examined by the judges. Exception: if, in the opinion of the judges, there is a question of originality or authenticity of an item, the participant may produce any type of documentation he or she may have at the time of judging to help in the decision process.

*Period correct is defined as the paint color, interior color and fabric, optional equipment and other parts that were available from the factory for that specific year and model range including optional paint and interior colors that could have been ordered.

Reference Judging Standards C-5.1.(a) for further class information.

Classes for Restoration Group

All entrants in this Group are designated "Full" classes. All classes are identified with the suffix "F". For a definition of "Full" see Appendix I. Classes are created from the following classifications, which include Limited Production models where applicable.

RS01F	356
RS02F	914/4 & 914/6
RS03F	911/912 (1965-1973)
RS04F	911/912 (1974-1989; 911/912)
RS05F	911 (1989-1998; 964/993)
RS08F	924, 944, 968, 928 (1977-1995)
RS14F	Factory Race

All automobiles entered will be eligible for the "PCA Restoration" group award and PCA "Level of Achievement" awards. Level of Achievement awards will be distributed regardless of class finishing position and are based on raw scores.

C-2.2. Preservation Group

The grouping "preservation" implies that the entered Porsche has been maintained in its original condition, with evidence that the automobile has been reasonably used (driven) and not simply stored. A demerit will be given for automobiles that are not driven to the Parade. The Preservation Group has both cosmetic and mechanical connotations. It implies that the entered Porsche has most, if not all, of its original parts and surfaces (at least 75% original factory applied paint, upholstery and carpet). The engine and transaxle must be original with no visible upgrades. Non-standard reproduction parts are subject to demerits (if the judge can tell the part is a reproduction, by definition, it is non-standard).

Reference Judging Standards C-5.1.(b/b.1) for further class information.

Classes for Preservation Group

All entrants in this group are designated "Full." All classes are identified with the suffix "F" following each class number. Classes are created from the following classifications, which include Limited Production models where applicable.

PS01F	356
PS02F	914/4 & 914/6
PS03F	911/912 (1965-1973)
PS04F	911/912 (1974-1989; 911/912)
PS05F	911 (1989-1998; 964/993)
PS08F	924, 944, 968, 928 (1977-1995)

Note: classes are for automobiles regardless of mileage; judging will adjust for mileage.

All automobiles entered in the Preservation Group will compete using a complete six-component inspection and will be eligible for the "PCA Preservation" group award.

The Kardex (build data sheet), Certificate of Authenticity or original Monroney Label (window sticker) for automobiles in the Preservation Group is required and will be examined by the judges. See Appendix III for instructions for obtaining the build data for your Porsche and samples of acceptable versions of the various documents. Other documents may be used as proof of authenticity if, in the opinion of the judges, such documentation substantiates the automobile's authenticity. Automobiles without such documentation can be shown but will not be judged. It is recommended that any documented history of the automobile that the owner might have, including date of acquisition, should be available in case any questions that may arise during judging.

C-2.3. Preparation Group

The grouping "preparation" implies the entered Porsche has been maintained similar to original. Judging emphasis is on preparation and cleanliness. Originality will not be judged. The Kardex (build data sheet) or other documentation for the automobile will not be examined by the judges.

Reference Judging standards C-5.1.(c) for further class information.

Classes for Preparation Group

There will be "Full", "Touring" and "Street" classes. Full classes are identified with the suffix "F", Touring classes are identified with the suffix "T" and Street classes are identified with the suffix "S" following each class number (i.e. PP05F, PP11T or PP06S). For a definition of "Full," "Touring," or "Street," see Appendix I. All automobiles entered in "Full" will be eligible for the "PCA Preparation" group award.

Classes are created from the following classifications, including Limited Production models where applicable.

PP01x	356
PP02x	914/4 & 914/6
PP03x	911/912 (1965-1973)
PP04x	911/912 (1974-1989; 911/912)
PP05x	911 (1989-1998; 964/993)
PP06x	911 (1999-2012; 996/997)
PP07x	911 (2012-On; 991)
PP08x	924, 944, 968, 928 (1977-1995)
PP09x	Boxster, Cayman (1997-2012)
PP10x	Boxster, Cayman (2013-On)
PP11x	Cayenne, Panamera & Macan
	(2003-On)
PP12x	Limited Production
PP13x	Modified
PP14x	Factory Race

Note: categories will be available for all classes in either "F" - FULL, "T' - TOURING or "S" - STREET. Replace the "x" in the class designation above with the appropriate category that you will be competing in with your automobile (examples: PP01F (356SC in full), PP11T (Panamera in touring) or PP05S (993 in street))

C-3. PREPARING YOUR PORSCHE

Advance preparation of concours entries is usually made by entrants prior to arrival at the Parade. Final preparations are usually made after arrival at the Parade. (See C-4. (d) "Cleaning.")

C-4. COMPETITOR'S RULES

- (a) Each automobile must enter the Concours at its designated entry gate. Each automobile must proceed to its proper location under its own power, without assistance of any kind. All automobiles must remain in position until the end of the protest period, except that any automobile that is protested during that period must remain until dismissed by the Protest Committee. Each automobile must leave the Concours by its designated exit gate.
- (b) Each automobile must be in its assigned display position at the time judging begins.
- (c) Promotional Activities "For Sale" signs, promotional materials, and/or commercial activities will not be permitted in the display area.
- (d) Cleaning Last-minute preparation, as defined in the Parade Supplementary Regulations, will be allowed on the display site until judging begins. However, cleaning equipment and supplies (except for light dusting materials), spare parts and un-displayed items will not be allowed in the display area during judging. Contestants will be notified five minutes prior to the beginning of the official judging. Once judging begins (on any automobile), only light dusting of the automobile will be permitted for the duration of the event. Violation of the "light dusting" or "site cleanliness" rules will result in disqualification from the event.
- (e) Assemblies Each automobile will be displayed as an assembled unit. Parts such as bumpers, tops, hubcaps, etc. must be attached to the automobile in their normal positions.
 - (e.1) Cayman/Boxster's will have their engine covers removed prior to the start of the "light dusting" period (see C-4. (d)) above. This does not include street classes.

- (e.2) 991's will have their engine covers/fan assemblies removed prior to the start of the "light dusting" period (see C-4. (d) above. This does not apply to the street classes.
- (f) Entrant/Judge Interface An automobile may be shown only by the Parade entrant(s) who shall be the sole interface between the automobile and the judging team. No other individual may assist during the judging period. Entrant(s) must be present at concours and with the automobile during all judging activities. Entrant(s) who are involved in judging or timing/scoring may designate another individual to represent them in this capacity.
- (g) Automobile Numbers Assigned automobile numbers (center of windshield only) must be in place before entering the concours site and during the event.

C-5. JUDGING

For all groups, no demerits shall be given for properly applied factory recall modifications (the burden of proof of proper application is upon the entrant), or for removal of transportation (e.g. factory to distributor/dealer) protection. Non-original equipment safety items added to the automobile (e.g. aftermarket seat belts, fire extinguisher) shall not be judged.

C-5.1. Judging Standards

- (a) Restoration Group Judging emphasis is on authenticity of the restoration and on presentation. Restoration implies that the entered Porsche has been repainted, reupholstered, re-carpeted and non-service items such as seals and trim replaced in a comprehensive manner. Non-standard parts are subject to loss of points except for the street classes. 50% of the potential points for each item will be assigned to originality/restoration and 50% to presentation of that item. Any item departing from original shall be penalized no more than 50% of the allowed points for that item. If, in the opinion of the judge or judges, there is a part, color, trim, wheel, etc. that is non-standard or not period correct, the burden of proof will be on the entrant. The build data sheet or other documentation for the automobile is not required and will not be examined by the judges.
- (b) Preservation Group Emphasis is on preservation of the automobile, maintained in its original condition. A demerit is to be given for automobiles not driven to the Parade. In addition, judging of automobiles in this group will take into account the overall "utiliza-

tion" of the Porsche as intended by the Porsche factory. Ownership and preservation of an automobile with reasonable mileage shall be considered superior to an automobile simply "stored" to avoid usual wear encountered from normal use. Proof of authenticity such as Kardex (build data sheet), Certificate of Authenticity or original Monroney Label (window sticker) is required for the automobile to be judged and will be examined by the judges. Other documentation may be used as proof of authenticity if, in the opinion of the judges, such documentation substantiates the automobile's authenticity. In the case of two automobiles being equal in the opinion of the judges, length of ownership will be considered. The judges rating for the chassis (if judging is requested) will not be altered due to the presence of fresh road dirt or signs of recent use.

- (c) Preparation Group Primary judging emphasis is on preparation (presentation, cleanliness). Originality is not judged. The build data sheet or other documentation for the automobile is not required and will not be examined by the judges.
- **C-5.1.1. Judges.** Each automobile will be inspected by a team of judges, approved by the PCR Committee. Judges, including the Head Judge, will have had experience on a national or multi-regional level, or the equivalent, as a judge and/or entrant.

C-5.1.2. Inspection of Automobiles

- (a) Restoration/Preparation The judge may ask that items such as caps, lids, and covers be removed for the purpose of inspection provided no tools are required unless needed to gain specific access to the spare tire or the engine compartment. (The judge may not remove any item from the automobile.) For the Restoration, Preparation or Performance Groups, the following components will be judged:
 - 1. Exterior (Full, Touring, Street Classes)
 - 2. Interior (Full, Touring, Street Classes)
 - 3. Engine (Full, Touring Classes)
 - 4. Storage (Full, Touring Classes)
 - 5. Chassis, Front (Full Classes)
 - 6. Chassis, Rear (Full Classes)

- (b) Preservation Group The entrant may volunteer to remove caps, lids, covers for inspection by the judges, provided no tools are required unless needed to gain specific access to the spare tire or engine compartment. (The judge may not request such items be removed, nor remove any item from the automobile.) For Preservation Group, the following six components may be judged:
 - Kardex (or other required documentation) and accompanying documentation (data plates, color code plates, etc.)
 - 2. Exterior
 - 3. Interior
 - 4. Engine
 - 5. Storage
 - 6. Chassis

C-5.2. Judging Procedures

The judging procedures are to be described on information sheets provided to Concours entrants at on site Parade check-in.

C-5.2.1. Removal of Caps/Covers/Lids

C-5.2.1.1. Restoration/Preparation Groups. The judge may ask that items such as caps, lids, and covers be removed for the purpose of inspection provided no tools are required unless needed to gain specific access to the spare tire or the engine compartment. (The judge may not remove any item from the automobile.)

- (a.1) Cayman/Boxster's will have their engine covers removed prior to the start of the "light dusting" period (see C-4. (d) previous). This does not apply to the street classes.
- (a.2) 991's will have their engine covers/fan assemblies removed prior to the start of the "light dusting" period (see C-4. (d) previous). This does not apply to the street classes.
- *C-5.2.1.2. Preservation Group.* The entrant may volunteer to remove caps, lids, and covers for inspection by the judges, provided no tools are required. (The judge may not request such items be removed, nor remove any item from the automobile.)

C-5.2.2. Judging Sequence

C-5.2.2.1. Restoration/Preparation Groups. The same team will judge all automobiles in a given division except when a division must be split due to the high number of entries in the division. Each class in the division will be judged in its entirety before beginning inspection of other classes in the division. Each judge operates independently, with responsibility for only one component of the automobile (e.g. interior). Judging teams will not take any lengthy breaks, such as for lunch, during the judging of a class. Teams that have completed judging their Full Concours divisions may also judge classes in Touring and/or Street.

C-5.2.2.2. Preservation Group. The Preservation Group judging process will be primarily a "hands-off" process employing a three or five (based on availability of qualified judges) person team per division, judging each automobile as a focused team, with all judges examining each judging component of each automobile. The same team will judge all automobiles in a given division except where divisions are split or when precluded by time limits.

Example: all judges will, as a team, examine the exterior fit, finish, trim, etc., with discussion as necessary. Then, as a team, they will examine the interior, then the engine, etc., discussing each particular component of the automobile with other judges as necessary during the examination.

The judging time will vary, with a minimum and a maximum time period (based on number of entrants), to judge each automobile. Interaction with the owner (initiated by and terminated by the Team Chief Judge) and examination of the automobile's documentation are integral parts of the Preservation Group judging process. The time taken for interaction with the owner and for examining the documentation is not to be considered part of the judging time.

C-5.2.2.3. Judging Procedure for Split Classes. When more than one team of judges will be required, due to the large number of entries in a given class, the following procedure will be implemented. The class shall be split amongst the different judging teams. The "best" entries from each portion of the split will be re-judged by a new team of judges that may be composed of judges from each of the previous teams and/or new judges. (Only the sec-

ond set of scoring sheets will be given to the re-judged entrants.) The number of "best" entries from each portion of the split class should be equal to half the number of trophies to be distributed (See G-11.1., Class Awards (e.g., if the total number of entries in the class is 14, six trophies will be awarded; therefore, three entries from each portion of the split class will be re-judged).

C-5.2.3. Last Minute Preparations. The preparations to be allowed on the display site must be determined and rules must be formulated for inclusion in the Parade supplementary regulations. The supplementary regulations shall also include instructions regarding the removal of cleaning paraphernalia and spare parts from the display area, including any related time limitations and the identification of any storage area, if provided, for contestants who do not have a safe place to store such items.

C-6. SCORING

C-6.1. Forms

Entrants are responsible for bringing the concours forms furnished at the on site Parade check-in to the event. The forms will include a display card, a Master Score Sheet, and detailed score sheets. An announcer's card may also be provided. Entrants should complete all applicable portions of the forms before judging begins. Official score sheets, or reasonable copies there of, shall be returned to each entrant. Samples of the score sheets that must be used are in Appendix IV.

C-6.2. Tied Scores (Restoration Group/Preparation Group)

Tied scores will be broken by comparing the tied automobile's scores for each of the following areas:

- (1) Percentage of raw exterior score
- (2) Percentage of raw interior score
- (3) Percentage of raw engine score
- (4) Percentage of raw storage score
- (5) Percentage of raw chassis front score (full Concours only)
- (6) Percentage of raw chassis rear score (full Concours only)

The automobile winning the most judging areas will be awarded the higher finishing position. In the event a tie

still exists, scores for each of the judging areas will be compared in the order listed above. The first automobile having the highest score on the first judging area at which the scores differ will be awarded the higher finishing position.

C-6.3. Posting of Scores

Concours scores shall be posted at the event site within one hour after all properly completed score sheets for each class has been received by Scoring. Copies of official score sheets shall be returned only to the entrant at time of posting. The results of the judging shall not be disclosed by the organizers and/or judges to any other competitor.

The Group Award judging will begin after all class competition scores are posted, copies of each entrant's score sheets have been returned and after completion of the protest period. (See G-9.4. "Protests.")

Autocross

The Parade driving event will be an autocross. It will be an all forward motion, skill autocross with a rolling start and finish. Automobiles will be timed while driving a course laid-out on a paved area. Safety will be of paramount importance in the design and conduct of the event.

A-1. REFERENCED RULES

The rules referenced below apply to the autocross.

- (a) Eligibility. (See G-2.1. through G-2.6.)
- (b) Protests. See G-9.
- (c) Awards. See G-11.1. and G-11.3.
- (d) Entrants must complete on-site Parade check-in before the event or they will not be allowed to compete. Entrants classification or classification changes must occur no later than the day before the event starts. (See G-2.4.1.)

A-2. CLASSIFICATION

Drivers are responsible for properly classifying their automobiles. Refer to G-5.2. "Misclassification", G-3.2. "Questions", and G-9.5.3. (b) "Automatic Disqualifications".

A-2.1. Categories

There are four categories of classes – Showroom Stock, Production, Improved and Modified. Categories are related to automobile configuration.

The Showroom Stock (S) Category contains classes of automobiles as normally delivered and specified for use in the United States and Canada. Factory options as normally available for a specific model year are permitted. Certain factory and/or dealer installed equipment/ options will move an automobile out of S and into Production or higher as specified in the Modifications Allowed List (Appendix V) table so as to maintain the intent and integrity of the Showroom Stock classes.

The Production (P) category contains automobiles (as normally delivered to the United States and Canadian public through authorized sales outlets of the manufacturer) plus others with limited performance-affecting changes from stock.

The Improved (I) category contains automobiles with more substantial performance-affecting changes from standard (stock) specification, whether changed by the factory, dealer or owner. These modifications have defined limits. These automobiles are classed according to their number of cylinders and actual displacement.

The Modified (M) category contains automobiles that have performance-affecting modifications outside of the limits of the Improved category and for race automobiles (factory-built or otherwise). These automobiles are classed according to their specified number of cylinders and actual displacement.

A-2.2. Classes

Each category is divided into classes, grouping automobiles with similar performance potential. Each class is divided into separate men's and ladies' groups for scoring purposes. Classes prefixed with "S" are for Showroom Stock, those with "P" are Production Classes, those with "I" are Improved Classes and those with "M" are Modified Classes. Men's and Ladies classes are designated with a suffix "M" or "L" respectively as appropriate for each class as designated in the Class Chart below (example: S01M, P08L or M04M).

Showroom Stock classes are available for a limited number of recently manufactured automobiles. Those automobiles exceeding the Showroom Stock class allowances, not listed in Showroom Stock or not considered factory race cars are considered Production automobile models and are initially assigned to a Production class. Those individual automobiles with significant modifications are "progressed" into classes with higher performance potential. Modifications are discussed under "Class Progression" below. The numerical assignments of the classes do not necessarily indicate relative performance potential between classes. Factory and non-factory race cars are considered modified and are classed by the number of cylinders and actual displacement.

These classes, plus those reserved exclusively for progressed cars, are presented in the Class Chart. For the purpose of

automobile classification, factory options as normally delivered for a specific automobile and/or model year are permitted. Certain factory and/or dealer installed equipment/options will move the automobile out of Showroom Stock or Production. This includes R-rated tires even if they were on the automobile as delivered. However, those dealer and factory options that are not considered to improve performance are allowed in the Showroom Stock and Production classes (i.e., trim packages, air-conditioning, etc.). Showroom Stock or Production classes are also the starting point in the determination of final classification of the automobiles that have been changed from stock. Production based "racing" automobiles will be classed according to their initial car type and the modifications they have as specified in these rules.

If an automobile is not a United States-specification automobile, the entrant must be able to prove that the automobile is equivalent to the respective Production automobile (as delivered to the United States public through authorized sales outlets of the manufacturer) to qualify for Production classification or equivalent to the respective Improved automobile to qualify for Improved classification; otherwise the automobile will be classified in the Modified category. DOT and/or EPA Certification alone do not make an automobile equivalent to a U.S. specification automobile for the purposes of the PCR's.

CLASS CHART

A-2.2.1. Showroom Stock Category

S01: 968 (1992-1995), All 911 Carrera 2 (964: 1990-1994), All Carrera 4 (964: 1989-1994), All RS America (1993-1994)

S02: Boxster (986:1997-2004), All except Boxster S

S03: Boxster S (986: 2000-2004), All

804: Boxster (987: 2005-2012), All except Boxster S/Boxster Spyder

Cayman (2006-On), All

except Cayman S/Cayman R

Boxster (981: 2013-On), All

except Boxster S (981: 2013-On), All

S05: Boxster S (987: 2005-2012), All

except Boxster Spyder

Cayman S (2006-On), All

except Cayman R

Boxster S (981:2013-On), All

S06: 911 Carrera (993: 1995-1998), All except Turbo

S07: 911 Carrera (996: 1999-2005), All except 996 Turbo/GT2/GT3

911 Carrera 2/4 Turbo (965: 1990-1994)

S08: 911 Carrera (997: 2005-On), All except 997 Turbo/GT2/GT3 997S (2005-2009) without X51

911 Carrera (991: 2012-On), All *except* 991S 993 Turbo, All

S09: 911 Carrera (997S: 2005-2009) with X51, All
997S (2010-On), All
997 GTS/Speedster (2010-On), All
996 Turbo, All *except* 996 GT2
991S (2012-On), All
Boxster Spyder (2010-On), All

S10: 911 Carrera 996/997 GT2 (2002-On), All 996/997 GT3 (2004-2013), All 911 Turbo (997: 2006-2013), All 991 GT3 (2014-On), All 991 Turbo (2014-On), All Carrera GT (980: 2004-2005), All

Cayman R (2011-On), All

S11: Cayenne, All
Cayenne S (2003-2010), All
except GTS/Transsyberia
Panamera (2011-On), All
Cayenne Hybrid (2011-On), All
Cayenne Diesel (2013-On), All
Macan (2014-On), All

918 (2014-On), All

S12: Cayenne GTS/Transsyberia, All Cayenne S (2011-On), All Cayenne Turbo (2003-On), All Panamera S (2011-On), All Panamera Turbo (2011-On), All Panamera Hybrid (2012-On), All Panamera GTS (2013-On), All Macan Turbo (2014-On), All

A-2.2.2. Production Category

P01: 356, All 912/912E, All

P02: 914/4, All 924, All

P03: 924S 2.5, All 924 Turbo (931), All 944, All 944S, All

P04: 944 Turbo (951), All 944S2, All 968, All; 928, All

P05: 911 (1965-1971), All 914/6, All

P06: 911 (1972-1977), All P07: 911SC (1978-1983), All P08: 911 Carrera 3.2 (1984-1989), All

911 Speedster (1989)

P09: 911 Carrera 2 (964: 1990-1994), All

911 Carrera 4 (964: 1989-1994), All

American Roadster, All

RS America (1993-1994), All

911 Carrera (993), All

911 Turbo (1976-1989), All

P10: 911 Carrera (996), All except Turbo/GT2/GT3 997 (2005-On), All except 997S/Turbo/GT2/GT3 911 Carrera 991 (2012-On), All except 991S

911 Turbo (965 & 993: 1990-1998)

P11: 911 Carrera (997S: 2005-On), All 997 GTS/Speedster (2010-On), All

911 Turbo (996: 2001-2005) except 996 GT2, All 991S (2012-On), All

Boxster Spyder (2010-On), All Cayman R (2011-On), All

P12: 911 Carrera 996/997 GT2 (2002-On), All 996/997 GT3 (2004-2013), All

911 Turbo (997: 2006-2013), All

991 GT3 (2014-On), All

991 Turbo (2014-On), All

Carrera GT (980: 2004-2005), All

918 (2014-On), All

P13: Boxster (986: 1997-2004), All except Boxster S

P14: Boxster S (986:2000-2004), All

Boxster (987:2005-2012), All

except Boxster Spyder

Cayman (2006-On), All

except Cayman S/Cayman R

P15: Boxster S (987: 2005-2012), All

except Boxster Spyder

Cayman S (2006 - On), All except Cayman R

Boxster (981: 2013-On), All

Boxster S (981: 2013-On)

P16: Cayenne, All

Panamera, All

Macan, All

A-2.2.3. Improved Category

- I01: Progressed Cars (All 4 Cylinder, up to 1999cc)
- I02: Progressed Cars (All 4 Cylinder, 2000cc up to 2699cc)
- I03: Progressed Cars (All 4 Cylinder, 2700cc and above; All 6 Cylinder, up to 2399cc)
- I04: Progressed Cars (All 6 Cylinder and above, 2400cc up to 3199cc; All Turbo/Supercharged 4 Cylinder)
- I05: Progressed Cars (All 6 Cylinder and above, 3200cc and above; All Turbo/Supercharged 6 Cylinder and above)

A-2.2.4. Modified Category

M01: Progressed Cars (All 4 Cylinder, up to 1999cc)

M02: Progressed Cars (All 4 Cylinder, 2000cc up to 2699cc)

M03: Progressed Cars (All 4 Cylinder, 2700cc and above; All 6 Cylinder, up to 2399cc)

M04: Progressed Cars (All 6 Cylinder and above, 2400cc up to 3199cc; All Turbo/Supercharged 4 Cylinder)

M05: Progressed Cars (All 6 Cylinder and above, 3200cc and above; All Turbo/Supercharged 6 Cylinder and above)

A-2.3. Class Scoring

All automobiles in a class must run in the same time frame. Small classes may be combined for run-group efficiency, but the classes will remain separate for scoring and trophies.

A-2.4. Class Progression

Showroom Stock automobiles are not permitted any modifications beyond A-2.5.3. and A-2.5.4.

For Production category automobiles, the classification of your automobile depends not only on the model but also on the type of changes (if any) made to or options on the automobile. Improvements and alterations may cause your automobile to progress into a more competitive class.

Some modifications are "free," that is allowed without effect on classification. Other modifications from stock are considered to affect performance and therefore may move the automobile into any of the Production, Improved or Modified classes depending on the performance effect of the modification.

The Modifications Allowed List provides an overview, but not a definition, of what modifications are allowed for what categories. Each category section will define the limits or allowances for particular items as listed below. If a modification is not specifically listed, it is not allowed in that category except in Modified. See Appendix V for the Modifications Allowed List.

A-2.5. Allowances

Allowances are divided up into five categories: Free, Showroom Stock, Production, Improved and Modified.

IF THE PCR'S DO NOT SPECIFICALLY PERMIT A MODIFICATION, IT IS NOT ALLOWED EXCEPT IN MODIFIED.

Some modifications are "free," that is, allowed without effect on classification. If certain modifications specified in the text are performed on your automobile, you will be moved to the Production, Improved or Modified class where that modification is permitted. In Modified, the rules specify the minimum requirements necessary to compete. General automobile technical specifications are listed in Appendix VI.

- **A-2.5.1. Engine Swaps.** Only Porsche automobiles with Porsche-based engines and transmissions may enter the autocross.
- A-2.5.2. Update/Backdate Modifications (Production/ Improved). Major assemblies, such as engines and transmissions, may be substituted if the parts are from the same series automobile. Some changes affect classification; others do not.
- (a) Changes Within Model Range: Automobiles may be updated or backdated without effect on classification provided the specifications remain within the boundaries of the model range for the automobile. Model ranges are defined in the chart below. Major specifications are given in Appendix VI.

37

MODEL RANGES

Series	Models	Year
356:	356 Super 90 & SC	All
	Carrera-1500 & 1600	All
	Carrera-2000 GS	All
	Any Other 356 Model	All
911:	Any 911 Model	1065 71
<i>)</i> 11.	Any 911 Model	
	911SC	
	911 Carrera	
	911 Carrera 2/4 (964)	
	911 Carrera (993)	
	911 Carrera (996)	
	911 Carrera (996 GT2)	2002-05
	911 Carrera (996 GT3)	2003-05
	911 Carrera (997)	2005-11
	911 Carrera (997 GT2)	2008-13
	911 Carrera (997 GT3)	2006-13
	911 Carrera (991)	
	911 Carrera (991 GT3)	2014-On
912:	912	All
	912E	All
914:	914/4	All
	914/6	All

924:	9241977-82
	924S1987-88
	924 Turbo (931)All
928:	9281978-86
920.	928
	7201707-73
930:	9301976-80
	911 Turbo1986-89
	911 Turbo (965)1990-94
	911 Turbo (993)1996-98
	911 Turbo (996)2001-05
	911 Turbo (997)2006-13
	911 Turbo (991)2014-On
0.4.4	
944:	944
	944SAll
	944S2All
	944 Turbo (951)All
968:	968All
986:	Boxster1997-04
	Boxster S2000-04
987:	Boxster2005-2012
<i>3</i> 07.	Boxster S
	Cayman
	Cayman S
	Cayman 52000-On
981:	Boxster/Boxster S2013-On
9PA:	Cayenne2004-On
	Cayenne S2003-On
	Cayenne Turbo2003-On
	Cayenne Hybrid2012-On
980:	Carrera GTAll
970:	PanameraAll
95B:	MacanAll

(b) Changes Outside the Model Range: The degree of updating or backdating will, in most cases, affect the degree of class/category progression. Selective substitution, as opposed to complete substitution, may result in a category change. For instance, if only one or two major components (such as an engine and/or transmission) are substituted from outside the model range without completely updating or backdating the automobile, then the automobile may change categories. However, if an automobile should be completely updated or backdated, it would then be classed according to its new (substi-

tuted) model range. An example would be a 1972 911 engine installed in a 1967 chassis. Then to achieve a complete update, a 1972/1973 transmission and associated ring and pinion gear must also be installed plus the wheel base must be lengthened and the new weight must be in the 1972/1973 range. Items that do not affect performance need not be changed. Car must meet all specifications per Appendix VI.

A-2.5.3. "Free" Modifications. Safety equipment is free in all classes except Showroom Stock, provided limits of any class category are met. Items considered free include harness bars, fire extinguishers, non-factory seat belts, race seats, window nets, head rests, cut-off switches, tow hooks, seat back braces and required mounts for any of the above. In Showroom Stock, attachments points or mounts for any of these items may be left in the automobile, but the actual device will not be allowed to remain or be used if it could be considered to provide the driver or the automobile any performance advantage.

A-2.5.4. Showroom Stock Modifications. Unless otherwise specified in these rules, no alterations or modifications are allowed to these automobiles.

Only original equipment manufacturer (OEM) wheels as originally specified and OEM tire sizes as originally specified for each specific model year are permitted. All Showroom Stock class tires must have a tread wear rating of 140 or greater. Wear and tear items, excluding tires, must be comparable in construction and specifications to the originally supplied factory components. Adjustments are permitted provided no modifications and/or alterations are necessary to achieve the desired adjustment. Automobiles must run with their spare tire, jack, lug wrench, owner's manual(s), tools, etc. Owner's manual(s) will be used to help verify questionable equipment options and designated wheel/tire sizes.

No aftermarket equipment that might be reasonably perceived as performance affecting is permitted in these classes. Items included in this restriction include, but may not be limited to, aftermarket air filters, aftermarket exhaust systems, aerodynamic aids, computer chips, five/six point seatbelts, race seats, harness bars, roll bars, roll cages, etc.

A-2.5.5. Production Modifications. The Production category is for street automobiles altered beyond the

Showroom Stock limits and older Porsches. The following adjustments, alterations or modifications are allowed in the Production class automobiles plus what was allowed in Showroom Stock. Automobiles may be updated to another model provided all of the automobile is brought up to that models specifications.

A-2.5.5.1. Engine

- (a) Air Cleaner: The air cleaner may be removed or replaced with another type.
- (b) Modified Ignition: Any modification is permitted, provided an original type distributor is used.
- (c) Modified Carburetors: Any automobile originally carbureted may have any carburetor, provided the throttle bore and venturi dimensions are not changed from original specifications. Jet sizes may be changed. 911 models with mechanical fuel injection or Solex carburetors may change to replacement carburetors that have throttle bores no larger than 40mm. 914/912E models may be converted to carburetors with throttle bores no larger than 40mm.
- (d) Fuel Injection: No substitution of performance affecting components for fuel injected automobiles is permitted. Any DME EPROM chip may be used except for those chips programmed to alter turbo boost. No modifications to the intake manifold are allowed.
- (e) Wet Sump Modifications: If an automobile has a wet sump lubrication system, the sump may be modified to ensure a constant source of engine lubrication at the oil pickup tube. If an automobile has a dry sump lubrication system, no modifications are permitted.
- (f) Modified Oil Cooler/Filter: The addition of any oil cooler and/or filter is permitted.
- (g) Substituted Roller Bearing Cranks: For 356-based or Carrera 4-based engines, any roller bearing crank may be used. Plain bearing cranks may be substituted for roller bearing cranks. Counterbalanced cranks are permitted.
- (h) Balanced Engine: Balancing of internal engine parts is permitted.
- (i) Camshafts: The stock camshaft must be used.
- (i) Exhaust Modifications: Alternate exhaust systems are

- permitted after the head(s) for automobiles with or without catalytic converters. Headers are permitted. A muffler is required. Air pumps may be removed.
- (k) Air Conditioning: Removal is permitted provided original automobile may have been delivered without it.
- (l) Overbore: Overbore is allowed up to 1.2MM(0.047").
- (m) Gasoline: Any grade of automotive gasoline available to the general public through normal retail service stations is permitted.
- (n) Clutch: Any model clutch is allowed. Rubber center clutch discs may be replaced with spring discs. The flywheel may be lightened.
- (o) Velocity Stack: Velocity stacks may be added or modified.
- (p) Compression Ratio: Engine compression ratio's may be increased up to .5 points from U.S. production specifications.
- (q) Fuel Pump: Fitting of an electric fuel pump is permitted.
- (r) Chain Tensioners/Guards: Any chain tensioner or guards are permitted.
- (s) Battery: Any battery may be used. Those automobiles delivered with two batteries may remove one.

A-2.5.5.2. Suspension

- (a) Limited Suspension Adjustments: Any adjustment of the standard suspension components is permitted, provided no machining is required for the adjustment. Factory components must be used for mounting of struts and shock absorbers to the body.
- (b) Alignment: Any adjustment may be made provided no other change is necessary to make the adjustment.
- (c) Coil Springs/Torsion Bars: Any coil spring may be replaced by any other coil spring. Any torsion bar may be replaced by any other torsion bar as long as they are of the same type and mount in the same manner without modification to the chassis or suspension components.

- (d) Shocks Absorbers: Any shock absorber may be used provided it is not remotely adjustable.
- (e) Adjustable spring perches are allowed.
- (f) Sway Bars: Any anti-sway bar may be installed. Sway bar may not be adjustable from the cockpit.
- (g) Rear Camber Compensation (356 Only): Any rear camber compensating device may be used.
- (h) Bushings: Non-standard (non-elastic) suspension bushings may be used.
- (i) Shock Tower Brace: A front and/or rear shock tower brace may be used in any automobile provided that:
 (1) it can be quickly and easily removed, it must be a bolt-in component. Any number of attachment points may be used;
 (2) all attachment points are within three inches of a vertical plane passing through the top center of the shock absorber.
- (j) Spring Plates: Adjustable spring plates are permitted on any automobile not so equipped from the factory.
- (k) Tie-Rod Ends: The use of 911 Turbo tie-rod assemblies is permitted.
- (l) Hydro-pneumatic Suspension: Removal of this suspension is not only allowed but is encouraged.
- (m) A-arms: 924/944/968 series may use aftermarket a-arms provided suspension geometry is not altered.

A-2.5.5.3. Brake/Wheel/Tire

(a) Tires: All tires must be Department of Transportation (DOT) approved. Any DOT listed tire may be used providing they have a visible tread, have DOT wear indicators and have visible tread across the entire tread surface. These may be "R" type (less than 140 tread wear) tires. Tire aspect ratio and width is free but must fit under the stock fender wells. Tires must be marketed nationally and generally available to all competitors. The cord may not be visible before, during, or after runs. Recapped tires or re-grooved tires are not allowed. Competitors are responsible for policing the "rubbing tire" rule and protests must be made before timed runs.

- (b) Track Width: Modifications to track width by the use of wheel spacers and/or wheel offset are permitted provided no modifications to the automobile, other than increasing the stud/bolt length, are performed. Increase may not be more than 1.0" over stock. Only 356 models with drum and very early disc brakes may use individual spacers for each wheel stud.
- (c) Brakes: Pads, linings, and brake lines of any manufacture may be used. Any type of brake cooling may be used. Rotors may be drilled or slotted. Brake bias valve may be changed but cockpit adjustable valves are not permitted.
- (d) Increased Rim Width: Rim width may be increased up to 1.0" over the widest rim available from the factory (front and rear respectively; see Appendix V) for that model range so long as the width does not extend beyond the stock fender width as measured from the top of the tire and fits the stock fender wells.
- (e) Wheels: All wheels shall be the same diameter as available from the factory for the model range of the automobile or within an increase or decrease of 1.0" from the factory specifications.
- (f) Spare Tire: The supplied spare tire may be removed

A-2.5.5.4. Chassis/Body/Interior

- (a) Limited Fender Modifications: Fenders (including wheel openings) may be modified provided the tirewheel-spacer combination and ride-height setting used could be used without the fender modification (i.e., could be used on an unmodified automobile of the same model and year.) In the event of a protest, the entrant must be able to prove compliance with this rule.
- (b) Interior Modifications: Any accessory, gauge, or indicator may be fitted if its purpose is to improve driver or passenger comfort or convenience and provided such items have no effect whatsoever on mechanical performance. Alternate seats may be used and floor mats may be removed. Any steering wheel is allowed.
- (c) Roll Bars: Roll bars are permitted. Full interior roll cages are not permitted.
- (d) Spoilers: Any rear spoiler, unless as delivered as a factory option, is permitted provided the leading edge of the spoiler is attached to the automobile, the spoiler is no wider than the stock body width and the spoiler doesn't exceed 5" in height from the leading edge.

- (e) Air Dams: Any front air dam, unless as delivered as a factory option, is permitted provided it does not extend to less than 3" above the ground and not forward of the front bumper.
- (f) Seam Reinforcement (914 Only): Seam reinforcement kits are permitted "free" on 9l4s, provided each reinforcement is limited to a single seam and that all reinforcements combined do not substantially increase the rigidity and stiffness of the chassis. It is recommended to 914 model owners to have the chassis inspected for rust on a periodic basis.
- (g) Bumpers: Bumpers may be removed on any 356 series automobile.
- (h) Weight: Automobile must meet minimum weight. Ballast is not allowed.
- (i) Bolt-on windshields: Bolt-on windshields may be removed.
- (j) Jack/Tools/Manuals: Removal of jack, tools and owners manual(s) is allowed.

A-2.5.5.5. Transmission

- (a) Limited Slip: Limited slip is permitted in all automobiles
- (b) Gear Shift Linkages: Gear shift linkages may be modified or exchanged. This permits the use of a short shift kit in any automobile or the use of side-shifter transmission in any 914.
- A-2.5.6. Improved Modifications. The improved category is for street vehicles with modifications beyond those allowed in the Production Category. The modifications are limited but much more liberal than those in the Showroom Stock or Production Categories. The following adjustments, alterations, or modifications are allowed in the Improved class automobiles plus what was allowed in the Showroom Stock and Production classes.

A-2.5.6.1. Engine

- (a) Mufflers: Mufflers may be removed provided this is permitted by the event organizer and the local authorities/jurisdiction.
- (b) Ignition: Any ignition system is allowed.
- (c) Gasoline: Any gasoline is permitted.

- (d) Engine Substitution: Any Porsche engine is permitted in any automobile.
- (e) Fuel Management: Automobiles may use any fuel management/induction system including chips or other means that alter turbo boost. Turbochargers or superchargers are permitted.
- (f) Compression Ratio: Engine compression ratio's may be increased up to 1.0 points.
- (g) Battery Location: The battery may be located anywhere within the automobile.
- (h) Intake System: Any intake system may be used.
- (i) Wet/Dry Sumps: Any change or addition is permitted.
- (j) Camshafts: Any camshaft may be used.

A-2.5.6.2. Suspension

- (a) Shocks Absorbers: Multi-adjustable or remotely adjustable shock absorbers are permitted.
- (b) Camber Plates: Camber plates are permitted. Machining of factory mounting points is permitted to allow greater suspension adjustment.
- (c) Raised Spindle: Raised spindles are permitted on strut type suspensions.
- (d) Suspension Mounts: Any suspension mount may be used provided the number of mounting points and mounting locations remain as factory.
- (e) Suspension Arms: Any suspension arm may be used provided use requires no other automobile modifications. For example, this includes the use of any lower control arm, tie-rod assembly and/or bump steer kit.

A-2.5.6.3. Wheel/Brake/Tire

- (a) Brakes: Any brake modifications are permitted. Any brake biasing valve is permitted.
- (b) Tires: Any DOT tire is permitted. The cord may not be visible before, during or after official timed runs.
- (c) Track Width: Modifications to track width are permitted up to 2.0" over stock. Only 356 models with drum and very early disc brakes may use individual spacers for each wheel stud.

- (d) Increased Rim Width: Rim width may be increased up to 2" over widest rim available from the factory (front and rear respectively; see Appendix V) for that model range so long as the width does not extend beyond the fender.
- (e) Wheels: Wheels may be any diameter.

A-2.5.6.4. Chassis/Body/Interior

- (a) Roll Bars/Roll Cages: Roll bars or full interior cages are permitted.
- (b) Spoilers: Any spoiler is permitted.
- (c) Air Dams: Any front air dam is permitted.
- (d) Interior: Automobile must have dashboard, windows (glass or plexiglass), visors (if originally equipped), headliner, and door panels. The original number of seats and passenger restraints must be present. Removal of mats and loose carpeting is allowed (i.e., what isn't originally screwed and/or glued down). Headlights, taillights, brake lights and turn signal lights must be operational.
- (e) Bodywork: The use of fiberglass or other material body components is permitted for the following components: hoods (front and rear), rear deck lids, bumpers and rocker panels.
- (f) Fenders: Fenders may be altered to allow fitting of alternative wheels and tires.
- (g) Fuel Tanks: Fuel tanks may be changed and/or relocated.

A-2.5.6.5. Transmission

- (a) Transmission: Any Porsche based transmission is permitted.
- (b) Transaxle gear ratios. Any ratio set may be used outside of the specified gear set. Ring and pinion may be altered.
- (c) Limited Slip: Any limited slip may be used.

A-2.5.7. Modified Modifications. The modified category includes all automobiles modified beyond the allowable limits specified in the Showroom Stock, Production and Improved categories as well as some Limited Production and "tuner" automobiles. These rules provide

the minimum that is required for the automobile to compete in this category. Some items are specified that are not allowed in this category. Unless defined as a production vehicle with complete documentation proving so, all racing, rally and special non-production Porsche models shall be included in this category.

A-2.5.7.1. Engine

- (a) Engine: A Porsche based engine is required.
- (b) Displacement: The displacement may be increased to that of the maximum in the class.
- (c) Fuel Management: Modifications to the fuel injection or carburetion system are free. The use of turbochargers or superchargers other than those used in production is permitted by class allowance. Modified boost pressure is permitted.
- (d) Ignition: Any ignition system is permitted.
- (e) Nitrous Oxide Systems: These systems are not permitted.

A-2.5.7.2. Suspension

- (a) Machined Suspension: Any adjustment may be made and machining is allowed (such as machining to attain negative front camber on 356-series cars). Suspension points may be relocated.
- (b) Multi-linked Suspension: This suspension type is permitted and is free.

A-2.5.7.3. Wheels/Brake/Tire

(a) Wheel and Tire: Any wheel and tire combination is permitted. Non-DOT tires are permitted. The cord may not be visible before, during or after official timed runs.

A-2.5.7.4. Chassis/Body/Interior

- (a) Chassis: Original Porsche based chassis, unibody or tube frame chassis is permitted.
- (b) Roll Cage: Any roll cage may be used. It may be used to connect suspension or any other component.
- (c) Bodywork: Automobile bodywork must maintain recognizable external features of the Porsche model. All four tires shall not extend beyond the fender openings at the highest point of the tire, unless the

Porsche model was originally an open-wheeled design. Automobile bodywork must include a front and rear trunk or deck lid and doors.

A-2.5.7.5. Transmission

(a) Transmission: Any Porsche based transmission is required.

A-2.5.8. Other Modifications. Any equipment, component, part, or modification which is deemed performance-affecting and which is not specified will make the automobile entered subject to reclassification to a higher class or category by the Safety Inspection team or the Protest Committee at their discretion or by protest of a competitor in the same class the automobile is competing.

A-3. COURSE

The course will be designed with the safety of the spectators, workers, entrants and their cars in mind. The course used will be reviewed and approved by the PCR Committee Chairman, the PCA Safety Chairman, and the Parade Autocross Chair. Also see I-2. "Liability", I-3. PCR COMMITTEE AND FUNCTIONS and G-2.4. "Registration Requirements".

A-3.1. Boundaries

The autocross boundaries will be defined by existing terrain, edge of pavement, clearly marked white lines, pylons or a combination of these.

A-3.2. Entrance/Exit

Where the beginning and/or ending of the actual course is not the same as the start and/or finish line (to provide the rolling start and finish), such points will be clearly marked where automobiles are to stop after exiting the course to pick up timing slips and return any borrowed helmets.

A-3.3. Course Map

A map of the course, approximately to scale, will be posted and all entrants will receive a copy of the map at the Parade site final check-in. The map will show the methods used to define the course boundaries and the location(s) of the entrance and exit.

A-3.4. Safety and Impound Areas

An area will be designated for final safety check of automobiles before they enter the course. Also, an impound area will be set aside where every automobile must report after its last timed run so that competitors can see and/or examine all the automobiles in the class. See A-7. for procedures.

A-4. FLAGS

A grid official will review all flags to be used during the event with each driver. Drivers must obey flag signals or risk being removed from the event and/or disqualification.

- (a) Green Go. The course is clear.
- (b) Red Emergency. Pull over and stop safely.

A-5. DRIVERS SAFETY

The PCA safety inspection is basic in nature and is not intended to be a substitution for a proper technical inspection. The track worthiness of the automobile is the responsibility of the entrant(s). The safety inspection form must be complete to compete in the autocross. The inspection form will list all of the items to be inspected.

A-5.1. AUTOMOBILES AND DRIVERS

The following rules apply to all automobiles and drivers entering the autocross. Safety/tech inspection will check for compliance with the following rules.

- (a) Roll Bars/Roll Cages. Roll bars (roll cage optional) are required in all Modified category running automobiles and recommended in all open automobiles running in the Improved category. The roll bar/cage must be equipped with adequate padding in all areas potentially exposed to the driver. Roll bars/cages, when installed, must meet current PCA Club Racing rules. For more information, see the PCA Club Racing rules, write or call the PCA Executive Office, or see www.pca.org.
- (b) Shoulder Harnesses. Non-factory shoulder harnesses may be used in an open automobile only if the automobile is equipped with a roll bar or cage and they are installed according to the manufacturer's directions.
- (c) Sunroofs. Sunroofs may be open.
- (d) Removable Windshields. Bolt-on windshields may be removed.
- (e) Eye Protection. Contestants must use face shields if driving an automobile without a full windshield in any class.

- (f) Removable Roof Panels/Convertible Tops. Any automobile may run with their top down. Removable roof panels must be removed or fully secured. Tiltup style panels/sunroofs must be removed or fully closed.
- (g) Windows. The driver's/passenger's window must be either fully up or fully down.
- (h) Tires. Must be free of visible sidewall breaks. Surfaces inside the fenders will be checked for evidence of rubbing tires. The clearance between the tires and any potential rubbing point will be checked. Tires on Showroom Stock or Production automobiles must not rub against any surface during the driving event runs. Slightly rubbing tires will be permitted in the Improved and Modified classes. However, disqualification of any automobile and its drivers may result from rubbing tires that appear hazardous in the opinion of inspectors during the final safety check or course officials during the driving event runs. Tires will receive a final safety check for compliance before runs begin (i.e. tread and condition; 30 psi minimum is recommended for street tires). Tires on a given automobile must have a speed rating that meets or exceeds the potential speed for that event. See A-2.5.5.3 and individual category allowances for more information. Recapped tires are not allowed.
- (i) Loose Objects. Loose Objects: Loose objects inside the trunk(s) or passenger compartment
- Wheel Covers and Trim. Snap-on wheel covers and wheel trim must be removed from steel wheels.
- (k) Clothing. Full-length pants, long sleeved shirts, socks and full shoes are recommended for all drivers. Bare feet, sandals and open-toed shoes are not permitted. Fire-resistant driving suits, gloves and driving shoes are recommended. Recommended fabrics are natural fiber (cotton, wool, silk) and PCA Club Racing approved fire-resistant fabrics. For more information, see the PCA Club Racing rules. For a copy of the PCA Club Racing rules, write or call the PCA Executive Office, or see www.pca.org.
- (1) Helmet. Each contestant must wear an approved helmet in good condition. The helmet shell must have no structural damage. The padding must be intact. The chin strap must not be frayed, and the strap

attachments must be operable and securely attached. Face shields, when required, and/or used, must be made of polycarbonate plastic or the equivalent and must be in good condition. Acceptable approvals are the latest or next two most recent SA, M or K Snell Memorial Foundation, FIA 8860, SFI 31.1 and BS6658-85 Type A-FR approvals. Any helmet acceptable for PCA Club Racing is also permitted. For more information, see PCA Club Racing rules. For a copy of the PCA Club Racing rules, write or call the PCA Executive Office, or see www.pca.org.

- (m) Gas Caps. The gas cap must be securely in place.
- (n) Seat Belts. Must be present and adequate. Factory seat belts must be used in Showroom Stock classes. Use of additional belts or substitute belts/harness is only allowed as per the category allowances. A grid worker will check to assure that such seatbelt is fastened immediately before each driver enters the course. Where installation is other than original factory design, the seat belts must be installed according to the manufacturer's directions. If there is any question, it is the responsibility of the entrant to demonstrate to the tech inspector's satisfaction that the belts are properly installed. For more information, see PCA Club Racing rules. For a copy of the PCA Club Racing rules, write or call the PCA Executive Office, or see www.pca.org.
- (o) Knowledge of Flags and Procedures. No drivers will be allowed to enter the course without knowledge of the flag signals and the correct procedures.
- (p) Brakes. Brakes must be tested for pedal "fade while the automobile is stationary. Brake pad and/or lining thickness should visually be adequate for an autocross type event.
- (q) Steering and Suspension. Must not have excessive looseness, including but not limited to, steering free play, wheel bearings, etc.
- (r) Camber (356 Automobiles). Should be negative on the rear suspension if the automobile is entered in the autocross.
- (s) Wheels. Must be free of cracks. The correct number of lugs and nuts must be present. All lug nuts/wheel bolts must have a minimum thread engagement equal to one bolt diameter. All lug nuts/wheel bolts must be torqued to the manufacturer's specifications.

- (t) Fluid Leakage. No fluid leaks of any kind will be allowed.
- (u) Passenger Seat Backs. Must be suitably secured if not equipped with locking devices.
- (v) Hoods, Deck Lids and Doors. Must be fastened securely.
- (w) Exhaust System. Must be in a safe condition (i.e., no leaks, securely mounted, etc.)
- (x) Battery. All batteries must be attached securely to the frame or chassis. The positive terminal on all batteries should be covered.
- (y) Throttle Return. Throttle must be safe and positive. Throttle must return to the closed position when released manually or by the pedal.
- (z) Mufflers. All automobiles must have a functional muffler and comply with any local noise ordinances or motor vehicle laws. If the local area and the Parade Committee permits open exhausts during the autocross (for the Improved and Modified classes), the muffler may be removed at the site of the autocross.

A worker on grid or in the safety area will perform a cursory inspection (helmet, clothing, seat belts, loose objects, etc.) of all automobiles for compliance before competition begins.

A-6. AUTOCROSS RUNS

Automobiles will run in class run groups. Men's and Ladies classes of equivalent automobiles will run concurrently.

A-6.1. Schedules

Classes will run during assigned times only. The run times usually proceed from the lowest numerical Showroom Stock class (first) up through the Production classes, then the Improved classes and finishing up with the Modified classes (last).

A-6.2. Timed Runs

Each competitor will receive at least three separate official timed runs. An automobile must be re-staged between runs and a minimum of five (5) minutes must separate each of the automobiles runs. Automobiles with 3 or 4 drivers are exempt from the five (5) minute separation rule. Final responsibility to comply with this rule is the driver's.

A-6.3. Re-Runs

Re-run(s) will be given to any driver who does not receive three official timed runs. Re-runs for timed runs must be made as soon as practical, but not later than the first part of the run time for the following group. Re-runs must be separated by at least five (5) minutes.

A-6.4. Penalties

All pylon penalties for each run or re-run will be recorded. If the driver was not at fault in hitting the pylons, e.g., swerving to avoid a collision with something/someone on the course, then those pylons will not count. The final pylon penalty assigned to a run or rerun will be the pylon penalty recorded during that run. If the driver observes a pylon(s) moved or upset by someone else, the driver should stop immediately, indicate the problem to a course worker, who will verify the problem and then proceed at a reduced speed to the grid for a rerun without penalty. The automobile should return to grid as specified in the autocross supplemental instructions and/or as specified in the driver's meeting. If the course worker verifies there is no problem, then the automobile should continue on the course knowing that the time for this run will be counted.

A-7. COMPETITOR'S RULES

Compliance with the following rules is mandatory.

- (a) Conduct/Driving. See the general rules under G-5. "Causes for Disqualification" and G-9.5.3. "Automatic Disqualifications" under "Protests". "Unsafe" driving is as determined by the event chairman.
- (b) Driver's License and Age. Every driver must be at least 16 years of age and hold a valid driver's license (see G-2.2. and G-2.4. "Registration Requirements").
- (c) Auto Safety (Tech) Inspection. All automobiles must successfully pass the safety inspection before running the event as specified in G-7.
- (d) Final Safety Inspection. Drivers and automobiles must meet the requirements of A-5. "Driver Safety" before beginning competition.
- (e) Schedules. Only times during the assigned class run time will be counted (see G-5.4. "Schedules").
- (f) One Automobile Rule. An entrant may drive only one automobile in the autocross and that must be the one registered for the event by that entrant (see G-2.6.3. "Autocross Automobiles" and G-2.6.1. "Non-Street

- Legal Automobiles"). Also, see G-2.3. "Entrants Per Automobile".
- (g) Passengers. Only the driver will be allowed in a competing automobile during its officially timed runs.
- (h) Pre-runs. Pre-running the course, either as a driver or passenger, will result in disqualification from the event.
- (i) Walking the course is permitted when approved by the organizers at specified times. Wheeled conveyances are prohibited except to accommodate physically impaired competitors.
- (j) Drivers are allowed to utilize video or data-acquisition equipment during or after their runs at the autocross. Sharing of this information to or with others is allowed.
- (k) Leaving/Deviations From the Course. For a run to count for awards, the driver must stay in the driver's seat and the automobile must remain on the course after passing the "Entrance" and until passing the "Exit". If all four wheels leave the course, the automobile will have left the course and will be a DNF (Did Not Finish) unless the automobile reenters the course at or before the point of exit at the time of exit. Failure to comply, whether voluntarily or for mechanical reasons, will result in a DNF. No points (or awards) will be given for a DNF run. A rerun will not be granted for a DNF.
- (l) Stopping. Failure to make a complete stop in the proper area (where marked), if required, after a timed run will result in a DNF.
- (m) Impound. Immediately after the automobile's last timed run, the automobile must be taken to the impound area and logged in. The contestant must fully open the engine compartment and the trunk compartment (if there is one) after parking the automobile. The automobile may not be removed from impound until the end of the protest period, except that any automobile that is protested, during that period must remain until dismissed by the Protest Committee (See A-8.2.5.). Compartment(s) may not be closed until the end of the protest period, except in the event of rain. Nothing attached to the automobile may be removed from the automobile during the impound period, and nothing may be removed from

the area except keys, helmets, and personal apparel and paraphernalia. After entering impound, all drivers in a class may "sign-off" indicating that they have no intentions of filing a protest. This may occur before, during or after posting of the official scores. If this happens, then the class may be released from impound prior to the end of the protest period. Contestants should remove automobiles as soon as allowed after the official impound period and ascertain that logging personnel are aware that the automobile is being removed. Failure to execute this impound procedure will result in automatic disqualification of the automobile and (See G-9.5.3.) its drivers.

- (n) Automobile Numbers. Assigned automobile numbers must be in place before running the course.
- (o) Flags. Competitors must know the flag signals prior to entering the course. Failure to obey flag signals could result in dangerous situations and/or disqualification. (If you do not know the meaning of the flags, read A-4. or ask a worker.)
- (p) Mufflers. (See G-6.2. "Mufflers")
- (q) Mechanical Changes. All changes to the automobile during competition must be made while on grid. Any mechanical changes should not interfere with the running of the event or your timed runs. Changes other than altering tire air pressure or adjusting components, such as sway bars or shocks, may require a re-tech while on grid. Any changed components must be brought with the automobile to impound.

A-8. TIMING AND SCORING

A-8.1. Timing

A-8.1.1. Equipment. The timing devices will be automatically started and stopped by the competing automobiles. The timing devices will display times with a resolution of at least 0.01 (1/100) second. A backup timing device shall be in position, tested and available for immediate use in the event of failure of the primary timing device.

A-8.1.2. Timing Problems. In the event a timer problem occurs, the competing automobile may be flagged off the course at the discretion of the events operational crew. The automobile should proceed at a reduced speed to the grid for a rerun without penalty. The competing automobile should return to grid as specified in the autocross supplemental instructions and/or as specified in the driver's meeting.

A-8.1.3. Timing Slips. Each competitor is to receive a time slip, including time of run, penalties and/or DNF notification as applicable, at the end of each run and prior to any subsequent runs. These timing slips are not considered official. An electronic timing display may be used as a replacement for timing slips. Scores (run times plus penalties) are to be posted along with, when applicable, number and location of pylons hit, and the reporting worker station for off-course DNF, as soon as possible after each timed run (see A-8.2.5. "Posting"). Also, see G-9.5. "Protests".

A-8.2. Scoring

A-8.2.1. Official Time. The official time for a run will be the time measured by the automatic timer plus any penalties incurred. If the official time is audited, due to procedure or protest, then the official time, as originally recorded, may be changed.

A-8.2.2. Event Score. A competitor's score for the event will be the competitor's lowest official time from a minimum of three separate timed runs. Awards will be based on event scores.

A-8.2.3. Pylon Penalties. If a competitor knocks over a pylon or moves it completely outside its outline, a penalty will be incurred. All pylons will have the same penalty. The penalty will be two seconds for each pylon so moved. (See A-6.4. "Penalties")

A-8.2.4. Tied Scores Ties will not be broken. Equal awards will be given.

A-8.2.5. Posting of Final Scores. Scores for each class will be posted in the impound area after the completion of each class running. Name, number and class will be used to identify competitors. The protest period cannot begin until class scores are posted and will run for 30 minutes from that time. Also see G-9.5. "Protests", A-7. (m) "Impound" and A-8.2.1. "Official Time".

A-9. SUGGESTED NON-PARADE ZONE/REGION CLASSING

For those regions that use these rules but want a limited number of classes to align better with their participation levels, the classing charts below will allow that option. These classifications were designed with approximately less than 40 competitors (small region), 40-80 competitors (medium region) and over 80 competitors (large region). These numbers apply to Porsche drivers entranted in an event and are only suggested guidelines. A region may also develop it's own classing using the above rules but modifing the classing structure to suit participation levels.

A-9.1. Small Sized Regions

- S1: 968 (All), 911 Carrera 2 (964:1990-1994), Carrera 4 (964:1989-1994), RS America (1993-1994), 911 Carrera (993:1995-1998), Boxster (986:1997-2004), Boxster S (986:2000-2004); Boxster (987:2005-On), Cayman (2006-On), Cayenne (9PA: 2003-On), Panamera (2010-On)
- S2: Boxster S (987:2005-On), Cayman S (2006-On), 911
 Carrera (996:1999-2005), 911 Carrera (997:2005-On), 997S except X51 (2005-2009), 911 Carrera (991:2012-On), all except 991S, 911C2 Turbo (965: 1990-1994)
- S3: 993 Turbo (All), 996 Turbo (Non-GT2), 9978 X51 (2007-2009), 997S/GTS (2010-On), 991S (2012-On), (All), Boxster Spyder, Cayman R, 996 GT2/GT3 (2002-2005), 997 GT2/GT3/GT3RS (2007-On), 997 Turbo/Turbo S (All), Carrera GT (980:2004-On)
- P1: 356 (All), 912/912E (All), 914/4 (All), 924 (All), Cayenne (9PA:2003- On), Panamera (2010- On), 911 (1965-1969), 911 (1970-1977), 911SC (1978-1983), 914/6 (All), 924S (all), 924 Turbo (931: All), 944, (All), 944S (All), 944 Turbo (951: All), 928 (All)
- P2: 911 Carrera 3.2 (1984-1989), 911 Speedster (1989), 911 Carrera 2 (964:1990-1994), Carrera 4 (964:1989-1994), RS America (1993-1994), 944S2 (All), 968 (All), Boxster (986:1997-2004)
- P3: 911 Turbo (1976-1989), 911 Carrera, Carrera S, C4S (993:All), Boxster S (986:1997-2004), Boxster (987:2005-On), Cayman (2006-On)
- P4: 911 Carrera (996:1999-2004), 997 (2005-On), 997S except X51 (2005-2009), 911 Carrera (991:2012-On), all except 991S, 911C2 Turbo (965: 1990-1994), Boxster S (987S:2005-On), Cayman S (2006-On)
- P5: 993 Turbo (All), Boxster Spyder, Cayman R, 996 Turbo (Non-GT2), 997S X51 (2007-2009), 991S (2012-On), (All), 997S/GTS (2010-On), 996 GT2/GT3 (2002- 2005), 997 GT2/GT3/GT3RS (2005-On), 997 Turbo/Turbo S (All); Carrera GT (980:2004-On)
- Improved Automobiles (All 4 Cylinder, up to 1999cc; All; All 4 Cylinder, 2000cc up to 2699cc; All 4 Cylinder, 2700cc and above and All 6 Cylinder, up to 2399cc; All 6 Cylinder and above, 2400cc up to 3199cc; All 6 Cylinder and above, 3200cc and above; All Turbo/Supercharged 4 Cylinder; All Turbo/Supercharged 6 Cylinder and above)
- M01:Modified Automobiles (All 4 Cylinder; All 6 Cylinder and above; All Turbo/Supercharged 4

Cylinder; All Turbo/Supercharged 6 Cylinder and above)

A-9.2. Medium Sized Regions

- S1: 968 (All), 911 Carrera 2 (964:1990-1994), Carrera 4 (964:1989-1994), RS America (1993-1994), Boxster (986:1997-2004), Cayenne (9PA:2003- On), Panamera (2010- On)
- S2: 911 Carrera (993:1995-1998), Boxster S (986:2000-2004), Boxster (987:2005-On), Cayman (2006-On)
- S3: 911 Carrera (996:1999-2004), 997 (2005-On), 911 Carrera (991:2012-On), all except 991S, 911C2 Turbo (965: 1990-1994), Boxster S (987:2005-On), Cayman S (2006-On);
- S4: 993 Turbo (All), 996 Turbo (Non-GT2), 997S except X51 (2005-2009), 991S (2012-On), (All), Boxster Spyder, Cayman R
- S5: 997S X51 (2007-2009), 997S/GTS (2010-On), 996 GT2/GT3 (2002-2005), 997 GT2/GT3/GT3RS (2007-On), 997 Turbo (All), Carrera GT (980:2004-On)
- P1: 356 (All), 912/912E (All), 914/4 (All), 924 (All), Cayenne (9PA:2003- On), Panamera (2010- On)
- P2: 911 (1965-1969), 911 (1970-1977), 914/6 (All), 924S (all), 924 Turbo (931: All), 944 (All), 944S (All)
- P3: 911SC (1978-1983), 911 Carrera 3.2 (1984-1989), 911 Speedster (1989); 944 Turbo (951: All), 928 (All)
- P4: 911 Carrera 2 (964:1990-1994), Carrera 4 (964:1989-1994), RS America (1993-1994), 944S2 (All), 968 (All), Boxster (986: 1997-2004)
- P5: 911 Turbo (1976-1989), 911 Carrera, Carrera S, C4S (993: All), Boxster S (986: 1997-2004), Boxster (987: 2005-On), Cayman (2006-On)
- P6: 911 Carrera (996: 1999-2004), 997 (2005-On), 911 Carrera (991: 2012-On), all except 991S, 911C2 Turbo (965: 1990-1994), Boxster S (987S: 2005-On), Cayman S (2006-On)
- P7: 997S except X51 (2005-2009), 991S (2012-On), (All), 993 Turbo (All), Boxster Spyder, Cayman R
- P8: 996 Turbo (Non-GT2), 997S X51 (2007-2009), 997S/GTS (2010-On), 996 GT2/GT3 (2002- 2005), 997 GT2/GT3/GT3RS (2005-On), 997 Turbo/Turbo S (All), Carrera GT (980:2004-On)
- I01: Improved Automobiles (All 4 Cylinder, up to 1999cc; All 4 Cylinder, 2000cc up to 2699cc; All 4 Cylinder, 2700cc and above and All 6 Cylinder, up to 2399cc)
- I02: Improved Automobiles (All 6 Cylinder and above, 2400cc up to 3199cc; All 6 Cylinder and above, 3200cc and above; All Turbo/Supercharged 4

- Cylinder; All Turbo/Supercharged 6 Cylinder and above)
- M01:Modified Automobiles (All 4 Cylinder, up to 1999cc; All 4 Cylinder, 2000cc up to 2699cc; All 4 Cylinder, 2700cc and above; All 6 Cylinder, up to 2399cc)
- M02:Modified Automobiles (All 6 Cylinder and above, 2400cc up to 3199cc; All Turbo/Supercharged 4 Cylinder; All 6 Cylinder and above, 3200cc and above; All Turbo/Supercharged 6 Cylinder and above)

A-9.3. Large Sized Regions

- S1: 968 (All), 911 Carrera 2 (964: 1990-1994), Carrera 4 (964:1989-1994), RS America (1993-1994), Boxster (986:1997-2004)
- S2: 911 Carrera (993: 1995-1998), Boxster S (986: 2000-2004), Boxster (987: 2005-On), Cayman (2006-On)
- S3: 911 Carrera (996: 1999-2004), 997 (2005-On); 911 Carrera (991: 2012-On), all except 991S, 911C2 Turbo (965: 1990-1994), Boxster S (987: 2005-On), Cayman S (2006-On)
- S4: 997S except X51 (2005-2009); 991S (2012-On), (All), 993 Turbo (All), Boxster Spyder, Cayman R
- S5: 996 Turbo (Non-GT2), 997S X51 (2007-2009), 997S/GTS (2010-On)
- S6: 996 GT2/GT3 (2002-2005), 997 GT2/GT3/GT3RS (2007-On), 997 Turbo/Turbo S (All), Carrera GT (980: 2004-On)
- S7: Cayenne (9PA:2003- On), Panamera (2010- On)
- P1: 356 (All), 912/912E (All), 914/4 (All), 924 (All)
- P2: 911 (1965-1969), 914/6 (All), 924S (all), 924 Turbo (931: All), 944, (All)
- P3: 911 (1970-1977), 944S (All)
- P4: 911SC (1978-1983), 928 & 928S (All)
- P5: 911 Carrera 3.2 (1984-1989), 911 Speedster (1989); 944 Turbo (951: All), 928 S4/GT/GTS (All)
- P6: 911 Carrera 2 (964: 1990-1994), Carrera 4 (964: 1989-1994), RS America (1993-1994); 944S2 (All), 968 (All), Boxster (986: 1997-2004)
- P7: 911 Turbo (1976-1989), 911 Carrera, Carrera S, C4S (993: All), Boxster S (986: 1997-2004), Boxster (987: 2005-On), Cayman (2006-On)
- P8: 911 Carrera (996: 1999-2004), 997 (2005-On); 911 Carrera (991: 2012-On), all except 991S, 911C2 Turbo (965: 1990-1994), Boxster S (987S: 2005-On), Cayman S (2006-On)
- P9: 997S except X51 (2005-2009); 991S (2012-On), (All), 993 Turbo (All), Boxster Spyder, Cayman R

- P10:996 Turbo (Non-GT2), 997S X51 (2007-2009), 997S/GTS (2010-On)
- P11:996 GT2/GT3 (2002- 2005), 997 GT2/GT3/GT3RS (2005-On), 997 Turbo/Turbo S (All), Carrera GT (980: 2004-On)
- P12: Cayenne (9PA: 2003- On), Panamera (2010- On)
- I01: Improved Automobiles (All 4 Cylinder, up to 1999cc,); (All 4 Cylinder, 2000cc up to 2699cc; (All 4 Cylinder, 2700cc and above and All 6 Cylinder, up to 2399cc)
- I02: Improved Automobiles (All 6 Cylinder and above, 2400cc up to 3199cc; All Turbo/Supercharged 4 Cylinder)
- I03: Improved Automobiles (All 6 Cylinder and above, 3200cc and above); (All Turbo/Supercharged 6 Cylinder and above)
- M01:Modified Automobiles (All 4 Cylinder, up to 1999cc; All 4 Cylinder, 2000cc up to 2699cc; All 4 Cylinder, 2700cc and above; All 6 Cylinder, up to 2399cc)
- M02:Modified Automobiles (All 6 Cylinder and above, 2400cc up to 3199cc; All Turbo/Supercharged 4 Cylinder)
- M03:Modified Automobiles (All 6 Cylinder and above, 3200cc and above; All Turbo/Supercharged 6 Cylinder and above)

2014 PORSCHE CLUB OF AMERICA COMPETITION RULES

Time, Speed and Distance (TSD) Rally

The Parade Rally will be a TSD (time-speed-distance) rally as opposed to the gimmick or fun type rally. The Rallymaster will attempt to design the rally so that it will provide challenge for serious rallyists, yet will contain safeguards, such as closed loops and off-course markers, to avoid losing recreational rallyists on long off-course excursions.

R-1. REFERENCED RULES

The rules referenced below apply to the rally:

- (a) Eligibility. (See G-2.1 through G-2.6.)
- (b) Protests. (See G-9)
- (c) Awards. (See G-11.1 and G-11.4)
- (d) Entrants must complete on-site Parade check-in before the event or they will not be allowed to compete. Entrants classification or classification changes must occur no later than the day before the event starts. (See G-2.4.1.)

R-2. CLASSIFICATION

Driver/navigator teams must classify themselves and the automobile correctly (See G-5.2 "Misclassification"). There will be five classes:

- R01 Equipped Unlimited rally equipment
- R02 Navigational The equipment permitted for the Unequipped Navigational class (R03) is allowed plus maps, prepared tables, mechanical slide rules, non-programmable, single memory calculators and navigational/GPS systems.
- R03 Unequipped Navigational The equipment permitted for the Unequipped Plus class (R04) is allowed plus any navigational/GPS system.
- R04 Unequipped Plus The equipment permitted for the

Unequipped class (R05) is allowed plus factory built-in computers that can read out average speed. Navigational/GPS systems are not allowed in this class.

R05 Unequipped - The only rally aids permitted within the rally automobile will be simple time pieces including stop watches, pens/pencils, paper, clipboard or any device for holding the route instructions, and the original equipment speedometer/odometer, trip odometer in its original location in the automobile. (Prepared tables of any kind are not allowed in the unequipped class.) Navigational/GPS systems are not allowed in this class.

Contestants that have a navigational/GPS system of any type in their automobile must be classified in R01, R02 or R03. There are no provisions for automobiles with disabled navigational/GPS systems. Contestants use of two-way radios or cellular telephones during the rally is forbidden except in emergencies. Contestants found in violation of this rule will be disqualified.

R-3. GENERAL DESCRIPTION OF RALLY

The rally will be at least 3.5 hours and not exceed 4.5 hours in duration from the initiation point of the first route instruction (whether numbered or not) to the completion point of the last route instruction (whether numbered or not) that directs contestants to the place where score cards are turned in and protests are received, assuming perfect time. Unless emergency or extremely unusual conditions or situations require, only paved roads will be used for the rally. Rallyists will be notified before the start of the rally if any such condition exists. There will be at least five (5) timing controls (checkpoints) on the rally. Other pertinent information will be given in the rally general instructions.

R-3.1. DURATION OF RALLY

There will be a mandatory rest stop at the approximate mid-point. The computation of the duration of the rally will account for all segments of the rally, starting at the initiation point of the first route instruction (whether numbered or not) and ending at the completion point of the last route instruction (whether numbered or not) that directs contestants to the place where score cards are turned in and protests are received. The computation will include:

- (a) The tire warm-up and odometer check runs (if not included in official leg time)
- (b) The accumulated official time for all legs
- (c) The accumulated allowance for all transit zones
- (d) At least three (3) minutes per open control
- (e) An allowance of two (2) minutes per mile (1.6 kilometers per minute) of on-course travel for all segments not otherwise accounted for, including the distance between each timing line and the initiation point of the next on-course route instruction and the distance from the final timing line to the completion point of the last instruction.

If the duration of the rally exceeds 4.5 hours, based on the above criteria, legs may be removed from scoring at the discretion of the Protest Committee.

R-4. GENERAL INSTRUCTIONS

The rally general instructions (the "generals") will be made available to all entrants at least two months before the Parade.

R-4.1. Contents

The "generals" will contain all the rules and regulations governing the rally and all information essential to the contestants' complete understanding of the event.

- (a) Glossary of Local Terms If any terms not given in the official PCR Rally Glossary are to be used, the "generals" will include a glossary that lists and defines any such terms, abbreviation, or symbols. The official PCR Rally Glossary is in Appendix VII.
- (b) Route Instructions All route instruction types to be used will be specified and fully described (written, graphic, symbolic, and photographic). A general example of each different route instruction type will be given in the generals. An example of the format and layout of the route instructions will be given.
 - Usage If any course-following instructions other than numbered instructions are used, complete information will be given regarding the introduction, usage, and cancellation of such instructions.
 - (2) Priorities If more than one general course-following method will be used, the priorities of the

methods will be stated so that the proper course can be understood when instructions conflict or direct similar action. i.e., the priorities or "mainroad" or route- following rules will be stated, and the priorities of any other type of unnumbered instructions will be given.

- (3) Overlap The overlap of all types of route instructions will be given.
- (4) Redundancy Any redundancy of instructions will be specified. That is, it will be clear whether or not a numbered route instruction can be executed when it directs the same action as a "mainroad" or route- following rule or other unnumbered route instruction.
- (c) Quoted Signs The generals will specify the location of signs relative to the rally route, i.e., anywhere, left, right, etc. Also, how the signs should be read will be specified, i.e., left-to- right, top-to-bottom, no letters skipped, inclusion of symbols, etc.
- (d) Landmarks A landmark is a point, object or feature, other than a sign, along the rally route. Landmarks will be indicated in the instructions by capital letters without quotation marks. Landmarks will be identified by a visible sign or be identified in the rally glossary. Landmarks and their identifying signs may be located anywhere. Signs must be readable from the direction of approach of the rally route. Unless the contestant is directed to turn toward or away from a landmark, the landmark must be visible from the direction of approach of the rally route.
- (e) Control Station Procedures, The procedures that contestants are to follow will be explained for every type of control to be used.
 - Timing and Scoring The procedures in effect for the rally will be explained, including a description of the point where time will be recorded.
 - (2) Penalties A detailed schedule of penalties will be provided (i.e., penalties and for what they will be assessed.) (See R-11.2.4.)
- (f) Maximum Distance The maximum distance between "action points" shall be given.
- (g) Mileage Measurement The equipment used and the conditions existing during the measurement of the official mileages will be specified in the "generals."

- (h) Distribution of Route Instructions The uniform time when route instructions will be given out will be specified if other than the minimum time. (See R-6.1.)
- (i) Special Regulations Any other needed regulations.

R-4.2. Questions and Answers

Questions concerning the general instructions should be written and mailed (either through the regular postal service or by email) to the Rallymaster. The Rallymaster will respond to questions if they are received at least a week prior to the start of the Parade. Questions must be worded so that an answer of "yes", "no" or "does not apply" could be used. Responses will be solely for the purpose of clarification. Written questions and responses will be posted in or near the check-in or hospitality area for all rallyists to see, and nothing will be added or changed to posted responses.

R-4.3. Supplementary Generals

Should a question concerning the general instructions reveal an overlooked point or problem, supplementary general instruction(s) will be issued to all entrants at check-in.

R-5. TIME

R-5.1. Official Time

The official rally time will be either that broadcast by Station WWV, operated by the National Institute of Standards & Technology, or that broadcast by Station CHU, operated by the Dominion Observatory in Canada. There will be a master watch and a radio time signal (audio and/or digital) available to all contestants for reference at the start of the rally.

R-5.2. Start Time

Rally start times will be assigned in random order by check-in personnel within requested 30-minute blocks of time.

R-6. ROUTE INSTRUCTIONS

R-6.1. Equal Time for Study

Route instructions will be available for issue to each team at least 20 minutes before the team's start time. Instructions will be issued in an orderly manner designed to permit each team the same amount of time to study the instructions before beginning the rally. (See R-4.1. (h))

R-6.2. Identical Instructions

Identical instructions will be issued to all participants, including non-competitive participants. "Touring"

instructions covering the rally route for those not competing for awards are forbidden.

R-6.3. Content of Instructions

Route instructions will identify rally action points (turns, speed changes, etc.) and provide other information, if needed, for execution of the various phases of the event. (See R-4.1. (b) for information regarding other types of route (course-following) instructions)

R-6.3.1. Sheet Numbering. The sheet number and total number of sheets will appear on each sheet of the route instructions (e.g., "1 of 5", "2 of 5", etc.).

R-6.3.2. Quoted Signs. Where route instructions quote signs in less than their entirety, such quotes will include a prominent portion of the signs.

R-6.3.3. Action Point Identification. Route instructions will not identify action points (turns, speed changes, etc.) by names or numbers on mail boxes, by numbers on utility poles, or by other similar landmarks (frequently recurring, difficult to read) unless such instructions are confirmed by mileage reference or other substantiating information. Likewise, no turns will be based solely on mileage reference.

R-6.3.4. Distance/Speeds. All distances and speeds will be specifically in both miles/miles per hour and kilometers per hour.

R-7. ODOMETER CALIBRATION RUN

The first part of the rally will be an official odometer calibration run to allow each team to compare its odometer reading with the official mileage. The run will be at least ten (10) miles (16 kilometers) long, and the route instructions will provide adequate, official, intermediate mileage reference points. Adequate time (stipulated in the route instructions) will be allowed at the end of the run for contestants to make all necessary odometer calibration calculations.

R-8. CONTROLS

The two types of timing controls (checkpoints) will be the open control and the Do It Yourself Checkpoint (DIYC). The exact location of these may or may not be known to contestants before they reach it. A timing control marks the end of one leg of the rally and the beginning of the next, if any. There will be at least five (5) timing controls (checkpoints) and no more than one half of them may be of the DIYC type. (See appendix VII for further information). No more than one DIYC timing control shall occur in succession without an intervening manned control.

R-8.1. Open Controls (Manned Checkpoints)

R-8.1.1. Location of Open Controls. Open controls will be located on the right side of the road relative to the rally route. Controls will be identified and the timing line will be visible. Open controls will be away from congested or high-traffic areas and not in or immediately after a lengthy no-passing zone nor in an area where the speed limit is less than the current rally average speed.

R-8.1.2. Leg Information. Each open control station will provide to contestants: their arrival time (time slip) plus the official mileage and the official elapsed time for the leg just completed. Also, either at the end of each leg or at the end of the entire rally, each team will be provided a log showing the official distance and time for each speed change. Each team will also receive a critique explaining the correct course and any "traps" used by the Rallymaster. If a log and critique are provided at each control station, the information will be for the leg just completed, plus any DIYC's since the last manned open control. If the log and critique are provided at the end of the entire rally, all legs will be included.

R-8.1.3. Control Departure. Each team's departure time will be assigned by the control station personnel. The departure time will be at least three minutes after the arrival time. Extra time will not be granted for a contestant's convenience. Control station personnel will identify in writing the next route instruction to be executed and the departure speed to be used.

R-8.1.4. Closing of Controls. Manned controls will remain open at least 30 minutes after the perfect arrival time of the last rally automobile leaving the previous control (or leaving the start - in the case of the first control) unless all automobiles are known to have cleared the control.

R-8.2. Unmanned Timing Controls (DIYC).

R-8.2.1. Location of DIYC Controls. DIYC controls will be located on the right side of the road relative to the rally route. Controls will be identified either in the Route Instructions by an instruction indicating "DIYC" or by a clearly marked and easily visible sign on the right side of the rally route indicating "PCA Rally DIYC". DIYC's will be away from congested or high-traffic areas and not in or immediately after a lengthy no-passing zone. There will be sufficient safe stopping area for at least eight (8) automobiles after the DIYC. DIYC instructions contained within the Route Instructions will refer to accurately defined signs or landmarks as a reference point for the DIYC.

R-8.2.2. Procedures for DIYC Controls. At a DIYC, write the time you figure you should arrive (in hours, minutes and seconds), (HH:MM:SS) on the DIYC slip provided in the appropriate TIME IN location. Add exactly 3:00 minutes to this arrival time and write that time in on the TIME OUT location on your DIYC slip. This is your departure time from this DIYC, beginning the next leg. Continue the rally with the following instruction. Rallyists should pull ahead several automobile lengths beyond the DIYC point, to allow room for other rallyists while completing their paper work. Rallyists must write their arrival on the control card before entering the next manned control, or it will be scored as having missed the DIYC. DIYC times may not be changed after entering the next manned control. All times must be entered in hours, minutes and seconds.

R-8.2.3. DIYC Control Departure. Each team should leave the DIYC at the time they entered on their control card (exactly 3:00 minutes after their arrival time). Departure speed is the indicated CAST for the DIYC instruction or previous CAST if none is given.

R-8.2.4. DIYC Leg Information. The next (after the DIYC) timing control station must be a manned open control. This control will provide to rallyists a log showing the official distance and time for each speed change on the DIYC leg.

R-8.2.5. DIYC Example. Route Instruction reads 'DIYC at "Stop Ahead". Were you to arrive at this sign at 8:46:45 (8:46AM and 45 seconds), you would write your time in (8:46:45) in the first available TIME IN space on your control cards and then write your time out (8:49:45 = 8:46:45 + 3:00 minutes) in your first available TIME OUT space on your control card. Pull up a bit and then leave the DIYC point at exactly that out time.

Example Control Card:

	LEG 1	LEG 2	LEG 3
TIME IN	8:35:54	8:46:45	
TIME OUT	8:04:00	8:40:00	8:49:45
ELAPSED	0:31:54	0:06:45	

R-8.3. Manned Route Controls

A manned route control may be either on-course or offcourse. Automobiles arriving at such a control may receive special instructions designed to bring on-course and off-course automobiles together again. If such controls will be used, the "generals" will include a detailed description of the procedure to be used.

R-9. DELAY ALLOWANCES

R-9.1. Delay Requests

Any reasonable request for a time delay will be granted. Contestants should use a time delay any time they fall behind schedule. The purpose of the time delays is to avoid speeding or dangerous driving on public roads.

R-9.2. Delay Amounts

Time Dealy Amounts should be requested in increments of whole minutes and 15 seconds (1:15, 2:15, 3:15, 4:15, etc.) to insure that a rallyist is not "running on the same minute" as another rally automobile. Please use the Time Delay Request form(s) provided with your rally instructions.

R-9.3. Submitting Delay Requests

A delay request must be written before reaching the next open control. The delay request must be presented at the first open control reached after the delay. The delay request must be presented before receiving a timing slip from that control.

R-10. COMPETITOR'S RULES

Entrants must comply with the following requirements:

- (a) General Rules See G-5.1. "Conduct", G-5.3. "Alcohol, etc.", G-5.2. "Misclassification", G-5.4. Schedule, G-5.5. "Driving" and G-6.1. "Speed."
- (b) Driver's License and Age Every driver must be at least 18 years of age and hold a valid driver's license (See G-2. through G-2.4.)
- (c) Number of People in Automobiles Each automobile must have a driver and a navigator, both of whom are PCA members (or JPP or CAFP Parade entrants) and Parade registrants. No other passengers are allowed.
- (d) Traffic Violations Entrants may be disqualified or otherwise penalized for in-motion traffic violations.
- (e) Accident Entrants may be disqualified or otherwise penalized for being at fault in an automobile accident.
- (f) Passing Passing within sight of a control station is permissible provided the passing is neither dangerous nor illegal.
- (g) Creeping Unless permitted or required by the route

instructions, stopping, within site of a checkpoint is not permitted. Also, if an automobile is approaching so slowly that the checkpoint workers judge that the automobile is creating a traffic hazard, the crew will waive in the automobile. If the automobile does not immediately accelerate, the penalty for stopping will be imposed. No penalty will be imposed if the stop was needed for safety or legally required.

- (h) Control Station Procedures Contestants must pass the timing line (for their time to be taken and stop where so instructed to receive the timing slip and other instructions (See R-8.1.2. "Leg Info" and R-8.1.3. "Departure") The procedures to be followed at control stations will be explained in the "generals."
- (i) Delay Requests Requests are allowed to maximize the safety of the event.
- (j) Automobile Numbers Assigned automobile numbers must be in place before starting the rally.
- (k) Following Entrants may be disqualified if found following another rally automobile rather than using the general and route instructions to determine the route.
- (l) Equipment Any team found in possession of equipment not allowed in its class will be disqualified. (See R-2. for equipment allowed)
- (m) Seat Belts All vehicle occupants must wear seat belts during the rally.
- (n) Pre-runs Entrants who chair, design or preview the rally course, as a driver or passenger, are ineligible to compete.

R-11. TIMING AND SCORING

R-11.1 Timing

R-11.1.1. Measure of Arrival Time. Times of arrival at all timing controls will be taken to the nearest second and expressed in hours, minutes and seconds (HH:MM:SS).

R-11.1.2. Missed Controls. A team physically missing one or more consecutive controls will be timed at the next control station reached. (See R-11.2.3.)

R-11.2. Scoring

R-11.2.1 Leg Score. The basic penalty (score) for arrival either early or late at a control will be one point per second, up to a maximum of 300 points (excluding any other penalties). Being early at one timing control can not be offset by being late at another timing control. Each leg of the rally is started with a zero error.

R-11.2.2. Maximum Duration for Intended Traps. The maximum duration for traps on closed loops shall be less than 5 minutes.

R-11.2.3. Missed Control Score and Penalty. Missed Control Score and Penalty. A penalty of 1 point for each second early or late at each control shall be imposed up to a 300 point maximum leg penalty or 300 points for each leg involved in missing a control.

R-11.2.4. Other Penalties. Penalties for other reasons may be imposed at the discretion of the Rallymaster, subject to the approval of the PCR Committee Chairman or his designated representative. A detailed schedule of all penalties will be included in the general instructions. Possible penalties, for example, include points for entering an off-course route control, creeping in sight of a control, or entering a control from the wrong direction.

R-11.2.5. Total Score. Each leg will be scored separately. Total score equals the sum of the leg scores plus any penalties. Errors, early and late, are cumulative. Error on one leg may not be compensated during succeeding leg(s).

R-11.3. Tied Scores

Ties will be broken by comparing the tied contestants' scores at each control. The team with the lower score at a given control will "win" that leg, and the team winning the most legs will be awarded the better finishing position. In the event a tie still exists, scores of tied teams will be compared by control in inverse order, and the team having the lowest score at the first control at which the scores differ will be awarded the higher finishing position in the rally. Ties will only be broken when a trophy is involved.

R-11.4. Posting of Scores

Rallyists will be notified on or before rally day of the time and location where official scores will be posted. Individual scoring irregularities must be reported to the rallymaster or authorized representative no later than one hour after the official scores are posted in order to resolve mathematical errors. Individual scoring errors are not protestable.

Technical and Historical Quiz

The technical and historical quiz is a written test given to determine entrants' knowledge of their Porsche automobiles and other general information not necessarily related to any particular Porsche model. This may include many aspects such as history, racing, model differences, technical area, the Porsche company and family information and PCA history. All entrants will begin the test at the same time. The test will consist of 75 questions (not including tie-breakers) and will be allowed ninety minutes to complete. The date, time and place will be included in the Parade schedule.

Q-1. REFERENCED RULES

The rules referenced below apply to the tech quiz:

- (a) Eligibility (See G-2.1. through G-2.6.)
- (b) Protests (See G-9. through G-9.3.2. and G-9.7.)
- (c) Awards (See G-11.1. and G-11.5.)
- (d) Entrants must complete on-site Parade check-in before the event or they will not be allowed to compete. Entrants classification or classification changes must occur no later than one day before the event starts. (See G-2.4.1.)

Q-2. CLASSIFICATION

Each competitive entrant (and non-competitive entrant eligible to take the quiz) may take the quiz of his/her choice. Men and women will compete for separate awards for equivalent classes; i.e., there will be a first place, etc. for men and a first place, etc. for women in each class. Men's and Ladies classes are designated with a suffix "M" or "L" respectively as appropriate for each class as designated below (example: Q01L or Q01M).

The classes are:

Q01 356 and Limited Production – Through 1965

- Q02 Early 911, 930, 912 (& 912E) and Limited Production based on these series from 1965 through 1977.
- Q03 Mid-911 (& Turbo), 930 and Limited Production From 1978 through 1989 based on these series.
- Q04 911 C-2/C-4 and later 911 (993) Carrera, 964 and 993 Turbo and Limited Production From 1990 through 1998 based on these series.
- Q05 911 Carrera (996/997/991 incl. Turbo) and Limited Production based on these series.
- Q06 914/4, 914/6 and Limited Production based on these series.
- Q07 924, 944, 968 and Limited Production based on these series.
- O08 928 and Limited Production based on this series.
- Q09 Cayenne, Panamera, Macan and Limited Production based on these series.
- Q10 Boxster (986/987/981) and Cayman and Limited Production based on these series.

Q-3. CONTENT

Q-3.1. Format

The test format will be true/false, multiple-choice or a combination of these. There will be no essay type questions. The test will have 75 questions, exclusive of the tiebreaker questions. All quizzes will have the same number of questions. The tie-breaker questions will be general in nature and the same for all quizzes.

- **Q-3.1.1.** There will be 50 general questions and 25 model specific questions for all quizzes.
- **Q-3.1.2.** There shall be an equal number of true/false versus multiple-choice questions for each model specific section of the quiz.

Q-3.2. Sources

The questions will be based on information compiled from approved factual references. Copies of the reference materials will be available for contestants' examination after the quiz. The National Tech Committee and National Historian will have reviewed the tests.

References may include the following as well as other readily obtainable materials: Excellence Was Expected (all editions), Panorama, Up-Fixin and the Porsche Club of America Competition Rules for the general quiz questions. Model specific questions may be based on information from the above sources as well as Porsche owner's manuals, Porsche sales brochures, Porsche technical specification books and Porsche factory workshop manuals.

A list of all sources used to create the quiz will made available to all entrants at least two months before the Parade.

Q-4. COMPETITOR'S RULES

- (a) Conduct (See G-5.1.)
- (b) Schedules (See G-5.4.)
- (c) Entrants who write or review sections of the tech quiz shall be ineligible from taking those sections of the tech quiz.

0-5. SCORING

(a) Each entrant will be given two scores based on their correct number of answers for general history and model specific questions. For the overall Technical and Historic Quiz Award, the scores will be weighted heavily toward the general history questions; for the model specific class awards, the scores will be heavily weighted toward the model specific questions. For the overall award score, three points will be given for each correct general history question, and one point for each correct model specific question. For the model specific class awards, one point will be given for each correct answer for general history question and three points for each correct model specific question. The tie-breaker questions will be scored separately from the main test and such scores will not be added to the test scores. The tie-breaker scores will be used only to determine finishing positions where test scores are identical. In the event that the tie-breaker scores are also identical, the tied contestant who

answers more model specific questions correctly will receive the better finishing position for model specific awards and the tied contestant who answers more general history questions correctly will receive the better finishing position for overall awards. If a tie remains unresolved, the tied contestants' answers for the general portion of the quiz will be compared, starting with the first general answer. The contestant who first answers a question correctly, where the other contestant answers incorrectly, will receive the better finishing position.

- (b) Score sheets shall be collected and/or turned in upon leaving the test room. Score sheets shall be scored within a reasonable amount of time after the quiz. Scores shall be given to the contestants at that time and are not considered official. The posting time and place of the Official Scores will be identified in the schedule or in the Parade packet and will be announced to contestants before the quiz commences. Official Scores shall be posted no less than two hours prior to the opening of the award festivities event and are not protestable. The Tech Quiz chair or his designated representative shall be present for one hour after score posting to correct any mathematical errors. (See G-9.7.)
- (c) An on-site Scantron or similar scoring machine is required.
- (d) Any question/answer found to be in error will cause that question number to be removed from all quizzes.

Q-6. OFFICIAL ANSWER SHEETS

An official answer sheet and bibliography of the source materials will be furnished to each contestant following the quiz.

APPENDIX I

Definition of Concours Automobiles

FACTORY RACE AUTOMOBILES

Factory Race is for anything the factory built or had/has a hand in that is a non-Porsche production automobile with a Porsche engine. Examples would include the Elva, Glockler, Abarth Carrera, 908, 936, GT1, etc.

LIMITED PRODUCTION AUTOMOBILES

Limited Production is Porsche production chassis based with Porsche engine with serious intent to be raced (non-street legal). Examples would be GT-bodied 356, 911RSR, 934, 935, 959, etc. If it was a street-legal limited production in street trim, like some 959's, then it must go in with the like series/make production automobiles (Prepared, Restored, Preserved classes). If it is street-legal limited production in race trim it goes Modified.

MODIFIED AUTOMOBILES

Modified is for automobiles that are based on a production chassis (like Limited Production) with a Porsche engine and heavily modified such as chopped top or altered chassis for wheel base or engine purposes. Examples would be 914/6 in full PCA or SCCA race trim, Ruf manufactured Boxster or 911 Carrera Cup automobile in full race trim.

FULL, TOURING AND STREET AUTOMOBILES

Entrants in the Preparation Groups are judged in three designations: Full concours are judged including the undercarriage, Touring - exterior, interior, engine and storage compartments are judged; undercarriage (chassis front/rear is not judged) and Street - exterior and interior only are judged (chassis front/rear, engine and storage compartments are not judged). The Restoration Group is full only - all components are judged including the undercarriage. The Preservation Group is full only - All components are judged including the undercarriage. Entrants in touring and street are encouraged to drive their Porsches to Parade.

2014 PORSCHE CLUB OF AMERICA COMPETITION RULES

APPENDIX II

Concours Organization Chart

	RESTORATION GROUP	PRESERVATION GROUP		PREPARATION GROUP	
AUTOMOBILE	(FULL)	(FULL)	(FULL)	(TOURING)	(STREET)
356	RS01F	PS01F	PP01F	PP01T	PP01S
914/4 & 914/6	RS02F	PS02F	PP02F	PP02T	PP02S
911/912 (1965 - 1973)	RS03F	PS03F	PP03F	PP03T	PP03S
911/912 (1974 - 1989)	RS04F	PS04F	PP04F	PP04T	PP04S
911 (1989 - 1998; 964/993)	RS05F	PF05F	PP05F	PP05T	PP05S
911 (1999 - 2012; 996/997)			PP06F	PP06T	PP06S
911 (2012 - On; 991)			PP07F	PP07T	PP07S
924, 944, 968 & 928 (1977- 1995)	RS08F	PS08F	PP08F	PP08T	PP08S
Boxster & Cayman (1997 - 2012)			PP09F	PP09T	PP09S
Boxster & Cayman (2013 - On)			PP10F	PP10T	PP10S
Cayenne, Panamera & Macan (2003 - On)			PP11F	PP11T	PP11S
Limited Production			PP12F	PP12T	PP12S
Modified			PP13F	PP13T	PP13S
Factory Race	RS14F		PP14F	PP14T	PP14S

Restoration and Preservation Groups are "full" category only, Preparation Group has "full", "touring" and "street" categories "Full" category class winners will compete for the Group Award in their respective Group Three (3) Groups: Restoration, Preservation and Preparation; Classes as required

2014 PORSCHE CLUB OF AMERICA COMPETITION RULES

APPENDIX III

Kardex/Authenticity Samples

The following are examples of acceptable versions of Kardex Authenticity documents.

KARDEX SAMPLE 1

7.7.62 12.7.62		Dunlop B 7	12.00 × K 12.00 × K
Se-deraudithrung/Sandarpuntert.	Lockscheibenräder	, Garn.Kekosmatten	ret

KARDEX SAMPLE 2





The Porsche vehicle with identification number

9113601008 was manufactured
with the following assembly specifications:

Model Year/Type: 1973 911 Carrera RSR Coupe

Engine Number: 6930134 Transmission Number: 7830962

Exterior Paint Color/Code: Signal Orange 1414 Interior Material Color/Type: Black Leatherene 11

Optional Equipment:

Limited Slip Differential

PCN42721

H-101116

4/15/95

Date

PORSCHE

Certificate of Authenticity

Please send completed form to: Fax: 1-800-322-2436

Porsche Cars North America, Inc. Certificate of Authenticity 980 Hammond Drive, Suite 1000 Atlanta, GA 30328

For any questions please contact

Phone 1-800-PORSCHE (option 5)

Email coa@porsche.us

We are pleased to offer you a Certificate of Authenticity for your Porsche. This unique document includes your vehicle's original factory-installed options, exterior and interior color, engine type and transmission type, production completion date (Birth Date) and manufacturer's suggested retail price (MSRP), dependent upon availability of information. Only vehicles produced for sale in the US or Canada are eligible for North American certification.

This Certificate can prove to be invaluable for restoration, resale and for displaying your Porsche at official Porsche concourse events, such as the annual Porsche Club Parade. Certificates do not include production number, selling dealer, previous owners, warranty history, standard equipment or technical information.

Based on the fee chart below, you can order a Certificate suitable for framing. For 1993 or older models, if you provide a legible copy of the original Monroney Label (Window Sticker), you will save \$10.00 off the prices listed. **Porsche Club members will receive an additional \$10.00 discount. Please allow 4 – 6 weeks for delivery.**

	Cert	ificate of Authenticity Orde	er Form	
Name:	First	Middle	Last	
Address:	Street			
	onout			
-	City	State	ZIP	
Phone Numbers: 1	lome ()	Cell:		
Email:				
Vehicle Identification	Number:			
Mo	del Year:	Date of purchase:		
Fee Chart: (check one or more)	 Deduction for older models 	994 to Present supplied window sticker on 19	\$110.00 \$95.00 93 & -\$10.00 -\$10.00	\$ \$ \$
	Club □ Shipping & Ha	Member # ndling (we ship to U.S. and Canada	only) \$5.95	\$
			Total Amount	\$
Authorized Signature	:			
Form of Payment:	☐ Mastercard	□ Visa □ Amex		
Credit Card Number:		E	ф. Date:/	CVC:
Name as it appears o	n Card (please print):			MKT 006 078 10

MONRONEY LABEL

(example)



Options

Ocean Blue Metallic Graphite Grey Top Graphite Grey Prtl Lthr Seats

2000 Boxster

Wheel Caps with Colored Crest

77 Wheels 'Boxster-Design'

Remote Control Alarm System Cruise Control HLPI Sound Pkg wrSpeakens Porsothe Windstop (Defloctor)

> 205/55 2R / 225/50 ZR 16" Wheels/Tires Digital Motor Electronics (DME) w/E-Gas On-Board Diagnosts System II (DBD II)

Speed Activated Rear Spaller

6-Speed Manual Transmission Hydraulio Clutch Power Streeting Frent and Roar Stabilizer Bars 16" Cast Alloy Wheels

AM/TM Radio with CD Plays

EXCLUSIVE OPTIONS Destination Charge TOTAL PRICE*

Safety/Environment 4-Piston Monobbo Brake Bys F/R

Graphite Grey Top Graphite Grey Prd Life Seats

Persohe Base Medel

Technical Mechanical 2.7 User, Skr.Cylinder Engine 217HP Water Cooled, 4-Valves/Cylinder

Mid Engine
- Variable Campbaft Control
Knock Sensor

Double Inertis Rywheel

Standard Equipment

U.S. Standard/Emissions

Sport Package

The Smog Index of this vehicle is 0.34 The Smog index (Sti indicates the relative level of the pollutants emitted by the vehicle, The lower the St, the lower the vehicle's erre

HIGHWAY MPG

For Comparison Shapping, all vehicles classified as Two Seater hare been based mileage ratings ranging from

2.7 Boxste r 6 Cylinder Fuel Injection 5 Speed Manual

Estimated Annual Fuel Cost:

Umbed 4 Year / BO,000 Mile Warranty-US Umbed 4 Year / BO,000 KM Warranty-Canada

10 Year Limited Anti-Conosion

Warranty/Durability

Parial Leather Seats
Luggage Net or Loikable Storage
Automatic Climate Control with A/IC
Power Heated Side Mirrors

Pawer Operated Top and Windows Heated Windshield Washer Carbon Filtered Vertilation System

Windshield Antenna w/Supression Front Seats with Power Backreet Immobilion Anti-Theft System

Central Locking System

Anti-Lock Brokes (ABS-5)
Deal 3-Wey Catalytic Converter
Red Hoop
Deal Alebegs With Side Airbags
Pog Lights C. Brent. 1 seed
Comfort/Convenience

AMFM Cassetts Stereo Front & Rear Luggage Compartments

Blurishated Survisor Varity Mirrors

#881

13P 30TPG. Hghway, 90 2Bringaly

Sold-to Dealer 135 Carlsen Porsche 1730 Embarcadero Rd. Palo Alto CA 94303

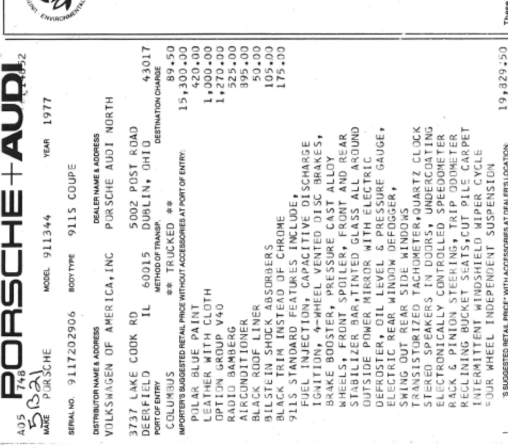
Trees

WP0CA2982YU620139

Compare this vehicle to others in the FREE GAS MILEAGE GUIDE available at the deale Information Gas Milea Paris Content Information:
For Vehicles in this car line: U.S./Canada parts Content:
Major Source of Foreign Parts Content: Germany: 73%For this vehicle: Final Assembly Point: This workels in companied with a front illumore of the thor that has been harted at an impact speed of 5 mins per focu, and a read burgate of a roye that he been tented of an impact speed of 6 miles gar focu, is satisfy in or danage to the burgate and allocaterist backers. Merind of danage to the burgate and additionated backers. Merind danage to prevent the season of the seaso 2000 Boxster Engine Parts: Germany Transmission: Germany NOTE, Parts certein down not holide final assembly, datribution, or other non-parts codes. Actual Wieege will vary with options, ething conditions, driving habb and vertein's condition. Nearth reported to ETA include that the majority of vertein with trans entireative will actively with trans entireative will actively between 17and 23mpgin the oby and in between 23nd 33npponfie highway. CITY MPG Country of Origin: Engine Parts: Germany Ship-to Dealer 135 Carlson Porsche 1730 Embarcadero Rd. Palo Alto CA 94303 Exclusive Options 2,430 806 806 806 806 800 1,216 1,218 800 800 800 800 800 800 766

MONRONEY LABEL

(example)





Based on the results of tests conducted or certified by the U.S. ENVIRONMENTAL PROTECTION AGENCY, the typical fuel economy of this car is estimated to be:

CYLINDER, 164 CUBIC INCH DISPLACEMENT ENGINE, FUEL INJECTION, MANUAL TRANSMISSION. 15 MILES PER GALLON FOR CITY DRIVING 24 MILES PER GALLON FOR HIGHWAY DRIVING COMBINED CITY 18 MILES PER GALLON FOR AND AND HIGHWAY DRIVING TO COMPARE, THE COMBINED CITY & HIGHWAY FUEL ECONOMY FOR OTHER TWO SEATER 11 TO 27 MILES PER GALLON 2/10/77 VEHICLES RANGES FROM

ESTIMATED ANNUAL FUEL COST FOR THIS VEHICLE IS \$542 THE

These estimates are based on the tests of vehicles equipped with frequently purchased optional equipment.

Reminder: The actual fuel economy of this car will vary depending on the type of driving you do, your driving habits, how well you maintain your car, optional equipment installed and used, and road and weather conditions.

To compare the fuel economy of this car with other cars, and to learn how the tests were conducted, ask your dealer for a free copy of the current EPA/FEA Gas Mileage Guide for New Car Buyers.

1 BIB SYLVAN AVE., ENGLEWOOD CLIFFS, N.J. 07632

A DIVISION OF VOLKSWAGEN OF AMERICA, INC.

ΒY

ad by the sole authorized importer for IDI in the UNITED STATES pursuent .W 85-500 bear this signature.

W 22-99 PRINT 28E

PORSCHE + AUDI

S SUGGESTED RETAIL PRICE* WITH ACCESSORIES AT DEALER'S LOCATION:

loense and title fees, state and local uler installed options and accessories fed.

Se tage



2014 PORSCHE CLUB OF AMERICA COMPETITION RULES

APPENDIX IV

Concours Score Sheets

			GROUP - K entation) &		CLASS	
					CLASS	POSITION
Ent	trant				Entry	No
Co-	-Entrant				Entry	No
Cha	assis No	Eı	ngine No	Transaxle	e No	Paint No
Mo	del Year _	Mode	1	Body Style	P:	aint Color
Kaı	rdex / Certi	ficate of Authent	icity:Chassis Me	tal Stamping	Chassis I	Data Plate(s)
	Engine N	No	Transaxle	No	Paint No	0
	Options:	:				
1-a	Check appr	ropriate box for overa Fault	Compliment) all rating for compon Demerit	Endorsement	endation) r sub-components Compliment	s that support overall rating Commendation
1-a	Check appr . Kardex . Utilizatio Odometer Number	Fault on Reading of Years Owned _	Compliment) all rating for compon Demerit Demerit Demerit Evi	• Excellent (Comme ent. Enter comments for Endorsement arade: □ YES □ N	r sub-components Compliment O Miles Drivativaliable for review	Commendation en to Parade: w: log books, repair bills, oil/ti
1-a	Check appr Kardex Utilization Odometer Number receipts, a	Fault The Reading of Years Owned utocross results, price	Compliment) all rating for compone Demerit Demerit Demerit Evices The proper or Parade, Zone or all rating for compone	• Excellent (Comments for Endorsement Endorsement Arade: YES Note the Second of Use (have as Region concours score them. Enter comments for them.	compliment Compliment O Miles Driver vailable for reviews sheets with miles are sub-component.	commendation Commendation en to Parade: w: log books, repair bills, oil/ticages noted, etc.) s that support overall rating
1-a 1-b	Check appr Kardex Utilization Odometer Number receipts, a	Fault Reading of Years Owned utocross results, price priate box for overa	Compliment) all rating for compone Demerit Demerit Demerit Priven to P Evior Parade, Zone or all rating for compone Demerit	• Excellent (Comme nent. Enter comments for Endorsement arade: YES Nidence of Use (have an Region concours score	compliment Compliment O Miles Drivivaliable for reviewsheets with miles r sub-component. Compliment	commendation Commendation en to Parade: w: log books, repair bills, oil/ticages noted, etc.) s that support overall rating Commendation
1-a 1-b	Check appro	Fault Reading of Years Owned utocross results, price Fault	Compliment) all rating for component Demerit Driven to P Evinor Parade, Zone or all rating for component Demerit Demerit	• Excellent (Comme nent. Enter comments for Endorsement arade: YES N idence of Use (have an Region concours score nent. Enter comments for Endorsement	compliment Compliment O Miles Driv. Vailable for reviews heets with miles r sub-component. Compliment	commendation Commendation en to Parade: w: log books, repair bills, oil/ticages noted, etc.) s that support overall rating Commendation
1-a 1-b	Check appro	Fault Reading of Years Owned utocross results, price Fault	Compliment) all rating for component Demerit Driven to P Evinor Parade, Zone or all rating for component Demerit Demerit	• Excellent (Comme nent. Enter comments for Endorsement arade: YES N idence of Use (have an Region concours score nent. Enter comments for Endorsement	r sub-components Compliment IO Miles Driv. vailable for review sheets with miles r sub-components Compliment	commendation Commendation en to Parade: w: log books, repair bills, oil/ti- eages noted, etc.) s that support overall rating Commendation
1-a 1-b	Check approved. Kardex Utilization Odometer Number receipts, a Check approved Exterior Coachword	Fault Transport of Years Owned	Compliment) all rating for component Demerit Driven to P Evinor Parade, Zone or lall rating for component Demerit Lelow)	• Excellent (Comments for Endorsement arade: YES Nidence of Use (have an Region concours score tent. Enter comments for Endorsement COM/	r sub-components Compliment IO Miles Driv. vailable for review sheets with miles r sub-components Compliment	commendation Commendation en to Parade: w: log books, repair bills, oil/ti- eages noted, etc.) s that support overall rating Commendation
1-a 1-b	Check approved. Kardex Utilization Odometer Number receipts, a Check approved Exterior Coachword Exterior S Glass, Lig	Fault Trailt Trailt	Compliment) all rating for component Demerit Driven to P Evinor Parade, Zone or all rating for component Demerit Demerit	• Excellent (Comments for Endorsement Endorsement Arrade: YES Notice (have an Region concours score tent. Enter comments for Endorsement COMM	r sub-components Compliment IO Miles Drivivailable for reviews sheets with miles r sub-components Compliment MENTS	commendation Commendation en to Parade: w: log books, repair bills, oil/ti- eages noted, etc.) s that support overall rating Commendation
1-a	Check approaches Kardex Utilization Odometer Number receipts, a Check approaches Exterior Coachword Exterior S Glass, Lig Metal & S	Fault TReading Topriate box for overa Fault TReading Treading Topriate box for overa Fault Treading Fault Treading	Compliment) all rating for component Demerit Demerit Evicor Parade, Zone or all rating for component Demerit Cleiow)	• Excellent (Comme nent. Enter comments for Endorsement	r sub-components Compliment IO Miles Drive vailable for reviews sheets with miles r sub-components Compliment MENTS MENTS	commendation Commendation en to Parade: w: log books, repair bills, oil/ti- cages noted, etc.) s that support overall rating Commendation

Entrant		Entry No. Entry No.	
Ratings: • 1	Incorrect (Fault) Above Average (Compliment)	incorrect (Fault) · Inconsistent (Demerit) · Above Average (Compliment) · Excellent (Commendation) Plack Associate for the compound Force associates the content of the state of of	
Coeck upprop	Frank Bault Demerit	nent. Linet comments for sur-components tout support over at thing Endorsement Compliment Commendation	
Seats, Seat	Seats, Seat Mechanisms & Belts	COMMENTS	
Upholstery	Upholstery - Doors & Side Panels	COMMENTS	
Headliner	Headliner (Incl. Convertibles)	COMMENTS	
Carpeting,	Carpeting, Floor & Covering	COMMENTS	
Dash, Stee	Dash, Steering, Instruments.	COMMENTS	
Hinge & I	Hinge & Lockpost Areas	COMMENTS	
Check appre Engine	opriate box for overall rating for comp Fault Demerit	Check appropriate box for overall rating for component. Enter comments for sub-components that support overall rating Fault Demerit Endorsement Compliment Commendation Singine D D	
Coverings	Coverings (Metal, Plastic)	COMMENTS	
Mechanica	Mechanical Components	COMMENTS	
Сотратт	Compartment Walls & Insulation	COMMENTS	
Lid - Und	Lid - Underside, Hinges & Seals	COMMENTS	

bpropriate box for all overall rating for component. Enter comments for sub-components that support overall rating. appropriate box for overall rating for component. Enter comments for sub-components that support overall rating • Inconsistent (Demerit) • Average (Endorsement) • Excellent (Commendation) Concours d'Elegance Preservation Group - STORAGE & CHASSIS Entry No. Entry No. Compliment Compliment Endorsement Endorsement • Incorrect (Fault) • Above Average (Compliment) Demerit Demerit partment(s), Walls & Coverings s) - Underside, Hinges & Seals. erbody Panels & Fender Wells ner Included Components ner Included Components ds, Spare Tire, Jack. Fault vetrain pension age ssis ring

Co-Ent	's Name	CLASS POSITION Entry No.						
	rant's Name		•					
Region((s)		·					
ear	Model Body Style	Paint Color						
	NG RESULTS	MAX POINTS	POINTS SCORED					
	nterior	70						
. Е	ngine Compartment	55						
. S	torage Compartment(s) and Wheels	40						
. C	hassis (Front) N/A if Touring Category	30						
. С	hassis (Rear) N/A if Touring Category	35						

Concours d'Elegance - EXTERIOR RESTORATION GROUP	EXTERIOR Broup	~	(Air-cooled)	ooled)	
Entrant's Name		Ent	Entry No.		Entrant's Name
Co-Entrant's Name		Ent	Entry No.		Co-Entrant's Name
Entrants: DO NOT WRITE BELOW DOTTED LINE	OW DOTTED	LINE		•	
]udge					Judge
	Total	Origin		.5 £ 5.	
• Coachwork (Shape and Fit)	Points 10	Points 5.0	Scored Poi	Points Scored 5.0	Seats, Mechanism of Seats COMMENTS
COMMENTS • Exterior Surfaces (Including Paint & Conv. Tops -					Carpeting and Floor Cover under Floor Mats) COMMENTS
Excluding Items Listed Below) COMMENTS	30	15.0	15	15.0	Headliner (Includes Under COMMENTS
• Outer Surfaces of Glass, Lights COMMENTS	10	5.0	rv.	5.0	Dashboard, Sreering Whee to Floor (Also Fuse Box or COMMENTS
• Metal Trim COMMENTS	7	3.5	6	3.5	Inside of Fender Well Hou Antenna, and Other Incluc COMMENTS
• Rubber Trim	7	3.5	eri 	3.5	Upholstery of Door and Si COMMENTS
• Bumpers	9	3.0	6	3.0	Door (Compartments/Pocl COMMENT
					Inner Surfaces of All Glass COMMENTS
TOTAL	70	35.0	35	35.0	
F	TOTAL POINTS SCORED	S SCORED			

Concours	Entrant's Name	Co-Entrant's Name	Entrants: DO NOT WRITE BELOW DOTTED LINE	Judge			• Seats, Mechanism of Seats and Belts COMMENTS	Carpeting and Floor Covering, Pedals (Includes Surface under Floor Mars) COMMENTS	Headliner (Includes Underside of Convertible Tops) COMMENTS	Dashboard, Steering Wheels, Instruments, Underside of Dash down to Floor (Also Fuse Box on 356, 356B-Tr-5, & 914) COMMENTS	Inside of Fender Well Housings, Door Hinges, Rubber, Antenna, and Other Included Components COMMENTS	Upholstery of Door and Side Panels COMMENTS	Door (Compartments/Pockets/Glove Box) COMMENT	• Inner Surfaces of All Glass COMMENTS	TOTAL	
Concours d'Elegance - INTERIOR RESTORATION GROUP			Entrants: DO NOT WRITE BELOW DOTTED LINE		Total	Points	14	Surface 15	9 (sdo	rside of Dash down 14) 10	Rubber, 10	9	4	ν.	70	TOTAL POINTS SCORED
~	Ā	ā	•		Originality Maximum Points	Points	7.0	7.5	3.0	5.0	5.0	3.0	2.0	2.5	35.0	TS SCORED
(Air-cooled)	Entry No.	Entry No.			lity Restoration and Presentation Points Maximum Points	Scored Points	7.0	7.5	3.0	5.0	5.0	3.0	2:0	2.5	35.0	

Entry No. LINE LINE Restoration Originality Maximum Points Maximum Point	3.5 3.5	• Underside of Storage Lid(s) (Including Latches, Hinges, and Rubber Molding) COMMENTS RAPET 3.5 3.5 3.5	Floor Covering(s) and Fuel Tank in Older Models and Fuel Filler in Later Models COMMENTS	• Windshield Washer Container, Battery or Batteries, and Fuse Box (Except 356, 356B-175, and 914) COMMENTS	• Tools COMMENTS 5 2.5 2.5	• Jack and Tire Strap 2 1.0 1.0 1.0 1.0	• Spare Tire 2 1.0 1.0 1.0	• Hubcaps, Outer Surfaces of Wheels and Tires 5 2.5 2.5 2.5 2.5	TOTAL 40 20.0 20.0	Compartments (Includes Paint and Side Covering) Founts Compartments (Includes Paint and Side Covering) Molding) Ren'IS de of Storage Lid(s) (Including Latches, Hinges, and Molding) Molding) Ren'IS icid Washer Container, Battery or Batteries, and Fuel Filler 3.5 icid Washer Container, Battery or Batteries, and Fuse Box 3.6 Sold 3.5 Ren'IS icid Washer Container, Battery or Batteries, and Fuse Box 3.6 ITime Strap itide 1.0 itie 1.0	<u> </u>	ntion and ntation Points Scored
--	---------	--	--	---	------------------------------	---	----------------------------	---	--------------------	--	----------	----------------------------------

12.5 12.5		Originality Presenta Maximum Points Maximum Doints Commal	Originality Presental Total Maximum Points Maximum	Originality Restoratio	Originally	Entrants: DO NOT WRITE BELOW DOTTED LINE		Entrant's NameEntry No	Co-Entrant's Name
	Originality Total Maximum Points	Originality Restoration Originality Presenta Total Maximum Poins Maximum Poins Presenta Pres	Actionality Restoration Originality Presenta Total Maximum Points Maximum Points Maximum Points Presenta Present	Restoration Originality Presenta Total Maximum Points Maximum	Originality		Entrants: DO NOT WRITE BELOW DOTTED LINE	Co-Entrant's NameEntry NoEntry No	Originality Presental Maximum Points Maximum Points Scored Points

AR (Air-cooled)	Entry No.	LINE	Originality Presentation Maximum Points Maximum Points Points Scored	4.0 4.0	5.0 5.0	5.0 5.0	1.5 1.5	2.0	17.5 17.5	S SCORED
Concours d'Elegance - CHASSIS REAR RESTORATION GROUP	Entrant's Name Co-Entrant's Name	Entrants: DO NOT WRITE BELOW DOTTED LINE	Judge Total Points	• Underbody Panels and Fender Wells COMMENTS	Underside of Transmission, Engine, Heater Boxes, and Other Engine Sheet Metal COMMENTS	Suspension Members, Backing Plates, Brake Lines, Calipers, Shocks, Etc. COMMENTS	• Hand Brake, Tachometer, and Other Cables and Their Retaining Straps 3 COMMENTS	• Inner Surfaces of Wheels and Tires COMMENTS	TOTAL 35	TOTAL POINTS SCORED
led)	<u> </u>		ion and tation Points Scored							

Entrant's Name		ı	(Air-cooled)
Co-Entrant's Name		Entry No.	ė ž
Entrants: DO NOT WRITE BELOW DOTTED LINE	OOTTED		
- Shaf	Total	Originality Maximum Points Points Scored	Restoration and Presentation Anaximum Points Po
• Underbody Panels and Fender Wells COMMENTS	∞	4.0	4.0
Suspension Members, Backing Plates, Brake Lines, Calipres, Shocks, Etc. COMMENTS	10	5.0	5.0
Steering System, Torsion Bar Assemblies, Fuel Tank (Later Models), Master Cylinder (Earlier Models) COMMENTS	∞	0.4	4.0
• Inner Surfaces of Wheels and Tires COMMENTS	4	2.0	2.0
TOTAL	30	15.0	15.0

	Concours d'Elegance - Master Score Sheet RESTORATION GROUP (Liquid Cooled) Full Catagory	CLASS CLASS POSITION	
Ent	rant	Entry No.	
Co-	Entrant	Entry No	
Regi	on(s)		
Year	Body Style	Paint Color	
••••	Entrants: DO NOT WRITE BELOW DO	OTTED LINE	••••••
JUD	GING RESULTS MA	AX POINTS	POINTS SCORED
1.	Exterior	70	
2.	Interior	70	
3.	Engine Compartment	62	

4.

5.

6.

Storage Compartment(s) and Wheels

Chassis (Front) N/A if Touring Category

Chassis (Rear) N/A if Touring Category

Total Concours Score	300	

33

30

35

(Liquid-Cooled)

Restoration and
Presentation
Maximum Points
Points Scored

7.5

3.0

Concours d'Elegance - INTERIOR RESTORATION GROUP	Entrant's Name Co-Entrant's Name	Entrants: DO NOT WRITE BELOW DOTTED LINE	Judge	on and ntion Points	Scored • Seats, Mechanism of Seats and Belts (Including Back of Rear Seat) COMMENTS	Carpeting and Floor Covering (Includes Surface under Floor Mats) COMMENTS	Headliner (Includes Underside of Convertible Tops) COMMENTS	Dashboard, Steering Wheels, Instruments, Underside of Dash down to Floor, Pedal Cluster, Fuse Box and Console COMMENTS	• Inside of Fender Well Housings, Door Hinges, Rubber, Antenna COMMENTS	Upholstery of Door and Side Panels COMMENTS	Door (Compartments/Pockets/Glove Box) COMMENT	• Inner Surfaces of All Glass		
(Liquid-Cooled)	Entry No.	Entrants: DO NOT WRITE BELOW DOTTED LINE		nality Points	Points Scored Points 5.0 5.0		15.0 15.0	5.0 5.0	3.5 3.5	3.5 3.5	3.0 3.0		35.0 35.0	TOTAL POINTS SCORED

2.5

Concours d'Elegance - ENGINE COMPARTMENT RESTORATION GROUP (MPAF UP	RTMEN	17 (Liqui	r (Liquid-Cooled)	Concours
Entrant's Name			Entry No.		Entrant's Name
Co-Entrant's Name			Entry No.		Co-Entrant's Name
Entrants: DO NOT WRITE BELOW DOT TED LINE	TTED	CINE			
Judge	Total	Originality Maximum Points Points Scored		Restoration and Presentation Maximum Points Points Scored	Judge
• Engine COMMENTS	. 52	12.5		12.5	• Storage Compartm COMMENTS
• Sheet Metal (Includes Plastic Components) COMMENTS	10	5.0		5.0	• Underside of Stora Rubber Molding) COMMENTS
Engine Compartment (Condition of Paint and Rubber Insulation) COMMENTS	72	2.5		2.5	• Floor Covering(s) COMMENTS
• Underside of Engine Compartment Lid	κ	2.5		2.5	• Tools and Jack COMMENTS
• Generator/Alternator, Pulleys/ Belts COMMENTS	N	2.5		2.5	• Spare Tire COMMENTS
• Wiring and Other Electrical Components (& Battery in 924 & 944) $_{\text{COMMENTS}}$	12	0.9		6.0	• Hubcaps, Outer Su COMMENTS
TOTAL	62	31.0		31.0	
TOTALF	SINIO	TOTAL POINTS SCORED	Ω		

Entrants: DO NOT WRITE BELOW DOTTED LINE Judge		3	Entry No.	
)	TTED LIN	VE		
	Total M Points	Originality Maximum Points Points Scored		Restoration and Presentation Maximum Points Points Scored
• Storage Compartment(s), (Luggage Cover and Side Covering) COMMENTS	7	3.5		3.5
• Underside of Storage Lid(s), (Including Latches, Hinges, and Rubber Molding) COMMENTS	_	3.5		3.5
Floor Covering(s) and Fuel Filler, (& Battery 928) COMMENTS	7	3.5		3.5
-Tools and Jack COMMENTS	ιν	2.5		2.5
Spare Tire COMMENTS	7	1.0		1.0
• Hubcaps, Outer Surfaces of Wheels and Tires COMMENTS	ıΛ	2.5		2.5
TOTAL	33	16.5		16.5

Concours d'Elegance - CHASSIS REAR RESTORATION GROUP (Liquid-Cooled)	Entrant's NameEntry No.	Co-Entrant's Name Entry No.	Entrants: DO NOT WRITE BELOW DOTTED LINE	Judge	Originality Restoration and Originality Presentation Total Maximum Points Maximum Points Points Scored Points Points	• Underbody Panels and Fender Wells 10 5.0 5.0 5.0 COMMMENTS	• Transmission, Drive Line, and Exhaust System 6 3.0 3.0 COMMENTS	• Suspension Members, Backing Plates, Brake Lines, Calipers, Shocks, Hand Brake, Erc. COMMENTS 5.0 5.0	• Inner Surfaces of Wheels and Tires 4 2.0 2.0 2.0 COMMENTS	TOTAL 30 15.0 15.0	TOTAL POINTS SCORED
I-Cooled)			•		Presentation and Presentation Iaximum Points Points Scored	4.0	5.0	3.0	3.5	17.5	

Ce-Entrant's Name Entrantes. DONOT WRITE BELOW DOTTED LINE Indige Underbody Panels and Fender Wells Suspension Members, Backing Plates, Brake Lines, Comments Comments Steering System, and Spring Assemblies Comments Co	Concours d'Elegance - CHASSIS FRONT RESTORATYON GROUP	SSIS FRO Roup	INC	(Liqu	(Liquid-Cooled)	oled)
Coriginality Restoration and Drive Lines Points Programment Pr	Entrant's Name Ca-Fatrant's Name			Entry No		
Originality Restoration Prints Restoration Prints Present Pres		V DOTTED				
8 4.0	Judge	Total Points		nality Points Scored	Restorat Present Maximum Points	ion and tation Points Scored
ites 6 3.0 ———————————————————————————————————	• Underbody Panels and Fender Wells COMMENTS	∞	4.0		4.0	
ites 6 3.0	Suspension Members, Backing Plates, Brake Lines, Calipers, Shocks, Erc. COMMENTS	10	5.0		5.0	
4 2.0	Steering System, and Spring Assemblies COMMENTS	9	3.0		3.0	
7 3.5	• Inner Surfaces of Wheels and Tires	4	2.0		2.0	
35 17.5	• Underside of Engine and Drive Line COMMENTS	7	3.5		3.5	
	TOTAL	35	17.5		17.5	

Concours d'Elegance - Master Score Sheet

GROUP ELIGIBLE	
CLASS	
CLASS POSITION	

	PREPARATION GR	OUP	GROUP ELIG	IDLL
Fu	ıll Category or Touring		CLASS	
			CLASS POSIT	TION
Entrant's Nar	ne			Entry No.
Co-Entrant's	Name			Entry No.
Region(s) _				
Year	Model	Body Style	Paint Color	-
	Entrants: DO NO	T WRITE BELOW		
UDGING R	ESULTS		MAX POINTS	POINTS SCORED
IUDGING R			MAX POINTS 70	POINTS SCORED
1. Exterio	or			POINTS SCORED
 Exterio Interio 	or		70	
 Exterio Interio Engine 	or r		70 70	
 Exterio Interio Engine Storage 	or r e Compartment	ory	70 70 55	

No.		Points Scored										
Entry No.		Total Points	14	15	9	10	10	9	4	7.0	70	<u>a</u>
PREPARATION GROUP Entrant's Name Co-Entrant's Name	Entrants: DO NOT WRITE BELOW DOTTED LINE Judge		• Seats, Mechanism of Seats and Belts COMMENTS	Carpeting and Floor Covering (Includes Surface under Floor Mats, Pedal Cluster) COMMENTS	• Underside of Roof, e.g. Headliner, Underside of Convertible Top (If Nor Applicable, Add Points to Carpeting and Floor Covering)	Dashboard, Steering Wheel, Instruments, Underside of Dash down to Floor, Console & Luggage Covers, As Applicable COMMENTS	• Inside of Fender Well Housings, and Surrounding Area, Handles, Seals, Vents and Other Included Components, Hinges (and Battery, As Applicable) COMMENUS	• Upholstery of Doors and Side Panels COMMENTS	• Door and Dashboard Compartments/ Pockets, Parcel Shelf, As Applicable COMMENT	• Inner Surfaces of All Glass COMMENTS	TOTAL	TOTAL POINTS SCORED

Entrant's Name Co-Entrant's Name Entrants DO NOTWRITE BELOW DOTTED LINE Total Points Coachwork (Shape and Fit) COMMENTS • Coachwork (Shape and Fit) • Coac	Concours d'Elegance - EXTERIOR PREPARATION GROUP		
] :	Entrant's Name	Entry N	.00
hwork (Shape and Fit) MENTS for Surfaces (Including Paint & Conv. Tops - Excluding Items Listed Below) AMENTS I Trim MENTS For Trim MENTS TOTAL TOTAL POINTS SCORED TOTAL POINTS SCORED	Entrants: DO NOT WRITE BELOW DOTTED LINE		
Total Points 10 10 10 10 10 10 10 10 10 1	Judge		
nt & Conv. Tops - Excluding Items Listed Below) TOTAL TOTAL POINTS SCOR		Total Points	Points Scored
nt & Conv. Tops - Excluding Items Listed Below) TOTAL TOTAL POINTS SCOR	• Coachwork (Shape and Fit)	10	
TOTAL TOTAL POINTS SCOR	• Exterior Surfaces (Including Paint & Conv. Tops - Excluding Items Listed Below)	30	
IS TOTAL TOTAL POINTS SCOR	• Outer Surfaces of Glass, Lights COMMENTS	10	
MTS TOTAL TOTAL POINTS SCOR	• Metal Trim COMMENTS	7	
TOTAL TOTAL POINTS SCOR	• Rubber Trim COMMENTS	7	
TOTAL 70 TOTAL POINTS SCORED	• Bumpers COMMENTS	9	
	TOTAL TOTAL POINTS SCO	70 RED	

Entrant's Name Co-Entrant's Name	Entry No.	Λο. Κο.
Entrants: DO NOT WRITE BELOW DOTTED LINE		
Judge	Total Points	Points Scored
• Storage Compartment(s) (Includes Paint and Side Covering) COMMENTS	7	
• Underside of Trunk Lid(s) (Including Latches, Hinges, and Rubber Molding) COMMENTS	7	
Floor Covering, Following As Applicable: Fuel Tank, Fuel Filler, Windshield Washer Reservoir, Battery, Fuse/Relay Panel, Other included components COMMENTS	12	
• Tools COMMENTS	rU	
• Jack, Spare, and Restraints COMMENTS	4	
• Outer Surfaces of Wheels and Tires, Wheel Caps, As Applicable	ŗU	
TOTAL ,	04	

/No.	Points Scored							
Concours d'Elegance - ENGINE COMPARTMENT PREPARATION GROUP Entrant's Name Co-Entrant's Name Entry No.	Judge Total Points Points Scored	• Engine 25	• Sheet Metal 10	Engine Compartment (Paint and Side Covering) COMMENTS	Underside of Engine Compartment Lid COMMENTS	Alternator (Generator), Pulleys/Belts COMMENTS	Wiring and Other Electrical Components (and Battery, As Applicable) COMMENTS	TOTAL 55 TOTAL POINTS SCORED

	Entry No.	ED LINE	Total Points Points Scored	∞	nents 10	10	n	4	TOTAL 35 TOTAL POINTS SCORED
Concours d'Elegance - CHASSIS REAR PREPARATION GROUP	Entrant's Name Co-Entrant's Name	Entrants: DO NOT WRITE BELOW DOT TED LINE	agon(• Underbody Panels and Fender Wells COMMENTS	• Drive Line, Exhaust System, Following as Applicable: Underside of Transaxle & Attachments, Underside of Engine and Attachments COMMENTS	Suspension Members, Backing Plates, Brake Lines, Calipers, Shocks, Erc. COMMENTS	• Hand Brake, Cables and their Retaining Straps COMMENTS	• Inner Surfaces of Wheels and Tires COMMENTS	TOTAL POIN

Concours d'Elegance - CHASSIS FRONT PREPARATION GROUP	Entry No		Total Points Points Scored	&	ce Lines, Calipers, Shocks, Etc. 10	Underside of Engine and Drive Line, and Other Included Components 8	4	TOTAL 30
Concours d	Entrant's Name Co-Fortrant's Name	Entrants: DO NOT WRITE BELOW DOTTED LINE	agni	• Underbody Panels and Fender Wells COMMENTS	• Suspension Members, Backing Plates, Brake Lines, Calipers, Shocks, Etc. COMMENTS	• Steering System, Following As Applicable: Underside of Engine and Drive Line, Underside of Fuel Tank, Oil Cooler, A/C, and Other Included Components COMMENTS	• Inner Surfaces of Wheels and Tires COMMENTS	

Annendiy IV

Concours d'Elegance - Master Score Sheet **PREPARATION GROUP** CLASS **Street Category** CLASS POSITION Entrant's Name _____ Entry No. ____ Co-Entrant's Name _____ Entry No. ____ Region(s) Year _____ Model _____ Body Style _____ Paint Color _____ Entrants: DO NOT WRITE BELOW DOTTED LINE **Street Category** JUDGING RESULTS POINTS SCORED MAX POINTS Exterior 70 Interior 2. 70 Total Concours Score 140

Concours d'Elegance - INTERIOR PREPARATION GROUP Street Category Ent Entrans: DO NOT WRITE BELOW DOTTED LINE Covering (Includes Surface under Floor Mats, Pedal Cluster) Gents and Belts Covering (Includes Surface under Floor Mats, Pedal Cluster) Gents to Carpeting and Floor Covering) Wheel, Instruments, Underside of Dash down to Floor, Covers, As Applicable and Side Panels I Housings, and Surrounding Area, Handles, Seals, uded Components, Hinges (and Battery, As Applicable) I Compartments/ Pockets, Pared Shelf, As Applicable Glass TOTAL 70											POINTS SCORED		Entry No.	Entry No.	
Concours d'Elegance - INTERIOR PREPARATION GROUP Street Category Street Category MAX POINTS Seats and Belts Covering (Includes Surface under Floor Mats, Pedal Cluster) Govering (Includes Surface under Floor Mats, Pedal Cluster) Covering (Includes Surface under Floor Mats, Pedal Cluster) and Points to Carpeting and Floor Covering) Wheel, Instruments, Underside of Dash down to Floor, Covers, As Applicable and Side Panels IL Housings, and Surrounding Area, Handles, Seals, uded Components, Hinges (and Battery, As Applicable) Compartments/ Pockets, Parcel Shelf, As Applicable Glass	ORED		52	4	9	10	10	9	15	41			Ent	Ent	
Entrant's Name Co-Entrant's Name Co-Entrant's Name Judge Judge COMMENTS Carpeting and Floor COMMENTS Underside of Roof, e (If Not Applicable, A COMMENTS Dashboard, Steering COMMENTS Inside of Fender Wei Vents and Other Inc COMMENTS Upholstery of Doors COMMENTS Door and Dashboard COMMENTS Door and Dashboard COMMENTS To Inner Surfaces of All Inner Surfaces of All	TOTAL POINTS SCORED	TOTAL	• Inner Surfaces of All Glass	• Door and Dashboard Compartments/ Pockets, Parcel Shelf, As Applicable COMMENT	• Upholstery of Doors and Side Panels $\texttt{COMMENTS}$	Inside of Fender Well Housings, and Surrounding Area, Handles, Seals, Vents and Other Included Components, Hinges (and Battery, As Applicable) COMWENTS	Dashboard, Steering Wheel, Instruments, Underside of Dash down to Floor, Console & Luggage Covers, As Applicable COMMENIS	Underside of Roof, e.g. Headliner, Underside of Convertible Top (If Not Applicable, Add Points to Carpeting and Floor Covering) COMMENTS	• Carpeting and Floor Covering (Includes Surface under Floor Mats, Pedal Cluster)	• Seats, Mechanism of Seats and Belts COMMENTS	JUDGING RESULTS MAX POINTS	Entrants: DO NOT WRITE BELOW DOTTED LINE Judge	Co-Entrant's Name	Entrant's Name	

	Entry No.	:	POINTS SCORED								AL 70
cours d'Elegance - EXTERIOR PREPARATION GROUP Street Category		S BELOW DOTTED LIN	MAX POINTS	10	25	10	7	7	9	vo	TOTAL
Concours d'Elegance - EXTERI PREPARATION GROUP Street Category	Entrant's Name	Entrants: DO NOT WRITE BELOW DOTTED LINE	Judge JUDGING RESULTS	Coachwork (Shape and Fit) COMMENTS	Exterior Surfaces (Including Paint & Conv. Tops Excluding Items Listed Below) COMMENTS	Outer Surfaces of Glass, Lights COMMENTS	Metal Trim COMMENTS	Rubber Trim COMMENTS	• Bumpers COMMENTS	Hubcaps/Outer Surfaces of Wheels and Tires COMMENTS	

APPENDIX V

Autocross Modification Allowed List (Summary)

ALLOWANCE	S	P	1	M
SAFETY EQUIPMENT				
	A-2.5.3.	A-2.5.3.	A-2.5.3.	A-2.5.3.
ENGINE				
Air Cleaner	NCA	A-2.5.5.1.(a)	F	F
Ignition	NCA	A-2.5.5.1.(b)	A-2.5.6.1.(b)	F
Carburetors	NCA	A-2.5.5.1.(c)	A-2.5.6.1.(e)	F
Fuel Injection/Management	NCA	A-2.5.5.1.(d)	A-2.5.6.1.(e)	F
Wet/Dry Sumps	NCA	A-2.5.5.1.(e)	A-2.5.6.1.(j)	F
Oil Cooler/Filter	NCA	A-2.5.5.1.(f)	F	F
Roller Bearing Cranks	NCA	A-2.5.5.1.(g)	F	F
Balancing	NCA	A-2.5.5.1.(h)	F	F
Camshafts	NCA	A-2.5.5.1.(i)	F	F
Exhaust System/Headers	NCA	A-2.5.5.1.(j)	F	F
Air Conditioning	NCA	A-2.5.5.1.(k)	F	F
Overbore	NCA	A-2.5.5.1.(1)	F	F
Gasoline	A-2.5.5.1(m)	A-2.5.5.1.(m)	A-2.5.6.1.(c)	F
Clutch	NCA	A-2.5.5.1.(n)	F	F
Velocity Stacks	NCA	A-2.5.5.1.(o)	F	F
Compression Ratio	NCA	A-2.5.5.1.(p)	A-2.5.6.1.(f)	F
Fuel Pump	NCA	A-2.5.5.1.(q)	F	F
Chain Tensioners	NCA	A-2.5.5.1.(r)	F	F
Battery	NCA	A-2.5.5.1.(s)	F	F
Engine Substitution	NCA	NCA	A-2.5.6.1.(d)	F
Internal Engine Components	NCA	A-2.5.5.1.(h)	F	F
Intake System	NCA	NCA	A-2.5.6.1.(i)	F
Mufflers	NCA	A-2.5.5.1.(j)	A-2.5.6.1.(a)	F
Battery Location	NCA	A-2.5.5.1.(s)	A-2.5.6.1.(h)	F
Displacement	NCA	A-2.5.5.1.(l)	F	F
Factory Option X50 (Engine Power)	F	F	F	F
Factory Option X51 (Engine Power)	F	F	F	F
Factory Option GT2/GT3	F	F	F	F
Factory Option X53 (Cayenne Power)	F	F	F	F
Factory Option 640 (Sport Chrono +)	F	F	F	F
Nitrous Oxide Systems	NCA	NCA	NCA	NCA
·				
SUSPENSION	A 2.5.4	12552()	T.	Г
Suspension Adjustments	A-2.5.4.	A-2.5.5.2.(a)	F	F
Alignment	A-2.5.4.	A-2.5.5.2.(b)	F	F

SUSPENSION (continued) Coil Springs	NCA	A-2.5.5.2.(c)	F	F
Torsion Bars	NCA	A-2.5.5.2.(c)	F	F
Shock Absorbers	NCA	A-2.5.5.2.(d)	A-2.5.6.2.(a)	F
Adjustable Spring Perches	NCA	A-2.5.5.2.(e)	F	F
Sway Bars	NCA	A-2.5.5.2.(f)	F	F
Rear Camber Compensation (356 Only)	NCA	A-2.5.5.2.(g)	F	F
Bushings	NCA	A-2.5.5.2.(h)	F	F
Shock Tower Brace	NCA	A-2.5.5.2.(i)	F	F
Spring Plates	NCA	A-2.5.5.2.(j)	F	F
Tie Rod Ends	NCA	A-2.5.5.2.(k)	F	F
Hydro-pneumatic Suspension	NCA	A-2.5.5.2.(1)	F	F
A-arms (924/944/968)	NCA	A-2.5.5.2.(m)	F	F
Raised Spindles	NCA	NCA	A-2.5.6.2.(c)	F
Suspension Mounts	NCA	NCA	A-2.5.6.2.(d)	F
Camber Plates	NCA	NCA	A-2.5.6.2.(b)	F
BRAKE/WHEEL/TIRE				
Tires	A-2.5.4.	A-2.5.5.3.(a)	A-2.5.6.3.(b)	F
Track Width	NCA	A-2.5.5.3.(b)	A-2.5.6.3.(c)	F
Brakes	NCA	A-2.5.5.3.(c)	A-2.5.6.3.(a)	F
Increased Rim Width	NCA	A-2.5.5.3.(d)	A-2.5.6.3.(d)	F
IIICICASCU KIIII VVIUIII	NCA	11 2.3.3.3.(d)	11 21010101(41)	
Wheel Diameter	NCA	A-2.5.5.3.(e)	A-2.5.6.3.(e)	F
				F F
Wheel Diameter Spare Tire	NCA	A-2.5.5.3.(e)	A-2.5.6.3.(e)	
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR	NCA A-2.5.4.	A-2.5.5.3.(e) A-2.5.5.3.(f)	A-2.5.6.3.(e) F	F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders	NCA A-2.5.4.	A-2.5.5.3.(e) A-2.5.5.3.(f)	A-2.5.6.3.(e) F	F A-2.5.7.4.(c)
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior	NCA A-2.5.4. NCA A-2.5.4.	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d)	A-2.5.7.4.(c)
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel	NCA A-2.5.4. NCA A-2.5.4. NCA	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(b)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F	A-2.5.7.4.(c) F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages	NCA A-2.5.4. NCA A-2.5.4. NCA NCA	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b)
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c)	F F F A-2.5.7.4.(b F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914)	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c) F	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c) F A-2.5.6.4.(e)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(h)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(c) F A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(h)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(h) A-2.5.5.4.(i)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(c) F A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(h) F	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields Bodywork	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(h) A-2.5.5.4.(i) NCA	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(e)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F F F A-2.5.7.4.(c)
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields Bodywork Fuel Tanks	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(h) A-2.5.5.4.(i) NCA NCA	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(g)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F F F F F F F F F F F F F F F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields Bodywork	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(h) A-2.5.5.4.(i) NCA	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(e)	F A-2.5.7.4.(c F F A-2.5.7.4.(b F F F F F A-2.5.7.4.(c
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields Bodywork Fuel Tanks Jack/Tools/Owners Manuals TRANSMISSION	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(i) NCA NCA NCA A-2.5.5.4.(j)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(e) F A-2.5.6.4.(e) A-2.5.6.4.(g) F	F A-2.5.7.4.(c) F A-2.5.7.4.(b) F F F F F F F F F F F F F F F F F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields Bodywork Fuel Tanks Jack/Tools/Owners Manuals TRANSMISSION Limited Slip	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(i) NCA NCA NCA A-2.5.5.4.(j)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(b) A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(g)	F A-2.5.7.4.(c) F F A-2.5.7.4.(b) F F F F F F F F F F F F F F F F F F F
Wheel Diameter Spare Tire CHASSIS/BODY/INTERIOR Fenders Interior Steering Wheel Roll Bars/Cages Spoilers Air Dams Seam Reinforcement (914) Bumpers Weight Bolt-on Windshields Bodywork Fuel Tanks Jack/Tools/Owners Manuals TRANSMISSION	NCA A-2.5.4. NCA A-2.5.4. NCA NCA NCA NCA NCA NCA NCA NCA NCA NC	A-2.5.5.3.(e) A-2.5.5.3.(f) A-2.5.5.4.(a) A-2.5.5.4.(b) A-2.5.5.4.(c) A-2.5.5.4.(d) A-2.5.5.4.(e) A-2.5.5.4.(f) A-2.5.5.4.(g) A-2.5.5.4.(i) NCA NCA NCA A-2.5.5.4.(j)	A-2.5.6.3.(e) F A-2.5.6.4.(f) A-2.5.6.4.(d) F A-2.5.6.4.(a) A-2.5.6.4.(c) F A-2.5.6.4.(e) A-2.5.6.4.(e) A-2.5.6.4.(e) F A-2.5.6.4.(e) A-2.5.6.4.(g) F	F A-2.5.7.4.(c) F A-2.5.7.4.(b) F F F F F F F F F F F F F F F F F F F

NCA = NO CHANGE ALLOWED F = FREE

APPENDIX VI

Specifications

There is a constantly increasing number of options available from the factory as original equipment. If competing automobile has an option as original equipment that is not included in APPENDIX VI; SPECIFICATIONS, the competitor must be able to provide supporting documentation in the case of a protest.

The following tables provide major specifications by series. Also see Section A-2.5.2. "Update/Backdate Modifications".

TRACK SPECIFICATIONS

	(Millir	neters)		(Millir	neters
Vehicle Type	Front	Rear	Vehicle Type	Front	Rea
356,	1290	1250	2012-On 911 Carrera, Carrera CAB (991)	1532	151
356A, 356B, 356C,	1306	1272	2012-On 911 Carrera S,		
1966 911 and 912,	1337	1317	Carrera S CAB (991)	1538	151
1967 911, 911S and 912	1353	1325	2013-On 911 Carrera 4,		
1968 911, 911L, 911S, and 912	1367	1339	Carrera 4 CAB (991)	1532	151
1969-71 911T, 911E, and 911S, 1969 912	1374	1355	2013-On 911 Carrera 4S,		
1972-74 911T, 911E, 911S, 911 Carrera	1372	1380	Carrera 4S CAB (991)	1538	151
1975 911, 911s, 911 Carrera	1398	1380	2014 911 Turbo (991)	1542	153
1976 912E	1360	1330	2014 911 TurboS (991)	1539	159
1976-77 911	1369	1354	2014 911 GT3 (991)		
1978-82 911SC	1361	1367	2014 911 50th Anniv. Edition (991)	1537	156
1983 911SC	1369	1380	1986-87 911 Turbo	1432	150
1984-88 911 Carrera	1372	1380	1988-89 & 91-92 911 Turbo	1432	149
1989 911 Carrera	1372	1405	1994 911 turbo	1442	148
1989-94 911 Carrera 2, 1990-1994 C4	1379	1374	1996 911 Twin Turbo	1411	150
1995-98 911 Carrera (993)	1405	1444	2001-06 911 Turbo	1466	152
1995-98 911 Carrera 4 , 1998 C2S (993)	1405	1474	2002-05 911 Turbo (GT2)	1488	152
1999-01 911 Carrera (996)	1455	1500	2007 on 911 Turbo, Turbo S	1490	154
2002-04 911 Carrera (996)	1465	1500	2008 911 Turbo (GT2)	1515	155
2004-05 911 Carrera (996-GT3)	1488	1500	914/4	1343	138
2005-07 911 Carrera, Carrera S (997)	1486	1516	914/6	1356	138
2008-10 911 Carrera, Carrera S (997)	1486	1534	1977-79 924	1418	137
or	1486	1516	1980 924 and 924 Turbo	1420	137
or	1490	1516	1980 924 and 924 Turbo With Sport Kit	1420	139
2006-2012 911 C4/C4S/T4/T4S (997)	1488	1548	1981-82 924	1418	137
2007-2011 (997GT3)	1497	1524	1981 924Turbo	1420	137
2008 911 Carrera (GT3RS)	1497	1558	1981 9243 Turbo With Optional M Pkg	1420	139
2010-12 911 Carrera			1982 924 Turbo	1418	139
(GT3RS)(GT3RS4.0)(997)	1509	1554	1987-88 924S	1418	139
2011-12 911 Carrera (997)	1486	1530	1978-82 928 (Includes Optional,	1552	153
2011-12 911 Carrera S (997)	1486	1516	1983 928	1549	152
2011-12 911 Turbo (GT2RS)	1509	1554	or	1549	156
2011-12 911 GTS, GTS CAB, SPEEDSTER	1488	1548	1987-91 928S4	1551	154

TRACK SPECIFICATIONS (CONT.)

THACK OF EOII TOATTONG (CONT.)		(N.4:11:)
Vahida Typa		(Millin Front	Rear
Vehicle Type		1562	
1990 928GT			1564
1991 928GT 1992-93 928GTS		1551	1546
		1551	1615
1976-77 930		1438	1511
1978-80 930		1432	1501
1981-83 944		1477	1451
1984-89 944		1477	1451
1007 00 0446 1000 01 04462	or	1477	1476
1987-88 944S, 1989-91 944S2		1477	1451
1986-88 944 Turbo		1477	1451
1000 044 E 1	or	1477	1442
1989 944 Turbo		1457	1451
1992-95 968		1473	1451
1997-99 Boxster (986)		1465	1524
	or	1455	1508
2000-04 Boxster, Boxster S (986)		1460	1523
2005-07 Boxster (987)		1486	1534
2005-07 Boxster S (987)		1486	1528
2008-11 Boxter (987)		1490	1534
	or	1486	1528
	or	1486	1522
2008-11 Boxter S (987)		1486	1528
	or	1486	1522
2012-On Boxster (981)		1524	1524
2012-On Boxster S (981)		1549	1498
2007 Cayman		1490	1534
2008-12 Cayman		1490	1534
	or	1486	1528
	or	1486	1522
2006-07 Cayman S		1486	1528
2008-12 Cayman S		1486	1528
Cayman R & Boxster Spyder		1430	1530
2014 Cayman		1524	1524
2014 Cayman S		1549	1498
2004-2007 Cayenne		1655	1670
2003-2007 Cayenne S, Cayene Turk	00	1647	1662
	or	1641	1656
2008-10 Cayenne		1655	1670
	or	1647	1662
	or	1641	1656
	or	1641	1666
	or	1661	1676
	or	1661	1686

		(Millin	neters)
Vehicle Type		Front	Rear
2008-10 Cayenne S, Turbo, Turbo S		1647	1662
	or	1641	1656
	or	1641	1666
	or	1661	1676
	or	1661	1686
2008-10 Cayenne GTS,Transsiberia		1659	1682
	or	1641	1662
	or	1641	1672
	or	1645	1669
	or	1659	1692
2011 on Cayenne, S, Turbo		1655	1669
	or	1643	1657
2012 on Cayenne S Hybrid, TurboS		1655	1669
2011-2012 Cayenne Diesel		1655	1669
2013 on Cayenne Diesel, GTS		1655	1672
2010 PanameraS, 4S, Turbo		1668	1662
	or	1665	1646
	or	1646	1632
2011-2013 Panamera, 4, S, 4S,S Hybi	rid	1658	1661.6
2011-2013 Panamera Turbo, Turbo S	S, GTS	1656	1645.8
2014 Panamera, 4, 4S,S E Hybrid		1655	1669
2014 Panamera GTS, Turbo		1655	1669
2014 Panamera 4S Executive		1655	1669
2014 Panamera Turbo Executive		1655	1669
2014 Macan			
Carrera GT		1612	1587
2015 918 Spyder			

WHEELBASE SPECIFICATIONS

(Millimeters) Vehicle Type Wheelbase 356, All 2100 911, 912 through 1968 2211 911, 1969-71 2268 911, 1972-1998 2272 911 Turbo 1986-89,1991-1992,1994,1996 2272 912, 1969 2268 912E, 1976 2272 914/4, 914/6, All 2450 924, 944, 968 All 2400 928, All 2500 930/911 Turbo, All 2272 996 Turbo (GT2) 2355 996, 1999-2005 2350 996, 2004-05 (GT3) 2355 997, 2005-2013 (including Turbo) 2350 997 GT3, RS 2007-2013 2355 991 GT3 2014, Turbo, TurboS 2450 991 Carrera 2014-All 2450 986, 987 Boxster, Boxster S, Spyder-All 2415 981 Boxster, Boxster S 2475 987 Cayman, Cayman S, Cayman R 2415 981 Cayman, Cayman S 2475 9PA Cayenne, 2003-2010 2855 2011-On Cayenne-All 2895 2010 Panamera-All 2950 2011-On Panamera-All except Exec. 2920 2014 Panamera Exec. & Turbo Exec. 3070 2014 Macan S 2807 2014 Macan Turbo 2807 Carrera GT 2730 918 Spyder 2731

WEIGHT SPECIFICATIONS

WEIGHTS ARE LISTED ONLY FOR THE LIGHTEST MODEL IN A SERIES

WODEL IN A SERIES	Weight	
Vehicle type	Pd.	Kg.
356 Coupe and Cabriolet	830	1843
356/356A Speedster	760	1688
356A Coupe, Cabriolet and Hardtop	850	1887
356A Carrera Deluxe Coupe, Cabriolet,		
hardtop	930	2065
356A GT Carrera Coupe	870	1932
356B Coupe, Cabriolet and Hardtop	900	1998
356B Roadster	870	1932
356B9T6) Coupe, Cabriolet, Hardtop	935	2076
356B/356C GT Carrera Coupe	845	1876
356C	925	2054
911, Through 1968	1080	2398
911, 1969-1971	1020	2265
911T, 1972-1973	1050	2331
911E/S/Carrera, 1972-1974	1075	2387
911S/Carrera, 1975	1100	2443
911, 1976-1977	1120	2487
911SC, 1978-1979	1160	2576
911SC, 1980-1983	1250	2776
911 Carrera, 1984-89	1250	2776
911 Carrera 2, 1990-94	1375	3053
911 Carrera 4, 1989-94	1475	3275
911 Carrera, 1995-98	1390	3086
911 Carrera 4, 1995-98	1440	3197
911 Carrera (996), 1999-2001	1320	2931
911 Carrera (996), 2002-On	1345	2987
911 Carrera (996-GT3), 2004-05	1380	3064
911 Carrera (997-GT3) 2007-2011	1395	3098
911 Carrera (997-GT3RS) 2007-2010	1375	3053
911 Carrera (997-GT3RS) 2011	1370	3042
911 Carrera (997), 2005-08	1395	3098
911 Carrera (997), 2009-2012	1415	3142
911 Turbo, 1986-89	1350	2998
911 Turbo, 1991-92	1485	3297
911 Turbo, 1994	1470	3264
911 Twin Turbo, 1996	1500	3331
911 Turbo, 2001-06	1540	3420
911 Turbo, 2007-08	1585	3519
911 Turbo, 2009	1574	3495
911 Turbo, 2002-05 (GT2)	1420	3153
911 Turbo, 2008 (GT2)	1515	3364
911 Turbo 2011 (GT2RS)	1385	3075
911 Turbo, 2010-2013	1560	3464
911 Turbo S, 2011	1645	3653
911 GT3 RS 2011	1370	3042
911 GT3 RS 4.0 2012	1360	3020

	Weight	
Vehicle type	Pd.	Kg.
911 GT3 3.8 2014-	1420	3153
911 Turbo, TurboS 2014-	1583	3515
911 GTS 2011-12	1410	3131
911 SPEEDSTER 2011	1529	3395
911 Carrera 2012-On (991)	1380	3064
912, 1965-1968	970	2154
912, 1969	948	2105
912e, 1976	1086	2411
914/4, 1970-72	900	1998
914/4, 1973-74	970	2154
914/4, 1975-76	1000	2220
914/6, All	940	2087
924, 1977-1982	1190	2642
924 Turbo (931), 1980-1982	1280	2842
924S, 1987-1988	1240	2753
928, 1978	1490	3308
928, 1979-86	1520	3375
928, 1987-91	1580	3508
928, 1992-On	1618	3593
930 Turbo, 1976-77	1195	2653
930 Turbo, 1978-80	1295	2875
944, 1982-87	1260	2798
944, 1988	1290	2864
944, 1989	1300	2887
944S, 1987-88	1300	2887
944S2, 1989	1310	2909
944S2, 1990-91	1360	3020
944 Turbo, 1986	1315	2920
944 Turbo, 1987-89	1360	3020
968 1992-95	1400	3109
986 (Boxster) 1997-04	1260	2798
986 (Boxster S) 2000-04	1295	2875
987 (Boxster) 2005-07	1295	2875
987 (Boxster S) 2005-07	1345	2987
987 (Boxster) 2008	1305	2898
987 (Boxster S) 2008	1355	3009
987 (Boxster) 2009	1335	2964
987 (Boxster S) 2009	1345	2987
987 (Boxster) 2010-12	1335	2964
987 (Boxster S) 2010-12	1355	3009
987 (Boxster Spyder) 2010-12	1275	2831
981 (Boxster) 2013-On	1310	2909
981 (Boxster S) 2013-On	1320	2931
987 (Cayman) 2007	1300	2887
987 (Cayman S) 2006-07	1340	2975
987 (Cayman) 2008	1300	2887
987 (Cayman S) 2008	1355	3009
987 (Cayman) 2009	1320	2931
987 (Cayman S) 2009	1340	2975
•		

	We	ight
Vehicle type	Pd.	Kg.
987 (Cayman) 2010-12	1330	2953
987 (Cayman S) 2010-12	1350	2998
987 (Cayman R)	1295	2875
981 (Cayman) 2014	1385	3075
981 (Cayman S) 2014	1395	3098
Cayenne 2004-10	2160	4796
Cayenne GTS, S, Transyberia 2004-10	2225	4941
Cayenne Turbo, Turbo S 2004-10	2355	5229
2011-On Cayenne	1995	4430
2011-On Cayenne S	2065	4585
2011-On Cayenne S Hybrid	2240	4974
2011-On Cayenne Turbo, TurboS	2170	4818
2013-On Cayenne Diesel	2085	4630
2013-On Cayenne GTS	2070	4596
Panamera 2010-2013	1760	3908
Panamera 4 2010-2013	1820	4041
Panamera S 2010-2013	1800	3997
Panamera S Hybrid 2013	1787	3968
Panamera 4S 2010-2013	1847	4101
Panamera Turbo, Turbo S 2010-2013	1970	4374
Panamera GTS 2011-2013	1920	4263
2014 Panamera, 4, S, 4S	1770	3930
2014 Panamera 4S Exec, GTS, Turbo,		
TurboS Exec.	1925	4274
2014 Panamera S E-Hybrid	2080	4619
Macan S	1852	4112
Macan Turbo	1911	4243
Carrera GT	1379	3062
918 Spyder	1673	3715

TIRE AND RIM SPECIFICATIONS

DUE A CONSTANTLY INCREASING NUMBER OF OPTIONAL WHEEL & TIRE COMBINATIONS AVAILABLE FROM THE FACTORY AS ORIGINAL EQUIPMENT, AND YOUR CAR HAS A WHEEL/TIRE OPTION AS ORIGINAL EQUIPMENT THAT IS NOT ON THIS LIST, PLEASE BE ABLE TO PROVIDE DOCUMENTATION IN CASE OF A PROTEST.

		d Optional n Tire/Rim			Optional Tire/Rim	
Vehicle Type	Code	Code	Vehicle Type	Code	Code	
356, All	25		911 Carrera (997, 997S) 2005-07	61	62	_
356A, All	4	6	911 Carrera (997C4/C4S), 2006-07	61	62	_
356B, All	8		911 Carrera (997/997S) 2008	61	62,69	_
356C, All	5		911 Carrera (997C4/C4S/T4/T4S) 200	08 70	71,69	_
356SC, All	10		911 Carrera (997/997S) 2009-10	76	62, 77	_
911, through 1967	10		911 Carrera (997C4/C4S/T4/T4S)		·	_
911S, through 1967	11		2009-10	70	71, 77	
911, 911L, 1968	13		911 Carrera (997) 2011-12	76	62,86	
911S, 1968	14		911 Carrera S (997) 2011-12	62	77	_
911T, 1969-1971	13	16, 2	911 Carrera 4, T4, C4S, T4S (997)			_
911E, 1969-1971	16	14, 2	2011-12	70	71,77,62	
911S, 1969-1973	16		911 Carrera (997 GT3) 2011-12	87	89	_
911T, 1972-1974	13	16, 2	911 Carrera (997 GT3 RS) 2011-12	88	88, 89	_
911E, 1972-01973	16	14	911 Carrera (997)-GT3RS 4.0) 2012	88	· · · · · · · · · · · · · · · · · · ·	_
911 Carrera, 1973	20		911 GT2 RS 2011	88	89	_
911, 1974	13	16	911 GTS, GTS Cabriolet 2011-13	77		_
911 Carrera, 1974	20	18, 21, 22	911 Speedster 2011	77		_
911, 1975	15	16	911 Turbo, 1986-1989	34		
911S, 1975-76	16		911 Turbo, 1991-1992	42		
911 Carrera, 1975	20	20	911 Turbo, 1994	45		5
911S, 1977	16	17, 18, 20,22,26	911 Twin Turbo, 1996	47		<u>.</u>
911SC, 1978-1983	20	22, 26	911 Turbo, 2001-06	57		Vibuondiv
911 Carrera, 1984-86	20	26, 22, 27	911 Turbo, 2007-08	66		2
911 Carrera, 1987	22	26	911 Turbo, 2009-10	69		•
911 Carrera, 1988	38	26	911 Turbo, Turbo S 2011-13	66	70, 89	
911 Carrera, 1989	39		911 Turbo, (GT2), 2002-05	65		
911 Carrera 2, 1990-1991	39		911 Turbo, (GT2), 2008	73		_
911 Carrera 2 Carrera 4, 1992-1994	39	44	911 Carrera, Carrera S (991) 2012	97	98, 101	_
911 Carrera 4, 1989-91	39		911 Carrera 4, 4S (991) 2013	105	102,106	
911 Carrera (993), 1995-97	46	42	911 Carrera Turbo, TurboS (991) 201	4 106		
911 Carrera (993C4), 1996-1997	45		911 Carrera 50th Anniv. (991) 2014	103	102	_
911 Carrera (993C4S), 1996-98	47		911 GT3 (991) 2014-On	103		_
911 Carrera (993C2S), 1998	42	45	912, through 1967	10		_
911 Carrera (993C4), 1995-98	42		912, 1968	13		_
911 Carrera (996), 1999-2001	42	51	912, 1969	13	16, 2	_
911 Carrera (996), 2002-On	42	47	912E, 1976	15	13, 2	_
911 Carrera (996C4S), 2002-05	57		914/4, 1970-73	10	13	_
911 Carrera (996-GT3), 2004-05	64		914/4, 1974-76	13		_
911 Carrera (997-GT3) 2007-10	67		914/6, All	13	2	_
911 Carrera (997-GT3RS) 2007-2009	9 67		924, 1977-1982	1	3, 16	_
911 Carrera (997-GT3RS) 2010	85		924 Turbo (931), 1980-1982	16	32	

TIRE AND RIM SPECIFICATIONS (CONTINUED)

	Standard	1
771:1 m	Tire/Rin	•
Vehicle Type	Code	Code
924S, 1987-1988	37	29, 32
928, 1978-1982	28	29
928, 1982-1986	28	
928, 2987-1989	35	
928, 1990	35, 41	
928, 1991	41	
928, 1992-95	43	
930 Turbo, 1976	24	22
930 Turbo, 1977	27	22
930 Turbo, 1978-1980	27	
944, 1982-1983	29	30, 31
944, 1984-1986	29	30, 33
944, 1987-1989	29	27
944S, 1987-1988	29	27
944S2, 1989 and 1991	27	
944S2, 1990	27	41
944 Turbo, 1986-1988	27	36
944 Turbo, 1989	40	
944 Turbo S 1988	40	
968 1992-1995 and On	27	43
986 Boxster 1997-1999	26	49
986 Boxster 2000-2004	26	49,52
986 BoxsterS, 2000-2004	49	52
987 Boxster, 2005-08	58	59, 60
987 BoxsterS, 2005-08	59	60
987 Boxster, 2009	78	59,72
987 BoxsterS, 2009	59	72
987 Boxster, 2010	58	72,82,83
987 BoxsterS, 2010	59	72,83
987 Boxster Spyder	90	
987 Boxster 2011-12	78	59,62,84
987 Boxster S 2011-12	59	82,84
981 Boxster 2013-On	99	100,101
981 Boxster S 2013-On	100	101
Cayman, 2007-08	58	59,60,61,62
Cayman, 2009	78	59,72
Cayman S, 2006-08	59	60, 61
Cayman S, 2009	59	72
Cayman, 2010	82	59,83,84
Cayman S,2010	59	83,84
Cayman 2011-12	82	78,59,84,90,58,91
Cayman S 2011-12	59	78,84,90,91
Cayman R	90	/- / /
5m, 111m11 10	70	

	Standard	Optional
	Tire/Rim	Tire/Rim
Vehicle Type	Code	Code
Cayman 2014-On	99	100,101,104
Cayman S 2014-On	99	100,101,104
Cayenne, 2004-07	56	53, 54, 55
Cayenne S, 2003-07	53	54, 55
Cayenne, Cayenne S, 2008	56	53,54,55,68
Cayenne, 2009-10	56	53,54,55,74,75
Cayenne S, 2009-10, 2010		
Transsyberia	53	54,55,74,75
Cayenne GTS, 2009-10	53	54,55,74,75
Cayenne Turbo, 2003-2004	53	54, 55
Cayenne Turbo, 2005-06	54	55
Cayenne Turbo, 2007	53	54, 55
Cayenne Turbo, 2008	53	54, 55, 68
Cayenne Turbo, Turbo S, 2009	54	55, 68, 74
Cayenne, S, GTS, S Hybrid,		
Diesel 2011-2013	53	75,92,94
Cayenne Turbo 2011-2013	92	75,93,94
PanameraS, Panamera 4S,		
2010-2013	79	80,81
Panamera Turbo, 2010-2013	80	81
Panamera, 4, S, S Hybrid, 4 S,		
2011-2013	79	81, 95, 96
Panamera Turbo, Turbo S,		
GTS 2011-2013	95	81, 96
Panamera, 4, S, 4 S, 2014	79	80,81
Panamera 4S Exec, GTS, Turbo,		
Turbo Exec 2014	80	81
Panamera S E-Hybrid	108	
Macan S	109	
Macan Turbo	109	
Carrera GT	63	
918 Spyder	107	

TIRE AND RIM DEFINITIONS

THE TIRE & RIM SIZES LISTED BELOW ARE NUMBERED FOR USE WITH THE TIRE AND RIM SPECIFICATION LIST.

- 4		
Code	Tire Size	Rim Size
1	165HR14	5.5J X14
2	185HR14	5.5J X14
3	185HR14	6 J /x 14
4	5.60-15	4.5 J X 15
5	5.60-15	4.5 J X 15
6	5.90-15	4.5 J X 15
7	155SR15	4.5 J X 15
8	165-15SS	4.5 J X 15
9	165SR15	4.5 J X 15
10	165HR15	4.5 J X 15
11	165VR15	4.5 J X 15
12	165SR15	5.5J X 15
13	165HR15	5.5 J X 15
14	165VR15	5.5 J X 15
15	185/70HR15	6 J X 15
16	185/70VR15	6 J X 15
17	185/70VR15	(Front) 6 J X 15
	185/70VR15	(Rear) 7 J X 15
18	185/70VR15	7 J X 15
19	185/70VR15	(Front) & J X 15
	185/70VR15	(Rear) 8 J X 15
20	185/70VR15	(Front) 6 J X 15
	215/60VR15	(Rear) 7 J X 15
21	185/70VR15	(Front) 7 J X 15
	215/60VR15	(Rear) 7 J X 15
22	185/70VR15	(Front) 7 J X 15
	215/60VR15	(Rear) 8 J X 15
23	205/50VR15	(Front) 6 J X 15
	205/50VR15	(Rear) 7 J X 15
24	205/50VR15	(Front) 7J X 15
	225/50VR15	(Rear) 8 J X 15
25	5.00-16	3.25D X 16
26	205/55VR16	(Front) 6 J X 16
	225/50VR16	(Rear) 7 J X 16
27	205/55VR16	(Front) 7 J X 16
	225/50VR16	(Rear) 8 J X 16
28	225/50VR16	7 J X 16
29	215/60VR15	7 J X 15
30	205/55VR16	7 J X 16
31	215/55VR15	7 J X 15
32	205/55VR16	6 J X 16
33	215/60VR15	(Front) 7 J X 15
-	215/60VR15	(Rear) 8 J X 15
34	205/55VR15	(Rear) 9 J X 15
	245/45VR16	(Rear) 9 J X 16
35	225/50VR16	(Front) 7 J X 16
	245/45VR16	(Rear) 8 J X 16
	213/13 (1010	(1001) 0) 11 10

Code	Tire Size	Rim Size
36	225/50VR16	(Front) 8 J X 16
	245/45VR16	(Rear) 9 J X 16
37	195/65VR15	6 J X 15
38	195/65VR15	(Front)7 J X 15
	215/60VR15	(Rear) 8 J X 15
39	205/55ZR16	(Front) 6 J X 16
	225/50ZR16	(Rear) 8 J X 16
40	225/50ZR16	(Front) 7 J X 16
	245/45ZR16	(Rear) 9 J X 16
41	225/50ZR16	(Front) 7.5 J X 16
	245/45ZR16	(Rear) 9 J X 16
42	205/50ZR17	(Front) 7 J X 17
	255/40ZR17	(Rear) 9 J X 17
43	225/45ZR17	(Front) 7.5 J X 17
	255/40ZR17	(Rear) 9 J X 17
44	205/50ZR17	(Front) 7 J X 17
	255/40ZR17	(Rear) 8 J X 17
45	225/40ZR18	(Front) 8 J X 18
	265/35ZR18	(Rear) 10 J X 18
46	205/55ZR16	(Front) 7 J X 16
	245/45ZR16	(Rear) 9 J X 16
47	225/40ZR18	(Front) 8 J X 18
	285/30ZR18	(Rear) 10 J X 18
49	205/50ZR17	(Front) 7 J X 17
	255/40ZR17	(Rear) 8.5 J X 17
51	225/40ZR18	(Front) 7.5 X 18
	265/35ZR18	(Rear) 10 J X 18
52	225/40ZR18	(Front) 7.5 J X 18
	265/35ZR18	(Rear) 9 J X 18
53	255/55R18	8 J X 18
54	275/45R19	9 J X 19
55	275/40R20	9 J X 20
56	235/65R17	7.5 J X 17
57	225/40R18	(Front) 8 J X 18
	295/30R18	(Rear) 11 J X 18
58	205/55ZR17	(Front) 6.5 J X 17
	235/50ZR17	(Rear) 8 J X 17
59	235/40ZR18	(Front) 8 J X 18
	265/40ZR18	(Rear) 9 J X 18
60	235/35ZR19	(Front) 8 J X 19
	295/35ZR19	(Rear) 9.5 J X 19
61	235/40ZR18	(Front) 8 J X 18
	265/40ZR18	(Rear) 10 J X 18
62	235/35ZR19	(Front) 8 J X 19
	295/30ZR19	(Rear) 11 J X 19
63	265/35ZR19	(Front) 9.5 J X 19
	335/30ZR20	(Rear) 12.5 J X 20

Code	Tire Size	Rim Size
64	235/40ZR18	(Front) 8.5 J X 18
	295/30ZR18	(Rear) 11 J X 18
65	235/40R18	(Front) 8.5 J X 18
	315/30ZR18	(Rear) 12J X 18
66	235/35ZR19	(Front) 8.5 J X 19
	305/30ZR19	(Rear) 11J X 19
67	235/35ZR19	(Front) 8.5 J X 19
	305/30ZR19	(Rear) 12J X 19
68	295/30ZR21	10 J X 21
69	235/35ZR19	(Front) 8.5 J X 19
	305/30ZR19	(Rear) 11J X 19
70	235/40ZR18	(Front) 8 J X 18
	295/35ZR18	(Rear) 11J X 18
71	235/35ZR19	(Front) 8 J X 19
	305/30ZR19	(Rear) 11J X 19
72	235/35ZR19	(Front) 8 J X 19
	265/35ZR19	(Rear) 9.5 J X 19
73	235/35ZR19	(Front) 8.5 J X 19
	325/30ZR19	(Rear) 12 J X 19
74	275/40R20	(Front) 9 J X 20
	275/40R20	(Rear) 10 J X 20
75	295/35R21	10 J X 21
76	235/40ZR18	(Front) 8 J X 18
	265/40ZR18	(Rear) 10.5J X 18
77	235/35ZR19	(Front) 8.5 J X 19
78	205/55ZR17	(Front) 7.0 J X 17
	235/50ZR17	(Rear) 8.5 J X 17
79	245/50ZR18	(Front) 8.0 J X 18
	275/45ZR18	(Rear) 9.0 J X 18
80	255/45ZR19	(Front) 9.0 J X 19
	285/40ZR19	(Rear) 10.0 X 19
81	255/40ZR20	(Front) 9.5 J X 20
	295/35XR20	(Rear)11 J X 20
82	205/55ZR17	(Front)7.0 J X 17
	235/50ZR17	(Rear) 8.5 J X 17
83	235/35ZR19	(Front) 8.5 J X 19
	265/35ZR19	(Rear) 10.5 J X 19
84	235/35ZR19	(Front) 8.0 J X 19
	265/35ZR19	(Rear) 9.5 J X 19
85	245/35ZR19	(Front) 8.5 J 19
	325/30ZR19	(Rear) 12 J X 19
86	235/40R18	(Front) 8.0 J X 18
	295/30R18	(Rear) 10.5 J X 18
87	235/35R19	(Front) 8.0 J X 19
	305/30R19	(Rear) 12.0 J X 19
88	245/35R19	(Front) 9.0 J X 19
	325/30R19	(Rear) 12.0 J X 19
89	235/35R19	(Front) 8.5 J X 19
	295/30R19	(Rear) 11 J X 19

Code	Tire Size	Rim Size
90	235/35R19	(Front) 8.5 J X 19
	265/35R19	(Rear) 10.0 J X 19
91	235/40R18	(Front) 8.0 J X 18
	255/40R18	(Rear) 9.0 J X 18
92	265/50R19	8.5 J X 19
93	275/45R19	8.5 J X 19
94	275/45R20	9.0 J X 20
95	255/45ZR19	(Front) 9.0 J X 19
	285/40ZR19	(Rear) 10.0 J X 19
96	255/40ZR20	(Front) 9.5 J X 20
	295/35ZR20	(Rear) 11.5 J X 20
97	235/40ZR19	(Front) 8.5J X 19
	285/35ZR19	(Rear) 11 J X 19
98	245/35ZR20	(Front) 8.5 J X 20
	295/30ZR20	(Rear) 11 J X 20
99	235/45ZR18	(Front) 8 J X 18
	265/45ZR18	(Rear) 9 J X 18
100	235/40ZR19	(Front) 8 J X 19
	265/40ZR19	(Rear) 9.5 J X 19
101	235/35ZR20	(Front)8.5 J X 20
	265/35ZR20	(Rear)10 J X 20
102	245/35ZR20	(Front)9 J X 20
	305/30ZR20	(Rear)11.5 J X 20
103	245/35ZR20	(Front) 9 J X 20
	305/30ZR20	(Rear)12 J X 20
104	235/35ZR20	(Front)8.0 J X 20
	265/35ZR20	(Rear)9.5 J X 20
105	235/40ZR19	(Front) 8.5J X 19
	295/35ZR19	(Rear) 11 J X 19
106	245/35ZR20	(Front) 8.5 J X 20
	305/30ZR20	(Rear) 11 J X 20
107	265/35ZR20	(Front) 9.5 J X 20
	325/30ZR21	(Rear) 12.5J X 21
108	245/50R18	(Front) 8.0 X 18
	275/45R18	(Rear) 9.0 X 18
109	235/55R19	(Front) 8.0 X 19
	255/50R19	(Rear) 9.0 X 19

APPENDIX VII

Rally Glossary

This glossary defines commonly used rally terms. These definitions are official for the Parade rally, and the terms may not be redefined in the "generals" or any supplementary regulations. Any terms, symbols, or abbreviations not included in this glossary but used in the Parade rally will be defined in the rally general instructions. Suggestions for the inclusion of additional terms will be welcomed by the PCR Committee.

Acute - A turn of substantially more than 90 degrees at an intersection.

After - Unless the instruction specifies otherwise, the indicated action is to be taken at the first opportunity following the designated landmark or sign.

At - "even with" for speed changes, mileages and pauses; "in the vicinity of" for turns and other instructions

Bear - A turn of substantially less than 90 degrees at an intersection.

Before - Any navigational aid identified by the use of the word "before" will be visible from the point of the instruction execution, used to indicate this last opportunity before the referenced sign or landmark.

Blinker - A warning signal at an intersection, consisting of a light or lights, usually red or yellow, operating in an alternating sequence of off and on.

CAST - An acronym for Change Average Speed To, indicating that the preceding average speed is to be discontinued and replaced by the value given after "CAST."

Cross - To go straight across. To cross a divided highway is to cross both halves of it.

Crossroad - An intersection at which two public roads cross each other at approximately right angles.

DIYC – An acronym for Do-It-Yourself-Checkpoint. An unmanned timing control (See section R-8.1.2.)

Free Zone - A part of the timed rally route in which there are no timing controls.

Gain - To make up a specified time during passage of a specified distance. The gain time is subtracted from the time required at the given average speed to traverse the specific distance. The specified distance in which a gain is operative is a free zone.

Intersection - The point of any meeting or crossing of two or more rally roads where the rallyist will have a choice of direction in which to proceed without making a U-turn.

ITIS - An acronym for If There Is Such, usually given after the identification of a landmark or sign. In a numbered route instruction, "ITIS" indicates that the instruction is to be executed only if the identified marker is encountered on the route before it is possible to execute the next numbered route instruction.

Left - A turn to the left of from 1 to 179 degrees.

Leg - The part of the rally route extending from one timing control to the next, or from the start to the first timing control.

Mileage, Approximate - The distance from the start of a section to a point along the rally route given to within 0.1 mile.

Mileage, Official - The distance from the start of a section to a point along the rally route given to within 0.01 miles.

Opp - An abbreviation for "Opportunity." An opportunity is a place where it is possible to execute a specified action. If "OPP" or "Opportunity" is not given in an instruction, the first opportunity to execute the instruction is assumed.

Or - Execute either the instruction before the word "or" (whether or not capitalized) or the instruction after the word "or" but not both. The first opportunity encountered should be used to execute the numbered instruction.

Pause - To delay a specified time at a named point or during passage of a specified distance. The pause time is added to the time required at a given average speed to traverse the specified distance. The specified distance in which a pause is operative is a free zone.

Paved - A road having a continuous hard surface, such as concrete, brick, macadam, etc., obviously suited to moderate or heavy-duty traffic.

Pick Up - To go essentially straight onto a new road or route.

Right - A turn to the right of from 1 to 179 degrees.

RIP - An acronym for Reads In Part, indicating that material quoted does not include all words and symbols given on a referenced sign. However, nothing is omitted within the quotes.

Section - Any part of a rally route at the beginning of which the official mileage is zero and at the end of which the official mileage ends or reverts to zero.

Stop - "Stop" or "STOP" (in quotations) or STOP (without quotations) refers to a red octagonal sign with white letters instructing you to stop if the sign faces and is applicable to the rally route. Count only one stop per intersection.

Straight - To go straight ahead. This term shall be used to indicate the proper course through an intersection.

T - An intersection having the general shape of the letter "T" requiring a turn to the left or right, both turns being essentially equal. It is not possible to go straight at a "T".

Traffic Light - A signal consisting of red, yellow and green lights designed to control traffic at an intersection on the rally route. It need not be operational or it may be oper-

ating as a blinker. Count only one traffic light per intersection.

Transit Zone - A part of a rally route in which there are not timing controls and in which no specific speed need be maintained. Either an exact time for passage or a restart time from the end of the transit zone must be given. An approximate distance for the length of the transit zone is desirable and may be given.

Turn - To make a change of direction at an intersection

Unpaved - A road having a discontinuous, non-hard surface, such as broken stone, gravel, dirt, etc.

Y - An intersection having the general shape of the letter "Y" requiring a turn to the left or right, both turns being substantially less than 90 degrees. It is not possible to go straight at a Y.

Yield - "Yield" or "YIELD" (in quotations) or YIELD (without quotations) refers to a wedge-shaped sign instructing you to yield the right of way to traffic on a different route if the sign faces and is applicable to the rally route. Count only one yield per intersection.

() - Parentheses indicate redundant information. Words in parentheses are given for explanation only.

"" - Quotation marks indicate a sign displaying the quoted material. Word(s) not given in quotes refer to an actual person place or thing.

CHECKPOINT / DIYC LIMITS Do-It-Yourself-Checkpoint (DIYC) Allowances # of Checkpoints 5 6 7 8 9 10 11 Maximum # of DIYC 2 3 3 4 4 5 5

	CONVERS			ion Table	e (.01=Hu	ındreths)						
:00	0.00	:09	0.15	:18	0.30	:27	0.45	:36	0.60	:45	0.75	:54	0.90
:01	0.02	:10	0.17	:19	0.32	:28	0.47	:37	0.62	:46	0.77	:55	0.92
:02	0.03	:11	0.18	:20	0.33	:29	0.48	:38	0.63	:47	0.78	:56	0.93
:03	0.05	:12	0.20	:21	0.35	:30	0.50	:39	0.65	:48	0.80	:57	0.95
:04	0.07	:13	0.22	:22	0.37	:31	0.52	:40	0.67	:49	0.82	:58	0.97
:05	0.08	:14	0.23	:23	0.38	:32	0.53	:41	0.68	:50	0.83	:59	0.98
:06	0.10	:15	0.25	:24	0.40	:33	0.55	:42	0.70	:51	0.85	:60	1.00
:07	0.12	:16	0.27	:25	0.42	:34	0.57	:43	0.72	:52	0.87		
:08	0.13	:17	0.28	:26	0.43	:35	0.58	:44	0.73	:53	0.88		

Appendix VI

APPENDIX VIII

Competition Protest Form

Log In Personnel Use Only

Porsche Parade Official Competition Protest Form

Protest Committee Use Only

	Disposition:
Time Received:	Upheld: Fee Returned: \$
Fee Received:	
Copy to Protestor:	Denied: Signatures:
Copy to Protested Entrant:	Protest Committee
Signature of Logger:	PCR Member
	equested below. Please print neatly and egibly.
Protester Name:	Protester Parade Entry No
Event to Which Protest Applies:	
(If All Classes, So Specify)	
	Car No
PCR Rules(s), If Applicable	
Describe the specifics of the protestable violation there will be no misunderstanding of the exact vi	n or rule. Please be careful about the wording so that iolation.
Protester Signature:	

Appendix IX

APPENDIX IX

Index

ACCIDENT (Rally) – See Delay Allowances

AUTOMOBILES ENTERED

G-2.2.2. CAFP Eligibility
G-2.3. Entrants Per Automobile
G-2.6. Eligible Automobiles
G-2.6.1. Non-Street Legal Automobiles –
Rally/Concours
G-2.6.2. Rally Automobiles
G-2.6.3. Autocross Automobiles
G-2.6.4. Technical Quiz Automobiles

AWARDS

G-11.1. Class Awards
G-11.2. Concours Awards
G-11.3. Autocross Awards
G-11.4. Rally Awards
G-11.5. Technical Quiz Awards

BODYWORK

A-2.5.6.4. Chassis/body/Interior (I) A-2.5.7.4. Chassis/body/Interior (M)

BRAKES

A-5. Driver Safety
A-2.5.5.3. Wheel/Brake/Tire (P)
A-2.5.6.3. Wheel/Brake/Tire (I)
A-2.5.7.3. Wheel/Brake/Tire (M)

BUMPERS

A-2.5.5.4. Chassis/Body/Interior (P) A-2.5.6.4. Chassis/Body/Interior (I)

CALCULATORS (Rally)

R-2. Classification/Classes

CAMBER

A-2.5.5.2. Suspension (P) A-2.5.6.2. Suspension (I)

CARBURETORS

A-2.5.5.1. Engine (P)

CHASSIS

A-2.5.5.4. Chassis/Body/Interior (P) A-2.5.6.4. Chassis/Body/Interior (I)

CHECKPOINTS – See Control Stations

CLASSIFICATION

G-3.2. Questions
G-5.2. Misclassification
G-8. Disputes
C-2. Concours
A-2. Autocross
R-2. Rally
Q-2. Technical Quiz

CLASS PROGRESSION (Autocross)

A-2.2. Classes A-2.4. Class Progression

CLEANING (Concours) – See Preparation (Concours)

CLOTHING (Autocross)

A-5.1. Automobiles and Drivers (Safety)

CONCOURS

Appendix I - Definition of Concours Automobiles
C-2.1. Restoration (Full, Street)
C-2.2. Preservation (Full)
C-2.3. Preparation (Full, Touring and Street)

CONDUCT

G-5.1. Unsportsmanlike Conduct Also See G-5. Disqualification

CONTROLS STATIONS (Rally)

R-8.1.1. Open Controls (and subsections)
R-8.2. Unmanned Controls (and subsections)

R-8.3. Manned Route Controls

COURSE (Autocross)

A-3. Course (and subsections)

CREEPING (Rally)

R-10. Competitor's Rules

DELAY ALLOWANCES

R-9. Delay Allowances (and subsections)

DISQUALIFI	CATION	FLAGS			
G-5.	Causes for Disqualification		Flags		
G-5.1.	Unsportsmanlike Conduct	A-4.			
G-5.2.	Misclassification	FORMS			
G-5.3.	Alcohol, Narcotics, Illegal Substances	G-2.4.	Registration Requirements		
G-5.4.	Schedules	A-5.	Driver Safety		
G-5.5.	Unsafe Driving	G-9.2.	Submission of Protest		
G-5.6.	Other Causes	C-6.1.	Forms (Concours)		
G-9.5.3.	Automatic Disqualification	A-7.	Competitor's Rules (Autocross)		
	•	R-8.1.2.	Leg Information (Rally)		
DO-IT-YOUR	SELF-CONTROLS (DIYC)	R-8.1.3.	Control Departure (Rally)		
R-8.2.	Unmanned Timing Controls (DIYC)	R-8.2.3.	DIYC Control Departure (Rally)		
	-	R-8.2.4.	DIYC Leg Information (Rally)		
ELIGIBILITY		R-9.3.	Time Delay Requests		
G-2.2.	Eligible Entrants	Appendix I	V – Concours Score Sheets		
G-2.3.	Entrants Per Automobile	Appendix V	V – Classification Charts		
G-2.4.	Registration Requirements	Appendix V	VIII – Protest Form		
G-2.6.	Eligible Automobiles (and subsections)	Appendix 2	XI - Autocross Tech Inspection Form		
G-2.7.	Registration Fees				
		FLUIDS, AU	TOMOTIVE		
ENGINES		A-5.	Driver Safety		
G-2.6.	Eligible Automobiles				
A-2.5.1.	Engine Swaps	FLYWHEEL			
A-2.5.2.	Update/Backdate Modifications	A-2.5.5.1.	Engine (P)		
A-2.5.5.1.	Engine (P)				
A-2.5.6.1.	Engine (I)	"FREE" AUTOCROSS MODIFICATIONS			
A-2.5.7.1.	Engine (M)	A-2.5.3.	"Free" Modifications		
ENTRANTS	PER AUTOMOBILE	GASOLINE			
(Also See P		A-2.5.5.1.	Engine (P)		
G-2.3.	Entrants Per Automobile	A-2.5.6.1.	Engine (I)		
EXHAUST		GEARS			
A-5.	Driver Safety	A-2.5.6.5.	Transmission (I)		
A-2.5.5.1.	Engine (P)	Appendix V	VI – Specifications		
A-2.5.6.1.	Engine (I)				
		GENERAL RULES (See Official Rules)			
	Also see Sportsmanship)				
G-4.	Fairness	GENERALS	• • • • • • • • • • • • • • • • • • • •		
FFFO		R-4.	General Instructions (and subsections)		
FEES		01 000 4 DV	(P. 11.)		
G-2.7.	Registration Fees	GLOSSARY	•		
G-9.5.1.	Non-Conforming Automobile	Appendix	VII – Rally Glossary		
G-9.5.2.	Responsibility for Inspection Expense	CDC/NAV/IC	ATIONAL AIDES (Dolly)		
FENDERS			ATIONAL AIDES (Rally)		
	Chassis/Rady/Interior (D)	R-2.	Classification/Classes		
A-2.5.5.4. A-2.5.6.4.	Chassis/Body/Interior (P)				
M-7D.0.4.	Chassis/Rody/Interior (I)	HEI METC			
11 2.0.0.1.	Chassis/Body/Interior (I)	HELMETS A-5.	Driver Safety		

A-5.1.

Automobiles and Drivers

IGNITION

A-2.5.5.1. Engine (P) A-2.5.6.1. Engine (I) A-2.5.7.1. Engine (M)

IMPOUND

A-3.4. Safety and Impound Areas A-7. Competitor's Rules (Autocross)

IMPROVED (Classification Category)

A-2.1. Categories (Autocross)

A-2.2. Classes

A-2.4. Class Progression A-2.5.6. Improved Modifications

INSPECTION

G-7. Safety (Tech) Inspection (and subsections)

G-9.5.1. Non-Conforming Automobile

G-9.5.4. Rubbing Tire Protests

C-5.1.2. Inspection of Automobiles (Concours)

A-5. Driver Safety

A-7. Competitor's Rules (Autocross)

G-2.2.1. JPP Eligibility

JUDGES

C-5.1.1. Judges

JUDGING PROCEDURES

C-5.1. Judging Standards

C-5.1.2. Inspection of Automobiles

Appendix IV - Judging Scoresheets

LIMITED SLIP

A-2.5.5.5. Transmission (P) A-2.5.6.5. Transmission (I)

LUBRICATION

A-5. Driver Safety A-2.5.5.1. Engine (P) A-2.5.6.1. Engine (I)

MAPS

A-3.3. Course Map

MEASUREMENT (Rally)

MODEL RANGES

A-2.5.2. Update/Backdate Modifications

MODIFIED (Classification Category)

A-2.1. Categories (Autocross)

A-2.2. Classes

A-2.4. Class Progression
A-2.5.7. Modified Modifications

OFFICIAL RULES

Introduction

I-1. Usage

G-3.1. Knowledge of Rules

OFFICIAL RULES (Continued)

G-3.2. Questions

G-3.3. Supplementary Regulations

G-3.4. Verbal Instructions

R-4. General Instructions (Rally)

OIL – See Lubrication

OUT TIMES (Rally)

R-5.1. Official Time

R-8.1.3. Control Departure

R-8.2.3. DIYC Control Departure

OWNER'S MANUALS

A-2.5.4. Showroom Stock Modifications

PASSENGERS

A-7. Competitor's Rules (Autocross)

PASSING

R-10. Competitor's Rules (Rally)

PCR AND COMMITTEE

I-3. PCR Committee and Functions
I-4. PCR Revision Procedure

G-3.2. Questions

G-5. Causes for Disqualification

G-9.1. Right to Protest

G-9.2. Protest Committee Procedures

G-9.3. Final Authority

G-10. Scoring

POSTING		ROTORS	
C-6.4.	Posting of Scores (Concours)	A-2.5.5.3.	Wheel/Brake/Tire (P)
A-8.2.5.	Posting of Scores (Autocross)	A-2.5.6.3.	Wheel/Brake/Tire (I)
R-11.4.	Posting of Scores (Rally)		
Q-5.	Scoring (Technical Quiz)	ROUTE (Ral	ly)
		R-3.	General Description of Rally
POOLING OF	CLASSES	R-4.	General Instructions (and subsections)
A-9.	Small, Medium and Large Region	R-6.	Route Instructions (and subsections)
	Classing (Autocross)		
		ROUTE INST	TRUCTIONS
PREPARING		R-6.	Route Instructions (and subsections)
C-3.	Preparing Your Porsche		
C-4.	Competitor's Rules		Official Rules)
		G-3.	Parade Competition Rules
	N (Classification Category)		(and subsections)
A-2.1.	Categories (Autocross)	C-4.	Competitor's Rules (Concours)
A-2.2.	Classes	A-7.	Competitor's Rules (Autocross)
A-2.4.	Class Progression	R-10.	Competitor's Rules (Rally)
A-2.5.5.	Production Modifications	Q-4.	Competitor's Rules (Technical Quiz)
DDOTEOTO		DUNG (A	
PROTESTS		RUNS (Auto	
G-9.	Protests (and subsections)	A-6.	Autocross Runs (and subsections)
PYLONS		SAFETY	
A-6.4.	Penalties	A-5.	Driver Safety (and subsections)
A-3.1.	Boundaries	A-7.	Competitor's Rules (Autocross)
A-8.2.3.	Pylon Penalties	R-10.	Competitor's Rules (Rally)
	,	Appendix X	II - Autocross Tech Inspection Form
RADIOS (Ra	lly)		•
R-2.	Classification/Classes	SCHEDULES	S
		G-5.4.	Schedules
REGISTRATI	ON	G-9.3.2.	Time and Place (Protests)
G-2.	Registration (and subsections)	G-9.4.	Concours Protests
G-2.4.1.	Registration Deadlines	G-9.5.	Autocross Protests
		G-9.6.	Rally Protest
ROADS (Ral	ly) – See Route	G-9.7.	Technical Quiz Protests
		C-5.1.2.	Inspection of Automobiles
ROLL BARS		A-6.1.	Schedules (Autocross)
A-5.	Driver Safety	A-6.3.	Reruns
A-2.5.5.4.	Chassis/Body/Interior (P)	R-5.1.	Official Time (Rally)
A-5.1.	Automobiles and Driver	R-6.1.	Equal Time for Study (Route Instructions)
	_	Introduction	on to Tech Quiz
ROLL CAGES			
A-5.	Driver Safety	SCORING	
A-2.5.6.4.	Chassis/Body/Interior (I)	A-8.	Autocross
A-2.5.7.4.	Chassis/Body/Interior (M)	C-6.	Scoring (Concours)
A-5.1.	Automobiles and Driver	C-5.	Judging (Concours) Procedures
D00F D00F	PANELO	G-10.	Scoring
ROOF, ROOF		Q-5.	Scoring (Technical Quiz)
A-5.1.	Automobiles and Driver	R-11.	Rally

SEAT BELTS

A-5. Driver Safety

A-5.1. Automobiles and Drivers (Autocross)

R-10. Competitor's Rules (Rally)

SERIES, AUTOMOTIVE

A-2.5.1. Engine Swaps

A-2.5.2. Update/Backdate Modifications (Charts)

SHOULDER HARNESS

A-5.1. Automobiles and Drivers

SHOWROOM STOCK

A-2.1. Categories (Autocross)

A-2.2. Classes

A-2.4. Class Progression A-2.5.3. "Free" Modifications

A-2.5.4. Showroom Stock Modifications

SIGNS, DISPLAYS

C-4. Competitor's Rules (Concours)

A-3.2. Entrance/Exit (Autocross)

A-7. Competitor's Rules (Autocross)

R-4.1. Contents (Rally Generals)

R-4.2. Questions and Answers (Rally)

R-6.3. Content of (Route) Instructions

R-8.1.1. Location of Open Controls

R-8.2.1. Location of DIYC Controls

SPLIT CLASSES

C-5.2.2.3. Judging Procedures for Split Classes

SPOILERS

A-2.5.5.4. Chassis/Body/Interior (P)

A-2.5.6.4. Chassis/Body/Interior (I)

SPORTSMANSHIP

G-5.1. Unsportsmanlike Conduct

STEERING

A-5. Driver Safety

SUPERCHARGER

A-2.5.6.1. Engine (I)

SUPPLEMENTAL REGULATIONS

G-3.3. Supplementary Regulations

SUSPENSION

A-5. Driver Safety A-2.5.5.2. Suspension (P)

A-2.5.6.2. Suspension (I)

A-2.5.7.2. Suspension (M)

TECH INSPECTION (See Safety)

TECHNICAL AND HISTORICAL QUIZ

Q-3. Content/Format

TERMINOLOGY (Rally)

R-4.1. Contents (General Instructions)

Appendix VII – Glossary

TIED SCORES

C-6.3. Tied Scores (Concours)

A-8.2.4. Tied Scores (Autocross)

R-11.3. Tied Scores (Rally)

Q-5. Scoring (Quiz)

TIMING

A-8.1. Timing (Autocross)

R-5. Official Time (Rally)

R-11.1. Timing (Rally)

TIRES

A-5. Driver Safety

G-9.5.4. Rubbing Tire Protests

A-2.5.5.3. Brake/Wheel/Tire (P)

A-2.5.6.3. Brake/Wheel/Tire (I)

A-2.5.7.3. Brake/Wheel/Tire (M)

A-5.1. Automobiles and Drivers

TONNEAU COVER

A-5.1. Open and Semi-Open Automobiles

TRACK WIDTH

A-2.5.5.3. Wheel/Brake/Tire (P)

A-2.5.6.3. Wheel/Brake/Tire (I)

Appendix VI - Specifications

TROPHIES (See Awards)

TURBOCHARGER

A-2.5.5.3. Engine (I)

WEIGHT

A-2.5.5.4. Chassis/Body/Interior (P)

A-2.5.6.4. Chassis/Body/Interior (I)

Appendix VI – Specifications

WHEELBASE

A-2.5.2. Update/Backdate Modifications

Appendix VI – Specifications

WHEELS

A-5. Driver Safety

A-2.5.5.3. Wheel/Brake/Tire (P) A-2.5.6.3. Wheel/Brake/Tire (I) A-2.5.7.3. Wheel/Brake/Tire (M)

WINDOWS

A-5.1. Automobiles and Drivers

WINDSHIELDS

A-2.5.5.4. Chassis/Body/Interior (P) A-5.1. Automobiles and Drivers

Note: This Index is not comprehensive enough to cover every rule in the rulebook. But rather covers most of the items that history has shown to be important to provide specific location of such information.

APPENDIX X

Parade Over-Subscription Procedure

The Parade Registration Oversubscription Procedure

The PCA National Board of Directors previously determined that the current Parade format should be retained with minimal change. This will, on occasion, require limiting registration due to food service, lodging accommodations, and/or maximum number of cars at the various events. The basic philosophy of Parade registration shall be "first come, first served". In the event of oversubscription, i.e., a greater number of applications for registration than there are openings available, the lottery system, or "luck of the draw", is determined to be the most equitable system to use. The Parade Committee shall determine the maximum number of Parade registrations that will be available for the Parade.

The following is a detailed description of the oversubscription procedure as adopted by the Executive Council on October 14, 1978, and as amended in June 2005:

- 1. Announcement. Details regarding Parade registration shall be published in Panorama at least six to eight weeks prior to the earliest eligible registration postmark date. The registration period shall not begin on a Saturday, Sunday, or Federal holiday.
- 2. Region Presidents and National Staff. Region Presidents and members of the National Staff, as listed in the back of Panorama shall have registration preference if their individual applications are postmarked or correctly filed electronically on the first eligible day.
- 3. Four Applications per Region Guaranteed. Each Region shall be guaranteed acceptance of four (4) applications, provided they are postmarked or correctly filed electronically on the first eligible day. This guarantee shall be over and above the preferred acceptances for Region Presidents and members of National Staff.
- 4. Region of Record. The Region of Record for Parade registration shall be the Region shown on the member's mailing label for the issue of Panorama containing the Parade registration application. The identification of Region on the mailing label is via a two or three letter code.
- **5. Oversubscription Calculations.** If the maximum allowable registration is oversubscribed with applications postmarked, or correctly files electronically, as specified by the host Region(s), on the first eligible day, they shall first be sorted by Region and the appli-

cations from Region Presidents and National Staff members shall be accepted. All Regions having four or less applications shall be allowed to enter in full. The remaining applications postmarked or correctly filed electronically, as specified by the host Region(s), on the first eligible day shall then be counted and the pro-rata percentage of remaining available registrations shall be applied to each individual Region's remaining applications, to be drawn by lot according to the following example:

Maximum allowable registrations (excluding workers) 400 First day Applications received or electronically filed (total) 580 First day Applications received or electronically filed Region Presidents 35 First day Applications received or electronically filed National Staff 25 First day Applications, 4 or less per Region 80 Total first day applications received or electronically 580 Less Region President, National Staff, and 4-or-less 140 Total remaining applications 440 Maximum available registrations 400 Less Region President, National Staff, and 4-or-less per Region 140 Spaces remaining 260 Spaces remaining, divided by remaining applications results in a "pro-rata" percentage allocation: 260/440 = 59%

In this example, 59% of the remaining applications from each Region shall be drawn by lot until that Region's allocation, or the minimum allocation of four (whichever is greater) has been filled.

- 6. National Pool. After registration is filled, all remaining applications postmarked, or correctly filed electronically on the first eligible date (580 in the above example) shall go into a National Pool, regardless of Region, and they shall then be drawn by lot and assigned a standby number. Each applicant on this standby list shall be notified of their position on the list.
- 7. **Standby List.** As and when cancellations are received from those originally accepted, applications will be accepted from the standby list of the National Pool, in numerical order. Applicants on the standby list shall be notified every 30 to 60 days of the status of the list.
- 8. Refunds. Applicants on the standby list shall be entitled to a full refund of their entry fee if their written withdrawal request is received by the Parade Registrar at least 30 days prior to the first official day of the Parade. Applicants who remain on the standby list during the last 30 days prior to the first official day of the Parade shall be entitled to a refund only if the applicant has not been offered the opportunity to register during this final 30-day period. In other words, if an applicant is on the standby list in the 30-day period preceding the Parade and is not allowed to register because of a lack of openings by cancellation, then that applicant will receive a full refund.
- **9. Exchange or Transfer.** There will be no exchange or transfer of registrations permitted.



Autocross Tech Inspection Sheet

NAME	:		CLASS:	MEN'S I	ADIES
YEAR	MODEL:	CAR C	OLOR:	CAR#:	
Pass	Fail	!!! entrant should check for compl automobile to tech inspection	iance prior to bring for verification !!!	ging	
		1. HELMET-SNELL SA, SAH, K or M 2000 or later r		quired for cars without win	dshields
		Snell SA, SAH, K or M sticker must be attached inside			
		SEAT BELTS/HARNESSES – Must be present and a			
		belt mounting must be securely anchored, metal-to-me mounting holes. Non-factory shoulder harnesses may			
		equipped with a rollbar or cage. 3. ROLL BARS/CAGES – Roll Bars are required in op	an wahialas deluina in N	Andified alegaes ages are	antianal
		Rollbars/Cages must be equipped with adequate padd PCR guidelines.	_		
		4. BRAKE PEDAL - Free return and in good operating	condition. Firm brake p	edal.	
		WINDSHIELDS/WINDOWS - No major cracks. Bol	t-on windshields may b	e removed.	
		GAS CAP – Gasket intact and cap tightened.			
		7. RUST - No rust or damage to suspension or chassis p	arts that affect the integ	rity of the chassis or brakes	s.
		8. STEERING and SUSPENSION - No excessive loos	eness in steering or sus	pension. Axle and shock be	olt tight.
		Ball joints in good condition. Tie rods secure. Axle be	oots and oil seals in go	od condition. Check half-sh	aft bolts
		and shock bolts.			
		9. CAMBER - (356 automobiles) No positive camber of	n any car.		
		 WHEEL BEARINGS – Correct adjustment, check for 	play and no damage.		
		 WHEELS - No cracks. No bends. All lug nuts must be 	e torqued to manufactur	er's specifications, minimu	m on
		diameter of engagement. Snap-on wheel covers and trin	n must be removed from	steel wheels.	
		12. TIRES - Must be free of visible sidewall cracks or bel	lts showing. Clearance	between tires and any poter	ntial
		rubbing point must be in compliance of chosen car cla			
		 BRAKE FLUID – Level in reservoir between min and 	d max line.		
		14. BATTERY – Securely fastened and in good condition	n. No acid leaks or corre	osion. Check fuel lines und	er battery
		trays on 914's. The positive (+) terminal on all batteric	es should (optionally)	be covered by cap or tape.	
		 EXHAUST – Must be in safe condition, no leaks, secu 	irely mounted.		
		 FLUID LEAKS – No fluid leaks of any kind. (oil, gas 	, brake, coolant or trans	fluid)	
		 THROTTLE RETURN – Freely operating and good 	springs on cars so equi	pped.	
		 DOORS, HOOD AND DECK LIDS – Must fasten see 	*		
		 CAR NUMBERS— Car numbers provided at Parade re 	egistration must be affix	ed on the front and both sic	ies of the
		car.			
DI	RIVER'S SIC	NATURE:	DATE:		
w	ITNESS TO	DRIVER'S SIGNATURE (Inspector):			
	DARCE STANS		DATE:		



NATIONAL PARADE - JUNE 15-21, 2014



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