

Recommended Items for 2016

The following is a summary of proposed rule changes made by the Club Racing Board. These items will be presented to the Board of Directors for approval. Comments, both for and against, should be sent to the Club Racing Board via http://www.crbscca.com or www.clubracingboard.com. If approved, these rule changes will become effective 1/1/2016, unless indicated otherwise. The letter number, Fastrack month, author, and title precedes each proposed rule.

American Sedan

None.

B-Spec

B-Spec

1. #16450 (September Fastrack – Kyle Keenan) Allow Braided Stainless Steel Clutch Lines

Thank you for your request. Change 9.1.10.E.33: 33. Original brake and clutch hoses may be replaced by braided stainless steel brake lines and clutch lines.

Formula/Sports Racer

FF

1. #17493 (September Fastrack – Club Racing Board) Spec Tires for 2016 Change 9.1.1.B.10: 10. Wheels *and Tires*

Wheels are unrestricted except that:

- a. Material must be metal.
- b. Diameter shall be thirteen (13) inches.
- c. Rim width:

Formula F: shall not exceed 5.5 inches.

Formula Continental: shall not exceed 6.0 inches front and 8.0 inches rear.

- d. All measurements shall be taken between the beads.
- e. Formula F shall be limited to the following tires (front tires may not be used as rears):

Dries:

Front-Hoosier Radial 43322 185/60R13 Rear-Hoosier Radial 43327 205/60R13

Wets:

Front-Hoosier Radial 44421 185/60R13 Rear-Hoosier Radial 44426 205/60R13

P2

1. #17098 (September Fastrack – John Lisk) Clarification of P2 Section J, Para.4 and Section M



Thank you for your letter. Assisted shifting as delivered from the factory on Radical Spec Line Cars (Table 1) is compliant for 2015.

Change 9.1.8.D.J.4: 4. Shift operation: all gear changes must be initiated and completed by the driver. Only mechanical gear shifting mechanisms are allowed. This may include cables, rods, or other mechanical linkage systems. *Assisted shifting of any kind is not allowed on any car including Table 1 Spec Line Cars.* Any other assisted shifting mechanisms are specifically not allowed. This prohibition is intended to eliminate the use of electric solenoid shifters, air-shifters and other devices not mechanically actuated and controlled completely by the driver. Devices that allow pre-selected gear changes are also prohibited. Existing cars converting to P2 for 2014 with assisted shifting mechanisms are permitted with a 50 lb weight penalty, but must remove the devices by September 1, 2014.

SRF3

1. #17444 (September Fastrack – SCCA Enterprises) 2016 SRF and SRF3 Tires NOTE: This letter was formally approved by the BOD 8/12/15 effective 1/1/16. Thank you for your letter. The CRB supports the following changes to the SRF and SRF3 tire rules for the 2016 racing year:

Change 9.1.8.E.X.f.: f. Tires

Dry: Goodyear Eagle "Spec Racer Ford"; size 22"X7"X13", Model D2525 or D2554 Wet: Goodyear Eagle "Spec Racer Ford"; size 22"X7X13", Model D2626.

Dry: Front - Hoosier P/N 46340 P185/60ZR13, Rear - Hoosier P/N 46350 P205/60ZR13 SRF

Wet: Front – Hoosier P/N 46100 P185/60R13 H20, Rear – Hoosier P/N 46105 205/60R13 H20

2015 tires allowed for Non-Majors events until 6/1/2016:

Dry: Goodyear Eagle "Spec Racer Ford"; size 22"X7"X13", Model D2525 or D2554 Wet: Goodyear Eagle "Spec Racer Ford"; size 22"X7X13", Model D2626.

2. #17630 (October Fastrack - Erik Skirmants) SRF3 Mandatory and Optional Low dB Muffler

The CRB recommends allowing an optional muffler kit for the GEN3/SRF3 cars to help them meet required sound limits.

Change 9.1.8.E.2.J. EXHAUST

Exhaust may be plated or coated. Repairs may not alter the configuration or tuned length of the header or tail pipe.

For tracks mandating usage of a muffler, or low sound requirements, a Spec Muffler P/N G390523 is required. Standard Muffler Kit G1190523 (including Standard Muffler P/N



390523) is required for all events. For tracks with stricter sound requirements Quiet Muffler Kit P.N G1190524 is available as a replacement for that event.

GCR

1. #16946 (June Fastrack – Club Racing Board) Transmission Short Shift Kit Change 9.3.49 and re-number 9.3.49 through 9.3.55 to 9.3.50 to 9.3.56:

9.3.49. TRANSMISSION SHORT SHIFT KITS
Transmission short shift kits are allowed on all cars.

Add to Appendix F. Technical Glossary:

Transmission Short Shift Kit - A mechanical modification or replacement of a part or parts to modify the throw of the shifter. It must not change the pattern from its original.

- 2. #16791 (August Fastrack Jim Wheeler) New Specialty: Race Data Technician Add new section to 5.11 ADDITIONAL OFFICIALS and list the new section in the Table of Contents:
- 5.11.5. Race Data Technicians
 Data Technicians are optional Officials whose duties include:
- A. Being responsible for placing, operating and removing SCCA supplied data boxes on cars at all Club races.
- B. Analysis of data retrieved from all sources, including dyno runs, at-race data boxes and data provided by individual racers.
- C. Prepare reports to the applicable Advisory Committees, and to the CRB, with recommendations for competition adjustments.
- 3. #16998 (October Fastrack SCCA Staff) Race Starter-Finisher-Points Clarification Change GCR sections 3.1.1.C., 5.10.4.B.3., 6.10 (Title), 6.10.2 , 6.10.3 (Title)
- 3.1.1.C. Points are awarded to the top 20 *finishers that have completed half of the laps of the overall race winner* in each race as follows: 25, 21, 18, 17, 16, 15, 14, 13, 12, 11, 10, 9, 8, 7, 6, 5, 4, 3, 2, 1.
- 5.10.4.B.3. The timing and scoring information shall include: total number of entries, DNS's, the overall and class finishing positions for all starters, the number of laps completed for all starters, the overall time of the race, the winner's margin of victory, the winner's average speed, the fastest lap time for all starters and any new course records. A finisher starter is defined as any car that has taken the green flag in a race. A DNS is defined as any car that turned a wheel on the track during practice or qualifying, but did not start the race. See 6.10.3.A. 6.10.2.



6.10.TIMING LINE; STARTERS, FINISHERS AWARDING OF POINTS, AND WINNERS

6.10.2 Race Starter

One of the following conditions must be met for a car to be considered a race starter *and* receive credit for a finish:

- 6.10.3. Race Finisher Awarding of Points
- 4. #17146 (October Fastrack Lindy Toland) Competition vs. Event

Change Appendix A. Administrative Glossary:

- **12. Competition** A contest for driver and car, given a competitive nature by publication of results. Practice and qualifying for starting positions are included in the term "competition". A competition may also be referred to as a "race". —See also "speed event", "sanction", and "event".
- **13. Event** An entire program of competitions. Also known as a "race event". This term includes all sessions run under a single, or multiple sanction numbers. See also "competition", "speed event", and "sanction".
- **16. Sanction** The documentary authority, granted by the SCCA, to organize and hold a competition. This term also is used to describe the event organized under a single sanction number, which is evidence of that documentary authority. See also "competition", "speed event", and "event".

Grand Touring GT1

1. #17272 (August Fastrack – Club Racing Board) Recommended Portion of Letter #17030, GT1 Front Spoilers Change 9.1.2.D.8.k.1:

k. Spoilers

1. A front spoiler may be fitted. It shall not protrude beyond the overall outline of the car as viewed from above except for a front splitter that may extend up to two five (2.0-5.0) inches. Trans Am approved bodies have a unique splitter that is approved as a part of the body, and as such, is exempt from the 25.0 inch dimension. The additional splitter is allowed only on air dams not already incorporating a splitter that extends forward of the factory bumper. The spoiler shall not extend aft of the forward most part of the front fender opening (cutout), and shall not be mounted more than four (4) inches above the horizontal centerline of the front wheel hubs. Full-width bottom shrouding of the front spoiler/nosebox area (front undertray) is permitted but must be flat and can extend no farther rearward than the center of the engine harmonic balancer. Undertray may not be



stepped or curved. Undertray may be angled in side view to produce a maximum height at the trailing edge of 3.25 inches above the ground.

Improved Touring

1. #16164 (September Fastrack – Matt Miskoe) Addition of Jack Points to Improved Touring Cars
Thank you for your request.

Add 9.1.3.D.8.l: I. A maximum of two (2) jacking points may be reinforced. The reinforcement may be no larger than 12x6x6 inches and may not serve any additional purpose. Any added material must fit within the minimum ride height.

ITC

1. #17137 (September – Will Perry) 1984-1987 Honda CRX Plastic Body Panels Thank you for your request. Change 9.1.3.D.8.i: i. Body repair shall be performed using every reasonable effort to maintain stock body contours, lips, etc. Any body repair modification having as its purpose increased clearance is prohibited. In those circumstances where sStock trim/molding pieces are unavailable through all normal replacement channels, proof of such unavailability shall be provided by the competitor. may be replaced with parts of alternate material provided they have the same dimensions as stock.

Production

None.

Spec Miata SM

- 1. #16474 (September Fastrack Ralph Provitz) Driver Seating Position Thank you for your request. Change 9.1.7.C.7.a.: a. The driver's seat shall be replaced with a one-piece bucket-type race seat. All seat mountings shall be reinforced. Factory seat tracks/brackets may be modified, reinforced, and/or removed to facilitate replacement mountings provided they perform no other function. The passenger seat must be removed. The transmission tunnel may be modified for the purpose of installing a competition driver seat. The driver's side floor pan may be modified to accommodate larger/taller drivers. All modifications shall be contained between the transmission tunnel, driver's side rocker, rear bulkhead and no more than 24" forward of the rear bulkhead. The modification shall not extend below the factory floor stiffener/frame rail. The steel used in the modification shall be no thinner than .060". All modifications shall be welded in place. This modification shall serve no other purpose other than seating position.
- 2. #16519 (September Fastrack Dave Wheeler) Allow Auxiliary Fan Switch for Radiator Cooling Fan



Thank you for your request. Add section 9.1.7.C.1.o.8.: 8. Auxiliary control of the radiator cooling fan may be added to power the fan independent of the ECU. OEM control of the fan must remain functional.

- 3. #16480 (October Fastrack Kyle Webb) Taping of Grill Change 9.1.7.C.1.o.2 and .5:
- 2. Any radiator (and mounting brackets) may be used, provided it is mounted in the original location, maintains the same plane as the original core, and requires no body or structure modifications to install. Any openings created by fitting an alternate radiator must be blocked to prevent air from entering the engine compartment. At least one functional stock OEM cooling fan must be maintained and mounted in the stock location. The Fan shroud and brackets may be modified for installation.
- 5. A radiator screen of 4/4 .125 inch minimum mesh may be added in front of the radiator. The screen must be a single layer and installed behind the front bumper cover and attached to the air guide. Tape and/or other materials may not be applied to the mesh or in the radiator opening in the bodywork. Tape or other materials may only be added directly to the radiator.

Super Touring ST

1. #16858 (June Fastrack – Christopher Jurkiewicz) Driver Cooling NACA Duct Location

Thank you for your letter. The removal of "NACA" from 9.1.4.F.7 and 9.1.4.F.10 can be found in letter #16938, Technical Bulletin.

Change 9.1.4.F.7: 7. Both front windows, driver and passenger, shall be down (preferably removed) whenever the vehicle is on track. The OEM window opening on the front doors shall not be filled in with any material, other than the material required to mount a NACA-duct for driver cooling. If used, the NACA-duct shall be mounted in the front, lower, corner of the window opening. The area closed off to mount the NACA-duct shall not exceed 50 square-inches. In rain conditions, a quarter window larger than 50 square-inches may be used in the area normally used to mount the permitted NACA duct, in an attempt to minimize the amount of water entering the cockpit. Enough open area for the driver to exit in an emergency shall remain open at all times.

2. #17028 (September Fastrack – Sean Reilly) Addition of Brake Cooling Ducts to Front Bumper

Thank you for your request. Replace 9.1.4.N.4:

4. Brake duct inlets incorporated in the front spoiler as standard, or in light openings, other than headlights, may be used to duct air to the front brakes. Additionally, brake ducts may be fitted into the intermediate mounting surface of a permitted splitter.



- 4. Brake duct inlets may be added, solely for the purpose of ducting air to the front brakes. These allowed ducts must be incorporated in the front spoiler as standard, in light openings other than headlights, in an allowed air dam, and/or by the removal of the fog lights and/or stock false grills originally located in the front fascia.
- 3. #17492 (October Fastrack Eric Thompson) Variable Intake Runners In GCR section 9.1.4.G.17, clarify the cam timing language:
- 17. Variable cam timing (VTEC, VANOS, etc.) and variable length geometry intake manifolds may be partially, or wholly, removed or disabled. Variable cam timing systems that use multiple cam lobes for each valve(s) may remove lobes from the camshaft(s) that are not being used. For 13B Rotary Engines the 5th and 6th intake port actuators and valves may be removed or disabled.

STU

1. #17261 (September Fastrack – Eric Heinrich) Limit Alternate Turbos to One of Two Options for All of STU

Thank you for your suggestion. Insert 9.1.4.1.H.3. and re-number all subsequent:

- 3. Factory turbocharged cars must run the stock turbo or any turbo from the following list:
- KKK/Borg-Warner KO4
- IHI VF30

Additional alternate turbos with similar specifications may be considered at a future date.

Touring

T1

1. #16997 (September Fastrack – Marc Hoover) Mazdaspeed Miata Alternate Throttle Body

Thank you for your request. For T1 Mazdaspeed Miata, add to Notes: *Mazda* #0000-06-5999 throttle body allowed.

2. #17096 (September Fastrack – Scotty B. White) One Last Look at Viper(s) for 2015

In T1, change the weight of the following Dodge Vipers:

Dodge Viper, incl. Comp Coupe, ACR/ACR-X 8300 OEM weight: 3550 3475 Dodge Viper, incl. Comp Coupe, ACR/ACR-X 8300 weight: 3500 3400 Dodge Viper ACR-X 8400 OEM weight: 3700 3600

T2



1. #16389 (June Fastrack – Kurt Rezzetano) Spring Rate Change for Mustang GT and Boss

Thank you for your request. In Touring 2, please change the notes for the 2012 Boss 302 Mustang, the 11-14 Mustang GT, and the 05-10 Mustang Coupe GT and Shelby GT 5.0: *Maximum spring rate 500 lbs (front)*, 300 lbs (rear).

2. #17389 (October Fastrack - CJ Moses) Return T2 Spec Line for Dodge Viper SRT-10 Incl. Coupe (03-06)

Re-Classify Dodge Viper SRT 10 incl coupe (03-06)

Bore and Stroke: 102.4 x 100.6 8300

Wheels 18x10 (F) 19x13 (R)

Tires (F) 275/35 (F) 315/35 (max) (R) 345/30 Maximum camber: (F) -3.0 w/ Dodge Motorsports T1 suspension package

Gears 2.66, 1.78, 1.30, 1.00, 0.74, 0.50 Final drive 3.07

Brakes (F&R) 355 Disc

Weight 3600

Notes: Detachable Autoform hardtop shall be installed on convertible model (latches shall be replaced with positive fasteners), convertible top shall be removed. Throttle restrictor between each throttle body and plenum is mandatory: .060" flat steel plate with one 36 mm hole. A .250" thick (max) steel or aluminum spacer is permitted between the throttle body and the restrictor to provide clearance for the throttle butterfly. This spacer shall replicate the dimensions of the stock throttle body flange (i.e. throttle bore, bolt pattern, idle-air bypass port dimensions, etc.) Throttle body spacer bore(s) shall be no larger than the stock throttle body bore diameter at the gasket surface, and shall not be radiused in any way. Throttle restrictor may include idle air control and/or PCV orifice. The following parts are allowed:, Mopar performance fan delete kit #P5153260, Phoenix SRT10 electric fan kit #PP1123321, Mopar swing oil pickup kit # 4510174, Trans. mount # P4510179, Dodge Motorsports T1 suspension kit part # P5153251 Hypercoil springs #188A0750 (F) and 188A0800 (R) are allowed. B&M Shifter (PN45055) is permitted. Oil pan part #5037735AC, oil pick up part #5038022AB, oil pick up tube part #5037312AE are allowed.

T3

1. #16493 (September Fastrack – David Mead) Allow 99-04 Mustang GT/Bullitt to Run Springs as Coilovers 99-04 Mustang GT/Bullit Add to Notes:



Steeda 555-2002 rear control arms are allowed. Max spring rate of 900 lbs/in allowed front and rear. *Springs may be mounted as a "coil over" configuration.*Steeda front sway bar 555-1094 allowed. Energy suspension 4.3140G control arm bushings permitted.

Recommended Items for 2015

The following subjects were approved by the Board of Directors in their February 2015 meeting. These items will be effective 5/1/2015.

FC

1. #15933 – (February Fastrack – Formula/Sports Racing Committee) Zetec engine Thank you for your letter. The CRB recommends specification updates and allowances for rebuilds for the Zetec engine in FC. These changes are available at: http://scca.cdn.racersites.com/prod/assets/gcr%209%201%201%20B%2016%20 amended%20v14-12-17d1.pdf. The CRB recommends that the Board of Directors approve this change effective 5/1/2015.

ASR, P1, and P2

1. #15693 – (February Fastrack – David Ferguson) Opposed to Shock Rule Thank you for your letter. Add 9.1.8.A.2:

In an effort to control shock/damper technology and cost to a level reasonable for Club Racing, in ASR, P1, P2 any fluid dampers are allowed with the following restrictions:

- 1. Dampers must be manually adjustable only.
- 2. Mechatronic valves, G valves, hybrid inerters, inerters and mass dampers are prohibited.
- 3. Electro/Magnetic shock fluid is prohibited
- 4. Shocks may not be electronically interconnected, however data acquisition is permissible as long as it serves no other purpose.

The CRB recommends that the Board of Directors approve this change effective 5/1/2015.

P2

1. #13718 – (February Fastrack – Jay Ivey) Camshaft for YAC Thank you for your letter. The CRB recommends allowing the Kent Cam# CW14 Lift:.430" duration, 316 degrees to be used in the YAC engines with mechanical tappets in the P2 class. The YAC with this cam must use a 38mm venturi restrictor. The CRB recommends that the Board of Directors approve this change effective 5/1/2015.

In the P2 engine table, line G; in the "Notes" column add:



Kent Cam# CW14 Lift: .430" duration, 316 degrees with mechanical tappets allowed with a 38mm venturi restrictor.

2. #13719 – (February Fastrack -- Jay Ivey) 2.0L YAC and 2.0L Pinto Bore Size Thank you for your letter. In the P2 class, the CRB recommends allowing the maximum bore size for the 2.0L YAC and 2.0L Pinto engines to be \pm .040 over STD for a maximum bore size of 3.620". This allows for rebuilds and to extend the life of the engine blocks. The CRB recommends that the Board of Directors approve this change to be effective 5/1/2015.

In line E of the P2 engine table in the "notes" column add: Maximum bore size of 3.620 allowed for Pinto

In line G of the P2 engine table in the "notes" column add: Maximum bore size of 3.620 allowed

GCR

1. #16221 – (February Fastrack – Club Racing Board) Recommended Portion of Letter #15269

Thank you for your request. Change 6.5.2.C.1: 1. A car that improves its position relative to the field during the pace lap by moving forward, moving out of line by more than half a car width, or passing before the green flag is displayed may be penalized for a false start. If a false start has occurred, and the race has been started, the driver(s) may be black-flagged and held in the pits or at the start line for up to 1 minute, and other penalties may also be imposed, as specified in Section 7. The CRB recommends the Board of Directors approve this rule change to be effective 5/1/12015.

2. #16402 – (March Fastrack – Club Racing Board) Additional GCR changes Required By Letter #16221

Change 6.5.3.C.2: 2. Well bunched and in line; and

Change 6.5.4.A: A. The Starter will abort the start by displaying no flag and shaking his head in the negative if the field is not in good order, or if some drivers have improved their positions by moving out of line *more than half a car width*, or by passing prior to the waving of the green flag. This advises the drivers to proceed on another pace lap. Drivers raise one hand to confirm that the start is aborted.

The CRB recommends the Board of Directors approve this rule change to be effective 5/1/2015.

Recommended Items for 2015

The following subjects were approved by the Board of Directors in their February 2015 meeting. These items will be effective 6/1/2015.

SPORTS CAR CLUB OF AMERICA, INC.

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P2

1. #16220—(March Fastrack – David Arken) P2 Spec Line Cars In section 9.1.8.A.C.1.M, change the language as follows:

M. SPEC LINE CARS

The intent of Table 1 (Spec Line Cars) is to accommodate existing cars previously homologated as DSR or CSR, Radicals and similar series cars, and not requiring require expensive changes to make them compliant with the P2 rules. A car prepared in excess of the P2 allowances, but raced prior to 2014 may continue to use non P2 compliant components not listed in the spec lines (e.g. wings not listed in the spec line). but further development to spec line columns (e.g. Wheelbase/Track and Notes) must be compliant with the P2 rules.

For individual cars included in any of the spec lines in Table 1; any deviation from spec line and column requirements, further development, (e.g. Wheelbase/Track) requires the car to be made compliant to all current P2 requirements with a notation in the front of the logbook noting the requirement for the car to be compliant with all P2 rules. For example, should the spec line allow a different minimum width, and the car were to be changed to meet the P2 minimum width, then the minimum weight would also have to be increased, along with any other non-compliant components to make the car fully P2 compliant.

In P2 Table 1, spec line cars, change the spec lines as follows:

	Table 1 (Spec Line Cars)						
Marque	Wheelbase inches max/ Track Max inches	Weight Displacement	Engine	Restrictor	Notes		
AMAC, Asteck,	94/54	Stock Engine 950lb	P2 Engine Table B.1	37mm	Minimum width 55 inches. Must meet under body aerodynamic requirements in		
Cheetah, Decker, Fox, LeGrand		1005cc max	P2 Engine Table B.2	Not required			
			P2 Engine Table B.3	39mm			
		Modified Engine	P2 Engine Table B.1	38mm	section e. Must meet all		
		1025lb 1005cc max	P2 Engine Table B.2	Not required	P2 requirements		
			P2 Engine Table B.3	40mm	except the following: Wings up to 16.5in cord single element only; unrestricted end plate on end mounted wings		



AMAC-AM5, Fox-2 Seater, Zephyrus, Decker 1/2	94/54	Stock Engine 900lb 1005cc max Modified Engine 950lb 1005cc max	P2 Engine Table B.1 P2 Engine Table B.2 P2 Engine Table B.3 P2 Engine Table B.1 P2 Engine Table B.2 P2 Engine Table B.2 P2 Engine Table B.3	36.5mm Not required 38.5mm 37mm Not required 39mm	Minimum width 55 inches. Must meet under body aerodynamie requirements in section e. Must meet all P2 requirements except the following: Wings up to 16.5in cord single element only; unrestricted end plate on end mounted wings
Enterprise Sports Racer					See GCR section 9.1.8.F for complete specifications
Radical SR-3 SR-4		Stock Engine 1000lb 1005cc max Stock Engine 1300lb 1005 < 1370 cc max	Motorcycle only P2 Engine Table Motorcycle only P2 Engine Table	37.5mm 40.5mm	Radical wing or P2 class compliant wing and end plate Radical rear diffuser permitted
Radical SR-3 Radical Cup		1500lb	Sealed Radical Cup engine and transmission	42.5mm	Radical wing or P2 class compliant wing and end plate Radical rear diffuser permitted
Radical Club Sport, Pro-Sport, PR- 6		Stock Engine 1000lb 1005cc Stock Engine 1300lb 1370 cc max	Motorcycle only P2 Engine Table Motorcycle only P2 Engine Table	37.5mm 40.5mm	Radical wing or P2 class compliant wing and end plate: 61 in width min. Radical rear diffuser permitted.
Bobsy	TBD	Stock Engine 950lb 1005cc max	P2 Engine Table B.1 P2 Engine Table B.2 P2 Engine Table B.3	37mm Not required 39mm	Minimum width 55 inches. Must meet under bedy aeredynamie requirements in



		Modified Engine 1025lb 1005cc max	P2 Engine Table B.1 P2 Engine Table B.2 P2 Engine Table B.3	38mm Not required 40mm	section e. Must meet all P2 requirements except the following: Wings up to 16.5in cord single element only; unrestricted end plate on end mounted wings
Diaso D962		1005cc max	Motorcycle only P2 Engine Table		Body, front splitter and wing either original OEM or P2 compliant
Jondal	94/54	Stock Engine 950lb Modified 1025lb	2 cycle P2 Engine Table		Minimum width 55 inches. Must meet under bedy aerodynamie requirements in section e. Must meet engine/weight requirements per the latest 2 stroke engine table. Must meet all P2 requirements except the following: Wings up to 16.5in cord single element only; unrestricted end plate on end mounted wings.

2. #16270—(March Fastrack – Club Racing Board) P2 Engine Rule Update In section 9.1.8.D.L, change the language as follows:

L. ENGINE

All engines will be fitted with a specified type of inlet restrictor as determined by the SCCA. For engines not listed in the P2 Engine Table competitors seeking approval shall be responsible for submitting engine dyno and performance data to the SCCA. The SCCA may at its option gather/ request additional data.

SPORTS CAR CLUB OF AMERICA, INC



- a. Stock Engine Preparation allowances. Any modifications or adjustments not specifically listed are not allowed on stock engines.
 - 1. Internal dimensions and materials of the engine shall be stock. (Fasteners such as rod bolts are free).
 - 2. Bolt-on covers and ports external to the engine may be modified or replaced.
 - 3. Camshaft timing may be adjusted but the camshafts must remain stock. Timing gears and cam drive tensioning mechanisms may be modified or substituted as long as they serve no other purpose.
 - 4. Oil systems are free.
 - 5. Cooling systems are free.
 - 6. Turbo charging and supercharging are prohibited.
 - 7. Exhaust system is free. EGR and/or air pumps may be removed or disabled.
 - 8. Inlet System: Any manifold(s) and single or individual throttle body(s) incorporating a butterfly throttle actuation may be used for fuel injected engines. Any manifold may be used with carburetors, which may incorporate any method of throttle actuation.
 - 9. Internal engine machining of any kind is not allowed, i.e. machining of the cylinder heads, pistons, rods, and other internal components is not allowed.
 - 10. Exterior machining for mounting of the engine or accessories is permitted, however the intake or exhaust port faces shall not be modified.
 - 11. Spark plugs, engine sensors and any associated brackets or covers are free.
 - 12. Crankcase ventilation is free as long as it serves no other purpose.
 - 13. Engine rebuilds such as regrinding the crankshaft and sleeving the block must meet specifications in the factory service manual; no overbore is permitted.

a.b. Automotive based:

- 1. SCCA approved production based 4 cylinder automotive engines of a maximum displacement of 2000cc are allowed. The approved engines are listed in the engine tables.
- 2. Preparation limited to changes listed in the section above (Stock Engine Preparation allowances)
- 2. Internal dimensions and materials of the engine shall be stock. (fasteners such as rod bolts are free).
- 3. Camshaft timing may be adjusted but the camshafts must remain stock4. Oil systems are free.



- 5. Cooling systems are free.
- 6. Turbo charging and supercharging are prohibited.
- 7. Exhaust system is free.
- 8. Inlet System: Any manifold(s) and/or single throttle body(s) incorporating a butterfly throttle actuation may be used for fuel injected engines. Any manifold may be used with carburetors, which may incorporate any method of throttle actuation.
- 9. Internal engine machining of any kind is not allowed, i.e. machining of the cylinder heads, pistons, rods, and other internal components is not allowed.
- 10.3. Any one piece flywheel with a minimum weight of 5lbs is permitted.
- 11. Crankcase ventilation is free as long as it serves no other purpose.
- b.c. Motorcycle (four stroke) based: Any modifications or adjustments not specifically listed are not allowed on stock engines.
 - 1. SCCA approved production based motorcycle engines with a maximum of 4 cylinders and with a maximum displacement of 1500cc.
 - 2. Preparation limited to changes listed in the section above (Stock Engine Preparation allowances)
 - 2. Camshaft timing may be 3. Oil systems are free.
 - 4. Cooling systems are free.
 - 5. Turbo charging or supercharging is not allowed.
 - 6. Exhaust system is free.
 - 7. Inlet system is free. (The SCCA may adjust performance by the use of an IIR)
 - 8. 3. Titanium valves may be substituted with stainless steel of the same diameter.
- e.d. Two Stroke Engine: 2 stroke engines with a maximum displacement of 1200cc and a maximum of 4 cylinders. Each intake port for each cylinder must have a venturi type inlet restrictor that is placed such that all air inducted into each cylinder must pass through the defined restrictor. There are NO exceptions. The required inlet restrictor may be placed anywhere in the inlet tract as long as it meets the requirement that all air inducted into each cylinder must pass through the required restrictor, balance tubes are not allowed.

GCR

1. #15828 - (March Fastrack - Matt Miskoe) Minimum Driver Age



Thank you for your request. In the interest of opening competition as broadly as possible, the CRB recommends lowering the minimum age for a competition license to 14.

2. #16110 – (March Fastrack – Christopher Childs) Blueprint Definition Thank you for your request. Add a new section "e." to Appendix F., under "Blueprinting": e. Any edges resulting from authorized machining processes may be deburred up to .040".

Recommended Items for 2016

The following subjects were approved by the Board of Directors in their February 2015 meeting. These items will be effective 1/1/2016.

GCR

1. #15576 – (March Fastrack – Terry Ozment) Drones at Track
The CRB endorses the recommendation, and suggests the following language be
appended to the GCR as new Section 1.5.: 1.5. Commercial and private unmanned
aircraft systems (aka "drones") are prohibited unless authorized in the Supplemental
Regulations.

Touring

T4

1. #16287 – (March Fastrack – Anthony Cuthbert) Rear Sway Bar Upgrade for 500 Abarth

Thank you for your request. For the Fiat Abarth 500, add to the Notes in the specification line: *Front strut tower brace allowed. Rear swaybar up to 25 mm allowed.*

TABLED Item for 2016

The following subject was TABLED by the Board of Directors in their February 2015 meeting for review at SCCA.

GCR

1. #14612 – (February Fastrack – Steve Harris) Replacement for GCR 8.1.4 - Compliance Review

Thank you for your request. The CRB recommends that the Board of Directors approve these changes to be effective 5/1/2015.

Change 8.1.4.: 8.1.45. Protests

Any entrant, driver, crew, organizer, or official participating in an event may protest any decision, act, or omission of another entrant, driver, crew, organizer, official, or any other person connected with that event whose actions the protestor believes to be in error or which violate the GCR, the Supplemental Regulations, or any



condition involving SCCA's sanction of the event, except where exemption from protest is specified elsewhere in the GCR or the event Supplementary Regulations.

Add new section 8.1.4: 8.1.4 Compliance Review
A member may request a determination on the compliance of their vehicle or its
components, to the current GCR, through the Club Racing Department.

- A. Upon receiving a request, the staff will review the request and will consult with the CRB and other appropriate resources to provide a response to the member.
- B. If Club Racing cannot make a determination, the member will be directed to submit a letter through the crbscca.com system.
- C. Club Racing will notify the CRB of the letter number and the CRB will expedite review and provide clarification of the applicable rule(s) as may be appropriate.
- D. A fee for the service is \$100. A portion of the fee may be refunded at the discretion of Club Racing.
- E. Verification of compliance is based on the GCR as of the date of the written response to the member. The GCR changes annually and there is no guarantee of compliance beyond the current rules season.

Recommended Items for 2015

The following subjects were approved by the Board of Directors in their May 2015 meeting. These items will be effective 6/1/2015.

1. #14612 (May Fastrack – Steve Harris) Replacement for GCR 8.1.4 - Compliance Review

Thank you for your request. The CRB recommends that the Board of Directors approve these changes to be effective 6/1/2015.

Change 8.1.4.: 8.1.45. Protests

Any entrant, driver, crew, organizer, or official participating in an event may protest any decision, act, or omission of another entrant, driver, crew, organizer, official, or any other person connected with that event whose actions the protestor believes to be in error or which violate the GCR, the Supplemental Regulations, or any condition involving SCCA's sanction of the event, except where exemption from protest is specified elsewhere in the GCR or the event Supplementary Regulations.

Add new section 8.1.4: 8.1.4 Compliance Review

A member may request a determination on the compliance of their vehicle or its components by submitting a Compliance Request Form to the Club Racing



Department at which time a letter will be entered into the CRB letter system. The Compliance Request Form is available through the Club Racing Department.

- A. The staff will review the request and must consult with the CRB and other appropriate experts.
- B. Club Racing will schedule in-person inspection of the vehicle or components by a class expert. The expert will submit a written opinion back to Club Racing and the CRB.
- C. Club Racing and the CRB will review the expert's opinion. If required, the CRB may initiate a clarification of the applicable rule(s). Club Racing will then submit a written ruling to the applicant.
- D. A fee will be determined and paid in advance of the inspection. A portion of the fee may be refunded at the discretion of SCCA.
- E. Verification of compliance is based on the GCR as of the date of the written response to the member. The GCR changes annually, and there is no guarantee of compliance beyond the current rules season.
- 2. #15576 (May Fastrack Terry Ozment) Drones at the Track Add 2.2.6: 2.2.6 Commercial and private unmanned aircraft systems (aka "drones") are prohibited unless authorized in the Supplemental Regulations. The CRB recommends that the Board of Directors approve these changes to be effective 6/1/2015.

Recommended Items for 2016

The following subjects were approved by the Board of Directors in their May 2015 meeting. These items will be effective 1/1/2016.

Improved Touring

ΙT

1. #15424 (April Fastrack – Earl Richards) Clarify IT Rule on Heater Component Removal

Thank you for your letter. Change 9.1.3.D.e: e. Air conditioning *Climate* control systems may be removed in whole or in part.

Change 9.1.3.D.3.g.: g. Engine coolant fluid, coolant/heater hoses and clamps may be substituted. Heater hoses may be plugged or bypassed (looped) or removed. Heater water control valve(s) may be added or substituted. Heater core shall not-may be removed.

Spec Miata SM



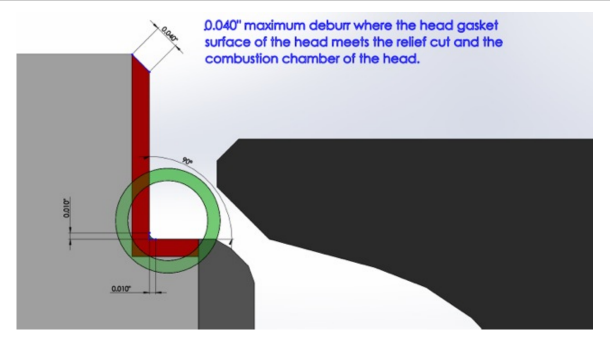
- 1. #16475 (Aril Fastrack Ralph Provitz) Minimum Cylinder Head Thickness Thank you for your suggestion. Change the values in the table for 9.1.7.C.1.f.1: 5.245 5.235 inches.
- 2. #16783 (May Fastrack Club Racing Board) Update to 9.1.7.C.1.a.1.f.5 Replace the entirety of 9.1.7.C.1.a.f.5

Current: 5. Unshrouding of valves is explicitly limited as follows: there must be a sharp edge where the valve relief cut meets the chamber. That edge must be present and unmodified. This area is not to be blended by hand, machined, or chemically processed to create a smooth transition. The maximum dimensions are listed below, measuring guide centerline to chamber edge:

UPDATE: 5/20/2015, Due to member input, the Club Racing Board recommends changes to this letter. ".040" changed to ".010" on the bottom of the relief cut. Drawing published on scca.com 4/24/15 has been removed. New drawing is attached..

New: 5. Unshrouding of valves is explicitly limited as follows: The wall of allowed relief cut must be a single cut parallel and concentric with the valve guide for the full depth of the cut. The cut must be cylindrical with no taper. The bottom of the cut must form a 90 degree angle with an allowance for a bevel or curve whose radius is not to exceed .010". There must be a sharp, non-modified and non deburred edge where the valve relief cut first meets the chamber. No part of this cut (except where it intersects the head gasket surface, which may be de-burred up to .040") is to be blended by hand, machined, or chemically processed to create a smooth transition. See diagram below. The maximum dimensions, measuring guide center line to chamber edge:





Touring

T4

1. #16712 (May Fastrack – Touring Committee) Allow Aftermarket Wheels Pontiac Solstice

In T4, change the Notes for the Pontiac Solstice (06-09): The following items must remain stock: shock/struts (including mounts), original wheels, and transmission differential - unless specified below. Detachable hardtop GM part # PCS-0664 shall be installed (latches shall be replaced w/ positive fasteners), convertible top shall be removed. Limited slip differential (G80), factory ABS (JL), and suspension option (ZOK) allowed. Cold Air intake permitted.