APPENDIX A - AUTOMOBILE CLASSES

It is the intention of SCCA® to class all essentially identical vehicles from the same manufacturer (which differ only cosmetically or in nominal marquee designation) in the same class. If a version is omitted from the class listing, and is otherwise eligible for the category, then its classification will be the same as the equivalent car which is listed.

To use the catch-alls at the end of the specific car classes in Appendix A, start from *the last class in the category* and work *up* the classes until a class is found. Such unclassified cars will not be eligible for Solo® National Tours or the Solo® National Championships.

See the following page for vehicles which are excluded from the Street category.

For Street Category vehicles, the vehicle manufacturer's specifications shall be used for specific wheel diameter and maximum rim width specifications.

ABBREVIATIONS:

AWD - All-wheel drive

FWD - Front wheel drive

IRS - Independent rear suspension

N/A - Normally aspirated (atmospheric)

NOC - Not otherwise classified

RWD - Rear wheel drive

S/C - Supercharged

T - Turbocharged

V(n) - (n) refers to number of engine cylinders in a "Vee" block

(n)v - (n) refers to number of engine intake and exhaust valves

STREET CATEGORY

EXCLUDED FROM THE STREET CAT-EGORY FOR REASONS OF STABILITY PER SECTION 3.1:

Dodge Caliber (non-SRT)
Fiat 500 (non-Abarth) (2012-16)
Ford Fiesta (non-ST) (2011-16)
GEO Tracker
Jeep CJ series
MINI Countryman
Nissan Juke
Suzuki Samurai
Suzuki Sidekick
Scion iQ
Scion xB (2004-06)

THE FOLLOWING MAKE/MODELS ARE NOT ELIGIBLE FOR THE STREET CATEGORY:

Audi R8 (V10) BMW 325 M-Technic BMW M3 Lightweight Callaway Corvette Chevrolet Camaro SS and Pontiac Firebird WS6 (Level 1 & Level 2 suspension packages) (4th gen) (1993-2002)Ferrari 355 Ferrari 360 (NOC) Ferrari (NOC) Ford GT Lamborghini (NOC) Lotus Elan M100 Lotus Elise SC (2008-11) Lotus Exige S & S/C (2006-11) Lotus Sport Elise (2006) Mercedes-Benz Black Edition (all) MINI Cooper S JCW (2002-05) MINI Cooper Hardtop JCW GP (2013) Nissan GT-R (2012-16) Oldsmobile 442 HO W-41 (Sports package option) Pontiac Firebird Firehawk Porsche 911 GT2 (2002-05) Porsche 911 GT3 RS (997) (2007-08)Porsche 911 Turbo AWD Porsche 911 Turbo S & 3.6S (964) (1992-94)

Porsche 911 Turbo (996) (2001-05)

Saleen SC (Mustang)

SUPER STREET CLASS (SS)

ALFA ROMEO 4C (2015-16) AUDI TT RS (2012-13) R8 (V8) (2008-15) BMW Z8

CHEVROLET

Corvette Stingray (C7) (2014-16) Corvette Z06 (C7) (2015-16) Corvette ZR1 (2009-13)

DODGE/SRT

Viper/Viper GTS (non-ACR, non-TA) (2013-14) Viper SRT (non-ACR, non-TA 2.0) (2015-16) Viper (NOC)

FERRARI

360 Modena & Spider (non-Challenge Stradale) (1999-2005)

FORD

Mustang Cobra R ('93, '95, '00) Mustang Shelby GT350R (2016)

Lotus

Elise (non-SC) (2005-11) Evora S (2011-15) Exige (non-supercharged) (2006)

Mercedes-Benz AMG (NOC)

Nissan

GT-R (2009-11)

Porsche

911 (991, incl. GT3; non-turbo, non-GT3 RS) (2012-16) 911 (997 chassis) (2005-12) 911 GT3 (996 & 997, non-RS)

911 Turbo

911 Turbo (930) (1974-89)

911 Turbo (964, non-S, non-3.6S) (1989-94)

Boxster GTS (2015-16) Boxster S (2009-16)

Boxster Spyder (2011-13)

Cayman GT4 (non-Clubsport) (2016)

Cayman GTS (2015-16) Cayman R (2012) Cayman S (2009-16)

TESLA MOTORS

Roadster (all) (2008-13)

"CATCH-ALL":

All eligible unclassified cars not covered by another catch-all listing.

A STREET CLASS (AS)

Acura NSX Alex Zanardi Signature Edition Audi TTS (2016) BMWM3 & M4 (F80/F82) (2015-16) CADILLAC XLR

CHEVROLET

Camaro Z28 (2014-15) Camaro ZL1 (2012-15)

Corvette (C6, non-ZR1) (2005-13)

Corvette Z06 (C5) (2001-04)

DODGE

Viper (non-ACR) (2008-10) Viper GTS (1996-2005) Viper R/T (1992-2003) Viper SRT-10 (2003-07)

FORD

Mustang Boss 302 Laguna Seca (2012-13)Mustang Shelby GT350 (2016) Mustang Shelby GT500 (2007-

14)

Honda S2000 CR

JAGUAR

F-Type (except Project 7) (2014-16)

Lotus

Esprit Turbo (1996-2004)

Evora (non-supercharged)(2010-15)

MAZDA

RX-7 (1993-95)

Morgan

Plus 8

Roadster (V6)

Nissan

350Z NISMO (2004-2008) 370Z NISMO (2009-16)

PONTIAC

Solstice GXP (Turbo) (2007-09)

Porsche

911 (996, non-turbo) (1998-2005)

Boxster (non-GTS, non-S, non-Spyder) (2009-16) Boxster S (2005-08) Cayman (non-GT4, non-GTS, non-R, non-S) (2009-16) Cayman S (2006-08) SATURN

Sky Redline (Turbo) (2007-10)

B STREET CLASS (BS)	
Acura NSX (non-Zanardi Edition)	Мітѕивіѕні Lancer Evolution (2003-15)
AUDI RS 4 (2007-08) RS 5 (2013-15) RS 6 (C5 chassis) (2003-04) S3 (2.0T) (2015-16) S4 (2010-16) S5 (2008-16) S6 (2013-16) S7 (2012-16) TT quattro (AWD) (2008-16) TTS (2009-15) BMW 1 Series M Coupe (2011-12) M Coupe & Roadster (2001-02) Z4 Coupe (incl. M) (2006-08) & Roadster (incl. M) (2002-16) CADILLAC ATS (3.6L V6) CHEVROLET Corvette (C4, all) (1984-96) Corvette (C5, non-Z06) (1997-2004)	NISSAN 370Z (non-NISMO) (2009-16) PONTIAC Solstice (non-turbo) (2007-10) PORSCHE 911 (993, non-turbo) (1995-98) 968 Boxster (986 & 987, non-S) (1997-2008) Boxster S (986 chassis) (2000- 04) Cayman (non-S) (2005-08) Macan S & Turbo (2015-16) SALEEN Mustang (non-supercharged) SATURN Sky (non-turbo) (2007-10) SHELBY Cobra SUBARU WRX STI (incl. Special Edition)
DETOMASO Pantera Mangusta	(2004-16) Тоуота Supra Turbo (1993½-98)
Honda S2000 (non-CR)	TVR 8-cyl
JAGUAR XKR Coupe	V6 V8 V12
Lexus <i>RC-F (2015-16)</i>	VOLKSWAGEN Golf R (2015-16)
MASERATI Coupe (2002-07) GranSport (2004-07) Spyder (2002-07)	309 N (2010 10)
MAZDA Miata Club Sport (2003) MX-5 Miata MS-R (2007)	
MERCEDES-BENZ C32 AMG (2002-04) CLA45 AMG (2014-15) CLK55 AMG (2001-06) E63 AMG (2010-16) GLA45 AMG SLK32 AMG (2002-04) SLK350 (2005-16) SLK55 AMG (2005-10)	

C STREET CLASS (CS)

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BMW
  M Coupe & M Roadster (1996-
     2000)
  M3 (E30 & E36) (1988-91, 1995-
     99)
  Z3 (6-cyl, non-M) (1997-2002)
CHEVROLET
  Corvette (1963-82)
CHRYSLER & PLYMOUTH
  Prowler
FERRARI
  308 & 328
IAGUAR
  XKE
JENSEN
  Jensen Healey
Lotus
  7 & 7A
  Eclat
  Elan (RWD, all)
  Elite (all)
  Esprit (non-turbo)
  Europa
MASERATI
  BiTurbo
MAZDA
  MX-5 Miata (non-MS-R 2007)
     (2006-15)
  MX-5 Miata (ND chassis) (2016)
  RX-7 Turbo (1987-91)
  RX-8
MERCEDES-BENZ
  SLK
NISSAN
  300ZX Turbo (1990-96)
  350Z (non-NISMO) (2003-09)
PORSCHE
  356 Carrera (4-cam)
  911 (non-turbo, NOC)
  911 Club Sport
  914 (all)
  928 (all)
  944 (16v)
  944 Turbo (all)
  Carrera 2 & Carrera 4 (964)
     (1989-94)
SCION
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Subaru BRZ Тоуота MR2 Turbo

FR-S (incl. Release Series 1.0)

D STREET CLASS (DS)	E STREET CLASS (ES)
Acura	Alfa Romeo
Integra Type R	2000 Spider
Audi	2000 GTV
A3 (2.0T; FWD and RWD) (2015- 16)	BMW Z3 (4-cyl) (1996-98)
A3 quattro (3.2L V6, AWD)	DATSUN 2000 240Z 260Z 280Z 280Z 280ZX (non-turbo) DODGE Charger Turbo GLH Turbo
CHEVROLET Cobalt SS (2.0L Turbo) (2008-10)	FIAT & BERTONE X1/9
Eagle	l '
Talon Turbo (AWD) Lexus SC 400 (1992-2000)	MAZDA Mazdaspeed Miata (2004-05) Miata (1990-2005) RX-7 (non-turbo)
Mazda	· '
Mazdaspeed6	Morgan 4/4 & Plus 4
MINI Clubman JCW (2009-14) Clubman S (2008-14) Cooper Coupe JCW (2013-15) Cooper Coupe S (2013-15) Cooper JCW Hardtop (2006-16) Cooper Roadster JCW (2012-15) Cooper S Hardtop (2002-16)	PONTIAC Fiero (V6) PORSCHE 924 Turbo (Audi engine) (1979- 81) 924S (1986-88) 944 (8v) SHELBY
Мітѕивіѕні Eclipse Turbo (AWD) Lancer Ralliart (2009-15)	Charger GLH-S (1987) SUNBEAM Tiger
Saab	Тоуота
9-2X Aero (2.0L Turbo) (2005- 06)	MR2 (non-turbo) (1985-95) MR2 Spyder (2000-05) MR2 Supercharged
SUBARU	
Forester 2.5XT (2004-13) Legacy 2.5GT (2005-12) WRX (non-STI) (2001-16)	TRIUMPH TR-8 TVR
Volkswagen	4-cyl
Golf R (2012-13) R32 (Golf chassis) (2004, 2008)	inline-6

F STREET CLASS (FS)	
AMC AMX Javelin (V8)	Magnum (incl. SRT8) (2005-08) Ram SRT10 (2004-06) Stealth Turbo
AUDI A6 (V8) (1997-2011) A6 (V6 Supercharged) (2008-16) S4 (V8) (2004-09)	FORD Crown Victoria Mustang Boss 302 (non-Laguna Seca) (2012-13)
BMW 128i, 135i, & 135is (2008-13) 228i & M235i (F22) (2014-16) 323i & 328i (E46) (1999) 328d (2014-16) 328i (F30/F31/F34) (2012-16) 335d (2009-11) 3 Series (including M3; E46, E90/E91/E92/E93, F30) (2000-16) 428i & 435i (F32/F33/F36) (2014-16) 5 series (NOC) 6 series coupe 8 series coupe 8 series coupe M5 (2004-10) M5 (1988-93, 2000-03)	Mustang Cobra (2003-04) Mustang EcoBoost (2015-16) Mustang GT (2010-16) Mustang Mach 1 (2003-04) Mustang Shelby GT (T82 & 54U factory option package only) (2007-08) Mustang SVT Cobra Mustang V6 (2011-16) Mustang (V8, NOC) Thunderbird (V8 & V6 Supercharged) GMC Syclone Typhoon HYUNDAI
Виіск Regal & Grand National (Turbo V6)	Genesis Coupe (4-cyl Turbo) (2013) Genesis Coupe (V6) (2010-15)
CADILLAC ATS (2.0L Turbo) (2013-16) CTS & CTS-V	INFINITI G35 Coupe & Sedan G37 Coupe & Sedan
CHEVROLET Camaro (V6) (2010-15) Camaro LT and SS (2016) Camaro SS (base car only incl. GM-installed 1LE) (1998- 2002) Camaro SS (2010-16) Camaro SS 1LE (2013-15)* Camaro (V8 non-supercharged, NOC) Corvette (1953-62) SS (2013-16)*	Q45 JAGUAR S-Type (6-cyl) S-Type R X Type (3.0L) (2002-08) XJ (1998-2016) XJ-S (1976-96) XK8 (1997-2006) Sedan (12-cyl) LEXUS GS 400 (1998-2000) IS 250 (2006-15)
CHRYSLER 300 (incl. SRT8) (2004-16) Crossfire SRT-6 (2005-06)	IS 300 (2001-05) IS 350 (2006-16) IS F (2008-14) RC (non-F) (2015-16)
Datsun 280ZX Turbo	Lincoln LS (V8) (2000-06)
Dodge Challenger (all) (2008-16) Charger (V8) (2006-16)	Mark VIII (1993-98) *May 2016 Fastrack News page 6

FS (continued)	G Street class (GS)
Mercedes-Benz	Acura
C280 (2001-07)	RSX Type S
C300 (2007-16)	Audi
C320 (2001-05)	A3 (1.8T; FWD) (2015-16)
C350 (2007-15)	A4 (V6 & 4-cyl Turbo)
C36 AMG	A6 (V6 NOC & 4-cyl)
C55 AMG (2005-06)*	A8 & V8 quattro (AWD)
C63 AMG (non-Black Series)	Quattro (Coupe Turbo)
(2008-16)	BMW
CLK	320i (F30/F31/F34) (2014-16)
E55 AMG	323i Convertible, 323is, 328i
Mercury	Convertible, & 328is (E36)
Capri (V8)	(1999)
Cougar (V8 & V6 Supercharged)	3 Series (6-cyl, non-M3; E30,
Мітѕивіѕні	E36) (1984-98)
3000 GT Turbo	
Nissan	CADILLAC ATS (2.5L 4-cyl non-turbo)
300ZX (non-turbo) (1990-96)	(2013-16)
300ZX Turbo (1984-89)	
*	CHEVROLET (2.41) (2000)
PONTIAC	Cobalt Sport (2.4L) (2008)
Firebird (V8, NOC)	Cobalt SS (2.0L SC) (2005-07)
Firebird Trans Am & Formula	Cobalt SS (2.4L) (2006-07)
(WS6, base car only, includ-	Malibu (all) (2008-16)
ing GM-installed 1LE) (1998-	Chrysler
2002)	200 (V6) (2010-16)
G8 (V8 & NOC) (2008-09)	Conquest Turbo
GTO (2004-06)	PT Cruiser (Turbo) (2003-09)
Trans Am Turbo (V6) (1989)	Dodge
Porsche	Caliber SRT4
Panamera (2010-16)	Charger (V6) (2006-16)
Shelby	Conquest Turbo
GT350 (1965-70)	Neon (1995-99)
GT500 (1967-70)	SRT-4 (Neon chassis)
Tesla Motors	FIAT
Model S (2012-14)	500 Abarth (2012-16)
Тоуота	FORD
Supra (non-turbo) (1993-98)	Focus ST (2013-16)
Supra Turbo (1987-92)	Fusion (6-cyl)
	Mustang (V6) (1994-2010)
TRIUMPH	Mustang SVO
Stag	Taurus SHO (1989-99, 2010-16)
"Catch-all":	ZX2 S/R (1999-2003)
V8 sedans, pick-ups, and sedan-	
derived convertibles (NOC)	GENERAL MOTORS FWD models (4-cyl Turbo, 6-cyl,
	Ecotos or Ouad 4 angines
	Ecotec, or Quad 4 engines, NOC)
	l ′
	HYUNDAI
	Genesis Coupe (4-cyl Turbo)
*April 2016 Fastrack News page 10	(2010-12)
THE ESTS HISTINGS INDIVIDUAL TO	Veloster Turbo (2012-16)
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STREET - APPENDIX A

GS (CONTINUED)

Isuzu

Impulse Turbo (all)

KIA

Forte & Forte Koup (2.4L)

LEXUS

SC 300 (1992-2000)

MAZDA

323 GT Turbo (sedan)

323 GTX Turbo (AWD)

Mazdaspeed3

Mazdaspeed Protégé

MERCEDES

190E (6-cyl 2.6L & 4-cyl 16v)

C230 (1999-2007)

MERKUR

XR4Ti

MINI

Cooper Hardtop (non-S, non-JCW) (2014-16)

МІТЅИВІЅНІ

Galant (V6 & 4-cyl Turbo)

Starion Turbo

Ргумоптн

Neon (1995-99)

Saab

9-2X Linear (2.5L)

Turbo models (NOC)

SATURN

ION Redline (Turbo)

Subaru

Impreza 2.5 (non-turbo)

Тоуота

Celica All-Trac Turbo

Celica GT (2000-05)

Celica GTS (2000-03)

VOLKSWAGEN

1.8L Turbo models (NOC) (2002-

06

Beetle & New Beetle (1.8L Turbo)

Corrado

Golf, GTI & Jetta (1.8L Turbo)

Golf, GTI & Jetta (VR6 24v)

(2002-05)

GTÌ (2006-16)

Jetta (2.0L Turbo) (2006-16)

Passat (1.8L Turbo)

Passat (W8)

Volvo

S60R (except Polestar) V70R (except Polestar)

Turbo models (NOC)

	APPENDIX A - STREE
H STREET CLASS (HS)	
Acura	CHEVROLET
CL (all)	Aveo
ILX	Beretta (NOC)
Integra (all except Type R) (1986- 2001)	Camaro (4-cyl & 6-cyl) (1967- 2002)
Legend	Chevette
RSX (non-Type S)	Cobalt (2.2L, all) (2005-10)
TL	Corvair (all)
TSX	Cruze
Vigor	Nova (FWD) (1986-88)
Alfa Romeo	Nova (RWD, 4-cyl & 6-cyl) (1962-
164 (non-S) (1991-93)	79)
1300	Sonic (all) (2012-16)
	Spectrum
1600	Sprint
1750 & 1750 GTV	Vega & Cosworth Vega
2000 (4-door sedan)	Volt (2012-16)
GTV V6	· · · · · · · · · · · · · · · · · · ·
Milano	Chrysler
Sedan (NOC)	200 (4-cyl) (2010-16)
AMC	300M (1999-2004)
Gremlin (4-cyl & 6-cyl)	Cirrus (V6)
Spirit (4-cyl & 6-cyl)	Laser (all)
	PT Cruiser (non-turbo) (2001-
AUDI	2010)
80	Sebring (all)
90	
100 (non-S4)	DAEWOO
200 Turbo quattro	(all)
4000	DATSUN
5000 (non-turbo)	1200
5000 Turbo	1500 & 1600 Roadster
A3 (FWD) (2006-13)	210 & B-210
Coupe quattro (non-turbo)	310
S4 (100 CS chassis) (1992-94)	510
	610
Austin	710
Mini	810
AUSTIN-HEALEY	
(all)	F10
	Dodge
BMW	024
1600	Avenger (all)
1800	Challenger (1978-83)
2000 CS coupe	Charger (non-turbo, FWD)
2002	(1981-87)
318 (all)	Colt (all)
320	Dart (FWD) (2013-16)
7 Series (6-cyl)	Daytona (all)
i3 (2014-16)	GLH (non-turbo)
Виіск	Intrepid
Reatta	
	Lancer Turbo
CADILLAC	Neon (2000-05)
Catera	Omni

HS (continued)	
Rampage Shadow (all)	Prelude (all) Hyundai
Spirit (all) Stealth (non-turbo) Stratus (all)	Accent (1995-2016) Elantra (1990-2016) Scoupe
EAGLE Summit (all) Talon (all, FWD)	Tiburon Veloster (non-turbo) (2012-16) NOC
FIAT all except X1/9 & 500 (2012-16) FORD	INFINITI G20 M30
Aspire Contour (all) Cortina Escort (non-ZX2 S/R) EXP	Isuzu I-Mark Impulse (non-turbo) Stylus
Festiva Fiesta (1976-80) Fiesta ST (2014-16) Five Hundred Focus (all except ST 2013-16)	JAGUAR 120 140 150 X-Type (2.5L) (2002-05) KIA
Fusion (4-cyl) Mustang (4-cyl, 6-cyl, & 4-cyl Turbo except SVO) (1964½- 93) Pinto Probe (all)	Forte & Forte Koup (2.0L) Forte5 (2014-16) Optima Rio (2012-16) Sephia
Taurus (non-SHO) Tempo (all) Thunderbird (V6, non-S/C) (1989-97) Thunderbird Turbo Coupe ZX2 (non-S/R)	Spectra5 LANCIA Beta Scorpion LEXUS CT200h (2011-16)
GENERAL MOTORS FWD models (NOC) RWD V6 models (NOC)	ES 250 ES 300 GS 300
GEO Metro Prizm Spectrum Storm	LINCOLN LS (V6) LOTUS Cortina
HONDA 600 800 Accord (all) Civic (all) CRX (all) CR-Z del Sol & Civic del Sol (all) Fit Insight	MAZDA 323 (non-turbo) 626 808 929 Cosmo GLC Mazda2 (2011-14) Mazda3 (2004-16) Mazda6 (all) Millenia (all)

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HS (CONTINUED)	
MX-3	NX1600
MX-6 (all)	NX2000 (1991-93)
Protégé (non-Mazdaspeed)	Pulsar
R100	Sentra (all)
RX-2	Stanza
RX-3	Versa (2007-16)
RX-4	OLDSMOBILE
Mercedes	Calais W41
280 (1995-2000)	
NOC	OPEL 1100
	1100
MERCURY	1900
Bobcat	GT
Capri (all except V8)	Isuzu
Cougar (4-cyl & V6 non-S/C)	Manta
LN-7	PEUGEOT
Lynx	405 (all)
Milan (all)	505 (1979-91)
Montego	PININFARINA
Mystique (all)	2000
Sable	
Scorpio	PLYMOUTH
Topaz (all)	Acclaim (all)
Tracer	Arrow
MG	Champ
all	Colt
MINI	Horizon
Clubman (non-S, non-JCW)	Laser (non-turbo)
(2008-14)	Neon (2000-01)
Cooper Coupe (non-S, non-JCW)	Sapporo
(2012-15)	Scamp
Cooper Hardtop (non-S, non-	Sundance (all)
JCW) (2002-13)	TC3
Cooper Roadster (non-S, non-	Turismo
JCW) (2012-15)	Pontiac
, , , ,	Fiero (4-cyl)
MITSUBISHI	Firebird (4-cyl & 6-cyl)
3000 GT (non-turbo)	G5 (all)
Cordia	G8 (V6) (2008-09)
Eclipse (all, FWD) (1989-2012)	LeMans (FWD) (1988-93)
Galant (4-cyl non-turbo)	Sunfire
Lancer (non-turbo)	T-1000
Mirage	Vibe
Precis	Porsche
Premier	356 (non-Carrera)
Starion (non-turbo)	912
Tredia	924 (Audi engine, non-turbo)
Nissan/Datsun	
200SX (all)	RENAULT NOC
240SX	
300ZX (non-turbo) (1984-89)	SAAB
Altima (all)	900 (V6) (1994-97)
Maxima (all)	NOC

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HS (CONTINUED) SATURN 8v

Astra (2008-09) DOHC model (NOC) Ion (non-turbo) L series (all)

SCION

iA (2016) iM (2016)

tC (incl. Release Series 5.0 2009) (2005-16)

xA (2004-06) xB (2008-12)

SHELBY

Charger (non-turbo)

Subaru

Impreza 2.0i Impreza (NOC) Legacy (NOC)

SVX

Sedan Turbo (NOC)

NOC

SUNBEAM Alpine

Suzuki

Esteem GL Forenza

Kizashi (2010-13)

Swift

SX4 sedan (2007-13)

Тоуота

Camry (all)

Celica (FWD; NOC)

Celica (all, non-AWD) (1971-99)

Corolla Cressida

Echo Matrix

Paseo

Prius (all) Starlet

Supra (non-turbo) (1979-92)

Tercel Yaris

TRIUMPH

all except Stag

Volkswagen

air-cooled engine (all)

diesel engine (non-turbo) (all)

Beetle (2.0L)

Dasher

Eos (2.0T) (2007-16)

Golf, GTI & Jetta (16v non-turbo)

Golf, GTI & Jetta (8v, all) Golf TDI

Jetta (2.5L) (2005-14)

Íetta ŤDI (ŹÒ05-06, ŹÓ09-16)

New Beetle (NOC)

Passat (4-cyl non-turbo & V6)

Ouantum

Rabbit & Rabbit GTI (all, NOC)

Rabbit (2007-09) Scirocco (all) VR6 (FWD, NOC)

Volvo

C30 NOC

Yugo all

"CATCH-ALL":

RWD pickup trucks (NOC)

SUPER STREET-R CLASS (SSR)

This class combines high-performance production cars with the highest performing DOT tires. All rules are the same as Section 13, Street Category, with the following exceptions:

- 1. Tires
 - Sections 13.3.A.1 (minimum UTQG Treadwear Grade), 13.3.A.2 (minimum molded tread depth), and 13.3.A.5 (tires must be designed for highway use) does not apply. (DOT competition, DOT-R, R-comps, etc. tires are eligible.) Section 13.3.C.4 (the tire exclusion list) is replaced with the following list which may be altered at any time by the SEB upon notification of the membership:
 - Kumho Ecsta W710
- 2. Wheels (replacing Section 13.4) Any type wheel may be used provided it is the same width and diameter as standard and as installed does not have an offset more than ±1/4" from the standard wheel for the car. The resultant change in track dimensions is allowed. Wheel spacers are permitted provided the resultant combination complies with the offset requirements of this Section. On vehicles supplied with an OE wheel spacer, the wheel spacer shall be considered as a part of the wheel. Wheel studs, lug nuts, valve stems Iincluding pressure-relief types), and/ or bolt length may be changed. tire pressure monitoring sensors (TPMS) may be removed.

3. Exhaust

The exit of the exhaust in the original location (Section 13.10.C) is not compulsory.

4. Participation Requirement If in two (2) consecutive SCCA® Solo® National Championships class SSR fails to achieve attendance of 35 total participants in both Open and Ladies, the class will be eliminated.

Audi

TT RS (2012-13)

CHEVROLET

Corvette Stingray (C7) (2014) Corvette (C6, non-ZR1) (2005-13) Corvette Z06 (C5) (2001-04)

DODGE

Viper (non-ACR) (2008-10) Viper GTS (1996-2005) Viper R/T (1992-2003) Viper SRT-10 (2003-07)

Lotus

Elise (non-SC) (2005-11) (see Appendix F)
Evora S (2011-14)
Exige (non-supercharged) (2006)

MERCEDES-BENZ AMG (NOC)

Porsche

911 (991, non-GT3) (2012-14) 911 (997 chassis)

911 GT3 (997 chassis, non-RS)

911 GT3 (996 chassis)

911 Turbo (930) (1974-89) Boxster S (2009-14)

Boxster Spyder (2011-12)

Cayman R (2012)

Cayman S (2009-14)

TESLA MOTORS

Roadster (all) (2008-13)

STREET TOURING® CATEGORY STREET TOURING® ULTRA (STU)

DIRECT TOORING OFFICE (DIO)
AUDI S4
S5 TTS quattro (2008-15)
BMW
135i 228i (2014-15) 3 Series (E9x chassis, NOC incl. M3) (2006-13) M3 (E36, non-LTW) (1995-99)
M3 (E46) (2000-05)
CHEVROLET
Camaro (N/A) Corvette (C4, excl. LT4 engine & ZR1) (1984-96)
Corvette (C5, non-Z06) (1997- 2004)
SS (2014-16)**
DODGE Challenger (V8, N/A) (2008-15) Charger (V8, N/A) (2006-15)
Ford
Mustang (N/A) Mustang EcoBoost (2015-16)
HYUNDAI Genesis (V6) Genesis (2.0T 4-cyl) (2013-16)
Infiniti G35 Coupe G37
LEXUS IS F
Mazda
Mazdaspeed Miata (2004-05)
Mercedes-Benz CLK430 (1999-2003) CLK55 (2001-06)
Mitsubishi
Lancer Evolution Lancer Ralliart (2008-10)
NISSAN
<i>300ZX Turbo (1984-89)</i> 350Z (non-NISMO)
PONTIAC
GTO Firebird (N/A)

```
PORSCHE
   Boxster (986 and 987.1, base
      model) (1997-2008)
   Boxster S (986) (2000-<mark>04*</mark>)
Cayman (987.1; base model)
      (2007-08)
Subaru
   Impreza WRX STI
   Impreza WRX (2009-14)
Volvo
   S60R
"CATCH-ALL":
   Sedans & Coupes NOC (non-
      sports-car-based; 4-seat
      minimum; over 5.1L nor-
      mally aspirated or 2.0L to 3.1L
      forced induction)
```

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BMW M Coupe (1998-2002) M Roadster (1998-2002) Z3 (6-cvl) Z4 (non-turbo, non-M) **DATSUN** 2407 260Z 280Z 280ZX (non-turbo) HONDA S2000 MAZDA Miata (non-turbo) (1994-2005) MX-5 Miata (2006-15) *MX-5 Miata (2016)* RX-7 GSL RX-7 GSL-SE RX-7 GXL RX-7 GTU (1988) NISSAN 370Z (non-NISMO) (2009-16) PONTIAC Fiero (V6) Solstice (non-turbo) Porsche 911 Carrera (3.2L) (1984-89) 911 SC (3.0L) (1978-83) 924 944 (non-turbo) 968 Тоуота MR2 Spyder MR2 Supercharged (1988-89) SATURN Sky (non-turbo)

STREET TOURING® ROADSTER (STR) | STREET TOURING® XTREME (STX)

```
ACURA
  ILX (2013-16)
  Integra (non-Type R) (1994-2001)
  Integra Type R
Audi
  A3
  A4
  TT quattro
BMW
  128i (2008-13)
  3 Series (E30 chassis, incl. M3)
  3 Series (E36 chassis, non-M)
  3 Series (E46 chassis, non-M)
  3 Series (E9x chassis, non-M,
     non-turbo) (2006-13)
  M5 (E39) (1998-2003)
CHEVROLET & GMC
  Cobalt (2.4L N/A, 2.0L S/C, &
     2.0T)
  S10 (4-cyl & 6-cyl, N/A)
DODGE
  Challenger (V6) (2008-16)
  Charger (V6) (2006-16)
  Dakota (4-cyl & 6-cyl, N/A)
  Dart (1.4L Turbo & 2.4L N/A)
     (2013-16)
  SRT-4 (2003-05)
EAGLE
  Talon Turbo (AWD)
Fiat
  500 Abarth
  500 Turbo (2013-16)
FORD
  Fiesta ST
  Focus ST
  Ranger (4-cyl & 6-cyl, N/A)
GMC
  Sonoma (4-cyl & 6-cyl, N/A)
Honda
  Civic Si (2006-15)
HYUNDAI
  Genesis (2.0L Turbo) (2010-12)
Infiniti
  G35 Sedan
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STX (CONTINUED)

KIA
Forte (Turbo)
Forte Koup (Turbo)
Lexus
IS 250
IS 300
IS 350
SC300
MAZDA
MazdaSpeed3
MazdaSpeed6
MazdaSpeed Protégé
RX-8
MINI
Cooper (non-S) (2014-15)
Cooper S & Cooper S JCW (incl.
2004-05 dealer-installed)
MITSUBISHI
Eclipse (V6) (2006-12)
Eclipse Turbo (AWD)
NISSAN 240SX
300ZX (non-turbo) (1984-96)
Juke (all) (2011-16)
Sentra SE-R (2000-12)
Sentra SE-R Spec V
PONTIAC
G5 (2.4L, 2.0L S/C, & 2.0L Turbo)
SAAB
9-3 (non-Viggen) (1998-2012)
SATURN
Ion (2.4L & 2.0L S/C)
SCION
FR-S
Subaru
BRZ
Forester XT (2003-08)
Impreza WRX (non-STI) (2002-
08, 2015-16)
Legacy GT (2005-08)
TOYOTA
Supra (non-turbo) (1993-98)
Tacoma (1995-2016)

```
Volkswagen
Beetle (2.0T)
Corrado (all)
Golf, Golf R, GTI (2.0T)
Jetta (2.0T)
Passat (2.0T, VR6, & W8)
R32
Volvo
240 Turbo (1981-85)
C30
```

"CATCH-ALL":

Sedans & Coupes NOC (nonsports-car-based, 4-seat minimum; 3.1L to 5.1L normally aspirated or up to 2.0L forced induction)

STREET TOURING® SPORT (STS)

Acura	SATURN
Integra (1986-93)	SL
AUDI	SW SC
A4 (1.8T)	
TT Coupe & Roadster (FWD)	SUBARU (1.01, FIAID) (1.003, 0.6)
BMW Z3 (4-cyl)	Impreza (1.8L, FWD) (1993-96) Impreza 2.5 RS (1998-2001)
Chevrolet	Legacy (1990-94)
Sonic (Turbo) (2012-15)	Suzuki
Sprint (1985-88)	Swift (N/A) (1994)
CHRYSLER/PLYMOUTH/DODGE	Тоуота
Neon (all) (1995-2000)	Celica (non-turbo) (1986-2005)
Neon R/T & ACR (2001-04)	Corolla (1984- <mark>97*</mark>)
FORD	Echo (2000-05)
Escort GT (1991-96)	MR2 (non-supercharged) (1985-
Fiesta (1.0L Ecoboost)	89) MB2 (non turbo) (1001 05)
ZX2 & Excort ZX2 (1998-2003)	MR2 (non-turbo) (1991-95)
Honda	VOLKSWAGEN
Accord (1994-97)	Beetle (1.8T & TDI) Golf (1.8T)
Accord (6-cyl) (1998-2013)	Golf & Jetta (TDI) (2007-15)
Civic (1984-2000)	Jetta (1.8T)
CRX	Passat (1.8T & TDI)
del Sol & Civic del Sol	Rabbit, Golf, GTI, Cabrio (1974-
HYUNDAI	92)
Accent (2012-15)	Volvo
Tiburon (V6) (2003-08)	240 Turbo (1981-85)
KIA	S40 (non-T5)
Rio (2012-15)	V40
MAZDA	
323, 323 GT, & 323 GTX	"Catch-all":
Miata (non-Torsen differential) (1990-97)	Sedans & Coupes NOC (non-
Protégé (NOC) (1999-2003)	sports-car-based; 4-seat
Protégé MP3	minimum; up to 3.1L normal-
RX-7 (non-turbo, NOC)	ly-aspirated)
Nissan	
200SX SE-R (1995-98)	
Sentra (1.6L, 1.8L, 2.0L) (1991-	
2012)	
NX2000 (1991-94)	
Pontiac	
Fiero (4-cyl)	

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PORSCHE 914 (4-cyl)

STREET TOURING® FWD (STF)

ACURA RSX TSX CHEVROLET Cobalt (2.2L, N/A)	Vibe (2003-10) SATURN Astra Ion (2.2L) SCION
Cruze (2008-15) Spark Sonic (non-turbo) (2012-15) Volt (2011-15) CHRYSLER, PLYMOUTH, & DODGE	iA (2016) iM (2016) iQ CVT tC xA
Neon (NOC) (2001-04) Dodge	xB xD (2008-13)
Dart (2.0L N/A) (2013-15)	Subaru
FIAT	Impreza 2.0i (2012-15)
500 (non-turbo) (2012-15)	Тоуота
FORD	Corolla (2003-15)
Fiesta (N/A) (2011-15) Focus (non <i>-turbo</i>)	Matrix (2003-13) Yaris
Honda	Volkswagen
Accord (4-cyl) (1998-2015) Civic (non-Si) (2006-15) Civic (all) (2001-05) CR-Z Fit Insight	Golf (2.5L) Golf & Cabrio (2.0L, 8v) (1998-2006) Golf & Jetta TDI (1999-2006) Beetle (2.0L, 8v) (1998-2005) Beetle (2.5L 5-cyl)
HYUNDAI Elantra (2001-15) Veloster (non-turbo) (2011-15)	Jetta (2.0L, 8v) (2000-04) Jetta (2.5L 5-cyl)
KIA Forte (N/A) Forte Koup (N/A)	
Lexus CT200H (2011-15)	
Mazda2 Mazda3 Mazda6	
MINI	
Cooper (non-S) (2000-13)	
MITSUBISHI	
Lancer (non-turbo)	
NISSAN Versa (2007-13)	
PONTIAC G5 (2.2L)	

STREET TOURING® PONY CAR (STP)

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Supplemental Class
CHEVROLET
  Camaro (SS, V6, & 1LE) (2010-15)
  Camaro (SS, Z28, & V6) (1993-
     2002)
  Camaro (fuel injection, N/A)
     (1982-92)
Dodge
  Challenger (N/A) (2008-15)
  Charger (N/A) (2006-15)
FORD
  Mustang (GT, V6, & Ecoboost 2.3T)
     (2015-16)
  Mustang (GT & V6) (2005-14)
  Mustang (GT & V6) (1994-2004)
  Mustang (fuel injected, N/A)
     (1979-93)
PONTIAC
  Firebird (LS1, LT1, & V6 engine)
     (1993-2002)
  Firebird (fuel injected, N/A)
```

"CATCH-ALL":

(1982-92)

American V8-powered, RWD sedans must be naturally-aspirated with a wheelbase greater than 100.0" and a listed curb weight greater than 3200 lbs., NOC (not eligible for National level competition)

STREET PREPARED CATEGORY SUPER STREET PREPARED (SSP)

Audi R8 (except GT) (2008-15) TT RS (2012-13)* CHEVROLET Corvette (C5 chassis) (1997-2004) Corvette (C6 chassis) (2005-13) DODGE Viper ELVA Courier FERRARI 355 360 Dino 206 & 246 (all) F430 (all) FORD GT GRIFFITH (all) LAMBORGHINI Gallardo (all) (2003-11) Huracan (all) (2014-16)* Lotus 7 & 7A Elan (RWD) Elan M100 (FWD, all) Europa (all) Elise, Exige, & Exige S (2005-11) Elite 2+2 & Elcat Esprit (4-cyl, all) Esprit (V8) Evora & Evora S (2010-14) Morgan V8 (all) NISSAN GT-R (R35) PORSCHE 911 Turbo & Turbo S (AWD) (2001-13)911 GT2 (996 & 997 chassis, all) 911 GT3 (996 & 997 chassis, all) Cayman GT4 (2016)* TESLA Roadster (2008-12)

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TVR
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4-cyl & 6-cyl (all) V8 (all)

"CATCH-ALL":

Sports car over 2.0L not otherwise classified.

(See Section 15.1.C for update/back-date limitations.)

A STREET PREPARED (ASP)	
Acura	Lancer Evolution (X), Ralliart
NSX (1990-2005)	(2008-13)
Audi	3000GT Turbo
A4 (2008-16)	Mitsubishi & Eagle
S4 (2000-03)	Eclipse Turbo & Talon Turbo
S4 (2010-16) & S5 (2013-16)	(1989-99)
BMW	Nissan
128, 135, 1 Series M (2008-13)	370Z (all) (2009-13)
328, 335 (2006-13)	Римоитн
M235i (2014-16)	Laser RS Turbo AWD (1992-94)
Z4 sDrive35i, sDrive35is (2012-	Pontiac & Saturn
13)	Solstice GXP, Sky Redline
Z8	Porsche
Bricklin	911 Turbo (1976-89)
Chevrolet	911 Turbo (964 chassis) (1990-
Camaro ZL1 (2012-13)	94)
DELOREAN	911 Turbo (993) (1996-97)
DETOMASO	911 (996, 997 chassis) (1999-
Mangusta (all)	2012)
Pantera (all)	Boxster, Cayman (all)
Dodge	Shelby
Stealth Turbo	Cobra 289
Ferrari	Subaru
250 (non-LM)	Impreza WRX (incl. STI) (2002-
275	14), Legacy (Turbo) (2004-
308 Coupe, Spider	14), & Forester XT (2004-14)
330	Impreza WRX (incl. STI) (2015-
365 Daytona GTB, GTC	16)
348	Sunbeam
FORD	Tiger (260, 289)
Mustang Shelby GT350/GT350R	Тоуота
(S550) (2015-16)	MR2 (all incl. Turbo) (1991-95)
Mustang Shelby GT500 (S197)	Supra Turbo (1993½-98)
(2011-14)	Volvo
JAGUAR	S60R & V70R (2004-07)
E-type (all)	
MAZDA	
RX-7 (1993-95)	
Mercedes-Benz	
CLK 320, CLK 32 AMG	
E63 AMG (2010-16)	
SLK55 AMG (R171 chassis)	
(2004-11)	
Mitsubishi	
Lancer Evolution (VIII, IX) (2003-	
07)	

B STREET PREPARED (BSP)

Audi TT (1.8T, FWD & quattro) TT (3.2L, quattro) TTS (2009-13) Quattro Turbo Coupe **BMW** 320i (F30 chassis) (2012-16) M Coupe, M Roadster, & Z3 (6-cyl, all) M3 (E36 chassis, all) M3 (E46 chassis) Z4 (non-turbo, all incl. M) CHEVROLET Corvette (1953-54) Corvette (1955-57) Corvette (1958-62) Corvette (1963-67) Corvette (1968-82) Corvette (1984-96) (all) CHRYSLER Crossfire SRT6 HONDA S2000 MAZDA MazdaSpeed Miata RX-7 Turbo (1986-92) NISSAN & DATSUN 240Z, 260Z, & 280Z 280ZX & 280ZX Turbo 300ZX Turbo (1984-89) 300ZX Turbo (1990-96) 350Z (all) **PONTIAC** Fiero (V6) Firebird Firehawk SLP (3rd gen, 383cid) (1990-92) Firebird Firehawk SLP (4th gen, 383cid) (1993-2002) PORSCHE 911 (non-turbo) (1965-89) 911 (964 & 993) 911 (non-turbo, NOC) 914/6 (all) 924 (all incl. Turbo) 944 (all incl. Turbo) 928 968

SALEEN
Mustang S281E & Mustang (NOC)
TRIUMPH
TR-8
VOLKSWAGEN

STREET PREPARED - APPENDIX A

C STREET PREPARED (CSP)

BMW

Z3 (4-cyl)

M3 (E30 chassis)

DATSUN

Roadster (1500, 1600, & 2000)

FIAT

Abarth (NOC)

124 Spider (1975-78) & 2000 Spider (non-turbo)

2000 Spider Turbo

FORD

Fiesta ST (2014-16)

Honda

Civic & CRX (1988-91)

LANCIA

Scorpion

Lotus

Cortina

Elite (1216cc)

MAZDA

MX-5 Miata (1990-2005)

MX-5 (2006-13)

RX-2 & 616

RX-3, RX-3SP, & 808 Mizer

RX-7 (non-turbo) (1978-85)

RX-7 (non-turbo) (1986-92)

MERCEDES-BENZ

190E (16v)

Morgan

4/4

PININFARINA

2000

PONTIAC & SATURN

Solstice & Sky

PORSCHE

356 & 1600

924S & 944 (8v)

Carrera (4-cyl)

SCION & SUBARU

FR-S & BRZ (2013-14)

Тоуота

MR-2 & MR-2 Supercharged (1st

gen) (1985-89)

MR2 Spyder (2000-05)

"CATCH-ALL":

Sedan over 1.7L & under 3.0L not otherwise classified.

Sports car under 2.0L not otherwise classified.

(See Section 15.1.C for update/back-date limitations.)

D STREET PREPARED (DSP)	_
Acura	Spirit (4-cyl Turbo & V6)
Integra (1990-93)	SRT-4
Integra (incl. Type R) (1994-01)	Sundance Turbo
RSX (all)	Dodge & Mitsubishi
TSX	Colt Turbo & Mirage Turbo
ALFA ROMEO	(1984-88)
GTV V6 (all)	Colt Turbo & Mirage Turbo
Milano	(1989-92)
Audi	EAGLE
A3 (2005-13)	Summit Turbo (16v) (1989-90)
A4 (1.8T, FWD & quattro) (1995-	FIAT
01)	500 Abarth (2012-13)
A4 (1.8T, FWD & quattro) (2002-	Ford & Mercury
05)	Capri (4-cyl & 6-cyl) (1971-77)
Coupe GT & Quattro (1980-88)	Capri (1991-95)
BMW	Contour SVT
318 (16v) & 325 (E30 chassis)	Cougar (1999-2002)
323, 325, & 328 (E36 chassis)	Focus ST (2013-15)
323, 325, 328 & 330 (E46 chassis,	Fusion & Milan (6-cyl) (2006-13)
non-M3)	Probe (Turbo & V6)
3 Series (16v, NOC) Bavaria	HONDA
	Civic Si (1999-2000)
CHEVROLET, PONTIAC, BUICK,	Civic Si (2002-05)
OLDSMOBILE, & GEO	Civic Si (2006-12)
Cobalt SS (N/A) (2005-07)	Del Sol (DOHC)
Cobalt SS Supercharged (2005-	Prelude 4WS
07)	Prelude (1992-2001) (NOC)
Cobalt SS Turbo (2008-10) HHR SS Turbo	HYUNDAI
J Body (4-cyl Turbo, Quad 4	Tiburon
DOHC, & V6)	ISUZU
L Body (Quad 4 & V6)	I-Mark LS (16v & Turbo, FWD)
N Body (4-cyl Turbo, Quad 4, &	(1985-89) I-Mark RS (16v & Turbo, FWD)
V6)	Impulse RS Turbo (AWD) (1990-
Spectrum Turbo (1985-89)	93)
Storm GSi (1985-89)	Impulse Turbo & RS (RWD)
X Body (V6)	(1983-89)
CHRYSLER, PLYMOUTH, & DODGE	Impulse XS (16v non-turbo)
Acclaim (V6 & Turbo)	(1990-93)
Charger GLH-S	Impulse (16v & Turbo)
Conquest & Starion (non-turbo)	Stylus XS & RS (16v) (1990-93)
Crossfire (non-SRT-6)	KIA
Daytona Turbo	Forte Koup (2010-12)
Daytona (V6)	Lexus
GLH-S & GLH Turbo	IS 300
Laser Turbo (NOC) & K-car Turbo	Maserati
Shadow (4-cyl Turbo & V6)	BiTurbo
Shelby Charger Turbo	5114150

STREET PREPARED - APPENDIX A DSP (CONTINUED) MAZDA 323 GT & GTX (AWD) Mazda6 (6-cyl) MazdaSpeed3 MazdaSpeed Protege MX-6 (Turbo & V6) RX-8 Spec Miata (See 15.0 for preparation allowance requirements) MERCEDES 190 (all) (1984-93) C230MERKUR XR4Ti MINI Cooper S (including ICW & ICW GP except Countryman) MITSUBISHI Cordia Turbo Eclipse (2000-12) Galant (all) Tredia Turbo NISSAN & DATSUN 200SX Turbo 200SX (V6) 240SX Altima (2007-13) Maxima Pulsar (16v) Pulsar NX Turbo Sentra (2.0L) (2000-01) Sentra (B15 chassis) (2002-06) Sentra (B16 chassis) (2007-12) **PEUGEOT** 505 (all) (1979-91) PONTIAC & TOYOTA Corolla XRS (2005-06), Matrix XRS (2003-06), & Vibe GT (2003-06)Matrix & Vibe (AWD) (2003-08) PORSCHE 914 (4-cyl) RENAULT Fuego Turbo

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900 & 900 Turbo (1979-93)
  900 & 900 Turbo (1994-98)
SATURN
  Ion (all) & NOC
Subaru
  Impreza (all) (1993-2001)
   Impreza (2.5L) (NOC)
   Legacy & Outback (6-cyl, all)
     (1998-2004)
  Legacy & Outback (6-cyl, all)
     (2005-13)
Тоуота
  Camry V6
  Celica (2000-05)
  Celica All-Trac (all)
  Supra (1979-81)
  Supra (1982-86)
VOLKSWAGEN
  Golf, Jetta, & New Beetle (1.8T,
     Mk4 chassis) (1999-2005)
  Golf, GTI, GLI, & Jetta (2.0T)
     (2006-13)
  New Beetle Turbo
  Passat VR6
  R32
Volvo
  240 Series Turbo (all)
  C30 (2006-09)
  S40 (1995-2004)
  S40 (2005-11)
"CATCH-ALL":
6-cyl (normally aspirated) or 4-cyl
 (mechanically forced induction)
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(mechanically forced induction)
2WD sedan under 3.0L not otherwise classified.
(See Section 15.1.C for update/backdate limitations.)

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99, 99 EMS, & 99 Turbo

R5 Turbo

SAAB

E STREET PREPARED (ESP)	
AMC	Ford & Mercury
AMX & Javelin (all)	Cougar (1965-70)
Audi	Cougar (1971-74)
5000 Turbo, 5000 Turbo quattro,	Mustang (1964½ -66)
200, & 200 quattro	Mustang & Cougar (1967-68)
A8 & A8 quattro	Mustang & Cougar (1969-70)
S4, RS4 (2004-09)	Mustang & Cougar (1971-73)
V8 quattro	Mustang II (all) (1974-78)
BMW	Mustang, SVO, Cobra, Cobra R
2500 & 2800 (all)	(1979-93) & Capri (1979-86)
3.0S & CS (all)	(4-cyl Turbo, V6, & V8)
528, 530, & 533 (non-turbo)	Mustang (SN95 chassis, NOC
633i & 733i (all)	including Cobra & Cobra R)
M3 (2007-13)	(1994-2004)
CHEVROLET, PONTIAC, BUICK, &	Mustang (S197 incl. Boss 302,
OLDSMOBILE	Boss 302 Leguna Seca, & Shel-
Camaro & Firebird (1967-70)	by GT500 2007-10) (2005-13)
Camaro & Firebird (1970½-81)	Mustang (non-GT350) (2015-16)
Camaro, Firebird, & Firehawk	Taurus SHO
(1982-92) (3rd gen)	Thunderbird & Cougar (1983-88)
Camaro, Firebird, SS, Firehawk, &	Thunderbird & Cougar (1989-97)
WS6 (1993-2002) (4th gen)	Hyundai
Camaro (non-ZL1) (2010-15)	Genesis (2009-12)
Chevelle (1964-67)	Infiniti
Chevelle (1968-72)	G35
Corvair Yenko Stage I, II, & III (all)	G37
Lumina	M30
Monza (V8) & Skyhawk (V6)	Q45
Reatta	Jaguar
Regal(1980-88) (V6 & V8, RWD)	Sedans (6-cyl & 12-cyl)
Starfire & Sunbird (V6, all)	XJS (all)
Trans Am Turbo (1982-92)	XK 120, 140, 150, & 160
CHRYSLER, PLYMOUTH, & DODGE	Lexus
Barracuda (1965-69) & Dart,	ES 250
Duster, & Valiant (1963-76)	GS 400, LS 400, & SC 400
(A-body)	MAZDA
Barracuda & Challenger (E-body)	929
(1970 - 74)	MazdaSpeed6
Challenger (2008-13)	MERCEDES
Challenger (6-cyl & V8, NOC)	230SL, 250SL, & 280SL (all)
Charger (2006-13)	350SL, 380SL, & 450SL (all)
Conquest Turbo	220, 230, 250, & 280 Sedans (all)
Laser (Turbo, all) (1989-99)	280 (4.5L, all) & 300 (6.3, all)
Stealth (non-turbo)	Sedans
Dakota (1997-04)	Мітѕивіѕні
Ferrari	3000 GT (non-turbo)
400 America (all)	Starion Turbo
500 Superfast (all)	

ESP	(CONTINUED)

Nissan

300ZX (non-turbo) (1984-89) 300ZX (non-turbo) (1990-96)

PEUGEOT

405

Saab

SPG (16v & Turbo)

SALEEN

Mustang 302 & 351 (non-supercharged) (1984-93)

SHELBY

GT350 (1965-66)

GT350 & GT500 (1967-70)

Subaru

Forester 2.5XT

Legacy 2.5GT (2005-12)

Тоуота

Supra (all) (1986½-92)

Supra (non-turbo) (1993-96)

Volvo

700 Series (all)

800 Series (all)

S60 & V70

VOLKSWAGEN

Passat W8 4Motion

"CATCH-ALL":

American 6-cyl & V8 sedan or pickup not otherwise classified.

Other sedan over 3.0L not otherwise classified.

(See Section 15.1.C for update/back-date limitations.)

F STREET PREPARED (FSP)

Acura

Integra (1986-89)

Legend

Alfa Romeo

1300 (all)

1600 (all)

1750 (all)

2000 (all)

Alfetta GT

AMC

(4-cyl, all)

Audi

80 (all)

90 (all)

100LS (all)

4000 (all) 5000

AUSTIN

America (all)

Mini & Mini Cooper (850, 970, 997, 998, 1071, & 1275, all)

Austin-Healey

Sprite (all)

100-4, 100-6, & 3000

BMW

1600

1800ti & 1800 TiSA

1600-2, 1602, & 2002 (+ tii)

318i (8v. E30 chassis)

318i & 318is (E36 chassis)

318ti (E36 chassis)

320i (*E21 chassis*) (1975-83)

CHEVROLET, PONTIAC, BUICK.

OLDSMOBILE, GEO, & SUZUKI

Beretta (4-cyl)

Camaro (4-cyl) (1982-86)

Cavalier (4-cyl OHV) (1992-2002)

Chevette & T1000

Citation & Omega

Corvair (non-Yenko)

Fiero (4-cyl)

Firebird (4-cyl) (1982-86)

Metro & Swift (1985-88)

Metro & Swift (1989-93)

Monza (NOC), Starfire, Omega, Astre, & Skyhawk (RWD)

Phoenix & Skylark

rsp (continued)	
Prism	Escort, EXP, Lynx, & LN7 (1981-
S-10 (1994-2004)	90)
Spectrum (1.5L non-turbo)	Escort, Escort GT, & Tracer
(1985-89)	(1991-96)
Spectrum (NOC)	Escort, ZX2, & Tracer (1997-
Sprint & Sprint Turbo	2002)
Storm (all)	Festiva
Sunbird (4-cyl)	Fiesta (1976-80)
Vega & Cosworth Vega	Focus (all) (1999-2007)
Chrysler, Plymouth, & Dodge	Fusion & Milan (4-cyl)
Acclaim (4-cyl non-turbo)	Mustang II (4-cyl) (1974-78)
Arrow 1600, 2000, & 2600	Mustang & Capri (4-cyl non-
Champ (non-turbo, all)	turbo)
Colt (non-turbo, FWD)	Pinto & Bobcat (4-cyl)
Colt (8v non-turbo)	Pinto Wagon (2000, 2300, &
Colt (1600 & 2000, RWD)	2600)
Daytona (non-turbo)	Probe (4-cyl non-turbo)
Horizon, TC3, & Turismo (1.7L,	Honda
1.8L, & 2.2L)	Accord (1976-81)
Laser (non-turbo) (1989-99)	Accord (1982-12)
Neon (all) (1994-05)	Civic (1973-79)
Omni, 024, & Charger	Civic (1980-83)
Rampage (2.2L)	Civic & CRX (all) (1984-87)
Sapporo (1600, 2000, & 2600)	Civic (1992-95) & Del Sol (1992
Shelby (2.2L non-turbo) (1983-	96) (SOHC)
84)	Civic (non-Si) (1996-2000)
Spirit (4-cyl non-turbo)	Civic (non-Si) (2001-05)
Dodge, Mitsubishi, & Eagle	Civic (non-Si) (2006-12)
Colt & Mirage (non-turbo) (1984-	Fit
88)	Prelude (1979-82)
Colt, Mirage, & Summit (non-	Prelude (1983-87)
turbo) (1989-92)	Prelude (1988-91)
Colt, Mirage, & Summit (non-	Hyundai
turbo) (1993-96)	Elantra
EAGLE	Excel
Talon (non-turbo) (1989-99)	Scoupe
FIAT & BERTONE	NOC (all)
124 (1966-74)	Infiniti
128	G20
131 & Brava	Isuzu
850 Sedan	I-Mark (1.5L non-turbo)
850 Coupe & Spider	FWD models (1985-89)
Strada	I-Mark RS (16v) (1985-89)
X1/9 (all)	I-Mark (RWD) (1980-85)
FORD & MERCURY	Impulse (non-turbo) (1983-89)
Capri II (1976-77)	Stylus S (12v) (1990-93)
Cortina	, , , , , , , , , , , , , , , , , , , ,

FSP (CONTINUED)	
JENSEN-HEALEY	510 (1978-81)
Kia	610
Spectra (1.8L 4-cyl)	710
LANCIA	B210
Beta & Zagato (1975-83)	F-10
MAZDA	NX1600
Mazda2	NX2000, Pulsar, Sentra, & Sentra
Mazda3	SE-R (1991-94)
323 (non-turbo) (1986-89)	Pulsar & Pulsar NX (non-turbo,
323, MX-3 (4-cyl), & Protégé	all)
(1990-94)	Sentra (1.8L) (2000-06)
626 (FWD, all)	Sentra (2.0L) (1995-99)
626 (RWD, all)	Stanza (all)
Cosmo (all)	Versa (2007-16)
GLC (FWD, all)	OPEL
GLC (RWD, all)	1900 & Manta
MX-6 (4-cyl non-turbo)	GT 1100
Protégé (1995-98)	GT 1500 & 1900
Protégé (1999-2003)	Kadett 1100
R-100	Kadett 1500 & 1900
RX-4	PONTIAC & TOYOTA
MG	Corolla, Matrix, & Vibe (2003-08)
1100, 1300 Sedan (all)	(NOC)
A (all)	PEUGEOT
B & B GT (all)	405 DL & 405 S
C & C GT (all)	Porsche
Midget (948, 1098, 1275, & 1500,	912
all)	912E
MINI	924 (Audi engine)
Cooper (non-S) (2002-13)	Renault
MITSUBISHI	15 & 17 (all)
Cordia (non-turbo)	16 (all)
Eclipse (1989-99) (non-turbo)	17 Gordini
Lancer (non-turbo)	18i (all)
Mirage (1997-2002) (non-turbo)	Alliance, GTA & Encore
Tredia (non-turbo)	Fuego (non-turbo)
Morgan	R-5 (NOC) & LeCar
+4 (2138 cc, all)	SAAB
NISSAN & DATSUN	Sonnet (1968-74)
1200	SATURN
200SX (1976-79)	SL (1991-95), SW (1993-95), &
200SX (1980-83)	SC (1991-96)
200SX (1984-88)	SL (1996-99), SW (1996-99), &
200SX SE-R	SC (1997-2000)
210	SL (2000-02), SW (2000-02), &
310	SC (2001-02)
510 (1968-73)	

FSP (CONTINUED)	2.1.2.1.1.1
SCION	Golf, Jetta, & Cabrio (8v, A3 chas-
tC	sis) (1993-98)
Sunbeam	Golf & Jetta (VR6, A3 chassis)
Alpine (all)	Golf & Jetta (VR6, NOC, A4 chas-
Subaru	sis)
Turbo 4WD (all, NOC)	Golf, Jetta, & Beetle TDI
Forester (non-turbo)	Karmann Ghia
Impreza 2.0i (2012-13)	Passat (all, NOC)
Legacy & Legacy GT	Rabbit, Jetta, Scirocco, Cabrio-
Suzuki	let, & Pickup (all, A1 chassis)
Aerio	(1975-92)
Тоуота	Rabbit (2.5L 5-cyl, A5 chassis)
Camry (4-cyl)	(2006-09)
Celica (1970-77)	Volvo
Celica (1978-81)	120 Series (all)
Celica (1982-85)	140 Series (all)
Celica (FWD) (1986-89)	160 Series (all) 1800, P1800, & ES1800 (all)
Celica (FWD) (1990-93)	240 Series (non-turbo, all)
Celica (1994-99)	260 Series (all)
Corolla 1200	700 Series (all)
Corolla (1600 & SR-5) (1970-79)	Yugo
Corolla (1600 & 1800, RWD)	1000
(1980-83)	"CATCH-ALL":
Corolla (AE86 chassis, all) (1984-	Sedan under 1.7L not otherwise
87) Corolla FX16	classified
Corolla GTS (AE92 chassis, FWD)	4-cyl or rotary RWD mini-pickup
(1990-91)	(See Section 15.1.C for update/back
Starlet	date limitations.)
Tercel	
Yaris	
TRIUMPH	
GT-6	
Herald (all)	
Spitfire	
TR-2 & TR-3	
TR-4 & TR-4A	
TR-250 & TR-6	
TR-7	
Volkswagen	
Beetle (RWD)	
Cabriolet (1985-92)	
Corrado (all)	
Dasher & Quantum (4-cyl, all)	
Fox GL	
Golf & Jetta (all, A2 chassis) (1985-93)	

STREET MODIFIED CATEGORY

ENGINE CLASSIFICATIONS

- 1. 4-stroke cycle and 2-stroke cycle naturally aspirated internal combustion engines will be classified on the basis of actual piston displacement.
- 2. Supercharged/turbocharged SM and SSM engines will be classified on a basis of adding 1.4L to the actual displacement. Forced induction SMF engines will add 1.0L to the actual displacement.
- 3. Rotary Engines (Wankel): These units will be classified on the basis of a piston displacement equivalent to 0.9 liters times the number of rotors, plus the volume determined by the difference between the maximum and minimum capacity of the working chamber times the number of rotors.
- 4. Electric Motors: Cars with electric motors, in whole or part of the drivetrain, will run at class maximum weight (2900 lbs. for SSM, 3100 lbs for SM/SMF). Category weight adjustments (e.g., tire size) are allowed.

WEIGHT ADJUSTMENTS

Cars running tires with a rated width of 275~mm or less on all four wheels may compete at a minimum weight 200~lbs. less than their calculated weight.

SUPER STREET MODIFIED CLASS (SSM)

ELIGIBLE VEHICLES:

- All 2-seat cars not excluded below
- All SM/SMF eligible sedans/coupes and those excluded from SM for failure to meet weight requirements.
- All SM eligible vehicles
- McLaren MP4-12C
- Porsche GT3 (991) and Carrera GT

EXCLUDED VEHICLES:

- Lotus (all except Elise, Exige, & Esprit)
- All 2-seat cars not eligible for Street Prepared Category
- All vehicles not meeting specifications to have been delivered in the US

MINIMUM WEIGHT CALCULATIONS WITHOUT DRIVER (LBS.):

- AWD1600 + 300 per liter
- Supercharged/Turbocharged SSM engines: Add 1.4L to the actual displacement
- Rear wheel weight greater than 51%.....+25 per liter
- Tire width 275 mm or less.....-200

• Regardless of the weight formulas above, no car will be required to weigh more than 2900.

STREET MODIFIED CLASS (SM)

ELIGIBLE VEHICLES:

All sedans/coupes (models which were originally equipped with a minimum of four seats and four factory seat belts), all FWD (front-wheel-drive) cars, and pickup trucks (in compliance with Section 3.1 using SM allowances and minimum weight calculation).

SAMPLE VEHICLES:

- CHRYSLER: Neon, Stratus/Breeze
- FORD: Contour, Escort, Probe, Mustang
- GENERAL MOTORS: Cavalier, Sunfire, Camaro
- Honda: Civic, Accord, Integra
- HYUNDAI: Elantra, Tiburon
- MAZDA: Protege, MX-6, 626
- NISSAN: Altima, Sentra
- Toyota: Celica, Corolla, Camry
- Volkswagen: Golf, Jetta

EXCLUDED VEHICLES:

- Porsche (all)
- · JDM-spec cars
- Lotus (all)
- Nissan/Datsun Z-car 2+2 (pre-1990)
- MGB GT
- Triumph (all)

MINIMUM WEIGHT CALCULATIONS WITHOUT DRIVER (LBS.):

- AWD1800 + 300 per liter
- Supercharged/Turbocharged SM engines: Add 1.4L to the actual displacement.
- Rear wheel weight greater than 51%.....+25 per liter
- Solid axle RWD-25 per liter
- Tire width 275 mm or less.....-200
- Regardless of the weight formulas above, no car will be required to weigh more than 3100.

STREET MODIFIED FRONT-WHEEL-DRIVE CLASS (SMF)

ELIGIBLE VEHICLES:

· All FWD vehicles.

MINIMUM WEIGHT CALCULATIONS WITHOUT DRIVER (LBS.):

- Supercharged/Turbocharged SMF engines: Add 1.0L to the actual displacement.
- Regardless of the weight formulas above, no car will be required to weigh more than 3100 lbs.
- Cars running in SMF using tires with a nominal width of 275 mm or less will NOT receive the weight adjustment as stated in the SM class.

PREPARED CATEGORY X PREPARED (XP)

XP vehicles must conform to the rules in Section 17 except as noted herein. This class is for almost any production car using almost any automobile drivetrain. Any vehicle meeting the requirements of Section 17.A.2, listed in another Prepared class, specifically listed in CP, DP, EP, or FP that is not required to run at Section 17.11.A specified weights or listed at the end, is eligible for XP. Section 17.11.A does not apply. "In-excess" cars per Section 17.11.A are not eligible for XP.

1. BODYWORK AND STRUCTURE

- a. Chassis components attached by removable fasteners (e.g., bolt-on subframes) may be modified or replaced without penalty.
- b. Front hoods, engine covers, trunk lids, hatches, front fenders, rear fenders not part of chassis structure (unibody), front & rear fascias, and side skirts may be modified or replaced, and may be attached with removable fasteners. Associated hardware, including latches and hinges, may be modified, removed, or replaced. Fenders may be flared as per Section 17.2. Unibody fender may be replaced as described in Section 17.2.S. Non-metallic fender liners may be modified, replaced, or removed. Body panels may be attached with removable fasteners (e.g., Dzus®).
- c. Aerodynamic Aids: Wings may be added, removed, or modified. Non-OE wings may only be attached to the rear deck/hatch area behind the centerline of the rear axle. The total combined surface area of all wings shall not exceed 8 sq. ft. (0.7432 m²) as calculated per Section 12. The number of wing elements is limited to 2. Wings designed to be adjustable while the car is in motion must be locked in a single position.

Wings, and any component thereof, may not extend beyond the vehicle width as defined by the outermost portion of the vehicle doors, less mirrors, door handles, rub strips, and trim. In addition, no portion of the wing or its components may be more than 6" (15.24 cm) forward of the rear axle, more than 0" (0.0 mm) beyond the rearmost portion of the bodywork, or more than 6" (15.24 cm) above the roofline of the vehicle, regardless of body style. Reinforcements to the wing mounting area may be used, but may serve no other purpose.

Wing endplate surface area is limited to 200 sq. in. (1290.3 cm²) each and the number of endplates is limited to a maximum of 2. For convertibles/roadsters with no roof and targas with no rear window, no portion of the wing may be higher than 12" (30.48 cm) above the wing's point of attachment to the body of the vehicle. In the event that a convertible/roadster with no roof or a targa-top with no rear window retains the OE windshield frame with a windshield of any material that meets Section 17.2.K.1, the top of the windshield frame shall be considered the top of the roofline and the car may use the wing mounting rules in Appendix A.1.c for a closed car.

Canards are allowed and may extend a maximum of 6" (15.24 cm) forward of front bodywork/fascia as viewed from above. No portion of the

canard may extend past the widest part of the front bodywork/fascia as viewed from above. Canard area will be measured in the same manner as wings using Section 12. Canard area may not exceed 1.2 sq. ft. (1114.8 cm²).

Front splitters are allowed and shall be installed parallel to the ground (within ±3° fore and aft) and may extend a maximum of 6" (15.24 cm) forward of the frond bodywork/fascia as viewed from above. Splitters may not extend rearward past the centerline of the front wheels. No portion of the splitter may extend beyond the widest part of the front bumper as viewed from above.

The splitter and canards may have endplates. The endplates may connect the splitter and the canard. The splitter and canard endplate total surface area is limited to 100 sq. in. (645.2 cm²) for each side.

- d. Steering wheel, pedals, and driver's seat must be completely to the left or right of vehicle centerline.
- e. Exhaust may exit through the bodywork. Rocker panels may be modified for exhaust routing.
- f. The transmission tunnel/cover may be altered to allow the installation of an alternate transmission and/or driveshaft. Cars originally equipped with a removable transmission tunnel/cover may substitute a tunnel/cover of an alternate material.
- g. The shift lever opening in the body of the car may be altered to allow the installation of alternate shift linkage.
- h. Non-OE replacement bodies are allowable for the Factory Five Roadster/Challenge Car and Superformance MKIII. Replacement bodies must not confuse the identity of the vehicle.
- i. Minimum track width is 55" (139.7 cm).

2. Wheels

Any size wheel may be used. Wheel size does not affect minimum weight.

3. SHOCK ABSORBERS AND SPRINGS

- a. Section 17.5.B, which restricts the type of shocks authorized by 17.5.C.3, does not apply.
- b. Active/reactive suspension systems incur a minimum weight adjustment, including standard parts.

4. Brakes

Anti-lock braking systems (ABS) may be added, replaced, removed, or modified. The use of ABS including original equipment incurs an ABS weight adjustment. ABS providing traction and/or stability control in any form will also incur a traction/stability control weight adjustment.

5. Suspension Control

Any front and rear suspension system type (MacPherson/Chapman strut, double A-arm, live axle, etc.) may be used.

6. ELECTRICAL SYSTEM

Any ignition system is permitted. The number of spark plugs may be 198-2016 SCCA® National Solo® Rules

changed.

7. Engine and Drivetrain

- a. Engines must be derived from production automobiles. Motorcycle, snowmobile, marine, or other engines of non-automobile design are not permitted.
- b. Drivetrain and related systems (e.g., induction, ignition, fuel, electrical, cooling, oiling) and components (e.g., mounts, clutch, flywheel) are unrestricted except as noted.
- c. The engine orientation (transverse stays transverse and longitudinal stays longitudinal) and the engine bay location must not be changed (front-engine stays front-engine, mid-engine stays mid-engine, and rear-engine stays rear-engine).
- d. Any traction or stability control systems are permitted, but incur a minimum weight adjustment, including standard parts.
- e. Air may be ducted to the induction system. Openings in the bodywork to allow air to be ducted are allowed provided they serve no other purpose.

8. Other

Vehicles exceeding these rules and prepared to the Club Racing General Competition Rules (GCR) are not eligible for this class.

9. MINIMUM WEIGHTS

a. Engine Classifications

- 1. 4-stroke cycle and 2-stroke cycle, naturally aspirated, internal combustion engines will be classified on the basis of actual piston displacement.
- 2. Turbocharged or supercharged versions of all engines will be classified on a basis of 1.4 times the actual displacement.
- 3. Rotary Engines (Wankel): These units will be classified on the basis of a piston displacement equivalent to twice the volume determined by the difference between the maximum and minimum capacity of the working chamber, times the number of rotors.

b. Minimum Weight Calculations

All listed weights are without driver. All weights are calculated based on displacement as listed above. EXAMPLE: Weight for a RWD car w/ 1796 cc Turbo engine behind the driver is $1200 + [(1.796 \times 1.4) \times (200 + 20)] = 1753$ lbs.

Engine displacement less than 4.0L (lbs.)

FWD	1200 + 150 per liter
RWD	1200 + 200 per liter
AWD	_

Engine displacement of 4.0L or greater (LBS.)

FWD	1200 + 130 per liter
RWD	1200 + 180 per liter
AWD	1200 + 250 per liter

PREPARED (XP) - APPENDIX A

Regardless of the weight formulas above, no car shall be required to weigh more than 2300 lbs. before applicable weight adjustments.

WEIGHT ADJUSTMENTS (LBS.)

ABS (anti-lock braking system)	add 50
TSC (traction/stability control)	
Active/reactive suspension	
Engine behind driver	add 20 per liter

c. Regardless of the Minimum Weight Calculations above (b), no car with a supercharged or turbocharged engine shall weigh less than the following minimum weights (lbs.):

FWD	1575
RWD	1700
AWD	1025

FACTORY FIVE

Roadster & Challenge Car

Type 65 Coupe

All with a minimum engine size of 4.5L normally aspirated or the equivalent forced induction engine size and weight.

Mosler

MT900S

MT900R XP

All with a minimum engine size of 6.0L normally aspirated or the equivalent forced induction engine size and weight.

NOBLE

M12

M12GTO

M400

All with minimum engine size 2.9L with forced induction or 4.1L normally aspirated.

Rossion

Q1

All with minimum engine size 2.9L with forced induction or 4.1L normally aspirated.

SHELBY

Cobra (1963-67)

SUPERFORMANCE

MKIII

GT40 MKII

Shelby Cobra Daytona Coupe

All with a minimum engine size of 4.5 L normally aspirated or the equivalent forced induction engine size and weight.

TVR

Griffith Series 200 & Series 400

C PREPARED (CP)

Unless otherwise listed, the minimum weights will be determined from the following tables according to engine type and displacement.

Minimum weight is based on actual engine displacement. The block may be bored and/or sleeved to achieve allowed displacement.

Engine Coolant flow direction is unrestricted.

US-produced 4-cyl, 6-cyl, and 8-cyl engines are allowed alternate-stroke crankshafts; crank angles must remain standard.

Naturally aspirated cars using US-market 6-cyl and 8-cyl engines manufactured by a particular corporation may use any naturally aspirated 6-cyl or 8-cyl engine offered in a US-market vehicle by that corporation's brands as listed below:

- Ford: Ford, Mercury, and Lincoln
- General Motors: Chevrolet, Pontiac, Oldsmobile, GMC, and Buick
- Chrysler: Chrylser, Dodge, and Plymouth

Alternate engines for a particular model must locate the bell housing to the block mounting surface in the same plane as the standard part. Vertical position of the longitudinal axis of the crankshaft shall remain the same as the original engine. Tolerance for both measurements is $\pm \frac{1}{2}$ " (± 12.7 mm). Alternate material (e.g., aluminum) engine blocks may be used on US-produced 8-cyl engines. Any altenate engine block shall meet all other requirements of Section 17.

Forced induction cars may not substitute the engine for any other nor may forced induction engines be swapped into cars that the combination was not offered.

Engine displacement changes are allowed.

Alternate iron or aluminum cylinder heads may be used on US-produced 4-cyl, 6-cyl, and 8-cyl engines. Any alternate cylinder head(s) shall be of of the same configuration (number of valves per cylinder and valve actuation method - e.g., OHV or OHC) as the original and shall be direct replacement type.

The floor in the driver/passenger compartment may be replaced but must maintain the basic shape and position of the original floor (i.e., flat and horizontal, relative to the car and rocker panels). It may not be curved, angled, recessed, or channeled between the rockers and may be made of steel and/or aluminum only. Replacement floors may be modified per Section 17.2.E.

The firewall between the engine compartment and driver/passenger compartment may be replaced but must be in approximately the same location as the original and must create a sealed bulkhead between engine and driver/passenger. Replacement firewalls may be made of steel and/or aluminum only and may be modified per Section 17.2.F.

An alternate hood is allowed which has a bulge no more than 4" (10.16 cm), measured off of the original base model hood, for induction clearance. The bulge may open to the front, to the rear, or to either or both sides. If the original base model hood has a 2" (50.8 mm) bulge, then an addition of 2" (50.8

mm) is allowed, if the base model has a 3" (76.2 mm) bulge, then 1" (25.4 mm) is allowed, etc.

Traction control/stability control may not be added to a car which was not equipped with an OE traction/stability control system. OE systems may be retained, but may not be replaced or modified in any way other than removal.

The following weights apply unless a specific weight is indicated with the model listing.

Minimum weight (lbs.):

V8 engines greater than 5100 cc	3000
V8 engines equal to or less than 5100 cc	
6-cyl engines, maximum 4500 cc	2450
Turbocharged 6-cyl engines, maximum 4500 cc	2550
Turbocharged 4-cyl engines	2450

Maximum weight on the rear of the car shall be 51% of the total weight of the car. Exceptions: Corvair, Yenko Stinger.

Wheels may be replaced with a wheel having any diameter and any width without weight adjustments.

AMC

AMX (1968-70)

Gremlin (8-cyl) (1970-78)

Javelin (1968-74)

Spirit (8-cyl) (1979-83)

CHEVROLET

Camaro (1967-69)

Camaro (1970-81)

Camaro (1982-92)

Camaro (1993-02)

Monza (1975-80)

CHRYSLER, DODGE & PLYMOUTH

300 (all) (2006-14)

A-body – Valiant, Dart, Duster, Demon, etc., (1963-67), & Barracuda (1965-69)

Dakota 2WD (1987-96)

Dakota 2WD (1997-2004)

Challenger (2008-14)

Charger (2006-14)

E-body – Barracuda & Challenger (1970-74)

FORD & MERCURY

Maverick & Comet (6-cyl & 8cyl) (1970-77)

Mustang (6-cyl & 8-cyl) (1964-69)

Mustang (6-cyl & 8-cyl) (1969-73)

Mustang II (6-cyl & 8-cyl) (1974-78)

Mustang (6-cyl & 8-cyl) (1979-93)

Mustang Turbo & SVO (4-cvl) (1979-93)

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Mustang (w/o IRS) (1994-04)
    Air may be ducted to the intake airbox through an opening in the back
      of the hood, rectangular in shape, maximum width of 20", maximum
      length 3.5". Opening may extend 1" into the windshield.
  Mustang (S197 chassis, non-supercharged) (2005-14)
  Thunderbird (V6 & TurboCoupe) (1983-88)
  Thunderbird (V6 & SuperCoupe) (1989-97)
GENERAL MOTORS
  Chevelle, El Camino, Tempest, etc. (A-body) (1964-67)
  Chevelle, Cutlass, El Camino, GTO, etc. (A-body) (1968-72)
  LeMans, Cutlass, Chevelle, El Camino, etc. (A-Body) (1973-77)
  Malibu, Cutlass, El Camino, etc. (A-body) (1978-81)
  Monte Carlo, Grand Prix, Regal, El Camino, etc. (A-body) (1982-88)
  S10, S15, & Sonoma (6-cyl) (1982-93)
  S10 & Sonoma (6-cyl) (1994-04)
MERCURY
  Capri (6-cyl & 8-cyl) (1979-93)
  Capri Turbo (4-cyl) (1979-93)
  Comet (6-cyl & 8-cyl) (1971-77)
MERKUR
  XR4Ti (1985-88)
PONTIAC
  Firebird & TransAm (1967-69)
  Firebird & TransAm (1970-81)
  Firebird & TransAm (1982-92)
  Firebird & TransAm (1993-2002)
  Trans-Am Turbo (1989)
  GTO (2004-06)
SALEEN
  Mustang (w/o IRS or forced induction) (1979-93)
SHELBY
  GT350 & GT500 (1965-70)
YENKO
  "CATCH-ALL":
  US Sedan (6-cyl or 8-cyl, NOC)
```

D PREPARED (DP)

Weights are determined by the following formulas. Wheel sizes, valve sizes, and track dimensions are as per Section 17.

Minimum weights are determined by engine displacement. Increases in engine displacement resulting from legal overbore are not considered in these calculations.

Wheels up to 10" wide are allowed with no weight increase; a maximum of 12" is permitted.

WEIGHT FORMULAS (LBS): Engines with 3 or 4 valves per cylinder and displacement less than or
equal to 1667 cc:
Engines with 2-valves per cylinder:
WEIGHT ADJUSTMENTS (LBS):
Solid Axle:50
Wheels greater than 10" wide up to 12" wide:+100
Avr. Dovro
Alfa Romeo 1600 GTV (1974)
Alfetta GT (1974)
Alternate cylinder head: 19510.01053.04.
Giuletta Sprint & Spider (1570 cc)
Giulia 1300 & 1300 Ti (1964-71)
GT 1300 Jr & GTA Jr (1966-77)
GTA (bore & stroke: 78 mm x 67.5 mm)
GTV 1750, 2000 (1967-77)
Alternate cylinder head: 19510.01053.04 (twin plug): +100 lbs.
Junior Z
Spider Duetto 1750 Spider Veloce (1779 cc) (1969-70)
Alternate body part: Niki Lauda Edition Spoiler
Spider 2000 & Spider 2000 Veloce (1962 cc) (1971-76)
Alternate body part: Niki Lauda Edition spoiler Sport Sedan
Alternate cylinder head: 19510.01053.04 (twin plug): +100 lbs.
Sedan or sports car (RWD, NOC)
Alpine
A108
A110 1100
Austin-Healey & MG
100-4 (2660 cc)
Alternate part: louvered hood
MGA Twin Cam
Replace wood floorboards with metal

```
MGA
      Replace wood floorboards with metal
  MGB & MGB-GT
  Sprite/Midget
BMW
  1600 (1966-77)
  2002, 2002ti, & 2002tii (1968-76)
  2000ti (1966-72)
  320i
  3 Series E21 (4-cyl) (1975-83)
  3 Series E30 (4-cvl) (1984-93)
  3 Series & M3 (8v & 16v, E30 chassis)
  530i (1975-78)
  Z3 (4-cyl)
  Sedan (RWD, NOC)
CHEVROLET
  Vega & Cosworth Vega (1971-77)
Datsun
  1500 (SPL 310), 1600 (SPL 311/311U), & 2000 (SRL 311) Roadster
DODGE & PLYMOUTH
  Colt & Champ (1971-78)
ELVA
  Courier (1600, 1800)
     ATB 7224 MGA axle housing assembly
FIAT & BERTONE
  124 Spider (1600, 2000) & 124 Spider Abarth (1995 cc)
  124 Coupe & Sedan (1966-74)
  124 Sport Coupe (1592 & 1608 cc)
  131 & Brava (1974-84)
  850 (all, including Abarth)
  X1/9
FORD & MERCURY
  Anglia Super (1962-67)
  Capri (non-US) (1969-77)
     Alternate 2.3L cylinder head: SVO M-6049-A230
  Cortina (1964-68)
  Escort Mexico
  Escort Super & 1300 GT
  Mustang II (2.3L) (1974-78)
     Alternate 2.3L cylinder head: SVO M-6049-A230
  Mustang & Capri (4-cyl non-turbo) (1979-93)
     Alternate 2.3L cylinder head: SVO M-6049-A230
  Pinto (1971-80)
     Alternate 2.3L cylinder head: SVO M-6049-A230
     Alternate body parts: spoiler D9FZ6440555-A; end piece D9FZ6428010-
      A or D9FZ6428011-A
```

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PREPARED (DP) - APPENDIX A
Isuzu
  I-Mark (1981-84)
  Impulse (non-turbo) (1983-89)
  Jensen-Healey (1973 cc)
     Alternate Parts: cast iron sleeves
LANCIA
  Scorpion (1756 cc) (1976)
     Fabric roof panel may be replaced with alternate materials.
Lotus
  7 & 7A (948, 997, & 1098 cc)
  Elan
     Alternate cylinder head: 26RD0703
  Super 7 (1340 cc & 1498 cc)
  Europa (Renault 1470 cc/1565 cc & Lotus-Ford Twin Cam 1558 cc)
     Alternate cylinder head (Renault): casting R-16 Renault
     Alternate cylinder head (Twin cam): 26RD0703
MAZDA
  626 (RWD)
  Cosmo (1976-78)
     Alternate cylinder head: #E515-10-100B
  GLC (RWD) (1977-83)
     Alternate cylinder head: E515-10-100B
  MX-5 Miata (1.6L & 1.8L, non-turbo) (1990-2005)
  MX-5 (2006-10)
MERCEDES
  190E (1983-93)
Morgan
  4/4 MkIV (2138 cc)
       Replace wood floorboards with metal
  4/4 MkV (2138 cc)
       Replace wood floorboards with metal
NISSAN & DATSUN
  200SX (S10 chassis) (1977-79)
     Alternate cylinder head: 11041-22010, 11041-U0600-A, 11041-U0602-
      SV, 11041-21901, or 11041-N7120
  200SX (S110 chassis) (1980-83)
     Alternate cylinder head: 11041-22010, 11041-U0600-A, 11041-U0602-
      SV, 1041-21901, or 11041-N7120
     Alternate engine: L20B or NAPS-Z
  200SX (S12 chassis) (1984-88)
     Alternate cylinder head: 11041-N7120.
     Engine: L20B or NAPS-Z
  210 (1397 & 1488 cc) (1979-82)
  210 (B310 chassis; 1.4 L) (1978-82)
     Alternate cylinder head: 11041-H2303 or 11041-H5704
  240SX (1989-98)
     Alternate engine: L20B with cylinder head 11041-N7120/22010 or
```

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11041-V9182/U0600A
     Hood may be modified for engine clearance.
  510 (PL510) (1595 cc)
  510 (PL510 chassis; 1.6 L, 1.8 L, & 2.0 L) (1968-73)
     Alternate cylinder head: 11041-22010, 11041-U0600-A, 11041-U0602-
      SV, 11041-21901, or 11041-N7120
  510 (A10 chassis) (1979-81)
     Alternate cylinder head: 11041-22010, 11041-U0600-A, 11041-U0602-
      SV, 11041-21901, or 11041-N7120
  610 (1973-76)
     Alternate cylinder head: 11041-22010, 11041-U0600-A, 11041-U0602-
      SV, 11041-21901, or 11041-N7120
  710 (1974-77)
     Alternate cylinder head: 11041-22010, 11041-U0600-A, 11041-U0602-
      SV, 11041-21901, or 11041-N7120
  720 (2WD) (1980-86)
  810 (1976-80)
  810 Maxima (1981-83)
  B110 (1171, 1237, 1288, 1397, & 1488 cc) (1970-73)
  B210 (1171, 1237, 1288, 1397, & 1488 cc) (1974-78)
     Alternate cylinder head: 11041-H2300, 11041-25720, 11041-H1001,
      11041-18001, 11041-H2303, 11041-H5704, or 11041-H9204
OPEL
  Ascona & Ascona SportWagon (1900 cc) (1971-75)
  GT 1900
  GT 1100
  Kadett (1100 & 1900 cc) (1964-72)
  Manta Sport Coupe & Manta Rallye (1900 cc) (1971-75)
PONTIAC
  Fiero (2.5L, 4-cyl)
     Alternate suspension: rear double A-arm
     Air cleaner may protrude through engine hatch
  Solstice (non-turbo)
PORSCHE
  356, except Carrera and 1500, 1600
  1300
  912 & 912E (1600 & 1971 cc)
  914 (4-cvl)
     Cylinder barrels of alternate material allowed
  924 (1984 cc. non-turbo)
     Alternate cylinder: 933.104.302.50
SATURN
  Sky (non-turbo)
SUNBEAM
  Alpine
Тоуота
  Celica (non-turbo) (1970-77)
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Celica (non-turbo) (1978-81)

```
PREPARED (DP) - APPENDIX A
  Celica (non-turbo) (1982-85)
  Corolla (non-turbo) (1968-70)
  Corolla (1588 cc) (1971-74)
  Corolla (non-turbo) (1971-74)
  Corolla (non-turbo) (1975-79)
  Corolla (non-turbo) (1980-83)
  Corolla (non-turbo, RWD) (1984-87)
  MR2 (1587 cc. non-supercharged) (1985-89)
  MR2 (2164 cc, non-turbo) (1991-95)
  MR2 Spyder (1794 cc) (2000-05)
  Starlet (non-turbo, 2WD) (1981-84)
     Alternate engine: 4A-G 1.6L w/ cylinder head 11101-16010 or 11101-
      16030
TRIUMPH
  GT6 (1998 cc)
  Spitfire 1147
  Spitfire 1296 MkIII
  Spitfire 1296 MkIV
  Spitfire 1493
  TR-2 & TR-3
  TR-4 & TR-4A (beam axle)
  TR-4A (IRS)
  TR-7 (1998 cc)
     Alternate rear spoiler: V-775
TURNER
  950S
  1500
     Alternate crankshaft: 125 E
TVR
  1800
Volkswagen
  Beetle (1300) (1965-66)
  Beetle (1300, 1500, & 1600) (1967-69)
  Beetle (1600) (1970-77)
Volvo
  122S (1956-70)
     Alternate part: front axle cross member
     Alternate engine kit: 2127 cc
  142S & 142E (1967-74)
     Alternate part: front axle cross member
     Alternate engine kit: 2174 cc
  P-1800 (1780 cc)
  P-1800 (1982 cc)
  Sedans (RWD, NOC)
"CATCH-ALL": Other (4-cyl N/A, RWD, NOC)
```

E Prepared (EP)

Wheel size allowances are as per Section 17.4.

Minimum weights are determined by engine displacement. Increases in engine displacement resulting from legal overbore are not considered in these calculations.

Wheels up to 10" wide are allowed with no weight increase; a maximum width of 12" is permitted.

```
WEIGHT FORMULAS (LBS.):
```

Piston Engines: 1.00 x displacement (cc)

WEIGHT ADJUSTMENTS (LBS):

Wheels greater than 10" wide up to 12" wide:+100

Regardless of the weight formulas above no car may weigh less than 1350 lbs. or be required to weigh more than 2200 lbs. prior to addition of weight adjustments defined herein and in Section 17.

ACURA

Integra (1986-89)

Integra (1990-93)

Alt engine: 1590 cc

Integra (1994-2001)

RSX (2002-06) Sedans (N/A, FWD, NOC)

Audi

4000S (non-turbo, FWD) (1980-87)

Sedans (N/A, FWD, NOC)

AUSTIN & MORRIS

America (1968-71)

Mini Cooper S (1275)

Alternate engine: 850, 970, 997, 998, 1071, or 1098 cc

Firewall modification for adjustable front track rod, front lower suspension arm.

CHEVROLET, PONTIAC, BUICK, OLDSMOBILE, & CADILLAC EQUIVALENTS

Beretta (4-cyl & V6) (1987-96)

Chevette (1976-87)

Citation (1980-85)

Nova (FWD)

Sonic (non-turbo) (2012-13)

Spectrum (1985-88)

Sprint (non-turbo) (1985-91)

Chrysler, Plymouth, Dodge, Eagle, & Mitsubishi

Colt & Champ (non-turbo) (1979-83)

```
Prepared (EP) - Appendix A
  Colt & Mirage (non-turbo) (1984-88)
  Colt, Mirage, & Summit (non-turbo) (1989-92)
  Colt & Mirage (non-turbo) (1993-96)
  Daytona & Laser (2.2 L non-turbo) (1984-90)
  Eclipse, Laser, & Talon (16v & 8v non-turbo, FWD) (1982-90)
  Neon (non-turbo) (1995-2005)
  Omni, Horizon, 024, & TC3 (1978-90)
  Shadow & Sundance (2.2 L) (1986-94)
  Shelby Charger (pre-1979)
  Shelby Charger (1983-87)
  Spirit & Acclaim (4-cvl) (1989-95)
  Sedans (N/A, FWD, NOC)
FIAT
  128 Coupe SL & 3P (1290 cc) (1969-79)
  500 (2011-15)
FORD & MERCURY
  Escort (1997-2002)
  Escort, EXP, Lynx, & LN7 (1982-88)
  Escort & Lynx (1968-81)
  Escort GT & ZX-2 (1991-96)
  Escort GT (1981-90)
  Festiva (1984-97)
  Fiesta (1976-83)
  Focus (1998-2010)
  Probe (non-turbo) (1989-92)
  Probe (non-turbo) (1993-97)
Honda
  Accord (4-cyl)
     Alternate cylinder head: 12100-P05-010 or 12100-P05-020
  Civic (1170 cc)
  Civic (1237 cc)
  Civic (1488 cc) (1980-83)
     Alternate cylinder head: 12100-664-010 (2v per cyl)
  Civic (1984-87)
     Alternate cylinder head: 1342 cc - 12100-PE2-000, 121000-PE7-000,
      or 12100-PE3-000; 1488 cc - 12100-PE3-010 or 121-XA1-0084
  Civic (1988-91)
  Civic (1992-95)
  Civic (non-Si) (1996-2000)
  Civic Si (1.6L DOHC VTEC) (1999-2000)
  Civic (2001-05)
  Civic (2006-10)
  CRX (1984-87)
     Alternate cylinder head: 1342 cc - 12100-PE2-000, 121000-PE7-000,
      or 12100-PE3-000; 1488 cc - 12100-PE3-010 or 12100-XA1-0084
     Alternate body parts: Mugen front bumper/spoiler, front fender, rear
      fender, & rear bumper
```

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CRX (1988-91)
  DelSol (1993-96)
  Fit (2009-15)
  Prelude (1978-2001)
     Alternate cylinder head: 12100-PC7-000, 12100-PC7-010, or 12100-
      PC7-020
HYIINDAI
  Sonata (1989-2005)
Infiniti
  I30 (1996-2001)
  I35 (2002-04)
Isuzu
  I-Mark (1985-89)
  Impulse (non-turbo) (1990-92)
  Stylus (1991-93)
  Sport Coupe
LANCIA
  Beta
  Zagato
MAZDA
  323 & GLC (non-turbo, FWD) (1980-95)
  626 (non-turbo, 2WD) (1982-2002)
  Mazda2 (2011-15)
  MX-6 (non-turbo, 2WD) (1988-97)
  Sedan (N/A, FWD, NOC)
MINI
  Cooper (non-S) (2002-10)
MITSUBISHI
  Cordia (non-turbo, FWD) (1982-90)
     Alternate Specification: No split shift
  Eclipse – see Chrysler
  Mirage – see Chrysler
NISSAN/DATSUN
  NX (B13 chassis) (1991-93)
  Pulsar (N12 chassis) (1983-86)
     Alternate cylinder head: 11041-15M00
  Pulsar (N13 chassis; 16v) (1987-90)
     Alternate cylinder head: 11041-15M00
     Alternate engine: A14
  Sentra (B11 chassis) (1983-86)
     Alternate cylinder head: 11041-15M00
  Sentra (B12 chassis; 1.6 L) (1987-90)
     Alternate cylinder head: 11041-15M00
     Alternate engine: L16
  Sentra (B13 chassis; 2.0 L) (1991-94)
     Alternate cylinder head: 11041-H5704
  Sentra & 200SX (B14 chassis) (1995-99)
```

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PREPARED (EP) - APPENDIX A
  Versa (2010-15)
  Sedan (N/A, FWD, NOC)
PEUGEOT
  405 (non-turbo) (1987-91)
RENAULT
  Alliance, Encore, R-9, & R-11 (1982-89)
     Alternate cylinder head: 77005972627
  LeCar & R-5 (non-turbo, FWD) (1978-96)
     Alternate cylinder head: 7700597627
        Firewall/bulkhead modifications when using alternate head
  R17 Gordini (1971-77)
  Sedan (FWD, NOC)
SAAB
  93 & 96 Sedan (843 cc. 2-stroke)
  96 (non-turbo, FWD) (1960-80)
  99 (non-turbo, FWD) (1969-84)
  900 (non-turbo, FWD) (1979-94)
  Sonett (1498 & 1699 cc)
  Sedan (non-turbo, FWD, NOC)
SATURN
  S & L series (1991-2005)
  ION (non-supercharged) (2003-07)
Subaru
  GL Coupe (non-turbo, FWD)
  Sedan (non-turbo, FWD, NOC)
Suzuki
  Swift GA, GL, GTi, & GT (1985-2001)
Тоуота
  Celica (non-turbo, FWD) (1986-89)
  Celica (non-turbo, FWD) (1990-93)
  Celica (non-turbo, FWD) (1994-99)
  Celica (non-turbo) (2000-05)
  Corolla (non-turbo, FWD) (1984-87)
  Corolla (non-turbo, FWD) (1988-92)
     Alternate engine: 4A-C
  Corolla (non-turbo) (1993-97)
  Corolla (non-turbo) (1998-2002)
  Corolla (non-turbo) (2003-08)
  Paseo (non-turbo) (1991-97)
  Tercel (non-turbo) (1980-82)
  Tercel (non-turbo, FWD) (1983-86)
  Tercel (non-turbo) (1987-90)
  Tercel (non-turbo) (1991-94)
  Tercel (non-turbo) (1995-99)
  Yaris
  Sedans (non-turbo, FWD, NOC)
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VOLKSWAGEN
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Corrado (16v, non-supercharged) (1988-95)

Corrado VR6 (1992-95)

Rabbit, Jetta, Scirocco, Cabriolet, & Pickup (A1 chassis, 8v) (1975-92)

Golf & Jetta (A2 chassis) (1985-93)

Golf, GTI, & Jetta (A3 chassis; 1.8 L & 2.0 L non-turbo) (1993-98)

Golf, GTI, & Jetta (A4 chassis; 2.0 L non-turbo) (1999-2005)

Golf, GTI, & Jetta (A5 chassis; 2.5 L 5-cyl) (2006-09)

New Beetle (2.0 L non-turbo & 2.5 L 5-cyl) (1998-2010)

Sedan (N/A, FWD, NOC)

Yugo (1986-92)

"CATCH-ALL": Other (4-cyl N/A, FWD, NOC)

LEVEL 2 (LIMITED PREPARATION) VEHICLES

This list of vehicles and the allowances below was developed from Level 2 (Limited Prep) vehicles listed in the Club Racing GCR under Production Category. The goal is for these cars to be less expensive and easier to prepare but allow them to be fully competitive with the cars currently in Prepared class E (EP).

The following vehicles are classed in EP with the Level 2 (Limited Prep) allowances per Section 17, Prepared Category, and the specifications listed below.

Permitted optional carburetors, for single carburetor cars, are:

- A. Weber 32DGV, 32DGAV, or 32DGEV
- B. Weber 32/36DGV, 32/36DGAV, or 32/36DGEV
- C. Weber 32/36DFV, 32/36DFAV, or 32/36DFEV
- D. Weber 34DAT, 34DATR, 34DATRA, or 34DMTR
- E. Holley-Weber 5200

MAKE

Model

Valve Size In./Ex. (max in.)

Engine displacement Induction

Additional specifications

FORD

• Fiesta (1978-80)

1.41/1.24

1598 cc

(1) 40DCN, 40DCNF, or 40IDF carburetor Compression ratio to 11.0:1, valve lift to 0.450"

• Festiva (1988-93)

1.26/1.10

1324 cc

Fuel Injection or Carburetor Compression ratio to 10.5:1, valve lift to 0.450" PREPARED (EP) - APPENDIX A GEO Metro 13BA (1989-94) 1.42/1.18 1298 cc **Fuel Injection** Compression ratio limited to 11.0:1, valve lift to 0.450" HONDA • Civic, Civic Si, CRX, & CRX Si (1984-87) 1488 cc 1.07/1.30 Fuel Injection or Carburetor Compression ratio to 11.0:1, valve lift to 0.390" • Civic, (all) & CRX (all) (1988-91) 1.14/0.98 1493cc Fuel Injection Compression ratio to 11.0:1; valve lift to 0.390" 1590cc Compression ratio to 11.0:1; valve lift to 0.390" RENAULT • Alliance/Encore (1984-87) 1.50/1.28 1721 cc Fuel Injection Compression ratio to 10.5:1, valve lift to 0.450" Suzuki • Swift GA (1989-94) 1.42/1.18 1298 cc Fuel Injection Compression ratio limited to 11.0:1, valve lift to 0.450" Volkswagen • Golf (GTI, GT, GL) (non-turbo) 1.57/1.30 1780 cc Fuel Injection Compression ratio to 11.5:1, valve lift to 0.420" • Jetta ('85-'91) 1.57/1.30 1780 cc Fuel Injection Compression ratio to 11.5:1, valve lift to 0.420" • Rabbit ('81-'84) 1.34/1.22 1715 сс Fuel Injection Compression ratio to 11.0:1, valve lift to 0.450"

1.57/1.30

Compression ratio limited to 12.0:1, valve lift to 0.420"

• Rabbit GTI (8v) ('83-'84)

Fuel Injection

1780 cc

• Rabbit

1.34/1.22

1588 сс

(1) 40DCN or 40DCNF w/32mm chokes carburetor or Fuel Injection Compression ratio to 11.0:1, valve lift to 0.450"

• Scirocco ('81-'84)

1.34/1.22

1715 cc

Fuel Injection

Compression ratio to 11.0:1, valve lift to 0.450"

• Scirocco (8v) ('83-'88)

1.57/1.30

1780 cc

Fuel Injection

Compression ratio to 12.0:1, valve lift to 0.420"

• Scirocco 1457 cc 1.34/1.22

1471 cc

1457: (1) 40DCN, 40DCNF, or 40IDF w/32mm chokes or Fuel Inj.

1471: (1) 40DCN, 40DCNF, or 40IDF w/32mm chokes Compression ratio to 11.0:1, valve lift to 0.450"

Scirocco

1.34/1.22

1588 cc (1) 40DCN or 40DCNF w/32m

(1) 40DCN or 40DCNF w/32mm chokes or Fuel Inj Compression ratio to 11.0:1, valve lift to 0.450"

F PREPARED (FP)

Wheel size allowances are as per Section 17.4.

Minimum weights are determined by engine displacement. Increases in engine displacement resulting from legal overbore are not considered in these calculations.

Wheels up to 10" wide are allowed with no weight increase; a maximum width of 12" is permitted.

WEIGHT FORMULAS (LBS.):

Piston Engines: 0.75 x displacement (cc)

Rotary Engines: 0.70 x specified displacement (cc)

Forced Induction: + 0.450 x displacement (cc)

Peripheral Port Rotary: + 0.050 x displacement (cc)

WEIGHT ADJUSTMENTS (LBS):

Wheels greater than 10" wide up to 12" wide:+100

AWD: + 0.100 x displacement (cc)

FWD: - 0.100 x displacement (cc)

Solid Drive Axle: -0.05 x displacement

Weight Adjustments: Equipment, Weight (lbs.)

Regardless of the weight formulas above no car may weigh less than 1900 lbs. or be required to weigh more than 2700 lbs. prior to addition of weight adjustments defined herein and in Section 17.

WEIGHT CALCULATION EXAMPLE

Subaru WRX STI (2.5 L) with 11" wheel width

Actual displacement (before overbore): 2457 cc

The formula would be: 0.750 (piston engine) + 0.450 (forced induction) + 0.100 (AWD) = 1.3 (total weight factor).

Calculated weight: 1.3 x 2457 = 3195 lbs. (exceeds maximum limit).

2700 lbs. (maximum calculated weight) + 100 lbs. (wheel width over 10" weight adjustment) = 2800 lbs. (total competition weight).

Acura

NSX (1990-2005)

Alfa Romeo

GTV V6 (1981-86)

Andi

4000, 4000 Quattro, Coupe Quattro, Coupe (1981-87)

90 Coupe, 90 Quattro Coupe & Sedan (1990-91)

TT

Austin-Healev

3000 (1959-67)

100-6 (1956-59)

BMW

1 Series (6-cyl non-turbo, E82/E88 chassis) (2008-10)

3 Series (6-cyl 12v, E30 chassis) (1984-90)

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3 Series (6-cyl 24v, E36 chassis) (1992-98)
  3 Series (6-cyl all, E46 chassis) (1999-2005)
  3 Series (6-cyl non-turbo, E90/E91/E92/E93 chassis) (2006-10)
Chevrolet
  Sprint Turbo
Chrysler, Plymouth, Dodge, Eagle, & Mitsubishi
  Colt Turbo
  Daytona & Laser (Turbo) (1984-89)
  Omni Turbo
  Shadow & Sundance (Turbo) (1987-94)
  SRT-4 (Neon chassis) (2003-05)
  Talon & Laser (Turbo, FWD & AWD) (1989-94)
  Conquest & Starion Turbo
Ferrari
  Dino 246
  Dino 246 GT
  308 (all)
Honda
  S2000 (2000-09)
Isuzu
  I-Mark RS (16V & Turbo, FWD)
Iaguar
  XKE (1961-74) (6-cyl)
  XKE (1961-74) (V12)
Lexus
  IS300 (2001-05)
Lotus
  Elise & Exige (normally-aspirated) (1996-2010)
Mazda
  MazdaSpeed Protégé (2003)
  MazdaSpeed MX-5 Miata (2004-05)
  MX-6 (12A Rotary, no peripheral port) (1988-97)
  MX6 GT Turbo
  RX-2 (12A) (1971-74)
     Specified Displacement: 2292 cc
     Alternate Specification: No peripheral port
  RX-3 (12A) (1971-78)
     Specified Displacement: 2292 cc
     Alternate Specification: No peripheral port
  RX-4 (12A or 13B) (1974-78)
     Specified Displacement: 12A, 2292 cc; 13B, 2616 cc
     Alternate Specification: No peripheral port
  RX-7 (12A or 13B, bridge or peripheral porting allowed) (1979-85)
     Alternate engine: Renesis
     Specified displacement: 12A, 2292 cc; 13B & Renesis, 2616 cc
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PREPARED (FP) - APPENDIX A
  RX-7 (13B, bridge or peripheral porting allowed) (1986-91)
     Alternate Engine: Renesis
     Specified displacement: 13B & Renesis, 2616 cc
  RX-8 (bridge or peripheral porting allowed)
     Alternate engine: 12A or 13B
     Specified displacement: 12A, 2292 cc; 13B & Renesis, 2616 cc
     Standard intake manifold may be used
MINI
  Cooper S (2002-10)
Mitsubishi
  Eclipse Turbo (FWD & AWD) (1990-98)
  Lancer Evolution (2003-06)
Morgan
  Plus 8
Nissan & Datsun
  240Z, 260Z, 280Z (incl. 2+2) (1970-78)
     Alternate part: headlight covers
  280ZX (incl. 2+2) (1979-83)
     Alternate part: headlight covers
  300ZX (Z31 chassis) (1984-89)
     Alternate part: headlight covers
  300ZX (non-turbo, Z32 chassis) (1990-96)
     Alternate part: rear facing hood scoop (3.5" max height)
  350Z
  370Z (2009-14)
Pontiac
  Fiero (V-6 2.8L)
     Alternate suspension: rear double A-arm
     Air cleaner may protrude through engine hatch
  Solstice GXP
Porsche
  911 (3.6L & under, non-turbo)
     Alt cyl heads: twin plug
  914-6 (2.0L, 2.5L, 2.7L, & 2.8L 6-cyl air-cooled)
     Alt cyl heads: twin plug
  924S (1986-88)
     Alternate cylinder head: P/N 933.104.302.50 w/ 36 mm ex. valves
  924 Turbo
  944 (non-turbo, all) (1982-91)
  944 Turbo (1985-91)
  968 (1992-95)
  Boxster & Cayman
Saab
  99 (1968-84)
  900 Turbo & 900 SPG Turbo 16v (1979-88)
Saturn
  Sky Red Line
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Subaru
  Impreza (AWD) & WRX (all)
  SVX (1992-97)
  Sedans/Coupes (Turbo, NOC)
Suzuki
  Swift Turbo
Tovota
  Celica All-Trac (1988-89)
  Celica All-Trac (1990-93)
  Celica All-Trac (1994-99)
  Celica Supra (1979-81)
  Celica Supra (1982-86)
  Supra (non-turbo) (1986½-92)
  Supra (non-turbo) (1993-98)
  MR2 Supercharged (Mk1 chassis) (1988-89)
     Alternate parts: 1985-89 chassis
  MR2 Turbo (1991-95)
Triumph
  TR6 (1969-76)
  TR8 (215 c.i. or 4L)
  TR250 (1967-68)
TVR
  6-cyl
Volkswagen
  Corrado (1.8L Supercharged w/54 mm inlet restrictor) (1990-95)
  Golf, GTI, & Jetta (TDI or VR6, A3 chassis) (1993-98)
  Golf, GTI, & Jetta (1.8T, TDI, or VR6, A4 chassis) (1999-2005)
  Golf, GTI, & Jetta (2.0T or TDI, A5 chassis) (2006-10)
  New Beetle (1.8T or TDI) (1998-2010)
  R32 (3.2L V6, AWD) (2004)
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"Catch-all": Sedan (4-cyl forced induction or 6-cyl, NOC)

MODIFIED CATEGORY

All listed weights are with driver except where noted otherwise. Weights not listed default to the appropriate SCCA® Club Racing GCR (General Competition Rules) reference. "Car" is defined in Section 12. In the Solo® Rules Sections where preparation allowances are specified and if there are conflicts with the GCR allowances, the Solo® Rules shall take precedence.

MODIFIED CLASS A (AM)

Cars with a minimum weight of 900 lbs. with driver and a minimum 72" (182.9 cm) wheelbase, plus Formula SAE as specified in Section 18.5. Club Racing GCR-compliant Formula S (FS) and A Sports Racer (ASR) vehicles may compete in this class.

MODIFIED CLASS B (BM)

All Formula Cars or Sports Racers compliant under the *current* Club Racing GCR *Sections 9.1.1.A.1 a-h or 9.1.8.D.1 A-H*, unless specifically classed elsewhere, with the following exceptions:

- A. Spec tires are not required.
- B. Minimum wheelbase of 80" (203.2 cm).
- C. Sports Racers and all Open-Wheel Cars including Formula Atlantics:
 - 1. Turbocharged and supercharged engines are not permitted.
 - 2. May use any automobile-based 2v/cyl engine up to 1300 cc, any 2-stroke motor up to 900 cc, any 4v/cyl or more engine up to 1005 cc.
 - Minimum weight with driver:.....1020 lbs.
 - May use any 2v/cyl automobile-based production engines up to 1615 cc.
 - Minimum Weight with driver:1110 lbs.
 - 4. May use any 4v/cyl or more engine up to 1615 cc. May use any 2-stroke up to 1300 cc, Mazda 12A rotary with any porting and any carburetion. May use fuel injection without weight penalty as required by the GCR.
 - Minimum weight with driver:.....1180 lbs.
 - 5. May use any engine up to 3000 cc.
 - Minimum weight with driver:.....1285 lbs.
 - 6. Minimum rim width:.....none
 - 7. Maximum allowed rim width:15 in.
 - 8. Transmissions: No restriction on mechanical shift sequence/pattern, use of transverse types (motorcycle transmission or similar), number of gears, or use of CVT in any vehicle.
 - 9. Minimum width for all cars shall be no less than 57" as measured at the narrowest end of the car at the tire outer sidewalls with a minimum 14 psi of tire pressure.
 - 10.All prohibited cost control items in P2 per GCR Section 9.1.8.D.A apply to

formula cars as well as sports racers with the following Solo® changes to the list:

- a. All chassis/tub over 75% composite are allowed and incur no weight penalty unless under either 96" wheelbase or 66" rear sidewall-to-sidewall outside width (measured with tire pressure at least 14 psi), in which case minimum weight is increased by 50 lbs.
- b. Direct injection for non-automobile engines incurs a weight penalty of 25 lbs.
- D. Formula 2000 and Formula Continental per GCR/FCS:
 - 1. Minimum weight with driver:1090 lbs.
 - 2. Rim width:unrestricted
 - 3. Airfoil maximum size per Formula Atlantic rules.
- E. Aerodynamic restrictions for Sports Racers:
 - 1. The total area when viewed from the top of front and rear wings shall not exceed 8 sq. ft. (0.743 m²). Area calculation is of the airfoil element plan view and does not include side plates. Side plate area and element profile are unrestricted.
 - 2. Cars with underbody features built in excess of P2 aerodynamic allowances (2015 GCR Section 9.1.8.D and 9.1.8.E) must meet a weight penalty of 50 lbs. and must be constructed within the following limitations:
 - a. For the full width of the body the floor pan will be a minimum of 45% of the wheelbase; the lower surface (surface licked by the air stream) shall not exceed ±1" (2.54 cm) deviation in any longitudinal section through the plane forming the bottom of the tub or chassis floor. The 45% minimum (of the wheelbase) dimension is measured from the point that the surface meets the full width of the body (behind the front wheel or in front of the rear wheel). (This is not to be interpreted as requiring a floor pan beneath the motor, transaxle, transmission, or final drive housing.) See Figure 1.
 - b. No aerodynamic devices (e.g. "skirts," body sides, etc.) may extend

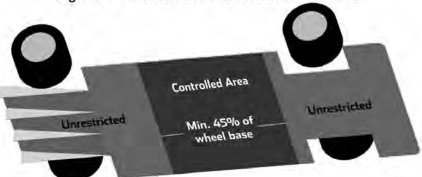


Figure 1 - Location of the Controlled Area

- more than 1 cm (0.394") below this lower surface anywhere on the car to the rear of the front axle. Seat bucket or other protrusions shall not circumvent this rule.
- 3. The *current GCR P2 underbody* aero specifications shall apply to *all* sports racers and production cars as recognized in DM and EM running in BM as sports racers.
- 4. Production cars running in BM must have the tires as viewed from above at least half covered. Cycle fenders may be used to comply with a sports racer classification.
- F. Aerodynamic restrictions for Formula Atlantic (all open-wheel in BM) shall follow the *current* Club Racing GCR *Formula Atlantic Preparation Rules* with the following Solo® allowances:
 - 1. Wings and all other aerodynamic devices front and rear may match but shall not exceed sports racer *P2 GCR* maximum height (45.25" per *P2* GCR 9.1.8.D.D.2).
 - 2. Front wing width may match but shall not exceed overall front width as measured at the tires. *Front wing elements may not extend behind the front wheel centerline.*
 - 3. Rear wing width shall not exceed the Club Racing FA specs with the exception that endplate gurney lips are not included. Endplate Gurney lips shall not exceed 7 cm (2.756") additional width per side and shall not deviate more than 10° from vertical. No part of the entire rear wing assembly, including wing elements and end plates, shall extend more than 1 m (39.37") to the rear of the rear wheel centerline.
 - a. Except for cars meeting the dimensions of subsection F.3.b herein, the rear wing element assembly maximum plan view fore-aft dimension shall not exceed 70 cm (27.56").
 - b. For cars 66" wide or more at the rear tires and which also meet a weight of 1180 lbs, the fore-aft dimension of the rear wing element assembly plan view shall not exceed 90 cm (35.43").
 - 4. Side pod or other parts not considered chassis are not required to attach or stay above a line situated 1 cm (0.4") above the chassis bottom (this is an exception to GCR 9.1.1.A.1.g.10).
 - 5. Flexible ground sealing is permitted on cars 66" wide or more at the rear tires and which also meet a weight of 1180 lbs.

MODIFIED CLASS C (CM)

A. Modified Class C (CM) allows the Solo® Vee and the following SCCA® Club Racing GCR-compliant cars: Spec Racer Ford (SRF), Formula F (FF). Within the limitations of the GCR, additional frame bracing, suspension and steering changes, relocation of ancillary components (radiators, batteries, etc.), and their associated mounting brackets is permitted. Nothing in these rules is to be construed as overruling any GCR construction requirements or limitations except for those safety items which the Solo® Rules do not

require. The purpose of these rules is to maintain the value of these cars for Club Racing and therefore their market value, and to prevent special Solo®-only Formula F vehicles.

Exceptions to the Club Racing GCR for all cars in this class:

- 1. Spec tire requirements do not apply.
- 2. Formula F (FF) weight with driver, minimum:
 Ford Cortina engine (lbs.)......1050
 Ford Kent and Honda Fit engines (lbs.)......1100
- 3. Only cars produced by the following manufacturers are eligible for FF in this class: ADF, Alexis, Anson, Caldwell, Citation, Crossle, Dulon, Eagle, Elden, Forsgrini, Gemini, Hawke, Konig-Heath, LeGrand, Lola, Lotus, March, Merlyn, Mondiale, Piper, PRS, Reynard, Royale, Stohr, Swift, Tiga, Titan, Van Diemen, Winkleman, and Zink. The SEB may add to this list at any time, effective upon notification of the membership.
- B. Other Club Racing GCR-compliant Formula Cars
 - 1. Formula Vee (FV)
 - 2. Formula First (FST)
- C. Solo® Vee as per the following definition: Solo® Vee is based on Club Racing Formula Vee (FV) and all cars shall meet all specifications described in the Club Racing GCR Sections 9.1.1.C.1, C.2, C.3, C.4, C.6, C.7, C.8, C.9, C.10, C.11 and C.12 except as amended in these rules. No permitted or alternate component or modification shall additionally perform a prohibited function.

1. Engine Choices

- a. Any standard 1600 cc or smaller air-cooled automobile engine manufactured by Volkswagen (VW) for sale in VW vehicles available to the general public for purchase in the US is allowed.
 - 1. Solo® Vee engines may increase compression up to and including 10:1 ratio with OE bore and stroke. Compression ratio may be increased by additional machining of any factory machined surface on the cylinder heads only. Fuel injection is prohibited. Valve size may be increased to a maximum of 40.0 mm intake and 35.5 mm exhaust. Port location may not be changed from OE standard. Machining of any type in the combustion chamber such as, but not limited to, valve unshrouding is prohibited. Valve guide centers shall remain OE standard. OE standard heads shall be used: however, alternate VW heads with casting numbers 040 101 355 or 043 101 375 may be substituted. Any single carburetor (regardless of the number of venturis) is permitted. Multiple carburetion is restricted to a maximum of two 44 mm carburetors with 28 mm ventures. If a balance tube is used between manifolds runners, it shall be restricted to one ½" (0.500", 50.8 mm) ID pipe. Any intake manifold not having a plenum chamber is permitted.

- 2. Increase bore up to and including 94 mm maximum per cylinder, total displacement of 1915 cc. Machining to allow the installation of the cylinders is permitted. No other combustion chamber machining (such as, but not limited to, unshrouding of the valves) is permitted. Valve guide centers must remain OE standard. Increased displacement engines up to 1915cc are restricted to maximum valve sizes 39 mm intake and 32 mm exhaust. Port location may not be changed from OE standard. OE standard heads shall be used; however, alternate VW heads with casting numbers 040 101 355 or 043 101 375 may be substituted. A maximum compression ratio of 9:1 is permitted. Compression ratio may be increased by additional machining of any factory machined surface on the cylinder heads only. Any single carburetor may be used. Multiple carburetors are prohibited. Any intake manifold not having a plenum chamber is permitted.
- b. There shall be no mixing of allowances (e.g., carburetors from 1 above and displacement from 2 above).

2 ENGINE COMPONENTS

- a. Mixing of parts between different air-cooled engine models is permitted. All parts must meet VW specifications for engines delivered for use in the US in VW vehicles unless otherwise noted herein.
- b. Balancing of all moving parts is permitted provided balancing does not remove more material than necessary to achieve balance.
- c. Parts from alternate manufacturers or remanufactured parts are permitted provided said parts are of the same material, are dimensionally identical, and meet all original VW specifications for engines delivered for use in the US in VW vehicles. This would include VW replacement heads as specified without raised ports and aluminum engine cases. Aftermarket magnesium engine cases may also be substituted.
- d. The flywheel from either the alternate engine or from the 1200 cc engine may be used. Minimum flywheel weight is 12 lbs. Any single disk clutch may be used. The transmission housing may be machined to provide clearance when using the alternate engine/flywheel assembly.
- e. Any exhaust system which terminates more than 3" (7.62 cm) behind the rearmost part of the body may be used.
- f. Counterweighted crankshaft and 8-dowel pinned crankshaft-to-fly-wheel mounting are allowed. All journal dimensions and relationships with each other must remain as standard. Crankshaft journals may be ground undersize a maximum of 0.030" (0.762 mm) less than standard dimensions. Crankshaft pulley is unrestricted.

- g. Deep sump oil pan up to 2.5 qt. (2.37 L) additional capacity is permitted. The installation of baffles housed completely within the oil pan and crankcase is permitted. The use of any standard VW oil pump is permitted. Dry sump systems are permitted. Replacement of oil gallery plugs with threaded plugs is permitted. Oil filters and oil coolers are unrestricted provided that they are securely mounted completely within the bodywork. A pressure accumulator (e.g., Accusump®) may be fitted.
- h. Camshaft and valve train components are unrestricted with the following exceptions:
 - 1. Pushrods shall be made of metal.
 - 2. Valve lifters (tappets) shall be dimensionally and functionally identical to and made of the same material as the standard VW parts.
 - 3. Roller camshafts are prohibited.
 - 4. Rocker arms shall be standard ratio VW.
 - 5. Valve guide material is unrestricted provided that the distance between valve centers and the angles of the valves does not change.
- Porting, polishing, and machining of the intake and exhaust ports is permitted. The addition of material in any form is prohibited. Valve seat angles are unrestricted.
- j. Compression ratio may be increased by additional machining of any factory machined surface on the cylinder heads only. Installation of a spark plug hole repair utilizing standard thread repair methods (e.g., Helicoil®) is permitted providing that the spark plug centerline is not changed.
- k. Complete or partial removal of any cooling duct component. Removal of the fan and the fan housing is permitted. Any electric fan is permitted for cooling the engine or engine oil.
- l. Voltage regulator, generator, and/or generator stand may be removed.
- m. One or more batteries may be used.
- n. Any ignition system that utilizes a distributor for spark timing and distribution may be used. Distributor shall require no modification to the engine for installation. Internal distributor components and distributor cap may be substituted.
- o. Valve covers are unrestricted and may be bolted on.
- p. Electric radiator/engine cooling fan(s) may be installed.

3. Transaxle

- a. Aftermarket shift forks/shift rod/mounting parts and alterations required for their installation is permitted with the intent of facilitating reliable H-pattern shifting.
- This allowance does not include sequential shifting (push button or single axis lever movement) mechanisms or electric/gas assist. Cable/

hydraulic actuating mechanisms are allowed.

- c. Any primary or final drive gears of any origin may be used. This does not allow the use of alternate transaxles. A reverse gear is not required.
- d. A device for locking-out reverse gear may be used.
- e. A limited-slip differential (LSD) is permitted.

4. Bodywork

Bodywork to the rear of the main roll hoop may be removed.

5. Front Suspension

The front suspension shall be standard VW Type 1 sedan H-beam front suspension (i.e., link pin or ball joint) or an exact replica of one of them and dimensionally identical. Aluminum H beams are prohibited. The following modifications are permitted:

- a. Lugs welded, brackets attached by welding or otherwise, and holes drilled in the H-beam to permit attachment of the beam to the chassis, and components wholly or partially to the beam. Brackets may be welded to the torsion arms for the sole purpose of actuating the shock(s) and/or external mounted anti-roll bar and shall perform no other functions.
- b. Open springs. Torsion bars may be used in conjunction with coils or may be removed entirely. "Coil-overs" are permitted.
- c. Removal of the shock towers above the upper H-beam tube centerline.
- d. Relocation of the shock dampers. Shock dampers and their actuation are free.
- e. The use of any anti-roll bar or bars, internal or external, mounting hardware, and trailing arm locating spacers. The anti-roll bar fitted as part of the standard suspension may be removed. Anti-roll bars may not be cockpit adjustable.
- f. Replacement of torsion bar rubbers with spacers of another material.
- g. Installation of any ride height adjuster(s).
- h. Removal of the drum brake backing plates.
- i. In the link pin suspension, non-standard offset link pin bushings in order to obtain desired negative camber. Clearancing of carrier or trailing arm to prevent binding is permitted. The rubber portion of the bump stop may be removed. Caster, camber, toe-in, and link pin inclination are free.
- j. In the ball joint suspension, the camber/caster adjusting replaced with an aftermarket nut of different design. Caster, camber, and toe-in are free.
- k. Any wheel bearings that fit the VW sedan spindles and brake drums or disk brake hubs without modification.
- l. Steering column altered or replaced. Steering wheel is free and may be detachable. Steering mechanism is free but tie rods must attach to the

spindle using existing steering arm, a modified steering arm, or a suitable new or modified bracket welded to the spindle. Ball joints in the tie rods may be replaced with rod ends.

6. Wheels

- a. Any wheels and tires are allowed. Resulting track changes are allowed. Studs may be substituted for wheel attachment bolts in the original location. Bolt pattern may be changed.
- b. 4- or 5-lug wheel hubs may be used. Wheel mounting lug bolts may be replaced with studs.

7. REAR SUSPENSION

- a. The rear axle and tube assembly shall be standard VW Type 1 sedan (up to 1966) swing axle (no outer pivot point for a half shaft) with axle location provided by a single locating arm on each axle. The rear axle tube may be rotated about its axis. The standard shock mounting and brake pipe brackets may be removed.
- b. The rear axle bearing retainer flange mating surface may be machined or shims may be installed under the rear axle bearing for the sole purpose of adjusting bearing axial float.
- c. Springs, shock dampers, their actuation, and camber compensating devices are free.

8. Braking System - Front and Rear

- a. Standard VW Type 1-3 brake components, disk or drum, may be used including any standard VW Type 1-3 original. Use of aftermarket hubs, disc or drum brake components in the front or rear of the vehicle, or any combination thereof is unrestricted as long as the units chosen are deemed safe.
- b. Caliper housing material may be removed on the outer radius surface of the outer piston housing to clear the inside of the rotating wheel.
- c. Any type lining or pad material may be used.
- d. Adapter plates may be fitted to allow mounting of front or rear brake calipers.
- e. Cross-drilling or grooving of rotors is permitted. Rotors made of a ferrous material shall be used on both the front and rear of the car.
- f. Caliper mounting is free. Rotors must be of ferrous material. Hubs and hats may be made of ferrous material or aluminum.
- g. The car shall be equipped with a dual braking system operated by a single control. In case of a leak or failure at any point in the system, effective braking power shall be maintained on at least 2 wheels.
- h. A separate hand brake is not required. Removal of the hand brake and operating mechanism is permitted.
- i. Brake lines may be of any suitable material, including steel braided lines

9. Weight

MODIFIED CLASS D (DM)

Modified Production and GT cars with internal combustion engine displacement 2000 cc and under as follows:

- A. The Mazda 12A and 13B Rotary engines are permitted in DM with the following restrictions:
 - 1. No replacement of cast iron engine case segments with aluminum.
 - 2. On the 12A engine, only side and rotor housings from 1974-86 engines shall be used.
 - 3. No replacement of 12A or 13B sections, such as side plates, with those from other series engines (i.e., Renesis-type parts).
 - 4. On 12A engines: no peripheral-porting or J-porting is allowed. Bridge-porting that does not cut into the water o-ring is permitted. On 13B engines, 4- & 6-port: Maximum porting permitted is street-porting. No bridge-porting, J-Porting, or peripheral-porting.
- B. Weight with driver vs. computed displacement (lbs.):
 - Piston engines, normally-aspirated up to & including 1800 cc1280
 - 12A rotary engines, *normally-aspirated* w/ porting restriction......1280
 - Piston engines, normally-aspirated 1801-2000 cc.....1380
 - 13B rotary engines, *normally-aspirated* w/ porting restriction1380
 - Forced induction w/ displacements per 18.0.B, up to 2000 cc w/ inlet restrictor.......1380
- C. Performance Adjustments (lbs.):
 - AWDAdd 200
 - Modified Tub.....Add 40
- D. Weight Bias Adjustment with driver sitting in the driver's seat (lbs.):
 - RWD with less than 51% weight on drive wheels Deduct 35

MODIFIED CLASS E (EM)

Modified Production and GT cars as follows:

- A. Weight with driver vs. Displacement (lbs.):
 - Piston engines up to & including 3200 cc OHC1700
 - Piston engines up to & including 4500 cc pushrod/OHV1700
 - 2-rotor rotary engines with unrestricted porting......1700

 - Electric powerplants (non-hybrid)1800

B. Performance Adjustments (lb.):

- AWDAdd 300
- Modified Tub.....Add 50
- C. Weight Bias Adjustment with driver sitting in the driver's seat (lbs.):
 - RWD with less than 51% weight on drive wheels Deduct 50

MODIFIED CLASS F (FM)

- A. Club Racing GCR-compliant Formula 500 (F5) with the following exceptions (listed weights are with driver):
 - 1. F5 cars manufactured prior to the current requirement for rubber vibration isolation need not conform to the current GCR Section 9.1.1.D.3.C.
 - 2. F5 cars manufactured prior to January 1, 1990 need not comply with crushable structures as defined in the current GCR Section 9.1.1.D.9.
 - 3. F5 cars manufactured prior to January 1, 1990 which utilize a 73" (185.42 cm) wheelbase may compete even though the driver's feet extend beyond the front edge of the wheel rims.
 - 4. Minimum weights with driver (lbs.):

 - Wheelbase of 73" or less with 440 enginesubtract 25
 - 5. Rotax 493- & 494-powered cars are permitted to use 34 mm or 38 mm Mikuni round-slide carburetors. AMW powered cars may use either the 38 mm AMW carburetors or update to the 38 mm Mikuni round-slide carburetors. In order to accommodate the use of the approved Mikuni VM 38mm sidedraft carburetors on the AMW engine, the use of the AMW intake manifold (part #2736-00) is permitted as are the AMW rubber attachment boots, gaskets, and/or hardware required for the use of this manifold. Competitors using the Rotax 494 RAVE engine are required to use the 494 non-RAVE rotary valve (Rotax part #924509 or 924508, Ski Doo prefix 420, 147 degree designation that opens @ 135° BTDC and closes @ 64° ATDC) in their engine. RAVE valves shall be blocked in the "full open" position or left as delivered. No other alterations are permitted. 494 RAVE and non-RAVE parts may not be interchanged between the two engines unless specifically noted.
 - 6. Competitors utilizing the Rotax 493 engine may leave the manufacturer's specified intake balance tubes in place or, at their option, completely remove the tubes and make the alterations required to plug the remaining holes. No unnecessary alterations are permitted if the com-

- petitor chooses to remove the tubes. The Rotax 493 engine is limited to a Y-pipe exhaust manifold and single expansion chamber as are the Rotax 494 and AMW engines.
- 7. F5 cars may utilize the Rotax 593 engine (1999 and up; bore: 76 mm, stroke: 65.8 mm) using 38 mm Mikuni roundslide carburetors as an alternate 2-cylinder, 2-cycle, liquid-cooled engine in FM. Such engines must use inlet tract restrictors (Cometic gasket #MA0242SP1020A), one in each tract immediately after the carburetor. Use of the 2003 and up "HO," "SDI," "RS," and "E-TEC" 593 variants is not permitted.
- 8. All F440 & F500 engines may use any water thermostat. It may be modified or completely removed as necessary to aid water cooling. The water bypass may be blocked and alternate water cooling plumbing may be used. Electric water pumps may be used.
- 9. F440 & F500 cars in FM are not required in Solo® to have the sidepods now mandated by Club Racing if they were manufactured prior to 1984 in which that requirement was added to the GCR. Sidepods may not be removed from a car which was originally manufactured with them. The measurements for the height, the maximum width (bodywork), and the distance from the tires of sidepods as specified in the GCR, Bodywork E.9, 2nd paragraph, shall have an allowance from the GCR of ± 1 " (± 25.4 mm). It is the intent of this allowance to maintain the ability of the sidepod(s) to continue to hold such items as fuel tanks, battery, and radiator(s), but not to allow sidepods to be used for ground effects to achieve aerodynamic downforce on the vehicle.
- 10. Electric radiator/engine cooling fan(s) may be installed.
- B. Dwarf Cars®, 600 Racing Inc Legends Cars®, and Baby Grand Cars® Vehicles built and prepared to Western States Dwarf Car Association® (WSDCA®), US Legend Cars International®, or MMRA® Baby Grand® specifications are assigned to Modified Class F (FM).
 - Note: If any conflict exists between the WSDCA®, US Legend Cars®, or Baby Grand® Rules and the Solo® Rules, the Solo® Rules shall take precedence.
 - Cars prepared to these specifications are required to comply with the appropriate rules from their sanctioning body, except for the items listed below:
 - a. Any tire (including recaps) meeting the applicable portions of Section 3.3 are allowed.
 - b. Any differential and final drive gear ratio may be used.
 - c. Any shock absorber may be used.
 - d. Any wheel up to 10" wide and any diameter may be used.
 - e. Any anti-roll bar may be used.
 - f. Any air filter is allowed.

- g. Any ballast is allowed provided it is mounted securely per the Solo® Rules.
- h. Any battery may be used.
- i. Engine does not need to be sealed but must conform to the appropriate rule set.
- j. Minimum weight with driver (lbs.)1250
- 2. WSDCA®, US Legend Cars®, and Baby Grand® specific items not required are as follows:
 - a. INEX-approved manufactured metal seat. Mounting guidelines still apply.
 - b. Seatbelt harness dating requirements.
 - c. Quick-release steering wheels.
 - d. Fire extinguishers.
 - e. Fire-retardant driver suit and gloves.
 - f. Neck braces.
 - g. Head and neck restraints (HNR).
- 3. Current Solo® Rules override WSDCA®, US Legend Cars®, and Baby Grand® rules for the following items:
 - a. Helmets.
 - b. Car number and class designation.
 - c. Exhaust system, muffler, and tailpipe.