



MILWAUKEE REGION

SCCA



GENERAL GCR SECTIONS & VIN # / MODEL YEARS

Section	Pg	Section	Pg	#	Years
2 Participant Conduct	19	9.3.22 Fire System	95	A	1980 2010
2.1.5 Failing to obey a direction from an official.	19	9.3.25 Fuel	97	B	1981 2011
2.2.2 Driver and Entrant Responsible for Crew	19	9.3.25.A Permitted Fuel	97	C	1982 2012
5.9 Technical And Safety Inspection	48	9.3.25.B Fuel Sample Acquisition	99	D	1983 2013
5.9.2 Inspecting Automobiles	48	9.3.26 Fuel Cell Specifications	100	E	1984 2014
5.9.2.A Annual Inspection	48	9.3.28 Identification Markings	102	F	1985 2015
5.9.2.B Minimum Event Safety Inspection/Logbook-Tech Sticker	48	9.3.28.A Numbers and Class Letters	102	G	1986 2016
5.9.2.C Re-inspection	49	9.3.28.B Size of Numbers and Class Letters	102	H	1987 2017
5.9.3 Impound	49	9.3.28.C SCCA Logo	102	J	1988 2018
5.9.3.A Post Race Impound	49	9.3.28.D Displaying Minimum Weight and Restrictor Size Type	102	K	1989 2019
5.9.3.C Minimum Impound Inspection	49	9.3.31 Lights	105	L	1990 2020
5.9.4 Official Scales	50	9.3.33 Master Switch	105	M	1991 2021
6.7 Stopping A Session	65	9.3.39 Scattershields/Chain Guards	107	N	1992 2022
6.7.2 Assistance During Race Session Stoppage	65	9.3.40 Seats	107	P	1993 2023
8 Stewards' Actions, Protests, And Appeals	74	9.3.47 Towing Eyes	108	R	1994 2024
8.1.2 Request for Action	74	9.3.49 Weight	109	S	1995 2025
8.1.3 Chief Stewards' Action Against a Car	74	9.3.52 Windows	109	T	1996 2026
8.1.5 Protests	74	9.3.53 Window Safety Nets	109	V	1997 2027
8.3 Protest Procedures	75	9.3.55 Windshields/Windshield Clips/Rear Window Straps	110	W	1998 2028
8.4 Appeals	78	9.4 Roll Cages For GT And Production Based Cars	111	X	1999 2029
9 Cars And Equipment	82	9.4.5 Roll Cages For Formula Cars And Sports Racing Cars	120	Y	2000 2030
9.1 Categories And Classes	82	9.4.5.F Exceptions for Formula Cars and Sports Racing Cars	125	1	2001 2031
9.2 Vehicle Documentation	86	9.4.5.G Front Impact Attenuation	125	2	2002 2032
9.2.1 Vehicle Logbooks	86	Appendix A - Administrative Glossary	128	3	2003 2033
9.2.2 Homologation Requirements	87	Appendix F - Technical Glossary	158	4	2004 2034
9.3 General Technical And Safety Specifications	88	Appendix G - Facts, Formulas, And Measurement Standards	186	5	2005 2035
9.3.8 Batteries	88	Appendix H - Index	190	6	2006 2036
9.3.11 Camera Mounts	89	Appendix I - 2007 Roll Cage Rules	196	7	2007 2037
9.3.17 Detachable Panels/Sunroofs	89	Appendix J - 2004 Production Category Roll Cage Rules	210	8	2008 2038
9.3.18 Drivers Restraint System	90			9	2009 2039
9.3.19 Driver's Safety Equipment	93				

Tire Speed Rating

L	75 mph
M	81 mph
N	87 mph
P	93 mph
Q	99 mph
R	106 mph
S	112 mph
T	118 mph
U	124 mph
H	130 mph
V	149 mph
W	168 mph
Y	186 mph
Z	149+ mph



MILWAUKEE REGION

111

CLASS SPEC PAGES & WEIGHTS

• indicates classes that may require an inlet restrictor

9.1.1 Formula 263

Class	Page	Weight	Class Name
FA •	263	Chart p. 286	Formula Atlantic
FC	295	1200 lbs.	Formula Continental
FF •	295	1110 lbs.*	Formula F
FV	330	1025 lbs.	Formula Vee
F5 •	348	Chart p. 356	Formula 500
FM	358	1350 lbs.**	Formula Mazda
FS	366	750 lbs. w/o Driver	Formula S
FB •	370	2010 or older engine: 1000 lbs. 2010 or newer engine: 1025 lbs.	Formula 1000
FST	378	1125 lbs.	Formula First
FE	392	1270 lbs.	Formula Enterprises

* For cars utilizing a Ford Kent or a Honda Fit Engine and the minimum weight for cars utilizing a Ford Cortina engine is 1060 lbs

** For 6 port 13B engine. 4 port Renesis engine is 1400 lbs

9.1.2 Grand Touring 403

Class	Page	Weight	Class Name/Description
GT1 •	403	p. 419 & 422	GT-1
GT1-ST •	214	Chart p. 426	STO cars in GT1
GT2 •	437	Chart p. 452	GT-2
TA2 in GT2 •	232/ 470	2830 lbs. w/ Driver in Car	Trans Am TA2 cars in GT2
GT2/ST •	214	Chart p. 472	STO cars in GT2
GT3 •	437	Chart p. 478	GT-3 ***
GTL •	437	Chart p. 498	GT-Lite
GTA	518	p. 518	GTA

*** GT3 World Challenge Grand Am spec ST cars see p. 497 & GT3 World Challenge spec TC cars p. 497

9.1.3 Improved Touring 533

Class	Page	Weight	Class Name
ITR	533	Chart p. 548	Improved Touring R
ITS •	533	Chart p. 556	Improved Touring S
ITA •	533	Chart p. 566	Improved Touring A
ITB	533	Chart p. 580	Improved Touring B
ITC	533	Chart p. 594	Improved Touring C

9.1.4 Super Touring 603

Class	Page	Weight	Class Name
STU •	618	Charts p. 622 & 619	Super Touring U
STL •	632	Charts p. 636 & 633	Super Touring Lite

9.1.5 Production 643

Class	Page	Weight	Class Name
EP •	643	Chart p. 666	E Production
FP •	643	Chart p. 690	F Production
HP •	643	Chart p. 716	H Production

9.1.6 American Sedan 735

Class	Page	Weight	Class Name
AS •	735	Chart p. 760	American Sedan

9.1.7 Spec Miata 769

Class	Page	Weight	Class Name
SM •	769	Chart p. 786	Spec Miata

90-93: **2275** | 94-97: **2400** | 99-00: **2400** | 01-05: **2425** | +15 w/alt. bore Restrictor Size: | (Purple) 38mm | (Silver) 40mm

9.1.8 Sports Racing 789

Class	Page	Weight	Class Name
ASR	792	750 lbs. w/o Driver****	A Sports Racing
P1 •	798	Chart p. 804	Prototype 1
P2 •	808	Chart p. 816*****	Prototype 2
SRF	824	1670 lbs.	Spec Racer Ford
SRF3	835	1560 lbs. w/o Cool Suit Tank	Spec Racer Ford 3

**** For composite chassis construction is 1500 lbs MAX. Weight of ASR Cars Registered Prior to January 1, 2003 see p. 796. ***** Automotive engine based cars minimum weight 1300 lbs.

9.1.9 Touring 859

Class	Page	Weight	Class Name/Description
T1 •	859	Chart p. 874	Touring 1
T1-LP •	859	Chart p. 886	Touring 1 - Limited Prep
T2 •	895	Chart p. 908	Touring 2
SMG in T2	248	3400 lbs.	Spec Mustang in T2
T3 •	895	Chart p. 924	Touring 3
T4 •	895	Chart p. 938	Touring 4

9.1.10 B-Spec 957

Class	Page	Weight	Class Name
B-Spec •	957	Chart p. 964	B-Spec

9.1.11 Spec MX-5 969

Class	Page	Weight	Class Name
SM5	969	2600 lbs.	Spec MX-5