

TECHNICAL BULLETIN

DATE: December 20, 2020

NUMBER: TB 21-01

FROM: Club Racing Board

TO: Competitors, Stewards, and Scrutineers

SUBJECT: Errors and Omissions, Competition Adjustments, Clarifications, and Classifications

All changes are effective 1/1/2021. If any day of a race event falls on the first day of the month, the previous month's rules will be in effect for that event only. The new rules will become effective at the conclusion of the race event, unless otherwise noted.

American Sedan

AS

1. #29514 (Scott Marcero) Request for 2015 -2017 Ford Mustang Spec Line

In AS, Spec Lines, classify the Ford Mustang GT 5.0l (15-17) Restricted Preparation as follows:

AS	Wheel-base	Gear Ratios Std. (or Alt.)	Brakes (Max) (in/mm)	Weight (lbs)	Notes:
Ford	107.0	3.66, 2.43,	(14.0/355)	295 tire: 3600	Max. Wheel Size: 18 x 10. Stock brakes or
Mustang GT		1.69, 1.32,			alternate Ford Brembo Brake caliper (Ford
5.0l (15-17)		1.00, .65			Racing Kit #M-2300-S) may be used. 55mm
Restricted					flat plate restrictor required. Rear spring
Preparation					relocation to shock permitted.

2. #29591 (Tom Brown) Request Trunk lid / Rear Hatch clarification

In GCR, Section 9.1.6.D.7.d.4., change as follows:

"Underhood bracing on stock hoods, trunks, and rear decks may be modified or removed."

3. #29759 (Dale Cattell) Common Weight for CTS-V Tire

In AS, change Weight (lbs.) (tire sizes are max) as follows:

Cadillac CTS-V (04-07):

"275 Tire: 3420-295 Tire: 34703450"

Chevrolet Camaro SS (V8) (10-13):

"275 Tire: 3550"

Dodge Challenger (08-20): "295 Tire: 3500" 315 Tire: 3600"



4. #30041 (American Sedan Committee) Correction to specifications inadvertently deleted In AS, classify the Chevrolet/Pontiac Camaro & Firebird (93-02) as follows:

AS	Wheel- base	Gear Ratios Std. (or Alt.)	Brakes (Max) (in/mm)	Weight (lbs)	Notes:
Chevrolet/Pontiac Camaro & Firebird (93- 02)	101.1	See 9.1.6.D.3.a.1.a	13.1 x 1.27 Disc	3250 Over 313 CID 3500	Underside of cowl may be modified to facilitate carb installation. The cowl and shock tower sheet metal may be modified to allow the installation of an 82-92 F-body brake booster and master cylinder. Engine/transmission installation procedure as provided by SCCA Road Racing Technical Department shall be utilized. Engine built to A/S Build Sheet specifications with the following: Head Casting #'s: 14101081, 14014416; Port Volume (Max.): 081 casting: 170.00 cc IN/65.00 EX; 416 Casting 168.00cc IN/60.00 EX with a 200 lb weight reduction. Edelbrock Cylinder Head Part #'s 608979, 608879 are permitted.

In AS, classify the Ford Mustang GT (05-14) as follows:

AS	Wheel-base	Gear Ratios Std. (or Alt.)	Brakes (Max) (in/mm)	Weight (lbs)	Notes:
Ford Mustang GT (05-14)	107.1	See 9.1.6.D.3.a.1.a	13.1 x 1.27 Disc	3350 Over 313 CID 3600	Engine/transmission installation procedure as provided by SCCA Road Racing Technical Department shall be utilized. Engine built to A/S Build Sheet specifications with the following: Head Casting #s: F3ZE AA (GT40), F1ZE-AA (GT-40), F77E-AA (GT-40P), Port Volume (Max.): 143.00cc IN/54.00cc EX (GT-40 & GT-40P) with a 200 lb weight reduction. Edelbrock Cylinder Head Part #s 602579, 602479 are permitted.

B-Spec

None.



Formula/Sports Racing

FA

1. #29702 (Tyler Wilson) Request to classify Formula Lites Crawford FL15 In FA Table 2, classify the Formula Lites Crawford FL15 as follows:

	Table 2									
Car	Engine	Wheel Width (in) ± .060	Aero	Transmission	Weight	Notes				
Formula Lites Crawford FL15	Stock 2.4 Liter Honda K24Z7	(F) 13 x 9 (R) 13 x 10.5	See notes	Hewland FTR 500 6-speed sequential transmission with pneumatic paddle shift system	1325	Car must comply with all Formula Lites technical regulations found here: https://www.scca.com/pages/technical- forms-and-downloads. No engine modifications except dry sump oil system, airbox, and HPG exhaust header. No engine machining allowed. GEMS ECU map must remain original and unmodified. The CRB may require a Flat Plate Intake Restrictor at any time.				

FΧ

1. #29933 (Doris Siebert) Request for Car Classification to Compete in Formula X In FX, GCR section 9.1.1.J.B, add the following:

"8. 2010–2017 Formula Renault 2.0 – Shall comply with notes in Table 1."



In FX Table 1, classify the 2010–2017 Formula Renault 2.0 as follows:

	Table 1									
Car	Engine	Wheel Width (in) ± .060	Aero	Transmission	Weight	Notes				
2010-	2.0	(F) 9	See	See notes	1300	Engine must remain sealed. Car must comply with				
2017	Liter	(R) 10	notes			year-specific Formula Renault 2.0 manual,				
Formul	Renaul					technical regulations, and all applicable bulletins				
а	t					found here: https://sites.google.com/a/renault-				
Renaul	F4R					sport.com/formule-renault-2-0-en/bulletins-				
t 2.0	832					techniques/2017				
						https://sites.google.com/a/renault-sport.com/formule-				
						renault-2-0-en/manuel-d-utilisateur/2017				
						No part of the car may be altered from original Formula				
						Renault 2.0 components, except for necessary repairs				
						that do not affect performance. The CRB may require a				
						Flat Plate Intake Restrictor or reclassify the car at any				
						time.				

Р1

1. #30038 (Club Racing Board) DP02 Sealed 2ltr Engine Option In P1 Engine Table, Elan DP02-spec Mazda MZR, change Notes as follows:

PX

1. #29796 (JOHN LABRIE) Request to classify Superlite Aero in PX In PX Table 1, classify the Superlite Aero as follows:

	Table 1									
Marque	Model	Engine	Restrictor	Min Weight (Ibs)	Notes					
Superlite	Aero	Sealed Katech GM LS3 6.2L V8	NA	2180						

GCR

None.

General

None.

[&]quot;Sealed engine option will be removed effective 13/1/2021.



Grand Touring

GT2

1. #29742 (Tom Patton) Request change to engine firing order rule In GT2/ST, Spec Lines, Ford Mustang/ Thunderbird (Boss 302), add to Notes as follows: "Firing Order is Unrestricted" for this engine."

2. #29833 (Nathan McBride) Request E-46 BMW M3 balance of performance In GT2/ST, Spec Lines, BMW E46 M3 & E36 / BMW Z3 / BMW 5000cc V8, change weight as follows: "26002500"

3. #30029 (Club Racing Board) GT2-ST CORVETTE CHANGES

In GT2-ST, Spec Lines, classify Chevrolet Corvette (-2013) as follows:

GT2-ST	Maximum Displacement	Minimum Weight	Restrictor	Notes
Chevrolet Corvette (-2013)	L76 5967	3000	73 mm Flat Plate	GM L76. May use the LSX cast iron block with OEM LS2 bore and stroke.

In GT2-ST, Spec Lines, Chevrolet Corvette (-2019), change as follows:

Year: "(14-2019)"

Restrictor:

L76 5967: "7073 mm flat plate"

In GT2-ST, Spec Lines, Chevrolet Corvette (-2019), change Min. Weight as follows effective 3/1/2021:

LS2 5967: "30003100" L76 5967: "30003100"

6162 w/74mm flat plate: "30003100" 6162 w/71mm flat plate: "32503300" 6162 w/68mm flat plate: "32503300"

7011: "32003300" 7011 OEM: "32753325"

GTL

1. #29754 (Michael Lewis) Request for Help for Mazda 12A

In GTL Engines - MAZDA, Spec Lines, 12A, change as follows effective 3/1/2021:

Fuel Induction: "2729mm SIR"

Weight: "19502000"

Notes: "May use a 28mm SIR plus 175lbs."



2. #29805 (Peter Zekert) Please Add GTL Nissan 1.8L Engine MRA8DE In GT Engines, classify the MRA8DE as follows:

GT Engines -										
Engine	Engine Type	Bore x	Disp.	Head	Valves /	Fuel Induction	Weight	Notes		
Family		Stroke (mm)	(CC)	Type	Cyl.		(lbs)			
MRA8DE	DOHC	79.7mm x	1797	Alum.	4	22.5mm SIR	2050			
	90.1mm			Cross						
				flow						

3. #29867 (Grand Touring Committee) Increase 13b SIR size

In GTL, Spec Lines, Engines - MAZDA 13B, change as follows:

Fuel Induction: "2628mm SIR"

Notes: "May use a 27mm SIR plus 175lbs."

Improved Touring

None.

Legends Car

None.

Production

1. #29893 (Rich Walke) Alternate Front Brake Rotors and Calipers for EP AH 3000

In EP, Spec Lines, Austin-Healey 3000 Mk. I, II, III, add to Brakes Alt.: mm/(in.) as follows:

"Rear Disc: #H82462 Front calipers & discs from TR-6 (std. or alt)"

FP

1. #29963 (Chuck Mathis) Request VW weight break

In FP, make weight changes as follows:

Volkswagen Golf 1.8 (85-92): "19501900"

Volkswagen Jetta (includes GLI) (82-84): "17831733 18531803"

Volkswagen Jetta 1.8 (85-92): "19501900"

Volkswagen Rabbit (Includes Convertible): "17831733 18531803"

Volkswagen Scirocco: "17831733 18531803"

Spec Miata

None.

Super Production

None.



Super Touring

STL

1. #29728 (Tom Fowler) Request for FWD and RWD Parity In STL, GCR Section 9.1.4.2.H.2, change as follows:

"Rear wheel drive cars with strut front suspension must add $\frac{30}{5}$.5 percent to their baseline STL weight. All other rear wheel drive cars must add $\frac{5.52.5}{5}$ percent to their standard baseline STL weight."

2. #29815 (David Mead) Request to Remove Honda F20C 2% Weight Penalty In STL Spec Lines, Honda F20C, change Minimum Weight as follows: "Chart + 2%"

3. #30023 (Club Racing Board) Request for FWD and RWD Parity In STL, Table A, Acura/Honda B16, change Notes as follows: "5453mm flat plate restrictor required."

In STL, Table A, Acura/Honda B17, change Notes as follows: "5453mm flat plate restrictor required."

In STL, Table A, Acura/Honda B18C1, change Notes as follows: "5453mm flat plate restrictor required."

In STL, Table A, Acura/Honda B18C (JDM Type R), B18C5 (USDM Type R), B18C6 (UK and Euro Type R), B18C7 (Australia Type R), change Notes as follows:

"5352mm flat plate restrictor required."

In STL, Table A, Mazda MZR, change Notes as follows:

"5352mm flat plate restrictor required."

STU

1. #29333 (Nick Leverone) 13B Rules Adjustment In STU, remove Spec Line in entirety, Mazda 13B, weight 2300.

In STU, remove Spec Line in entirety, Mazda 13B Bridge Port, weight 2600.

In STU, classify Mazda 13B Street Port as follows:

STU	Maximum Displacement (cc's)	Minimum Weight	Notes
Mazda 13B Street Port	N/A	2400	Allow any dual throttle body/bodies. Chokes must be located within 4" of the throttle butterfly. Auto-type 2bbl choke(s) with any dual-Y manifold.



Touring

T1

1. #29708 (Joe Aquilante) Correct T1 Limited Prep Years In T1-LP Spec Lines, Chevrolet Corvette Z06 (06-12), change years as follows: "(06-1213)"

T2-T4

1. #29523 (Victor Leleu) Request to Classify BMW M2 CS In T2, classify the BMW M2 CS Cup 2020+ as follows:

T2	Bore x Stroke(mm)/ Disp. (cc)	Wheel- base (mm)	Max Wheel Size (inch)	Tire Size (max)	Gear Ratios	Final Drive	Brakes (mm)	Weight (lbs)	Notes:
BMW M2 CS Cup 2020+	84mm x 89.6mm 2979 (cc)	2693mm	10.5 x 18	295	4.81, 2.59, 1.70, 1.28, 1, .84, .67,	4.17	380mm (f) 390mm (r)	3625	As homologated from BMW Motorsports No other changes or touring rule allowances permitted.

2. #29860 (Randall Smart) Request Mustang 8.8Ãf¢Ã¢â€šÂ¬Ã,Â☑ rear axle replacement In T4, Spec Lines, Ford Mustang V6 (05-10), add to Notes as follows:

"GT 8.8 rear axle assembly with 3.55 final drive allowed with +25lb penalty."

3. #29908 (Touring Committee) Cap year range on all 86s

In T3, Spec Lines, Scion FR-S/ Toyota 86, GT (13-20), change Year as follows:

"(13-2021)"

In T3, Spec Lines, Subaru BRZ (13-20), change Year as follows:

"(13-2021)"

In T4, Spec Lines, Subaru BRZ (2017-), change Year as follows:

"(2017-**21**)"

In T4, Spec Lines, Toyota 86, GT (2017-), change Year as follows:

"(2017-**21**)"

T3

1. #29710 (Derek Kulach) 350Z Rear Caliper Replacement

In T3, Spec Lines, Nissan 350Z Track/ Touring/ Standard/ Nismo (03-08), add to Notes as follows:

"44011-RC350 rear caliper kit permitted, 43206-SZ350 Right rotor permitted, 43207-SZ350 Left rotor permitted."



EFFECTIVE FIRST DAY OF THE MONTH UNLESS OTHERWISE NOTED

In T3, Spec Lines, Nissan 370Z (09-16) / 370Z NISMO Edition (09-13), add to Notes as follows:

"44011-RC350 rear caliper kit permitted, 43206-SZ350 Right rotor permitted, 43207-SZ350 Left rotor permitted."

In T3, Spec Lines, Nissan 350Z Track/ Touring/ Standard/ Nismo (03-08) Spec Z, add to Notes as follows:

"44011-RC350 rear caliper kit permitted, 43206-SZ350 Right rotor permitted, 43207-SZ350 Left rotor permitted."

In T2, Spec Lines, Nissan 350Z Track/ Touring/ Standard/ Nismo (03-08), add to Notes as follows:

"Stillen part #400338 permitted. 44011-RC350 rear caliper kit permitted, 43206-SZ350 Right rotor permitted, 43207-SZ350 Left rotor permitted. Must conform to all SpecZ 2018 Edition rules. No other touring allowances beyond 2018 SpecZ edition rules or allowances listed here"

2. #30002 (Touring Committee) 2020 T3 Suggested Changes

In T3, Spec Lines, Ford Mustang EcoBoost (2015-), change Notes as follows effective 3/1/2021:

"3635mm TIR required. Rear spring relocated to shock allowed. 800lbs springs (F/R) allowed. EcoBoost Performance Package allowed in part or complete. Optional:6 speed automatic transmission (with paddle shifters). Speed Factory Intercooler,part # SF-55-002 permitted. BMR rear upper control arm camber linkspart #UTCA064 permitted. Non-EcoBoost Performance Pack base model 320mmfront brakes, 2 piston front calipers allowed (-50lbs). Ford Motorsports 6-piston M2300V 380mm brake kit allowed with +175lb penalty, or optional 2-piece rotor 355mm max Brembo brake kit #M-2300-S allowed with +100lb penalty. Sway bars allowed up to 35mm (F) 25mm (R)."

In T3, Spec Lines, Nissan 350Z Track/ Touring/ Standard/ Nismo (03-08), change Weight as follows:

"DE Motor: 32753250"

In T3, Spec Lines, Ford Mustang V6 (15-17), change Weight as follows:

"35253475"

In T3, Spec Lines, Ford Mustang V6 (15-17), change Notes as follows:

"5558mm flat plate restrictor required. Rear spring relocated to shock allowed. 800lbs springs (F/R) allowed. Track package allowed. Optional: 6 speed automatic transmission (with paddle shifters). Sway bars allowed up to 35mm (F) 25mm (R). Ford Motorsports 6-piston M2300V 380mm brake kit allowed with +175lb penalty, or optional 2-piece rotor 355mmmax Brembo brake kit #M-2300-S allowed with +100lb penalty."

T4

1. #29681 (Tim Wise) Allow the SpecMX-5 Update Kit Into Touring 4 for the MX-5 In T4, Spec Lines, Mazda MX-5 / Club Model (06-15), add to Notes as follows:

"Mazda Transmission kit part # 0000-02-5700."

In T3, Spec Lines, Mazda MX-5 NC (06-15), add to Notes as follows:

"Mazda Transmission kit part # 0000-02-5700."