

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

TC COMMITTEE - 2020

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Request details					
Request number (to be completed by the Committee): TC -R 2020/13					
Request date: 09/11/2020 Championship(s) concerned: ■ FIA WTCR World Touring Car Cup					
Details concerning the applicant					
Company name: Type: (manufacturer/team) Manufacturer * Please select the appropriate status. First name: Last name (legal representative): Title(position/function): Address:					
Country: Phone: Fax: Mobile: Email:					
Details relating to the vehicle concerned					
Make and model: FIA homologation number/ National homologation number: Chassis frame number:					
Full description of the request					
Appendix 1 WTCR Sporting Regulations.					
Latest BoP Chart prior to WTCR Rd 6 – Race of Aragon, including application of Compensation Weight, as Art 29 of the 2020 FIA WTCR Sporting regulations. Please see following pages.	per				
NOTE: Document reissued at 11:00 on 10/11/20 due to a calculation error with the total weight of the Audi LMS. Total weight now 1335kg.	RS3				
Reason(s): Balance of performance.					
Missions concerned (to be completed by the Committee)					
 1) examination of any request for a technical change concerning the FIA Technical Passport of a vehicle, 2) conformity with the spirit of the FIA WTCR Technical Regulations, 3) prohibition of any developments that would result in a significant increase in the costs of cars, 4) examination of any request from competitor wishing to take part in a FIA event with a car complying with TCR Technical Regulations, 5) Balance of Performance (BOP) to review the relative performance of the various different formats of vehi and any other parameters, with the objective of maintaining equal opportunity for all competitors. 6) at any moment during the season, to reconsider the technical dispensations granted for performance real 	cles				

Dec	ision (to be completed by the Committee)		
	Accepted as requested		
	Accepted subject to the approval of the TC	Technical Working Group	Accepted by the TWG on:
	Accepted subject to the approval of the TC	Commission	OII.
	Refused		
	Suspended		
	Accepted with the following modifications/	conditions:	
			Conditions fulfilled on:
Rea	son: Balance of performance		
	•		
Per	iod of validity/application of the decision <mark>(to</mark>	be completed by the Committee)	
Thi	s decision comes into effect:		
☐ f	vith immediate application rom: (exact date) rom the following Event:		
Đι	is applicable: Intil further notice. Or the above-mentioned Event(s) only.		
Sig	natures of the Committee members		
	Alan Gow	Dennis Carter	Gilles Simon
		Atthe.	fifu.
DE	CISION NUMBER: TC - R 2020/13		
Tim	e of notification		
Ηοι	urs: 12:00 Date: 09/11/2020		
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This decision is notified to the applicant concerned in accordance with the applicable Sporting Regulations and TC Committee Internal Regulations.

It is available via the private area of the FIA website www.fia.com

It has been sent, for information, to the FIA Officials concerned, to the Secretary General of the FIA (sport).

Right of protest: The decisions taken by the TC Committee may not form the subject of an appeal.



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WTCR Balance of Performance and Compensation Weight - V08

Make	Model	Power Level	Minimum Racing Weight [Kg]	BoP Weight [Kg]	CW Calculation [Kg]	CW Waiver [Kg]	CW New Model [Kg]	CW Wild Card [Kg]	CW Total [Kg]	Total Minimum Weight [Kg]	Minimum Ride Height [mm]
ALFA ROMEO	GIULIETTA VELOCE	M5	1265	-10	+0	+20 *(1)			+20	1275	70
AUDI	RS3 LMS	R5	1265	-10	+60	+20 *(2)			+80	1335	60
CUPRA	LEON COMPETITIÓN	C5	1265	+20	+20				+20	1305	70
HONDA	CIVIC FK7	C5	1265	+40	+30				+30	1335	70
HYUNDA	i30 N	C4	1265	+40	+30				+30	1335	90
LYNK&CO	03 TCR	C4	1265	+60	+40				+40	1365	80
RENAULT	MEGANE RS	M5	1265	-10	+0	+20 *(3)			+20	1275	60

^{*(1)} As per Waiver TC–R 2020/04 issued by the FIA Touring Car Committee.

^{*(2)} As per Waivers TC–R 2020/01 and TC–R 2020/03 issued by the FIA Touring Car Committee.

^{*(3)} As per Waiver TC–R 2020/05 issued by the FIA Touring Car Committee.

ALFA ROMEO	GIULIETTA VELOCE	
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49503

Engine	FPT	
ECU Make (Type)	Life Racing (Motorsport)	
Power Level	M5	
Calibration File	AL-FPT-M5-S-S_1-1-1.Irc	
Correction [mbar/°C]	1	
Checksum	crcHigh:	61840
CHECKSUIII		

crcLow:

RPM	PBoost [mbar]	λ [-]
4200	2460	0.84
4450	2485	0.83
4700	2630	0.83
4950	2715	0.84
5200	2715	0.83
5450	2720	0.82
5700	2725	0.81
5950	2720	0.80
6200	2720	0.81
6450	2705	0.81
6700	2680	0.82
6950	2750	0.82
7100	2750	0.82
7200	2700	-

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Engine	EA888Evo3
ECU Make (Type)	Continental (Roadcar)
Power Level	R5
Calibration File	-
Correction [mbar/°C]	9
Checksum	5F6906259AJ

RPM	PBoost [mbar]	λ [-]
3800	2355	-
4050	2355	-
4300	2290	-
4550	2315	-
4800	2425	-
5050	2550	-
5300	2715	-
5550	2725	-
5800	2705	-
6050	2660	-
6300	2580	-
6550	2480	-
6700	2430	-
6800	2390	-

EA888Evo4	
Marelli SRG141 (Co	mmon)
C5	
CU-EA888Evo4-C-H	-S_1-2-2.clx
8	
crcAPP	0x6E74FF10
crcParSign	0x5A69C95F
crcPartZero	0x34CE4E7E
crcPartOne	0x45A256A9
	Marelli SRG141 (Co C5 CU-EA888Evo4-C-H 8 crcAPP crcParSign crcPartZero

RPM	PBoost [mbar]	λ [-]
4100	2030	0.87
4350	2030	0.87
4600	2005	0.87
4850	1930	0.87
5100	1920	0.87
5350	2175	0.87
5600	2375	0.87
5850	2450	0.87
6100	2385	0.87
6350	2355	0.87
6600	2325	0.87
6850	2300	0.87
7000	2300	0.87
7100	1760	-

HONDA CIVIC FK7	
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Engine	K20CRE	
ECU Make (Type)	Marelli SRG141 (Common)	
Power Level	C5	
Calibration File	HO-K20CRE-C-X-S_1-1-2.clx	
Correction [mbar/°C]	10	
	crcAPP	0x6E74FF10
Checksum	crcParSign	0x5A69C95F
	crcPartZero	0x55BB764A
	crcPartOne	0x81368E7

RPM	PBoost [mbar]	λ [-]
4000	2195	0.87
4250	2195	0.87
4500	2195	0.87
4750	2140	0.87
5000	2205	0.87
5250	2375	0.87
5500	2485	0.87
5750	2535	0.87
6000	2510	0.87
6250	2460	0.87
6500	2390	0.87
6750	2335	0.87
6900	2275	0.87
7000	2010	-

HYUNDAI	130 N

Engine	Theta2G4KHA	
ECU Make (Type)	Marelli SRG141 (Common)	
Power Level	C4	
Calibration File	HY-Theta2G4KHA-C-X-S_1-3-1.clx	
Correction [mbar/°C]	5	
	crcAPP	0x6E74FF10
Checksum	crcParSign	0x5A69C95F
Checksum	crcPartZero	0x88951EB1
	crcPartOne	0xBB3E4051

RPM	PBoost [mbar]	λ [-]
4000	1920	0.90
4250	1920	0.90
4500	1920	0.90
4750	1950	0.90
5000	2105	0.89
5250	2315	0.85
5500	2475	0.84
5750	2475	0.83
6000	2430	0.82
6250	2390	0.82
6500	2345	0.82
6750	2305	0.82
6900	2220	0.82
7000	2045	-

LYNK & CO 03 TCR

Engine	B4204T27	
ECU Make (Type)	Marelli SRG141 (Common)	
Power Level	C4	
Calibration File	LY-B4204T27-C-7	X-S_1-1-3.clx
Correction [mbar/°C]	9	
constant impan of	· ·	
comedian (maan e)	crcAPP	0x6E74FF10
	•	0x6E74FF10 0x5A69C95F
Checksum	crcAPP	0.02
	crcAPP crcParSign	0x5A69C95F

RPM	PBoost [mbar]	λ [-]
4000	2470	0.81
4250	2470	0.81
4500	2470	0.81
4750	2490	0.81
5000	2530	0.81
5250	2530	0.81
5500	2545	0.80
5750	2525	0.79
6000	2525	0.79
6250	2525	0.79
6500	2480	0.79
6750	2410	0.79
6900	2350	0.79
7000	2310	-

RENAULT MEGANE RS

Engine	M5PTCE
ECU Make (Type)	Bosch (Motorsport)
Power Level	M5
Calibration File	RE-Megane-M5_2020-1-0.s19
Correction [mbar/°C]	5

RPM	PBoost [mbar]	λ [-]
4350	2725	0.87
4600	2770	0.86
4850	2785	0.85
5100	2785	0.84
5350	2830	0.83
5600	2820	0.81
5850	2840	0.79
6100	2840	0.78
6350	2890	0.77
6600	2910	0.77
6850	2900	0.77
7100	2860	0.77
7250	2825	0.77
7350	2770	-