

FEDERATION INTERNATIONALE DE L'AUTOMOBILE

TC COMMITTEE - 2022

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Request details	
Request number (to be completed by	v the Committee) : TC –R 2022/02
)5/2022 IA WTCR World Touring Car Cup
Details concerning the applicant	
Company name: Type: (manufacturer/team)	N/A D Manufacturer Team * 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 concer	ned
Make and model: FIA homologation number/ National homologation number: Chassis frame number:	To All Concerned
Full description of the request	
Appendix 1 WTCR Sporting Regulation	ons.
previously published TC -R 2022/01.	22 WTCR Rd 1 – Race of France. BOP & CW unchanged compared to the Only modification from the previous document is to include the Audi RS3 which will be used by a Race-by-Race entry. Please see following pages.

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 other TCR Technical Regulations,
- 5) Balance of Performance (BOP) to review the relative performance of the various different formats of vehicles 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 reasons.

Decision (to be completed by the Committee)

Accepted as requested

D Accepted subject to the approval of the TC Technical Working Group

Accepted by the TWG

on:

- **D** Accepted subject to the approval of the TC Commission
- □ Refused
- □ Suspended
- □ Accepted with the following modifications/conditions:

Conditions fulfilled
on:

Reason: Balance of performance

Period of validity/application of the decision (to be completed by the Committee)

This decision comes into effect:

with immediate application
 from: (exact date)
 from the following Event:

and is applicable:
and is applicable:
antil further notice.

☐ for the above-mentioned Event(s) only.

Signatures of the Committee members

Alan Gow

Dennis Carter (Interim Member) Xavier Mestelan Pinon

/ll

DECISION NUMBER: TC – R 2022/02

Time of no	otification		
Hours:	09:00	Date:	05/05/2022
This deci	sion is noti	fied to the a	oplicant concerned in accordance with the applicable Sporting Regulations and TC Committee Internal Regulations.

It is available via the private area of the FIA website <u>www.fia.com</u>

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

<u>Right of protest</u>: 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 - V02

Make	Model	Power Level	Minimum Racing Weight [Kg]	BoP Weight [Kg]	CW Calculation [Kg]	CW Total [Kg]	Total Minimum Weight [Kg]	Minimum Ride Height [mm]
AUDI	RS3 LMS TCR	C5	1265	+0	0	0	1265	70
CUPRA	LEON COMPETITIÓN	C5	1265	+0	0	0	1265	70
HONDA	CIVIC FK7	C5	1265	+20	0	0	1285	70
HYUNDA	ELANTRA N TCR	C4	1265	+10	0	0	1275	80
LYNK&CO	03 TCR	C4	1265	+50	0	0	1315	80

05/05/2022

AUDI RS3 LMS TCR

Engine	EA888Evo4	EA888Evo4		RPM	PBoost [mbar]	
ECU Make (Type)	Marelli SRG147	1 (Common)		4000	2090	
Gearbox	Hewland			4250	2110	
Power Level	C5			4500	2100	
Calibration File	CU-EA888Evo4	CU-EA888Evo4-C-H-S_1.3.8.clx		4750	2105	
Correction [mbar/°C]	8			5000	2155	
Checksum	crcAPP	0x93ED6C14		5250	2345	
	crcPartSign	0xD7581A9B		5500	2475	
	crcPartZero	0x0B694BA1		5750	2530	
	crcPartOne	0x52EDB14D		6000	2485	
				6250	2470	
				6500	2415	

RPM	PBoost [mbar]	λ [-]
4000	2090	0.87
4250	2110	0.87
4500	2100	0.87
4750	2105	0.87
5000	2155	0.87
5250	2345	0.87
5500	2475	0.87
5750	2530	0.87
6000	2485	0.87
6250	2470	0.87
6500	2415	0.87
6750	2365	0.87
6900	2270	0.87
7000	2240	-

CUPRA LEON COMPETITION TCR

Engine	EA888Evo4		RPM	PBoost [mbar]	λ[-]
ECU Make (Type)	Marelli SRG141 (Common)	4000	2090	0.87
Power Level	C5		4250	2110	0.87
Calibration File	CU-EA888Evo4-	C-H-S_1.3.8.clx	4500	2100	0.87
Correction [mbar/°C]	8		4750	2105	0.87
	crcAPP	0x93ED6C14	5000	2155	0.87
Checksum	crcPartSign	0xD7581A9B	5250	2345	0.87
Checksum	crcPartZero	0x0B694BA1	5500	2475	0.87
	crcPartOne	0x52EDB14D	5750	2530	0.87
			6000	2485	0.87
			6250	2470	0.87
			6500	2415	0.87

6750

6900

7000

2365

2270

2240

0.87

0.87

-

Correction [mbar/°C]	8
Checksum	crcAPP
	crcPartSign

RS3 LMS TCR

AUDI

Engine

Gearbox

Power Level

Calibration File

ECU Make (Type)

EA888Evo4		RPM	PBoost [mbar]	λ[-]
Marelli SRG141 (Common)	4000	2090	0.87
SADEV		4250	2110	0.87
C5		4500	2100	0.87
CU-EA888Evo4-C-S-S_1.3.8.clx		4750	2105	0.87
8		5000	2155	0.87
crcAPP	0x93ED6C14	5250	2345	0.87
crcPartSign	0xD7581A9B	5500	2475	0.87
crcPartZero	0x65782AB1	5750	2530	0.87
crcPartOne	0xA3DF973A	6000	2485	0.87
		6250	2470	0.87
		6500	2415	0.87
		6750	2365	0.87
		6900	2270	0.87
		7000	2240	-

HONDA **CIVIC FK7**

Engine	K20CRE			
ECU Make (Type)	Marelli SRG141 ((Common)		
Power Level	C5			
Calibration File	HO-K20CRE-C-X-S_1.2.1.clx			
Correction [mbar/°C]	10			
	crcAPP	0x93ED6C14		
Checksum	crcPartSign	0xD7581A9B		
Checksum	crcPartZero	0xD4013930		
	crcPartOne	0x24E6A2A6		

RPM	PBoost [mbar]	λ[-]
	P DOOSt [IIIbai]	× [-]
4000	2205	0.84
4250	2205	0.84
4500	2195	0.84
4750	2170	0.84
5000	2205	0.84
5250	2315	0.84
5500	2485	0.84
5750	2565	0.85
6000	2585	0.85
6250	2525	0.82
6500	2455	0.82
6750	2425	0.82
6900	2325	0.81
7000	2030	-

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Engine	Theta2G4KHN	Theta2G4KHN		PBoost [mbar]	λ[-]
ECU Make (Type)	Marelli SRG141	(Common)	4000	2090	0.86
Power Level	C4		4250	2100	0.86
Calibration File	HY-Theta2G4K	HY-Theta2G4KHN-C-X-S_1.3.0.clx		2105	0.86
Correction [mbar/°C]	8		4750	2175	0.86
	crcAPP	0x93ED6C14	5000	2260	0.86
Checksum	crcPartSign	0xD7581A9B	5250	2330	0.86
Checksum	crcPartZero	0x0205A256	5500	2390	0.86
	crcPartOne	0xF77EE424	5750	2410	0.86
			6000	2370	0.86

6250

6500

6750

6900

7000

ELANTRA N TCR

HYUNDAI

2300 0.86

0.84

0.84

0.84

-

2245

2180 2035

2000

LYNK & CO 03 TCR

Engine	B4204T27		RPM	PBoost [mbar]
ECU Make (Type)	Marelli SRG141 (Common)		4000	2470
Power Level	C4		4250	2470
Calibration File	LY-B4204T27-C-X-S_1.1.7.clx		4500	2470
Correction [mbar/°C]	9		4750	2490
			5000	2530
Checksum	crcAPP	0x93ED6C14	5250	2530
	crcPartSign	0xD7581A9B	5500	2545
	crcPartZero	0x85DEB706	5750	2525
	crcPartOne	0xD76EEB1C	6000	2525
			6250	2525
			6500	2480
			6750	2410
			6900	2350
			7000	2310

λ[-]

0.81 0.81 0.81 0.81 0.81 0.81 0.80 0.79 0.79

0.79

0.79

0.79

0.79

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05/05/2022