

### TC COMMITTEE - 2019 REQUEST FORM

Chemin de Blandonnet 2 – 1215 Genève 15 – SUISSE Tél. +41 22 544 44 00 – Fax +41 22 544 44 74 committee.tc@fia.com

Request details	
Request number (to be complete	ed by the Committee): TC -R 2019/15
Request date: Championship:	12/12/2019 WTCR - FIA World Touring Car Cup
Details concerning the applicant	t en
Company name: Type: First name: Last name (legal representative) Title( position/function): Address:	Team I:
Country: Phone: Fax: Mobile: Email:	
Details relating to the vehicle co	ncerned
Make and model: FIA homologation number/ National homologation number: Chassis frame number:	To all concerned
Full description of the request	
Art. 30.2 Adjustment of Performa	ance
Updated BoP Chart.	
Reason(s): Balance of performa	nce.
Missions concerned (to be comp	pleted by the Committee)
<ul> <li>2) conformity with the spirit</li> <li>3) prohibition of any develop</li> <li>4) examination of any requenational regulations,</li> <li>5) to review at the end of earny other parameters, with the obj</li> </ul>	est for a technical change concerning the homologation form of a vehicle, of the FIA Super 2000 Regulations, pments that would result in a significant increase in the costs of cars, est from competitor wishing to take part in an FIA event with a car complying with each season the relative performance of the various different formats of vehicles and ective of maintaining equal opportunity for all competitors. Any recommendations for seed beforehand to the Touring car Commission for approval,
	e season, to reconsider the technical dispensations granted for performance reasons.

FIA – 2019 1/2



## FEDERATION INTERNATIONALE DE L'AUTOMOBILE

### **Decision (to be completed by the Committee)**

■ Accepted as requested		
☐ Accepted subject to the approval of the TC	Technical Working Group	Accepted by the TWG
☐ Accepted subject to the approval of the TC	Commission	on:
□ Refused		
□ Suspended		
☐ Accepted with the following modifications/c	conditions:	
		Conditions fulfilled
		on:
Reason:		
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: ■ until further notice. □ for the above-mentioned Event(s) only.		
Signatures of the Committee members		
Alan Gow	Dennis Carter	Gilles Simon
	Atthe.	ffa.
DECISION NUMBER: TC - R 2019/15		
Time of notification		
<b>Hours:</b> 14:00 <b>Date:</b> 12/11/2019		
This decision is notified to the applicant conce		Sporting Regulations and
	mittee Internal Regulations. ivate area of the FIA website <u>www.fia.co</u>	

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.

FIA - 2019 2/2



## FEDERATION INTERNATIONALE DE L'AUTOMOBILE

# WTCR Balance of Performance and Compensation Weight

Make	Model	Engine [%]	Minimum Racing Weight [Kg]	Compensation Weight [Kg]	BoP Weight [Kg]	Total Minimum Weight [Kg]	Minimum Ride Height [mm]	Certified Software	SW Identification (Checksum or ID)	Check Method	Maximum Engine Speed [RPM]			2	lax Boost Pressui [mbar] / [RPM]	Max Boost Pressure [mbar] / [RPM]			Correction [mbar/°C]
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	6N - 666	96	1001	ć	ć	4045	,	avoscoossa	3	0	0002	Revs	4500	2000	2500	0009	0059	7000	c
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200	0.7 F. CO	03 69	1061	G	Ş	200E	8	LynkCo 03 TCR Engine			0002	Revs	4700	5200	5700	6200	0029	7200	
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Boost pressure will be monitored and interpreted according to the TCR Technical Bulletin no.13/2019. Values between reference points are piece wise cubic interpolated. The given values are referenced to scrutineering data channel Tmanifold at 40°C. Accepted limit violation:

- 0.3% of the total valid data points with the highest values in regard to the low over boost limits (30mbar < p Boost < 100mbar relative to the corresponding Max Boost Pressure)
- 0.1% of the total valid data points with the highest values in regard to the high over boost limits (p Boost ≥ 100mbar relative to the corresponding Max Boost Pressure)