



TO:

☑ Teams
☑ Manufacturers

CATEGORY: ⊠ Hypercar ⊠ LMGT3

DECISION N°: WEC_2025_D34_All_Tyres_pressure_camber

DATE: 02/09/2025 **FROM**: The WEC Committee

SUBJECT: Hypercar – LMGT3 Tyre Pressure & Camber for the Lone Star Le Mans Competition

APPLICABLE REGULATION

Article 6.5.7 ⊠ 2025 FIA WEC Sporting Regulations

DECISION

As per Article 6.5.7 of the FIA WEC Sporting Regulations Regulations, the Technical Delegates will monitor relative tyre pressure and static camber values of cars.

Reference tyre pressures and cambers for dry-weather tyres are provided by the designated supplied in the following tables.

HYPERCAR



HYPERCAR

Technical tyre Requirement WEC COTA Lone Star Le Mans 6H 2025

V1-2025/09/05

Minimum FRONT Stabilized Relative Pressure	1,7b = 24,7psi
Minimum REAR Stabilized Relative Pressure	1,7b = 24,7psi
Minimum FRONT camber at static ride height**	-3,0°
Maximum FRONT camber at static ride height**	-1,0°
Minimum REAR camber at static ride height**	-2,7°
Maximum REAR camber at static ride height**	-1,0°

(**) as example, if the minimum static camber is -3°, competitors may run at -2°5 and must not run at -3°5 of camber angle

TPMS mandatory

Stabilized Pressure = average pressure over one lap when pressure variation lap-to-lap is ≤ 1% during stint





LMGT3



Goodyear instructions - WEC Cota 2025

All LMGT3 competitors must adhere to the pressures and cambers set out by Goodyear in the table below:

	COTA
Minimum FRONT Stabilized Relative Pressure	1.77 bar
Minimum FRONT Static Relative Pressure	1.72 bar
Minimum REAR Stabilized Relative Pressure	1.77 bar
Minimum REAR Static Relative Pressure	1.72 bar
Minimum FRONT camber at static ride height	-3.3°
Maximum FRONT camber at static ride height	-
Minimum REAR camber at static ride height	-2.3 °
Maximum REAR camber at static ride height	-

The pressures in the table above are applicable to dry weather (slick) tires.

PERIOD OF VALIDITY/APPLICATION OF THE DECISION

☐ from:	
And is applicable: □ until further notice ☑ for the mentioned event(s) o n	nly: Lone Star Le Man