

TO: Teams Manufacturers
CATEGORY: Hypercar LMGT3 (LMP2 – 24 Hours of Le Mans only)
DECISION N°: WEC_2025_D02_All_Sporting_clarification
DATE: 10/01/2025 **FROM:** The WEC Committee
SUBJECT: Clarifications on the Sporting Regulations

APPLICABLE REGULATION

2025 FIA World Endurance Championship Sporting Regulations

DECISION

APPENDIX 9: HYPERCAR TESTING REGULATIONS

2. Provisions regarding the use of tyres

2.1 Tyres used for Testing must only be supplied by the designated tyre manufacturer, in compliance with these Regulations.

2.2 Unless stated otherwise in these Regulations, Testing must be carried out on tyres of the specifications declared for the corresponding Championship's Competitions. Upon the agreement between the Competitor and the tyres manufacturer, it will be allowed to use 2022 specification, with a maximum of 21 tyres sets (eight four tyres) per day per team; those tyres will not be counted within the allocations defined in 2.3.

Upon the agreement between the Competitor and the tyres manufacturer, it will be allowed to use development tyres with a maximum of 5 sets (20 tyres) per year per team; those tyres will not be counted within the allocations defined in 2.3; those development tyres will be supplied free of charge to the concerned team.

2.3 Maximum yearly numbers of usable dry-weather tyre allocations will be determined for Manufacturers and Teams. The maximum number of dry-weather tyres that can be used for the tests defined above is defined as follows:

	Yearly allocation (Sets)		
	Manufacturer test	Manufacturer Collective test <i>per team</i>	Team test
LMH LMdH	120 (30)	48 (12)	84 (21)
LMH w/o ERS	108 (27)	36 (9)	72 (18)

Transport tyres are not counted towards the above allocation.

2.4 These tyres must not be sold or transferred in any way from any Manufacturer and/or team to another.

PERIOD OF VALIDITY/APPLICATION OF THE DECISION

This decision comes into effect:

- with immediate application**
- from:

And is applicable:

- until further notice**
- for the mentioned event(s) only