



# DECISION OF THE ENDURANCE COMMITTEE



To:  Teams  Manufacturers  
Category:  LM P1  LM P2  LM GTE Pro  LM GTE Am  
Decision N°: **18-D0016- All categories**  
Date: 27/03/2018  
Re: Flatness Tolerance / Angularity Tolerance

## Mission concerned

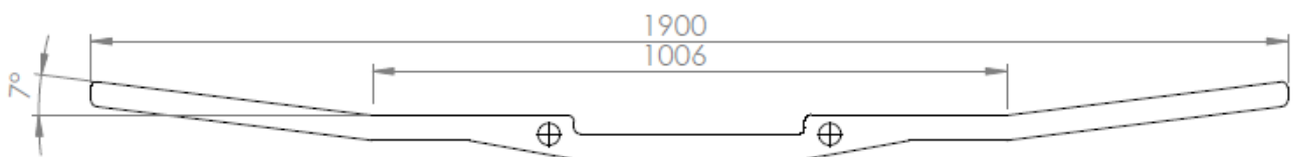
- 2018 Technical Regulations for Prototypes LMP1 Hybrid
- 2018 Technical Regulations for Prototypes LMP1 Non Hybrid
- 2018 Technical Regulations for Prototypes LMP2 for cars homologated in 2017
- 2017 Technical Regulations for Prototypes LMP2 for cars homologated before 2017
- 2018 Technical Regulations for "Le Mans" Grand Touring Cars LM GTE for cars homologated from 2016
- 2017 Technical Regulations for "Le Mans" Grand Touring Cars LM GTE for cars homologated before 2016

## Decision

To clarify the situation in regards with tolerances concerning **the reference surface**, and its application during scrutineering inspection, the following will be applied:

- **LMP1 and LMP2**

- Longitudinally : a maximum of 3mm gap between a straight bar lying longitudinally on the reference surface and the reference surface
- Laterally : a maximum of 3mm gap between the following template lying laterally on the reference surface / lateral parts and the reference surface



*The tolerances for the lateral parts are already stipulated on drawing #1*

- **LMGTE**

- Longitudinally : a maximum of 5mm gap between a straight bar lying longitudinally on the reference surface and the reference surface
- Laterally : a maximum of 5mm gap between a straight bar lying longitudinally on the reference surface and the reference surface

## Period of validity/application of the decision

This decision comes into effect:

- with immediate application
- from
- for the following event

And is applicable:

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

## Committee Members



Gilles SIMON



Thierry BOUVET

**Any decision taken by the Endurance Committee is not subject to appeal, in accordance with Article 4.10.2 b/ of the WEC Sporting Regulations.**

This decision is available on the following websites:

- <http://www.fia.com/fia-endurance-committee>
- <http://sport.lemans.org/login.php>