WEC COMMITTEE



TO:
☐ Teams ☐ Manufacturers

CATEGORY: ☐ Hypercar ⋈ LMP2 ⋈ LMGTE Pro ⋈ LMGTE Am

DECISION N°: WEC_2021_D0020_LMP2_LMGTE_Reference_surface_tolerance

DATE: 06/04/2021 **FROM:** The WEC Committee

SUBJECT: Reference surface tolerance

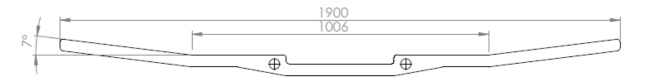
APPLICABLE REGULATION

DECISION

Regarding tolerances applicable to the reference surface and their use during Scrutineering, the following will be applied:

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 laterally on the reference surface and the reference surface.

PERIOD OF VALIDITY/APPLICATION OF THE DECISION

This decision comes into effect:

⋈ with immediate application

 \square from:

And is applicable:

□ until further notice

☐ for the mentioned Competition(s) only