

EUROPEAN LE MANS SERIES COMMITTEE



TO:		
10:	⊠ reams	

CATEGORY: □ LMP2 □ LMP3 □ LMGTE

DECISION N°: ELMS_2022_D0002_LMGTE_Refuelling_equivalence

DATE: 31/03/2022 **FROM:** The European le Mans Series Committee

SUBJECT: LMGTE refueling equivalence

APPLICABLE REGULATION

Article 6.3.4 ⊠ 2022 European Le Mans Series Sporting Regulations

DECISION

Each team must test and find the restrictor diameter for the combination car/pit system to achieve 35 seconds in LMGTE for a complete refuelling volume *

This should be achieved with the 2022 ELMS fuel at ambient conditions at each Competition.

If a car's refuelling time is deemed faster than 35 seconds, the Technical Delegates will check the refuelling time. If the refuelling time is found to be faster than 35 seconds, this will be reported to the stewards.

For the purpose of the test of refuelling time, the conditions will be:

- The car's fuel tank will be emptied with the fuel bowser, leaving the rest of the fuel system charged;
- The fuel filling will be done with the autonomous tank completely full and the refuelling system as used by the competitor in race conditions;
- The car will be resting on its tyres on the ground;
- The fuel tank will be considered full as soon as fuel comes out of the vent line.

Competitors are responsible of requesting the autonomous tank dead-man valve stop (if adjustable) to be sealed by ACO Technical Delegates no later than two hours before the start of the race.

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

^{* &}lt;u>complete refuelling volume</u>: fuel tank volume as run by the competitor in race conditions, which is NOT the maximum fuel volume onboard as described in the BOP chart.