

DECISION OF THE ENDURANCE COMMITTEE



То:		Manufactur	ers	
Category:	☐ LM P1	☐ LM P2		
Decision N°:	18-D0012-LMGTE refueling equivalence			
Date:	27/03/2018			
Re:	Refueling equivalence			
Mission concerned				
Article: 7.4.3	2018-2019 FIA World En	durance Champ	ionship Sporting Regulati	ions
Decision				
Each team must test and find the restrictor diameter for the combination car/pit system to achieve 35 seconds in LMGTE PRO for a complete refuelling volume**. Each team must test and find the restrictor diameter for the combination car/pit system to achieve 45 seconds in LMGTE AM for a complete refuelling volume**. This should be achieved with the 2018 WEC fuel at ambient conditions at each Event. If a car is deemed faster than above, the technical delegates will check the refuelling time. If the refuelling time is found faster it will be reported to the stewards.				
- The car's fuel t - The fuel filling competitor in	test of refuelling time, t cank will be emptied with will be done with the a race conditions; will be considered full as	n the fuel bowse utonomous tan	er, leaving the rest of the k completely full and the	e refuelling system as used by the
** complete refuelling volume: the maximum onboard fuel volume is described in BOP table. However, the "complete				
refuelling volume" will be considered to be the fuel tank volume as run by the competitor in race conditions.				
Period of validity/application of the decision				
This decision comes into with immedia from: from the follo And is applicable: until further n	effect: te application wing event :			
Committee Members				
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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.

Thierry BOUVET

This decision is available on the following websites:

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

Gilles SIMON