

DECISION OF THE ENDURANCE COMMITTEE



То:	⊠ Teams		urers	
Category:	LM P1	LM P2		
Decision N°:	18-D0029-LMGTE			
Date:	19/05/2018			
Re:	Balance of Performar	nce		
Mission concerned				
Article: 7.4.3				
⊠ 2018-2019 FIA	N World Endurance C	hampionship S	porting Regulations	
Decision				
Please find below on p	age 2/2 the LMGTE Pr	o & Am BoP tab	oles.	
Period of validity/app	lication of the decision	on		
This decision comes in	to effect:			
⋈ with immed☐ from:☐ from the foll	iate application			
And is applicable:				
⊠ until further □ for the abov	notice re-mentioned event(s)	only		
Committee Members				
Gilles SIMON			Thierry BOUV	ET .
500 SINISIN				= ·

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

Decision N°: 18-D0029-LMGTE - 19/05/2018

LMGTE PRO

HOMOLOG	ATED FROM 2016		CHASSIS	2)			ENGINE				FUEL		
MANUFACTURER	MODEL NAME	MINIM	UM CAR WEIG (**)	GHT (kg)	2 x MAXIMU	JM RESTRICTO (mm)	OR DIAMETER	MAXIMUM BOOST	DECLARED MINIMUM	MAXIMUM	ONBOARD FU (liter) (***)	EL VOLUME	ADDITIONAL COMMENTS
		prev. (1)	adjust. (2)	final	prev. (1)	adjust. (2)	final	RATIO	LAMBDA	prev. (1)	adjust. (2)	final	
ASTON MARTIN	VANTAGE AMR	1268 kg	-	1268 kg				See table	0.94	101 l.	-	101 l.	
BMW	M8 GTE	1268 kg	194	1268 kg				See table	1.08	101 l.		101 l.	
CORVETTE	C7.R	1244 kg		1244 kg	29.5 mm	-	29.5 mm		0.88	96 l.	-	96 I.	
FERRARI	488 GTE EVO	1291 kg		1291 kg				See table	1.10	92 l.	6	92 I.	
FORD	GT	1280 kg		1280 kg				See table	0.90	98 I.		98 I.	
PORSCHE	911 RSR GTE	1259 kg	-	1259 kg	30.3 mm	-	30.3 mm		0.89	101 l.	-	101 l.	

(1): the previous value is referring to the previous BOP

(2): the adjust ments are related to the changes done for this BOP

ASTON MARTIN - VANTAGE AMR

Phoost ratio Max (-) Notes: final prev. (1) adjust. (2) Adjustments are made with: 4000 1.38 - the waivers required; 1.38 4500 1.43 1.43 with the data provided by the manufacturers; 5000 1.43 1.43 with the information provided by the manufacturers; 1.44 with analysis made by FIA/ACO. 5500 1.44 6000 1.44 1.44 (**): weight including camera (or dummy) equipment 6500 1.39 1.39 7000 1.30 1.30 (***); onboard fuel volume allocated to restrict stint length to 14 laps 1.27 1.27 1.20 1.20

Each team must use a refuelling restrictor diameter that would give a refuelling time for its car of 35 seconds

Technical delegates will inform teams if refuelling time need to be adjusted during the race

D	N/	M	1	NA	0	GI	E

Engine rpm	Phoost ratio Max (-)											
	prev. (1)	adjust. (2)	final									
3500	2.06	-	2.06									
4000	2.08	-	2.08									
4500	2.09	-	2.09									
5000	1.93		1.93									
5500	1.76	100	1.76									
6000	1.62	-	1.62									
6500	1.54	-	1.54									
6750	1.47	122	1.47									
7000	1.29	-	1.29									
7100	1.10	-	1.10									

FERRARI - 488 GTE EVO

Engine rpm	Pboost ratio Max (-)											
	prev. (1)	adjust. (2)	final									
4000	1.68	-	1.68									
4500	1.66	-	1.66									
5000	1.68	-	1.68									
5500	1.65	-	1.65									
6000	1.59	17.5	1.59									
6500	1.50	- 1	1.50									
7000	1.38	-	1.38									
7100	1.10	- 1	1.10									

FORD - GT

Engine rpm	Pb	oost ratio Max	(-)
	prev. (1)	adjust. (2)	final
4200	1.43	-	1.43
4500	1.43	-	1.43
5000	1.43	-	1.43
5500	1.43	-	1.43
6000	1.38		1.38
6500	1.33	-	1.33
7000	1.21	-	1.21
7100	1.00	2	1.00

LMGTE AM

НОМОГО	OGATED FROM 2016		CHASSIS				ENGINE				FUEL		
MANUFACTURER	MODEL NAME	MINIM	IUM CAR WEI (**)	GHT (kg)	2 x MAXIMU	JM RESTRICTO (mm)	OR DIAMETER	MAXIMUM	DECLARED	MAXIMUN	ONBOARD FL (liter) (***)	JEL VOLUME	ADDITIONAL COMMENTS
IVIANOFACTORER	WODEL NAME	prev. (1)	adjust. (2)	final (1)	prev. (1)	adjust. (2)	final	RATIO	LAMBDA	prev. (1)	adjust. (2)	final	
ASTON MARTIN	VANTAGE	1263 kg	160	1263 kg	28.8 mm	-	28.8 mm		0.88	100 l.	-	100 I.	AERO.KIT "D" WITH 7.5mm REAR WING GURNEY MANDATORY MINIMUM RIDE HEIGHT 50mm
FERRARI	488 GTE	1291 kg	S-80	1291 kg		-		See table	1.10	91 l.	-	91 l.	
PORSCHE	911 RSR GTE	1269 kg	(0)	1269 kg	29.9 mm	-	29.9 mm		0.89	100 l.	8	100 l.	

(1): the previous value is referring to the previous BOP

(2): the adjust ments are related to the changes done for this BOP

Adjustments are made with:

- the waivers required;
- with the data provided by the manufacturers;
- with the information provided by the manufacturers;
- with analysis made by FIA/ACO.

(**): weight including camera (or dummy) equipment

(***): onboard fuel volume allocated to restrict stint length to 14 laps

Ferrari 488 GTE

Engine rpm	Phoost ratio Max (-)											
	prev. (1)	adjust. (2)	final									
4000	1.65	-	1.65									
4500	1.63	-	1.63									
5000	1.65	1.5	1.65									
5500	1.62		1.62									
6000	1.56	-	1.56									
6500	1.47	-	1.47									
7000	1.35	-	1.35									
7100	1.10	12	1.10									

Technical delegates will inform teams if refuelling time need to be adjusted during the race