

DECISION OF THE ENDURANCE COMMITTEE



То:	⊠ Teams	⊠ Manufacti	urers	
Category:	LM P1	☐ LM P2		
Decision N°:	18-D0037-LMGT	E		
Date:	13/08/2018			
Re:	Balance of Perfor	mance - Silverstone	•	
Mission concerned				
Article: 7.4.3				
⊠ 2018-2019 FIA	A World Enduranc	e Championship S	porting Regulations	
Decision				
Please find below on p	page 2/2 the LMGTI	E Pro & Am BoP tab	oles.	
Period of validity/app	olication of the dec	ision		
This decision comes in	nto effect:			
☐ from:	liate application lowing event: Silve	rstone		
And is applicable:				
□ until further	notice ve-mentioned event	(s) only		
Committee Members				
Gilles SIMON	**		Thierry BOUV	ET .
CINOS CINION			Thickly DOOV	

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-D0037-LMGTE - 13/08/2018

LMGTE PRO

HOMOLOGATED FROM 2016		CHASSIS		ENGINE				FUEL					
MANUFACTURER	MODEL NAME	MINIMUM CAR VEIGHT (kg)			2 x MAXIMUM RESTRICTOR DIAMETER (mm)			MAXIMU M BOOST	DECLAR ED MINIMU	MAXIMUM ONBOARD FUEL VOLUME (liter)			ADDITIONAL COMMENTS
		prev. (1) adj	ljust. (2) f	final (1)	prev. (1) adj	just. (2) fi	inal	RATIO		prev. (1)	prev. (1) adjust. (2) final		
ASTON MARTIN	VANTAGE AMR	1263 kg	. 1	1263 kg				See table	0,94	98 I.	+5 l.	103 I.	
BMW	M8 GTE	1255 kg	. 1	1255 kg				See table	1,08	98 I.		98 I.	
FERRARI	488 GTE EVO	1280 kg	. 1	1280 kg				See table	1,10	92 I.		92 I.	
FORD	GT	1255 kg	· 1	1255 kg				See table	0,90	921.	-	92 I.	
PORSCHE	911 RSR GTE	1242 kg	. 1	1242 kg	30,9 mm	- 30,9	9 mm		0,89	98 I.		98 I.	

Notes:

Adjustments are made with:

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

[11]: weight including camera for dummyl equipment

(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

Engine rpm	Pboost ratio Maz (-)									
	prev. (1)	final								
4000	1,41	+0,06	1,47							
4500	1,46	+0,06	1,52							
5000	1,46	+0,06	1,52							
5500	1,47	+0,06	1,53							
6000	1,47	+0,06	1,53							
6500	1,42	+0,06	1,48							
7000	1,33	+0,06	1,39							
7200	1,30	+0,06	1,36							
7300	1,20	-	1,20							

BMW - M8 GTE

Engine rpm	Pboost ratio Max (-)								
· · · ·	prev. (1)	adjust. (2)	(2) final						
3500	2,13		2,13						
4000	2,15		2,15						
4500	2,16	-	2,16						
5000	2,00		2,00						
5500	1,83		1,83						
6000	1,69	-	1,69						
6500	1,61		1,61						
6750	1,54		1,54						
7000	1,36		1,36						
7100	1,10		1,10						

FERRARI - 488 GTE EVO

Engine rpm	Pboost ratio Max (-)									
	prev. (1)	adjust. (2)	final							
4000	1,73	+0,01	1,74							
4500	1,70	+0,01	1,71							
5000	1,71	+0,01	1,72							
5500	1,70	+0,01	1,71							
6000	1,63	+0,01	1,64							
6500	1,54	+0,01	1,55							
7000	1,42	+0,01	1,43							
7100	1,10	-	1,10							

FORD - GT

Engine rpm	Pboost ratio Max (-)										
- PIII	prev. (1)	adjust. (2)	final								
4200	1,47		1,47								
4500	1,48		1,48								
5000	1,48		1,48								
5500	1,48		1,48								
6000	1,43		1,43								
6500	1,38		1,38								
7000	1,26		1,26								
7100	1,00		1,00								

LMGTE AM

HOMOLOGATED FROM 2016			CHASSIS			ENGINE				FUEL			
MANUFACTURER	MODEL NAME	MINIMUM CAR VEIGHT (kg) ("")		2 x MAXIMUM RESTRICTOR P DIAMETER (mm)			MAXIMU M			MAXIMUM ONBOARD FUEL YOLUME (liter)		ADDITIONAL COMMENTS	
WIANUFACTURER	WIODEL NAME	prev. (1)	adjust. (2)	final (1)	prev. (1)	adjust. (2)	final	BOOST	MINIMU	prev. (1)	adjust. (2)	final	
ASTON MARTIN	VANTAGE	1263 kg	-	1263 kg	29,4 mm	-	29,4 mm		0,88	98 I.	-	98 I.	AERO.KIT "C" VITH 30mm REAR VING GURNEY MANDATORY MINIMUM RIDE HEIGHT 50mm
FERRARI	488 GTE	1295 kg	-	1295 kg				See table	1,10	921.	-	92 I.	
PORSCHE	911 RSR GTE	1265 kg	-	1265 kg	30,5 mm	-	30,5 mm		0,89	98 I.	-	98 I.	

Notes:

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.

[11] weight including camera for dummyl equipment

(II: the previous value is referring to the previous BOP (2): the adjust ments are related to the changes done for this BOP.

Ferrari 488 GTE

Engine rpm	Pboost ratio Maz (-)									
p	prev. (1)	adjust. (2)	final							
4000	1,70	-	1,70							
4500	1,67		1,67							
5000	1,68	-	1,68							
5500	1,67		1,67							
6000	1,60		1,60							
6500	1,51	-	1,51							
7000	1,39	-	1,39							
7100	1,10		1,10							