

DECISION OF THE ENDURANCE COMMITTEE



То:	⊠ Teams		urers								
Category:	☐ LM P1	☐ LM P2									
Decision N°:	18-D0040-LMGT	8-D0040-LMGTE-BOP-FUJI									
Date:	05/10/2018	5/10/2018									
Re:	Balance of Perfo	rmance for the Fuji e	event								
Mission concerned											
Article: 7.4.3											
⊠ 2018-2019 Fl	A World Endurand	e Championship S	porting Regulations								
Decision											
Please find below on p	page 2/2 the LMGT	E Pro & Am BoP tab	oles.								
Period of validity/app	olication of the de	cision									
This decision comes in	nto effect:										
☐ from:	diate application										
And is applicable:											
⊠ until further ☐ for the abo	r notice ve-mentioned even	t(s) only									
Committee Members	3										
Gilles SIMON	**		Thierry BOUV	FT							

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-D0040-LMGTE - 05/10/2018

LMGTE PRO

номого	OGATED FROM 2016	ľ	CHASSIS	5			ENGINE				FUEL		
MANUFACTURER	MODEL NAME	MINIMU	M CAR VE	IGHT (kg)		KIMUM REST IAMETER (m		MAXIMU M BOOST	DECLAR ED MINIMU	Y	JM ONBOAF OLUME (lite		ADDITIONAL COMMENTS
		prev. (1)	adjust. (2) final (1)	prev. (1)	adjust. (2)	final	RATIO	M		adjust. (2)	final	
ASTON MARTIN	VANTAGE AMR	1263 kg		1263 kg				See table	0,94	103 l.		103 I.	
BMW	M8 GTE	1255 kg	-20 kg	1235 kg				See table	1,08	98 I.	+21.	100 1.	
FERRARI	488 GTE EVO	1280 kg	30	1280 kg				See table	1,10	921.		92 I.	
FORD	GT	1255 kg	+18 kg	1273 kg				See table	0,90	921.	-1 L	91 (.	
PORSCHE	911 RSR GTE	1242 kg	+2 kg	1244 kg	30,9 mm	-0,3 mm	30,6 mm	i i	0,89	981.	-11.	97 I.	

Notes:

Adjustments are made with

- the maisers required

- with the data provided by the manufacturers;

- with the information provided by the manufacturers;

- with analysis made by FIAIACO.

I"T weight including camera for dummy laquipment

(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	Phoost ratio Max (-)										
rpm	prev. (1)	adjust. (2)	final								
4000	1,47	B 12- B	1,47								
4500	1,52	. 12	1,52								
5000	1,52	. #4	1,52								
5500	1,53	1 a+ 1	1,53								
6000	1,53	D 10- 0	1,53								
6500	1,48	. 12	1,48								
7000	1,39	32 J	1,39								
7200	1,36	() ()	1,36								
7300	1,20	S 57 3	1,20								

BMW - M8 GTE

Engine	Phoost ratio Maz (-)										
rpm	prev. (1)	adjust. (2)	final								
3500	2,13	+0,05	2,18								
4000	2,15	+0,05	2,20								
4500	2,16	+0,05	2,21								
5000	2,00	+0,05	2,05								
5500	1,83	+0,05	1,88								
6000	1,69	+0,05	1,74								
6500	1,61	+0,05	1,66								
6750	1,54	+0,05	1,59								
7000	1,36	+0,05	1,41								
7100	1,10	327	1,10								

CERRARI - 488 GTE EVO

Engine	Phoost ratio Maz (-)									
rpm	prev. (1)	adjust. (2)	final							
4000	1,74	373 8	1,74							
4500	1,71	351	1,71							
5000	1,72	1623 1623	1,72							
5500	1,71	1340	1,71							
6000	1,64	373	1,64							
6500	1,55	SE()	1,55							
7000	1,43	1943 1943	1,43							
7100	1,10	- FG.	1,10							

FORD - GT

Engine	Phoost ratio Max (-)									
rpm	prev. (1)	adjust. (2)	final							
4200	1,47	-0,02	1,45							
4500	1,48	-0,02	1,46							
5000	1,48	-0,02	1,46							
5500	1,48	-0,02	1,46							
6000	1,43	-0,02	1,41							
6500	1,38	-0,02	1,36							
7000	1,26	-0,02	1,24							
7100	1,00		1,00							

LMGTE AM

HOMOLO	GATED FROM 2016	15	CHASSIS				ENGINE				FUEL		
MANUFACTURER	MODEL NAME	MINIMUN	(")	IGHT (kg)		IMUM RES AMETER (r		MAXIMU M	DECLAR ED	33/99/05/68/94/96	JM ONBOAF OLUME (lite	TOTAL BUILDING	ADDITIONAL COMMENTS
MANOFACTORER	WIODELWANE	prev. (1)	adjust. (2)	final (1)	prev. (1)	adjust. (2)	final	BOOST		prev. (1)	adjust. (2)	final	
ASTON MARTIN	VANTAGE	1263 kg	+5 kg	1268 kg	29,4 mm	-81	29,4 mm		0,88	981.	\$1	98 I.	AERO.KIT "C" VITH 30mm REAR VING GURNEY MANDATORY MINIMUM RIDE HEIGHT 50mm
FERRARI	488 GTE	1295 kg	99	1295 kg				See table	1,10	921.		92 I.	
PORSCHE	911 RSR GTE	1265 kg	+10 kg	1275 kg	30,5 mm	13415	30,5 mm		0,89	981.		98 1.	

Notes:

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- with analysis made by FIAIACO.

f"T weight including gamera for dummy lequipment

(1) 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	Phoost ratio Max (-)									
rpm	prev. (1)	adjust. (2)	final							
4000	1,70	10 Page 1000	1,70							
4500	1,67	ar S	1,67							
5000	1,68	14	1,68							
5500	1,67	124	1,67							
6000	1,60	100	1,60							
6500	1,51	(Se)	1,51							
7000	1,39	8 11- 3	1,39							
7100	1,10	. 14	1,10							