ENDURANCE COMMITTEE



TO:	⊠ Teams					
CATEGORY:	☐ LMP1	□ LMP2	□ LMGTE Pro □ LMGTE Am			
DECISION N°:	DECISION N°: WEC_1920-D0029-LMGTE-BOP-SHAN					
DATE:	29/10/2019		FROM: The Endurance Committee			
SUBJECT:	BOP & LMGTE Am success ballast for the Shanghai Competition					

APPLICABLE REGULATION

Article 6.3.4 ⊠ 2019-2020 FIA World Endurance Championship Sporting Regulations

DECISION

In application of Article 6.3.4 of the 2019-2020 FIA World Endurance Championship Sporting Regulations, please find below:

- on page 2/4, the LMGTE Pro table;
- on page 3/4, the LMGTE Am BOP & success ballast tables.

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 Competition(s) only

LMGTE PRO CHASSIS ENGINE FUEL MINIMUM CAR WEIGHT (kg) 2 x MAXIMUM RESTRICTOR DIAMETER MAXIMUM ONBOARD FUEL VOLUME MAXIMUM DECLARED **ADDITIONAL COMMENTS MANUFACTURER** MODEL NAME (*) (liter) BOOST MINIMUM RATIO LAMBDA prev. (1) adjust. (2) final (1) prev. (1) adjust. (2) final prev. (1) adjust. (2) final ASTON MARTIN VANTAGE AMR 1257 kg 1257 kg See table 0,94 99 I. -1 l. 98 I. FERRARI 488 GTE EVO 1280 kg 1280 kg 1,10 91 l. See table 91 I. PORSCHE 911 RSR - 19 1254 kg 1254 kg 30,1 mm 99 I. 30,1 mm 0,89

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.
- (*): weight including camera (or dummy) 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	Phoost ratio Max (-)							
	prev. (1)	adjust. (2)	final					
4000	1,48	-	1,48					
4500	1,53	-	1,53					
5000	1,53	-	1,53					
5500	1,54	-	1,54					
6000	1,54	-	1,54					
6500	1,49	-	1,49					
7000	1,40	-	1,40					
7200	1,37	-	1,37					
7300	1,20	-	1,20					

FERRARI - 488 GTE EVO

Engine rpm	Phoost ratio Max (-)						
	prev. (1)	adjust. (2)	final				
4000	1,73	-	1,73				
4500	1,70	-	1,70				
5000	1,71	-	1,71				
5500	1,70	-	1,70				
6000	1,63	-	1,63				
6500	1,54	-	1,54				
7000	1,42	-	1,42				
7100	1,10	-	1,10				

LMGTE AM										
			ENGINE				FUEL			
MANUFACTURER M	MODEL NAME	2 x MAXIMU	2 x MAXIMUM RESTRICTOR DIAMETER (mm)		MAXIMUM DECLARED	MAXIMUM ONBOARD FUEL VOLUME (liter)		EL VOLUME	ADDITIONAL COMMENTS	
	MODEL NAME	prev. (1)	adjust. (2)	final	BOOST RATIO	MINIMUM - LAMBDA	prev. (1)	adjust. (2)	final	
ASTON MARTIN	VANTAGE AMR				See table	0,94	96 I.	-1 l.	95 I.	
FERRARI	488 GTE EVO				See table	1,10	89 I.	727	89 I.	
PORSCHE	911 RSR GTE	30,2 mm	-	30,2 mm		0,89	98 I.	1-	98 I.	

Notes:

Adjustments are made with:

- the waivers required;

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

(*): weight including camera (or dummy) 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	Phoost ratio Max (-)							
	prev. (1)	adjust. (2)	final					
4000	1,45	-	1,45					
4500	1,50	-	1,50					
5000	1,50	-	1,50					
5500	1,51	1-	1,51					
6000	1,51	-	1,51					
6500	1,46	7-2	1,46					
7000	1,37		1,37					
7200	1,34	1.5	1,34					
7300	1,20	-	1,20					

FERRARI - 488 GTE EVO

Engine rpm	Phoost ratio Max (-)							
	prev. (1)	adjust. (2)	final					
4000	1,69	(F)	1,69					
4500	1,66	100	1,66					
5000	1,67	3=3	1,67					
5500	1,66	12	1,66					
6000	1,59	35	1,59					
6500	1,50	1-1	1,50					
7000	1,38	-	1,38					
7100	1,10	-	1,10					

		CHASSIS						
COMPETITOR NUMBER	CONADETITOD NAME	MINIMUM CAR WEIGHT (kg) (*)						
COMPETITOR NUMBER	COMPETITOR NAME	initial	SB (race-1)	SB (race-2)	SB (champ.)	offset (**)	final	
54	AF CORSE	1290				-20	1270	
56	TEAM PROJECT 1	1249				-20	1229	
57	TEAM PROJECT 1	1249	5			-20	1234	
62	RED RIVER SPORT	1290				-20	1270	
70	MR RACING	1290		5	5	-20	1280	
77	DEMPSEY-PRTON RACING	1249				-20	1229	
83	AF CORSE	1290	10	15	15	-20	1310	
86	GULF RACING	1249				-20	1229	
88	DEMPSEY-PROTON RACING	1249				-20	1229	
90	TF SPORT	1267	15		10	-20	1272	
98	ASTON MARTIN RACING	1267		10		-20	1257	

^{(*):} weight including camera (or dummy) equipment

(**): for tyre safety bondaries

Maximum Boost Pressure Control Strategy

