

DECISION OF THE ENDURANCE COMMITTEE



То:				ers									
Category:		LM P1	LM P2		∠ LM GTE Am								
Decisi	on N°:	15-D0023-LMGTE											
Date:		30/05/2015											
Re:		LM GTE Balance of Pe	TE Balance of Performance										
Missio	n concerned												
	e: 18 BIS												
\boxtimes	2015 FIA Worl	d Endurance Champio	nship Sporting	Regulations									
	2015 Technical Regulations for Prototypes LMP1												
	2015 Technical Regulations for Prototypes LMP2												
	2015 Technical Regulations for Le Mans Grand Touring Cars - LM GTE Pro & LM GTE Am												
Decisi	on												
Please	see on the follo	wing pages the updated	LMGTE BOP ta	bles:									
LMGTE-PRO: page 2/2LMGTE-AM: page 2/2													
Period	of validity/app	lication of the decision											
This de	ecision comes in	to effect:											
	□ with immedi □ from: ☑ for the follow	ate application ving event : 24 HEURES	DU MANS 201	5 (including Test Day)									
And is	applicable:												
	☐ until further ☐ for the abov	notice e-mentioned event(s) or	ıly										
Comm	ittee Members												
4	Joseph												
Denis	CHEVRIER		Vincent E	BEAUMESNIL									
Any	decision taken		nmittee is not s	subject to appeal, in accordar Regulations.	nce with Article 88 B								

This decision is available on the following websites:

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

Adjustment of performance

Decision N°: 15-D0023-LMGTE - 30/05/2015

LMGTE PRO	CAR WEIGHT (kg)			2 x RESTRICTOR DIAMETER (mm)			GURNEY HEIGHT (mm)			FUEL TANK CAPACITY (liter)			FUEL RIG RESTRICTOR DIAMETER (mm)			HEIGHT OF REAR WING (mm)		
LIVIGILINO	base	adjust.	final	base	adjust.	final	base	adjust.	final	base	adjust.	final	base	adjust.	final	base	adjust.	final
PORSCHE 911 RSR (991)	+1245 kg	-10 kg	+1235 kg	28,6 mm	+0,7 mm	29,3 mm	25 mm	-	25 mm	90 I.	+5 l.	95 I.	28,0 mm	+2,5 mm	30,5 mm	-100 mm	-	-100 mm
FERRARI 458 ITALIA	+1245 kg	-10 kg	+1235 kg	28,3 mm	-	28,3 mm	25 mm	-	25 mm	90 I.	-	90 I.	28,0 mm	-	28,0 mm	-100 mm	-	-100 mm
ASTON MARTIN V8 VANTAGE	+1245 kg	-30 kg	+1215 kg	28,3 mm	+1,1 mm	29,4 mm	25 mm	-25 mm	0	90 I.	+10 l.	100 l.	28,0 mm	-	28,0 mm	-100 mm	+100 mm	0 mm
CORVETTE C7-Z06	+1245 kg	-	+1245 kg	27,9 mm	+1,2 mm	29,1 mm	25 mm	-25 mm	0	90 I.	-	90 I.	28,0 mm		28,0 mm	-100 mm	+75 mm	-25 mm

Note: Adjustments below are made with the waivers required, with the data and information provided by the manufacturers until now, with the data of Ladoux test and with analysis made by FIA/ACO

LMGTE AM	CAR WEIGHT (kg)			2 x RESTRICTOR DIAMETER (mm)			GURNEY HEIGHT (mm)			FUEL TANK CAPACITY (liter)			FUEL RIG RESTRICTOR DIAMETER (mm)			HEIGHT OF REAR WING (mm)		
2.00	base	adjust.	final	base	adjust.	final	base	adjust.	final	base	adjust.	final	base	adjust.	final	base	adjust.	final
PORSCHE 911 GT3 RSR (997) - model 2012	+1245 kg	-55 kg	+1190 kg	28,6 mm	+1,6 mm	30,2 mm	25 mm	-10 mm	15 mm	90 I.	+5 l.	95 I.	28,0 mm	+2,5 mm	30,5 mm	-100 mm	+100 mm	0 mm
PORSCHE 911 RSR (991)	+1245 kg	-10 kg	+1235 kg	28,6 mm	+0,7 mm	29,3 mm	25 mm	-	25 mm	90 I.	+5 l.	95 I.	28,0 mm	+2,5 mm	30,5 mm	-100 mm	-	-100 mm
FERRARI 458 ITALIA	+1245 kg	-10 kg	+1235 kg	28,3 mm	-	28,3 mm	25 mm	-	25 mm	90 I.	-	90 I.	28,0 mm	-	28,0 mm	-100 mm	-	-100 mm
ASTON MARTIN VANTAGE - model 2013	+1245 kg	-30 kg	+1215 kg	28,3 mm	+1,1 mm	29,4 mm	25 mm	-25 mm	0	90 I.	+10 l.	100 l.	28,0 mm	-	28,0 mm	-100 mm	+100 mm	0 mm
CORVETTE C7-Z06	+1245 kg	-	+1245 kg	27,9 mm	+1,2 mm	29,1 mm	25 mm	-25 mm	0	90 I.	-	90 I.	28,0 mm		28,0 mm	-100 mm	+75 mm	-25 mm
SRT VIPER GTS-R	+1245 kg	-	+1245 kg	28,1 mm	+1,7 mm	29,8 mm	25 mm	-5 mm	20 mm	90 I.	+10 l.	100 l.	28,0 mm		28,0 mm	-100 mm	+200 mm	100 mm

Note: Adjustments below are made with the waivers required, with the data and information provided by the manufacturers until now, with the data of Ladoux test and with analysis made by FIA/ACO

To be used with minimum lenght of fuel hose of 480 cm