



# EUROPEAN LE MANS SERIES COMMITTEE



To:  LMP2  LMP2 Pro/Am  LMP3  LMGT3

**Decision:** ELMS\_2026\_D12\_LMGT3\_BOP\_CAS

**Date:** 23/04/2026

**Subject:** Balance of Performance 4 Hours of Le Castellet

## APPLICABLE REGULATION(S)

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Articles 6.2.4  2026 European Le Mans Series Sporting Regulations

## DECISION

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Please find below the BOP table.

## PERIOD OF VALIDITY/APPLICATION OF THE DECISION

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This decision comes into effect:

- with immediate application**
- from:

And is applicable:

- until further notice**
- for the above-mentioned Competition only



# CASTELET

Vehicles		Power				Weight		Aero			Energy	
MANUFACTURER		Max. power curve below vehicle speed 1		Power gain above vehicle speed 2		Weight without success ballast (kg)		Min.RW angle (°)	Max.RW angle (°)	Min. ride height (mm)	Maximum Stint Energy (MJ)	
		adj.	current	adj.	current	adj.	current	current	current	current	adj.	current
ASTON MARTIN	Vantage AMR LMGT3	0.0	P11.0	-0.2%	-2.4%	-14	1310	LMGT3 homol.	10.8	50	-5	783
CORVETTE	Z06 LMGT3.R	0.0	P1.0	0.0%	-1.8%	-	1325	LMGT3 homol.	7 (**)	50	-	795
FERRARI	296 LMGT3 Evo	-0.1	P10.6	-0.1%	-6.7%	+8	1388	LMGT3 homol.	6.3	50	-5	795
MC LAREN	720S LMGT3 Evo	0.0	P7.5	-0.4%	0.3%	+11	1325	LMGT3 homol.	10.7	50	+5	801
MERCEDES	AMG LMGT3	0.0	P7.1	0.0%	6.1%	+10	1364	LMGT3 homol.	9.0	50	+1	834
PORSCHE	911 GT3 R LMGT3	-0.2	P1.2	0.1%	-2.6%	+20	1375	LMGT3 homol.	9.3	50	+5	792

(\*) speed threshold may be reviewed

(\*\*) with ACO/FIA centerline Jig

Adjustments are made with: the data & information provided by the manufacturers, the analysis made by ACO/FIA

COMPETITOR	Weight including success ballast					
	Initial (kg)	Success Handicap				Min. Car Weight (kg)
		Race-1 (kg)	Race-2 (kg)	Champ. (kg)	Offset (kg)	Current (kg)
23 UNITED AUTOSPORTS	1325	10		10		1345
33 TF SPORT	1325					1325
50 RICHARD MILLE AF CORSE	1388					1388
51 AF CORSE	1388					1388
54 HIGH CLASS RACING	1375					1375
55 SPIRIT OF RACE	1388					1388
57 KESSEL RACING	1388	5		5		1398
59 RACING SPIRIT OF LEMAN	1310					1310
62 TEAM QATAR BY IRON LYNX	1364					1364
63 IRON LYNX	1364					1364
74 KESSEL RACING	1388					1388
75 PROTON COMPETITION	1375	15		15		1405
77 PROTON COMPETITION	1375					1375
86 GR RACING	1388					1388

BOP control parameters		
	adj.	current
Vehicle speed 1 (kph)	0	180
Vehicle speed 2 (kph)	0	220