



IMSA TECHNICAL BULLETIN IMPC #26-16

To: All IMSA Michelin Pilot Challenge Competitors
From: IMSA Competition
Date: July 2, 2026
Re: IMSA Balance of Performance: CTMP Race Event

One Daytona Blvd.
Daytona Beach, FL 32114
P: +1 (386) 310-60

In accordance with Attachment 2 of the IMSA Michelin Pilot Challenge SSR, the following Balance of Performance values are set for the indicated Car Models. The column listed as current is the current specification after any adjustment is applied and thus the required specification for the applicable Event. These decisions come into immediate effect and are applicable until further notice.

Columns listed as “Altitude Adjusted” are the enforced values for the Event.





GS	Vehicles		Mass		Engine		Ride Height		Fuel Capacity		Notes	
	Manufacturer	Model	Base - No Fuel/Driver (kg)	Altitude Adjusted No Fuel/Driver Mass (kg)	Restrictor Quantity	Base Restrictor (mm)	Altitude Adjusted Restrictor (mm)	Minimum Ride Height (mm)		Base Capacity (L)		Altitude Adjusted Capacity (L)
			Base	Final	qty.	Base	Final	Front	Rear	Base		Final
											Altitude: 336.3 m Altitude Pressure: 973.2 mbar	
Aston Martin	Vantage GT4 EVO	1550	1550				93	102	82	82	IMSA ECU Map id 3, GS TR 7.10.4.c.ii applies	
BMW	M4 GT4 (G82) EVO	1535	1535				139	150	82	82	SRO Power Level 4, LT +1, GS TR 7.10.4.c.ii applies	
Ford	Mustang GT4	1505	1515	2	37.5	40.9	95	180	81	82	2025 SRO Calibration, GS TR 7.10.4.c.i applies	
McLaren	Artura GT4	1470	1470				77	95	81	81	2026 SRO Calibration, Restricted 1, GS TR 7.10.4.c.ii applies	
Mercedes	AMG GT4	1520	1520				113	125	75	75	SRO 2025 Map 4, ECU Reference Pressure = 1010 mbar GS TR 7.10.4.c.iii applies	
Porsche	718 Cayman GT4 RS CS	1345	1345	1	53.0	55.0	97	100	72	72	GS TR 7.10.4.c.i applies	
Toyota	GR Supra GT4 EVO2	1410	1410				175	175	80	80	2025 EVO2. Blue Power Stick, GS TR 7.10.4.c.ii applies	

Where altitude adjusted values are provided, those values supersede the base values and shall be enforced for this Event.





TCR		Vehicles		Mass		Engine		Ground Clearance		Fuel Capacity (L)	Notes
		Manufacturer		No Fuel/Driver (kg)		Engine Map Settings		Minimum Ground Clearance (mm)			
				adj	current	adj	current	adj	Current	adj	current
Audi	RS3 LMS TCR		1220			ECU MAP C2		80			77
Cupra	Leon VZ TCR		1250			ECU MAP C1		90	+2		77
Honda	Civic FL5 TCR		1275			ECU MAP C4		80			82
Hyundai	Elantra N TCR	-20	1285			ECU MAP C3		80			80

Approved Engine Calibrations per: [WSC Technical Bulletin N. 08](#)

