

POSTED at
26/06/2026, 00:33:34



STEWARDS' DECISION

From: The Stewards

To: 2 seas motorsport

The Stewards, having received a report from the Race Director and reviewed Timekeeping evidences, have considered the following matter and determine the following:

No. / Driver: 3 - Jules Gounon

Competitor: 2 seas motorsport

Time: 00:13

Session: Night Practice

Fact: Exceeded the speed limit in the pit lane with a speed of 54 km/h

Offence: Breach of Article 27.4 and 28.11 of the GT World Challenge Europe powered by AWS 2026 Sporting Regulations, Article 12.2.1.j of the FIA International Sporting Code and Chapter IV Article 5c) of Appendix L to the Code

Decision: 200 € Fine

Reason: Timekeeping data shows that car 3 circulated in the pit lane at a speed of 54.0 kph, thereby exceeding the 50 kph pit lane speed limit. The Stewards determine that this is a breach of Article 28.11 of the above regulations and impose the penalty specified in accordance with that Article.

The competitor is reminded that fines must be paid to:
SRO MOTORSPORT FUND
EURO BANK ACCOUNT
SWIFT CODE RBOSGB2L
IBAN GB05 RBOS 1610 7010 1487 81

Competitors are reminded that they have the right to appeal certain decisions of the Stewards, in accordance with Article 15 of the FIA International Sporting Code, within the applicable time limits.

Luis ROBY Chair Steward	Yves BACQUELAINE Chair Steward	Matthieu REMMERIE Steward	Chris GEFROY Steward	Francesco MAFFEZZONI Steward	David FUENTES Steward
-----------------------------------	--	-------------------------------------	--------------------------------	--	---------------------------------

RECEIPT TO BE CONFIRMED ELECTRONICALLY BY THE COMPETITOR

Luis Roby Chair-Steward PT26-0509 26/06/2026, 00:31:47	David Fuentes Steward CD-1109-ESP/CAT 26/06/2026, 00:31:47	Matthieu Remmerie Steward 2613 26/06/2026, 00:31:47	Yves Bacquelaine Steward RACB 001 26/06/2026, 00:31:48	Francesco Steward ACI 229201 26/06/2026, 00:31:49	Chris Geffroy Steward FFSA 1031 26/06/2026, 00:31:49



6a3dac525e5fd9b1fdffb38f