



2024 SAKHIR EVENT

28 February to 2 March 2024

From	The Stewards	Document	37
To	The Team Manager, PREMA Racing	Date	01 March 2024
		Time	16:43

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

No / Driver 1 - Dino Beganovic

Competitor PREMA Racing

Time 13:19

Session Race 1

Fact Car 1 (Beganovic) caused a collision with Car 6 (Ramos) at Turn 1 on Lap 1.

Infringement Appendix L Chapter IV Article 2 d) of the FIA International Sporting Code

Decision Ten seconds (10) time penalty in accordance with Article 39.3 (b) of the FIA F3 Sporting Regulations. In addition, 2 penalty points are to be added to the driver's record.

Total for the 2024 season = 2 points.

Reason The Stewards examined video evidence.

Having considered the matter extensively, the Stewards determined that Car 1 (Beganovic) was attempting an inside pass on Car 6 (Ramos) at Turn 1 on Lap 1 of the race. Car 6 was on the inside racing line and Car 1 was going for a gap that was inevitably going to disappear at the apex. Car 1 did not achieve sufficient overlap at the apex (front axle at least alongside the mirror of Car 6, in accordance with the Driving Standards Guidelines) to be owed racing room on the inside. Car 1 subsequently contacted Car 6 just past the apex, causing it to spin. While there were other cars in close proximity at the start of the race, none directly impacted this incident and this Decision can be rendered in spite of the latitude sometimes given for incidents in the early turns of a race.

Car 1 is judged wholly responsible for the collision and is assessed a 10 second time penalty, following the Penalty Guidelines for the series.

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 and Chapter 4 of the FIA Judicial and Disciplinary Rules, within the applicable time limits.

Silvia Bellot

Dennis Dean

Faisal Al Shafie

The Stewards