



2024 MONZA EVENT

29 August to 1 September

From	The Stewards	Document	91
To	The Team Manager, Jenzer Motorsport	Date	31 August 2024
		Time	14:24

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

No / Driver 18 - Maxwell Esterson

Competitor Jenzer Motorsport

Time 10:01

Session Race 1

Fact Car 18 (Esterson) allegedly caused a collision with Car 30 (Wisnicki) at Turn 2.

Infringement Alleged breach of Appendix L, Chapter IV, Article 2 d) of the FIA International Sporting Code.

Decision No further action

Reason The Stewards examined video evidence. They summoned and heard the Drivers and Team Representatives (Documents 84 & 85).

Cars 18 (Esterson) and 30 (Wisnicki) entered Turn 1 with Car 30 attempting an outside pass. Car 30 maintained a lead from the apex of Turn 1 to the exit, at which point both cars were approaching Turn 2 with Car 30 on the inside and Car 18 on the outside, with Car 18 allowing some room to the inside at the apex of Turn 2, although arguable not enough. Car 30's outside pass line left him approaching Turn 2 from a very tight angle, where he took the apex with his left front wheel part way up the secondary apex curb. Contact between the cars a short distance after the apex and both cars went into the gravel and subsequently retired from the race. The Stewards find that Car 18 could have left more room for Car 30 and Car 30 contributed to the problem by driving far enough up the apex curb to unbalance the car, thereby putting the car on a collision course with Car 18.

Having considered the matter extensively, the Stewards find no driver wholly or predominantly at fault and take no further action.

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.

Matt Selley

Dennis Dean

Manuela Trivarelli

The Stewards