

ROUND 03 : HUNGARORING 16-18/06/2023 STEWARDS' DECISION N°12

From The Stewards
To Competitor and driver of car 12
Race Director, Clerk of the Course, Timekeeping

The Stewards, having received a report from the Race Director (document n°16), having examined on-board images evidence, summoned and heard drivers and competitors, have considered the following matter, determine the following:

Car N°, Driver and Competitor : 12 - ANDREA KIMI ANTONELLI - PREMA RACING

Time of fact: 09.14

Session: Qualifying 2 – Group B

Facts: Car 12 allegedly did not allow a faster car to overtake.

Offence: Breach of article 24.15 of the FRECA Sporting Regulations and article 3.2. of the Event Notes

Decision: NO FURTHER ACTION

Reason: Art. 3.2 of the Event Notes read: During any track session drivers not on a flying lap must make every necessary effort to leave the racing line clear and unobstructed. Further, any preparation for a flying lap should be performed well outside of the racing line, without posing any potential hazard or hindering the progress of other drivers, especially those on a flying lap approaching from behind.

After reviewing the video evidence and after hearing both drivers, the Stewards determined that the car 9 was on his push lap when he encountered car 12 on the approach the turn 6. Car 9 then left the track, and consequently had his lap time cancelled and thereafter the car pitted. The Stewards determined that no driver was wholly to blame, and decided for 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 Article 9.1.1 of the FIA Judicial and Disciplinary Rules, within the applicable time limits.

Date: 18th of June 2023

Time: 12:28

The Stewards

Stewards Chairman
Iacopo Arcangeli

International Steward
Steve Stringwell

National Steward
Gergely Éri

Received by the Competitor:

Date: _____ Time: _____ Signature: _____

Posted at (Date) 18.6.2023 (Time) 12:20