



## **2022 MONZA EVENT**

## 8 to 11 September 2022

From The Stewards Document 84

To The Team Manager, Date 11 September 2022

Hitech Grand Prix

Time 16:03

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

No / Driver 7 - Marcus Armstrong

Competitor Hitech Grand Prix

**Time** 10:52

Session Race 2

Fact Did not serve the 10 second time penalty (Document 79) whilst serving the 10 second

stop & go (Document 81) during the Feature Race.

Offence Alleged failure to comply with Article 39.3 b of the FIA Formula 2 Sporting

Regulations.

**Decision** No further action.

**Reason** The Stewards examined video evidence. They summoned and heard the team

representative (document 74).

Having considered the matter extensively, the Stewards determined that Car 7 stopped at his pit and served the Ten second (10) stop and go penalty previously issued (Document 81). The penalties that were given were a ten second (10) penalty (Document 79) and a ten second (10) stop and go penalty (Document 81). Only the ten second (10) stop and go penalty was served during the race, but not the ten second (10) penalty due to the fact that the team did not do another pit stop. The Article 39.3 (b) states that for the ten second (10) penalty "The relevant driver may however elect not to stop, provided he carries out no further pit stop before the end of the race. In such cases ten seconds will be added to the elapsed race time of the driver concerned." The ten second (10) penalty has been added to the final results in accordance with the regulation an no actual racing pit stop was carried out by Car 7 after the penalty was advised to the Team.

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.

Andrew Mallalieu Natalie Corsmit Camilla Romano

The Stewards