

2021 SAKHIR EVENT

25 to 29 March 2021

From	The Stewards	Document	36
To	The Team Manager, Hitech Grand Prix	Date	26 March 2021
		Time	21:23

The Stewards, having received a report from the Technical Delegate (document 26), have considered the following matter and determine the following:

No / Driver 8 - Juri Vips

Competitor Hitech Grand Prix

Time 19:31

Session Qualifying

Fact Car 8 was found to be in breach of the Technical Regulations during post Qualifying scrutineering

Offence Breach of Article 3.2 of the FIA Formula 2 Sporting Regulations. Breach of Article 4.3.13 of the FIA Formula 2 Technical Regulations.

Decision Disqualification from the results of the Qualifying Session.
Removal of all times set by Car 8 in the Qualifying Session.
All cars originally classified behind Car 8 are moved up one place in the Qualifying Session classification.
Permission is given for Car 8 to start Race 1 from the back of the grid.
Permission is given for Car 8 to start Race 3 from the back of the grid.

Reason The Stewards received the Technical Delegate's report (document 26) and discussed the matter with him at length. They summoned and heard the team representative (document 34).

Having considered the matter extensively, the Stewards determined that the undertray fins of Car 8 are not in compliance with Article 4.3.13 of the 2021 FIA F2 Technical Regulations. Specifically, even after the 5mm tolerance allowed in the Article is applied, the fins still extend 1.5mm below the reference plane rather than being no lower than the reference plane as required by the Article. The measurement was conducted by the Technical Delegate using the standard method that has been used by the Technical Delegates and the F2 Teams for the entire life of 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 Article 10.1.1 of the FIA Judicial and Disciplinary Rules, within the applicable time limits.

The Stewards