



2021 SPA FRANCORCHAMPS EVENT

26 - 29 August 2021

From	The FIA Formula 3 Technical Delegate	Document	27
To	The Stewards	Date	28 August 2021
		Time	14:06

Title F3 Technical Delegates Report 3
Description F3 Technical Delegates Report 3
Enclosed 2021_05_Technical_Report_03.pdf

Jana Muhlnert

The FIA Formula 3 Technical Delegate



SPA FRANCORCHAMPS EVENT

26TH – 29TH AUGUST 2021

From	The FIA Formula 3 Technical Delegate	Document	27
To	The Stewards	Date	28.08.2021
		Time	14:06

Technical Delegate's Report

Before Race 1:

The rear wing angles were checked on all cars.

On the starting grid, all cars had mounted their wheels before the 3-minute signal was shown.

All cars had their tyre codes recorded.

After Race 1:

The following cars were weighted

<u>Car No.</u>	<u>Driver</u>	<u>Team</u>
7	Frederik Vesti	ART Grand Prix
10	Jak Crawford	Hitech Grand Prix
12	Roman Stanek	Hitech Grand Prix
17	Victor Martins	MP Motorsport
21	Lorenzo Colombo	Campos Racing
27	Johnathan Hoggard	Jenzer Motorsport

All the above cars were checked for:

- 1) Front and rear wing width and height.
- 2) Under floor height.
- 3) Rear diffuser height.
- 4) Wheel camber conformity.
- 5) Rear wing gurney conformity.

The skid planks were checked for thickness and nomination on car numbers **7, 10** and **21**.

The anti-roll bar front and rear were checked for conformity on car numbers **7, 10** and **21**.

The engine ECU was checked for conformity on car numbers **7, 10, 12, 17, 21** and **27**.

The gearbox gear ratios were checked for conformity on car numbers **7, 10, 12, 17, 21** and **27**.

The tyre pressures were checked for conformity on car numbers **7, 10, 12, 17, 21** and **27**.

All cars had their tyre codes recorded and were checked for the correct allocation.

All driver weights have been recorded.



SPA FRANCORCHAMPS EVENT

26TH – 29TH AUGUST 2021

All the above items and car weights were found to be in conformity with the requirements of the 2021 Formula 3 Championship Regulations.

Jana Mühlner
FIA F3 Technical Delegate