

From



2023 MONZA EVENT 31 August to 3 September

Document

85

To The Stewards Date 03 September 2023

Time 12:13

Title F3 Technical Delegates Report 5

The FIA Formula 3 Technical Delegate

Description F3 Technical Delegates Report 5

Enclosed 2023_09_Technical Report_05.pdf

Jana Muhlner

The FIA Formula 3 Technical Delegate





MONZA EVENT

31ST AUGUST - 03RD SEPTEMBER 2023

From	The FIA Formula 3 Technical Delegate	Document	85
То	The Stewards	Date	03.09.2023
		Time	12:13

Technical Delegate's Report

Before Race 2:

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 2:

The following cars were weighed

Car No.	<u>Driver</u>	<u>Team</u>
3	Zak O'Sullivan	PREMA Racing
5	Gabriel Bortoleto	Trident
12	Jonny Edgar	MP Motorsport
17	Caio Collet	Van Amersfoort Racing
24	Christian Mansell	Campos Racing
27	Taylor Barnard	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 3, 12 and 27.

The front wing assembly was checked for conformity on car numbers 3, 12 and 27.

The exhaust manifold, intake manifold and air filter were checked for conformity on car numbers **3**, **12** and **27**.

The engine ECU was checked for conformity on car numbers 3, 5, 12, 17, 24 and 27.

The gearbox gear ratios were checked for conformity on car numbers 3, 5, 12, 17, 24 and 27.

The tyre pressures were checked for conformity on car numbers 3, 5, 12, 17, 24 and 27.

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

All driver weights have been recorded.

All the above items and car weights were found to be in conformity with the requirements of the 2023 Formula 3 Championship Regulations.

Jana Mühlner FIA F3 Technical Delegate