



2023 MONACO EVENT 24 to 28 May 2023

From The FIA Formula 2 Technical Delegate Document 27

To The Stewards Date 26 May 2023

Time 18:09

Title F2 Technical Delegates Report 3

Description F2 Technical Delegates Report 3

Enclosed 2023_06_F2_Technical_Report_03.pdf

Florian Bartsch

The FIA Formula 2 Technical Delegate





MONACO EVENT

24 TO 28 MAY 2023

From The FIA Formula 2 Technical Delegate Document 27

To The Stewards Date 26 May 2023

Time 18:09

Technical Delegate's Report

Before the qualifying session:

The floor extension height was checked on all cars.

During the qualifying session:

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

After the qualifying session:

The following cars were weighed:

No.	<u>Driver</u>	<u>Team</u>
3	Zane Maloney	Rodin Carlin
5	Theo Pourchaire	ART Grand Prix
6	Victor Martins	ART Grand Prix
7	Frederik Vesti	PREMA Racing
14	Jack Doohan	Invicta Virtuosi Racing
22	Richard Verschoor	Van Amersfoort Racing

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) floor extension height.

The skid planks and brake discs were checked for nomination and thickness on car numbers **6**, **7** and **14**. The clutch was checked for conformity on car numbers **6**, **7** and **14**.

The engine ECU was checked for conformity on car numbers **3**, **5**, **6**, **7**, **14** and **22**. The gearbox ratios were checked for conformity on car numbers **3**, **5**, **6**, **7**, **14** and **22**.

The tyre pressures were checked for conformity on car numbers 3, 5, 6, 7, 14 and 22.

All cars had their tyre codes recorded and were checked for the correct allocation. All driver weights have been recorded.





MONACO EVENT

24 TO 28 MAY 2023

All the above items and car weights were found to be in conformity with the requirements of the 2023 Formula 2 Championship Regulations.

Florian Bartsch Technical Delegate FIA Formula 2 Championship