



2022 MONACO EVENT 25 to 29 May 2022

From The Stewards Document 35

To All Teams, All Officials Date 27 May 2022

Time 18:20

Title OFFENCE - Qualifying - track limit violations

Description OFFENCE - Qualifying - track limit violations

Enclosed Doc 35 - OFFENCE - Monaco Qualifying lap time canx.pdf

Mathieu Remmerie Steve Pence Eric Barrabino

The Stewards





MONACO EVENT

25 to 29 May 2022

From The Stewards Document 35

To FIA Formula 2 Teams and Officials Date 27 May 2022

Time 18:20

The Stewards, having received reports from the Race Director, have considered the following matters and determine the following:

Session Qualifying

Fact Failure to negotiate the turns listed below using the track.

				Turn #	Offence	Lap
Decision	Car	Driver	Competitor	(Lap no)	Time	Time
1	23	Cem Bolukbasi	Charouz Racing System	Turn 10 (Lap 9)	11:53	1:25.681
2	02	Jehan Daruvala	PREMA Racing	Turn 15 (Lap 6)	12:12	1:25.793
3	12	Clement Novalak	MP Motorsport	Turn 10 (Lap 7)	12:13	1:27.464
4	06	Logan Sargeant	Carlin	Turn 1 (Lap 8)	12:14	1:35.744
5	24	Jake Hughes	Van Amersfoort Racing	Turn 10 (Lap 9)	12:16	1:40.850

Offence Breach of Appendix L, Chapter IV, Article 2c and Article 27.3 of the FIA F2

Sporting Regulations.

Decision Deletion of the lap times shown in accordance with Article 12.4.1.e of the FIA

International Sporting Code and Article 31.5 of the FIA Formula 2 Sporting

Regulations.

Reason The Stewards received timing information from the Race Director. The cars failed

to negotiate the turns above using the track. The penalty was applied in accordance with Article 12.4.1.e of the FIA International Sporting Code. As advised by the Race Director Event Notes item 20.1(a) for track limit violations at

the turns detailed above, the current lap is deleted.

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.