

2023 MEXICO CITY GRAND PRIX

27 - 29 October 2023

From The Stewards Document 61

To All Teams, All Officials Date 29 October 2023

Time 17:30

Title Race Deleted Lap Times

Description Race Deleted Lap Times

Enclosed MEX DOC 61 - Race Deleted Lap Times .pdf

Garry Connelly Matteo Perini

Danny Sullivan Alfonso Oros

The Stewards



2023 MEXICO CITY GRAND PRIX

27 - 29 October 2023

From The Stewards Document 61

To All Officials, All Teams Date 29 October 2023

Time 17:30

The Stewards, having received a report from the Race Director, have considered the following matter and determine the following:

Session Race

Fact The cars below did not use the track at turns 1, 2, 12 and 17.

No	Turn	Car	Driver	Competitor	Time of Day	Lap Time
1	1	22	Yuki Tsunoda	Scuderia AlphaTauri	14:14:01	1:25.565
2	12	63	George Russell	Mercedes-AMG PETRONAS F1 Team	14:25:58	1:25.192
3	2	20	Kevin Magnussen	MoneyGram Haas F1 Team	14:37:09	1:43.471
4	2	55	Carlos Sainz	Scuderia Ferrari	14:41:52	1:24.158
5	17	20	Kevin Magnussen	MoneyGram Haas F1 Team	14:45:13	1:24.579
6	1	22	Yuki Tsunoda	Scuderia AlphaTauri	15:34:58	1:40.130
7	12	22	Yuki Tsunoda	Scuderia AlphaTauri	15:41:51	1:24.328
8	2	2	Logan Sargeant	Williams Racing	15:42:07	1:23.916
9	2	2	Logan Sargeant	Williams Racing	15:57:30	1:23.751

Infringement Breach of Appendix L Chapter IV Article 2 c) of the FIA International Sporting

Code and Article 33.3 of the FIA Formula One Sporting Regulations.

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

International Sporting Code.

Note 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.

Decisions of the Stewards are taken independently of the FIA and are based solely on the relevant regulations, guidelines and evidence presented.

Garry Connelly Matteo Perini

Danny Sullivan Alfonso Oros

The Stewards