



STEWARDS' DECISION REPORT

N° 40

SPORTING FACT TECHNICAL FACT

EVENT NAME : DUBAI O PLATE 2025 - POWERED BY ROTAX

EVENT LOCATION : DK - International Circuit (UAE)

DATE OF THE EVENT : 25-26/01/2025

SESSION : HEAT 2 (A VS B VS D)

25/01/2025 - 12:13

DRIVER NO# : 395 NAME: Zain FAMILY NAME: Elhommosany

CATEGORY : MAX LICENCE NO# : DK-O-SNR-395

NATURE OF THE OBSERVE INFRINGEMENT:
5s Penalty - Bumping, Contact Gaining Advantage SR 13.D

INFRINGEMENT REPORTED BY:

SPORTING OFFENCE /SPORTING REGULATION REFERENCE:
5s Penalty - Bumping, Contact Gaining Advantage SR 13.D

STEWARDS' DECISION:
Zain Elhommosany - MN MOTORSPORT

DATE: 25/01/2025 TIME (HOUR:MINUTES) 13:02

STEWARDS PANEL

<p>CHIEF STEWARD ROD TAYLOR</p> <p>FULL NAME: 141934</p> <p>LICENCE NO: </p> <p>SIGNATURE:</p>	<p>STEWARD RICHARD BIRCH</p> <p>FULL NAME:</p> <p>LICENCE NO: </p> <p>SIGNATURE:</p>	<p>STEWARD MATHEW NORMAN</p> <p>FULL NAME:</p> <p>LICENCE NO: </p> <p>SIGNATURE:</p>
-----------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------

SIGNATURE

DRIVER	GUARDIAN	ENTRANT	TIME OF SIGNATURE (HOUR:MINUTES)

The Stewards, having received a report from the Race Director / Clerk of the Course, summoned (Refer to Document #) the driver(s), and other participants / representative(s) concerned, and having heard from all relevant parties, we have fully considered the matter and have determined the above:

Provisional results will be published as soon as possible after each competition. Protests should be made in accordance with Article 14.6 of the UAE RMC Sporting Regulations 2023/24. Protest fee is fixed at AED 7,500 for technical noncompliance and AED 2,500 for all other protests. Where permitted (Article 14.7 of the UAE RMC Sporting Regulations 2023/24), the appeal fee is AED 7,500.

Posting Time : 13:04