



Abu Dhabi
Sports Council
مجلس أبوظبي الرياضي



منظمة الإمارات للسيارات والدراجات النارية
EMIRATES MOTORSPORTS ORGANIZATION

ROTAX
RACING

VEGA

XPS

STEWARDS DECISION REPORT

N° 17

SPORTING FACT TECHNICAL FACT

EVENT NAME : UAE RMC 2023-24 ROUND 4 - DK - OUTDOOR INTL

EVENT LOCATION : DK - International Circuit (UAE)

DATE OF THE EVENT : 13-14/01/2024

SESSION : HEAT 2

13/01/2024 - 10:55

DRIVER NO# : 327 NAME: Oscar FAMILY NAME: Lambert

CATEGORY : MAX LICENCE NO# : RMC/UAE/MAX/327

NATURE OF THE OBSERVE INFRINGEMENT:

DQ Penalty - Exceeding Circuit Limits Gaining Advantage Multiple Time SR 13.G

INFRINGEMENT REPORTED BY:

SPORTING OFFENCE /SPORTING REGULATION REFERENCE:

DQ Penalty - Exceeding Circuit Limits Gaining Advantage Multiple Time SR 13.G

STEWARDS DECISION:

Oscar Lambert - DOJOMOTO

DATE: 13/01/2024 TIME (HOUR:MINUTES) 11:19

STEWARDS PANEL

| CHIEF STEWARD | STEWARD | STEWARD |
|-----------------------|--------------------------|---------------------------|
| FULL NAME: ROD TAYLOR | FULL NAME: CHRIS HODGSON | FULL NAME: JOSE RODRIGUEZ |
| LICENCE NO: _____ | LICENCE NO: _____ | LICENCE NO: _____ |
| SIGNATURE: | SIGNATURE: | SIGNATURE: |

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 : 11:20