





ELMS Stewards

## From May 11th to May 15th 2022

From

The Stewards of the Meeting The Competitor's Representative Decision N° 41

To

Car n° 57 - KESSEL RACING

The Stewards, having received a report from the Technical Delegate (report n.3) considered the following matter, determine that a breach of the regulations has been committed by the competitor named below and impose the penalty referred to.

N°/ Competitor Session

57/ KESSEL RACING Post Race Scrutineering

**Facts** 

The rear diffuser height is not in compliance with Art. 6.1 of the 2022 ELMS

Sporting

Offence

Breach of Art. 6.1 of 2022 ELMS Sporting Regulations.

Decision

- 1) Due to the breach referenced above the Competitor is Disqualified from the Race results (Art. 12.4.1 m of ISC)
- 2) The Stewards order that the Classification be amended so that the others competitors be moved up in the Classification in accordance with Art. 12.19 of the ISC.
- 3) Any awards or prizes should be returned to the organiser and issued to the competitors moved up in the Classification in accordance with Art.12.18 of the ISC.

Reason

The team representative Mrs T.Borghi and the Ferrari engineer Mr Christophe Pizzoglio, summoned by the Stewards,

The rear diffuser height was found to be outside the tolerance in the homologation form. The team representative stated that it hasn't been

done intentionally, confirmed the measurement.

The Competitor was granted a hearing before the decision

The Competitors are reminded that they have the right to appeal certain decisions of the Stewards, in accordance with the Art.16.1.6 of the 2022 ELMS Sporting Regulations and Art.15 of the FIA International Sporting Code, within the applicable time limits.

Tomáš Kunc Chairman

Pierre Pelosi Int. Steward

Date

15 May 2022

Time

Received by the Competitor

18h34

Copy to:

The Competitor

The ELMS Race Director The Clerk of the Course

The Secretary of the Meeting

Paolo Quaranta

**ASN Steward** 

The Press Delegate

The Timekeepers

The Official Notice Board