



Clerk of the Course Decision

| | | | |
|-----------------------|---|----------------------------|------------|
| Circuit: | Snetterton 300 | Date: | 13-05-2023 |
| From: | Luke Caudle (109776) | Clerk of the Course | |
| To: | Ashley Gregory | Competition No: | 22 |
| Race Title: | The Vertu Motors MINI CHALLENGE - Trophy - Race 4 | Licence No: | 334471 |
| Time of Issue: | 17:30 | | |

Following investigations, I find that you are guilty of contravening the following Motorsport UK Regulation(s):

Q12.21.4 Causing a collision, repetition of serious mistakes or the appearance of a lack of control over the car

Brief Details:

Car 22 made contact with the rear right of car 96 at Nelson causing car 96 to lose control. There was multiple contacts which resulted in other cars having to retire from the race.

Onboard footage of car 22 & 96 & 23 (evidence car) viewed.

As a result, a 5 place grid penalty to be served at the next race

As per championship regulation 4.2.2 (iii) a 3 additional grid place penalty to be served

Accordingly, under Motorsport UK Regulation G 5.3, I hereby order that you receive the following:

Grid Place Penalty
Number of Licence Penalty Points: 3

You are reminded of your right of appeal. Any penalties applied will be recorded by Motorsport UK in accordance with Motorsport UK Regulation C 2.1.4

| | | | |
|--|----------------------|--------------|------------|
| Signed: <i>Clerk of the Course</i> | Luke Caudle (109776) | Date: | 13-05-2023 |
| | | Time: | 17:30 |

I being the Entrant / Driver of Car No: **22** acknowledge receipt of the above decision

The decision above was announced verbally to the Competitor at the time and on the date indicated above. The Competitor was informed of their right of appeal and was told that this time and date would be used in relation to any time limit which might be applicable to any appeal. This decision sheet was then subsequently passed to the Competitor by email, making use of the contact details given by the Competitor on their entry form.