Posted at 16.55 on 13/04/2025



Clerk of the Course Decision

Circuit:	Snetterton 300	Date:	13-04-2025
From:	Stacy Lawday (303078)	Clerk of the Course	
То:	Jenson Mason	Competition No:	185
Race Title:	MINI Challenge - Trophy - Race 14	ASN:	Motorsport UK
Time of Issue:	16:30	Licence No:	352030

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

Ch.12 App.7 Art.1.8 Causing a collision, repetition of serious mistakes or the appearance of a lack of control over the car concerned

Brief Details:

Car 185 made contact with car 610 at Turn 5 causing car 610 to leave the circuit. It was noted that car 185 did not have a sufficient overlap at the point of turn in.

Evidence Relied Upon:

Both drivers and team managers interviewed. Both cars on board footage viewed.

Accordingly, under Motorsport UK NCR Ch.5A App.5 Art.2.3, I hereby order that you receive the following:

Be penalised by the addition of position(s) to your race finishing position (Ch.2, Ann. A, Art. 1.3) Number of Licence Penalty Points: 3

Additional Comments: 2 Place Position Penalty in the race

CR4.2.2 ii - 3 Place Grid Penalty in drivers next race

You are reminded of your right of appeal. Any penalties applied will be recorded by Motorsport UK in accordance with NCR Ch.2 App.12 Art.1.1 (2.12.1.1).

Signed: Clerk of the Course	Stacy Lawday (303078)	Date: Time:	13-04-2025 16:30
-----------------------------	-----------------------	----------------	---------------------

I being the Entrant / Driver of Car No: 185 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.

1 of 1