

Circuit:	Silverstone International	Date:	13-10-2024
From:	Luke Caudle (109776)	Clerk of the Course	
То:	Damien Harrington	Competition No:	29
Race Title:	Mini Seven - DUNLOP MINI CHALLENGE supported by MINI SPARES - Race 9	ASN:	Motorsport UK
Time of Issue:	11:10	Licence No:	241513

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

Q12.21.4 Causing a collision

Brief Details:

After reviewing the on board footage of cars 29, 1, 80 and the live stream it was apparent that car 29 did not have a significant overlap on car 1 when going through the right section of the Club chicane on the last lap and therefore car 29 is predominantly to blame for the avoidable contact.

The drivers of car 1 (Mike Jordan), car 29 (Damien Harrington) and car 80 (Joe Thompson) all gave verbal evidence in the judicial hearing and this was noted as evidence.

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

Grid Place Penalty to be served at a future race, when that can be applied. Number of Licence Penalty Points: 3

Additional Comments: As a result of the above car 29 is to serve 6 place grid penalty is to be served at the next available race.

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:		Date:	13-10-2024
Clerk of the Course	Luke Caudle (109776)	Time:	11:10

I being the Entrant / Driver of Car No: 29 acknowledge receipt of the above decision

The competitor was advised at the time stated above that this form would be emailed to them and that the appeal process would then follow the procedure laid down in the current Motorsport UK Yearbook.

Fines or Costs must be paid to Motorsport UK within 7 days of being imposed. Any delay in making payment may result in suspension of licence for the period during which the amount remains unpaid, beyond the said period of 7 days. To pay, call Motorsport UK on 01753 765000 (option 2).