

Circuit:	Donington Park GP	Date:	02-05-2025
From:	Gary Tanner (150625)	Clerk of the Course	
То:	Robin Longdon	Competition No:	5
Race Title:	Formula Junior Historic Racing Association - Grid 2 - Race	ASN:	Motorsport UK
Time of Issue:	17:07	Licence No:	31169

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 (such as leaving the track) will be reported to the Clerk of Course and may entail the imposition of penalties up to and including the disqualification of any driver concerned.

## **Brief Details:**

Approaching Turn 9, Car 5 attempted to pass Car 90 on the inside turning into the corner. Car 5 locked up under braking and Car 90 attempted to open up his steering angle to avoid contact. Contact occurred and both cars finished up in the gravel.

## **Evidence Relied Upon:**

Both drivers were interviewed and the driver of Car 5 agreed with the statement provided by the driver of Car 90. The Driving Standards Advisor also confirmed that Car 5 was at fault for the collision.

Circuit CCTV was also viewed.

Accordingly, under Motorsport UK NCR Ch.5a App.5 Art.2.1, I hereby order that you receive the following:

Formal Reprimand		
Number of Licence Penalty Points: 2		

You are reminded of your right of appeal. Any penalties applied will be recorded by Motorsport UK in accordance with NCR Ch.5a App.5 Art.2.3

Signed:		Date:	02-05-2025
Clerk of the Course	Gary Tanner (150625)	Time:	17:07

Judicial Decision forms may be sent electronically (email, WhatsApp etc.) to the recipient. For judicial and appeals purposes the time of issue will be deemed to be EITHER the time the decision was sent to the recipient, OR the time the decision was posted on the official notice board (including virtual notice board), whichever is earlier. If the recipient is informed verbally, the time commences at the time notified verbally. NCR Ch.2 App.4 Art.1.23 applies