

## **Clerk of the Course Decision**

Circuit:	Brands Hatch Indy	Date:	20-04-2025
From:	Andrew Outterside (156348)	Clerk of the Course	
То:	Mark Fowler	Competition No:	2
Race Title:	CTCRC - Pre 83 - Race 19	ASN:	Motorsport UK
Time of Issue:	17:15	Licence No:	182450

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

Ch.2 Ann A Art.1.3 Gaining an unfair advantage (whether inadvertently or not)

## **Brief Details:**

Car 2 slowed after an incident involving two vehicles on the run up to Druids Hill bend believing that the race would be stopped or the safety car deployed. Car 2 was overtaken by Cars 30, 86, 74, 11 and 199 before the safety car lights and boards were deployed. Car 2 then proceeded to retake the positions following the safety car lights and boards were shown. A 7 place position penalty imposed to address advantage gained by Car 2. Finish position of 5th revised to 12th.

## Evidence Relied Upon:

Interview of driver of car 2, on circuit video evidence and marshal's and timekeeper's report.

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, App.2 Art 1 (d))

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:		Date:	20-04-2025
Clerk of the Course	Andrew Outterside (156348)	Time:	17:15

I being the Entrant / Driver of Car No: 2 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.