

Clerk of the Course Decision

Circuit:	Anglesey International	Date:	31-05-2025
From:	Richard Ormson (168494)	Clerk of the Course	
То:	Chris FRASER	Competition No:	8
Race Title:	Caterham Seven UK Championship - Race 3	ASN:	Motorsport UK
Time of Issue:	16:43	Licence No:	374577

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

I feel that I am unable to take any judicial action as a result of an incident between your vehicle and that of a fellow competitor as I feel there is inadequate evidence to warrant such action

Brief Details:

Marshal report of side to side contact between cars 5 and 8. On board video reviewed from both cars.

Collision occurred following cars passing either side of a back marker and running out of room at the subsequent corner.

I am unable to hold either driver predominantly responsible

Evidence Relied Upon:

On board video from both cars

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

No further action

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).

The driver/entrant was not present for this decision. Please see Motorsport UK NCR Ch.2 App.4 Art.1.23 (2.4.1.23) for details of time limits for appeals.

Signed: Clerk of the Course	Richard Ormson (168494)	Date: Time:	31-05-2025 16:43
Sicin of the Counce	rachara Offison (100151)		10.13

I being the Entrant / Driver of Car No: 8 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.

31/05/2025, 17:41