



Clerk of the Course Decision

| | | | |
|-----------------------|---|----------------------------|-----------------|
| Circuit: | Donington Park National | Event Date(s): | 6 - 7 June 2026 |
| From: | Mark Mitchell (152406) | Clerk of the Course | |
| Race Title: | CNC Heads Sports/Saloon Car Championship - Race 6 | | |
| Time of Issue: | 16:57 | | |

| Name | ASN | Licence No | Car No |
|----------------|------|------------|--------|
| Andrew Armiger | MSUK | 334141 | 715 |

Brief Details:

Report received that car 715 overtook car 149 between yellow signal and green signal.
Both drivers interviewed.
Onboard video not provided
Live stream video shows that the overtaking manouvre is already taking place as the yellow light signal comes on.
Therefore i feel that the driver of car 715 would not have seen the signal and was already committed to the overtake

Evidence Relied Upon:

Both drivers interviewed
Post chief report
Live stream video

No Further Action

You are reminded of your right of appeal.

Any penalties applied will be recorded by Motorsport UK in accordance with the NCR.

| | | | |
|----------------------------|------------------------|--------------|------------|
| Signed: | Mark Mitchell (152406) | Date: | 06-06-2026 |
| Clerk of the Course | | Time: | 16:57 |

I being the Entrant / Driver of Car No: **715** acknowledge receipt of the above decision

The competitor was advised at the time stated above that this form would be emailed to them. 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. NCR Ch.2 App.4 Art.1.23 applies. Fines or costs must be paid to Motorsport UK within 7 days of being imposed. Any delay in making payment shall 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.