

## Scottish C1 Cup Knockhill Racing Circuit (Anti-Clockwise)

## **Stewards Decision**

From:	The Stewards	Date:	07-09-2024
То:	Daniel Kell	Time:	17:18
Organising Club:	KMSC	Type of Event:	Circuit Racing - Car Race
Status:	Interclub	Permit No:	135473

The stewards, having received a report from the Clerk of the Course with CCTV and in car video evidence regarding contact between car No 598 and car No 51 at the hairpin

No / Driver:	598 / Daniel Kell (Motorsport UK: 290757)
Session:	Race 2
Time (Fact):	16:55
Fact:	The video evidence showed clear side by side contact prior to the hairpin by the start line box with car No 598 moving over towards car No 51. The track narrows beyond the tri-oval, both cars were side by side approaching the hairpin. Car No 598 moved over on entry to the hairpin with Car No 51 still on the inside. There was further contact between car No 598 and car No 51.
Offence:	Breach of NCR Chp.12 App.7 Art.8 - Contact with another vehicle
Decision:	Disqualified from the Race (NCR Chp.12 App.7Art 8) disqualified from race and 4 penalty points
Reason:	Video evidence shows clear side by side contact between cars Nos 51 and 598 prior to the hairpin and at the hairpin. In the first contact car No 598 moves over towards car No 51 and from the video car No 51 has to substantially correct the steering as a result of the contact. The track narrows from the Tri-oval to the hairpin: both cars continued side by side to the hairpin. On entry to the hairpin car No 598 cut over into car No 51 causing further contact resulting in car No 51 losing a place

Competitors are reminded that they have the right to appeal certain decisions of the Stewards, in accordance with Chapter 2 of the ASN National Competition Rules, within the applicable time limits.

Peter Lawton	Alan Couper	Douglas Lamb
ASN Steward	Event Steward	Event Steward

Competitors are reminded that they have the right to appeal certain decisions of the Stewards, in accordance with Chapter 2 of the ASN National Competition Rules, within the applicable time limits.