

DECISION OF THE STEWARDS HEARING

Organising Club	<u>BRSCC</u>	Date	<u>16 August 2020</u>
Type Of Event	<u>Car Race</u>	Status	<u>Interclub</u>
Venue (Inc. Circuit Layout)	<u>Donington Park GP</u>	Permit N°	<u>118266</u>

A meeting of the Stewards was convened to hear an appeal against the decision of the Clerk of the Course by:

Name: James Dorlin
 Competition / Entrant Licence N°: 272767
 Issuing ASN (If not Motorsport UK): _____
 Competition Number in Event: 32
 Race / Class: The Cayman Islands Porsche Sprint Challenge GB - Race 2

The Stewards heard evidence from the following persons:

Hearing conducted using MS Teams.
 James Dorlin; Rob Boston; stills taken from YouTube video or race; Ray Sumner (CoC) and Ian Fletcher (Championship Coordinator) also in virtual attendance.

The Stewards decision is:

The Appeal is upheld; The CoC Decision of 16th August timed at 18.25 hrs is annulled and, accordingly, the provisional results of Race 2 to reissued. Mr Dorlin's Appeal Fee (if paid) is to be refunded.

Reason(s) for this decision:

The Stewards reminded themselves of the text of the Drivers' Briefing Notes in respect of track limits. It was noted that there had been no JoF report in respect of any breach of Esses track limits by Mr Dorlin. The still photographs supplied from the YouTube footage did not clearly show multiple occurrences by Mr Dorlin of "... any wheel over [the] sausage kerb...". The YouTube footage did not meet the requirements of Q14.5(b). The driver was not shown a black and white warning flag as stated in the Drivers' Briefing notes.

The appeal fee is: **RETURNED / ~~FORFEIT~~**

The licence is: **RETAINED / ENDORSED: ~~YES~~/NO**

	NAME	SIGNATURE
MOTORSPORT UK STEWARD	Greg Masters	G Masters
CLUB STEWARD	Trevor Parry	T Parry
CLUB STEWARD	David Simons	D Simons

Timed at: 18.00hrs

Date: 20 August 2020

I, being the Driver / Entrant, acknowledge receipt of the above Stewards Decision:

Name: _____

Signature: _____

Timed at: _____

Date: _____

YOU ARE REMINDED OF YOUR RIGHT TO APPEAL