
From: The Stewards **Event –** Mid-Ohio Sports Car Course **25-28 June, 2020**
Date: 7 July, 2020
Decision No: 127
To: **Competitor's Representative:**
Jay Howard Driver Development
Car # 8 Driver – Nolan Siegel

Time: 16:30

The Stewards, having received a Protest - MO-004 - from the Jay Howard Driver Development team, signed by Team Representative Jay Howard and representing Driver Nolan Siegel, take note of the following facts:

The protest was challenging the compliance of a mechanical component - the flywheel - on the #14 car (Kiwi Motorsports – driver Dylan Tavella), citing Sporting Regulations 26.1. Sporting Regulations Articles 46.2.a.iii supports the filing of this protest.

The protest was filed in a timely manner, after the conclusion of Mid-Ohio F4 Race 2, and was accompanied by the required protest fee, as per Sporting Regulations Article 16.1 and 46.3.

The Technical Department, under supervision of the Stewards, took control of the #14 car at Impound, applied numbered seals, security tape and paint seals, and recorded the details of those seals. The car, with the seals applied, was returned to the team for transportation to an appropriate inspection facility the following day, where it was again placed under control of the Technical Department. Seal integrity was verified, the flywheel was then removed, and Technical Department staff inspected the part for compliance compared to a new sample part provided by Honda Performance Development (HPD). Technical Department staff then issued a report to the Technical Director with their findings.

The Technical Director then issued an Inspection Report on 6 July 2020, finding the flywheel compliant.

The Stewards, having received the report from the Technical Director, disallow protest MO-004. The protest fee shall be retained by SCCA Pro Racing.

(Note: Findings of the Technical Director - a listed judge of fact - are not appealable)



Brian Till
Steward - Chairman



Wes Cunningham
Steward



John Walsh
Steward

Received by the Competitor:

Name: Signature:

Date: Time: