

DECISION No: 14

From: The Stewards **Date:** 4th July 2021
To: Attempto Racing **Time:** 10:30 hrs

The Stewards, having received a report from the Technical Delegate, having received a notification from the Team and having heard from the competitor's representative, have considered the following matter and determine the following:

No.: 66
Competitor: Attempto Racing
Time (fact): 09:30 hrs
Session: Qualifying 2
Fact: The Technical Delegate has notified that the engine of car 66 is being changed after Qualifying 2
Offence: Breach of Article 40 of the Fanatec GT Challenge Europe powered by AWS Sporting Regulations
Decision: (i) Car 66 may participate in the Race with a replacement engine (subject to technical scrutineering).
(ii) Car 66 must start the Race from the pit lane and will be released after all cars starting the race from the grid have passed the pit exit.
(iii) Car 66 is permitted, for reasons of safety, to undertake installation laps during the period the pit lane is open, provided the car returns to the pit lane before the pit lane is closed. (The car may not take part in the green flag formation lap.)
(iv) The provisions of Article 45.4 must be respected with regard to wheels/tyres.
Reason: Car 66 suffered engine problems during Qualifying which have necessitated a change of engine. The Stewards permit the car to participate in the Race but determine that this is a breach of the above regulation. In accordance with precedence for a change of engine after Qualifying, they oblige the competitor to start from the pit lane.

Competitors are reminded that they have the right to appeal certain decisions of the Stewards, in accordance with Article 15 of the FIA International Sporting Code, within the applicable time limits.

Steve BURNS
Steward (Chairman)

Greg MASTERS
International Steward

Simone VAZZANO
ASN Steward

**RECEIPT TO BE CONFIRMED
ELECTRONICALLY BY THE
COMPETITOR**

Copy to: The Competitor
The Race Director
The Clerk of the Course
The Secretary of the Meeting
The Press Delegate
The Timekeepers