

DECISION No: 01

From: The Stewards	Time of incident: 09.23 hrs
To: Nova Race Events SRL	Session: Free Practice <input type="checkbox"/> Pre-Qualifying <input type="checkbox"/> Qualifying 1 <input type="checkbox"/> 2 <input type="checkbox"/> Race 1 <input type="checkbox"/> 2 <input type="checkbox"/>
Date: 14 July 2023 Time: 09.35 hrs	

The Stewards, having received a report from the Race Director, have considered the following matter and determine the following:

Car No: # 68 Driver: Diego Di Fabio

Facts:

- Crossed the white line at pit lane: entry exit
- X Exceeded the speed limit in the pit lane with a speed of 52.6 km/h
- Did not respect yellow flags repeatedly
- Did not respect track limits repeatedly
- Made a false start
- Caused a collision
- Forced a driver off the track
- Illegitimately impeded another driver during overtaking
- Pit lane infringement
- Other

Offence:

- X Breach of Article 34.11 of the Fanatec GT Challenge Europe powered by AWS 2023 Sporting Regulations
- Breach of Article of the FIA International Sporting Code

Decision:

- X Fine 150 Euros
- Drive-through penalty converted to time penalty _____ seconds
- Stop-and-go penalty _____ seconds converted to time penalty _____ seconds
- Time penalty _____ seconds to be served at next pit stop to be added to the elapsed race time
- Cancellation of: lap time of infringement fastest lap time in session
- Cancellation of all lap times in session up to _____ hrs
- Black flag to be shown
- X 1 Behaviour Warning Point(s)
- No further action
- Other

Reason: Speed of 52.6 kph at PITIN

Video evidence examined: Yes/No Other evidence considered Timing Data

The Competitor/Driver was summoned and heard before the decision was taken: Yes/No.

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.


Greg MASTERS
International Steward


Yves BACQUELAINE
International Steward


Camilla ROMANO
ASN Steward