



Sonoma International Raceway
August 3 – 9, 2020
Stewards Decision



From: The Stewards
To: Competitor's Representative Car #14 GMG
Drivers:

Decision No: GT-6
Date: 8/8/20
Time: 5:02

Team: GMG

Competition: GT-3


Session: Race 1


Facts: Having received a report from the technical delegate regarding a Technical Infraction. The 14 car was 3 kg underweight. The Stewards held a hearing with the team representative.


Supporting Documents: Technical Infraction Acknowledgement #006, 8/8/2020 @4:41.

Decision: After review of documents and discussion with team, the car is underweight, and Disqualified from race 1.

The competitor is reminded of his right to appeal (Article 18) except where the penalties which are not susceptible to appeal.


John Walsh
Steward (Chairman)



Robert Davis
Steward


Peter Cunningham
Steward

Acknowledgement of Receipt:

Time:

Date:	Stewards Log No.
	142
Posted at:	
8/8/20	17:15

 DELIVERED + RECEIVED DT 17:14 8/8/20

CAR N°/COMPETITOR: 14 Sofronas/Bleeke Class: GT3

TEAM/ENTRANT: GMG Racing

SERIES: SRO Motorsports America

DATE: 8/8/20

TRACK: Sonoma

SANCTION NUMBER:

SESSION: Race 2

INFRACTION: Car under weight 3kg

REGULATION: SR 28 Weighing

TECHNICAL MANAGER: Todd Ketcham II

TECHNICAL MANAGER: Joe Legan

APPROVED BY: Todd Ketcham II

SIGNATURE: [Signature]

TIME AND DATE: 8/8/20 4:41 PM

The competitor's representative acknowledges that the Technical Infraction identified above has been described to him and witnessed, where possible.

Competitor's Representative Name: Andrew McNamara

Signature: [Signature]

Date: 8-8-20

Time: 4:45 pm

This document will be passed to the Stewards for review and imposition of any appropriate penalty. The competitor's representative will be summoned by the Stewards for any inquiry / penalty imposition.

TECHNICAL BOARD: (*Both signatures are required if variance of compliance is allowed*)

Claude Surmont: [Signature]

Joe Legan: [Signature]

TECHNICAL INFRACTIONS ARE NOT OPEN TO APPEAL