

# PORSCHE

## CAYMAN GT4 RS CLUBSPORT



11-12-2025, For Immediate Release:

### Gordon Scully and Morgan Burkhard Back with Czabok-Simpson Motorsport (CSM) for 2026 IMSA Michelin Pilot Challenge Championship!



**Indianapolis, IN (November 12<sup>th</sup>, 2025)**

The momentum keeps rolling! Czabok-Simpson Motorsport (CSM) is thrilled to announce that **Gordon Scully** will return for a third season with the team in the 2026 IMSA Michelin Pilot Challenge Championship, signing a **multi-year extension** that will keep him with CSM for the foreseeable future.

Scully will be paired again with his trusted co-driver and teammate, **Morgan Burkhard**, who also already committed with CSM to a multi-year agreement in 2025.

The dynamic duo has been building speed, consistency, and chemistry with every race, and is looking forward to building up the momentum for 2026.

*"I couldn't be happier to keep racing with this group," said Scully. "Morgan and I have built something special here, and the consistency gives us a huge boost heading into another season. We're ready to keep pushing and bring home results in 2026."*

Burkhard is just as fired up:

*“Everyone knows how important momentum is in this sport, and we’ve got plenty of it right now. Having Gordon again as my teammate is huge and provides a lot of consistency, and with Czabok-Simpson Motorsport (CSM) expanding every year and the plans for the future, the next couple of years will be pretty interesting.”*

CSM just announced the expansion of its current racing programs by adding a multicar Porsche Carrera Cup North America program in 2026.

### About Czabok-Simpson Motorsport (CSM)

CSM is a professional racing team competing in North America, currently fielding entries in the IMSA Michelin Pilot Challenge GS class with Porsche. Known for its driver development, and competitive spirit, the team is also expanding its footprint in 2026 with a new Porsche Carrera Cup North America program.



[www.CzabokSimpsonMotorsport.com](http://www.CzabokSimpsonMotorsport.com)