



2022 - Specialty Race Eligibility

Revised: 2/21/22

- These races are open to all eligible cars at each regular event. If you are entered in the Sprint races, you are automatically entered in the appropriate specialty races.
- You do not need to register or even tell anyone. You simply need to be on the grid at the scheduled time.
- Each of these races has identification stickers that are available at TECH. Please don't forget to ask for these if you don't already have them.
- If you are eligible, it will be noted on your tech sheet.
- You do not need to change your number in case of duplication.
- Each one of these specialty series will have year end awards.

Sasco Sports International/American Challenge:

This race is open to all production based cars normally running in Groups 2, 3 and 5. There will be three podiums: **(A)** American Cars, **(P)** Porsche models and **(I)** International (Foreign) Cars. ***Sports racers, cars running slicks or "X" class cars are not eligible.*** Group 2 eligible classes: VP1-VP7 S5, S6 and SSD; Group 3 eligible classes: HP5- HP9, S2, S3, S4, MP3, SSB, and SSC; Group 5 eligible classes: HP1-HP4, HTA, S1, MP1, MP2 and SSA.

Stoner Car Care Global GT:

The Stoner Car Care Global GT is composed of cars that might have competed in the FIA GT Championship for grand touring cars competing in the GT1, GT2, GT3 and GT4 categories, Grand Am GT, ALMS GT, as well as the various "Cup" and "Challenge" series cars. In addition, HSR may invite suitable similar cars from other venues. These cars normally run in Groups 9 and 10. X Class cars will **not** be allowed to compete in this series.

Classic RS Cup:

This race is open to all Porsche 911 IROC, RS, RSR, SC and S models with displacements between 2.4 and 3.0L, running on approved treaded tires. Classes: **A/3.0L, B/2.8L and C/2.5L.** HSR has published a separate rules sheet for the series that mimics the regular rules for these cars, specifying minimum weights and other details. X Class cars will **not** be allowed to compete in this series.