



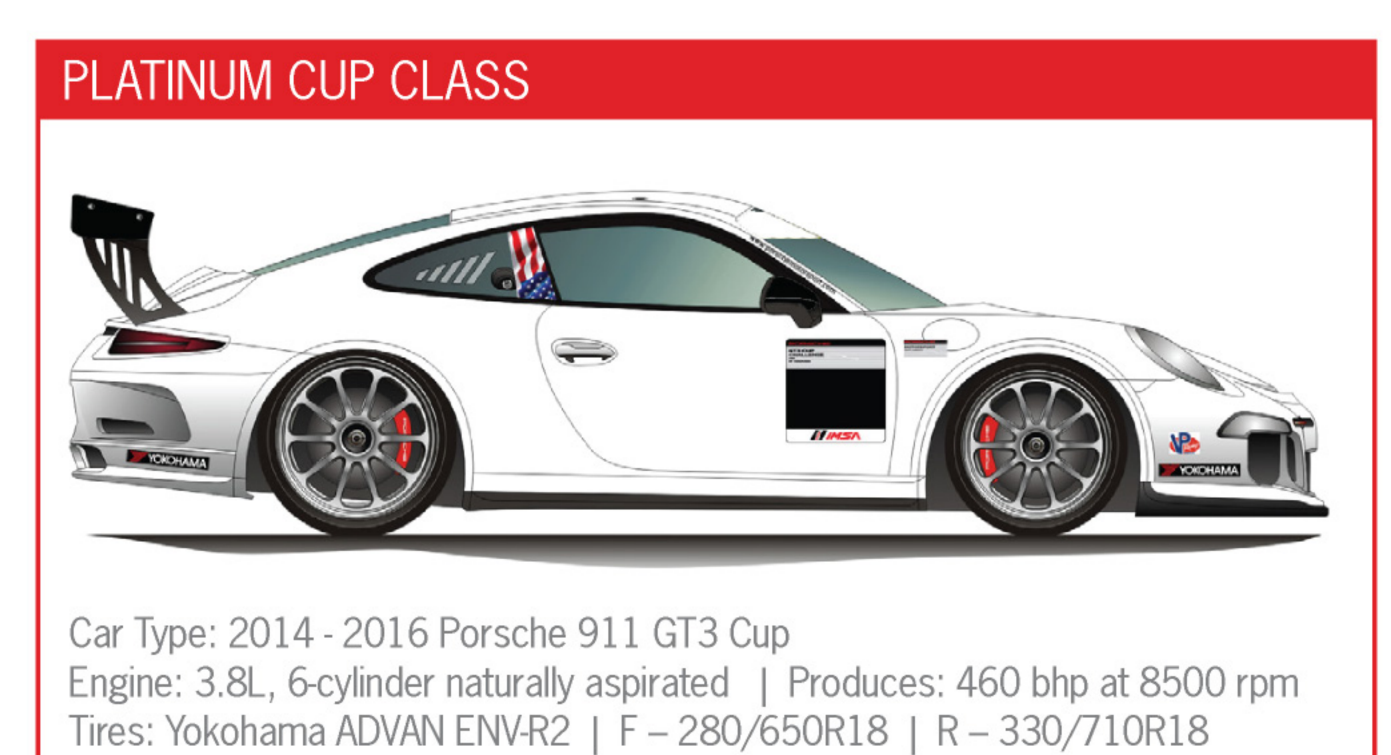
### 2016 PORSCHE GT3 CUP CHALLENGE USA BY YOKOHAMA

The Porsche GT3 Cup Challenge USA by Yokohama enters its 12th season in 2016 as one of Porsche's 20 one-make Cup series in the world. The series produces intense, exciting competition for semi-professional and aspiring professional drivers in the world's most produced and iconic race car, the Porsche 911 GT3 Cup.

Racing is divided into two classes – Platinum Cup, featuring the 2014-2016 Porsche 911 GT3 Cup car, which is based on the seventh, and current, generation of the street car, and Gold Cup, which is comprised of the previous iteration (model years 2010-2013) of the race car. A Masters Championship also is conducted in the Platinum class. Each class is awarded with its own podium at the end of every race and individual champion at the end of every season. Points are awarded by finish in class.

Fourteen of the the 16 rounds will be streamed live on IMSA.com. Delayed television coverage will be provided on major network affiliates in numerous U.S. markets by Sinclair Broadcast Group.

### PORSCHE GT3 CUP CHALLENGE USA BY YOKOHAMA CLASSES:

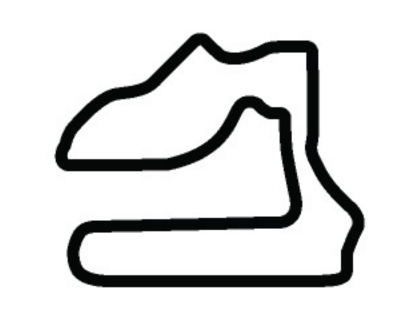




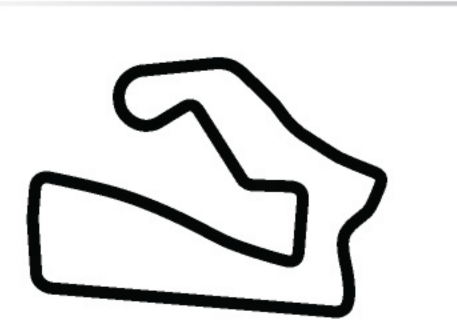
Engine: 3.8L, 6-cylinder naturally aspirated | Produces: 450 bhp at 8500 rpm

Tires: Yokohama ADVAN ENV-R2 | F - 240/640R18 | R - 280/680R18

## 2016 PORSCHE GT3 CUP CHALLENGE USA BY YOKOHAMA SCHEDULE

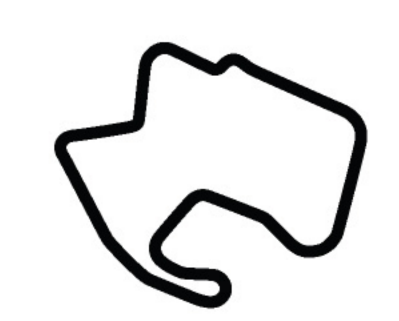


MARCH 16-18
SEBRING INTERNATIONAL RACEWAY

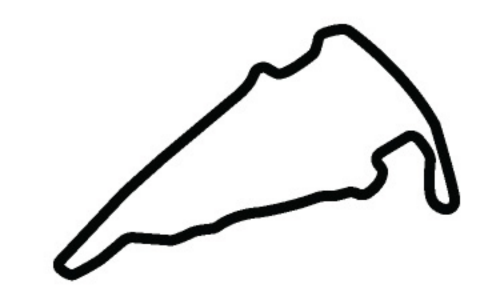


AUGUST 5-7
ROAD AMERICA

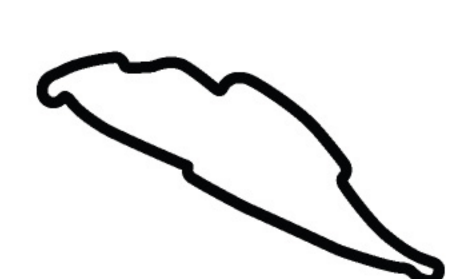
fy



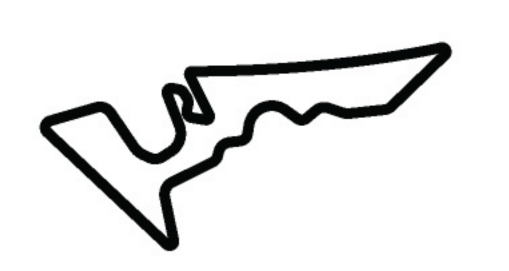
APRIL 28 - 30
MAZDA RACEWAY LAGUNA SECA



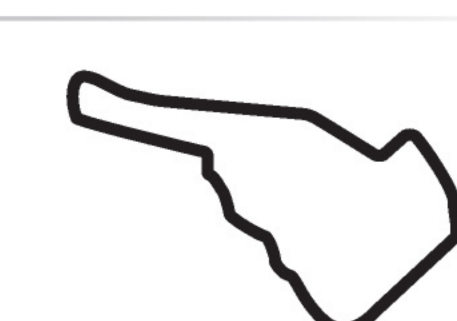
AUGUST 26-28
VIRGINIA INTERNATIONAL RACEWAY



JUNE 10-12
CIRCUIT GILLES VILLENEUVE



SEPTEMBER 14-16
CIRCUIT OF THE AMERICAS



JUNE 30 - JULY 2

WATKINS GLEN INTERNATIONAL

SEPTEMBER 28-30 ROAD ATLANTA

For all the latest news, results and championship statistics, visit gt3cupchallengeusa.com or follow us at facebook.com/IMSA and Twitter @IMSA. #GT3USA







# 2016 SERIES GUIDE #GT3USA









# 2016 Porsche GT3 Cup Challenge USA by Yokohama



