



May 21, 2017

To All Members,

We would like to know how many are interested in going to the Simeone Foundation Car Automotive Museum in Philadelphia, PA for their "Demo Day" on Saturday, June 10th 2017 and tour the Museum.

Once a month the museum brings out selected cars for their "Demo Day", they start them up and drive them in their parking lot so spectators can hear and see these cars come to life. Located in Philadelphia, PA, the Simeone Foundation Automotive Museum is one of the world's greatest collections of racing sports cars. Through their theme, "The Spirit of Competition", they celebrate the history and evolution of these magnificent machines. Assembled over 50 years by Dr. Frederick Simeone, the Museum contains over 65 historically significant cars including Ferrari, Alfa Romeo, Bugatti, Mercedes, Jaguar, Bentley, Porsche, Aston Martin, Corvette, Ford and more.

Featured Cars for June 10th Demo Day are: Ferrari 375 MM, Jaguar D-Type, Cunningham C4-R. Plus a special guest car to be announced 1 month in advance!

Disclaimer: Cars may be substituted or canceled if there is a mechanical issue with a car. Please visit their web site www.simeonemuseum.org for more information.

The Museum is about a 3 hour drive from central Long Island. We have suggested car pooling from the Long Island Expressway Exit 49 Route 110 "Park and Ride" parking lot between Pinelawn Road and Route 110 on the north service road.

Please RSVP me this week at geolee@optonline.net or call 516-448-9691 if you plan on going and if interested in car pooling or going alone. We ask that you arrive at the Park & Ride lot at 7:30am if car pooling. We will leave promptly at 8am.

Address: Simeone Foundation Automotive Museum, 6825 Norwitch Dr, Philadelphia, PA 19153

Demo Day cars are run at 12 noon.

Before heading home we'll stop at a local restaurant for a late lunch or for those who wish may continue back home.

Cost: Museum General Admission; \$12, Seniors, \$10.

Restaurant: Pay as you go.

Safe Motoring
George Stephani
President-JDCLI