



NEWS RELEASE

Formula 5000 Drivers Association announces Preliminary Race Schedule for 2014

Officers & Directors

Seb Coppola
President

Bruce Leeson
Treasurer

Mark Harmer
Doug Magnon
Tim Osborne
Rick Parsons
Directors

Honorary Members

Tony Adamowicz
Barry Blackmore
Michael Brayton
Bobby Brown
Warwick Brown
Jim Dittmore
Ron Dykes
Bruce Eglinton
Jerry Entin
Howie Fairbanks
George Follmer
Lyle Forsgren
Ron Goldleaf
Jim Gustavson
Eric Haga
David Hobbs
Gus Hutchison
Davey Jordan
Arlen Koops
Jim Law
Randy Lewis
Graham McRae
Len Miller
Scooter Patrick
Lou Pavesi
Sam Posey
Rex Ramsey
Brian Redman
Kurt Reinold
Lou Sell
Eppie Wietzes
George Wintersteen
Dave Wolin

Rochester, MI – (12/23/2013) – The Formula 5000 Drivers Association is pleased to announce its preliminary racing schedule for 2014. Continuing on the success of prior years, the Association has announced an initial three races for 2014.

The 2014 U.S. Formula 5000 Revival Races will take place at the following venues:

- **June 4-8: Inaugural Brickyard Vintage Races at Indianapolis Motor Speedway with SVRA**
- **July 17-20: Road America – The Hawk with Brian Redman**
- **October 3-5: Charity Challenge at Sonoma Raceway with CSRG**

According to Seb Coppola, president of the Formula 5000 Drivers Association: “I am thrilled to be able to announce another season of superb racing events at great U.S. race tracks.”

Coppola added: “As 2014 unfolds, it is possible we may add other races. As drivers, owners and participants, we are delighted to join with event sponsors and race organizers to be able provide a great show for racing fans.”

The U.S. Formula 5000 Drivers Association is a membership car club established to promote the restoration, presentation, registration and racing of historic Formula 5000 race cars. The Association organizes vintage racing events and other activities for its members. In addition, the Association manages a registry of Formula 5000 cars (www.F5000Registry.com).

Media Contact:

Seb Coppola
248-601-2800
SebCoppola@F5000Registry.com