



Detroit Region SCCA PDX

Where: Waterford Hills Road Course

When: June 11, 2010

Registration is now open on www.myautoevents.com

Open to all vehicles conforming to the SCCA TTR for Level 1 (Cars prepared to GCR classes of Showroom Stock, Spec Miata, Touring or Improved Touring, or Solo Rules class of Stock, Street Prepared, Street Touring and Street Modified, are allowed). All cars must pass tech prior to being permitted on the track. All vehicles used by drivers in the Novice and Intermediate classes must have a passenger seat and restraints.

Street Legal cars will be permitted: See TTR rules applying to PDX level 1 events. Any car that is street legal with a current and valid registration will be waived from the roll bar/roll cage requirements except for convertibles and targa-top automobiles. These vehicles must use the factory supplied hardtop using factory mounting hardware and mounting points; or have installed a roll bar that meets SCCA TTR rules Section 11.

Drivers must have a current valid driver's license, helmet (Snell MA95+ or SA95+ or better), suitable eye protection, long sleeve shirt, long pants, and shoes that fully cover the foot to at least the ankle.

All cars **MUST** have an operational commercially available muffler. Local ordinances require WHRRI to keep noise levels at the property line below 75 dBA.

- 8:00 AM Registration at Paddock gate
- 9:00 AM Instructors meeting at base of Starter Stand
- 9:30 AM Mandatory Drivers/Instructors meeting at base of Starter Stand
Followed by the Novice group classroom session – 2nd floor Timing Tower
- 10:30 AM Track sessions start (4 approx. 15 minute sessions)

Groups:

- Group 1 – Instructors
- Group 2 – Advanced
- Group 3 – Intermediate
- Group 4 – Novice

- Entry fee – members \$125.00
- Entry fee – non-members \$140.00 (includes \$15.00 weekend membership)
- Entry fee for instructors who want to drive their car \$50.00

Needed – instructors and workers. Contact Jerry Shiloff (jshiloff@comcast.net) or Bob Pierson (bpier46@gmail.com).