

Race Schedule (Tentative)

A full practice and race time schedule will be available soon

Race Format:

Feature Classes will have a practice day on Friday. Saturday schedule will include a morning warmup, qualifying, and heat races. All main events will be run on Sunday with awards presented at the conclusion of each race.

Exhibition classes: Kid Karts will have a practice/qualifying session and main event on Saturday followed by interviews. The Vintage Class will have a heat race and main event on Saturday. Two optional practice sessions have been scheduled on Friday for these groups.

All classes will have a maximum of 30 entrants. It is expected that some classes will sell out so submit your entry early. Any class having less than 15 entries by September 18th may be canceled. If your class is canceled you will have the option of receiving a full refund, or transferring your entry to another class (space permitting).

Refunds for any reason other than class cancellation will be subject to a \$20 handling fee.

Pit Move – In

Pit parking will begin at noon on Thursday with pit spaces assigned as drivers arrive. Pit spaces are restricted to 1 per driver. Tow vehicles and RV's are not allowed in the pit area (separate area provided). All pit parking must be completed by 6PM on Friday.

Pre-Tech

Pre-tech will be done using a self-certification tech form. Drivers are required to complete a safety checklist and turn it in to pre-tech before going on track for practice. When you turn in your signed checklist you will be issued a sticker which must be on the kart before going to the grid. If you do not feel qualified to perform a safety check on your kart, bring it to pre-tech for assistance.

Rotax Declarations

Rotax drivers must present their kart and any backup engines to tech on Friday between the hours of 9AM to noon or 1PM to 5PM. Only engines and chassis declared will be allowed in the races.

These rules will be updated as needed as we get closer to the race date. Please check for updates to make sure that you have all the correct information.