

Revised 7/25/2024



Jack Pine Sprints
Double Divisional
Presented by SCCA Land O' Lakes Region
August 24-25, 2024
Brainerd International Raceway
Sanction 24-R-63148 and 24-VINT-62105
Schedule of Activities



Table with 6 rows listing car groups: Group 1: GT1, GT2, GTA, GTX, T1, T2, T3, AS, ITE-1, ITE-2, SPO, EP, ITA, SMT, ITR, ITS, STU, Spec Corvette; Group 2: Vintage Open Wheel; Group 3: SR, SRF, SRF3; Group 4: Vintage Closed Wheel; Group 5: FA, FC, FE, FE2, FM, FX, CFC, FF, F600, FV, FST, FS, CFF, P1, P2, S2, ASR, SR1(Radical), SR3 (Radical); Group 6: SM, SMX, B-Spec, SPU, Spec944, STL, ITB, ITC, ITJ, LC, BG, GTL, FP, HP, T4, C-Spec, GT3

*Classes not defined per GCR 9.1 shall be defined per CenDiv Championship rules or in the Supplemental Regulations for this event, the Spec Corvette class is not included in the CenDiv Championship, it is a Land O' Lakes Region class.

Friday schedule table with 4 rows: 3:30 - 8:00 PM Registration; 5:00 - 8:30 PM Tech Inspection; 5:30 PM Dinner hosted by VSCR and Land O' Lakes Region open to Volunteers, Drivers & Crew

NOTES: Please listen for Public Address announcements or on FM 87.9 for call to grid. Session times are approximate. Actual start times may vary based on on-track incidents. For race groups, cars that are not in position on the grid prior to the 3 (three) minute signal relinquish their starting positions. They will be held behind other cars, and must start from the back of the field.

Per BIR track regulations, "No un-muffled engines to be started before 9:00 AM"

Saturday schedule table with 20 rows detailing registration, tech inspection, meetings, practice, qualifying, lunch break, and 15 lap races for groups 1-6, followed by dinner at the Hospitality Tent.

Sunday schedule table with 20 rows detailing registration, tech inspection, meetings, practice, qualifying, lunch break, and 15 lap races for groups 1-6.

*Paced track tour for street cars at no cost to SCCA volunteers, \$10 for friends and family. Check-in at the grid 11:55 AM.

- Race results, grid positions and sound readings will be available at the BIR Control Tower.