



Pacific Division Junior Finals The Strip at Las Vegas Motor Speedway September 21 - 23, 2018

Event Schedule

Friday Sept 21

11:00 a.m. – 9:00 p.m. Credentials Open / Gates Open / Parking Open

Noon Tech Open

2:00 p.m. – 9:00 p.m. Test n Tune (\$40 Paid at Gate– No discounts available – No gold cards)

7:00 p.m. Woods Engine Race: \$40 paid in tower. Overall winner gets a Woods

Racing Engine. Fields will consist of (32) 6-12 year olds and (32) 13-17 year olds (No Jr Comp). If more than 32 sign up we will do a hat draw

to determine the fields. See attached for more information.

8:00 p.m. RC Car race

Saturday Sept 22

6:30 a.m. Gates Open/ Tech Open

8:30 a.m. Time Trials (Two Sessions)

11:00 a.m. Bonus Race (\$30 Buy in collected in staging lanes – No gold cards)

Race of Champions round 1 after round 1 of bonus race.

7:00 pm 4 Wide Index race, under the lights on the 4 Wide track

Sunday Sept 23

6:30 a.m. Gates Open / Tech Open

7:15 a.m. RFC Services - Grandstands section A

8:30 a.m. Run for the \$ / Time Trial (one session)

9:45 a.m. Special Awards

10:00 a.m. Eliminations begin

Woods Engine Race: \$40 buy in to be paid in tower. (32) 6-12 year olds and (32) 13-17 year olds. No Jr Comp cars allowed. If more than 32 sign up in either group we will do a hat draw to determine the groups. Each group will be random pair first round. Ladder will start 2nd round off of 1st round reaction times. Runner-up in each group gets \$80. The two group winners will run each other. Winner gets the engine, runner-up gets \$400.

Bonus Race: \$30 buy in to be paid in staging lanes. Classes will be: 6-9 years old, 10-12 years old, 13-14 years old, 15-17 years old, Jr Comp. No limit on number of entries. Winner will receive a Wally. No monetary prize.

4 Wide Index Race: Details to be released at a later date.

Pricing:

Car and Driver - \$75 (Includes Saturday time trials and ROC, Sunday time trial and team race)

Crew (Weekend) - \$25 (Friday – Sunday)

Crew/Spectator - \$15 Per Day Kids 12 and Under - \$FREE