

# Kokomo Speedway

## Results for Sunday May 9th

### 25 Lap Omni Source Sprint Car A Main

1.10e Shane Cottle  
2.57 Thomas Meseraull  
3.53 John Stanbrough  
4.11 Chris Windom  
5.39 Dave Darland  
6.7 Caleb Armstong  
7.16p Billy Puterbaugh  
8.66 Josh Spencer  
9.24 Tracy Hines  
10.1x Kurt Gross  
11.10f Blake Fitzpatrick  
12.32 Chase Stockon  
13.41 Steve Ott  
14.76 JJ Hughes  
15.87 Alvin Brantley  
16.16k Todd Kirkman  
17.7p Anthony Peterman  
18.5 Justin Grant  
19.12 Chris Gurley  
20.23 Chris Kopczynski

### 12 Lap Omni Source Sprint Car B Main

#### (top 5 transfer)

1.41 Ott  
2.7p Peterman  
3.76 Hughes  
4.16k Kirkman  
5.87 Brantley  
6.24s Landon Simon  
7.17r Kyle Robbins  
8.00 Ryan Grubaugh  
9.27a Andrew Elson  
DNS 58 Jamie Fredrickson  
DNS 92 Daron Clayton

### 15 Lap Speed Queen Racing & Design Street Stocks

1.3 Craig Walker  
2.H0 Lee Hobbs  
3.1 Ervin Turner  
4.00 Landon Miller  
5.9 Glen Gamblin  
6.19 Josh Gamblin  
7.11w Thurman Wines  
8.12 Jesse Dixon  
9.14j Jordan Almanza  
10.89b Bobby Burton  
11.83 Kevin Mullin  
12.5h Josh Hotsinpiller  
13.10 Eric Hunter  
14.13 Adam Heady  
15.11h Ryan Hines  
16.28d David Atkins  
17.48 Travis Wolford

### 15 Lap Thunder Car A Main

1.95 Jeremy Van Ness  
2.86 Nick Glassburn  
3.1t Matt Toosley  
4.50 Jason Shrout  
5.1f Dennis Freeland  
6.14b Troy Black  
7.14w Kris Workman  
8.89c Steve Clark  
9.215x Scott Warner  
10.112 Dick Day  
11.12a John Antoine  
12.622 Lana Jarvis  
13.75 Marvin Uitts  
14.92a Scott Apple  
15.1a Jeremy Atkinson  
16.11 Nick Boyd  
17.92c Chris Clark  
18.215 Gerald Armfield  
19.6 Junior Williams  
20.96 Brad Clark  
21.28 Cory Buckner  
22.21s Bryar Schroeter

### 15 Lap 600 Mini Sprint A Main

1.94 Andrew Peters  
2.23c Tyler Courtney  
3.52w Trent Wilson  
4.22c Taylor Courtney  
5.41 Cole Ketchum  
6.52m Stephanie Mockler  
7.9p Parker Price-Miller  
8.11 Shawn Miller  
9.29 Logan Jarrett  
10.11x Nick Richards  
11.9 Brittin O'Neal  
12.51 Jason Ormsby  
13.92 Jeff Llyod  
14.14 Kylee Brown