

# Horstman wins at Montpelier

By Bob Buffenbarger

Montpelier, IN – (June 6, 2015) – Jared Horstman won Saturday night's Engine Pro Sprints on Dirt presented by ARP feature event Saturday night at the Montpelier Motor Speedway. The win was Horstman's second victory of the weekend following his win on Friday night at Limaland Motorsports Park in National Racing Alliance competition.

Horstman started on the front row and led every lap of the 25-lap feature that was only slowed once for a lap 14 caution. Outside front row starter Max Stambaugh held onto second until the final lap when Dustin Daggett slide by for the runner up spot. Stambaugh held on for third while Hud Horton and Randy Hannagan rounded out the top five.

Engine Pro Sprints on Dirt presented by ARP  
Montpelier Motor Speedway – Montpelier, IN  
Saturday June 6, 2015

Comp Cams / Lane Automotive Heat Race #1 (8 Laps): 1. 49T – Gregg Dalman, 2. 12J – Tyler Moore, 3. 23-Devon Dobie, 4. 11x-Tim Allison, 5. 22H-Randy Hannagan, 6. 83-Kyle Sauder, 7. 35-Ron Blair, 8. 77-Zane Devault,

Kistler Racing Products Heat Race #2 (8 Laps): 1. 17-Jared Horstman, 2. 49-Shawn Dancer, 3. 28-Hud Horton, 4. 11R-Chase Ridenour, 5. 7K-Kyle Pitts, 6. 12R-Nick Roberts, 7. 22R-Kevin Roberts, 8. 27X-Jared Lamberson

Allstar Performance / Engler Machine and Tool Heat Race #3 (8 Laps): 1. 6m-Max Stambaugh, 2. 2m-Dustin Daggett, 3. 10x-Dustin Stroup, 4. 8J-Jess Stiger, 5. 27-Brad Lamberson, 6. 61-Lukas Smith, 7. 6s-J.R. Stewart

Engine Pro Feature (25 Laps): 1. 17 – Jared Horstman, 2. 2M –

Dustin Daggett, 3. 6M – Max Stambaugh, 4. 28H – Hud Horton, 5. 22H – Randy Hannagan, 6. 23 – Devon Dobie, 7. 49D – Shawn Dancer, 8. 10X – Dustin Stroup, 9. 83 – Kyle Sauder, 10. 11 – Tim Allison, 11. 8J – Jess Stiger, 12. 11R – Chase Ridenour, 13. 49T – Gregg Dalman, 14. 35 – Ron Blair, 15. 27 – Brad Lamberson, 16. 7K – Kyle Pitts, 17. 6S – J.R. Stewart, 18. 12R – Nick Roberts, 19. 22R – Kevin Roberts, 20. 61X – Lukas Smith, 21. 77 – Zane Devault, 22. 27X – Jared Lamberson. DNS: 12J – Tyler Moore