







Wyoming County International Speedway "The Bullring" Event Schedule – Saturday, May 24, 2025 Race of Champions Sportsman Modified Series – "The Hayburner40"; Race of Champions Street Stock Series – "The Hayburner 25" Race of Champions FOAR SCORE Four Cylinder Dash Series – "The Hayburner 25"

2:00 pm Pit Gates Open

2:15 pm Inspection Begins, Draw Open (Tire Sheet Sales Begin for Race of Champions Sportsman Modified

Series)

2:45 pm Tire Sales Selection Begin

2:15 pm Race of Champions Sportsman Modified Series Driver's Meeting (Series Trailer)
2:20 pm Race of Champions FOAR SCORE Four Cylinder Dash Series Driver's Meeting

2:30 pm Race of Champions Street Stock Driver's Meeting

2:40 pm Practice by Division (Two Rounds);

Race of Champions FOAR SCORE Four Cylinder Dash Series (FIRST ROUND PRACTICE)

Race of Champions Street Stock Series (FIRST ROUND PRACTICE)

WCIS Super Stock (FIRST ROUND PRACTICE)

Race of Champions Sportsman Modified Series (FIRST ROUND PRACTICE)

Race of Champions FOAR SCORE Four Cylinder Dash Series (SECOND ROUND PRACTICE)

Race of Champions Street Stock Series (SECOND ROUND PRACTICE)

WCIS Super Stock Series (SECOND ROUND PRACTICE)

Race of Champions Sportsman Modified Series (TIMED SECOND ROUND PRACTICE)

6:00 pm Opening Ceremonies (Anthem and Invocation)

6:05 pm Qualifying Races Begin

Followed by: Race of Champions Street Stock Series Qualifying Races (8-laps)

Followed by: Race of Champions FOAR SCORE Four Cylinder Dash Series Qualifying Races (8-laps)

Following by: WCIS Super Stock Series Qualifying Races (8-laps)

Followed by: Race of Champions Sportsman Modified Series Qualifying Races (8-laps)

Followed by: Race of Champions Street Stock Series Feature (25-laps)

Followed by: Race of Champions FOAR SCORE Four Cylinder Dash Series Feature (25-laps)

(VICTORY LANE TIME - TO BE DETERMINED)

Followed by: WCIS Super Stock Feature (30-laps)

Followed by: Race of Champions Sportsman Modified Series – "The Hayburner" (40-laps)

Followed by: Victory Lane

10:00 pm Approx. Show Concludes