

Event Schedule

Cedar Lake Speedway

2275 County Road Cc New Richmond, WI

<https://store.americanflattrack.com/ebooking/ticket/view/id/3901>

Registration Location:

Inside Pit Gate

Sunday, September 25, 2022

11:00AM	Gates Open for Fans	
12:00PM	Mission SuperTwins Practice 1	
12:03PM	Parts Unlimited AFT Singles Practice 1	
12:13PM	Mission Production Twins Practice 1	
12:19PM	Royal Enfield Build. Train. Race. Practice 1	
12:22PM	Hooligans Practice 1	
12:25PM	Track Prep	
12:40PM	Mission SuperTwins Qualifying 1	
12:43PM	Parts Unlimited AFT Singles Qualifying 1	
12:53PM	Mission Production Twins Qualifying 1	
12:59PM	Royal Enfield Build. Train. Race. Qualifying 1	
1:02PM	Hooligans Qualifying 1	
1:05PM	Track Prep	
1:20PM	Mission SuperTwins Qualifying 2	
1:23PM	Parts Unlimited AFT Singles Qualifying 2	
1:33PM	Mission Production Twins Qualifying 2	
1:39PM	Royal Enfield Build. Train. Race. Qualifying 2	
1:42PM	Hooligans Qualifying 2	
1:45PM	Mission SuperTwins Qualifying 3	
2:00PM	Opening Ceremonies	
2:10PM	Mission Production Twins Semi 1	8 Laps
2:15PM	Mission Production Twins Semi 2	8 Laps
2:20PM	Parts Unlimited AFT Singles Semi 1	8 Laps
2:25PM	Parts Unlimited AFT Singles Semi 2	8 Laps
2:30PM	Track Inspection	
2:40PM	AFT SuperTwins Rider Introductions	
2:45PM	Mission SuperTwins Main Event	8 Minutes + 2 Laps
2:55PM	AFT SuperTwins Victory Podium	
3:15PM	Royal Enfield Build. Train. Race. Main Event	
3:25PM	Hooligans Main Event	
3:35PM	Parts Unlimited AFT Singles Al Lamb's Dallas Honda Challenge	4 Laps
3:42PM	Mission SuperTwins Mission #2Fast2Tasty Challenge	4 Laps
3:50PM	Track Inspection	
3:55PM	AFT Production Twins Rider Introductions	
4:00PM	Mission Production Twins Main Event	6 Minutes + 2 Laps
4:07PM	AFT Production Twins Victory Podium	
4:25PM	AFT Singles Rider Introductions	
4:30PM	Parts Unlimited AFT Singles Main Event	6 Minutes + 2 Laps
4:37PM	AFT Singles Victory Podium	
4:55PM	AFT SuperTwins Rider Introductions	
5:00PM	Mission SuperTwins Main Event	8 Minutes + 2 Laps
5:10PM	AFT SuperTwins Victory Podium	