

## FOR IMMEDIATE RELEASE

**Summit Motorsports Park, Norwalk, Ohio. July 10<sup>th</sup>, 2010.** This weekend's Junior Dragster points meet was filled with high stakes and fun. Track sponsor Thermo-Tec generously supported the winners by giving them a \$1,000 check. It was also the NHRA Junior Drag Racing League Challenge, so each class winner also got to take home a mini NHRA Wally trophy. The winners of the Challenge are Matt Dadas in Advanced, Spencer Lacy in Intermediate, and Mason Asbury in Novice.

Eventual winner Matt Dadas started his day by beating rookie Jacob Parker of Berlin Heights, OH. He then won in a double break-out to Ed Jirousek, going 6 thousandths of a second too fast. Continuing his winning ways, Dadas took out Kalob Smith in the Therapy Ink-sponsored dragster in round 3. In the semi finals, Dadas, in his '10 American Race Cars dragster, beat Kelsey Kiger. In the final, Lee Newmeyer in his B'laster car had the best seat in the house to watch Matt Dadas pull away for the win, along with the \$1,000.

In round one of Intermediate competition, the Lil Instigator, Spencer Lacy took out former Novice champ Frankie McCullough. He then took out 2009 Intermediate champ Dylan Northup in round 2. Lacy then went on to the semifinals when Nick Burns broke out. Next, Spencer got the competition single of the round, giving him a free ride into the finals, where he would meet Sonsee Trubach. In the end, it was Spencer taking home the money and the trophy, thanks to Trubach's breakout loss.

Round one of Novice eliminations saw Mason Asbury, of Norwalk, beat Courtney Grisez. He then won a double breakout over Alexandria Frazier. In the semifinal round, Asbury got the single pass into the final round to face Cameron Karnik. Mason was the winner of the round, therefore winning the \$1,000 put up by Thermo-Tec.

Thanks to Thermo-Tec, these drivers' wins were made more special. The American Race Cars Junior Dragster program will be back in action this Saturday for their seventh points meet.

###