



## NAS-TRACK Team Racing - Detroit 6 Day - Day 4

Friday August 22, 2008 International Velodrome at Bloomer Park



### Overall Evening Results

1st	Team Red	Chris Aten & Don Amboyer.....	51 points
2nd	Team Neon	Nick Console & Ed Gostin.....	- 1 Lap, 26 points
3rd	Team Pink	Rick Denman & Dave Hicken.....	-2 Laps, 50 points
4th	Team Purple	Nick Bayma, Craig Von Seeger, Jim Houston.	-2 Laps 22 points
5th	Team Ti	Brent DelRosario & Larry Garstick.....	-3 Laps, 39 points
6th	Team White	Tom Elias & Bruce Carlson.....	-3 Laps, 23 points

### Day 4 of the 2008 NAS-TRACK Detroit 6 Day (Race recap by Dale Hughes)

Another great night of racing. The 1 Mile and 2 Mile sprints were fast. Team Pink landed the most points with 10, followed by Team Purple with 9, Team Red with 8, Team Ti with 7, Team White with 6 and Team Neon with 4.

The Miss & Out - Team Pink and Team Red gained the most points with both riders from each team in the final four. Team Pink Rick Denman held off a charging Team Red Chris Aten to win the Miss & Out. Team Pink added 13pts while Team Red added 12pts.

Going into the main event - the Madison - it looked like a battle between Team Pink with 23pts and Team Red with 20pts. The first sprint was won by Team Pink followed by Team Ti. The second sprint was taken by Team Red followed by Team Neon. The third sprint was taken by Team Neon followed by Team Pink. The fourth and final sprint was taken by Team Ti followed by Team Red and Team Pink.

But what is missing from this story is that Team Red hammered in between sprints and gained a lap on every other team. Then they continued their hammer fest and gained another lap on every team except Team Neon. So the points were misleading as laps are what count the most.

CONGRATULATIONS! -- DETROIT 6 DAY - DAY 4 WINNERS:

TEAM RED CHRIS ATEN & DON AMBOYER

For further information contact: Dale Hughes - [dale@nas-track.com](mailto:dale@nas-track.com) 248-961-3705

\*pending protest: Did Team Purple lose 1 lap or 2 laps? Overall Standings will be delayed until this question is resolved.