# PDO Velo Weekly Training Series Joseph Bryan Park, Richmond, Virginia

## Dates (All Tuesdays):

Every Tuesday beginning May 22 and ending September 18. Note: Because of the shorter days the last two races in Sept will be Catagory "A" race only and will start at 6 PM.

Category "B"	Places	Prizes	Start Time
Juniors, Women, &	3	\$40	6:00
Senior 4, 5			
Category "A"	Places	Prizes	Start Time
P, 1, 2, 3, 4	3	\$50	6:30 or Immediately following
			"B" Race

Entry Fees: \$10 for all catagories, \$5 for licensed juniors and woman

## Registration

Opens at 5:30 and closes 5 minutes before the start of each race. Start times will be strictly adheared to. Promoter has the option of canceling races due to inclement weather. All entrants must have a current USCF license or MUST purchase a One-Day License at registration. Riders under 18 years of age are required to have a parent's signature. ANSI Z90.4 helmets are mandatory in all events. No aero bars. All USCF rules apply. Field limit in all races is 75 riders maximum. This event is conducted under a permit issued (pending) by USA Cycling.

### **Course Description:**

8/10-Mile oval with two 90-degree turns. Length of race varies according to daylight available.

### **Directions**

**From the North on I-95** (there is no exit for Bryan Park, so you will drive 2 miles past it, U-turn and come back), 1)-take Exit-78 (Boulevard), 2)-at end of the exit ramp make a U-turn and take the entrance ramp to get onto I95-North, 3)-drive 2 miles and follow the directions below.

**From the South, East, or West of Richmond,** 1) take I-95 North, 2)-Take Exit-80 (Lakeside Ave), 3)-bear right, 4)-at the light turn right onto Lakeside Ave., 5)-cross over I95, 6)-turn left into Joseph Bryan Park, 7)-continue <sup>1</sup>/<sub>4</sub> mile and take the 1<sup>st</sup> left (note: bathrooms are on your left), 8)-follow signs to race-parking.

Questions: Call Ken Jurman at (804) 692-3222 or Butch Walsh at 561-3467

The race is promoted and sponsored by: PDO Velo, Virginia Elevator, ABB, & Contes