



AMERICAN BICYCLE RACING
**2004 MASTERS NATIONAL
ROAD RACE CHAMPIONSHIP**

August 29, 2004

WESTLAKE
VILLAGE,
ILLINOIS

Masters Men & Women
Age Categories 30+ 40+ 50+ 60+ 65+ 70+

<u>START</u>	<u>CLASS</u>	<u>LAPS</u>	<u>MILES</u>
9:00am	Masters 60+, 65+	5	40.5
9:01am	Women 30+, 40+	5	40.5
9:02am	Masters 70+	3	24.3
9:03am	Women 50+	3	24.3
9:04am	Women 60+, 65+	3	24.3
9:04am	Women 70+	2	16.2
11:10am	Masters 30+	8	64.8
11:15am	Masters 40+	6	48.6
11:20am	Masters 50+	6	48.6

AWARDS: National Championship jersey for the first place rider in each class and Awards five deep.

COURSE: Start staging area is on Berglund at corner of Smith Road immediately west of the gazebo at Westlake Village. Course travels clockwise on Smith Rd, Hoisington Rd. Saunders Rd., Winnebago Rd. and return on Smith Rd. Course length is 8.1 miles. Road surface is good. There is a moderate climb on each road. Wind and heat can be a factor. Roads are open to traffic. Finish line will be at the top of the hill west of Berglund road on Smith Rd.

REGISTRATION: will open at 8am and in the gazebo next to the lake and Smith Road. Entry fee for ABR Members is \$20 and for non-ABR Members is \$24. Mail and Day of event registration will be accepted. Make checks payable to: American Bicycle Racing or ABR. Mail to: ABR, P.O. Box 487, Tinley Park, IL 60477-0487. Or bring to registration the day of event. An Annual Membership may be purchased at the race for \$20 and will be good for the remainder of 2004 and all of 2005.

Recumbent bicycles will not be allowed to race in this event.

DIRECTIONS TO COURSE: Course is halfway between Rockford and Freeport, IL located just north of US-20 at Westlake Village. Town of Pecatonica, IL is a few miles west of the course. Take US-20 to Berglund Road. Take Berglund Road north to lake (about 1.7 miles). At this point you will see Westlake Village and Gazebo Registration area.

Questions: email: ambikerace@aol.com or call 708-532-7204
website: www.AmBikeRace.com

Supporting Grass Roots Bicycle Racing since 1996