Flying Scot Fleet 37 invites you to sail the

50th Buckeye Regatta & Ohio District Championships

May 18-20, 2018



You are invited to enjoy a weekend of sailing at the 50th Buckeye Regatta and Ohio District Championship Regatta, hosted by Flying Scot Fleet 37 of Hoover Sailing Club. Races will be held on Hoover Reservoir, which is located in Westerville, Ohio, a northeastern suburb of Columbus. The regatta will include five races – three on Saturday and two on Sunday. Hoover Reservoir has a 10 HP limit, so water conditions are ideal.

Schedule

Friday, May 18

6:30-10:00 pm HSC Gate Opens

7:00 pm Complimentary Finger Foods

and Drinks

Saturday, May 19

8:00 am HSC Gate Opens

8:30-10:00 am Registration & Complimentary

Continental Breakfast

11:30 am Lunch/Skippers Meeting 1:00 pm First, Second, and Third

Races (back to back)

6:00 pm Dinner

- Home Cooked

- Live Entertainment

- Open Bar

Sunday, May 20

8:00 am Complimentary Continental

Breakfast

9:30 am Fourth and Fifth Races

(no start after 11:30)

12:30 pm Lunch and Awards Presentation

Questions

Ben Blee BenFS4505@att.net 614-946-6071

Registration

\$65 Postmarked by May 12th \$75 May 12th or later

To pre-register, please complete the enclosed form and mail to:

Dave Smith

1825 Hannah Farms Ct. Blacklick, OH 43004 dave@os-homes.com

Accommodations

Aloft, Westerville: (614) 866-6560 Renaissance, Westerville: (614) 882-6800 Hampton Inn & Suites Polaris: (614) 885-8400

Hilton Garden Inn: (800) 780-7234 Wingate Inn (800) 454-6835

Camping is permitted at Hoover Sailing Club. Facilities include restrooms and showers.

HSC Members can accommodate sailors—call for details.



Directions

www.hooversailingclub.com 4250 Smothers Road, Westerville, Ohio



From I-270 take Route 161 east toward New Albany. Exit Route 161 at the next exit, Sunbury Road, and stay to the right to go north. Continue north on Sunbury until it intersects with County Line Road. (County Line Road is called Smothers Road east of Sunbury). Turn right onto Smothers Road, cross the bridge.





