

# Notice of Race 2020

The Hamilton Cup Hot Tub Regatta will be held February 22 at 2 pm.

## Venue

The location of the race will be the hot tub located at 2090 Blacktail Road, Lakeside Montana (Rogge's house)

## Racecourse

The course will be north-south, and run twice around. The start line shall be marked by two buoys and the other end marked by one buoy. The start will consist of a 15 second warning, ten second warning, five second warning and the start. Boats shall sail southerly through the start line to the south buoy and round it on port returning to the start line. Boats shall sail between the start line buoys and round either mark returning to the south buoy, rounding it to port again and returning to the start line, finishing between the buoys.

## Racing

Racing will be an elimination competition with two boats racing at one time. Each Captain will be provided with an approximate two-foot piece of 1/2" plastic pipe to provide wind for his/her boat. The wind pipe may not touch either boat. Wind may not be directed intentionally at an opponent's boat. This is a single-handed race and assistance from other persons is unacceptable. Wind bags are unwelcome.

## Boat Limitations

Maximum hull length is limited to eight inches, any hull design and material is acceptable. Maximum sail area is 48 square inches, of any design and material. No limitation on mast height.

## Event Instructions

Goggle isn't quite sure where the Rogge's live so here are the directions. In Lakeside turn West off Highway 93 at Blacktail Grocery. Make immediate left onto Blacktail Road continue for 5 miles following signs to Blacktail Ski Area. Driveway is first left after 5 mile marker. (Balloons will mark the drive) Parking is limited at the house so drive up drop your stuff off and our Valet service will park your car a short walk away.

There will be a pot of chili, and corn bread please bring a side or dish to share byob. We will be racing outside so dress for the weather a warming fire will be near the racecourse.

