CHANGE TO THE SAILING INSTRUCTIONS MILWAUKEE BAY OFFSHORE SAILING

(MBOS - RACING and CRUISING)

RE: "Port Washington Race" Friday, September 2, 2023

- COURSE is changed to: Start at a throw-in approximately 1.2NM North East of South Shore Yacht Club W Mark to Port Washington. This moves the start from SSYC C mark to a throw-in approximately 1NM North of where the old C mark used to be.
- FIRST WARNING is changed to: RACING 2 1830. The CRUISING 3 section has been removed.
- STARTING SEQ is changed to: RACING 2, RACING 1. The CRUISING 3 section has been removed.
- DISTANCE is changed to: 22.5NM
- THE FINISH is changed to: The finish line will be denoted by a boat's bow passing a line directly East of the South Breakwall light (43° 23.04.085N 087° 51.38.912W). Boats shall finish no more than .25NM east of the light.

15 minutes prior to finishing, each boat shall hail the RC on VHF channel 60 and report her sail number and name. Each boat shall call via radio to RC again after finishing to confirm finish.

See attached illustration.

No other changes will be enacted.

Port Washington Race Friday, September 2 (1 race)	
COURSE:	Start at throw-in approximately 1.2 NM North East of South Shore Yacht Club W Mark to Port Washington
FIRST WARNING:	RACING 2 1830
STARTING SEQ:	RACING 2, RACING 1
DISTANCE:	22.5NM
THE FINISH:	The finish line will be denoted by a boat's bow passing a line directly East of the South Breakwall light (43° 23.04.085N 087° 51.38.912W). Boats shall finish no more than
	.25NM east of the light.
	15 minutes prior to finishing, each boat shall hail the RC on VHF channel 60 and report her sail number and name. Each boat shall call via radio to RC again after finishing to confirm finish.
TIME LIMIT:	6 hours + 2 times boat's allowance.
AWARDS:	Sam Simonsen Trophy for MBOS first overall. Flags and trophies.
SOCIAL ACTIVITY:	Free Port Washington Rendezvous Regatta on Saturday, Sept 3rd., hosted by Port Washington Yacht Club

Published on August 30, 2023 - Cheryl Kelly, SSYC Sail Race Director

Finishing Line Illustration

