



2020 Bill Chandler Memorial Invitational

NOTICE OF RACE

Teague Bay, St Croix US Virgin Islands

November 22nd, 2020

Organizing Authority: St. Croix Yacht Club

RULES

- This Regatta will be governed by the current *World Sailing Racing Rules of Sailing (RRS)*.
- There will be no Age Limit for any class.
- All will follow the Covid Protocols by the USVI Government and SCYC

PROPOSED CLASSES

-420spinn(No-trap) -Opti Green(SCYC Gear Only) -Optimist Championship Fleet -Sunfish

ENTRY & FEES

-Competitors may register by visiting the St Croix Yacht Club website www.stcroixyc.com or go directly to www.regattanetwork.com to register. **Registration ends November 20th.**

-Space is limited due to Covid 19

Opti Championship -	(10)	\$20
Opti Green -	(10)	\$10
Open Bic -	(3)	\$10
420 Spinn (No Trap)-	(6)	\$40
Sunfish-	(5)	\$20

Non-SCYC Members pay an Additional \$10 per person

SAILING SCHEDULE

Friday,	1700-2000:	Registration + Happy Hour
Sunday,	0830 - 0930:	Breakfast / Rigging Boat Assignments / Lunch orders
	0930 -0945:	Briefing / Q & A on the East Lawn
	1000:	Warning signal for first class
	1200 - 1300:	Lunch – Social Distance
	1315:	Warning Signal for first Afternoon Start
	1500:	Deadline for last start

****Awards will be given ASAP on the Beach after the R/C has reached shore.****

BOATS

- SCYC Opti Green will use only **SCYC Equipment**. 15 Available Spots.
- First come First Serve for all classes.
 - After November 13th, all Non-SCYC Members registered will be allocated a SCYC Boat if Needed.

RENTALS

-Rental Optimist Championship boats are available upon request, with limited quantity at a first come first serve basis. Please contact:

St. Croix Yacht Club Waterfront Coordinator: waterfront@stcroixyc.com

DISCLAIMER OF LIABILITY

Competitors participate in the regatta entirely at their own risk. See Rule 4, Decision to Race. The organizing authority will not accept liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after the regatta.