





# INTERNATIONAL ETCHELLS CLASS 2023 WORLD CHAMPIONSHIP April 16-21, 2023

## **AMENDMENT #5 to the Sailing Instructions**

## POSTED 04/19/2023

**CHANGE#5 to SCHEDULE (section 6)** 

#### **Section 6 SCHEDULE is changed to:**

#### **6 SCHEDULE AND EVENTS**

- 6.1 The times shown in the table below (SI 6.2) are US Eastern Daylight Time (EDT).
- 6.2 Schedule:

Date	Time	First Warning Signal	Event
Wed. 12 April	0900-1600	Jigilai	Registration at BBYC
·			Boat measurement at BBYC, CRYC, SALM
			Sail measurement at SALM
Thu. 13 April	0900-1600		Registration at BBYC
			Boat measurement at BBYC, CRYC, SALM
			Sail measurement at SALM
Fri. 14 April	0900-1600		Registration at BBYC
			Boat measurement at BBYC, CRYC, SALM
			Sail measurement at SALM
Sat. 15 April	0900-1600		Registration at BBYC
			Boat measurement at BBYC, CRYC, SALM
			Sail measurement at SALM
Sun. 16 April	0830-1200		Crew Weigh In – CRYC
		1255	Practice Race
	1800-1900		Opening Ceremony at BBYC
Mon. 17 April	0900-0915		Competitor's Briefing
		1155	Worlds Race 1 - abandoned
			Worlds Race 2 - abandoned
	1700-1800		Daily Prizegiving at CRYC
Tue. 18 April	0900-0915		Competitor's Briefing
		1155	Worlds Race 1
			Worlds Race 2
	1600-1800		Mid-week Re-Weigh In at CRYC
	1800-1900		Daily Prizegiving at CRYC

Wed. 19 April	0730-0900		Mid-week Re-Weigh In at CRYC
	0900-09158		Competitor's Briefing
		1155	Worlds Race 3
			Worlds Race 4
	1830-1900		Daily Prizegiving at Shake-A-Leg Miami
	1900-2100		Mid-week Party at Shake-A-Leg Miami
Thu. 20 April	0900-0915		Competitor's Briefing
		<mark>1055</mark>	Worlds Race 5
			Worlds Race 6
	1700-1800		Worlds Race 7
			Daily Prizegiving at BBYC
0900-0915	0900-0915		Competitor's Briefing
		<mark>1055</mark>	Worlds Race 8
			Worlds Race 9
1800-2200	1700-1800		Daily Prizegiving at Shake-A-Leg Miami

It is the intention of the race committee to run 3 races on Thursday and 2 races on Friday.

Please note the changes to the start times on Thursday and Friday.

Signed By: Jeff Nehms OA

Time / Date: 17:47 April 19, 2023