CANADIAN WASZP NATIONAL CHAMPIONSHIP

ec. 31, 2	022) Apprentice (age 26 - 39 as of Dec 31, 2022)			Youth (age 20 - 25 as of Dec 31, 2022)				Junior (age under 20 as of Dec 31, 202			
	SAILORS	SAIL NUMBER	CLUB/ORG	DIVISION	NET	TOTAL	R1	R2	R3	R4	R5
1	Jackson Macaulay	CAN 3254 38	RNSYS	Junior (age under 20 as of Dec 31, 2022)	13	13	4	2	2	2	3
2	Thomas Sitzmann	USA 2273 48	Sail1Design	Junior (age under 20 as of Dec 31, 2022)	17	17	1	1	3	1	11
3	Galen Richardson	CAN 34	RCYC/RNSYS	Youth (age 20 - 25 as of Dec 31, 2022)	18	18	2	3	4	3	6
4	Lauren Laventure	CAN 2	Royal Canadian Yacht Club	Apprentice (age 26 - 39 as of Dec 31, 2022)	21	21	3	4	5	4	5
5	Alan Goddard	CAN 3142	ОНСС	Apprentice (age 26 - 39 as of Dec 31, 2022)	32	32	5	5	7	7	8
6	Jack Gogan	CAN 3050 35	RNSYS	Junior (age under 20 as of Dec 31, 2022)	34	34	8	8	6	8	4
7	Tate Howell	CAN 3094 40	RCYC	Youth (age 20 - 25 as of Dec 31, 2022)	39	39	6	7	8	6	12
8	Hunter Hoy	CAN 7	PCYC	Junior (age under 20 as of Dec 31, 2022)	42	42	12	11	9	9	1
9	Andrew Chisholm	CAN 3143	BQYC/PCYC	Junior (age under 20 as of Dec 31, 2022)	46	46	NSC - 19	6	1	5	15
10	Trevor Parekh	CAN 123	Royal Saint Lawrence Yacht Club	Master (age 40+ as of Dec. 31, 2022)	47	47	7	9	10	DNS - 19	2
11	Matthew Stranaghan	CAN 2082 30	West Vancouver Yacht Club	Youth (age 20 - 25 as of Dec 31, 2022)	51	51	9	10	14	11	7
12	Madeline Gillis	CAN 3	RNSYS	Youth (age 20 - 25 as of Dec 31, 2022)	56	56	13	12	11	10	10
13	Chris Porraccio	CAN 2554	Royal Canadian Yacht Club		65	65	11	14	DNC - 19	12	9
14	Benoit Lesperance	CAN 1	Pointe-Claire Yacht Club	Master (age 40+ as of Dec. 31, 2022)	65	65	10	15	12	14	14
15	Saskia Van Hell	CAN 8	Pointe Claire Yacht Club	Junior (age under 20 as of	69	69	15	13	13	15	13

16	Jordan Oszlak	CAN 3465	OYS	Junior (age under 20 as of Dec 31, 2022)	78	78	14	16	15	16	17
17	Sarah Isaak	CAN 3295 36	West Vancouver Yacht Club	Apprentice (age 26 - 39 as of Dec 31, 2022)	81	81	DNS - 19	TLE - 17	TLE - 16	13	16
18	Morris Hazan	CAN 12	кус	Master (age 40+ as of Dec. 31, 2022)	95	95	DNC - 19				

Powered by CLUBSPOT REGATTAS