

CYC Sound Wednesday Series

Question for Officials

Date: 2025-05-02

Question No: 05 Question For: Race Committee

Question:

Sorry to bug you again but can you double check the times/results from April 16th Race 3 and 4 for the Sound Spring Series at least in ORC-Club. They show the elapsed time as 7 hours and there is no handicap correction. Thanks

6:37PM Thu May 1		•••			
🚺 🛓 Sailing < >	₽	cycseattle.theclubspot.com	Ð	C	
🖿 Weather 👻 🛆 Shada Crew Manager 🛛 🛆 Team Shad	a Drive J J/109 Class	🗄 J-109 🗸 🕒 CYC 🕒 Sailing-Orgs 🗸 🖿	Race Sites 👻 🌄 US Sailing	ORC	🙆 Sailing
i S G pancreatic c G Sound Wedn	Active Certif 🙍 data.or	c.org G Sound Wedn G Sound We	dn 🕱 draft review:	🙈 Inbox - M	lyVi

< R4 results

	SAIL NUMBER	BOAT NAME	BOAT TYPE	SKIPPER	HANDICAP	CORRECTED TIME	DELTA	ELAPSE
1	44	Flash	J111	Kirsch	506.2 ISSUED ON: 4/1/2025	-4:23:28:31	0:00:00:00	-4:23:2
2	44	Shada	J/109	Woodfield	539.9 ISSUED ON: 2/27/2025	-4:23:26:14	-0:00:02:17	-4:23:2
3	3001	Pippa	Longtail 30	Rahn	513.7 ISSUED ON: 2/25/2025	DNC - 4	DNC - 4	DNC -

		RACE 4, START 2	
CONDITIONS			
Start time	Apr 21 2025, 7:29 PM		
Distance	None		
Wind speed (knots)	None		
SCORING			
Rating system	ORC		
Method (ToD vs. ToT)	Time over time		
PHRF A/B	None		
ORC course option	None		
		SCHEDULE A DEMO	C
LEARN MORE			SCHEDULE A DEMO
		□ ↔ Responsive Full screen	

IMG_1205.png 403 KB

SAIL NUMBER BOAT NAME BOAT TYPE SKIPPER HANDICAP CORRECTED TIME DELTA E 44 Flash J111 Kirsch 506.2 7:00:25:39 0:00:00:00 7 2 44 Shada J/109 Woodfield 539.9 7:00:27:39 -0:00:02:00 7	6 w	eather 🛩 🖾 Shada Crew		m Shada Drive <u>J</u> J	109 Class 🗈 J-109		Orgs 🗸 🗀 Race Sites 🗸 🍒 Sound Wedn 🕱 draft r		🔗 S - MyVi
Image: Problem in the second	<	R3 results							
2 44 Shada J/109 Woodfield 539.9 7:00:27.39 -0:00:02:00 7 3 3001 Pippa Longtail 30 Rahn 513.7 DNC - 4 DNC - 4 <t< td=""><td></td><td>SAIL NUMBER</td><td>BOAT NAME</td><td>BOAT TYPE</td><td>SKIPPER</td><td>HANDICAP</td><td>CORRECTED TIME</td><td>DELTA</td><td>E</td></t<>		SAIL NUMBER	BOAT NAME	BOAT TYPE	SKIPPER	HANDICAP	CORRECTED TIME	DELTA	E
2 44 Shada J/109 Woodfield 539,9 7:00:27:39 -0:00:02:00 7 3 3001 Pippa Longtail 30 Rahn 513.7 DNC · 4 DNC ·	1	44	Flash	J111	Kirsch	506.2	7:00:25:39	0:00:00:00	7
3001 Pippa Longtail 30 Rahn 513.7 DNC - 4 <						ISSUED ON: 4/1/2025			
3 3001 Pippa Longtail 30 Rahn 513.7 DNC - 4 DN	2	44	Shada	J/109	Woodfield	539.9	7:00:27:39	-0:00:02:00	7
ISSUED ON: 2/25/2025 ISSUED ON: 2/25/2025 I						ISSUED ON: 2/27/2025			
ISSUED ON: 2/25/2025 ISSUED ON: 2/25/2025 I	3	3001	Pippa	Longtail 30	Rahn	513.7	DNC - 4	DNC - 4	D
CONDITIONS Start time Apr 9 2025, 6:29 PM Distance None Wind speed (knots) None SCORING SCORING Rating system ORC Method (ToD vs. ToT) Time over time PHRF A/B None									
Wind speed (knots) None SCORING Rating system ORC Method (ToD vs. ToT) Time over time PHRF A/B None	CO	NUTTONS							
Distance None Wind speed (knots) None scorking None Rating system ORC Method (ToD vs. ToT) Time over time PHRF A/B None	CO	NUTIONS							
SCORING Rating system ORC Method (ToD vs. ToT) Time over time PHRF A/B None			Apr 9 2025,	6:29 PM					
Rating system ORC Method (ToD vs. ToT) Time over time PHRF A/B None	Sta	art time		6:29 PM					
Method (ToD vs. ToT) Time over time PHRF A/B None	Sta	art time stance	None	6:29 PM					
Method (ToD vs. ToT) Time over time PHRF A/B None	Sta Dis Wi	art time stance ind speed (knots)	None	6:29 PM					
	Sta Dia Wi SC	art time stance ind speed (knots) ORING	None None	6:29 PM					
ORC course option None	Sta Dis Wi SC Ra	art time stance ind speed (knots) RORING tting system	None None ORC						
	Sta Dis Wi SC Ra Me	art time stance ind speed (knots) DRING sting system ethod (ToD vs. ToT)	None None ORC Time over til						
	Sta Dis Wi SC Ra	art time stance ind speed (knots) RORING tting system	None None ORC						
	Sta Di: Wi SC Ra Me PH	art time stance ind speed (knots) ORING ating system ethod (ToD vs. ToT) HRF A/B	None None ORC Time over til None None		SCI	EDULE A DEMO		SCHEDUL	E A D
	Sta Dis Wi SC Ra Me PH	art time stance ind speed (knots) coRING atting system ethod (ToD vs. ToT) HRF A/B RC course option	None None ORC Time over til None None		SCH			SCHEDUL	EAC

Answer:

Response By Printed at 2025-06-06 20:46