

OFF SOUNDINGS CLUB ANNUAL PHRF 2024 CERTIFICATE DATE ISSUED ___5/29/2024___

EXPIRES DECEMBER 31, 2024

FINAL RATING: SPINNAKER

0

NON-SPINNAKER

199

Please complete in FEET AND .01 FOOT -- THERE IS NO CHARGE FOR ANNUAL PHRF CERTIFICATES

- 1. COPY THIS FORM TO YOUR COMPUTER FROM THE WEBSITE BEFORE MAKING ANY ENTRIES.
- 2. When completed, save as OSCboatname24.xls (ex.OSCSnowbird24.xls) and e-mail as an attachment to; pvm461@yahoo.com 1 METER = 3.280833 FEET

Submission of sail measurement certificates is required if you aquired a new (or different) rated sail (main sail, largest jib, Free flying headsail, largest spinnaker AND CODE ZERO SPINN), since your LAST OSC or PHRF certificate was issued. This can obtained from your sailmaker and forwarded to OSC handicapper Paul von Maffei Any questions, call Paul von Maffei - 203-314-7551

If this is a ne Please name the file b	w boat design plooatname.jpg (o	ease attach profile/pl or pdf) (ex. Snowbird	an/sailplan drawir d.jpg) when you e	ngs (jpg or pdf). -mail it to me, th	nank you.		
GENE	RAL INFORMA	TION					
BOAT NAME	Palmetto			SAIL NO.	US1310		
MODEL	Pearson 31-2			DATE BUILT	Jun-05		
BUILDER	Pearson			HULL NO.			
DESIGNER	Bill Shaw	Bill Shaw		ONE DESIGN CLASS			
OWNER'S NAME	Chris Gefaell						
ADDRESS	77 Main Street						
CITY, STATE, ZIP CODE	Stoningon, CT 06378						
YACHT CLUB	Weekapaug Yachr Club / Stonington Harbor Yacht Club						
EVENING PHONE #	646-709-3553		CELLPHONE	646-709-3553			
DAYTIME PHONE #	646-709-3553		FAX				
E-MAIL ADDRESS	cgefaell@gmail.com						
ANY PREVIOUS HANDICAP #	REGION	New England		PHRF #/DATE	6/22/23		
PREVIOUS ECSA PHRF #	PREVIOUS OSC PHR			IS OSC PHRF#	168		
ECSA MEMB YA VO	US SAILING MEMBER # (IF YOU ARE A MEMBER)				3)		
From time to time we may make owners' names and addresses available to parties wishing to circulate information on yachting related subjects. If you DO NOT wish to receive such information, please check here:							
General BOAT Dimensions							
Please describe your boat.	Check appro		on with "X".	1			
Propeller: Exposed:	X	In Aperture:		Retracted:			
Propeller Type Fold/feath:		Autoprop:		Solid:	X		
# of Blades Two: Keel Material: Lead:	X	Three:		Four:			
	^	Iron:		Other:			
Rudder type: Attached: Engine: Inboard:	X	Spade Outboard:		Skeg: None:			
Keel Type: Fin:	X	Full:		K/C Board:			
Mast Material: Aluminum:	X	Wood:		Crb-Fiber:			
Spinnaker Pole: None:	X	Traditional:		Sprit:			
Do you want a Spinnaker Handic	ар	☐ Yes ✓ No		•			
MUST HAVE A SPINNAKER FOR		<u>—</u>					
Do you want a Double Handed Ca	anvas Handicap	☐ Yes ✓ No					

Unless standard for a class, unpenalized mainsail girth shall be limited as follows: MGT (7/8 leech) shall not exceed .22E MGU (3/4 leech) shall not exceed .38E MGM (1/2 leech) shall not exceed .65E MGL (1/4 leech) shall not exceed .87 E Headboard shall not exceed the greater of 0.04E or 0.5 feet Mainsails exceeding these dimensions must be declared, and will be penalized on an individual basis. Do your mainsail Girth dimensions exceed limits stated above and or exceed your class mainsail Girths Yes No If yes, Please provide mainsail dimension below. **MGU MGT MGM** MGL **RIG AND SAIL DIMENSIONS** Overall hull length LOA 31.00 **DRAFT** 5.80 Foretriangle base 42.50 ft **BALLAST** 3,800 lbs **Boat J dimension** 12.8 ft **WPL** Boat P dimension main hoist P 36.8 ft **TPS** Banded main foot length E 12.00 ft PY 10000 Displacement in pounds Disp. EY Length waterline **LWL** 25.42 SPL Maximum beam **Beam** 10.67 ISP LARGEST HEADSAIL USED (LP TO NEAREST .01FT) 19.20 ARGEST SYMMETRIC SPINNAKER **GIRTH: SAIL LUFF: AREA SQUARE FEET SAIL FOOT:** LARGEST ASYMMETRIC SPINNAKER AMG: SLU: **AREA SQUARE FEET** SLE: ASF: Yes No DO YOU HAVE A CODE-ZERO SPINNAKER If yes, ENTER to .01 foot SLU: AMG: SLE: ASF: DO YOU HAVE A FREE FLYING HEADSAIL Wes No LP AMG: SLU: SLE ASF: IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) N/A Yes ΠNο No Yes FLOWN ONLY FROM STANDARD SPINNAKER POLE N/A No □ N/A Yes FLOWN ONLY FROM SPRIT NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2024 PHRF REGULATIONS. When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler? √ Yes ☐ Yes No When sailing in Spinnaker class will you ALWAYS use a headsail roller furler? **READ OSC 2024 PHRF REGULATIONS RECREATIONAL CREDITS** ✓ Yes No Does your Roller Furling Headsail meet requirements for Recreational credit? Yes No Does your Roller Furling Mainsaill meet requirements for Recreational credit? IN BOOM Yes Is your furling mainsail an in-mast or in boom system? IN MAST IN BOOM - +3, IN MAST - +12, IN HEADSAIL - +6 FOR CANVAS CLASS ONLY **FOIL DATA** ORC CERTIFICAT Yes ORR RATING CERTIFICATE Yes DATE: Current certificates must be submitted to OSC handicapper **WATER BALLAST DATA** ORC CERTIFICA Yes ORR RATING CERTIFICATE Yes DATE: **CREW LIMITS** WATER VOLUME GALLONS

			1
ails in your inventory	since your last i	_	•
lm seas? ✓ Yes	☐ No		
feet)			
		•	
	This applies to	all work	
ications N/A			
d perths, galley facil	ities, and the abi	lity	
✓ Yes No			
ED:			
CANVAS S	SHORT HANDED		
THE ABOVE INFORI	MATION IS CORI	RECT AND	
\PPER		T AGREE	
		TAOREE	
or the handicapper	r to fill in final r	atings.	
12.8	SPINN.	NON-SPINN	
		183	
		0	
		0	
		1	
		0	
		0	
		3	
CALCULATED =>		199	
Maffei	Date Issued		
	EXPIRES: 12-31	-2024 ISSUED 2/1/2024	i.
	m seas? Yes feet) Ition (whether perf its manufacture. Inot. ications. N/A d perths, galley facil Yes No ED: CANVAS S THE ABOVE INFORMAPPER Or the handicappe PEARSON 31-2 12.8 2 BLD SOLID	MUST SUBMIT SEPARATE SAIL MEA m seas? Yes No feet) tion (whether performed by you, its manufacture. This applies to a not. ications. N/A d perths, galley facilities, and the abi Yes No ED: CANVAS SHORT HANDED THE ABOVE INFORMATION IS CORN APPER or the handicapper to fill in final r PEARSON 31-2 12.8 SPINN. 2 BLD SOLID CALCULATED => Maffei Date Issued	HER INFORMATION alls in your inventory since your last rating MUST SUBMIT SEPARATE SAIL MEASUREMENT CERTIFICATE Im seas? Yes