

OFF SOUNDINGS CLUB ANNUAL PHRF 2019 CERTIFICATE DATE ISSUED ___5/10/2019___ EXPIRES DECEMBER 31, 2019

FINAL RATING: SPINNAKER		NON-SPINNAKER	174	CLASS		
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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 OSCboatname19.xls (ex.OSCSnowbird19.xls) and e-mail as an atttachment to; pvm461@yahoo.com

Submission of sail measurement certificates is required if you aquired a new (or different) rated sail (main sail, largest jib and largest spinnaker) AND CODE ZERO SPINN, since your LAST OSC or PHRF certificate was issued. This can be obtained from your sailmaker and forwarded to OSC Handicapper.

Any questions call Paul von Maffei - OSC Handicapper - 203-314-7551

If this is a new boat design please attach profile/plan/sailplan drawings (jpg or pdf). Please name the file **boatname.jpg** (or pdf) **(ex. Snowbird.jpg)** when you e-mail it to me, thank you.

BOAT NAME	Larvik			SAIL NO.	165		
MODEL	Pearson 10M	I		DATE BUILT	1977		
BUILDER	Pearson			HULL NO.	165		
DESIGNER	Shaw		ONE D	ESIGN CLASS			
OWNER'S NAME	Kim Anderse	Kim Andersen					
ADDRESS	409 Seaview	409 Seaview Avenue					
CITY, STATE, ZIP CODE	Warren, RI 02885						
YACHT CLUB	Coles River Club						
EVENING PHONE #	401.752.9392 CELLPHONE			401.752.9392			
DAYTIME PHONE #	401.752.9392	2	FAX				
E-MAIL ADDRESS	kimanderik12@gmail.com						
ANY PREVIOUS HANDICAP #	REGION	Narragansett Bay	(NB)	PHRF #/DATE	177 non spin 5.5.19		
PREVIOUS ECSA PHRF#			PREVIOU	JS OSC PHRF#	174 non spin		
ECSA MEMBER ?	US SAILING MEMBER # (IF YOU ARE A MEMBER)			732567R			

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 Dimension and Information

Please describ	oe your boat. (Check appro	priate descriptio	n with "X".	_	
Propeller:	Exposed:	X	In Aperture:		Retracted:	
Propeller Type	Fold/feath:	X	Autoprop:		Solid:	
# of Blades	Two:		Three:	Х	Four:	
Keel Material:	Lead:	X	Iron:		Other:	
Rudder type:	Attached:		Spade		Skeg:	Х
Engine:	Inboard:	X	Outboard:		None:	
Keel Type:	Fin:	X	Full:		K/C Board:	

Mast Material: Aluminum:	X	Wood:		Crb-Fiber:	
Spinnaker Pole: None:		Traditional:	X	Sprit:	
De veu went e Chimalian II-u di-	ap YES	NC			
Do you want a Spinnaker Handic MUST HAVE A SPINNAKER FOR		NC	,		
Unless standard for a class, unp		shall be limited a	as follows:		
	MGT (7/8 leech) sha				
	MGU (3/4 leech) sha	III not exceed .38	8E		
	MGM (1/2 leech) sha				
	MGL (1/4 leech) sha		0 E		
Headboard shall not exceed the	_				
Mainsails exceeding these dimer	isions must be declared	d, and will be per	nalized on an i	ndividual basis.	
Do your mainsail Girth dimension	ns exceed limits stated	above and or ex	ceed your clas	s mainsail	
Girths?	If yes, Please provide	mainsail dimen	sion below.		
	MGT		MGU		
	MGM		MGL		
	RIG AND	SAIL DIMENSION	ONS		
			-		
Overall hull length		33.04	DRAFT	5.92	
Foretriangle base		44.00	BALLAST	5445	
Boat J dimension		14.20	WPL		
Boat P dimension main hoist	P	38.50	TPS	14.20	
Banded main foot length E	E	11.00	PY		
Displacement in pounds	Disp.	12441	EY		
Length waterline	LWL	29.17	SPL	14.20	
Maximum beam	Beam	11.00	ISP		
LARGEST HEADSAIL USED (LP	TO NEAREST .01FT)		21.25		
LARGEST SYMMETRIC SPINNAM	(ER	GIRTH:		SL	
		_		_	
LARGEST ASYMMETRIC SPINNA	KER	AMG:		SLU:	
		SLE:		ASF:	
DO VOULUAVE A CODE ZEDO CO					
DO YOU HAVE A CODE-ZERO SE	PINNAKER ITER to .01 foot	AMG:		SLU:	
ii yes, Er	11 LK to .01 100t	SLE:		ASF:	
IS YOUR ONLY SPINNAKER AN	ASYMMETRICAL	SLE.		ASF.	
FLOWN ONLY FROM THE JIB 1	*				
FLOWN ONLY FROM STANDAR					
FLOWN ONLY FROM SPRIT, (A	NSWER QUESTIONS				
BELOW)		_	_		
Measurements are in;	Square Meters		uare Feet		
If sprit-flown, sail area of larg		ciried by mrg =			
	Johnson Jammaker j =				
NOTE; ROLLER FURLING DEFIN				(=0	
When sailing in non-Spinnaker c	lass will you ALWAYS ເ	ise a headsail ro	oller-furler?	YES	
When sailing in Spinnaker class	will you ALWAYS use a	headsail roller f	iurler?		
Have you added to or replaced a	n y "RATED" sails in yoເ	ır inventory sinc	e your last rati	ng	
CERTIFICATE?					
IF YES PLEASE SPECIFY:	no				

Can your boat power at 80%of hull speed in calm seas? yes	
List all restoration work, repair or modification (whether performed by you, the previous	us
owners or others) made to your boat since its manufacture. This applies to all work	
whether it replicates the original design or not.	
Enter "N/A" if no changes repairs or modifications.	
N/A	
Does your boat have a self-bailing cockpit, fixed perths, galley facilities, and the ability	
to be self supporting for a weekend cruise? YES	
IN WHICH FLEET DO YOU WANT TO BE SCORED: SPINNAKER NON-SPINNAKER X	
SPINNARER NON-SPINNARER A	
I HEREBY ACKNOWLEDGE AND AGREE THAT THE ABOVE INFORMATION IS CORRECT AND	

The following is for the handicapper to fill in final ratings.

BOAT TYPE			
DESIGN J	14.1	SPINN.	NON-SPINN
BASE HANDICAP			170
EXCESS MAINSAIL GIRTH			0
EXCESS MAINSAIL FT - ACTUAL E/STD E	1		0
LP % OF J	151%		1
POLE FLOWN SPINNAKER G/SPL OR AMG/TPS	N/A		
DECK STEPPED ASYM SPINN CREDIT	N/A		
ASYM SPRIT SPINN ACTUAL AMG/TPS	N/A		
MAST ACTUAL "I"/STD. "I"	1		0
PROPELLER	2BLD - FF		0
MISCELANEOUS	N/A		0
ABOVE DECK ROLLER FURL. ADJUSTMENT:	`		3
FINAL HANDICAP:	HANDICAP: CALCULATED =>		174

OSC Handicappers signature: Paul von Maffei	Date Issued	5/10/2019	
	EXPIRES: 12-3	1-2019	
COMMENTS FROM THE HANDICAPPER:			
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OSC-19-PHRF-APPLICATION