

OFF SOUNDINGS CLUB ANNUAL PHRF 2022 CERTIFICATE DATE ISSUED ____8/30/2022___ EXPIRES DECEMBER 31, 2022

FINAL RATING: SPINNAKER	0	NON- SPINNAKER	80	DBL-HNDED	89			
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 OSCboatname22.xls (ex.OSCSnowbird22.xls) and e-mail as an atttachment 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 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.								
GENERAL INFORMATION								
BOAT NAME	Claire Sea			SAIL NO.	<u>USA 6143</u>	<u>5</u>		
MODEL		Oceanis 60		DATE BUILT	2015			
BUILDER	Beneteau			HULL NO.				
DESIGNER Berret Racoupeau Yacht Design ONE DESIGN CLASS								
OWNER'S NAME John D Cahill								
ADDRESS 417 Wynnewood Rd								
CITY, STATE, ZIP CODE	DDE Pelham, NY, 10803							
YACHT CLUB	New York Athletic Club Yacht Club							
EVENING PHONE #	CELLPHONE 8604519070							
DAYTIME PHONE #			FAX					
E-MAIL ADDRESS		sy.clairesea@gmail	.com					
ANY PREVIOUS HANDICAP #	REGION			PHRF #/DATE				

PREVIOUS	ECSA PHRF #			PREVIOU	S OSC PHRF#	
ECSA MEMBER ?		US SAILING	US SAILING MEMBER # (IF YOU ARE A MEMBER)			
From time to time we n	nay make owners	' names and add	resses available to partie	es wishing to circula	te information on	
yachting related subject	ts. If you DO NC	T wish to receive	such information, pleas	e check here:		
		Gen	eral BOAT Dimens	ions		
Please describe	e your boat.	Check appr	opriate descripti	on with "X".		
Propeller:	Exposed:	х	In Aperture:		Retracted:	
Propeller Type	Fold/feath:	x	Autoprop:		Solid:	
# of Blades	Two:		Three:	X	Four:	
Keel Material:	Lead:		Iron:	х	Other:	
Rudder type:	Attached:		Spade	X	Skeg:	
Engine:	Inboard:	X	Outboard:		None:	
Keel Type:	Fin:	х	Full:		K/C Board:	
	Aluminum:	х	Wood:		Crb-Fiber:	
Spinnaker Pole:	None:		Traditional:		Sprit:	
Do you want a Spin	nnaker Handica	ар	YES	NO - X		
MUST HAVE A SPIN	NNAKER FOR	YES ANSWER				
Do you want a doul	ble Handed Ca	nvas Handicap	0	YES	NO - X	
Unless standard fo	r a class, unpe	enalized mains	ail girth shall be lim	ited as follows:		
		MGT (7/8 lee	ch) shall not exceed	d .22E		
		· · · · · · · · · · · · · · · · · · ·	ch) shall not exceed sch) shall not exceed			
		MGU (3/4 lee	· ·	d .38E		
		MGU (3/4 lee MGM (1/2 lee	ch) shall not excee	d .38E d .65E		
He	eadboard shal	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee	ch) shall not excee ech) shall not excee	d .38E d .65E d .87 E		
		MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed th	ech) shall not excee ech) shall not excee ech) shall not excee	d .38E d .65E d .87 E or 0.5 feet	n individual ba	sis.
Mainsails exceedin	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed th sions must be	ech) shall not excee ech) shall not excee ech) shall not excee ne greater of 0.04E	d .38E d .65E d .87 E or 0.5 feet e penalized on a		sis.
Mainsails exceedin	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit	ech) shall not excee ech) shall not excee ech) shall not excee ne greater of 0.04E declared, and will b	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c		sis.
Mainsails exceedin Do your mainsail G	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit	ech) shall not excee ech) shall not excee ech) shall not excee ne greater of 0.04E declared, and will b s stated above and	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c		sis.
Mainsails exceedin Do your mainsail G	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit If yes, Please MGT MGM	ech) shall not exceed ech) shall not exceed ech) shall not exceed ne greater of 0.04E declared, and will b s stated above and of provide mainsail dir 2.75 10.84	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c mension below. MGU MGL	lass mainsail	sis.
Mainsails exceedin Do your mainsail G	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit If yes, Please MGT MGM	ech) shall not exceed ech) shall not exceed ech) shall not exceed ne greater of 0.04E declared, and will b s stated above and of provide mainsail dir 2.75	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c mension below. MGU MGL	lass mainsail 5.36	sis.
Mainsails exceedin Do your mainsail G	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit If yes, Please MGT MGM	ech) shall not exceed ech) shall not exceed ech) shall not exceed ne greater of 0.04E declared, and will b s stated above and of provide mainsail dir 2.75 10.84	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c nension below. MGU MGL	lass mainsail 5.36	sis.
Mainsails exceedin Do your mainsail G Girths?	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be s exceed limit If yes, Please MGT MGM RIG LOA	ech) shall not excee ech) shall not excee ech) shall not excee ne greater of 0.04E declared, and will b s stated above and o provide mainsail dir 2.75 10.84 S AND SAIL DIMEN	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c mension below. MGU MGL ISIONS	lass mainsail 5.36 16.65	sis.
Mainsails exceedin Do your mainsail G Girths? Overall hull length	g these dimen	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit If yes, Please MGT MGM RIG LOA	ech) shall not exceed ech) shall not exceed ech) shall not exceed ech) shall not exceed ech greater of 0.04E declared, and will b s stated above and of provide mainsail dir 2.75 10.84 5 AND SAIL DIMEN 59.84	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c mension below. MGU MGL SIONS DRAFT BALLAST	lass mainsail 5.36 16.65 7'3"	sis.
Mainsails exceedin Do your mainsail G Girths? Overall hull length Foretriangle base	ng these dimen irth dimensior	MGU (3/4 lee MGM (1/2 lee MGL (1/4 lee I not exceed the sions must be as exceed limit If yes, Please MGT MGM RIG LOA	ech) shall not exceed ech) shall not exceed ech) shall not exceed ne greater of 0.04E declared, and will b s stated above and of provide mainsail dir 2.75 10.84 S AND SAIL DIMEN 59.84	d .38E d .65E d .87 E or 0.5 feet e penalized on a or exceed your c mension below. MGU MGL SIONS DRAFT BALLAST	lass mainsail 5.36 16.65 7'3" 15,763lbs	sis.

Displacement in pounds	Disp.	48,600 lbs
Length waterline	LWL	53'11
Maximum beam	Beam	16'4''

EY	sloop
SPL	no pole
ISP	no spin

120% jib

LARGEST HEADSAIL USED (LP TO NEAREST .01FT)

LARGEST SYMMETRIC SPINNAKER	GIRTH:		SAIL LUFF:				
AREA SQUARE FEET			SAIL FOOT:				
LARGEST ASYMMETRIC SPINNAKER	AMG:		SLU:				
AREA SQUARE FEET	SLE:		ASF:				
DO YOU HAVE A CODE-ZERO SPINNAR	KER		_				
If yes, ENTER to .	.01 foot AMG:		SLU:				
	SLE:		ASF:				
IS YOUR ONLY SPINNAKER AN ASYMMETRICAL,							
FLOWN ONLY FROM THE JIB TACK (NEVER A POLE)						
FLOWN ONLY FROM STANDARD SPI	NNAKER POLE						
FLOWN ONLY FROM SPRIT							
NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2022 PHRF REGULATIONS.							
When sailing in non-Spinnaker class w	ill you ALWAYS use a heads	ail roller-furler?	yes				
			1				
When sailing in Spinnaker class will yo	u ALWAYS use a headsail ro	oller furler?	n/a				
		READ OSC 2022		ATIONS			
	REATIONAL CREDITS	READ OSC 2022		ATIONS			
RECF	REATIONAL CREDITS requirements for Recreation	READ OSC 2022 nal credit?		ATIONS			
RECR Does your Roller Furling Headsail meet	REATIONAL CREDITS requirements for Recreation t requirements for Recreation	READ OSC 2022 nal credit? nal credit?		ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST	READ OSC 2022 nal credit? nal credit?	PHRF REGULA	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST	READ OSC 2022 nal credit? nal credit? YES	PHRF REGULA	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST SAIL - +9	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	PHRF REGULA	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD FOIL	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST SAIL - +9 DATA ORR RATING CERT	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	IN BOOM	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD FOIL ORC CERTIFICATE Current certificates must be submitted	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST SAIL - +9 DATA ORR RATING CERT	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	IN BOOM	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD FOIL ORC CERTIFICATE Current certificates must be submitted	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST SAIL - +9 DATA ORR RATING CERT to OSC handicapper	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	IN BOOM	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD FOIL ORC CERTIFICATE Current certificates must be submitted WATE ORC CERTIFICATE	REATIONAL CREDITS requirements for Recreation to requirements for Recreation boom system? IN MAST SAIL - +9 DATA ORR RATING CERT to OSC handicapper ER BALLAST DATA ORR RATING CERT	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	IN BOOM LASS ONLY	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD FOIL ORC CERTIFICATE Current certificates must be submitted WATE ORC CERTIFICATE	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST SAIL - +9 DATA ORR RATING CERT to OSC handicapper ER BALLAST DATA ORR RATING CERT CREW LIMITS	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	IN BOOM LASS ONLY	ATIONS			
RECF Does your Roller Furling Headsail meet Does your Roller Furling Mainsaill meet Is your furling mainsail an in-mast or in IN BOOM - +3, IN MAST - +12, IN HEAD FOIL ORC CERTIFICATE Current certificates must be submitted WATE WATER VOLUME GALLONS Current certificates must be submitted	REATIONAL CREDITS requirements for Recreation t requirements for Recreation boom system? IN MAST SAIL - +9 DATA ORR RATING CERT to OSC handicapper ER BALLAST DATA ORR RATING CERT CREW LIMITS	READ OSC 2022 nal credit? nal credit? YES FOR CANVAS C	IN BOOM LASS ONLY	ATIONS			

Have you added to or replaced any "RATED" sails in your inventory since your last rating CERTIFICATE? IF YES PLEASE SPECIFY:

Can your boat power at 80% of hull speed in calm seas?

V(KNTS) = 80%x1.3x square root of water line (feet)

List all restoration work, repair or modification (whether performed by you, the previous

yes

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.

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 CANVAS X UBLE HANDED

I HEREBY ACKNOWLEDGE AND AGREE THAT THE ABOVE INFORMATION IS CORRECT AND

VERIFIABLE ANY TIME BY THE OFF SOUNDINGS CLUB HANDICAPPER

The following is for the nandicapper to hit in mail ratings.					
BOAT TYPE	BENETAU OCEANIS				
DESIGN J	22.67	SPINN.	NON-SPINN		
BASE HANDICAP			55		
EXCESS MAINSAIL GIRTH	0		0		
EXCESS MAINSAIL FT - ACTUAL E/std E	0		0		
LP % OF J	120%		10		
POLE FLOWN SPINN. SMW/SPL OR AMG/TPS	0				
DECK STEPPED ASYM SPINN CREDIT TPS/std J	0				
ASYM SPRIT SPINN ACTUAL AMG/TPS	0				
MAST ACTUAL "I"/STD. "I"	1		0		

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

3BLD FEATH		0	
			1
IN MAST FURL		12	1
		3	L.
CALCULATED =>		80	
C CLASS + 9		89	
on Maffei	Date Issued	8/30/2022	
	EXPIRES: 12-31	-2022, rev	v 1-29-22
BASE SPINN HAN	DICAP = 35		
BASE SPINN HAN	DICAP = 35		
	CALCULATED => C CLASS + 9 ON Maffei	CALCULATED => C CLASS + 9 On Maffei Date Issued	CALCULATED => 80 C CLASS + 9 89 On Maffei Date Issued 8/30/2022 EXPIRES: 12-31-2022, rev

OSC-22-PHRF-APPLICATION