	OFF SOUNDINGS CLUB ANNUAL PHRF 2021 CERTIFICATE DATE ISSUEDREV 6-4-21 EXPIRES DECEMBER 31, 2021								
FINAL RATING: SPINNAKER	90	NON- SPINNAKER	123	CLASS					
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 OSCboatname21.xls (ex.OSCSnowbird21.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 <b>boatname.jpg</b> (or pdf) <b>(ex. Snowbird.jpg)</b> when you e-mail it to me, thank you.									
			SAIL NO.	405					
MODEL		MAREE (formerly TBD)							
				DATE BUILT HULL NO.	<u>Jul-05</u>				
				ESIGN CLASS					
	DAVE DICKERSON								
	21 PEPPERBOX ROAD								
	WATERFORD, CT 06385 NIANTIC BAY								
EVENING PHONE #				860-705-8185					
DAYTIME PHONE #			FAX						
E-MAIL ADDRESS									
	REGION			PHRF #/DATE					
PREVIOUS ECSA PHRF #			PREVIOU	IS OSC PHRF#					
ECSA MEMBER ? Yes Vo	US SAILING MEMBER # (IF YOU ARE A MEMBER) 186021N								
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**



MUST HAVE A SPINNAKER FOR YES ANSWER

OSC-2021-MAREE-CERT-REV.xis   Unless standard for a class, unpenalized mainsail girth shall be limited as follows:   1.08 × 3.28 = 3.54 MGT (7/8 leech) shall not exceed .22E 17.15 × .22 = 3.77   1.94 × 3.28 = 6.36 MGU (3/4 leech) shall not exceed .38E 17.15 × .38 = 6.52   3.30 × 3.28 = 10.82 MGM (1/2 leech) shall not exceed .65E 17.15 × .65 = 11.15   4.33 × 3.28 = 14.20 MGL (1/4 leech) shall not exceed .87 E 17.15 × .87 = 14.92   Headboard shall not exceed the greater of 0.04E or 0.5 feet .16×3.28 = .524   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 ✓   MGT MGT   MGT MGT   MGT MGT									
RIG AND SAIL DIMENSIONS									
Overall hull length	LOA		DRAFT	6.89					
Foretriangle base		54.26	BALLAST	6724					
Boat J dimension	J		WPL	N/A					
Boat P dimension main hoist	P	51.04	TPS	16.95					
Banded main foot length E	E	-	PY	N/A					
Displacement in pounds	Disp. LWL	19406	EY	N/A					
Length waterline Maximum beam	Beam	34.10 12.50	ISP	0.00 56.90					
	Dealli	12.50	135	50.90					
LARGEST HEADSAIL USED (LP TO N	EAREST .	01FT)	12.14						
LARGEST SYMMETRIC SPINNAKER		GIRTH:		SAIL LUFF:					
AREA SQUARE FEET				SAIL FOOT:					
LARGEST ASYMMETRIC SPINNAKER		AMG:	31.91	SLU:	61.01				
AREA SQUARE FEET		SLE:	55.92	ASF:	29.68				
DO YOU HAVE A CODE-ZERO SPINNAKER Yes Vo If yes, ENTER to .01 foot AMG: SLU: ASF: IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) V/A Yes No FLOWN ONLY FROM STANDARD SPINNAKER POLE V/A Yes No FLOWN ONLY FROM SPRIT V Yes No									
NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2021 PHRF REGULATIONS.									
When sailing in non-Spinnaker class	will you A	LWAYS use a headsa	ail roller-furler?	Yes	No				
When sailing in Spinnaker class will you ALWAYS use a headsail roller furler? Yes No									
		IAL CREDITS			No				
Does your Roller Furling Headsail me Does your Roller Furling Mainsaill me				✓ Yes	No No				
Is your furling mainsail an in-mast or	-				Yes				
	L DATA								
ORC CERTIFICATE Yes Current certificates must be submitte		ORR RATING CERTI handicapper	FICATE 🗌 Yes	DATE:					
WA	TER BALL	AST DATA		1					
ORC CERTIFICATE Yes		ORR RATING CERT		es DATE:					
WATER VOLUME GALLONS		CREW LIMITS		•					
Current certificates must be submitte	d to OSC	1 1							
SAIL AND OTHER INFORMATION									

Page 2 of 3 --- Printed on 8/19/2021

OSC-2021-MAREE-CERT-REV.xls

Have you added to or replaced any "RATED" sa CERTIFICATE? Yes I No IF YES PLEASE SPECIFY:	ails in your inventory	since your last		REE-CERT-REV.>			
Can your boat power at 80%of hull speed in ca V(KNTS) = 80%x1.3x square root of water line (		es 🗌 No					
List all restoration work, repair or modifica							
owners or others) made to your boat since		his 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, fixe to be self supporting for a weekend cruise?	d perths, galley facili	ties, and the ab	ility				
IN WHICH FLEET DO YOU WANT TO BE SCORI SPINNAKER		ON-SPINNAKER					
I HEREBY ACKNOWLEDGE AND AGREE THAT			RECTAND				
VERIFIABLE ANY TIME BY THE OFF SOUNDIN	<u>GS CLUB HANDICAR</u>	<u>PPER</u>	I AGRE	E			
The following is f	or the handicapper	to fill in final i	atings.				
BOAT TYPE	X 4.0 RFR						
DESIGN J	13.86	SPINN.	NON-SPINN				
BASE HANDICAP		78	98				
EXCESS MAINSAIL GIRTH		0	0				
EXCESS MAINSAIL FT - ACTUAL E/std E	1	0	0				
LP % OF J	88%	8	19				
POLE FLOWN SPINN. SMW/SPL OR AMG/TPS	N1/A	0	-				
DECK STEPPED ASYM SPINN CREDIT TPS/std J		0	•				
ASYM SPRIT SPINN ACTUAL AMG/TPS MAST ACTUAL "I"/STD. "I"	188%	-2	0				
	2BLD-FEATH	0	0				
	BOW THRUSTER	6	6				
ABOVE DECK ROLL FURL, ADJUSTMENT:	BOW THROSTER	0	0				
FINAL HANDICAP:	CALCULATED =>	90	123				
OSC Handicappers signature: <b>Paul von</b>	Maffei	Date Issued	ate Issued REV 6-4-21				
	••	EXPIRES: 12-31	-2021				
COMMENTS FROM THE HANDICAPPER:	PVM ASYM AMG/1	PS OSC ADJU	STMENT				
		2 2 2 2 2 7 1200					
			OSC-21-PHRI	-APPLICATIC			