	OFF	SOUNDINGS 2024 C DATE IS EXPIRES DE	CERTIFICA	.TE	IRF	
FINAL RATING: SPINNAKER	0	NON- SPINNAKER	0			

OSC 2024 PHRF APPLICATION.xls

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 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.

GENE	RAL INFORM	ATION			
BOAT NAME				SAIL NO.	
MODEL				DATE BUILT	
BUILDER				HULL NO.	
DESIGNER			ONE D	ESIGN CLASS	
OWNER'S NAME					
ADDRESS					
CITY, STATE, ZIP CODE					
YACHT CLUB					
EVENING PHONE #			CELLPHONE		
DAYTIME PHONE #			FAX		
E-MAIL ADDRESS					
ANY PREVIOUS HANDICAP #	REGION			PHRF #/DATE	
PREVIOUS ECSA PHRF #			PREVIOU	IS OSC PHRF#	
ECSA MEMBER ? Yes No		US SAILING MEMB	ER # (IF YOU A	RE A MEMBER)

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 describ	be your boat. Check appro	priate description with	"X".
Propeller:	Exposed:	In Aperture:	Retracted:
Propeller Type	Fold/feath:	Autoprop:	Solid:
# of Blades	Two:	Three:	Four:
Keel Material:	Lead:	Iron:	Other:
Rudder type:	Attached:	Spade	Skeg:
Engine:	Inboard:	Outboard:	None:
Keel Type:	Fin:	Full:	K/C Board:
Mast Material:	Aluminum:	Wood:	Crb-Fiber:
Spinnaker Pole:	None:	Traditional:	Sprit:
Do you want a Sp	innaker Handicap	Yes No	
MUST HAVE A SP	PINNAKER FOR YES ANSWER		
Do you want a Do	uble Handed Canvas 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.					
Girths? Yes No	If yes, Please	provide mainsail din	nension below.		
	MGT		MGU		
	MGM		MGL		
	RIC	G AND SAIL DIMEN	SIONS		
Overall hull length	LOA		DRAFT		
Foretriangle base			BALLAST		
Boat J dimension			WPL		
Boat P dimension main hoist	P		TPS		
	E		PY		
Banded main foot length E	_				
Displacement in pounds	Disp.		EY		
Length waterline	LWL		SPL		
Maximum beam	Beam		ISP		
LARGEST HEADSAIL USED (LP T	D NEAREST .(01FT)			
LARGEST SYMMETRIC SPINNAKE	ER	GIRTH:		SAIL LUFF:	
AREA SQUARE FEET				SAIL FOOT:	
LARGEST ASYMMETRIC SPINNA	KER	AMG:		SLU:	
AREA SQUARE FEET		SLE:		ASF:	
DO YOU HAVE A CODE-ZERO SPI	NNAKER	Yes No			
If ves. ENTE	R to .01 foot	AMG:		SLU:	
, <u>, , , , , , , , , , , , , , , , , , </u>		SLE:		ASF:	
DO YOU HAVE A FREE FLYING HE	EADSAIL	Yes No			
LP		AMG:		SLU:	
		SLE:		ASF:	
IS YOUR ONLY SPINNAKER AN AS	SYMMETRICA				
FLOWN ONLY FROM THE JIB TA	ACK (NEVER /	A POLE) N/A	Yes	No	
FLOWN ONLY FROM STANDARI	SPINNAKER		Yes	No No	
FLOWN ONLY FROM SPRIT		N/A	Yes	No	I
NOTE; ROLLER FURLING DEFINIT When sailing in non-Spinnaker cla					
•				Yes	
	When sailing in Spinnaker class will you ALWAYS use a headsail roller furler? Yes No RECREATIONAL CREDITS READ OSC 2024 PHRF REGULATIONS				
					No
Does your Roller Furling Headsail					No
Does your Roller Furling Mainsaill					_
Is your furling mainsail an in-mast or in boom system? IN MAST Yes IN BOOM Yes					
IN BOOM - +3, IN MAST - +12, IN H		6	FOR CANVAS C	LASS ONLY	
FOIL DATA ORC CERTIFICATE Yes DATE:					
ORC CERTIFICATE Yes			FICATE Yes	DATE:	
Current certificates must be submitted to OSC handicapper WATER BALLAST DATA					
				es DATE:	
WATER VOLUME GALLONS		CREW LIMITS			

Current certificates must be submitted to DIYC				
	HER INFORMATION			
Have you added to or replaced any "RATED" sa CERTIFICATE? Yes No IF YES PLEASE SPECIFY:	ils in your inventory MUST SUBMIT SEP/	-	-	RTIFICATE
Can your boat power at 80%of hull speed in cal V(KNTS) = 80%x1.3x square root of water line (es 🗌 No		
List all restoration work, repair or modifica	tion (whether perfe	ormed by you,	the previous	
owners or others) made to your boat since	its manufacture. T	his applies to	all work	
whether it replicates the original design or	not.			
Enter "N/A" if no changes repairs or modified	cations. 🗌 N/A			
	1			
Does your boat have a self-bailing cockpit, fixe to be self supporting for a weekend cruise?	Yes No	ities, and the ab	ility	
IN WHICH FLEET DO YOU WANT TO BE SCORE SPINNAKER CANVAS	_	HORT HANDED		
I HEREBY ACKNOWLEDGE AND AGREE THAT	THE ABOVE INFOR	MATION IS COR	RECT AND	
	DDED		_	
VERIFIABLE ANY TIME BY THE OSC HANDICAPPER				
VERIFIABLE ANY TIME BY THE USC HANDICA	FFER		L I AGRE	E
	or the handicappe	r to fill in final ı		E
		to fill in final i		E
The following is f		to fill in final i SPINN.		E
The following is for BOAT TYPE			ratings.	E
The following is f BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH			ratings.	E
The following is for BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH EXCESS MAINSAIL FT - ACTUAL E/std E			ratings.	E
The following is f BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH EXCESS MAINSAIL FT - ACTUAL E/std E LP % OF J			ratings.	E
The following is for BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH EXCESS MAINSAIL FT - ACTUAL E/std E LP % OF J 1.8SPL/J or GIRTH/SPL orSMW/SPL			ratings.	E
The following is for BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH EXCESS MAINSAIL FT - ACTUAL E/std E LP % OF J 1.8SPL/J or GIRTH/SPL orSMW/SPL DECK STEPPED ASYM SPINN CREDIT TPS/std J			ratings.	E
The following is for BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH EXCESS MAINSAIL FT - ACTUAL E/std E LP % OF J 1.8SPL/J or GIRTH/SPL orSMW/SPL DECK STEPPED ASYM SPINN CREDIT TPS/std J ASYM SPRIT SPINN ACTUAL AMG/TPS			ratings.	E
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The following is for BOAT TYPE DESIGN J BASE HANDICAP EXCESS MAINSAIL GIRTH EXCESS MAINSAIL FT - ACTUAL E/std E LP % OF J 1.8SPL/J or GIRTH/SPL orSMW/SPL DECK STEPPED ASYM SPINN CREDIT TPS/std J ASYM SPRIT SPINN ACTUAL AMG/TPS DECK TACKED TPS/J MAST ACTUAL "I"/STD. "I" FREE FLYING HEADSAILS PROPELLER RECREATIONAL CREDITS MISCELANEOUS ABOVE DECK ROLL FURL. ADJUSTMENT:	CALCULATED =>		ratings.	E