

## OFF SOUNDINGS CLUB ANNUAL PHRF 2019 CERTIFICATE DATE ISSUED \_\_\_\_8/29/2019\_\_\_ EXPIRES DECEMBER 31, 2019

FINAL RATING: SPINNAKER 45 SPINNAKER 65 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 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	Temptress			SAIL NO.	43950
MODEL	Taylor 41			DATE BUILT	1993
BUILDER	Mark Lindsay	У		HULL NO.	994386
DESIGNER	Jim Taylor		ONE D	ESIGN CLASS	NO
OWNER'S NAME	JAY GOWEL	_L			
ADDRESS	35 WATCH I	HILL			
CITY, STATE, ZIP CODE	EAST GREE	EAST GREENWICH, RI 02818-1671			
YACHT CLUB	NYYC, CON	NYYC, CONANICUT YACHT CLUB, CCA			
EVENING PHONE #	401.225.472	8	CELLPHONE	401.225.4728	
DAYTIME PHONE #			FAX		
E-MAIL ADDRESS	JAY.GOWEL	L@GMAIL.COM			
ANY PREVIOUS HANDICAP #	REGION	PHRF-NB		PHRF #/DATE	
PREVIOUS ECSA PHRF #			PREVIOU	S OSC PHRF#	
ECSA MEMBER ? Yes V No	US SAILING	MEMBER # (IF YO	<u> </u>		2482524
From time to time we may make owners' names and addresses available to parties wishing to circulate information on rachting related subjects. If you DO NOT wish to receive such information, please check here:					

## General Dimension and Information

Please describe your boat. Check appropriate description with "	<b>X</b> "
---	------------

ricase describ	e your boat.	Cileck appl
Propeller:	Exposed:	YES
Propeller Type	Fold/feath:	YES
# of Blades	Two:	YES
Keel Material:	Lead:	YES
Rudder type:	Attached:	NO
Engine:	Inboard:	YES
Keel Type:	Fin:	YES
Mast Material:	Aluminum:	YES
Spinnaker Pole:	None:	

In Aperture:	NO
Autoprop:	NO
Three:	NO
Iron:	NO
Spade	YES
Outboard:	NO
Full:	NO
Wood:	NO
Traditional:	YES

Retracted:	NO
Solid:	NO
Four:	NO
Other:	NO
Skeg:	NO
None:	N/A
<b>K/C Board:</b>	NO
Crb-Fiber:	NO
Sprit:	NO

Do you want a Spinnaker Handicap	YES 🗸	NO			
MUST HAVE A SPINNAKER FOR YES A	NSWER				
Unless standard for a class, unpenalized	d mainsail girth shall	l be limited a	as follows:		
MGT	(7/8 leech) shall not	exceed .22	E		
	(3/4 leech) shall not				
	(1/2 leech) shall not				
	(1/4 leech) shall not				
Headboard shall not ex	•				
Mainsails exceeding these dimensions	nust be declared, an	id will be per	nalized on an ii	ndividual basis.	
Do your mainsail Girth dimensions exce	ed limits stated above	ve and or ex	ceed your clas	s mainsail	
Girths? Yes Vo If yes,	Please provide mair	nsail dimens	ion below.		
	MGT		MGU		
	MGM		MGL		
	RIG AND SAIL	DIMENSION	NS		
Overall hull length	LOA 41.08		DRAFT	7.75	
Foretriangle base	54.50		BALLAST	6500	
Boat J dimension	J 15.75		WPL	NA	
Boat P dimension main hoist	P 48.50		TPS	15.75	
Banded main foot length E	E 16.50		PY	NA	
Displacement in pounds	Disp. 6500		EY	NA	
Length waterline	LWL 33.00		SPL	15.75	
Maximum beam	Beam 13.00		ISP	54.75	
Maximum beam	13.00		137	54.75	
LARGEST HEADSAIL USED (LP TO NEA	REST .01FT)		24.25		
LARGEST SYMMETRIC SPINNAKER		GIRTH:	28.35	<b>SL</b> 54.37	
		_			_
LARGEST ASYMMETRIC SPINNAKER		AMG:	24.40	<b>SLU</b> : 56.45	
		SLE:	53.59	<b>ASF:</b> 26.80	
DO YOU HAVE A CODE-ZERO SPINNAK		No			_
If yes, ENTER to .0	)1 foot	AMG:		SLU:	
IO VOLID ONLY OPININAVED AN ACYMM	ETDIOAL	SLE:		ASF:	
IS YOUR ONLY SPINNAKER AN ASYMM FLOWN ONLY FROM THE JIB TACK (N	•	N/A	Yes	✓ No	
FLOWN ONLY FROM STANDARD SPIN	•	N/A	Yes	✓ No	
FLOWN ONLY FROM SPRIT, (ANSWER		☐ N/A	Yes	✓ No	
BELOW)					
Measurements are in; Square	e Meters		are Feet		
If sprit-flown, sail area of largest, sta		ed by mfg =			
Sail area of my largest asym (consul	t sailmaker) =				
NOTE; ROLLER FURLING DEFINITIONS	ARE IN OSC 2010 BI	UDE DECIII	ATIONS		
When sailing in non-Spinnaker class will				Yes ✓ No	
	•				
When sailing in Spinnaker class will you			•	Yes No	
Have you added to or replaced any "RAT	שבו sails in your in	ventory since	e your last ratii	ng	
CERTIFICATE?					
II 120 FLEAGE SFECIFT.					

Can your boat power at 80%of hull speed in cal	lm seas? ✓ Y	∕es ∐ No		
List all restoration work, repair or modification owners or others) made to your boat since whether it replicates the original design or Enter "N/A" if no changes repairs or modifications.	its manufacture. I	This applies to		
Does your boat have a self-bailing cockpit, fixe to be self supporting for a weekend cruise?	d perths, galley facil  Yes No	ities, and the ab	ility	
IN WHICH FLEET DO YOU WANT TO BE SCORE SPINNAKER		ON-SPINNAKER		
I HEREBY ACKNOWLEDGE AND AGREE THAT	THE ABOVE INFOR	MATION IS COR	RECT AND	
VERIFIABLE ANY TIME BY THE OFF SOUNDING	GS CLUB HANDICA	<u>PPER</u>	☐ I AGRE	E
The following is f	or the handicappe	r to fill in final ı	ratings.	
BOAT TYPE	Taylor 41			
DESIGN J	15.75	SPINN.	NON-SPINN	
BASE HANDICAP		45	65	
EXCESS MAINSAIL GIRTH	1	0	0	
EXCESS MAINSAIL FT - ACTUAL E/STD E	1	0	0	
LP % OF J	154%	0	0	
POLE FLOWN SPINNAKER G/SPL OR AMG/TPS	180		-	
DECK STEPPED ASYM SPINN CREDIT		0	-	
ASYM SPRIT SPINN ACTUAL AMG/TPS		0		
MAST ACTUAL "I"/STD. "I"	1		0	
PROPELLER MISCELANEOUS		0	0	
ABOVE DECK ROLLER FURL, ADJUSTMENT:	II/a	0	0	
FINAL HANDICAP:	CALCULATED =>	45	65	
		.0		
OSC Handicappers signature: Paul von	Maffei	Date Issued	8/29/2	2019
- -		EXPIRES: 12-31	I-2019	
COMMENTS FROM THE HANDICAPPER:				
			OSC-19-PHRI	F_ADDLIC