

OFF SOUNDINGS CLUB ANNUAL PHRF **2018 CERTIFICATE** DATE ISSUED 8/24/2018 **EXPIRES DECEMBER 31, 2018**

FINAL RATING: SPINNAKER	126	NON-SPINNAKER	149	CLASS	Α
	Please co	mplete in FEET AND .	01 FOOT		
1. COPY THIS FORM TO YOUR CO 2. When completed, save as OS There is a \$ 10.00 annual ch	Cboatname18	8.xls (ex.OSCSnowbird pvm461@yahoo.com	d18.xls) and e-	mail as an attt	achment to;
OSC Website, 2018 PHRF IN		vn to "Pay for certifica Paul von Maffei, 461			
	ooat design ple h tname.jpg (or	ease attach profile/plan/ pdf) (ex. Snowbird.jp	śailplan drawing og) when you e-	gs (jpg or pdf).	
	Gene	ral Owner and Boat	Data		
BOAT NAME	Gentian			SAIL NO.	NY18
MODEL	New York 32			DATE BUILT	1936
BUILDER	Nevins			HULL NO.	
DESIGNER	Sparkman ar	nd Stephens	ONE DE	SIGN CLASS	NY32
OWNER'S NAME	Benjamin Sp	erry			
ADDRESS	11 Marconi L	ane			
CITY, STATE, ZIP CODE	Marion, MA ()2738			
YACHT CLUB	New Bedford	Yacht Club		r	
EVENING PHONE #	508-642-333	2	CELL PHONE		
DAYTIME PHONE #			FAX	508-748-399	7
E-MAIL ADDRESS	ben@sperrys	sails.com			
ANY PREVIOUS HANDICAP #	REGION	PHRF NE		PHRF #/DATE	138 2018
PREVIOUS ECSA PHRF #			PREVIOUS	S OSC PHRF#	
ECSA MEMBER ? Yes Vo	US SAILING	MEMBER # (IF YOU	ARE A MEMB	ER)	
From time to time we may make owners yachting related subjects. If you DO NO			-	ate information o	n

yachting related subjects. If you DO NOT wish to receive such information, please tick here :

General Dimension and Information

Please describ	be your boat.	Check appr	opriate descriptio	n with "X".		
Propeller:	Exposed:	х	In Aperture:		Retracted:	
Propeller Type	Fold/feath:	х	Autoprop:		Solid:	
# of Blades	Two:	х	Three:		Four:	
Keel Material:	Lead:	x	Iron:		Other:	
Rudder type:	Attached:	х	Spade		Skeg:	
Engine:	Inboard:	х	Outboard:		None:	
Keel Type:	Fin:		Full:	x	K/C Board:	
Mast Material:	Aluminum:		Wood:	x	Crb-Fiber:	
Spinnaker Pole:	None:		Traditional:	Х	Sprit:	

In which fleet do you want to be scored;	SPINNAKER 🗹	
Do you want a Spinnaker Handicap	YES 🗸	ΝΟ
MUST HAVE A SPINNAKER FOR YES ANSWE	R	
	nsail girth shall be limited as follows eech) shall not exceed .22E eech) shall not exceed .38E	
	eech) shall not exceed .65E eech) shall not exceed .90 E	
	the greater of 0.04E or 0.5 feet	
Mainsails exceeding these dimensions must b	be declared, and will be penalized on	an individual basis.
Do your mainsail Girth dimensions exceed lim	its stated above and or exceed your	class mainsail
Girths? Yes Vo If yes, Pleas	e provide mainsail dimension below	
MGT:, MGU:, MGM:	, MGL:	
RIG	AND SAIL DIMENSIONS	
Overall hull length LO		
Foretriangle base	I 47.89 BALLAST	
	J 15.90 WPL P 52.00 TPS	
	E 23.50 P	
Displacement in pounds Disp		
Length waterline LW	L 32.00 SPI	15.90
Maximum beam Bear	n 10.58 ISF	47.90
LARGEST HEADSAIL USED (LP TO NEAREST	.01FT) 24.50	1
]
LARGEST SYMMETRIC SPINNAKER	GIRTH: 33.00	SL 48.00
LARGEST ASYMMETRIC SPINNAKER	AMG: 27.50	SLU: 46.00
	SLE : 40.00	ASF: 27.36
DO YOU HAVE A CODE-ZERO SPINNAKER	Yes Vo	
IS YOUR ONLY SPINNAKER AN ASYMMETRIC		_
FLOWN ONLY FROM THE JIB TACK (NEVER FLOWN ONLY FROM STANDARD SPINNAKE		
FLOWN ONLY FROM SPRIT, (ANSWER QUE		
BELOW)		
Measurements are in; Square Mete If sprit-flown, sail area of largest, standard		
Sail area of my largest asym (consult sailn		
NOTE; ROLLER FURLING DEFINITIONS ARE I	N OSC 2018 PHRF REGULATIONS	
When sailing in non-Spinnaker class will you		
When sailing in Spinnaker class will you ALW	AYS use a headsail roller furler?	Yes _√_No
Have you added to or replaced any "RATED" s	ails in your inventory since your last	
CERTIFICATE? Yes 🗸 No		

Can your boat power at 80%of hull speed in c	alm seas?	✓ Yes	No No
List all restoration work, repair or modific owners or others) made to your boat sinc whether it replicates the original design o	e its manufacture. Th r not.		-
Enter "N/A" if no changes repairs or mod	fications.	✓ N/A	
Does your boat have a self-bailing cockpit, fix to be self supporting for a weekend cruise?	ed perths, galley faciliti	es, and the ab	ility
N WHICH FLEET DO YOU WANT TO BE SCOR SPINNAKE		N-SPINNAKER	
HEREBY ACKNOWLEDGE AND AGREE THA	T THE ABOVE INFORM	ATION IS COR	RECT AND
THERE DI AGRICOITEEDGE AND AGREE THA			
VERIFIABLE ANY TIME BY THE OFF SOUNDI	NGS CLUB HANDICAPI	PER	✓ I AGRE
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<u>VERIFIABLE ANY TIME BY THE OFF SOUNDIN</u> The following is fo	or the handicapper to		
<u>VERIFIABLE ANY TIME BY THE OFF SOUNDII</u> The following is fo BOAT TYPE	or the handicapper to	fill in final ra	tings.
<u>VERIFIABLE ANY TIME BY THE OFF SOUNDII</u> The following is fo BOAT TYPE DESIGN J:	or the handicapper to	fill in final ra	NON-SPINN
VERIFIABLE ANY TIME BY THE OFF SOUNDIN The following is fo BOAT TYPE DESIGN J: BASE HANDICAP:	or the handicapper to	fill in final ra SPINN. 138	NON-SPINN 155
VERIFIABLE ANY TIME BY THE OFF SOUNDIN The following is for BOAT TYPE DESIGN J: BASE HANDICAP: EXCESS MAINSAIL GIRTH:	E New York 32	fill in final ra	NON-SPINN 155 0
VERIFIABLE ANY TIME BY THE OFF SOUNDIN The following is fo BOAT TYPE DESIGN J: BASE HANDICAP: EXCESS MAINSAIL GIRTH: EXCESS MAINSAIL FT - ACTUAL E/STD E:	E: New York 32	fill in final ra SPINN. 138 0 -6	ntings. NON-SPINN 155 0 -6
VERIFIABLE ANY TIME BY THE OFF SOUNDIN The following is fo BOAT TYPE DESIGN J: BASE HANDICAP: EXCESS MAINSAIL GIRTH: EXCESS MAINSAIL FT - ACTUAL E/STD E: LP % OF J:	E: New York 32	fill in final ra SPINN. 138 0 -6 0	ntings. NON-SPINN 155 0 -6
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VERIFIABLE ANY TIME BY THE OFF SOUNDIA The following is fo BOAT TYPE DESIGN J: BASE HANDICAP: EXCESS MAINSAIL GIRTH: EXCESS MAINSAIL FT - ACTUAL E/STD E: LP % OF J: POLE FLOWN SPINNAKER G/SPL OR AMG/TPS: DECK STEPPED ASYM SPINN CREDIT: ASYM SPRIT SPINN ACTUAL AMG/TPS: MAST ACTUAL "I"/STD. "I": PROPELLER:	E New York 32 11% larger E 11% larger E 154% 208% N/A N/A 1 2 BLD FLD FEATH	fill in final ra SPINN. 138 0 -6 0 -6 0 -6 0 0 -6 0 0 0 0 0 0 0 0 0	ntings. NON-SPINN 155 0 -6 0

COMMENTS FROM THE HANDICAPPER:

OSC-PHRF-18-APPLICATION

EXPIRES: 12-31-2018