

## OFF SOUNDINGS CLUB ANNUAL PHRF 2018 CERTIFICATE DATE ISSUED \_\_\_3/15/2018\_\_\_ EXPIRES DECEMBER 31, 2018

FINAL RATING: SPINNAKER	<b>70</b>	NON-SPINNAKER	107	CLASS	

## Please complete in FEET AND .01 FOOT

- 1. COPY THIS FORM TO YOUR COMPUTER FROM THE WEBSITE BEFORE MAKING ANY ENTRIES.
- 2. When completed, save as OSCboatname18.xls (ex.OSCSnowbird18.xls) and e-mail as an atttachment to; pvm461@yahoo.com

There is a \$ 10.00 annual charge for all OSC Certificates (up to 4 races). Pay ONLINE, go to OSC Website, 2018 PHRF INFO, scroll down to "Pay for certificate using Paypal or CC", OR send \$ 10.00 payment made out to OSC, mail to Paul von Maffei, 461 3Corners Road, Guilford CT 06437

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 Owner and Boat Data

		Gene	rai Owner and Boat	t Data			
	<b>BOAT NAME</b>	AT NAME ROCKIT 2.0			SAIL NO.	52816	
	MODEL COLUMBIA 30-2 SPORT			DATE BUILT	2006		
BUILDER COLUMBIA YACHTS				HULL NO.	13		
	DESIGNER TIM KERNAN		V	ONE DESIGN CLASS			
OWNER'S NAME L		LANCE RYLEY					
	ADDRESS	28 CONSTIT	28 CONSTITUTION ROAD				
CITY ST	ATE ZIP CODE	CHARLESTO	DWN, MA 02129				
0111,01							
YACHT CLUB CONSTITUTION YACHT CLUB				1			
EVENING PHONE # 860-841-1591			1	<b>CELL PHONE</b>	860-841-159	1	
DAYTIME PHONE #				FAX			
E-I	MAIL ADDRESS	Lance Ryley@yahoo./com					
ANY PREVIOUS HANDICAP #		REGION PHRF-NE		PHRF #/DATE	3/7/17		
PREVIOUS ECSA PHRF #		PREVIOL		S OSC PHRF#			
ECSA MEMBER ? Yes V No		US SAILING	MEMBER # (IF YOU	OU ARE A MEMBER) 20050		200501W	
From time to time we	may make owners	' names and add	resses available to parties	s wishing to circula	ate information o	n	
	•		such information, please	•			
		General	Dimension and Info	ormation			
Please describ	e vour boat.	Check appr	opriate description	on with "X".			
Propeller:	Exposed:	Х	In Aperture:		Retracted:		
Propeller Type	Fold/feath:	Х	Autoprop:		Solid:		
# of Blades	Two:	X	Three:		Four:		
Keel Material:	Lead:		Iron:	X	Other:		
Rudder type:	Attached:	Х	Spade		Skeg:		
Engine:	Inboard:	X	Outboard:		None:		
Keel Type:	Fin:	X	Full:		K/C Board:		
Mast Material:	Aluminum:	Х	Wood:		Crb-Fiber:		
Sninnaker Pole:	None:		Traditional:		Sprit	Y	

Overall hull length  Foretriangle base  Boat J dimension  Boat P dimension main hoist  Banded main foot length E  Displacement in pounds  Length waterline  Maximum beam  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  DIAPTT 7.00  BALLAST 7.00  BALLAST 16.50  WPL  BALLAST 16.50  WPL  BALLAST 16.50  WPL  BALLAST 16.50  WPL  BALLAST 16.50  EY  LY  E  14.00  BY  SPL  ISP 42.00  LARGEST SYMMETRIC SPINNAKER  GIRTH:  SL	In which fleet do you want to be scored;	SPINNAKER 🔽	NON-SPINNAKER			
Unless standard for a class, unpenalized mainsail girth shall be limited as follows:  MGT (7/8 leech) shall not exceed .22E  MGM (1/2 leech) shall not exceed .38E  MGM (1/2 leech) shall not exceed .38E  MGM (1/2 leech) shall not exceed .65E  MGL (1/4 leech) shall not exceed .65E  MGL (1/4 leech) shall not exceed .65E  Headboard shall not exceed the greater of 0.04E or 0.5 feet  Mainsails exceedimg 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?		_	NO			
MGT (7/8 leech) shall not exceed .22E		-	ed as follows:			
MGU (3/4 leach) shall not exceed .38E  MGM (1/2 leach) shall not exceed .58E  MGL (1/4 leach) shall not exceed .90 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?	the state of the s	•				
MGM (1/2 leech) shall not exceed .65E MGL (1/4 leech) shall not exceed .90 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?	· ·	•				
MGL (1/4 leech) shall not exceed .90 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?	· · · · · · · · · · · · · · · · · · ·					
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?	·					
Do your mainsail Girth dimensions exceed limits stated above and or exceed your class mainsail Girths?						
Girths?	Mainsails exceeding these dimensions must b	e declared, and will be	penalized on an individual basis.			
MGT:, MGU:, MGM:, MGL:	Do your mainsail Girth dimensions exceed lim	its stated above and o	r exceed your class mainsail			
RIG AND SAIL DIMENSIONS  Overall hull length	Girths? Yes Vo No If yes, Please	e provide mainsail dim	ension below.			
Overall hull length Foretriangle base I 36.75 BALLAST 16.50 BALLAST 16.50 BOat J dimension J 111.25 Boat P dimension main hoist P 38.00 Ball AST 17.25 Banded main foot length E E 14.00 PY Displacement in pounds Length waterline LWL 27.00 Boat P dimension main hoist Beam 9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER GIRTH: SL LARGEST ASYMMETRIC SPINNAKER AMG: 29.53 SLU: 49.70 SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER Yes No IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS BELOW) Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58 Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS. When sailing in non-Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	MGT:, MGU:, MGM:	, MGL:				
Foretriangle base  Boat J dimension  J 11.25  Boat P dimension main hoist  P 38.00  TPS 17.25  Banded main foot length E  E 14.00  PY  Displacement in pounds  Length waterline  LWL 27.00  Maximum beam  Beam 9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  GIRTH:  SL  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53  SLU: 49.70  SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters If spirit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	RIG	AND SAIL DIMENSION	ONS			
Foretriangle base  Boat J dimension  J 11.25  Boat P dimension main hoist  P 38.00  TPS 17.25  Banded main foot length E  E 14.00  PY  Displacement in pounds  Length waterline  LWL 27.00  Maximum beam  Beam 9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  GIRTH:  SL  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53  SLU: 49.70  SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters If spirit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?						
Boat J dimension  Boat P dimension main hoist  Boat P dimension main hoist  Banded main foot length E  Displacement in pounds  Disp. 5500  Length waterline  LWL 27.00  Maximum beam  Beam 9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53  SLU: 49.70  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  DO YOU HAVE A CODE-ZERO SPINNAKER  SISYOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	Overall hull length LOA	32.00	<b>DRAFT</b> 7.00			
Boat P dimension main hoist  Banded main foot length E  Displacement in pounds  Length waterline  LWL  27.00  Maximum beam  LWL  27.00  Beam  9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  LARGEST ASYMMETRIC SPINNAKER  AMG:  SLE:  42.98  ASF:  29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  SIS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; If sprit-flown, sail area of largest, standard asym specified by mfg =  If sprit-flown, sail area of largest, standard asym specified by mfg =  If sprit-flown, sail area of largest, standard asym specified by mfg =  If sprit-flown, sail area of largest, standard asym specified by mfg =  If sprit-flown, sail area of largest, standard asym specified by mfg =  If sprit-flown, sail area of largest, standard asym specified by mfg =  If sprit-flown, sail area of largest asym (consult sailmaker) =  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Non-Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No	Foretriangle base	36.75	BALLAST 16.50			
Banded main foot length E  Displacement in pounds  Length waterline  LWL  27.00  Beam  9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53  SLU: 49.70  SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	Boat J dimension	11.25	WPL			
Displacement in pounds  Length waterline  LWL 27.00  Beam 9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53  SLU: 49.70  SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No	Boat P dimension main hoist F	38.00	<b>TPS</b> 17.25			
Displacement in pounds  Length waterline  LWL 27.00  Beam 9.50  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53  SLU: 49.70  SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  PLOWN ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters  If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	Banded main foot length E	14.00	PY			
Length waterline  Maximum beam  LWL 27.00 SPL SPL 42.00  LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  GIRTH:  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53 SLU: 49.70 ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  JYES NO  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No	_		EY			
LARGEST HEADSAIL USED (LP TO NEAREST .01FT)  LARGEST SYMMETRIC SPINNAKER  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53 SLU: 49.70 SLE: 42.98  ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58 Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS. When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?						
LARGEST SYMMETRIC SPINNAKER  GIRTH:  LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53 SLU: 49.70 ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS. When sailing in non-Spinnaker class will you ALWAYS use a headsail roller furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?						
LARGEST SYMMETRIC SPINNAKER  AMG: 29.53 SLU: 49.70 ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  Ves No  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS N/A Yes No BELOW) Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS. When sailing in non-Spinnaker class will you ALWAYS use a headsail roller furler?  Ves No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	maximum beam beam	3.30	42.00			
LARGEST ASYMMETRIC SPINNAKER  AMG: 29.53 SLU: 49.70 ASF: 29.43  DO YOU HAVE A CODE-ZERO SPINNAKER  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS N/A Yes No FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS N/A Yes No BELOW) Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58 Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes No When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	LARGEST HEADSAIL USED (LP TO NEAREST .01FT) 12.20					
DO YOU HAVE A CODE-ZERO SPINNAKER  Yes  No  IS YOUR ONLY SPINNAKER AN ASYMMETRICAL, FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS BELOW) Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS. When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes No  Yes No  No  Yes No No No No Plown only Yes No	LARGEST SYMMETRIC SPINNAKER	GIRTH:	SL			
DO YOU HAVE A CODE-ZERO SPINNAKER    Yes	LARGEST ASYMMETRIC SPINNAKER	_				
IS YOUR ONLY SPINNAKER AN ASYMMETRICAL,  FLOWN ONLY FROM THE JIB TACK (NEVER A POLE)		SLE:	42.98 <b>ASF</b> : 29.43			
FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	DO YOU HAVE A CODE-ZERO SPINNAKER	✓ Yes	☐ No			
FLOWN ONLY FROM THE JIB TACK (NEVER A POLE) FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?						
FLOWN ONLY FROM STANDARD SPINNAKER POLE FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS  BELOW)  Measurements are in; Square Meters If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes Vo  No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?		/ NI/A	□ Yes □ No			
FLOWN ONLY FROM SPRIT, (ANSWER QUESTIONS   N/A   Yes   No  BELOW)  Measurements are in;   Square Meters   Square Feet   If sprit-flown, sail area of largest, standard asym specified by mfg = 1139.58  Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?    Yes   No  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?	•	AFOLL)				
BELOW)  Measurements are in;	TEOM ONE TROM OTANDARD OF INNARCER TOLE					
Measurements are in;						
Sail area of my largest asym (consult sailmaker) = 1139.58  NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes V No  Yes V No	·	rs 🗸	Square Feet			
NOTE; ROLLER FURLING DEFINITIONS ARE IN OSC 2018 PHRF REGULATIONS.  When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes Vo  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes Vo	· — ·		1139.58			
When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes Vo  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes Vo	Sail area of my largest asym (consult sailm	aker) =	1139.58			
When sailing in non-Spinnaker class will you ALWAYS use a headsail roller-furler?  Yes Vo  When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  Yes Vo  No						
Yes  ✓ No When sailing in Spinnaker class will you ALWAYS use a headsail roller furler? Yes ✓ No Yes ✓ No						
When sailing in Spinnaker class will you ALWAYS use a headsail roller furler?  ☐ Yes ✓ No						
☐ Yes   ✓ No						
CERTIFICATE?						

FINAL HANDICAP:	CALCULATED =>	70	107	
OSC Handicappers signature: Paul vo	m Maffei	DATE ISSUED:	3/15/2018	
	EXPIRES: 12-31-2018			
COMMENTS FROM THE HANDICAPPER:				
Good Luck, have a great regatta!				
			OSC-PHRF-18-APPLICA	<u>ATION</u>
Pad	ne 3 of 3 Printed on	3/16/2018		