2019 PHRF-NB Membership/Rating Certificate

This certificate expires on April 30, 2020, or upon change of ownership, whichever comes first.

Certificate status: Renewed

Administrative Data

Name:	Smith, Colby
Address:	Privacy Protected
Email:	
Primary Phone:	
Secondary Phone:	
Yacht Club:	Coles River

Boat Measurements

I: 33	J: 10.5	LOA: 29.58	
P: 33	E: 14.33	LWL: 21.66	
ISP: 30.33	SPL: 10.5	Draft: Max 4.66	
Py:		Ey:	
Beam: 8		Displacement: 6000	
Rig Type: Sloop		Rig: Fractional	
Keel Weight: 2750		Keel Material: Lead	
Composite Rigging: no		Other Ballast:	
Mast Material: Aluminum		Spinnaker Type(s): Symmetrical	
Asymmetrical Spinnaker Tacked To:			

Variables

Engine: Outboard	Prop. Type:
Prop. Install:	Rudder: Keel
# of Blades: 0	Keel: Full Keel

Comments/Modifications

Trunk cabin shortened in length by 14in and lowered in height by 2.5in. Companionway & main hatch opening reduced in size. Cabin sole removed-galley counters removed = - 4 No power = - 3 2009:added 300# ballast to compensate for wt.reductiion.(galley counters, etcshortened cabin trunk = +2. Net Misc = -2. 2013: Using outboard engine, remove -3.

Yacht

Yacht Name: October	Sail Number: 744	
Designer: Graves		
Manufacturer: Graves	Model: Graves Constellation	
Hull Serial Number: 744	Date Manufactured:	
Other Ratings:	Date Last Rated:	
Previous Name:	Previous Location:	

Sails

Headsails to be used		Mainsail Measurements	
(LP%)		МНВ	
Headsail 1	135	MUW	
Headsail 2	154	MTW	
Headsail 3	0	MHW	
Headsail 4	0	MQW	

Non-Overlapping Headsail Standard:

Spinnakers to be used

Spin #	JC	SMG	Foot	Luff	Leech
Spin 1	10.8	19.42	18.43	30.74	30.74
Spin 2					
Spin 3					
Code 0					
Headsail Credit: n/a					

Committee Use Only

PHRF #: 13840				
Base Rating	192	Non-Spin Adj.	15	
Genoa Spin Adj.	0	Genoa Non-Spin Adj.	0	
Mainsail Adj.	0	Furling Adj.	0	
Spin. Area Adj.		Whisker Pole Adj.		
Prop. Adjustment	0			
Mast Adj.	0	Misc. Adj.	-2	
Asym Adj.	0	Spin Pole Adj.	0	
Committee Signature		Date		
Katherine Rotsky		04/16/2019	04/16/2019	

190	205
Spinnaker	Non-Spinnaker