110

Non-Spinnaker

Ratings

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:	Hodgson, Dawson & Ben	
Address:	Privacy Protected	
Email:		
Primary Phone:		
Secondary Phone:		
Yacht Club:		

Yacht

Yacht Name: Grimace	Sail Number: 43
Designer: Johnstone	
Manufacturer: J/Boats	Model: J-100
Hull Serial Number: USPCK10043D505	Date Manufactured: 2005
Other Ratings: US PHRF National Reference Rating for the J100 (155% headsail & J length Pole) = 81. YRALIS currently rates Grimace at 87 (81 + 6s short handed adjustment)	Date Last Rated:
Previous Name:	Previous Location:

95

Spinnaker

Sails

Headsails to be used (LP%)		Mainsail Measurements	
		MHB	
Headsail 1	100	MUW	
Headsail 2	138	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	11.5	21.4	21.4	42.28	42.28
Spin 2	11.5	20.7	20.7	42.28	42.28
Spin 3					
Code 0					
Headsail Credit: Roller Furling					

Comments/Modifications

2009: Can carry class spinnaker at 88sq.meter with this rating. If wanting to sail with J/100 Class Configuration will need new certificate. 2009 - 145% jib =-5 2012: RF credit in base rating; jib penalty changed from -5 to -3. 2013: headsail changed from -5 to -3. 2013: headsail changed from -5 to -3. 2013: headsail changed to 138 + -1; Spinnaker #1 added 2017- Use of articulating pole -9.

Committee Use Only

PHRF #: 14121				
Base Rating	99	Non-Spin Adj.	15	
Genoa Spin Adj.	-7	Genoa Non-Spin Adj.	-7	
Mainsail Adj.	0	Furling Adj.	3	
Spin. Area Adj.		Whisker Pole Adj.		
Prop. Adjustment	0			
Mast Adj.	0	Misc. Adj.	0	
Asym Adj.	0	Spin Pole Adj.	-9	
Committee Signature		Date		
Katherine Rotsky		05/20/2019	05/20/2019	

Boat Measurements

I: 38.5	J: 11.5	LOA: 32.8	
P: 38	E: 13.5	LWL: 29	
ISP: 43	SPL: 11.5	Draft: Max 5.75	
Py:		Ey:	
Beam: 9.25		Displacement: 6500	
Rig Type: Sloop		Rig: Fractional	
Keel Weight: 2500		Keel Material: Lead	
Composite	e Rigging: no	Other Ballast:	
Mast Material: Carbon		Spinnaker Type(s):	
		Asymmetrical Symmetrical	
Asymmetrical Spinnaker Tacked To: bow			

Variables

Engine: Inboard	Prop. Type: Folding
Prop. Install: Sail Drive	Rudder: Spade
# of Blades: 2	Keel: Fin Keel

1 of 2

2018-Changed base rating to 99. Roller Furling adjustment added to base. Revision #1.