

# Bay Area Multihull Association BAMA 2010 Rating Certificate



The BAMA Ratings Committee has no responsibility for the seaworthiness or safety of yachts rated, but cites US SAILING Fundamental Rule 4, "It shall be the sole responsibility of each yacht to decide whether or not to start or to continue to race."

<b>Boat Name:</b>	Jabberwock	<b>PHRF</b>	96 seconds / mile
<b>Sail number:</b>	97126	<b>TCF</b>	TBD
<b>Boat Class:</b>	Buccaneer 35	<b>Issued</b>	March 11, 2010
<b>Owner Name:</b>	Phillip Hadley		

Source:	Class rules	<input type="checkbox"/>	Sales brochure	<input type="checkbox"/>	Sailmaker	<input checked="" type="checkbox"/>	Owner measurement	<input checked="" type="checkbox"/>
	Designer	<input type="checkbox"/>	BAMA web template	<input type="checkbox"/>	Cut paste	<input checked="" type="checkbox"/>	Measurement cert.	<input type="checkbox"/>
This is a(n):	Unmodified class boat	<input checked="" type="checkbox"/>	Modified class Boat	<input type="checkbox"/>	Custom boat	<input type="checkbox"/>		

INPUT	Type/Name	Dim.	INPUT	Type/Name	Dim.
date input	slackwater_sf		Ft length – main		
weight boat sailing	WS (kg)	2,722	Perp. Luff – jib		
draft if no (dagger)boards	draft		Height – jib		
propeller correction	prop		Area – spin 1	(m <sup>2</sup> )	
overall lgth (bow - stern)	LOA (m)		Area – spin 2	(m <sup>2</sup> )	
rated length	RL (m)		Area – screecher	(m <sup>2</sup> )	
area main sail	MSAM (m <sup>2</sup> )	28.15	Calc crew weight	(kg)	
height main	p (= vlm)		Area – staysail	(m <sup>2</sup> )	21.46
Mast area	m <sup>2</sup>				
footlength main sail	e				
area jib	MSAG (m <sup>2</sup> )	29.73			
perpendicular luff jib	lpg				

<b>Hulls - Material:</b>	Wood	<b>Boat type:</b>	Trimaran	<b>Motor/Outboard:</b>	9.9 hp outbrd	<b>Min. Draft:</b>	24"
<b>LOA:</b>	35"	<b>LWL:</b>	33' 6"	<b>Beam:</b>		<b>Max. Draft:</b>	4' 4"
<b>Mast type:</b>	Fixed	<b>Mast Ht:</b>	Oval	<b>Bow pole type:</b>	n/a	<b>Bow pole lgth:</b>	n/a
<b>Colors:</b>	<b>Hulls:</b> White	<b>Deck:</b>	White	<b>Mast:</b>	Black	<b>Nets:</b>	

**Other Info.** (Describe modifications / Comments / Moveable Ballast / Trapeze, etc., below)

<b>Home Port</b>	<b>City:</b> Emeryville	<b>Marina:</b> Emeryville Marina	<b>Slip:</b> H-21
I certify that my vessel conforms to the configuration indicated above and understand that a BAMA ratings certificate will be issued based on this information, valid only for the indicated configuration.			
Signed electronically:			
William Quigley			

**This Provisional Certificate Expires December 31, 2010**

Authorized Signature

Jon Green  
2010 Ratings Chair  
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