

# Bay Area Multihull Association 2011 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."

PHRF **-6** provisional

TCF **0.921** preliminary

June 2, 2011

Boat Name	<b>Tatiana</b>	Name	W. Quigley
Sail Number	<b>025</b>	Street	
Boat Model	<b>F-9RX</b>	City, State, Zip	
Manufacturer		Email Address:	
Year Built		Day Phone:	
Marina		Evening Phone:	
Slip Number		Emergency #:	

<b>Mainsail 2008 mainsail</b>		<b>Jib 2011 Calvert</b>		<b>Screacher 2008</b>	
Area:	<b>408.0</b>	37.90	Area:	<b>248.00</b>	23.04
P (luff)	40.58	12.37	Luff Length (S1)	36.75	11.20
E (foot)	14.30	4.36	LPG (H1)	12.38	3.77
HW / MGH	3.17	0.97	Leach (S2)	32.83	10.01
MGT			Foot (S3)	13.75	4.19
MGU			Lu.roach (+/- P1)		
MGM			Le.roach (+/- P2)		
MastCirc metric	0.55		Ft.roach (+/- P3)		
Full Batten or Soft	Full		Mid-Girth	6.83	2.08
			Sc.SMG as % Sc.SF		0%

<b>Asymmetric Spin 2008</b>		<b>Symmetric Spin (largest)</b>		<b>Displacement</b> (Load, cell metric or Mfg Displ)	
Area:	996.0	92.53	yes/no	Wt Boat sails, motor	3,609
SLU (luff perimeter)			SL	CG Safety, dry(gas,h2o)	WE
SLE (leech perimeter)			SSMG	Weight Sailing	3,609
SF (foot,perimeter)			SSF (foot,perimeter)	WCD Weight Crew	auto
SMG				Declared	
SMG as % SF	0%		SMG as % SF	0%	
				Rated Weight	3,609

US Sailing and/or ISAF ERS methods of sail measurement may apply above, not class rules. Longest Luff Lengths from Class Rules & Maximum Sail Areas and will be assumed if not provided. Weight Sailing will be the lightest boat in Class unless weighed w/inspection.

<b>Hull</b>		<b>Hull - Foils</b>		<b>Other</b>		
Length Overall:	32' 0"	9.74	Daggerboard (y/n)	yes	MastheadSpin(yes/no)	n
Waterline length			Centerboard (y/n)	no	MastheadScr.(yes/no)	n
Maximum Beam	23' 1"	7.04	Ctbd Fairing (y/n)		Sprit Length	
Maximum Draft			Keel(s) (y/n)		Rigging (SS, synthetic)	synthetic
FOC Fwd Overhang	0.03		Rudder Mod.		Caning Rig	no
AOC Aft Overhang	0.31		Lifting Foils (y/n)	n	Holding Tank(s)	no
HWL (5.75")	0.146	0.15				

<b>Engine(s)</b>		<b>Propeller (s)</b>	
Inboard (hp x type)		1 x feather/fold	2 x feather/fold
Outboard (hp x type)	9.8 hp Nissan	1 x fixed (blades)	2 x fixed (blades)

**Modifications / Notes** Describe modifications / comments/ trapeze(#) or hiking straps below

05/29/11: TCF 0.921 using 2011 Jib, WM3,607, mainsail 408sq.ft x C-31R mainsail Luff / Foot  
 04/06/11: WM 3,607 lb, FOC 0.03; 04/08/11 AOC 0.311  
 03/08/11: 248 sq. ft., Luff = 36'9", Leech = 32'10", Foot = 13'9", LP = 12'4.5", Mid Girth = 6'10", long luff & LP x C31R rules, medium roach  
 12/21/08: Rating Application, F-9RX

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.

Electronically  
 Signature of Owner W.Quigley Date 2008, 2011

**Certificate Expires December 31, 2011.**

Authorized Signature

Jon Green  
 2011 Ratings Chair  
[ratingchair@sfbama.org](mailto:ratingchair@sfbama.org)  
 408-515-7010