

Bay Area Multihull Association

BAMA

2010 PHRF 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."

Boat Name: Aeolus
Sail Number: 1042
Boat Class: Gemini 105 MC
Owner: D. Rank
LOA: 33' 6" (10.2 m)
BOA: 14' 0" (4.3 m)
Draft: 5' 6" (1.68 m) Dual Centerboards
BAMA PHRF: 189 sec/mile (Provisional Non-Spin.)
Issued: 01/27/10

Sail Specifications

Mainsail: Pin-top, full batten
Sail Area: 340 ft² (31.6 m²)
Jib: None
Sail Area:
Genoa: Roller Furling
Sail Area: 350 ft² (32.5 m²)
Screecher: Roller Furling (Articulating tack)
Sail Area: 420 ft² (45.5 m²)
Spinnaker: None
Sail Area:

Rig Specifications

Mast Length: 39' 0" (11.9 m) off deck
Mast Type: Fixed, single spreader
Mast Section: Oval
Mast Material: Aluminum
Foretriangle: Fractional (19/20ths)
Spinnaker Halyard: Masthead
Screecher Halyard: Masthead
Bow Pole: [none]
Standing Rigging: Stainless Steel

Hulls

Weight: 9600 lb (4354 kg)
Auxiliary: 27 h.p. diesel inboard [274 lbs]
Prop Size: N/A - outdrive leg
Hull Color: White
Deck Color: White
Mast Color: Aluminum

Home Port

Marina: Marina Village
Slip#: 10 / Q9
City: Alameda, CA

Source of Information Provided:

Sales Brochure Class Rules Sailmaker Designer Measurements by owner

One Design Rating: Yes No Does not apply

Modifications: Unmodified Class Boat Modified Class Boat Custom Boat

This Certificate Expires February 28, 2010

Authorized BAMA Signature:

Jon Green
Ratings Chair

Notes:
Texel TCF 0.723, Sailing Weight Estimate = 10,500lb
Equipment includes factory AC/Reverse heater option
(added weight)