

# Bay Area Multihull Association BAMA



## 2010 Multihull 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:** Peregrine Falcon  
**Sail Number:** 247  
**Boat Class:** Corsair F-27 Square Top  
**Owner:** Bill Gardner  
**LOA:** 27' 1" (8.25 m)  
**BOA:** 19' 1" (5.82 m)  
**Draft:** 4' 11" (1.5 m)  
**BAMA PHRF:** 51sec/mile  
**Issued:** 3/02/10

### Sail Specifications

**Mainsail:** Square top, full batten  
**Sail Area:** 317 ft<sup>2</sup> (29.45 m<sup>2</sup>)  
**Jib:** Roller furling  
**Sail Area:** 163 ft<sup>2</sup> (15.141m<sup>2</sup>)  
**Genoa:** N/A  
**Sail Area:**  
**Spinnaker 1:** Symmetrical  
**Sail Area:** 825 ft<sup>2</sup> (76.65 m<sup>2</sup>)  
**Screecher 1:** N/A  
**Sail Area:**  
**Screecher 2:** N/A  
**Sail Area:**

### Rig Specifications

**Mast Length:** 37' 0" (11.28 m)  
**Mast Type:** Fixed  
**Mast Section:** Elliptical  
**Mast Material:** Aluminum  
**Foretriangle:**  
**Spinnaker Halyard:** 0' 11" off deck  
**Screecher Halyard:** N/A  
**Bow Pole:** N/A  
**Standing Rigging:** Stainless wire

### Hulls

**Weight:** 2,600 lbs (1,179 kg)  
**Auxiliary:** Tohatsu 9.8 hp outboard  
**Prop Size:** N/A  
**Hull Color:** White  
**Deck Color:** Tan  
**Mast Color:** Aluminum

### Home Port

**Marina:** Alameda Marina  
**Slip#:** 382  
**City:** Alameda, CA

### **Source of Information Provided:**

Sales Brochure    Class Rules    Sailmaker    Designer    Measurements by owner

**One Design Rating:**    Yes    No    Does not apply    Measurement certificate provided

**Modifications:**    Modified Class Boat    Unmodified Class Boat    Custom Boat

**This Certificate Expires December 31, 2010**

Authorized BAMA Signature:

Jon Green  
BAMA Ratings Chairman  
1676 Bel Air Ave.  
San Jose, CA 95126  
408-515-7010 ratingschair@sfbama.org