

Friendship Sloop Society

Handicap Application

Sloop Name: _____ Home Port: _____

Owner: _____ Year Built: _____ Sail#: _____

Address: _____ Builder: _____

Phone: (____) _____

Note:

Missing Information
will constitute an
incomplete
application

Handicap
Application **MUST**
be filed before June
30th

Hull Construction:

Wood _____
Fiberglass _____
Specify Other _____

Spar Material:

Mast _____
Boom _____
Gaff _____

Auxiliary Power:

Type _____
Horsepower _____
Approx Weight _____

Ballast:

Interior _____
Exterior _____
Type _____
Approx Weight _____

Accomodations:

of Berths _____
Built In Ice Box? _____

Built in Stove? (Describe) _____
Built In Marine Toilet? _____
Porta Potty? _____

Hull Measurements:

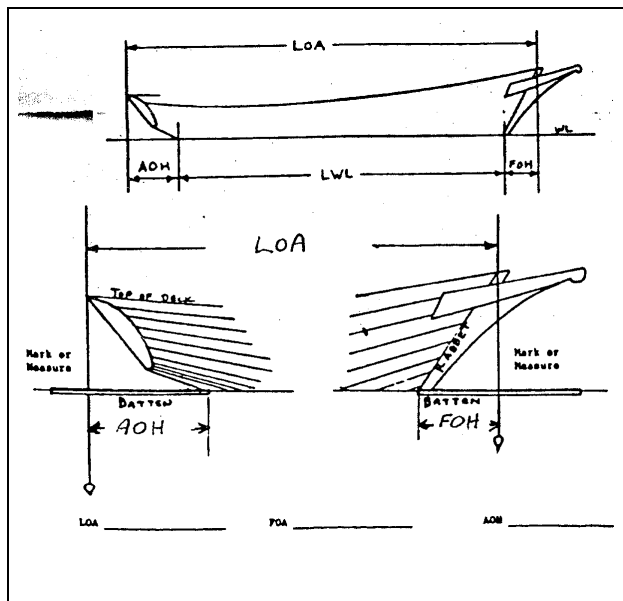
LOA: _____
LWL: _____
FOH: _____
AOH: _____

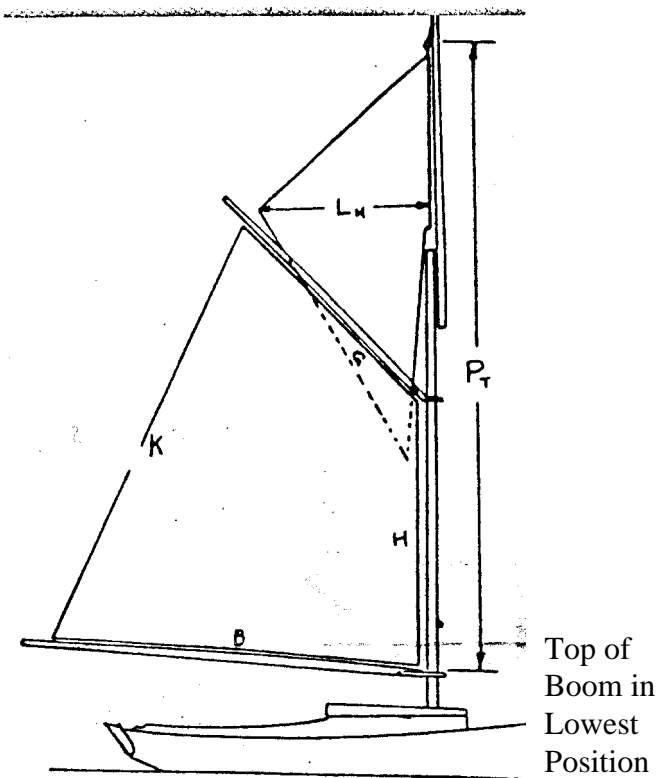
$$(LOA = LWL + FOH + AOH)$$

When forward and aft overhang (FOH and AOH) are measured, there should be no one aboard the sloop. For such craft without rabbetts, (FRP, ferro-cement, etc.), measure LOA & FOH to the face of the stem at both deck & water, then reduce the measured LOA by 3".

Propeller:

Number of Blades: _____ Feathering? _____
Solid? _____
On Centerline? _____
Off Center? _____





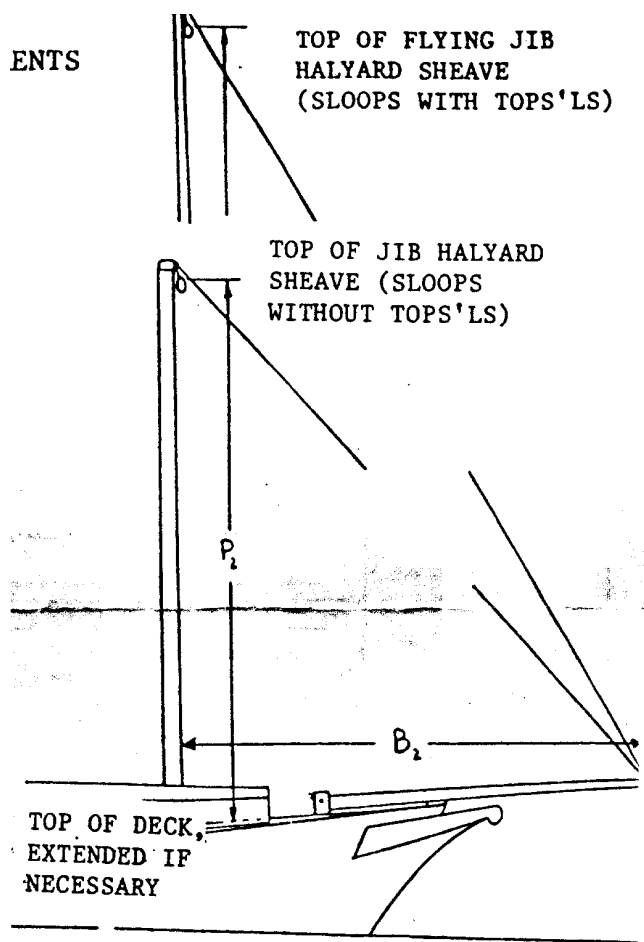
MAIN

Hoist (H) _____
 Foot (B) _____
 Head (G) _____
 Leach (K) _____
 Sail Material: _____
 Battens: YES NO

TOP

(From top of tops'l block)

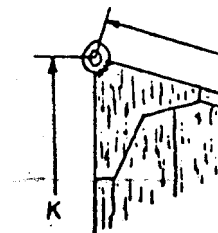
PT _____
 LH _____



FORE TRIANGLE

Height (P₂) _____
 Base (B₂) _____
 Sail Material: _____

When measuring sails, take measurements at the intersection of the extreme edge of the sail as shown. Sails should be hauled taut as when set before taking measurements.



Your Signature: _____ Date: _____

NEED HELP: Contact the Race Committee at the address & phone listed below.

Please return this application promptly to: Dick Salter, FSS Measurer
 151 Bridge Street
 Manchester, MA 01944
 Phone - (978)-526-1004

A copy of your handicap rating will be returned to you!