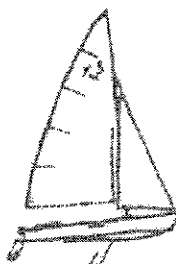


OFFICIAL PLAN

SAIL & RIGGING PLAN



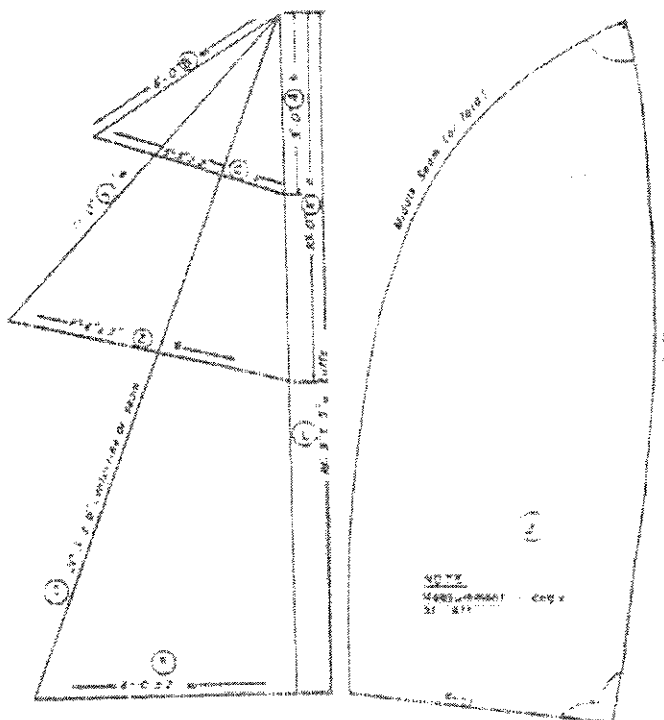
STANDING RIGGING

1. Shall conform to the official drawings on record with the association and shall not be expanded or contracted during a race
2. No change in the place of entry of the stays into the deck shall be made.
3. Hiking straps, boards or similar equipment prohibited
4. Forestay 18'- $\frac{1}{4}$ ", stainless steel (3/32" 1 x 19 minimum)
Shrouds 18'- $4\frac{1}{2}$ " stainless steel (5/32" 1 x 19 minimum)

RUNNING RIGGING

1. No locking device for halyards other than the standard halyard winch box is permitted weight of all sails must be carried on the halyards while sails are set
2. Mainsheet tackle blocks must be affixed to end of boom and rudder head respectively lead of handling end of sheet as provided in S-III-5
3. Recommended dimensions for other items:

ITEM	LENGTH	DIAMETER
Spinnaker sheets	40'	1/4"
Spinnaker halyard	40'	1/4"
Centerboard drum pennant	36'	1/4"
Boom vang	20'	1/4"
Main halyard	52'	1/16"-7x7 stainless steel
Jib halyard	37'	3/32"-7x7 stainless steel
Centerboard pennant	6-6'	3/16"-7x7 stainless steel
Lifting sling - 1 cable	58'	1/4"-7x19 stainless steel
1 cable	72'	1/4"
Mainsheet	57'	3/8"
Jib sheet	30'	3/8"



(Measurement pattern of Spinnaker
folded along vertical centerseam or fold)

SPINNAKER REQUIREMENTS

1. Each line of measurement to be pulled just free of wrinkles while that dimension is being measured. Luffs measured straight.
2. "D" is a measure of the centerseam line, not the diagonal.
3. All three measurements of A-B-C to be taken simultaneously without regard for position of rest of sail. Luffs measured straight.
4. Note #3 also applies to X-Y-Z and to L-D-F.
5. All nine measurements to be taken without intervening opportunity for stretching or shrinking of any dimension.
6. "ROYALTY PAID" label (see note #7 of mainsail req.)
7. Spinnaker pole (design optional) max. length including fittings 7 ft - whisker pole allowable (design optional) max. length including fitting 7 ft.
8. Spinnaker must bear the boat's official number on both sides, located approximately one third of distance down from the head in 10" min. numerals color contrasting to the background area.
9. Material on spinnaker made after 1/1/88 - Spinnaker cloth will be by greigh goods weight of material which must have minimum weight of $\frac{3}{4}$ oz. per sailmaker's yard (28 $\frac{1}{2}$ X 36 inches). This means that the uncoated weight of fabric must be $\frac{3}{4}$ oz. or more per yard. Any spinnaker material that needs to be coated to bring it up to $\frac{3}{4}$ oz. per yard will not be allowed in the construction of spinnakers. There are no restrictions on type or weight of cloth used to make spinnakers prior to 1/1/88.

*Denotes Critical Measurements

These measurements must conform to F.S.S.A. specifications for boats entering sanctioned competition.