



SOLING 50 MEASUREMENT CERTIFICATE

Skipper's Name _____ AMYA # _____

Address: _____

City _____ State _____ Zip _____

Sail Number _____ Yacht's Name _____ Frequency Normally Used _____

HULL: Length: (50" +/- 1/4") _____ " Beam: (12-1/8" +/- 1/4") _____ "

Beam at transom: (5-1/2" +/- 1/16") _____ " Hull Material: (Fiberglass or ABS) _____

DISPLACEMENT: (Weight - Ready To Sail): (Minimum 17 lbs.) _____ lbs. _____ oz.

SPARS: Mast Diameter (3/4" Maximum) _____ " Height Above Deck (60" to 61 1/4") _____ "

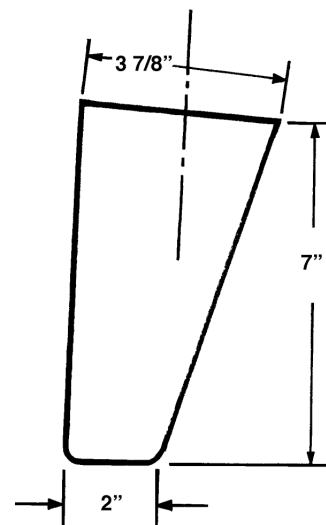
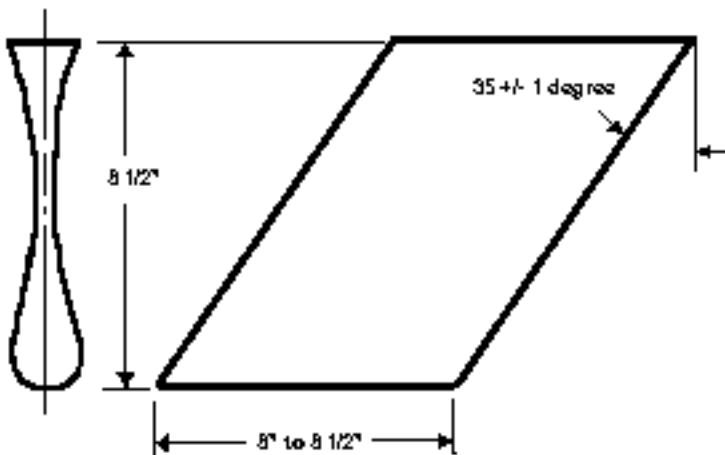
Center Line of Main Boom Height Above Deck (2 1/2" Minimum) _____ "

KEEL: No restriction on materials other than nothing denser than lead (AMYA By-Laws).
It shall be shaped like an 'hour glass' when viewed from the front.

Maximum Depth Below Bottom of Hull: (8 1/2") _____ "

Maximum Width - Fore & Aft: (8" to 8 1/2") _____ "

Leading Edge Angle to Vertical: (35 degrees +/- 1 degree) _____ °



RUDDER: Construction is optional but must conform to accompanying diagram. All dimensions are considered +/- 1/8" unless otherwise specified.


Rudder Post Location from Transom: (9" +/- 1/4") _____ "

RIGGING: Are any rigging adjustments remotely controlled? _____.

Height of Jib Stay Attachment Above the Deck: (48 1/2" +/- 1/4") _____"

SAILS: (All measurements are MAXIMUM dimensions)

<u>MAIN RIGS:</u>	<u>"A"</u>	<u>"B"</u>	<u>JIB RIGS:</u>	<u>"A"</u>	<u>"B"</u>
Luff: (56")	_____	_____	Luff: (46")	_____	_____
Foot: (17")	_____	_____	Foot: (15 1/2")	_____	_____
Leech: (57 1/2")	_____	_____	Leech: (41 1/2")	_____	_____
Roach: (2 1/2")	_____	_____	Roach: (1 1/2")	_____	_____
Foot Roach: (1.0")	_____	_____	Foot Roach: (1.0")	_____	_____

CLASS SYMBOL: Omega  and sail numbers (both approximately 3" high) are located in accordance with class specifications...and on both sides of the sail. All yacht registration numbers will be issued by the AMYA through the Class Secretary and displayed inside of the hull in a reasonably visible location: _____.

SKIPPER'S SIGNATURE

VERIFICATION SIGNATURE

DATE

DATE

