

## SIMPLIFIED CSA RATING

Yacht name \_\_\_\_\_ Sail number \_\_\_\_\_  
Type \_\_\_\_\_ Year built \_\_\_\_\_  
Owner \_\_\_\_\_  
Address \_\_\_\_\_  
Telephone \_\_\_\_\_ Fax \_\_\_\_\_  
E-Mail \_\_\_\_\_

### MAIN MEASUREMENTS

Length overall \_\_\_\_\_ ft / mtrs      Length waterline \_\_\_\_\_ ft / mtrs  
Beam \_\_\_\_\_ ft / mtrs      Displacement \_\_\_\_\_ lbs / kgs  
Sail area: Main \_\_\_\_\_ ft<sup>2</sup> / mtrs<sup>2</sup>      Spinnaker \_\_\_\_\_ ft<sup>2</sup> / mtrs<sup>2</sup>  
                Genoa \_\_\_\_\_ ft<sup>2</sup> / mtrs<sup>2</sup>      Mizzen \_\_\_\_\_ ft<sup>2</sup> / mtrs<sup>2</sup>

### ACCOMMODATION

Interior: FULL LIVE ABOARD / NORMAL / RACING

### HULL

Exotic hull material (carbon fiber, Kevlar, e.g.): Y / N  
Chines: 0 / 1 / 2

### KEEL

Type: FIXED KEEL / CENTREBOARD  
Shape: STRAIGHT KEEL / BULB KEEL / WING KEEL  
Draft: \_\_\_\_\_ ft / mtrs  
Draft (centerboard up): \_\_\_\_\_ ft / mtrs      Draft (centerboard down): \_\_\_\_\_ ft / mtrs

### ENGINE AND PROP

Engine: Y / N  
Propeller: 2 BLADED FIXED / 3 BLADED FIXED / FEATHERING / FOLDING

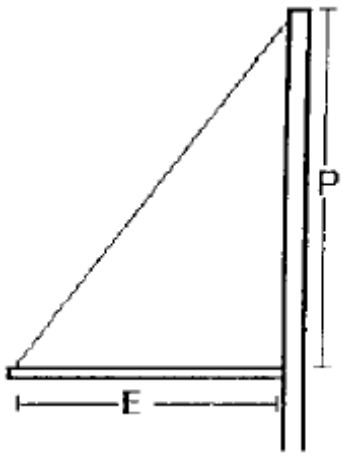
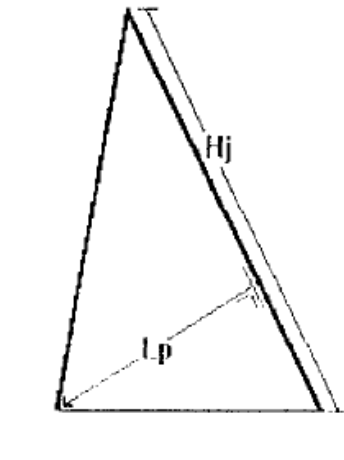
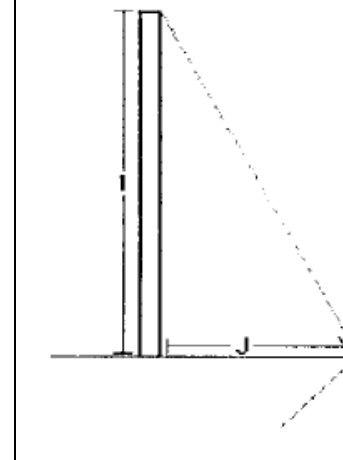
### RIG

Type: SLOOP / SCHOONER / YAWL / KETCH / CAT / CAT-KETCH  
Headstay: MASTHEAD / FRACTIONAL  
Mast material: \_\_\_\_\_ Number of spreaders: \_\_\_\_\_  
Headstay: ROLLERFURLING / HANKS / LUFFTAPE  
Mainsail material: DACRON CROSSCUT / OTHER  
Headsail material: DACRON CROSSCUT / OTHER  
Main battens: Y / N      Second headsail downwind: Y / N      Spinnaker pole: Y / N  
Runners: Y / N      Adjustable backstay: Y / N      Bow pole: Y / N  
Boomvang: Y / N      Adjustable babystay: Y / N

**IMPORTANT:** ON REVERSE SIDE OF PAPER, DRAW A FRONT VIEW (SIDE TO SIDE) AND A SIDE VIEW OF YOUR VESSEL'S UNDERWATER SHAPE.

Signed: \_\_\_\_\_ Date: \_\_\_\_\_  
(Owner or representative)  
Place: \_\_\_\_\_

## SAIL AREA MEASUREMENT

		
<p><b>Mainsail area:</b> Length main halyard till top of boom multiplied by length boom, divided by 2 = <math>(P * E) / 2</math></p>	<p><b>Foresail area:</b> Halyard foresail multiplied by distance from clew to luff (measured perpendicular to the luff), divided by 2 = <math>(Hj * Lp) / 2</math></p>	<p><b>Spinnaker area:</b> Length of mast multiplied by distance of forestay/deck intersection to front of mast, multiplied by 1/8 = <math>I * J * 1/8</math></p>

### UNDERWATER SHAPE:

Cross section on length / side view

Cross section on width / front view