



N.S. 14 ASSOCIATION

CLASS MEASUREMENT FORM

CLASS NUMBER

OWNERS NAME

BOAT NAME

ADDRESS

DATE MEASURED

POSTCODE

PHONE NO.

The complete rules of Part 2 (Class Rules) of the Association's Constitution and the accompanying Instructions to Measurers (2000) should be referred to when using this Measurement Form.

IS THE OWNER A FINANCIAL MEMBER OF A N.S.14 ASSOCIATION? Note : Measurement cannot proceed if not.

1. QUALITY

Is the boat sound, safe and seaworthy? _____

Centreboard Strength/Construction? _____

Construction materials : _____

2. TYPE OF BOAT

Is the boat a conventional Dinghy-type? Description? _____

Design Name (if commercially available): _____

Please attach drawings/photos if hull is a new design:

3. HULL DIMENSIONS

(a) Length (max overall 4.25-4.30m) _____

(d) Depth - 2.50m from bow min. 450mm _____

(b) (i) Beam at widest point (1.60-1.83m) _____

-overall between horizontals (max. 660mm) _____

(ii) Beam 2.50m from bow 200mm
above keel (minimum 1.22m) _____

(e) Taut Tape - Overall (max. 60mm) _____

- Below Meas Pt (zero separation) _____

Yes / No _____

4. HULL WEIGHT

Including Fixed fittings: _____

Comments (compass, etc.): _____

If underweight (min 64kg), have correctors been permanently fixed at least 300mm above keel? _____

Weight of correctors (max. 5kg): _____

5. BUOYANCY

Approximate volume of Buoyancy? (min 0.45 cubic metre) (a) Tanks _____ (b) Emergency _____

Is distribution satisfactory? _____

6. SAILS

(a) Have all sails been submitted for measurement? _____

(b) Brand of sails and construction materials: _____

(c) Total of Larger Jib and Mainsail (maximum area 9.3 square metres) _____

(d) Is mainsail capable of being hoisted into and lowered from sailing position while afloat? _____

(e) Have class insignia and number been affixed in the proper manner? _____

(f) Does owner understand that only one mainsail and two jibs may be registered? _____

(g) Have areas, dates and initials been marked on sails? _____

7. SPARS

(a) Length (Date, Sail no. and measured mast length also to be marked on mast) _____

Overall not more than 5.65m above the highest part of hull? _____

If more than 5.50m above highest point has max. height band been painted in position (5.50-5.52m)? _____

(b) Width and Depth. Will all spars pass through 100mm diameter ring? _____

(c) Is mast completely sealed? _____

(d) If not, is drain adequate? _____

(e) Brand and Construction materials: _____

Mast: _____

Boom: _____

Other: _____

8. CENTREBOARD AND RUDDER

Are centerboard and rudder fixed so that they cannot detach accidentally? _____

9. EQUIPMENT

(a) Are there external devices for leverage? _____

(b) Racing Equipment - Does boat comply with the current racing rules? _____

(c) Does the owner understand that only one mast, one centreboard and one rudder may be used? _____

MEASURERS COMMENTS

Signed

CLUB MEASURER

Signed

ASSOCIATION MEASURER