

National Squib Class

OFFICIAL NSOA MEASUREMENT CHECK TEMPLATE

OWNER

DATE

BOAT NAME

CERTIFIED WEIGHT

SAIL NUMBER

CERTIFIED CORRECTORS

CHECKS

1 BOAT WEIGHT

- Shall include:
- a) Mast and all rigging
 - b) Boom
 - c) Spinnaker pole
 - d) Rudder assembly
 - e) Sails
 - f) Sheets
 - g) One bucket or hand bailer
 - h) Anchor and line
 - i) Paddle.
 - j) Compulsory additional bow bouyancy
- May include:
- a) Two manual pumps.
 - b) Two electric pumps (No batteries)
 - c) Echo Sounder.(Permanently fitted)
 - d) Compass (If permanently fitted)
 - e) Spinnaker launch bag or bags
 - f) Additional seats. (If permanent)
- Does not include:
- a) Personal Bouyancy
 - b) Sail bags
 - c) Batteries (unless in echo sounder)
 - d) Cover
 - e) Tool Kit
 - f) Hand held VHF Radio
 - g) Warps and fenders
 - h) Drinks bottles

Boat weight not less than 680kg YES / NO

2 MAST

- a) Measurement bands minimum 10mm wide and clearly marked. YES / NO
- b) Mast weight including rigging: not less than 16 kg YES / NO
- c) Mast C of G: Minimum distance to mast heel 3400mm YES / NO

3 BOOM

- a) Measurement band minimum 10mm wide and clearly marked. YES / NO

4 SPINNAKER POLE

- a) Maximum length including fittings does not exceed 2140mm YES / NO

5 RUDDER

- a) Cannot detach accidentally while sailing YES / NO

6 ANCHOR

- a) Anchor weight minimum 4.0 Kg. Maximum 5.0 Kg YES / NO
- b) Anchor warp diameter minimum 8mm, maximum 12mm YES / NO
- c) Anchor warp length minimum 18.0 metres, maximum 20 metres YES / NO

7 PADDLE

- a) Paddle length not less than 1000mm YES / NO
- b) Paddle weight does not exceed 2.0 kg YES / NO

8 HULL

- a) If additional seats fitted, are they are noted on the certificate? YES / NO N/A
- b) Cockpit seat thickness minimum 21mm maximum 24mm YES / NO
- c) Constraint of mast movement at deck hole. None. YES / NO
- d) Mast movement at heel. Not more than 10mm YES / NO
- e) Effective length of mainsheet track. Not greater than 610mm YES / NO

9 KEEL

- Above 300mm from the underside of the keel:
- a) 90mm from aft edge, keel thickness is not less than 22mm YES / NO
 - b) 15mm from aft edge, keel thickness is not less than 13mm YES / NO
 - c) Aft edge minimum radius 3mm YES / NO

CHECKED BY

DATE

Notes: