

STREAKER MEASUREMENT FORM - FRP/GRP Streaker January 2020

To obtain a Certificate of Measurement, an approved measurer shall take the necessary measurements, and complete this form. Send the completed measurement form together with appropriate registration fee for administration purposes to the Class Secretary, who, if all is in order, will issue the Certificate.

| Name of Boat: | |
|------------------------|--|
| Sail No: | |
| Owner's Name: | |
| Owner's Tel No: | |
| Owner's Address: | |
| | |
| | |
| Owner's Email Address: | |
| Owner's Club (if any): | |
| Builder's Name: | |
| Date Built: | |
| Kit: | |
| Assembled Hull: | |
| GRP Mould No: | |

Please Note:

i. The Rules of Measurement and Construction and drawings defining measurement points (see Guide to Measurers & Builders) shall be used in completing this form. The fact that this form is completed, each measurement falling between the tolerances shown, does not necessarily prove the boat is in Class in all respects.

ii. All dimensions in millimeters.

| # | | Description of Measurement or Check Taken | Min | Actual | Max | Guide Sheet # |
|----|---|---|------|--------|-------|---------------------|
| 1. | V | Veight of completed stripped hull including fixed equipment | 48kg | | | - |
| 2. | | Veight of correctors, if any, to underside of thwart (*See Rule 9.0 Weight) | | | 2.5kg | - |
| 3. | L | ength - not including rudder fittings or rubbing beads | 3875 | | 3905 | 1 |
| | | | | | | |

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| 6. | | Length - top aft edge of transom to aft side mast mortise in deck | 2850 | | 2865 | 3 |
|------|----|---|---------|---------|------|-----|
| 7. | | Length - top aft edge of transom to fore side mast mortise in deck | 2905 | | 2930 | 3 |
| 8. | a. | Length - Sheerline at aft edge of transom to centre of shroud plate | 2505 | | 2525 | 3 |
| | b. | Length - aft face transom to optional additional bulkhead | 2980 | | 3020 | 1 |
| 9. | a. | Length - top aft edge of transom to aft edge of thwart | 1658 | | 1692 | 3 |
| | b. | Length - from aft edge of transom to fore edge of curved thwart | | | 1860 | 3 |
| 12. | b. | Depth - top of deck to top of false floor, bulkhead, center-line at fore end of cockpit | 298 | | 318 | 5 |
| 12. | c. | Depth – top of deck to upper edge of opening in bulkhead No.2, False Floor boats only. | 65 | | | 5 |
| 24. | | Aft end of plate slot | 1685 | | | 2 |
| 25. | | Fore end of plate slot | | | 2060 | 2 |
| 26. | | Position of traveler deck eyes from transom | 250 | | 450 | 3 |
| 26a. | | Length of centremain track attached to thwart | | | 610 | - |
| 48. | | Dagger-board - Depth below hull | | | 750 | 1&4 |
| 49. | | Dagger-board – Width | 285 | | 305 | 4 |
| 50. | | Dagger-board - Thickness | 17 | | 23 | 4 |
| 51. | | Dagger-board - Maximum width of edge fairing | | | 120 | 4 |
| 52. | | Rudder – Length, below aft extension of line of keel. | | | 630 | 4 |
| 53. | | Rudder – Width | 200 | | 235 | 4 |
| 54. | | Rudder – Thickness | 17 | | 23 | 4 |
| 55. | | Boom lightening holes – A maximum of 3 holes are allowed in | Length: | | 100 | 7 |
| | | the aft half of the boom on both sides. Maximum overall dimension of the holes. Alloy Booms Only. | F | leight: | 22 | 7 |
| 56. | | Boom - Maximum length of main sheet slot underneath boom. Alloy Booms Only. | | | 250 | 7 |
| 57. | | Boom - Maximum outboard end boom taper. Alloy Booms Only | | | 350 | 7 |
| 58. | | Boom - aft face of mast to Sail Foot Limitation Mark. | | | 2475 | 7 |
| 59. | | Boom - Kicker attachment to boom from aft face of mast | 550 | | 570 | 7 |
| 59. | a. | Carbon Boom – Maximum Section - Diameter | | | 63 | |
| 59. | b. | Carbon Boom – Minimum Section – Dimension in any plane. | 45 | | | |
| 59. | c. | Carbon Boom – Minimum wall thickness. | 1.5 | | | |
| | | | | | | |
| | | | | | | |

| 60. | | Mast - Height, Mast lower band - upper edge above sheer line. Measured at hull section 2850 from transom (Measurement rule #6). Aft side of Mast mortise in deck. | 570 | | 595 | 8 |
|-----|----|---|--------|--|------|---|
| 61. | | Mast - Height, Mast upper band lower edge from lower band upper edge | | | 5045 | 8 |
| 61 | a. | Mast - Maximum movement of mast heel fore and aft between stops on keelson/false floor or pins in track. | 10 | | - | |
| | | | | | | |
| | | <i>Measurements of the Standard Sail can be found in the Rules of Measurement and Construction.</i> | | | | 9 |
| | | Approved sail supplier? | | | | |
| 73. | | Hull – Registered boat number engraved a minimum of 12mm high as per Rule 1.10 Boat Identification. <i>NB: answer must be Yes</i> | Yes | | No | - |
| 74. | | Dagger-board – Circumscribing rectangle measurements of the optional hand hole in dagger-board | Width | | 35 | 4 |
| | | | Length | | 120 | 4 |
| 75. | | Deck – Distance between Centre's of optional control line deck holes | 25 | | | 4 |

| Measurer's Name: | | | | | |
|---|---------|--|--|--|--|
| Measurer's Authority: | | | | | |
| Signature of Measurer: | | | | | |
| Date Measurement Completed: | | | | | |
| I am satisfied that the measurer both correctly measured and completed this form. | | | | | |
| Builder or Owner: | (Sign) | | | | |
| | (Sigir) | | | | |

Notes.

Return this form (Rules and diagrams may be detached), together with the appropriate Registration Fee to: SCOA Hon. Secretary – Veronica Falat, Swans Cottage, Waveney Hill, Oulton Broad, Lowestoft NR32 3PR Tel: 01502 573570 Email: vfalat@hotmail.co.uk

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