International A-Division Catamaran Measurement Certificate

Mast & Boom Measurement Form

Refer current measurers guidelines when completing form. All measurements are in meters and to three decimal places. www.a-cat.org Calculation of MA: General mast formula $MA = U \times (L-T1-T2)/2 + T1 \times (U + U1)/4 + T2 \times (U + U2)/4$ Double taper mast $MA = T1 \times (U + U1)/4 + T2 \times (U + U2)/4$ Straight mast $MA = U \times L / 2$ Mast (Is half of the surface area of the mast excluding top and bottom surface) 9,040 L[m]T1 T1 8,540 T1 [m] 0,500 T2 [m] U 0,366 U U[m]0,293 U1 [m] 0,340 U2 [m]1,495 MA [m2] L L **Calculation of BA:** $BA = 1/2 \times MG \times Lb$ **Boom Measurement** (Only required if the profile height is more than 1.5 the width) U U Length, Lb [m] Mean Girth, MG [m] T2 T2 Boom Area, BA [m2] Double taper General Straight MG Measurer to mark the following on bottom starboard side of mast. Lb MA = *** Date *** SN = *** Signature *** **Mast Identification** Serial N° 1514 Material Carbon Builder Fiberfoam Comments I declare that I have measured this mast & boom and they **Measurers Declaration**: comply with all the class rules. **Date of Measurement:** 27-1-2024 Measurer's Name: Frank Lavrsen Appointed by: Danish Sailing Association Measurer's Signature: Measurer's Stamp