

ΦΥΛΛΟ ΕΛΕΓΧΟΥ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ IRC IRC CERTIFICATE INSPECTION CARD

Based on IRC Rule 2025

The full compliance with IRC Rule is the sole responsibility of the yacht owner and it cannot be limited to the present card. Yacht: Sail No: ___ Date: ___/_ / Signed: Owner/Representative: Inspector: Signed: Comments: **Certificate Number:** ☐ Endorsed ☐ Standard ☐ Secondary □ Not on Board 2. Yacht 1. Crew / Manual Power Weight (kg)* Stored Power Number LOA (m) Weight (kg) Certificate Y/NY / N Measured * Max Crew Weight Allowed = Certificate Crew Number x 85 kg 3. Accommodation Table Cushions Galley # Doors # Floorboards # Batteries Internal Ballast (kg) Certificate Y/NY/NY / N Y / N Y / N Y / N Measured 4. Rig details Runners/Checkstays (pairs) Whisker pole Spreaders (pairs) Jumpers (pairs) Certificate Y/NY/NMeasured 5. Rig measurements Ε FL STL SPL Certificate Measured 6. Number of Sails on board **Furling** Headsails (except Heavy Flying Headsails Mainsails Spinnakers weather jib heavy weather & storm jibs) Headsail Certificate Yes* / No Yes / No Yes / No Yes / No Measured * In case of rating credit for using a single furling genoa with rated HLP>1.3 J, it shall be of area ≥ 95% of the rated HSA 7. Mainsail MHW **MTW MUW** Certificate Measured 1 Measured 2 8. Headsails [HSA = 0.0625*HLU * (4*HLP + 6*HHW + 3*HTW + 2*HUW + 0.09), IRC Rule 21.7] HLP HHW **HTW** HUW HSA (area) **HLUmax** HLU Certificate Measured 1 Foot Offset* Measured 2 fif Foot Offset is greater than 7.5% of HLP of FLP, then it shall be added to HLU or FLU in the calculation of HSA 8. Flying Headsails [FSA = 0.0625*FLU * (4*FLP + 6*FHW + 3*FTW + 2*FUW + 0.09), IRC Rule 21.7] FSA (area) **STLFHmax** FLU FLP FHW **FTW** FUW Certificate Measured 1 Foot Offset* Measured 2 9. Spinnakers [SPA = ((SLU + SLE) /2) * ((SFL + 4*SHW) / 5) * 0.83 , IRC Rule 21.6] SLU SLE SFL SHW SPA (area) **FSFL** Certificate Measured 1 **FSHW** Measured 2 10. Overhangs ВО SO ٧ Χ h Certificate Measured