

ΦΥΛΛΟ ΕΛΕΓΧΟΥ ΠΙΣΤΟΠΟΙΗΤΙΚΟΥ IRC IRC CERTIFICATE INSPECTION CARD

Based on IRC Rule 2013 The full compliance with IRC Rule is the sole responsibility of the owner of the yacht and it cannot be limited to the present inspection card. Yacht: _____ Sail No:____ _____ Date: ___/__/__ Signed:____ Owner/Representative:_____ Signed: Inspector: Comments: _ Certificate Number: □ Endorsed □ Non-Endorsed □ Not on board 1. Crew 2. Yacht Number Weight (kg)* LOA (m) Weight (kg) Certificate 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/NMeasured Y/NY/NY/N4. Rig details Spreaders Pairs of: **Jumpers** Runners Checkstays Certificate Measured 5. Rig measurements Ε STL J FL Certificate Measured 6. Number of Sails on board Mainsails Headsails Furling Heavy Sym. Asym. (except heavy weather jib Genoa Spin. Spin. weather & storm jibs) Yes* / No Certificate Yes / No Measured Yes / No Yes / No * In case of single furling genoa with LP>1.3 J, it shall be of area ≥ 95% of the HSA 7. Mainsail MHW MTW MUW Certificate Measured 1 Measured 2 8. Headsails [HSA = 0.0625*LL * (4*LP + 6*HHW + 3*HTW + 2*HUW + 0.09)] LL LP HHW HTW HUW HSA (area) LLmax Certificate Measured 1 Foot Measured 2 Offset*: Measured 3 * If Foot Offset is greater than 7.5% of LP, then it shall be added to LL in the calculation of HSA 9. Spinnakers [SPA = ((SLU + SLE) /2) * ((SF + (4 * SHW)) /5) * 0.83] SHW SPA (area) SLU SLE Certificate Measured 1 Measured 2 Measured 3 10. Overhangs ВО SO h У Χ Certificate Measured