

Are the Bilge Suction Pipes, Cocks, and Valves arranged so as to prevent any communication between the sea and the bilges

10th 18th 1891 crew

s/s "RABAT"

Mr. Bartlett, Superintendent to Messrs. R. Macandrew & Co., states this firm have purchased the above vessel and that she is proceeding to Hamburg for the purpose of classification.

Mr. Bartlett asks that the Hamburg Surveyors ^{may} ~~might~~ be given full particulars of the case immediately.

Mr. Bartlett adds this vessel is a sister vessel to the "MANILA" and "CEUTA".

Mellila

10/6/21.



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Lloyd's Register
Foundation

W1661-0048

Thickness 22⁷/₁₆ Material of Lower back plate S.M.I. Steel Thickness 22⁷/₁₆ Greatest pitch of stays 450 Working

Diameter of tubes 89⁷/₁₆ Pitch of tubes 126¹¹/₁₆ Material of tube plates Steel Thickness Front 22⁷/₁₆ Back 22⁷/₁₆