

STMINSTER ABBEY" ex "Adolph Woermann"

No. 50215 in R.B.

vessel, built in 1906 by Messrs. Reiherstieg Schiffswerfts, classed with the Germanischer Lloyd, and is now at with a view to the completion of classification with of steam superheating arrangements, together with of the material, have now been forwarded by the Bremen states that the Manufacturers propose to use in the of the arrangement materials they have in stock, and case steel collectors have been made by Messrs. G. & J. rfeld, and tested by the Surveyors to the Lloyd; the elements have been made by Messrs. A.G. Lauchhammer and are stated to have been tested by them ic pressure of 100 kilogrammes per square centimetre. angement of superheater as shewn on plan meets the of the Rules for the intended working pressure of per square centimetre, and the results of tests are submitted that provided a safety valve be fitted to of the superheater which can be shut off/ the boiler, ting on board the vessel the whole be found tight and under an hydraulic test of 42 kilos. per square they might be accepted in this instance for the ing pressure of 14 kilogrammes per ^{Square} centimetre.

A.G.
25. 4.21.

and test cert.



© 2020

Lloyd's Register
Foundation
WS 10-0063