

Main Sails, of Steel wire ...
 Hawser 90 8 1/2 90 x 8 1/2

Stream Anchor 1 8.2.4 10.15.0.0 8 1/2
 Kedg ... 1 4.1.16 6.17.2.0 4 1/4

HAM 1116 0182

PARTICULARS for RECORD OF DOUBLE BOTTOMS, &c., in LLOYD'S REGISTER.

No. of Report 615 Port Hamburg (Received at London Office, _____ 188_____)
 No. in Register Book _____ Date September 19th 1883
 On the Screw Steamer, Emma Sauber
 Double bottom, aft, length _____ and water capacity in tons _____ Double bottom, forward, length _____ and water capacity in tons _____
 Double bottom, under engines and boilers, length _____ and water capacity in tons _____ If under Engines only, or Boilers only, state which _____
 Double bottom, constructed on the cellular system, length 210 and water capacity in tons 320
 Fore peak tank, water capacity in tons _____ After peak tank, water capacity in tons _____
 Midship deep tank, length _____ and water capacity in tons _____ Other tanks, if fitted, length _____ and water capacity in tons _____
 (If necessary, furnish further information by sketch.)

© 2019
 Lloyd's Register
 Surveyor to Lloyd's Register of British and Foreign Shipping.

Emil Paddewat

No. 344 in builder's yard. D at held as I (5th. After the ship was launched and equipped

General Remarks (State quality of workmanship, &c.) The vessel has been built after the