

le Angle Iron Side Keelson ... Main piece of Rudder, diameter at head ...
Intercostal Plate & Ruffles at side ... 9" 8" Deck
do at heel 9" 8" 1.31. 1.31.

Particulars for Record of Double Bottoms, &c., in LLOYD'S REGISTER.

Art 5369

Star Book

Port

Hull

(Received at London Office,

1883

Date

15th August 1883

On the Iron Screw Steamer "S. Thomé" (Yard No 261)

ft, aft, length ✓ and water capacity in tons ✓ . Double bottom, forward, length 88 ft and water capacity in tons 190

ft, under engines and boilers, length ✓ and water capacity in tons ✓ . If under Engines only, or Boilers only, state which ✓

ft, constructed on the cellular system, length ✓ and water capacity in tons ✓ .

ft, water capacity in tons ✓ . After peak tank, water capacity in tons ✓ .

Tank, length 34 ft and water capacity in tons 250 . Other tanks, if fitted, length ✓ and water capacity in tons ✓ .

(If necessary, furnish further information by sketch.)

© 2020

Joseph Williams

Lloyd's Register
Foundation

Surveyor to Lloyd's Register of British and Foreign Shipping

HUL396-0114

Plates or plating in double ...
Keelsons, Stringer and Tie Plates, treble, double or single Riveted ?

No. of Breasthooks, Crutches,

Rams, Keelsons, Tie and Stringer Plates, Outside Plating, &c. ?