

Lengths of Plating	at least 2 ft spaces	4 ft spaces	5 ft spaces
Shifts of Plating, and Stringers		2	1
Gunwale Plate on ends of Awning Spar, or		38	9
		38	9

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

No. of Report 8103 Port Greenock (Received at London Office, 28/12/81 1881.)
 No. in Register Book _____ Date 23rd Decr. 1881.

On the s.s. "Tolani"
 Double bottom, aft, length 62.6 and water capacity in tons 180. 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 _____ and water capacity in tons _____
 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 23' and water capacity in tons 110.

(If necessary, furnish further information by sketch.)

J. L. Simmette
 Surveyor to Lloyd's Register of British and Foreign Shipping.

(4000—22/5/80.)

GRK 297-0104

do. Angle Irons	3	3	7	3	3	7
Attached to outside plating with angle iron						

Can the Rudder be unshipped afloat? _____