

Single or d'ble Ang. Iron, Plate or Tee Bulb Iron  
Single or double Angle Iron on Upper Edge

Is the Stringer Plate attached to the outside plating?  
41

Yes

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

(Received at London Office,

1886)

No. of Report 5926

Port Hull

Date 4<sup>th</sup> May 1886

No. in Register Book ✓

On the Iron S.S. "Pia"

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 248' and water capacity in tons 523

Fore peak tank, water capacity in tons 35.

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 ←

The above have not been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

James McNeil  
Surveyor to Lloyd's Register of British and Foreign Shipping.

2000—28/11/83.)

Butts from Keel to turn of Bilge, worked carvel, double riveted; with rivets 7/16 thicker than the plates they connect.

Butts of 4 Strakes at Bilge for 1/2 length, treble riveted with Butt Straps 7/16 in diameter, averaging 3 1/2 ins. from cr. to cr.

HVL 398-0163