

at mid line for half length amidships ...
 thickness at the ends of vessel ...
 depth at $\frac{1}{2}$ the half bath. as per Rule ...
 height extended at the Bilges... Bkts... 60

Gunwale Plate on ends of ~~Awning, Spar, or~~ 50 10 49 10
 Upper Deck Beams, breadth and thickness, ...
 Angle ~~Iron~~ on ditto 4 x 4 x 12 for $\frac{1}{2}$ length to 4 x 4 x 9 4 x 4 x 9

Cellular S. Bottom 60 Bkts

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

(Received at London Office, 188...)

No. of Report 3423 Port Belfast Date May 14th 1888
 No. in Register Book 14 in. Deep On the S. S. Lucia
 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 264 ^{feet} and water capacity in tons 545.
 Fore peak tank, water capacity in tons —. After peak tank, water capacity in tons 40.
 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.)
 Surveyor to Lloyd's Register of British and Foreign Shipping.

000—4 12/82.)

BEL54-0293

do. Double iron — surge plate —
 do. Intercoastal plates riveted to —
 Thickness of $\frac{1}{20}$ to $\frac{6}{20}$
 Height up 5 ft 6 in. deck and 1 ft main deck