

FRAMES, Angle Iron, for $\frac{1}{2}$ length amidships ... 7 7 2 5 3 1232 " Up. or Spar Dk Sh'rstrake, brdth & thickn ss...
D. & t. Strong to outside plating breadth & thickness

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

No. of Report 5425

Port

Hull

(Received at London Office,

188)

No. in Register Book

On the Steel Pier Name "Polaris"

Double bottom, aft, length 28 ft and water capacity in tons 20 . Double bottom, forward, length 134 ft and water capacity in tons 210

Double bottom, under engines and boilers, length 38 ft and water capacity in tons 55 . If under Engines only, or Boilers only, state which both

Double bottom, constructed on the cellular system, length 200 ft and water capacity in tons 285 .

Fore peak tank, water capacity in tons 6 . After peak tank, water capacity in tons 6 .

Midship deep tank, length 6 and water capacity in tons 6 . Other tanks, if fitted, length 6 and water capacity in tons 6 .

(If necessary, furnish further information by sketch.)

© 2020

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

-22/5/80.)

HUL396-0197

Ceiling betwixt Decks, thickness and material ...
Angle Irons 4 4 7/8 4 4 7/8 " in hold do. do. ...