

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

(Received at London Office, \_\_\_\_\_ 189

No. of Report 94  
 No. in Register Book \_\_\_\_\_

Port Middlebrough

Date \_\_\_\_\_

On the S.S. Tansil

Double bottom, aft, length 76 and water capacity in tons 162. Double bottom, forward, length 86 and water capacity in tons 213

Double bottom, under engines and boilers, length 36 and water capacity in tons 108. If under Engines only, or Boilers only, state which both

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 30 and water capacity in tons 391. Other tanks, if fitted, length  and water capacity in tons

The above have all been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

H. M. Williams

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

(T. & S.—250—27/2/90—Transfer ink.)

213  
162  
108  
108

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Order for Ordinary Survey No.

Date

TES of while per Sec

4th. When the ship was complete, and before plating was finally coated or cemented...

No. of Cylinders 3

REGISTER OF DOUBLE BOTTOMS, CO. IN LLOYD'S REGISTER

The Windlass is \_\_\_\_\_  
 Engine Room Skylight—How constructed? \_\_\_\_\_  
 What arrangements for headlights in bad weather? \_\_\_\_\_  
 How \_\_\_\_\_  
 What arrangements for clearing upper deck of water, in case of squalls, &c.—What arrangements for clearing upper deck of water, in case of \_\_\_\_\_  
 How \_\_\_\_\_  
 What arrangements for clearing upper deck of water, in case of \_\_\_\_\_  
 How \_\_\_\_\_  
 What arrangements for clearing upper deck of water, in case of \_\_\_\_\_  
 How \_\_\_\_\_



M08731/307

at pipes are carried through the bunkers None

How are they protected

all pipes, cocks, valves, and pumps in connection with the machinery accessible at all times