

... for $\frac{1}{2}$ at each end	4 3	3 3	6 6	4 3	3 3	6 6	Butt Straps to outside plating, breadth & thickness	16 $\frac{3}{4}$ 20	15 $\frac{1}{2}$ 20	16 $\frac{3}{4}$ 20
... for $\frac{1}{2}$ at each end	4 3	3 3	6 6	4 3	3 3	6 6	Lengths of Plating 12 frame spaces 7 side frame spaces.			

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

Report 3227

Port

(Received at London Office,

188.....)

Date

February 1890

Register Book

Falmouth

On the Steel Screw Steamer "Tongshan"

bottom, aft, length and water capacity in tons . Double bottom, forward, length and water capacity in tons

bottom, under engines and boilers, length and water capacity in tons If under Engines only, or Boilers only, state which

bottom, constructed on the cellular system, length 194 and water capacity in tons 266.

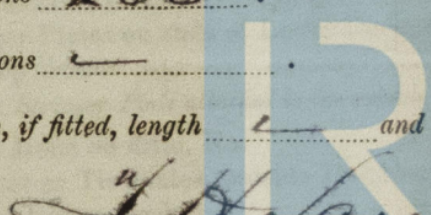
Peak tank, water capacity in tons 23 fresh water After peak tank, water capacity in tons .

Deep tank, length and water capacity in tons . Other tanks, if fitted, length and water capacity in tons

The above have been tested as required by the Rules.

....., furnish further information by sketch.)

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

Lloyd's Register Foundation

* Son - 1000 - 4/12/85 - Transfer ink.)

FAL135-0091

Double Angle Iron Side Keelson								" in mold	uo.	uo.	... 2 $\frac{1}{2}$ "	2 $\frac{1}{2}$ " new	uo.	uo.	uo.	uo.	

Main piece of Rudder, diameter at head 6 $\frac{1}{4}$ Head 6 $\frac{1}{4}$ Head 6 $\frac{1}{4}$ Head 6 $\frac{1}{4}$ Head