

Can each boiler be worked separately ✓

Can the superheater be shut off and the boiler worked separately ✓

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

No. of Report 4665

Port Dundee

(Received at London Office,

1883

Date 27<sup>th</sup> October 1883

No. in Register Book

On the S-S. "Rusby"

Double bottom, aft, length 44 ft and water capacity in tons 63

Double bottom, forward, length 48 ft and water capacity in tons 67

Double bottom, under engines ~~and boilers~~, length 15.6" and water capacity in tons 32

~~under Engines only, or Boilers only, state which~~

~~Double bottom, constructed on the cellular system, length~~

~~and water capacity in tons~~

Fore peak tank, water capacity in tons 22

After peak tank, water capacity in tons 19

~~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.)

*Geo. S. Cooper*  
Surveyor to Lloyd's Register of British and Foreign Shipping

(40/10-22/5/80)

DUN109-0026

Diameter of ~~Superheater or~~ Steam chest 3.9" length 8.3" thickness of plates 9/16" description of longitudinal joint lap D/2 diam. of rivet holes 1"