

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

(Received at London Office, _____ 188____)

Report 23.16H
 in Register Book _____

Port Sunderland

Date 17th July 1883.

On the S. Cairngowan

Double bottom, aft, length 51³/₄ ^{feet} and water capacity in tons 106. Double bottom, forward, length 38¹/₂ and water capacity in tons 74 } tons
53¹/₂ } 143

Double bottom, under engines and boilers, length 30¹/₂ and water capacity in tons 80. If under Engines only, or Boilers only, state which both

Double bottom, constructed on the cellular system, length 174¹/₂ ^{Total} and water capacity in tons 403.

Peak tank, water capacity in tons 60. After peak tank, water capacity in tons 36.

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.)

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

00229-00231B-007

