

... outside plating? 420 420

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

No. of Report **4422**

Port **Dundee**

(Received at London Office, **8/7/81** 1881)

Date

5th

September 1881

No. in Register Book

On the

S.S. "Diamond"

~~Double bottom, length~~

~~and water capacity in tons~~

~~Double bottom, forward, length~~

~~and water capacity in tons~~

~~Double bottom, under engines and boilers, length~~

~~and water capacity in tons~~

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

Double bottom, constructed on the cellular system, length

184 ft.

and water capacity in tons

142

~~Fore peak tank, water capacity in tons~~

After peak tank, water capacity in tons

7

~~Fore peak 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. T. Cooper

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

4000—22/5/80.)

I am, Sir

DUN 107-0216

plates with **7/8** in. Rivets, about **5 1/2** apart.