

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

No. of Report 68 Port Gibraltar (Received at London Office, 17th May 1890 1889.)
No. in Register Book _____ Date 17th May 1890
On the S. S. "Hermann Heymann"
~~Double bottom, aft, 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~~ 234 and ~~water capacity in tons~~ 450 .
~~Fore peak tank, water capacity in tons~~ _____ . ~~After peak tank, water capacity in tons~~ _____
~~Hip deep tank, length~~ _____ and ~~water capacity in tons~~ _____ . ~~Other tanks, if fitted, length~~ _____ and ~~water capacity in tons~~ _____
The above have not been tested as required by the Rules.
(If necessary, furnish further information by sketch.)
W. J. Davidson
Surveyor to Lloyd's Register of British and Foreign Shipping.



© 2019

Lloyd's Register
Foundation

MDB739/160.1