

Number of Boilers Two Description Ordinary tube Steam Whether Steel or Iron Steel

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

No. of Report 14.562

Port Sunderland

(Received at London Office, _____ 188____)

Date 21st Mar. 1888

No. in Register Book —

On the Steel Screw Steamer "MIIE MARU"

Double bottom, aft, length 82'0" and water capacity in tons 96 . Double bottom, forward, length 116'0" and water capacity in tons 172

Double bottom, under engines and boilers, length 52'0" and water capacity in tons 99 . If under Engines only, or Boilers only, state which 96

Double bottom, constructed on the cellular system, length — and water capacity in tons — . 99

Fore peak tank, water capacity in tons 117 . After peak tank, water capacity in tons 9 . 367

Midship deep tank, length — and water capacity in tons — . Other tanks, if fitted, length — and water capacity in tons — .

The above have all been tested as required by the Rules.

(If necessary, furnish further information by sketch.)

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

(TAYLOR & SON—1000—4/19/85—Transfer ink.)

SLD 956-0220

Talmon
ENGINEER-SURVEYOR TO LLOYD'S REGISTER

nuts working pressure by rules 152 lbs

diameter of stays at