

Number of Boilers Two

Description Ordinary tube & flange Whether Steel or Iron

Steel

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

(Received at London Office, _____ 188____)

No. of Report 14.562

Port Sunderland

Date 21st Mar. 1888

No. in Register Book ✓

On the Steel Screw Steamer "MIIKE 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

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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.

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

(If necessary, furnish further information by sketch.)

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

SLD956-0220

Wm Talmon
ENGINEER-SURVEYOR TO LLOYD'S REGISTER

nuts working pressure by rules 152 lbs

diameter of stays at