

YORS

BW 7023
138 F

3024

Lloyd's Register of Shipping,
RECEIVED
LLOYD'S REGISTER

4 BRIDGE STREET.

25 JUL 1932

Ansd. ✓ 1/2
LONDON

SYDNEY, 22nd June 1932.
N.S.W.

The Secretary,

Sir,

Applications have been received from the Owners for Freeboard to be assigned in accordance with the 1906 Regulations for the following vessels, "Aorangi", "Niagara", "Monowai", and "Hauraki".

You will note in our letter to you of the 17th May 1932 that particulars for the "Hauraki" were not requested, kindly forward them to this Office.

The "Aorangi" is now under Freeboard Survey at this Port, and will be duly reported on completion.

"The "Niagara", Monowai", and "Hauraki" will be surveyed on their first arrival at this port.

I am, Sir,

Your obedient Servant,

H.C. Heron

© 2021



Lloyd's Register
Foundation

005726-005739-0280

005726-005739-0280

Referred to the Chief Ship Surveyor.
(Freeboard).

CHB

25 JUL 1932

WJL

Now commence survey

I am, Sir,

At the commencement, I will make a short statement on the surveying of ships. The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on. He also has to ascertain the condition of the ship, her machinery, her fittings, her equipment, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

The surveyor's work is to determine the dimensions of the ship, her freeboard, her depth, her width, her length, her tonnage, her weight, her draught, her stability, her strength, her seaworthy qualities, and so on.

Mr Secretary.

Sir,

Lloyd's Register
Foundation

© 2021

